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> # Number = p1 · p2 · .. · pn , p1 + p2 + ... + pn + h = prime N and it's h 次Prime number by H
    • E :2020 -8 -27 :
> with(StringTools) : print("蛭子井博孝", FormatTime("%Y-%m-%d-(%or)") ) :
    "蛭子井博孝", "2020-08-27-(06:55:49 AM)"
```

(1)

```
> print( ) : print(蛭子井博孝の自然数と素数の対応表{10000},
    FormatTime("%Y-%m-%d-(%or)") ) : c := 0 : hm := 0 : for n from 1 to 10000 do
    if isprime(n) then c := c + 1 : print(n = Prime[FacSum + {0} の素数 = n][C = c]) else
    for h from 1 to 100 do fs := h : ft := n : fp := 2 : nc := 0 : for p from 1 to n do if ft
    mod fp = 0 then nc := nc + 1 : ft :=  $\frac{ft}{fp}$  : FT || nc := fp : fs := fs + fp : else fp :=
    nextprime(fp) fi:od: if isprime(fs) then if hm < h then hm := h fi: c := c + 1 :
    print(n[fac = [seq(FT || j, j = 1 ..nc)]] = Prime[FacSum + {h} の素数 = fs][C = c]) :
    break if:od fi: od: print(蛭子井博孝の自然数 + {1, 2, hm} と素数の対応表{10000},
    FormatTime("%Y-%m-%d-(%or)") ) :
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蛭子井博孝の自然数と素数の対応表 {10000}, "2020-08-27-(07:18:08 AM)"

$$\begin{aligned}
 1_{fac=[]} &= (Prime_{FacSum + \{2\} \text{ の素数} = 2})_{C=1} \\
 2 &= (Prime_{FacSum + \{0\} \text{ の素数} = 2})_{C=2} \\
 3 &= (Prime_{FacSum + \{0\} \text{ の素数} = 3})_{C=3} \\
 4_{fac=[2, 2]} &= (Prime_{FacSum + \{1\} \text{ の素数} = 5})_{C=4} \\
 5 &= (Prime_{FacSum + \{0\} \text{ の素数} = 5})_{C=5} \\
 6_{fac=[2, 3]} &= (Prime_{FacSum + \{2\} \text{ の素数} = 7})_{C=6} \\
 7 &= (Prime_{FacSum + \{0\} \text{ の素数} = 7})_{C=7} \\
 8_{fac=[2, 2, 2]} &= (Prime_{FacSum + \{1\} \text{ の素数} = 7})_{C=8} \\
 9_{fac=[3, 3]} &= (Prime_{FacSum + \{1\} \text{ の素数} = 7})_{C=9} \\
 10_{fac=[2, 5]} &= (Prime_{FacSum + \{4\} \text{ の素数} = 11})_{C=10} \\
 11 &= (Prime_{FacSum + \{0\} \text{ の素数} = 11})_{C=11} \\
 12_{fac=[2, 2, 3]} &= (Prime_{FacSum + \{4\} \text{ の素数} = 11})_{C=12} \\
 13 &= (Prime_{FacSum + \{0\} \text{ の素数} = 13})_{C=13} \\
 14_{fac=[2, 7]} &= (Prime_{FacSum + \{2\} \text{ の素数} = 11})_{C=14} \\
 15_{fac=[3, 5]} &= (Prime_{FacSum + \{3\} \text{ の素数} = 11})_{C=15} \\
 16_{fac=[2, 2, 2, 2]} &= (Prime_{FacSum + \{3\} \text{ の素数} = 11})_{C=16} \\
 17 &= (Prime_{FacSum + \{0\} \text{ の素数} = 17})_{C=17} \\
 18_{fac=[2, 3, 3]} &= (Prime_{FacSum + \{3\} \text{ の素数} = 11})_{C=18} \\
 19 &= (Prime_{FacSum + \{0\} \text{ の素数} = 19})_{C=19} \\
 20_{fac=[2, 2, 5]} &= (Prime_{FacSum + \{2\} \text{ の素数} = 11})_{C=20} \\
 21_{fac=[3, 7]} &= (Prime_{FacSum + \{1\} \text{ の素数} = 11})_{C=21}
 \end{aligned}$$

$$22_{fac=[2, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=22}$$

$$23 = (Prime_{FacSum} + \{0\} \text{ の素数} = 23)_{C=23}$$

$$24_{fac=[2, 2, 2, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 11)_{C=24}$$

$$25_{fac=[5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 11)_{C=25}$$

$$26_{fac=[2, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=26}$$

$$27_{fac=[3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 11)_{C=27}$$

$$28_{fac=[2, 2, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 13)_{C=28}$$

$$29 = (Prime_{FacSum} + \{0\} \text{ の素数} = 29)_{C=29}$$

$$30_{fac=[2, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 11)_{C=30}$$

$$31 = (Prime_{FacSum} + \{0\} \text{ の素数} = 31)_{C=31}$$

$$32_{fac=[2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 11)_{C=32}$$

$$33_{fac=[3, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=33}$$

$$34_{fac=[2, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=34}$$

$$35_{fac=[5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=35}$$

$$36_{fac=[2, 2, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 11)_{C=36}$$

$$37 = (Prime_{FacSum} + \{0\} \text{ の素数} = 37)_{C=37}$$

$$38_{fac=[2, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=38}$$

$$39_{fac=[3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=39}$$

$$40_{fac=[2, 2, 2, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 13)_{C=40}$$

$$41 = (Prime_{FacSum} + \{0\} \text{ の素数} = 41)_{C=41}$$

$$42_{fac=[2, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=42}$$

$$43 = (Prime_{FacSum} + \{0\} \text{ の素数} = 43)_{C=43}$$

$$44_{fac=[2, 2, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=44}$$

$$45_{fac=[3, 3, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 13)_{C=45}$$

$$46_{fac=[2, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=46}$$

$$47 = (Prime_{FacSum} + \{0\} \text{ の素数} = 47)_{C=47}$$

$$48_{fac=[2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 13)_{C=48}$$

$$49_{fac=[7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=49}$$

$$50_{fac=[2, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=50}$$

$$51_{fac=[3, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=51}$$

$$52_{fac=[2, 2, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=52}$$

$$53 = (Prime_{FacSum} + \{0\} \text{ の素数} = 53)_{C=53}$$

$$54_{fac=[2, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 13)_{C=54}$$

$$55_{fac=[5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=55}$$

$$56_{fac=[2, 2, 2, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=56}$$

$$57_{fac=[3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=57}$$

$$58_{fac=[2, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=58}$$

$$59 = (Prime_{FacSum} + \{0\} \text{ の素数} = 59)_{C=59}$$

$$60_{fac=[2, 2, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=60}$$

$$61 = (Prime_{FacSum} + \{0\} \text{ の素数} = 61)_{C=61}$$

$$62_{fac=[2, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=62}$$

$$63_{fac=[3, 3, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=63}$$

$$64_{fac=[2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=64}$$

$$65_{fac=[5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=65}$$

$$66_{fac=[2, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=66}$$

$$67 = (Prime_{FacSum} + \{0\} \text{ の素数} = 67)_{C=67}$$

$$68_{fac=[2, 2, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=68}$$

$$69_{fac=[3, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=69}$$

$$70_{fac=[2, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=70}$$

$$71 = (Prime_{FacSum} + \{0\} \text{ の素数} = 71)_{C=71}$$

$$72_{fac=[2, 2, 2, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=72}$$

$$73 = (Prime_{FacSum} + \{0\} \text{ の素数} = 73)_{C=73}$$

$$74_{fac=[2, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=74}$$

$$75_{fac=[3, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=75}$$

$$76_{fac=[2, 2, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=76}$$

$$77_{fac=[7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=77}$$

$$78_{fac=[2, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=78}$$

$$79 = (Prime_{FacSum} + \{0\} \text{ の素数} = 79)_{C=79}$$

$$80_{fac=[2, 2, 2, 2, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=80}$$

$$81_{fac=[3, 3, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 13)_{C=81}$$

$$82_{fac=[2, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=82}$$

$$83 = (Prime_{FacSum} + \{0\} \text{ の素数} = 83)_{C=83}$$

$$84_{fac=[2, 2, 3, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=84}$$

$$85_{fac=[5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=85}$$

$$86_{fac=[2, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=86}$$

$$87_{fac=[3, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=87}$$

$$88_{fac=[2, 2, 2, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=88}$$

$$89 = (Prime_{FacSum} + \{0\} \text{ の素数} = 89)_{C=89}$$

$$90_{fac=[2, 3, 3, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=90}$$

$$91_{fac=[7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=91}$$

$$92_{fac=[2, 2, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=92}$$

$$93_{fac=[3, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=93}$$

$$94_{fac=[2, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=94}$$

$$95_{fac=[5, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=95}$$

$$96_{fac=[2, 2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=96}$$

$$97 = (Prime_{FacSum} + \{0\} \text{ の素数} = 97)_{C=97}$$

$$98_{fac=[2, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=98}$$

$$99_{fac=[3, 3, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=99}$$

$$100_{fac=[2, 2, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=100}$$

$$101 = (Prime_{FacSum} + \{0\} \text{ の素数} = 101)_{C=101}$$

$$102_{fac=[2, 3, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=102}$$

$$103 = (Prime_{FacSum} + \{0\} \text{ の素数} = 103)_{C=103}$$

$$104_{fac=[2, 2, 2, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=104}$$

$$105_{fac=[3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=105}$$

$$106_{fac=[2, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=106}$$

$$107 = (Prime_{FacSum} + \{0\} \text{ の素数} = 107)_{C=107}$$

$$108_{fac=[2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 17)_{C=108}$$

$$109 = (Prime_{FacSum} + \{0\} \text{ の素数} = 109)_{C=109}$$

$$110_{fac=[2, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=110}$$

$$111_{fac=[3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=111}$$

$$112_{fac=[2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=112}$$

$$113 = (Prime_{FacSum} + \{0\} \text{ の素数} = 113)_{C=113}$$

$$114_{fac=[2, 3, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=114}$$

$$115_{fac=[5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=115}$$

$$116_{fac=[2, 2, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=116}$$

$$117_{fac=[3, 3, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=117}$$

$$118_{fac=[2, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=118}$$

$$119_{fac=[7, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=119}$$

$$120_{fac=[2, 2, 2, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=120}$$

$$121_{fac=[11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=121}$$

$$122_{fac=[2, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=122}$$

$$123_{fac=[3, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=123}$$

$$124_{fac=[2, 2, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=124}$$

$$125_{fac=[5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=125}$$

$$126_{fac=[2, 3, 3, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=126}$$

$$127 = (Prime_{FacSum} + \{0\} \text{ の素数} = 127)_{C=127}$$

$$128_{fac=[2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=128}$$

$$129_{fac=[3, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=129}$$

$$130_{fac=[2, 5, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=130}$$

$$131 = (Prime_{FacSum} + \{0\} \text{ の素数} = 131)_{C=131}$$

$$132_{fac=[2, 2, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=132}$$

$$133_{fac=[7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=133}$$

$$134_{fac=[2, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=134}$$

$$135_{fac=[3, 3, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=135}$$

$$136_{fac=[2, 2, 2, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=136}$$

$$137 = (Prime_{FacSum} + \{0\} \text{ の素数} = 137)_{C=137}$$

$$138_{fac=[2, 3, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=138}$$

$$139 = (Prime_{FacSum} + \{0\} \text{ の素数} = 139)_{C=139}$$

$$140_{fac=[2, 2, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=140}$$

$$141_{fac=[3, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=141}$$

$$142_{fac=[2, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=142}$$

$$143_{fac=[11, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=143}$$

$$144_{fac=[2, 2, 2, 2, 3, 3]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=144}$$

$$145_{fac=[5, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=145}$$

$$146_{fac=[2, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=146}$$

$$147_{fac=[3, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=147}$$

$$148_{fac=[2, 2, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=148}$$

$$149 = (Prime_{FacSum} + \{0\} \text{ の素数} = 149)_{C=149}$$

$$150_{fac=[2, 3, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=150}$$

$$151 = (Prime_{FacSum} + \{0\} \text{ の素数} = 151)_{C=151}$$

$$152_{fac=[2, 2, 2, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=152}$$

$$153_{fac=[3, 3, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=153}$$

$$154_{fac=[2, 7, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=154}$$

$$155_{fac=[5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=155}$$

$$156_{fac=[2, 2, 3, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=156}$$

$$157 = (Prime_{FacSum} + \{0\} \text{ の素数} = 157)_{C=157}$$

$$158_{fac=[2, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=158}$$

$$159_{fac=[3, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=159}$$

$$160_{fac=[2, 2, 2, 2, 2, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=160}$$

$$161_{fac=[7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=161}$$

$$162_{fac=[2, 3, 3, 3, 3]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 17)_{C=162}$$

$$163 = (Prime_{FacSum} + \{0\} \text{ の素数} = 163)_{C=163}$$

$$164_{fac=[2, 2, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=164}$$

$$165_{fac=[3, 5, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=165}$$

$$166_{fac=[2, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=166}$$

$$167 = (Prime_{FacSum} + \{0\} \text{ の素数} = 167)_{C=167}$$

$$168_{fac=[2, 2, 2, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=168}$$

$$169_{fac=[13, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=169}$$

$$170_{fac=[2, 5, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=170}$$

$$171_{fac=[3, 3, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=171}$$

$$172_{fac=[2, 2, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=172}$$

$$173 = (Prime_{FacSum} + \{0\} \text{ の素数} = 173)_{C=173}$$

$$174_{fac=[2, 3, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=174}$$

$$175_{fac=[5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=175}$$

$$176_{fac=[2, 2, 2, 2, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=176}$$

$$177_{fac=[3, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=177}$$

$$178_{fac=[2, 89]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=178}$$

$$179 = (Prime_{FacSum} + \{0\} \text{ の素数} = 179)_{C=179}$$

$$180_{fac=[2, 2, 3, 3, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=180}$$

$$181 = (Prime_{FacSum} + \{0\} \text{ の素数} = 181)_{C=181}$$

$$182_{fac=[2, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=182}$$

$$183_{fac=[3, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=183}$$

$$184_{fac=[2, 2, 2, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=184}$$

$$185_{fac=[5, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=185}$$

$$186_{fac=[2, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=186}$$

$$187_{fac=[11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=187}$$

$$188_{fac=[2, 2, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=188}$$

$$189_{fac=[3, 3, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=189}$$

$$190_{fac=[2, 5, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=190}$$

$$191 = (Prime_{FacSum} + \{0\} \text{ の素数} = 191)_{C=191}$$

$$192_{fac=[2, 2, 2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=192}$$

$$193 = (Prime_{FacSum} + \{0\} \text{ の素数} = 193)_{C=193}$$

$$194_{fac=[2, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=194}$$

$$195_{fac=[3, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=195}$$

$$196_{fac=[2, 2, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=196}$$

$$197 = (Prime_{FacSum} + \{0\} \text{ の素数} = 197)_{C=197}$$

$$198_{fac=[2, 3, 3, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=198}$$

$$199 = (Prime_{FacSum} + \{0\} \text{ の素数} = 199)_{C=199}$$

$$200_{fac=[2, 2, 2, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=200}$$

$$201_{fac=[3, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=201}$$

$$202_{fac=[2, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=202}$$

$$203_{fac=[7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=203}$$

$$204_{fac=[2, 2, 3, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=204}$$

$$205_{fac=[5, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=205}$$

$$206_{fac=[2, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=206}$$

$$207_{fac=[3, 3, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=207}$$

$$208_{fac=[2, 2, 2, 2, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=208}$$

$$209_{fac=[11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=209}$$

$$210_{fac=[2, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=210}$$

$$211 = (Prime_{FacSum} + \{0\} \text{ の素数} = 211)_{C=211}$$

$$212_{fac=[2, 2, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=212}$$

$$213_{fac=[3, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=213}$$

$$214_{fac=[2, 107]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=214}$$

$$215_{fac=[5, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=215}$$

$$216_{fac=[2, 2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=216}$$

$$217_{fac=[7, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=217}$$

$$218_{fac=[2, 109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=218}$$

$$219_{fac=[3, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=219}$$

$$220_{fac=[2, 2, 5, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=220}$$

$$221_{fac=[13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=221}$$

$$222_{fac=[2, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=222}$$

$$223 = (Prime_{FacSum} + \{0\} \text{ の素数} = 223)_{C=223}$$

$$224_{fac=[2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=224}$$

$$225_{fac=[3, 3, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=225}$$

$$226_{fac=[2, 113]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=226}$$

$$227 = (Prime_{FacSum} + \{0\} \text{ の素数} = 227)_{C=227}$$

$$228_{fac=[2, 2, 3, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=228}$$

$$229 = (Prime_{FacSum} + \{0\} \text{ の素数} = 229)_{C=229}$$

$$230_{fac=[2, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=230}$$

$$231_{fac=[3, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=231}$$

$$232_{fac=[2, 2, 2, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=232}$$

$$233 = (Prime_{FacSum} + \{0\} \text{ の素数} = 233)_{C=233}$$

$$234_{fac=[2, 3, 3, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=234}$$

$$235_{fac=[5, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=235}$$

$$236_{fac=[2, 2, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=236}$$

$$237_{fac=[3, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=237}$$

$$238_{fac=[2, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=238}$$

$$239 = (Prime_{FacSum} + \{0\} \text{ の素数} = 239)_{C=239}$$

$$240_{fac=[2, 2, 2, 2, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=240}$$

$$241 = (Prime_{FacSum} + \{0\} \text{ の素数} = 241)_{C=241}$$

$$242_{fac=[2, 11, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=242}$$

$$243_{fac=[3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 17)_{C=243}$$

$$244_{fac=[2, 2, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=244}$$

$$245_{fac=[5, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=245}$$

$$246_{fac=[2, 3, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=246}$$

$$247_{fac=[13, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=247}$$

$$248_{fac=[2, 2, 2, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=248}$$

$$249_{fac=[3, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=249}$$

$$250_{fac=[2, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=250}$$

$$251 = (Prime_{FacSum} + \{0\} \text{ の素数} = 251)_{C=251}$$

$$252_{fac=[2, 2, 3, 3, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=252}$$

$$253_{fac=[11, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=253}$$

$$254_{fac=[2, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=254}$$

$$255_{fac=[3, 5, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=255}$$

$$256_{fac=[2, 2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=256}$$

$$257 = (Prime_{FacSum} + \{0\} \text{ の素数} = 257)_{C=257}$$

$$258_{fac=[2, 3, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=258}$$

$$259_{fac=[7, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=259}$$

$$260_{fac=[2, 2, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=260}$$

$$261_{fac=[3, 3, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=261}$$

$$262_{fac=[2, 131]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 137)_{C=262}$$

$$263 = (Prime_{FacSum} + \{0\} \text{ の素数} = 263)_{C=263}$$

$$264_{fac=[2, 2, 2, 3, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=264}$$

$$265_{fac=[5, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=265}$$

$$266_{fac=[2, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=266}$$

$$267_{fac=[3, 89]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=267}$$

$$268_{fac=[2, 2, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=268}$$

$$269 = (Prime_{FacSum} + \{0\} \text{ の素数} = 269)_{C=269}$$

$$270_{fac=[2, 3, 3, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=270}$$

$$271 = (Prime_{FacSum} + \{0\} \text{ の素数} = 271)_{C=271}$$

$$272_{fac=[2, 2, 2, 2, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=272}$$

$$273_{fac=[3, 7, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=273}$$

$$274_{fac=[2, 137]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=274}$$

$$275_{fac=[5, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=275}$$

$$276_{fac=[2, 2, 3, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=276}$$

$$277 = (Prime_{FacSum} + \{0\} \text{ の素数} = 277)_{C=277}$$

$$278_{fac=[2, 139]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=278}$$

$$279_{fac=[3, 3, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=279}$$

$$280_{fac=[2, 2, 2, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=280}$$

$$281 = (Prime_{FacSum} + \{0\} \text{ の素数} = 281)_{C=281}$$

$$282_{fac=[2, 3, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=282}$$

$$283 = (Prime_{FacSum} + \{0\} \text{ の素数} = 283)_{C=283}$$

$$284_{fac=[2, 2, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=284}$$

$$285_{fac=[3, 5, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=285}$$

$$286_{fac=[2, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=286}$$

$$287_{fac=[7, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=287}$$

$$288_{fac=[2, 2, 2, 2, 2, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=288}$$

$$289_{fac=[17, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=289}$$

$$290_{fac=[2, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=290}$$

$$291_{fac=[3, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=291}$$

$$292_{fac=[2, 2, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=292}$$

$$293 = (Prime_{FacSum} + \{0\} \text{ の素数} = 293)_{C=293}$$

$$294_{fac=[2, 3, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=294}$$

$$295_{fac=[5, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=295}$$

$$296_{fac=[2, 2, 2, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=296}$$

$$297_{fac=[3, 3, 3, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=297}$$

$$298_{fac=[2, 149]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=298}$$

$$299_{fac=[13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=299}$$

$$300_{fac=[2, 2, 3, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=300}$$

$$301_{fac=[7, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=301}$$

$$302_{fac=[2, 151]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=302}$$

$$303_{fac=[3, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=303}$$

$$304_{fac=[2, 2, 2, 2, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=304}$$

$$305_{fac=[5, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=305}$$

$$306_{fac=[2, 3, 3, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=306}$$

$$307 = (Prime_{FacSum} + \{0\} \text{ の素数} = 307)_{C=307}$$

$$308_{fac=[2, 2, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=308}$$

$$309_{fac=[3, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=309}$$

$$310_{fac=[2, 5, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=310}$$

$$311 = (Prime_{FacSum} + \{0\} \text{ の素数} = 311)_{C=311}$$

$$312_{fac=[2, 2, 2, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=312}$$

$$313 = (Prime_{FacSum} + \{0\} \text{ の素数} = 313)_{C=313}$$

$$314_{fac=[2, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=314}$$

$$315_{fac=[3, 3, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=315}$$

$$316_{fac=[2, 2, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=316}$$

$$317 = (Prime_{FacSum} + \{0\} \text{ の素数} = 317)_{C=317}$$

$$318_{fac=[2, 3, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=318}$$

$$319_{fac=[11, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=319}$$

$$320_{fac=[2, 2, 2, 2, 2, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=320}$$

$$321_{fac=[3, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=321}$$

$$322_{fac=[2, 7, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=322}$$

$$323_{fac=[17, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=323}$$

$$324_{fac=[2, 2, 3, 3, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 17)_{C=324}$$

$$325_{fac=[5, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=325}$$

$$326_{fac=[2, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=326}$$

$$327_{fac=[3, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=327}$$

$$328_{fac=[2, 2, 2, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=328}$$

$$329_{fac=[7, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=329}$$

$$330_{fac=[2, 3, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=330}$$

$$331 = (Prime_{FacSum} + \{0\} \text{ の素数} = 331)_{C=331}$$

$$332_{fac=[2, 2, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=332}$$

$$333_{fac=[3, 3, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=333}$$

$$334_{fac=[2, 167]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=334}$$

$$335_{fac=[5, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=335}$$

$$336_{fac=[2, 2, 2, 2, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=336}$$

$$337 = (Prime_{FacSum} + \{0\} \text{ の素数} = 337)_{C=337}$$

$$338_{fac=[2, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=338}$$

$$339_{fac=[3, 113]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=339}$$

$$340_{fac=[2, 2, 5, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=340}$$

$$341_{fac=[11, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=341}$$

$$342_{fac=[2, 3, 3, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=342}$$

$$343_{fac=[7, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=343}$$

$$344_{fac=[2, 2, 2, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=344}$$

$$345_{fac=[3, 5, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=345}$$

$$346_{fac=[2, 173]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=346}$$

$$347 = (Prime_{FacSum} + \{0\} \text{ の素数} = 347)_{C=347}$$

$$348_{fac=[2, 2, 3, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=348}$$

$$349 = (Prime_{FacSum} + \{0\} \text{ の素数} = 349)_{C=349}$$

$$350_{fac=[2, 5, 5, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=350}$$

$$351_{fac=[3, 3, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=351}$$

$$352_{fac=[2, 2, 2, 2, 2, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=352}$$

$$353 = (Prime_{FacSum} + \{0\} \text{ の素数} = 353)_{C=353}$$

$$354_{fac=[2, 3, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=354}$$

$$355_{fac=[5, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=355}$$

$$356_{fac=[2, 2, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=356}$$

$$357_{fac=[3, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=357}$$

$$358_{fac=[2, 179]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 191)_{C=358}$$

$$359 = (Prime_{FacSum} + \{0\} \text{ の素数} = 359)_{C=359}$$

$$360_{fac=[2, 2, 2, 3, 3, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=360}$$

$$361_{fac=[19, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=361}$$

$$362_{fac=[2, 181]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=362}$$

$$363_{fac=[3, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=363}$$

$$364_{fac=[2, 2, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=364}$$

$$365_{fac=[5, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=365}$$

$$366_{fac=[2, 3, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=366}$$

$$367 = (Prime_{FacSum} + \{0\} \text{ の素数} = 367)_{C=367}$$

$$368_{fac=[2, 2, 2, 2, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=368}$$

$$369_{fac=[3, 3, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=369}$$

$$370_{fac=[2, 5, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=370}$$

$$371_{fac=[7, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=371}$$

$$372_{fac=[2, 2, 3, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=372}$$

$$373 = (Prime_{FacSum} + \{0\} \text{ の素数} = 373)_{C=373}$$

$$374_{fac=[2, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=374}$$

$$375_{fac=[3, 5, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=375}$$

$$376_{fac=[2, 2, 2, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=376}$$

$$377_{fac=[13, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=377}$$

$$378_{fac=[2, 3, 3, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=378}$$

$$379 = (Prime_{FacSum} + \{0\} \text{ の素数} = 379)_{C=379}$$

$$380_{fac=[2, 2, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=380}$$

$$381_{fac=[3, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=381}$$

$$382_{fac=[2, 191]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=382}$$

$$383 = (Prime_{FacSum} + \{0\} \text{ の素数} = 383)_{C=383}$$

$$384_{fac=[2, 2, 2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=384}$$

$$385_{fac=[5, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=385}$$

$$386_{fac=[2, 193]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=386}$$

$$387_{fac=[3, 3, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=387}$$

$$388_{fac=[2, 2, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=388}$$

$$389 = (Prime_{FacSum} + \{0\} \text{ の素数} = 389)_{C=389}$$

$$390_{fac=[2, 3, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=390}$$

$$391_{fac=[17, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=391}$$

$$392_{fac=[2, 2, 2, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=392}$$

$$393_{fac=[3, 131]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=393}$$

$$394_{fac=[2, 197]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=394}$$

$$395_{fac=[5, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=395}$$

$$396_{fac=[2, 2, 3, 3, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=396}$$

$$397 = (Prime_{FacSum} + \{0\} \text{ の素数} = 397)_{C=397}$$

$$398_{fac=[2, 199]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=398}$$

$$399_{fac=[3, 7, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=399}$$

$$400_{fac=[2, 2, 2, 2, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=400}$$

$$401 = (Prime_{FacSum} + \{0\} \text{ の素数} = 401)_{C=401}$$

$$402_{fac=[2, 3, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=402}$$

$$403_{fac=[13, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=403}$$

$$404_{fac=[2, 2, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=404}$$

$$405_{fac=[3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=405}$$

$$406_{fac=[2, 7, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=406}$$

$$407_{fac=[11, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=407}$$

$$408_{fac=[2, 2, 2, 3, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=408}$$

$$409 = (Prime_{FacSum} + \{0\} \text{ の素数} = 409)_{C=409}$$

$$410_{fac=[2, 5, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=410}$$

$$411_{fac=[3, 137]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=411}$$

$$412_{fac=[2, 2, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=412}$$

$$413_{fac=[7, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=413}$$

$$414_{fac=[2, 3, 3, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=414}$$

$$415_{fac=[5, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=415}$$

$$416_{fac=[2, 2, 2, 2, 2, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=416}$$

$$417_{fac=[3, 139]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=417}$$

$$418_{fac=[2, 11, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=418}$$

$$419 = (Prime_{FacSum} + \{0\} \text{ の素数} = 419)_{C=419}$$

$$420_{fac=[2, 2, 3, 5, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=420}$$

$$421 = (Prime_{FacSum} + \{0\} \text{ の素数} = 421)_{C=421}$$

$$422_{fac=[2, 211]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 223)_{C=422}$$

$$423_{fac=[3, 3, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=423}$$

$$424_{fac=[2, 2, 2, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=424}$$

$$425_{fac=[5, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=425}$$

$$426_{fac=[2, 3, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=426}$$

$$427_{fac=[7, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=427}$$

$$428_{fac=[2, 2, 107]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=428}$$

$$429_{fac=[3, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=429}$$

$$430_{fac=[2, 5, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=430}$$

$$431 = (Prime_{FacSum} + \{0\} \text{ の素数} = 431)_{C=431}$$

$$432_{fac=[2, 2, 2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=432}$$

$$433 = (Prime_{FacSum} + \{0\} \text{ の素数} = 433)_{C=433}$$

$$434_{fac=[2, 7, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=434}$$

$$435_{fac=[3, 5, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=435}$$

$$436_{fac=[2, 2, 109]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=436}$$

$$437_{fac=[19, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=437}$$

$$438_{fac=[2, 3, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=438}$$

$$439 = (Prime_{FacSum} + \{0\} \text{ の素数} = 439)_{C=439}$$

$$440_{fac=[2, 2, 2, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=440}$$

$$441_{fac=[3, 3, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=441}$$

$$442_{fac=[2, 13, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=442}$$

$$443 = (Prime_{FacSum} + \{0\} \text{ の素数} = 443)_{C=443}$$

$$444_{fac=[2, 2, 3, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=444}$$

$$445_{fac=[5, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=445}$$

$$446_{fac=[2, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 227)_{C=446}$$

$$447_{fac=[3, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=447}$$

$$448_{fac=[2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=448}$$

$$449 = (Prime_{FacSum} + \{0\} \text{ の素数} = 449)_{C=449}$$

$$450_{fac=[2, 3, 3, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=450}$$

$$451_{fac=[11, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=451}$$

$$452_{fac=[2, 2, 113]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=452}$$

$$453_{fac=[3, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=453}$$

$$454_{fac=[2, 227]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 233)_{C=454}$$

$$455_{fac=[5, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=455}$$

$$456_{fac=[2, 2, 2, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=456}$$

$$457 = (Prime_{FacSum} + \{0\} \text{ の素数} = 457)_{C=457}$$

$$458_{fac=[2, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 233)_{C=458}$$

$$459_{fac=[3, 3, 3, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=459}$$

$$460_{fac=[2, 2, 5, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=460}$$

$$461 = (Prime_{FacSum} + \{0\} \text{ の素数} = 461)_{C=461}$$

$$462_{fac=[2, 3, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=462}$$

$$463 = (Prime_{FacSum} + \{0\} \text{ の素数} = 463)_{C=463}$$

$$464_{fac=[2, 2, 2, 2, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=464}$$

$$465_{fac=[3, 5, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=465}$$

$$466_{fac=[2, 233]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=466}$$

$$467 = (Prime_{FacSum} + \{0\} \text{ の素数} = 467)_{C=467}$$

$$468_{fac=[2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=468}$$

$$469_{fac=[7, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=469}$$

$$470_{fac=[2, 5, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=470}$$

$$471_{fac=[3, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=471}$$

$$472_{fac}=[2, 2, 2, 59] = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=472}$$

$$473_{fac}=[11, 43] = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=473}$$

$$474_{fac}=[2, 3, 79] = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=474}$$

$$475_{fac}=[5, 5, 19] = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=475}$$

$$476_{fac}=[2, 2, 7, 17] = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=476}$$

$$477_{fac}=[3, 3, 53] = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=477}$$

$$478_{fac}=[2, 239] = (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=478}$$

$$479 = (Prime_{FacSum} + \{0\} \text{ の素数} = 479)_{C=479}$$

$$480_{fac}=[2, 2, 2, 2, 2, 3, 5] = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=480}$$

$$481_{fac}=[13, 37] = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=481}$$

$$482_{fac}=[2, 241] = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=482}$$

$$483_{fac}=[3, 7, 23] = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=483}$$

$$484_{fac}=[2, 2, 11, 11] = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=484}$$

$$485_{fac}=[5, 97] = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=485}$$

$$486_{fac}=[2, 3, 3, 3, 3, 3] = (Prime_{FacSum} + \{2\} \text{ の素数} = 19)_{C=486}$$

$$487 = (Prime_{FacSum} + \{0\} \text{ の素数} = 487)_{C=487}$$

$$488_{fac}=[2, 2, 2, 61] = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=488}$$

$$489_{fac}=[3, 163] = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=489}$$

$$490_{fac}=[2, 5, 7, 7] = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=490}$$

$$491 = (Prime_{FacSum} + \{0\} \text{ の素数} = 491)_{C=491}$$

$$492_{fac}=[2, 2, 3, 41] = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=492}$$

$$493_{fac}=[17, 29] = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=493}$$

$$494_{fac}=[2, 13, 19] = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=494}$$

$$495_{fac}=[3, 3, 5, 11] = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=495}$$

$$496_{fac}=[2, 2, 2, 2, 31] = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=496}$$

$$497_{fac}=[7, 71] = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=497}$$

$$498_{fac}=[2, 3, 83] = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=498}$$

$$499 = (Prime_{FacSum} + \{0\} \text{ の素数} = 499)_{C=499}$$

$$500_{fac}=[2, 2, 5, 5, 5] = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=500}$$

$$501_{fac}=[3, 167] = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=501}$$

$$502_{fac=[2, 251]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 257)_{C=502}$$

$$503 = (Prime_{FacSum} + \{0\} \text{ の素数} = 503)_{C=503}$$

$$504_{fac=[2, 2, 2, 3, 3, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=504}$$

$$505_{fac=[5, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=505}$$

$$506_{fac=[2, 11, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=506}$$

$$507_{fac=[3, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=507}$$

$$508_{fac=[2, 2, 127]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=508}$$

$$509 = (Prime_{FacSum} + \{0\} \text{ の素数} = 509)_{C=509}$$

$$510_{fac=[2, 3, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=510}$$

$$511_{fac=[7, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=511}$$

$$512_{fac=[2, 2, 2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=512}$$

$$513_{fac=[3, 3, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=513}$$

$$514_{fac=[2, 257]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 263)_{C=514}$$

$$515_{fac=[5, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=515}$$

$$516_{fac=[2, 2, 3, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=516}$$

$$517_{fac=[11, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=517}$$

$$518_{fac=[2, 7, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=518}$$

$$519_{fac=[3, 173]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=519}$$

$$520_{fac=[2, 2, 2, 5, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=520}$$

$$521 = (Prime_{FacSum} + \{0\} \text{ の素数} = 521)_{C=521}$$

$$522_{fac=[2, 3, 3, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=522}$$

$$523 = (Prime_{FacSum} + \{0\} \text{ の素数} = 523)_{C=523}$$

$$524_{fac=[2, 2, 131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=524}$$

$$525_{fac=[3, 5, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=525}$$

$$526_{fac=[2, 263]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 269)_{C=526}$$

$$527_{fac=[17, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=527}$$

$$528_{fac=[2, 2, 2, 2, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=528}$$

$$529_{fac=[23, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=529}$$

$$530_{fac=[2, 5, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=530}$$

$$531_{fac=[3, 3, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=531}$$

$$532_{fac=[2, 2, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=532}$$

$$533_{fac=[13, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=533}$$

$$534_{fac=[2, 3, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=534}$$

$$535_{fac=[5, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=535}$$

$$536_{fac=[2, 2, 2, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=536}$$

$$537_{fac=[3, 179]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=537}$$

$$538_{fac=[2, 269]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 277)_{C=538}$$

$$539_{fac=[7, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=539}$$

$$540_{fac=[2, 2, 3, 3, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=540}$$

$$541 = (Prime_{FacSum} + \{0\} \text{ の素数} = 541)_{C=541}$$

$$542_{fac=[2, 271]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=542}$$

$$543_{fac=[3, 181]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=543}$$

$$544_{fac=[2, 2, 2, 2, 2, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=544}$$

$$545_{fac=[5, 109]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=545}$$

$$546_{fac=[2, 3, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=546}$$

$$547 = (Prime_{FacSum} + \{0\} \text{ の素数} = 547)_{C=547}$$

$$548_{fac=[2, 2, 137]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=548}$$

$$549_{fac=[3, 3, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=549}$$

$$550_{fac=[2, 5, 5, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=550}$$

$$551_{fac=[19, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=551}$$

$$552_{fac=[2, 2, 2, 3, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=552}$$

$$553_{fac=[7, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=553}$$

$$554_{fac=[2, 277]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=554}$$

$$555_{fac=[3, 5, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=555}$$

$$556_{fac=[2, 2, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=556}$$

$$557 = (Prime_{FacSum} + \{0\} \text{ の素数} = 557)_{C=557}$$

$$558_{fac=[2, 3, 3, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=558}$$

$$559_{fac=[13, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=559}$$

$$560_{fac=[2, 2, 2, 2, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=560}$$

$$561_{fac=[3, 11, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=561}$$

$$562_{fac=[2, 281]} = (Prime_{FacSum + \{10\}} \text{の素数} = 293)_{C=562}$$

$$563 = (Prime_{FacSum + \{0\}} \text{の素数} = 563)_{C=563}$$

$$564_{fac=[2, 2, 3, 47]} = (Prime_{FacSum + \{5\}} \text{の素数} = 59)_{C=564}$$

$$565_{fac=[5, 113]} = (Prime_{FacSum + \{9\}} \text{の素数} = 127)_{C=565}$$

$$566_{fac=[2, 283]} = (Prime_{FacSum + \{8\}} \text{の素数} = 293)_{C=566}$$

$$567_{fac=[3, 3, 3, 3, 7]} = (Prime_{FacSum + \{4\}} \text{の素数} = 23)_{C=567}$$

$$568_{fac=[2, 2, 2, 71]} = (Prime_{FacSum + \{2\}} \text{の素数} = 79)_{C=568}$$

$$569 = (Prime_{FacSum + \{0\}} \text{の素数} = 569)_{C=569}$$

$$570_{fac=[2, 3, 5, 19]} = (Prime_{FacSum + \{2\}} \text{の素数} = 31)_{C=570}$$

$$571 = (Prime_{FacSum + \{0\}} \text{の素数} = 571)_{C=571}$$

$$572_{fac=[2, 2, 11, 13]} = (Prime_{FacSum + \{1\}} \text{の素数} = 29)_{C=572}$$

$$573_{fac=[3, 191]} = (Prime_{FacSum + \{3\}} \text{の素数} = 197)_{C=573}$$

$$574_{fac=[2, 7, 41]} = (Prime_{FacSum + \{3\}} \text{の素数} = 53)_{C=574}$$

$$575_{fac=[5, 5, 23]} = (Prime_{FacSum + \{4\}} \text{の素数} = 37)_{C=575}$$

$$576_{fac=[2, 2, 2, 2, 2, 3, 3]} = (Prime_{FacSum + \{1\}} \text{の素数} = 19)_{C=576}$$

$$577 = (Prime_{FacSum + \{0\}} \text{の素数} = 577)_{C=577}$$

$$578_{fac=[2, 17, 17]} = (Prime_{FacSum + \{1\}} \text{の素数} = 37)_{C=578}$$

$$579_{fac=[3, 193]} = (Prime_{FacSum + \{1\}} \text{の素数} = 197)_{C=579}$$

$$580_{fac=[2, 2, 5, 29]} = (Prime_{FacSum + \{3\}} \text{の素数} = 41)_{C=580}$$

$$581_{fac=[7, 83]} = (Prime_{FacSum + \{7\}} \text{の素数} = 97)_{C=581}$$

$$582_{fac=[2, 3, 97]} = (Prime_{FacSum + \{1\}} \text{の素数} = 103)_{C=582}$$

$$583_{fac=[11, 53]} = (Prime_{FacSum + \{3\}} \text{の素数} = 67)_{C=583}$$

$$584_{fac=[2, 2, 2, 73]} = (Prime_{FacSum + \{4\}} \text{の素数} = 83)_{C=584}$$

$$585_{fac=[3, 3, 5, 13]} = (Prime_{FacSum + \{5\}} \text{の素数} = 29)_{C=585}$$

$$586_{fac=[2, 293]} = (Prime_{FacSum + \{12\}} \text{の素数} = 307)_{C=586}$$

$$587 = (Prime_{FacSum + \{0\}} \text{の素数} = 587)_{C=587}$$

$$588_{fac=[2, 2, 3, 7, 7]} = (Prime_{FacSum + \{2\}} \text{の素数} = 23)_{C=588}$$

$$589_{fac=[19, 31]} = (Prime_{FacSum + \{3\}} \text{の素数} = 53)_{C=589}$$

$$590_{fac=[2, 5, 59]} = (Prime_{FacSum + \{1\}} \text{の素数} = 67)_{C=590}$$

$$591_{fac=[3, 197]} = (Prime_{FacSum + \{11\}} \text{の素数} = 211)_{C=591}$$

$$592_{fac=[2, 2, 2, 2, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=592}$$

$$593 = (Prime_{FacSum} + \{0\} \text{ の素数} = 593)_{C=593}$$

$$594_{fac=[2, 3, 3, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=594}$$

$$595_{fac=[5, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=595}$$

$$596_{fac=[2, 2, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=596}$$

$$597_{fac=[3, 199]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=597}$$

$$598_{fac=[2, 13, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=598}$$

$$599 = (Prime_{FacSum} + \{0\} \text{ の素数} = 599)_{C=599}$$

$$600_{fac=[2, 2, 2, 3, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=600}$$

$$601 = (Prime_{FacSum} + \{0\} \text{ の素数} = 601)_{C=601}$$

$$602_{fac=[2, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=602}$$

$$603_{fac=[3, 3, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=603}$$

$$604_{fac=[2, 2, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=604}$$

$$605_{fac=[5, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=605}$$

$$606_{fac=[2, 3, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=606}$$

$$607 = (Prime_{FacSum} + \{0\} \text{ の素数} = 607)_{C=607}$$

$$608_{fac=[2, 2, 2, 2, 2, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=608}$$

$$609_{fac=[3, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=609}$$

$$610_{fac=[2, 5, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=610}$$

$$611_{fac=[13, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=611}$$

$$612_{fac=[2, 2, 3, 3, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=612}$$

$$613 = (Prime_{FacSum} + \{0\} \text{ の素数} = 613)_{C=613}$$

$$614_{fac=[2, 307]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 311)_{C=614}$$

$$615_{fac=[3, 5, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=615}$$

$$616_{fac=[2, 2, 2, 7, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=616}$$

$$617 = (Prime_{FacSum} + \{0\} \text{ の素数} = 617)_{C=617}$$

$$618_{fac=[2, 3, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=618}$$

$$619 = (Prime_{FacSum} + \{0\} \text{ の素数} = 619)_{C=619}$$

$$620_{fac=[2, 2, 5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=620}$$

$$621_{fac=[3, 3, 3, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=621}$$

$$622_{fac=[2, 311]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 317)_{C=622}$$

$$623_{fac=[7, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=623}$$

$$624_{fac=[2, 2, 2, 2, 3, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=624}$$

$$625_{fac=[5, 5, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=625}$$

$$626_{fac=[2, 313]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 317)_{C=626}$$

$$627_{fac=[3, 11, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=627}$$

$$628_{fac=[2, 2, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=628}$$

$$629_{fac=[17, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=629}$$

$$630_{fac=[2, 3, 3, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=630}$$

$$631 = (Prime_{FacSum} + \{0\} \text{ の素数} = 631)_{C=631}$$

$$632_{fac=[2, 2, 2, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=632}$$

$$633_{fac=[3, 211]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=633}$$

$$634_{fac=[2, 317]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 331)_{C=634}$$

$$635_{fac=[5, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=635}$$

$$636_{fac=[2, 2, 3, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=636}$$

$$637_{fac=[7, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=637}$$

$$638_{fac=[2, 11, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=638}$$

$$639_{fac=[3, 3, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=639}$$

$$640_{fac=[2, 2, 2, 2, 2, 2, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=640}$$

$$641 = (Prime_{FacSum} + \{0\} \text{ の素数} = 641)_{C=641}$$

$$642_{fac=[2, 3, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=642}$$

$$643 = (Prime_{FacSum} + \{0\} \text{ の素数} = 643)_{C=643}$$

$$644_{fac=[2, 2, 7, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=644}$$

$$645_{fac=[3, 5, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=645}$$

$$646_{fac=[2, 17, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=646}$$

$$647 = (Prime_{FacSum} + \{0\} \text{ の素数} = 647)_{C=647}$$

$$648_{fac=[2, 2, 2, 3, 3, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=648}$$

$$649_{fac=[11, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=649}$$

$$650_{fac=[2, 5, 5, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=650}$$

$$651_{fac=[3, 7, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=651}$$

$$652_{fac=[2, 2, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=652}$$

$$653 = (Prime_{FacSum} + \{0\} \text{ の素数} = 653)_{C=653}$$

$$654_{fac=[2, 3, 109]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=654}$$

$$655_{fac=[5, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=655}$$

$$656_{fac=[2, 2, 2, 2, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=656}$$

$$657_{fac=[3, 3, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=657}$$

$$658_{fac=[2, 7, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=658}$$

$$659 = (Prime_{FacSum} + \{0\} \text{ の素数} = 659)_{C=659}$$

$$660_{fac=[2, 2, 3, 5, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=660}$$

$$661 = (Prime_{FacSum} + \{0\} \text{ の素数} = 661)_{C=661}$$

$$662_{fac=[2, 331]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 337)_{C=662}$$

$$663_{fac=[3, 13, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=663}$$

$$664_{fac=[2, 2, 2, 83]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=664}$$

$$665_{fac=[5, 7, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=665}$$

$$666_{fac=[2, 3, 3, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=666}$$

$$667_{fac=[23, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=667}$$

$$668_{fac=[2, 2, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=668}$$

$$669_{fac=[3, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=669}$$

$$670_{fac=[2, 5, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=670}$$

$$671_{fac=[11, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=671}$$

$$672_{fac=[2, 2, 2, 2, 2, 3, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=672}$$

$$673 = (Prime_{FacSum} + \{0\} \text{ の素数} = 673)_{C=673}$$

$$674_{fac=[2, 337]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 347)_{C=674}$$

$$675_{fac=[3, 3, 3, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=675}$$

$$676_{fac=[2, 2, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=676}$$

$$677 = (Prime_{FacSum} + \{0\} \text{ の素数} = 677)_{C=677}$$

$$678_{fac=[2, 3, 113]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=678}$$

$$679_{fac=[7, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=679}$$

$$680_{fac=[2, 2, 2, 5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=680}$$

$$681_{fac=[3, 227]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=681}$$

$$682_{fac=[2, 11, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=682}$$

$$683 = (Prime_{FacSum} + \{0\} \text{ の素数} = 683)_{C=683}$$

$$684_{fac=[2, 2, 3, 3, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=684}$$

$$685_{fac=[5, 137]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=685}$$

$$686_{fac=[2, 7, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=686}$$

$$687_{fac=[3, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=687}$$

$$688_{fac=[2, 2, 2, 2, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=688}$$

$$689_{fac=[13, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=689}$$

$$690_{fac=[2, 3, 5, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=690}$$

$$691 = (Prime_{FacSum} + \{0\} \text{ の素数} = 691)_{C=691}$$

$$692_{fac=[2, 2, 173]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=692}$$

$$693_{fac=[3, 3, 7, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=693}$$

$$694_{fac=[2, 347]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 353)_{C=694}$$

$$695_{fac=[5, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=695}$$

$$696_{fac=[2, 2, 2, 3, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=696}$$

$$697_{fac=[17, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=697}$$

$$698_{fac=[2, 349]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 353)_{C=698}$$

$$699_{fac=[3, 233]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=699}$$

$$700_{fac=[2, 2, 5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=700}$$

$$701 = (Prime_{FacSum} + \{0\} \text{ の素数} = 701)_{C=701}$$

$$702_{fac=[2, 3, 3, 3, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=702}$$

$$703_{fac=[19, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=703}$$

$$704_{fac=[2, 2, 2, 2, 2, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=704}$$

$$705_{fac=[3, 5, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=705}$$

$$706_{fac=[2, 353]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 359)_{C=706}$$

$$707_{fac=[7, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=707}$$

$$708_{fac=[2, 2, 3, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=708}$$

$$709 = (Prime_{FacSum} + \{0\} \text{ の素数} = 709)_{C=709}$$

$$710_{fac=[2, 5, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=710}$$

$$711_{fac=[3, 3, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=711}$$

$$712_{fac=[2, 2, 2, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=712}$$

$$713_{fac=[23, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=713}$$

$$714_{fac=[2, 3, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=714}$$

$$715_{fac=[5, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=715}$$

$$716_{fac=[2, 2, 179]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=716}$$

$$717_{fac=[3, 239]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=717}$$

$$718_{fac=[2, 359]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 367)_{C=718}$$

$$719 = (Prime_{FacSum} + \{0\} \text{ の素数} = 719)_{C=719}$$

$$720_{fac=[2, 2, 2, 2, 3, 3, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=720}$$

$$721_{fac=[7, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=721}$$

$$722_{fac=[2, 19, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=722}$$

$$723_{fac=[3, 241]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=723}$$

$$724_{fac=[2, 2, 181]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=724}$$

$$725_{fac=[5, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=725}$$

$$726_{fac=[2, 3, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=726}$$

$$727 = (Prime_{FacSum} + \{0\} \text{ の素数} = 727)_{C=727}$$

$$728_{fac=[2, 2, 2, 7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=728}$$

$$729_{fac=[3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 19)_{C=729}$$

$$730_{fac=[2, 5, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=730}$$

$$731_{fac=[17, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=731}$$

$$732_{fac=[2, 2, 3, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=732}$$

$$733 = (Prime_{FacSum} + \{0\} \text{ の素数} = 733)_{C=733}$$

$$734_{fac=[2, 367]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 373)_{C=734}$$

$$735_{fac=[3, 5, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=735}$$

$$736_{fac=[2, 2, 2, 2, 2, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=736}$$

$$737_{fac=[11, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=737}$$

$$738_{fac=[2, 3, 3, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=738}$$

$$739 = (Prime_{FacSum} + \{0\} \text{ の素数} = 739)_{C=739}$$

$$740_{fac=[2, 2, 5, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=740}$$

$$741_{fac=[3, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=741}$$

$$742_{fac=[2, 7, 53]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=742}$$

$$743 = (Prime_{FacSum} + \{0\} \text{ の素数} = 743)_{C=743}$$

$$744_{fac=[2, 2, 2, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=744}$$

$$745_{fac=[5, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=745}$$

$$746_{fac=[2, 373]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 379)_{C=746}$$

$$747_{fac=[3, 3, 83]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=747}$$

$$748_{fac=[2, 2, 11, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=748}$$

$$749_{fac=[7, 107]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=749}$$

$$750_{fac=[2, 3, 5, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=750}$$

$$751 = (Prime_{FacSum} + \{0\} \text{ の素数} = 751)_{C=751}$$

$$752_{fac=[2, 2, 2, 2, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=752}$$

$$753_{fac=[3, 251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=753}$$

$$754_{fac=[2, 13, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=754}$$

$$755_{fac=[5, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=755}$$

$$756_{fac=[2, 2, 3, 3, 3, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=756}$$

$$757 = (Prime_{FacSum} + \{0\} \text{ の素数} = 757)_{C=757}$$

$$758_{fac=[2, 379]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 383)_{C=758}$$

$$759_{fac=[3, 11, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=759}$$

$$760_{fac=[2, 2, 2, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=760}$$

$$761 = (Prime_{FacSum} + \{0\} \text{ の素数} = 761)_{C=761}$$

$$762_{fac=[2, 3, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=762}$$

$$763_{fac=[7, 109]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=763}$$

$$764_{fac=[2, 2, 191]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=764}$$

$$765_{fac=[3, 3, 5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=765}$$

$$766_{fac=[2, 383]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 389)_{C=766}$$

$$767_{fac=[13, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=767}$$

$$768_{fac=[2, 2, 2, 2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=768}$$

$$769 = (Prime_{FacSum} + \{0\} \text{ の素数} = 769)_{C=769}$$

$$770_{fac=[2, 5, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=770}$$

$$771_{fac=[3, 257]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=771}$$

$$772_{fac=[2, 2, 193]} = (\text{Prime}_{FacSum} + \{2\} \text{ の素数} = 199)_{C=772}$$

$$773 = (\text{Prime}_{FacSum} + \{0\} \text{ の素数} = 773)_{C=773}$$

$$774_{fac=[2, 3, 3, 43]} = (\text{Prime}_{FacSum} + \{2\} \text{ の素数} = 53)_{C=774}$$

$$775_{fac=[5, 5, 31]} = (\text{Prime}_{FacSum} + \{2\} \text{ の素数} = 43)_{C=775}$$

$$776_{fac=[2, 2, 2, 97]} = (\text{Prime}_{FacSum} + \{4\} \text{ の素数} = 107)_{C=776}$$

$$777_{fac=[3, 7, 37]} = (\text{Prime}_{FacSum} + \{6\} \text{ の素数} = 53)_{C=777}$$

$$778_{fac=[2, 389]} = (\text{Prime}_{FacSum} + \{6\} \text{ の素数} = 397)_{C=778}$$

$$779_{fac=[19, 41]} = (\text{Prime}_{FacSum} + \{1\} \text{ の素数} = 61)_{C=779}$$

$$780_{fac=[2, 2, 3, 5, 13]} = (\text{Prime}_{FacSum} + \{4\} \text{ の素数} = 29)_{C=780}$$

$$781_{fac=[11, 71]} = (\text{Prime}_{FacSum} + \{1\} \text{ の素数} = 83)_{C=781}$$

$$782_{fac=[2, 17, 23]} = (\text{Prime}_{FacSum} + \{1\} \text{ の素数} = 43)_{C=782}$$

$$783_{fac=[3, 3, 3, 29]} = (\text{Prime}_{FacSum} + \{3\} \text{ の素数} = 41)_{C=783}$$

$$784_{fac=[2, 2, 2, 2, 7, 7]} = (\text{Prime}_{FacSum} + \{1\} \text{ の素数} = 23)_{C=784}$$

$$785_{fac=[5, 157]} = (\text{Prime}_{FacSum} + \{1\} \text{ の素数} = 163)_{C=785}$$

$$786_{fac=[2, 3, 131]} = (\text{Prime}_{FacSum} + \{1\} \text{ の素数} = 137)_{C=786}$$

$$787 = (\text{Prime}_{FacSum} + \{0\} \text{ の素数} = 787)_{C=787}$$

$$788_{fac=[2, 2, 197]} = (\text{Prime}_{FacSum} + \{10\} \text{ の素数} = 211)_{C=788}$$

$$789_{fac=[3, 263]} = (\text{Prime}_{FacSum} + \{3\} \text{ の素数} = 269)_{C=789}$$

$$790_{fac=[2, 5, 79]} = (\text{Prime}_{FacSum} + \{3\} \text{ の素数} = 89)_{C=790}$$

$$791_{fac=[7, 113]} = (\text{Prime}_{FacSum} + \{7\} \text{ の素数} = 127)_{C=791}$$

$$792_{fac=[2, 2, 2, 3, 3, 11]} = (\text{Prime}_{FacSum} + \{6\} \text{ の素数} = 29)_{C=792}$$

$$793_{fac=[13, 61]} = (\text{Prime}_{FacSum} + \{5\} \text{ の素数} = 79)_{C=793}$$

$$794_{fac=[2, 397]} = (\text{Prime}_{FacSum} + \{2\} \text{ の素数} = 401)_{C=794}$$

$$795_{fac=[3, 5, 53]} = (\text{Prime}_{FacSum} + \{6\} \text{ の素数} = 67)_{C=795}$$

$$796_{fac=[2, 2, 199]} = (\text{Prime}_{FacSum} + \{8\} \text{ の素数} = 211)_{C=796}$$

$$797 = (\text{Prime}_{FacSum} + \{0\} \text{ の素数} = 797)_{C=797}$$

$$798_{fac=[2, 3, 7, 19]} = (\text{Prime}_{FacSum} + \{6\} \text{ の素数} = 37)_{C=798}$$

$$799_{fac=[17, 47]} = (\text{Prime}_{FacSum} + \{3\} \text{ の素数} = 67)_{C=799}$$

$$800_{fac=[2, 2, 2, 2, 2, 5, 5]} = (\text{Prime}_{FacSum} + \{3\} \text{ の素数} = 23)_{C=800}$$

$$801_{fac=[3, 3, 89]} = (\text{Prime}_{FacSum} + \{2\} \text{ の素数} = 97)_{C=801}$$

$$802_{fac=[2, 401]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 409)_{C=802}$$

$$803_{fac=[11, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=803}$$

$$804_{fac=[2, 2, 3, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=804}$$

$$805_{fac=[5, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=805}$$

$$806_{fac=[2, 13, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=806}$$

$$807_{fac=[3, 269]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=807}$$

$$808_{fac=[2, 2, 2, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=808}$$

$$809 = (Prime_{FacSum} + \{0\} \text{ の素数} = 809)_{C=809}$$

$$810_{fac=[2, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=810}$$

$$811 = (Prime_{FacSum} + \{0\} \text{ の素数} = 811)_{C=811}$$

$$812_{fac=[2, 2, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=812}$$

$$813_{fac=[3, 271]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=813}$$

$$814_{fac=[2, 11, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=814}$$

$$815_{fac=[5, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=815}$$

$$816_{fac=[2, 2, 2, 2, 3, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=816}$$

$$817_{fac=[19, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=817}$$

$$818_{fac=[2, 409]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 419)_{C=818}$$

$$819_{fac=[3, 3, 7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=819}$$

$$820_{fac=[2, 2, 5, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=820}$$

$$821 = (Prime_{FacSum} + \{0\} \text{ の素数} = 821)_{C=821}$$

$$822_{fac=[2, 3, 137]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=822}$$

$$823 = (Prime_{FacSum} + \{0\} \text{ の素数} = 823)_{C=823}$$

$$824_{fac=[2, 2, 2, 103]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=824}$$

$$825_{fac=[3, 5, 5, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=825}$$

$$826_{fac=[2, 7, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=826}$$

$$827 = (Prime_{FacSum} + \{0\} \text{ の素数} = 827)_{C=827}$$

$$828_{fac=[2, 2, 3, 3, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=828}$$

$$829 = (Prime_{FacSum} + \{0\} \text{ の素数} = 829)_{C=829}$$

$$830_{fac=[2, 5, 83]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=830}$$

$$831_{fac=[3, 277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=831}$$

$$832_{fac=[2, 2, 2, 2, 2, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=832}$$

$$833_{fac=[7, 7, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=833}$$

$$834_{fac=[2, 3, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=834}$$

$$835_{fac=[5, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=835}$$

$$836_{fac=[2, 2, 11, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=836}$$

$$837_{fac=[3, 3, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=837}$$

$$838_{fac=[2, 419]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 431)_{C=838}$$

$$839 = (Prime_{FacSum} + \{0\} \text{ の素数} = 839)_{C=839}$$

$$840_{fac=[2, 2, 2, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=840}$$

$$841_{fac=[29, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=841}$$

$$842_{fac=[2, 421]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 431)_{C=842}$$

$$843_{fac=[3, 281]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=843}$$

$$844_{fac=[2, 2, 211]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 223)_{C=844}$$

$$845_{fac=[5, 13, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=845}$$

$$846_{fac=[2, 3, 3, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=846}$$

$$847_{fac=[7, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=847}$$

$$848_{fac=[2, 2, 2, 2, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=848}$$

$$849_{fac=[3, 283]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=849}$$

$$850_{fac=[2, 5, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=850}$$

$$851_{fac=[23, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=851}$$

$$852_{fac=[2, 2, 3, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=852}$$

$$853 = (Prime_{FacSum} + \{0\} \text{ の素数} = 853)_{C=853}$$

$$854_{fac=[2, 7, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=854}$$

$$855_{fac=[3, 3, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=855}$$

$$856_{fac=[2, 2, 2, 107]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=856}$$

$$857 = (Prime_{FacSum} + \{0\} \text{ の素数} = 857)_{C=857}$$

$$858_{fac=[2, 3, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=858}$$

$$859 = (Prime_{FacSum} + \{0\} \text{ の素数} = 859)_{C=859}$$

$$860_{fac=[2, 2, 5, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=860}$$

$$861_{fac=[3, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=861}$$

$$862_{fac=[2, 431]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 439)_{C=862}$$

$$863 = (Prime_{FacSum} + \{0\} \text{ の素数} = 863)_{C=863}$$

$$864_{fac=[2, 2, 2, 2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=864}$$

$$865_{fac=[5, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=865}$$

$$866_{fac=[2, 433]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 439)_{C=866}$$

$$867_{fac=[3, 17, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=867}$$

$$868_{fac=[2, 2, 7, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=868}$$

$$869_{fac=[11, 79]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=869}$$

$$870_{fac=[2, 3, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=870}$$

$$871_{fac=[13, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=871}$$

$$872_{fac=[2, 2, 2, 109]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=872}$$

$$873_{fac=[3, 3, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=873}$$

$$874_{fac=[2, 19, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=874}$$

$$875_{fac=[5, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=875}$$

$$876_{fac=[2, 2, 3, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=876}$$

$$877 = (Prime_{FacSum} + \{0\} \text{ の素数} = 877)_{C=877}$$

$$878_{fac=[2, 439]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 443)_{C=878}$$

$$879_{fac=[3, 293]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=879}$$

$$880_{fac=[2, 2, 2, 2, 5, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=880}$$

$$881 = (Prime_{FacSum} + \{0\} \text{ の素数} = 881)_{C=881}$$

$$882_{fac=[2, 3, 3, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=882}$$

$$883 = (Prime_{FacSum} + \{0\} \text{ の素数} = 883)_{C=883}$$

$$884_{fac=[2, 2, 13, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=884}$$

$$885_{fac=[3, 5, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=885}$$

$$886_{fac=[2, 443]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 449)_{C=886}$$

$$887 = (Prime_{FacSum} + \{0\} \text{ の素数} = 887)_{C=887}$$

$$888_{fac=[2, 2, 2, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=888}$$

$$889_{fac=[7, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=889}$$

$$890_{fac=[2, 5, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=890}$$

$$891_{fac=[3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=891}$$

$$892_{fac=[2, 2, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 229)_{C=892}$$

$$893_{fac=[19, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=893}$$

$$894_{fac=[2, 3, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=894}$$

$$895_{fac=[5, 179]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=895}$$

$$896_{fac=[2, 2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=896}$$

$$897_{fac=[3, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=897}$$

$$898_{fac=[2, 449]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 457)_{C=898}$$

$$899_{fac=[29, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=899}$$

$$900_{fac=[2, 2, 3, 3, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=900}$$

$$901_{fac=[17, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=901}$$

$$902_{fac=[2, 11, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=902}$$

$$903_{fac=[3, 7, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=903}$$

$$904_{fac=[2, 2, 2, 113]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=904}$$

$$905_{fac=[5, 181]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=905}$$

$$906_{fac=[2, 3, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=906}$$

$$907 = (Prime_{FacSum} + \{0\} \text{ の素数} = 907)_{C=907}$$

$$908_{fac=[2, 2, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 233)_{C=908}$$

$$909_{fac=[3, 3, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=909}$$

$$910_{fac=[2, 5, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=910}$$

$$911 = (Prime_{FacSum} + \{0\} \text{ の素数} = 911)_{C=911}$$

$$912_{fac=[2, 2, 2, 2, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=912}$$

$$913_{fac=[11, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=913}$$

$$914_{fac=[2, 457]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 461)_{C=914}$$

$$915_{fac=[3, 5, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=915}$$

$$916_{fac=[2, 2, 229]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=916}$$

$$917_{fac=[7, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=917}$$

$$918_{fac=[2, 3, 3, 3, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=918}$$

$$919 = (Prime_{FacSum} + \{0\} \text{ の素数} = 919)_{C=919}$$

$$920_{fac=[2, 2, 2, 5, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=920}$$

$$921_{fac=[3, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 311)_{C=921}$$

$$922_{fac=[2, 461]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 467)_{C=922}$$

$$923_{fac=[13, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=923}$$

$$924_{fac=[2, 2, 3, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=924}$$

$$925_{fac=[5, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=925}$$

$$926_{fac=[2, 463]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 467)_{C=926}$$

$$927_{fac=[3, 3, 103]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=927}$$

$$928_{fac=[2, 2, 2, 2, 2, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=928}$$

$$929 = (Prime_{FacSum} + \{0\} \text{ の素数} = 929)_{C=929}$$

$$930_{fac=[2, 3, 5, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=930}$$

$$931_{fac=[7, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=931}$$

$$932_{fac=[2, 2, 233]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=932}$$

$$933_{fac=[3, 311]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 317)_{C=933}$$

$$934_{fac=[2, 467]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=934}$$

$$935_{fac=[5, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=935}$$

$$936_{fac=[2, 2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=936}$$

$$937 = (Prime_{FacSum} + \{0\} \text{ の素数} = 937)_{C=937}$$

$$938_{fac=[2, 7, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=938}$$

$$939_{fac=[3, 313]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=939}$$

$$940_{fac=[2, 2, 5, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=940}$$

$$941 = (Prime_{FacSum} + \{0\} \text{ の素数} = 941)_{C=941}$$

$$942_{fac=[2, 3, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=942}$$

$$943_{fac=[23, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=943}$$

$$944_{fac=[2, 2, 2, 2, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=944}$$

$$945_{fac=[3, 3, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=945}$$

$$946_{fac=[2, 11, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=946}$$

$$947 = (Prime_{FacSum} + \{0\} \text{ の素数} = 947)_{C=947}$$

$$948_{fac=[2, 2, 3, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=948}$$

$$949_{fac=[13, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=949}$$

$$950_{fac=[2, 5, 5, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=950}$$

$$951_{fac=[3, 317]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=951}$$

$$952_{fac=[2, 2, 2, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=952}$$

$$953 = (Prime_{FacSum} + \{0\} \text{ の素数} = 953)_{C=953}$$

$$954_{fac=[2, 3, 3, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=954}$$

$$955_{fac=[5, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=955}$$

$$956_{fac=[2, 2, 239]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=956}$$

$$957_{fac=[3, 11, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=957}$$

$$958_{fac=[2, 479]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 487)_{C=958}$$

$$959_{fac=[7, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=959}$$

$$960_{fac=[2, 2, 2, 2, 2, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=960}$$

$$961_{fac=[31, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=961}$$

$$962_{fac=[2, 13, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=962}$$

$$963_{fac=[3, 3, 107]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=963}$$

$$964_{fac=[2, 2, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=964}$$

$$965_{fac=[5, 193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=965}$$

$$966_{fac=[2, 3, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=966}$$

$$967 = (Prime_{FacSum} + \{0\} \text{ の素数} = 967)_{C=967}$$

$$968_{fac=[2, 2, 2, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=968}$$

$$969_{fac=[3, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=969}$$

$$970_{fac=[2, 5, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=970}$$

$$971 = (Prime_{FacSum} + \{0\} \text{ の素数} = 971)_{C=971}$$

$$972_{fac=[2, 2, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=972}$$

$$973_{fac=[7, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=973}$$

$$974_{fac=[2, 487]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 491)_{C=974}$$

$$975_{fac=[3, 5, 5, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=975}$$

$$976_{fac=[2, 2, 2, 2, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=976}$$

$$977 = (Prime_{FacSum} + \{0\} \text{ の素数} = 977)_{C=977}$$

$$978_{fac=[2, 3, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=978}$$

$$979_{fac=[11, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=979}$$

$$980_{fac=[2, 2, 5, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=980}$$

$$981_{fac=[3, 3, 109]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=981}$$

$$982_{fac=[2, 491]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 499)_{C=982}$$

$$983 = (Prime_{FacSum} + \{0\} \text{ の素数} = 983)_{C=983}$$

$$984_{fac=[2, 2, 2, 3, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=984}$$

$$985_{fac=[5, 197]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=985}$$

$$986_{fac=[2, 17, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=986}$$

$$987_{fac=[3, 7, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=987}$$

$$988_{fac=[2, 2, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=988}$$

$$989_{fac=[23, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=989}$$

$$990_{fac=[2, 3, 3, 5, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=990}$$

$$991 = (Prime_{FacSum} + \{0\} \text{ の素数} = 991)_{C=991}$$

$$992_{fac=[2, 2, 2, 2, 2, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=992}$$

$$993_{fac=[3, 331]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 337)_{C=993}$$

$$994_{fac=[2, 7, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=994}$$

$$995_{fac=[5, 199]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=995}$$

$$996_{fac=[2, 2, 3, 83]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=996}$$

$$997 = (Prime_{FacSum} + \{0\} \text{ の素数} = 997)_{C=997}$$

$$998_{fac=[2, 499]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 503)_{C=998}$$

$$999_{fac=[3, 3, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=999}$$

$$1000_{fac=[2, 2, 2, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1000}$$

$$1001_{fac=[7, 11, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1001}$$

$$1002_{fac=[2, 3, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=1002}$$

$$1003_{fac=[17, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1003}$$

$$1004_{fac=[2, 2, 251]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 257)_{C=1004}$$

$$1005_{fac=[3, 5, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=1005}$$

$$1006_{fac=[2, 503]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 509)_{C=1006}$$

$$1007_{fac=[19, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=1007}$$

$$1008_{fac=[2, 2, 2, 2, 3, 3, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1008}$$

$$1009 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1009)_{C=1009}$$

$$1010_{fac=[2, 5, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=1010}$$

$$1011_{fac=[3, 337]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=1011}$$

$$1012_{fac=[2, 2, 11, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=1012}$$

$$1013 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1013)_{C=1013}$$

$$1014_{fac=[2, 3, 13, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1014}$$

$$1015_{fac=[5, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1015}$$

$$1016_{fac=[2, 2, 2, 127]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 137)_{C=1016}$$

$$1017_{fac=[3, 3, 113]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=1017}$$

$$1018_{fac=[2, 509]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 521)_{C=1018}$$

$$1019 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1019)_{C=1019}$$

$$1020_{fac=[2, 2, 3, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1020}$$

$$1021 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1021)_{C=1021}$$

$$1022_{fac=[2, 7, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1022}$$

$$1023_{fac=[3, 11, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1023}$$

$$1024_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=1024}$$

$$1025_{fac=[5, 5, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1025}$$

$$1026_{fac=[2, 3, 3, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1026}$$

$$1027_{fac=[13, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1027}$$

$$1028_{fac=[2, 2, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 263)_{C=1028}$$

$$1029_{fac=[3, 7, 7, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1029}$$

$$1030_{fac=[2, 5, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=1030}$$

$$1031 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1031)_{C=1031}$$

$$1032_{fac=[2, 2, 2, 3, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1032}$$

$$1033 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1033)_{C=1033}$$

$$1034_{fac=[2, 11, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=1034}$$

$$1035_{fac=[3, 3, 5, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=1035}$$

$$1036_{fac=[2, 2, 7, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1036}$$

$$1037_{fac=[17, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=1037}$$

$$1038_{fac=[2, 3, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=1038}$$

$$1039 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1039)_{C=1039}$$

$$1040_{fac=[2, 2, 2, 2, 5, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1040}$$

$$1041_{fac=[3, 347]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 353)_{C=1041}$$

$$1042_{fac=[2, 521]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 541)_{C=1042}$$

$$1043_{fac=[7, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=1043}$$

$$1044_{fac=[2, 2, 3, 3, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=1044}$$

$$1045_{fac=[5, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1045}$$

$$1046_{fac=[2, 523]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 541)_{C=1046}$$

$$1047_{fac=[3, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 353)_{C=1047}$$

$$1048_{fac=[2, 2, 2, 131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=1048}$$

$$1049 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1049)_{C=1049}$$

$$1050_{fac=[2, 3, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1050}$$

$$1051 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1051)_{C=1051}$$

$$1052_{fac=[2, 2, 263]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=1052}$$

$$1053_{fac=[3, 3, 3, 3, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1053}$$

$$1054_{fac=[2, 17, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=1054}$$

$$1055_{fac=[5, 211]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=1055}$$

$$1056_{fac=[2, 2, 2, 2, 2, 3, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1056}$$

$$1057_{fac=[7, 151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=1057}$$

$$1058_{fac=[2, 23, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1058}$$

$$1059_{fac=[3, 353]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=1059}$$

$$1060_{fac=[2, 2, 5, 53]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1060}$$

$$1061 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1061)_{C=1061}$$

$$1062_{fac=[2, 3, 3, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=1062}$$

$$1063 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1063)_{C=1063}$$

$$1064_{fac=[2, 2, 2, 7, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1064}$$

$$1065_{fac=[3, 5, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=1065}$$

$$1066_{fac=[2, 13, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=1066}$$

$$1067_{fac=[11, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=1067}$$

$$1068_{fac=[2, 2, 3, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=1068}$$

$$1069 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1069)_{C=1069}$$

$$1070_{fac=[2, 5, 107]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=1070}$$

$$1071_{fac=[3, 3, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1071}$$

$$1072_{fac=[2, 2, 2, 2, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=1072}$$

$$1073_{fac=[29, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=1073}$$

$$1074_{fac=[2, 3, 179]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=1074}$$

$$1075_{fac=[5, 5, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1075}$$

$$1076_{fac=[2, 2, 269]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=1076}$$

$$1077_{fac=[3, 359]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=1077}$$

$$1078_{fac=[2, 7, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1078}$$

$$1079_{fac=[13, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=1079}$$

$$1080_{fac=[2, 2, 2, 3, 3, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=1080}$$

$$1081_{fac=[23, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=1081}$$

$$1082_{fac=[2, 541]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 547)_{C=1082}$$

$$1083_{fac=[3, 19, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1083}$$

$$1084_{fac=[2, 2, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 277)_{C=1084}$$

$$1085_{fac=[5, 7, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1085}$$

$$1086_{fac=[2, 3, 181]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=1086}$$

$$1087 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1087)_{C=1087}$$

$$1088_{fac=[2, 2, 2, 2, 2, 2, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1088}$$

$$1089_{fac=[3, 3, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1089}$$

$$1090_{fac=[2, 5, 109]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=1090}$$

$$1091 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1091)_{C=1091}$$

$$1092_{fac=[2, 2, 3, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1092}$$

$$1093 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1093)_{C=1093}$$

$$1094_{fac=[2, 547]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 557)_{C=1094}$$

$$1095_{fac=[3, 5, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=1095}$$

$$1096_{fac=[2, 2, 2, 137]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=1096}$$

$$1097 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1097)_{C=1097}$$

$$1098_{fac=[2, 3, 3, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=1098}$$

$$1099_{fac=[7, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=1099}$$

$$1100_{fac=[2, 2, 5, 5, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1100}$$

$$1101_{fac=[3, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 373)_{C=1101}$$

$$1102_{fac=[2, 19, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=1102}$$

$$1103 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1103)_{C=1103}$$

$$1104_{fac=[2, 2, 2, 2, 3, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=1104}$$

$$1105_{fac=[5, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1105}$$

$$1106_{fac=[2, 7, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1106}$$

$$1107_{fac=[3, 3, 3, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=1107}$$

$$1108_{fac=[2, 2, 277]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=1108}$$

$$1109 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1109)_{C=1109}$$

$$1110_{fac=[2, 3, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=1110}$$

$$1111_{fac=[11, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=1111}$$

$$1112_{fac=[2, 2, 2, 139]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=1112}$$

$$1113_{fac=[3, 7, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=1113}$$

$$1114_{fac=[2, 557]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 563)_{C=1114}$$

$$1115_{fac=[5, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=1115}$$

$$1116_{fac=[2, 2, 3, 3, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1116}$$

$$1117 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1117)_{C=1117}$$

$$1118_{fac=[2, 13, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=1118}$$

$$1119_{fac=[3, 373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=1119}$$

$$1120_{fac=[2, 2, 2, 2, 2, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1120}$$

$$1121_{fac=[19, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=1121}$$

$$1122_{fac=[2, 3, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1122}$$

$$1123 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1123)_{C=1123}$$

$$1124_{fac=[2, 2, 281]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 293)_{C=1124}$$

$$1125_{fac=[3, 3, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1125}$$

$$1126_{fac=[2, 563]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 569)_{C=1126}$$

$$1127_{fac=[7, 7, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1127}$$

$$1128_{fac=[2, 2, 2, 3, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=1128}$$

$$1129 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1129)_{C=1129}$$

$$1130_{fac=[2, 5, 113]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=1130}$$

$$1131_{fac=[3, 13, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1131}$$

$$1132_{fac=[2, 2, 283]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=1132}$$

$$1133_{fac=[11, 103]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=1133}$$

$$1134_{fac=[2, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1134}$$

$$1135_{fac=[5, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=1135}$$

$$1136_{fac=[2, 2, 2, 2, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=1136}$$

$$1137_{fac=[3, 379]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 383)_{C=1137}$$

$$1138_{fac=[2, 569]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 577)_{C=1138}$$

$$1139_{fac=[17, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=1139}$$

$$1140_{fac=[2, 2, 3, 5, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1140}$$

$$1141_{fac=[7, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=1141}$$

$$1142_{fac=[2, 571]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 577)_{C=1142}$$

$$1143_{fac=[3, 3, 127]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 137)_{C=1143}$$

$$1144_{fac=[2, 2, 2, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1144}$$

$$1145_{fac=[5, 229]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=1145}$$

$$1146_{fac=[2, 3, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=1146}$$

$$1147_{fac=[31, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1147}$$

$$1148_{fac=[2, 2, 7, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1148}$$

$$1149_{fac=[3, 383]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=1149}$$

$$1150_{fac=[2, 5, 5, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1150}$$

$$1151 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1151)_{C=1151}$$

$$1152_{fac=[2, 2, 2, 2, 2, 2, 3, 3]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=1152}$$

$$1153 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1153)_{C=1153}$$

$$1154_{fac=[2, 577]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 587)_{C=1154}$$

$$1155_{fac=[3, 5, 7, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1155}$$

$$1156_{fac=[2, 2, 17, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=1156}$$

$$1157_{fac=[13, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=1157}$$

$$1158_{fac=[2, 3, 193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=1158}$$

$$1159_{fac=[19, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=1159}$$

$$1160_{fac=[2, 2, 2, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=1160}$$

$$1161_{fac=[3, 3, 3, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1161}$$

$$1162_{fac=[2, 7, 83]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1162}$$

$$1163 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1163)_{C=1163}$$

$$1164_{fac=[2, 2, 3, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=1164}$$

$$1165_{fac=[5, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=1165}$$

$$1166_{fac=[2, 11, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=1166}$$

$$1167_{fac=[3, 389]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=1167}$$

$$1168_{fac=[2, 2, 2, 2, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=1168}$$

$$1169_{fac=[7, 167]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=1169}$$

$$1170_{fac=[2, 3, 3, 5, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1170}$$

$$1171 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1171)_{C=1171}$$

$$1172_{fac=[2, 2, 293]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 307)_{C=1172}$$

$$1173_{fac=[3, 17, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1173}$$

$$1174_{fac=[2, 587]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 593)_{C=1174}$$

$$1175_{fac=[5, 5, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1175}$$

$$1176_{fac=[2, 2, 2, 3, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1176}$$

$$1177_{fac=[11, 107]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=1177}$$

$$1178_{fac=[2, 19, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1178}$$

$$1179_{fac=[3, 3, 131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=1179}$$

$$1180_{fac=[2, 2, 5, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1180}$$

$$1181 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1181)_{C=1181}$$

$$1182_{fac=[2, 3, 197]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=1182}$$

$$1183_{fac=[7, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1183}$$

$$1184_{fac=[2, 2, 2, 2, 2, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=1184}$$

$$1185_{fac=[3, 5, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=1185}$$

$$1186_{fac=[2, 593]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 599)_{C=1186}$$

$$1187 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1187)_{C=1187}$$

$$1188_{fac=[2, 2, 3, 3, 3, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1188}$$

$$1189_{fac=[29, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=1189}$$

$$1190_{fac=[2, 5, 7, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1190}$$

$$1191_{fac=[3, 397]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 401)_{C=1191}$$

$$1192_{fac=[2, 2, 2, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=1192}$$

$$1193 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1193)_{C=1193}$$

$$1194_{fac=[2, 3, 199]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=1194}$$

$$1195_{fac=[5, 239]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=1195}$$

$$1196_{fac=[2, 2, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=1196}$$

$$1197_{fac=[3, 3, 7, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1197}$$

$$1198_{fac=[2, 599]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 607)_{C=1198}$$

$$1199_{fac=[11, 109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=1199}$$

$$1200_{fac=[2, 2, 2, 2, 3, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1200}$$

$$1201 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1201)_{C=1201}$$

$$1202_{fac=[2, 601]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 607)_{C=1202}$$

$$1203_{fac=[3, 401]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 409)_{C=1203}$$

$$1204_{fac=[2, 2, 7, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=1204}$$

$$1205_{fac=[5, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=1205}$$

$$1206_{fac=[2, 3, 3, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=1206}$$

$$1207_{fac=[17, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1207}$$

$$1208_{fac=[2, 2, 2, 151]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=1208}$$

$$1209_{fac=[3, 13, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=1209}$$

$$1210_{fac=[2, 5, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1210}$$

$$1211_{fac=[7, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=1211}$$

$$1212_{fac=[2, 2, 3, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=1212}$$

$$1213 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1213)_{C=1213}$$

$$1214_{fac=[2, 607]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 613)_{C=1214}$$

$$1215_{fac=[3, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=1215}$$

$$1216_{fac=[2, 2, 2, 2, 2, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1216}$$

$$1217 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1217)_{C=1217}$$

$$1218_{fac=[2, 3, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1218}$$

$$1219_{fac=[23, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1219}$$

$$1220_{fac=[2, 2, 5, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=1220}$$

$$1221_{fac=[3, 11, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1221}$$

$$1222_{fac=[2, 13, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1222}$$

$$1223 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1223)_{C=1223}$$

$$1224_{fac=[2, 2, 2, 3, 3, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1224}$$

$$1225_{fac=[5, 5, 7, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1225}$$

$$1226_{fac=[2, 613]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 617)_{C=1226}$$

$$1227_{fac=[3, 409]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 419)_{C=1227}$$

$$1228_{fac=[2, 2, 307]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 313)_{C=1228}$$

$$1229 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1229)_{C=1229}$$

$$1230_{fac=[2, 3, 5, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1230}$$

$$1231 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1231)_{C=1231}$$

$$1232_{fac=[2, 2, 2, 2, 7, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1232}$$

$$1233_{fac=[3, 3, 137]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=1233}$$

$$1234_{fac=[2, 617]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 631)_{C=1234}$$

$$1235_{fac=[5, 13, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1235}$$

$$1236_{fac=[2, 2, 3, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=1236}$$

$$1237 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1237)_{C=1237}$$

$$1238_{fac=[2, 619]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 631)_{C=1238}$$

$$1239_{fac=[3, 7, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=1239}$$

$$1240_{fac=[2, 2, 2, 5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1240}$$

$$1241_{fac=[17, 73]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=1241}$$

$$1242_{fac=[2, 3, 3, 3, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=1242}$$

$$1243_{fac=[11, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=1243}$$

$$1244_{fac=[2, 2, 311]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 317)_{C=1244}$$

$$1245_{fac=[3, 5, 83]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=1245}$$

$$1246_{fac=[2, 7, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=1246}$$

$$1247_{fac=[29, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=1247}$$

$$1248_{fac=[2, 2, 2, 2, 2, 3, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1248}$$

$$1249 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1249)_{C=1249}$$

$$1250_{fac=[2, 5, 5, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1250}$$

$$1251_{fac=[3, 3, 139]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=1251}$$

$$1252_{fac=[2, 2, 313]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=1252}$$

$$1253_{fac=[7, 179]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=1253}$$

$$1254_{fac=[2, 3, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1254}$$

$$1255_{fac=[5, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 257)_{C=1255}$$

$$1256_{fac=[2, 2, 2, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=1256}$$

$$1257_{fac=[3, 419]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 431)_{C=1257}$$

$$1258_{fac=[2, 17, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=1258}$$

$$1259 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1259)_{C=1259}$$

$$1260_{fac=[2, 2, 3, 3, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1260}$$

$$1261_{fac=[13, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=1261}$$

$$1262_{fac=[2, 631]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 641)_{C=1262}$$

$$1263_{fac=[3, 421]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 431)_{C=1263}$$

$$1264_{fac=[2, 2, 2, 2, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=1264}$$

$$1265_{fac=[5, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=1265}$$

$$1266_{fac=[2, 3, 211]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=1266}$$

$$1267_{fac=[7, 181]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=1267}$$

$$1268_{fac=[2, 2, 317]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=1268}$$

$$1269_{fac=[3, 3, 3, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=1269}$$

$$1270_{fac=[2, 5, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=1270}$$

$$1271_{fac=[31, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=1271}$$

$$1272_{fac=[2, 2, 2, 3, 53]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1272}$$

$$1273_{fac=[19, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=1273}$$

$$1274_{fac=[2, 7, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1274}$$

$$1275_{fac=[3, 5, 5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1275}$$

$$1276_{fac=[2, 2, 11, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=1276}$$

$$1277 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1277)_{C=1277}$$

$$1278_{fac=[2, 3, 3, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=1278}$$

$$1279 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1279)_{C=1279}$$

$$1280_{fac=[2, 2, 2, 2, 2, 2, 2, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1280}$$

$$1281_{fac=[3, 7, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=1281}$$

$$1282_{fac=[2, 641]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 647)_{C=1282}$$

$$1283 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1283)_{C=1283}$$

$$1284_{fac=[2, 2, 3, 107]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=1284}$$

$$1285_{fac=[5, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=1285}$$

$$1286_{fac=[2, 643]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 647)_{C=1286}$$

$$1287_{fac=[3, 3, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1287}$$

$$1288_{fac=[2, 2, 2, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1288}$$

$$1289 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1289)_{C=1289}$$

$$1290_{fac=[2, 3, 5, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1290}$$

$$1291 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1291)_{C=1291}$$

$$1292_{fac=[2, 2, 17, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=1292}$$

$$1293_{fac=[3, 431]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 439)_{C=1293}$$

$$1294_{fac=[2, 647]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 653)_{C=1294}$$

$$1295_{fac=[5, 7, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=1295}$$

$$1296_{fac=[2, 2, 2, 2, 3, 3, 3, 3]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=1296}$$

$$1297 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1297)_{C=1297}$$

$$1298_{fac=[2, 11, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=1298}$$

$$1299_{fac=[3, 433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 439)_{C=1299}$$

$$1300_{fac=[2, 2, 5, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1300}$$

$$1301 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1301)_{C=1301}$$

$$1302_{fac=[2, 3, 7, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1302}$$

$$1303 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1303)_{C=1303}$$

$$1304_{fac=[2, 2, 2, 163]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=1304}$$

$$1305_{fac=[3, 3, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=1305}$$

$$1306_{fac=[2, 653]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 659)_{C=1306}$$

$$1307 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1307)_{C=1307}$$

$$1308_{fac=[2, 2, 3, 109]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=1308}$$

$$1309_{fac=[7, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1309}$$

$$1310_{fac=[2, 5, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=1310}$$

$$1311_{fac=[3, 19, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1311}$$

$$1312_{fac=[2, 2, 2, 2, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1312}$$

$$1313_{fac=[13, 101]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=1313}$$

$$1314_{fac=[2, 3, 3, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=1314}$$

$$1315_{fac=[5, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=1315}$$

$$1316_{fac=[2, 2, 7, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=1316}$$

$$1317_{fac=[3, 439]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 443)_{C=1317}$$

$$1318_{fac=[2, 659]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 673)_{C=1318}$$

$$1319 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1319)_{C=1319}$$

$$1320_{fac=[2, 2, 2, 3, 5, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1320}$$

$$1321 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1321)_{C=1321}$$

$$1322_{fac=[2, 661]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 673)_{C=1322}$$

$$1323_{fac=[3, 3, 3, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1323}$$

$$1324_{fac=[2, 2, 331]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 337)_{C=1324}$$

$$1325_{fac=[5, 5, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=1325}$$

$$1326_{fac=[2, 3, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1326}$$

$$1327 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1327)_{C=1327}$$

$$1328_{fac=[2, 2, 2, 2, 83]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=1328}$$

$$1329_{fac=[3, 443]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 449)_{C=1329}$$

$$1330_{fac=[2, 5, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1330}$$

$$1331_{fac=[11, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1331}$$

$$1332_{fac=[2, 2, 3, 3, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=1332}$$

$$1333_{fac=[31, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=1333}$$

$$1334_{fac=[2, 23, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=1334}$$

$$1335_{fac=[3, 5, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=1335}$$

$$1336_{fac=[2, 2, 2, 167]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=1336}$$

$$1337_{fac=[7, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=1337}$$

$$1338_{fac=[2, 3, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=1338}$$

$$1339_{fac=[13, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=1339}$$

$$1340_{fac=[2, 2, 5, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1340}$$

$$1341_{fac=[3, 3, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=1341}$$

$$1342_{fac=[2, 11, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=1342}$$

$$1343_{fac=[17, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=1343}$$

$$1344_{fac=[2, 2, 2, 2, 2, 2, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1344}$$

$$1345_{fac=[5, 269]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=1345}$$

$$1346_{fac=[2, 673]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 677)_{C=1346}$$

$$1347_{fac=[3, 449]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 457)_{C=1347}$$

$$1348_{fac=[2, 2, 337]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 347)_{C=1348}$$

$$1349_{fac=[19, 71]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=1349}$$

$$1350_{fac=[2, 3, 3, 3, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1350}$$

$$1351_{fac=[7, 193]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=1351}$$

$$1352_{fac=[2, 2, 2, 13, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1352}$$

$$1353_{fac=[3, 11, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=1353}$$

$$1354_{fac=[2, 677]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 683)_{C=1354}$$

$$1355_{fac=[5, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=1355}$$

$$1356_{fac=[2, 2, 3, 113]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=1356}$$

$$1357_{fac=[23, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1357}$$

$$1358_{fac=[2, 7, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=1358}$$

$$1359_{fac=[3, 3, 151]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=1359}$$

$$1360_{fac=[2, 2, 2, 2, 5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1360}$$

$$1361 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1361)_{C=1361}$$

$$1362_{fac=[2, 3, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=1362}$$

$$1363_{fac=[29, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1363}$$

$$1364_{fac=[2, 2, 11, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=1364}$$

$$1365_{fac=[3, 5, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1365}$$

$$1366_{fac=[2, 683]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 691)_{C=1366}$$

$$1367 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1367)_{C=1367}$$

$$1368_{fac=[2, 2, 2, 3, 3, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1368}$$

$$1369_{fac=[37, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=1369}$$

$$1370_{fac=[2, 5, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=1370}$$

$$1371_{fac=[3, 457]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 461)_{C=1371}$$

$$1372_{fac=[2, 2, 7, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1372}$$

$$1373 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1373)_{C=1373}$$

$$1374_{fac=[2, 3, 229]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=1374}$$

$$1375_{fac=[5, 5, 5, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1375}$$

$$1376_{fac=[2, 2, 2, 2, 2, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1376}$$

$$1377_{fac=[3, 3, 3, 3, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1377}$$

$$1378_{fac=[2, 13, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1378}$$

$$1379_{fac=[7, 197]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=1379}$$

$$1380_{fac=[2, 2, 3, 5, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1380}$$

$$1381 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1381)_{C=1381}$$

$$1382_{fac=[2, 691]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 701)_{C=1382}$$

$$1383_{fac=[3, 461]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 467)_{C=1383}$$

$$1384_{fac=[2, 2, 2, 173]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=1384}$$

$$1385_{fac=[5, 277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=1385}$$

$$1386_{fac=[2, 3, 3, 7, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1386}$$

$$1387_{fac=[19, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1387}$$

$$1388_{fac=[2, 2, 347]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 353)_{C=1388}$$

$$1389_{fac=[3, 463]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 467)_{C=1389}$$

$$1390_{fac=[2, 5, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=1390}$$

$$1391_{fac=[13, 107]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=1391}$$

$$1392_{fac=[2, 2, 2, 2, 3, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=1392}$$

$$1393_{fac=[7, 199]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=1393}$$

$$1394_{fac=[2, 17, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=1394}$$

$$1395_{fac=[3, 3, 5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1395}$$

$$1396_{fac=[2, 2, 349]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 359)_{C=1396}$$

$$1397_{fac=[11, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=1397}$$

$$1398_{fac=[2, 3, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=1398}$$

$$1399 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1399)_{C=1399}$$

$$1400_{fac=[2, 2, 2, 5, 5, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1400}$$

$$1401_{fac=[3, 467]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=1401}$$

$$1402_{fac=[2, 701]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 709)_{C=1402}$$

$$1403_{fac=[23, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=1403}$$

$$1404_{fac=[2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1404}$$

$$1405_{fac=[5, 281]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=1405}$$

$$1406_{fac=[2, 19, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=1406}$$

$$1407_{fac=[3, 7, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=1407}$$

$$1408_{fac=[2, 2, 2, 2, 2, 2, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1408}$$

$$1409 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1409)_{C=1409}$$

$$1410_{fac=[2, 3, 5, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1410}$$

$$1411_{fac=[17, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=1411}$$

$$1412_{fac=[2, 2, 353]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 359)_{C=1412}$$

$$1413_{fac=[3, 3, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=1413}$$

$$1414_{fac=[2, 7, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=1414}$$

$$1415_{fac=[5, 283]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=1415}$$

$$1416_{fac=[2, 2, 2, 3, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1416}$$

$$1417_{fac=[13, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=1417}$$

$$1418_{fac=[2, 709]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 719)_{C=1418}$$

$$1419_{fac=[3, 11, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1419}$$

$$1420_{fac=[2, 2, 5, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=1420}$$

$$1421_{fac=[7, 7, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1421}$$

$$1422_{fac=[2, 3, 3, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=1422}$$

$$1423 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1423)_{C=1423}$$

$$1424_{fac=[2, 2, 2, 2, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=1424}$$

$$1425_{fac=[3, 5, 5, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1425}$$

$$1426_{fac=[2, 23, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=1426}$$

$$1427 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1427)_{C=1427}$$

$$1428_{fac=[2, 2, 3, 7, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1428}$$

$$1429 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1429)_{C=1429}$$

$$1430_{fac=[2, 5, 11, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1430}$$

$$1431_{fac=[3, 3, 3, 53]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1431}$$

$$1432_{fac=[2, 2, 2, 179]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=1432}$$

$$1433 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1433)_{C=1433}$$

$$1434_{fac=[2, 3, 239]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=1434}$$

$$1435_{fac=[5, 7, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1435}$$

$$1436_{fac=[2, 2, 359]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 367)_{C=1436}$$

$$1437_{fac=[3, 479]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 487)_{C=1437}$$

$$1438_{fac=[2, 719]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 727)_{C=1438}$$

$$1439 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1439)_{C=1439}$$

$$1440_{fac=[2, 2, 2, 2, 2, 3, 3, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1440}$$

$$1441_{fac=[11, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=1441}$$

$$1442_{fac=[2, 7, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=1442}$$

$$1443_{fac=[3, 13, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1443}$$

$$1444_{fac=[2, 2, 19, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1444}$$

$$1445_{fac=[5, 17, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=1445}$$

$$1446_{fac=[2, 3, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=1446}$$

$$1447 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1447)_{C=1447}$$

$$1448_{fac=[2, 2, 2, 181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=1448}$$

$$1449_{fac=[3, 3, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1449}$$

$$1450_{fac=[2, 5, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1450}$$

$$1451 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1451)_{C=1451}$$

$$1452_{fac=[2, 2, 3, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1452}$$

$$1453 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1453)_{C=1453}$$

$$1454_{fac=[2, 727]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 733)_{C=1454}$$

$$1455_{fac=[3, 5, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=1455}$$

$$1456_{fac=[2, 2, 2, 2, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1456}$$

$$1457_{fac=[31, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=1457}$$

$$1458_{fac=[2, 3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=1458}$$

$$1459 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1459)_{C=1459}$$

$$1460_{fac=[2, 2, 5, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1460}$$

$$1461_{fac=[3, 487]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 491)_{C=1461}$$

$$1462_{fac=[2, 17, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1462}$$

$$1463_{fac=[7, 11, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1463}$$

$$1464_{fac=[2, 2, 2, 3, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=1464}$$

$$1465_{fac=[5, 293]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 307)_{C=1465}$$

$$1466_{fac=[2, 733]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 739)_{C=1466}$$

$$1467_{fac=[3, 3, 163]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=1467}$$

$$1468_{fac=[2, 2, 367]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 373)_{C=1468}$$

$$1469_{fac=[13, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=1469}$$

$$1470_{fac=[2, 3, 5, 7, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1470}$$

$$1471 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1471)_{C=1471}$$

$$1472_{fac=[2, 2, 2, 2, 2, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1472}$$

$$1473_{fac=[3, 491]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 499)_{C=1473}$$

$$1474_{fac=[2, 11, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=1474}$$

$$1475_{fac=[5, 5, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=1475}$$

$$1476_{fac=[2, 2, 3, 3, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1476}$$

$$1477_{fac=[7, 211]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=1477}$$

$$1478_{fac=[2, 739]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 743)_{C=1478}$$

$$1479_{fac=[3, 17, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=1479}$$

$$1480_{fac=[2, 2, 2, 5, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1480}$$

$$1481 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1481)_{C=1481}$$

$$1482_{fac=[2, 3, 13, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1482}$$

$$1483 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1483)_{C=1483}$$

$$1484_{fac=[2, 2, 7, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=1484}$$

$$1485_{fac=[3, 3, 3, 5, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1485}$$

$$1486_{fac=[2, 743]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 751)_{C=1486}$$

$$1487 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1487)_{C=1487}$$

$$1488_{fac=[2, 2, 2, 2, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1488}$$

$$1489 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1489)_{C=1489}$$

$$1490_{fac=[2, 5, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=1490}$$

$$1491_{fac=[3, 7, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=1491}$$

$$1492_{fac=[2, 2, 373]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 379)_{C=1492}$$

$$1493 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1493)_{C=1493}$$

$$1494_{fac=[2, 3, 3, 83]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=1494}$$

$$1495_{fac=[5, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1495}$$

$$1496_{fac=[2, 2, 2, 11, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=1496}$$

$$1497_{fac=[3, 499]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 503)_{C=1497}$$

$$1498_{fac=[2, 7, 107]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=1498}$$

$$1499 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1499)_{C=1499}$$

$$1500_{fac=[2, 2, 3, 5, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1500}$$

$$1501_{fac=[19, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=1501}$$

$$1502_{fac=[2, 751]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 757)_{C=1502}$$

$$1503_{fac=[3, 3, 167]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=1503}$$

$$1504_{fac=[2, 2, 2, 2, 2, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1504}$$

$$1505_{fac=[5, 7, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=1505}$$

$$1506_{fac=[2, 3, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 257)_{C=1506}$$

$$1507_{fac=[11, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=1507}$$

$$1508_{fac=[2, 2, 13, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=1508}$$

$$1509_{fac=[3, 503]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 509)_{C=1509}$$

$$1510_{fac=[2, 5, 151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=1510}$$

$$1511 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1511)_{C=1511}$$

$$1512_{fac=[2, 2, 2, 3, 3, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1512}$$

$$1513_{fac=[17, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=1513}$$

$$1514_{fac=[2, 757]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 761)_{C=1514}$$

$$1515_{fac=[3, 5, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=1515}$$

$$1516_{fac=[2, 2, 379]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 389)_{C=1516}$$

$$1517_{fac=[37, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=1517}$$

$$1518_{fac=[2, 3, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=1518}$$

$$1519_{fac=[7, 7, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1519}$$

$$1520_{fac=[2, 2, 2, 2, 5, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1520}$$

$$1521_{fac=[3, 3, 13, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1521}$$

$$1522_{fac=[2, 761]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 769)_{C=1522}$$

$$1523 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1523)_{C=1523}$$

$$1524_{fac=[2, 2, 3, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=1524}$$

$$1525_{fac=[5, 5, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=1525}$$

$$1526_{fac=[2, 7, 109]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=1526}$$

$$1527_{fac=[3, 509]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 521)_{C=1527}$$

$$1528_{fac=[2, 2, 2, 191]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 199)_{C=1528}$$

$$1529_{fac=[11, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=1529}$$

$$1530_{fac=[2, 3, 3, 5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1530}$$

$$1531 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1531)_{C=1531}$$

$$1532_{fac=[2, 2, 383]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 389)_{C=1532}$$

$$1533_{fac=[3, 7, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=1533}$$

$$1534_{fac=[2, 13, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=1534}$$

$$1535_{fac=[5, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 313)_{C=1535}$$

$$1536_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1536}$$

$$1537_{fac=[29, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1537}$$

$$1538_{fac=[2, 769]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 773)_{C=1538}$$

$$1539_{fac=[3, 3, 3, 3, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1539}$$

$$1540_{fac=[2, 2, 5, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1540}$$

$$1541_{fac=[23, 67]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=1541}$$

$$1542_{fac=[2, 3, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=1542}$$

$$1543 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1543)_{C=1543}$$

$$1544_{fac=[2, 2, 2, 193]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=1544}$$

$$1545_{fac=[3, 5, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=1545}$$

$$1546_{fac=[2, 773]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 787)_{C=1546}$$

$$1547_{fac=[7, 13, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1547}$$

$$1548_{fac=[2, 2, 3, 3, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1548}$$

$$1549 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1549)_{C=1549}$$

$$1550_{fac=[2, 5, 5, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1550}$$

$$1551_{fac=[3, 11, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=1551}$$

$$1552_{fac=[2, 2, 2, 2, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=1552}$$

$$1553 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1553)_{C=1553}$$

$$1554_{fac=[2, 3, 7, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=1554}$$

$$1555_{fac=[5, 311]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=1555}$$

$$1556_{fac=[2, 2, 389]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 397)_{C=1556}$$

$$1557_{fac=[3, 3, 173]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=1557}$$

$$1558_{fac=[2, 19, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1558}$$

$$1559 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1559)_{C=1559}$$

$$1560_{fac=[2, 2, 2, 3, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1560}$$

$$1561_{fac=[7, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=1561}$$

$$1562_{fac=[2, 11, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=1562}$$

$$1563_{fac=[3, 521]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 541)_{C=1563}$$

$$1564_{fac=[2, 2, 17, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=1564}$$

$$1565_{fac=[5, 313]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=1565}$$

$$1566_{fac=[2, 3, 3, 3, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=1566}$$

$$1567 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1567)_{C=1567}$$

$$1568_{fac=[2, 2, 2, 2, 2, 7, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1568}$$

$$1569_{fac=[3, 523]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 541)_{C=1569}$$

$$1570_{fac=[2, 5, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=1570}$$

$$1571 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1571)_{C=1571}$$

$$1572_{fac=[2, 2, 3, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=1572}$$

$$1573_{fac=[11, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1573}$$

$$1574_{fac=[2, 787]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 797)_{C=1574}$$

$$1575_{fac=[3, 3, 5, 5, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1575}$$

$$1576_{fac=[2, 2, 2, 197]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=1576}$$

$$1577_{fac=[19, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=1577}$$

$$1578_{fac=[2, 3, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=1578}$$

$$1579 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1579)_{C=1579}$$

$$1580_{fac=[2, 2, 5, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1580}$$

$$1581_{fac=[3, 17, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1581}$$

$$1582_{fac=[2, 7, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=1582}$$

$$1583 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1583)_{C=1583}$$

$$1584_{fac=[2, 2, 2, 2, 3, 3, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1584}$$

$$1585_{fac=[5, 317]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=1585}$$

$$1586_{fac=[2, 13, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1586}$$

$$1587_{fac=[3, 23, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=1587}$$

$$1588_{fac=[2, 2, 397]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 409)_{C=1588}$$

$$1589_{fac=[7, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=1589}$$

$$1590_{fac=[2, 3, 5, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=1590}$$

$$1591_{fac=[37, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=1591}$$

$$1592_{fac=[2, 2, 2, 199]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=1592}$$

$$1593_{fac=[3, 3, 3, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1593}$$

$$1594_{fac=[2, 797]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 809)_{C=1594}$$

$$1595_{fac=[5, 11, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1595}$$

$$1596_{fac=[2, 2, 3, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1596}$$

$$1597 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1597)_{C=1597}$$

$$1598_{fac=[2, 17, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=1598}$$

$$1599_{fac=[3, 13, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1599}$$

$$1600_{fac=[2, 2, 2, 2, 2, 2, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1600}$$

$$1601 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1601)_{C=1601}$$

$$1602_{fac=[2, 3, 3, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=1602}$$

$$1603_{fac=[7, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=1603}$$

$$1604_{fac=[2, 2, 401]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 409)_{C=1604}$$

$$1605_{fac=[3, 5, 107]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=1605}$$

$$1606_{fac=[2, 11, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=1606}$$

$$1607 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1607)_{C=1607}$$

$$1608_{fac=[2, 2, 2, 3, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1608}$$

$$1609 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1609)_{C=1609}$$

$$1610_{fac=[2, 5, 7, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1610}$$

$$1611_{fac=[3, 3, 179]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=1611}$$

$$1612_{fac=[2, 2, 13, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1612}$$

$$1613 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1613)_{C=1613}$$

$$1614_{fac=[2, 3, 269]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=1614}$$

$$1615_{fac=[5, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1615}$$

$$1616_{fac=[2, 2, 2, 2, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=1616}$$

$$1617_{fac=[3, 7, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1617}$$

$$1618_{fac=[2, 809]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 821)_{C=1618}$$

$$1619 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1619)_{C=1619}$$

$$1620_{fac=[2, 2, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1620}$$

$$1621 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1621)_{C=1621}$$

$$1622_{fac=[2, 811]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 821)_{C=1622}$$

$$1623_{fac=[3, 541]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 547)_{C=1623}$$

$$1624_{fac=[2, 2, 2, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1624}$$

$$1625_{fac=[5, 5, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1625}$$

$$1626_{fac=[2, 3, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=1626}$$

$$1627 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1627)_{C=1627}$$

$$1628_{fac=[2, 2, 11, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1628}$$

$$1629_{fac=[3, 3, 181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=1629}$$

$$1630_{fac=[2, 5, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=1630}$$

$$1631_{fac=[7, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=1631}$$

$$1632_{fac=[2, 2, 2, 2, 2, 3, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1632}$$

$$1633_{fac=[23, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=1633}$$

$$1634_{fac=[2, 19, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=1634}$$

$$1635_{fac=[3, 5, 109]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=1635}$$

$$1636_{fac=[2, 2, 409]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 419)_{C=1636}$$

$$1637 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1637)_{C=1637}$$

$$1638_{fac=[2, 3, 3, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1638}$$

$$1639_{fac=[11, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=1639}$$

$$1640_{fac=[2, 2, 2, 5, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1640}$$

$$1641_{fac=[3, 547]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 557)_{C=1641}$$

$$1642_{fac=[2, 821]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 827)_{C=1642}$$

$$1643_{fac=[31, 53]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=1643}$$

$$1644_{fac=[2, 2, 3, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=1644}$$

$$1645_{fac=[5, 7, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=1645}$$

$$1646_{fac=[2, 823]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 827)_{C=1646}$$

$$1647_{fac=[3, 3, 3, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=1647}$$

$$1648_{fac=[2, 2, 2, 2, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=1648}$$

$$1649_{fac=[17, 97]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=1649}$$

$$1650_{fac=[2, 3, 5, 5, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1650}$$

$$1651_{fac=[13, 127]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=1651}$$

$$1652_{fac=[2, 2, 7, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=1652}$$

$$1653_{fac=[3, 19, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1653}$$

$$1654_{fac=[2, 827]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 839)_{C=1654}$$

$$1655_{fac=[5, 331]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 337)_{C=1655}$$

$$1656_{fac=[2, 2, 2, 3, 3, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1656}$$

$$1657 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1657)_{C=1657}$$

$$1658_{fac=[2, 829]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 839)_{C=1658}$$

$$1659_{fac=[3, 7, 79]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=1659}$$

$$1660_{fac=[2, 2, 5, 83]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1660}$$

$$1661_{fac=[11, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=1661}$$

$$1662_{fac=[2, 3, 277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=1662}$$

$$1663 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1663)_{C=1663}$$

$$1664_{fac=[2, 2, 2, 2, 2, 2, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1664}$$

$$1665_{fac=[3, 3, 5, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1665}$$

$$1666_{fac=[2, 7, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1666}$$

$$1667 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1667)_{C=1667}$$

$$1668_{fac=[2, 2, 3, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=1668}$$

$$1669 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1669)_{C=1669}$$

$$1670_{fac=[2, 5, 167]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=1670}$$

$$1671_{fac=[3, 557]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 563)_{C=1671}$$

$$1672_{fac=[2, 2, 2, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1672}$$

$$1673_{fac=[7, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=1673}$$

$$1674_{fac=[2, 3, 3, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1674}$$

$$1675_{fac=[5, 5, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=1675}$$

$$1676_{fac=[2, 2, 419]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 431)_{C=1676}$$

$$1677_{fac=[3, 13, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=1677}$$

$$1678_{fac=[2, 839]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 853)_{C=1678}$$

$$1679_{fac=[23, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=1679}$$

$$1680_{fac=[2, 2, 2, 2, 3, 5, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1680}$$

$$1681_{fac=[41, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1681}$$

$$1682_{fac=[2, 29, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=1682}$$

$$1683_{fac=[3, 3, 11, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=1683}$$

$$1684_{fac=[2, 2, 421]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 431)_{C=1684}$$

$$1685_{fac=[5, 337]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 347)_{C=1685}$$

$$1686_{fac=[2, 3, 281]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=1686}$$

$$1687_{fac=[7, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=1687}$$

$$1688_{fac=[2, 2, 2, 211]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 223)_{C=1688}$$

$$1689_{fac=[3, 563]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 569)_{C=1689}$$

$$1690_{fac=[2, 5, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1690}$$

$$1691_{fac=[19, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=1691}$$

$$1692_{fac=[2, 2, 3, 3, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1692}$$

$$1693 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1693)_{C=1693}$$

$$1694_{fac=[2, 7, 11, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1694}$$

$$1695_{fac=[3, 5, 113]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=1695}$$

$$1696_{fac=[2, 2, 2, 2, 2, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=1696}$$

$$1697 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1697)_{C=1697}$$

$$1698_{fac=[2, 3, 283]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=1698}$$

$$1699 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1699)_{C=1699}$$

$$1700_{fac=[2, 2, 5, 5, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1700}$$

$$1701_{fac=[3, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1701}$$

$$1702_{fac=[2, 23, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1702}$$

$$1703_{fac=[13, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=1703}$$

$$1704_{fac=[2, 2, 2, 3, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=1704}$$

$$1705_{fac=[5, 11, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=1705}$$

$$1706_{fac=[2, 853]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 857)_{C=1706}$$

$$1707_{fac=[3, 569]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 577)_{C=1707}$$

$$1708_{fac=[2, 2, 7, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=1708}$$

$$1709 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1709)_{C=1709}$$

$$1710_{fac=[2, 3, 3, 5, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1710}$$

$$1711_{fac=[29, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1711}$$

$$1712_{fac=[2, 2, 2, 2, 107]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=1712}$$

$$1713_{fac=[3, 571]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 577)_{C=1713}$$

$$1714_{fac=[2, 857]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 863)_{C=1714}$$

$$1715_{fac=[5, 7, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1715}$$

$$1716_{fac=[2, 2, 3, 11, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=1716}$$

$$1717_{fac=[17, 101]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=1717}$$

$$1718_{fac=[2, 859]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 863)_{C=1718}$$

$$1719_{fac=[3, 3, 191]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 199)_{C=1719}$$

$$1720_{fac=[2, 2, 2, 5, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=1720}$$

$$1721 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1721)_{C=1721}$$

$$1722_{fac=[2, 3, 7, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1722}$$

$$1723 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1723)_{C=1723}$$

$$1724_{fac=[2, 2, 431]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 439)_{C=1724}$$

$$1725_{fac=[3, 5, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1725}$$

$$1726_{fac=[2, 863]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 877)_{C=1726}$$

$$1727_{fac=[11, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=1727}$$

$$1728_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1728}$$

$$1729_{fac=[7, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=1729}$$

$$1730_{fac=[2, 5, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=1730}$$

$$1731_{fac=[3, 577]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 587)_{C=1731}$$

$$1732_{fac=[2, 2, 433]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 439)_{C=1732}$$

$$1733 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1733)_{C=1733}$$

$$1734_{fac=[2, 3, 17, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=1734}$$

$$1735_{fac=[5, 347]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 353)_{C=1735}$$

$$1736_{fac=[2, 2, 2, 7, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=1736}$$

$$1737_{fac=[3, 3, 193]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=1737}$$

$$1738_{fac=[2, 11, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1738}$$

$$1739_{fac=[37, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=1739}$$

$$1740_{fac=[2, 2, 3, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1740}$$

$$1741 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1741)_{C=1741}$$

$$1742_{fac=[2, 13, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1742}$$

$$1743_{fac=[3, 7, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=1743}$$

$$1744_{fac=[2, 2, 2, 2, 109]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=1744}$$

$$1745_{fac=[5, 349]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=1745}$$

$$1746_{fac=[2, 3, 3, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=1746}$$

$$1747 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1747)_{C=1747}$$

$$1748_{fac=[2, 2, 19, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=1748}$$

$$1749_{fac=[3, 11, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=1749}$$

$$1750_{fac=[2, 5, 5, 5, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1750}$$

$$1751_{fac=[17, 103]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=1751}$$

$$1752_{fac=[2, 2, 2, 3, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1752}$$

$$1753 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1753)_{C=1753}$$

$$1754_{fac=[2, 877]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 881)_{C=1754}$$

$$1755_{fac=[3, 3, 3, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1755}$$

$$1756_{fac=[2, 2, 439]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 449)_{C=1756}$$

$$1757_{fac=[7, 251]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=1757}$$

$$1758_{fac=[2, 3, 293]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 307)_{C=1758}$$

$$1759 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1759)_{C=1759}$$

$$1760_{fac=[2, 2, 2, 2, 2, 5, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1760}$$

$$1761_{fac=[3, 587]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 593)_{C=1761}$$

$$1762_{fac=[2, 881]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 887)_{C=1762}$$

$$1763_{fac=[41, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=1763}$$

$$1764_{fac=[2, 2, 3, 3, 7, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=1764}$$

$$1765_{fac=[5, 353]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=1765}$$

$$1766_{fac=[2, 883]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 887)_{C=1766}$$

$$1767_{fac=[3, 19, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=1767}$$

$$1768_{fac=[2, 2, 2, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1768}$$

$$1769_{fac=[29, 61]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=1769}$$

$$1770_{fac=[2, 3, 5, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=1770}$$

$$1771_{fac=[7, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1771}$$

$$1772_{fac=[2, 2, 443]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 449)_{C=1772}$$

$$1773_{fac=[3, 3, 197]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=1773}$$

$$1774_{fac=[2, 887]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 907)_{C=1774}$$

$$1775_{fac=[5, 5, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=1775}$$

$$1776_{fac=[2, 2, 2, 2, 3, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1776}$$

$$1777 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1777)_{C=1777}$$

$$1778_{fac=[2, 7, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=1778}$$

$$1779_{fac=[3, 593]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 599)_{C=1779}$$

$$1780_{fac=[2, 2, 5, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=1780}$$

$$1781_{fac=[13, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=1781}$$

$$1782_{fac=[2, 3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1782}$$

$$1783 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1783)_{C=1783}$$

$$1784_{fac=[2, 2, 2, 223]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 233)_{C=1784}$$

$$1785_{fac=[3, 5, 7, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1785}$$

$$1786_{fac=[2, 19, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1786}$$

$$1787 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1787)_{C=1787}$$

$$1788_{fac=[2, 2, 3, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=1788}$$

$$1789 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1789)_{C=1789}$$

$$1790_{fac=[2, 5, 179]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=1790}$$

$$1791_{fac=[3, 3, 199]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=1791}$$

$$1792_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1792}$$

$$1793_{fac=[11, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=1793}$$

$$1794_{fac=[2, 3, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1794}$$

$$1795_{fac=[5, 359]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 367)_{C=1795}$$

$$1796_{fac=[2, 2, 449]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 457)_{C=1796}$$

$$1797_{fac=[3, 599]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 607)_{C=1797}$$

$$1798_{fac=[2, 29, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=1798}$$

$$1799_{fac=[7, 257]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=1799}$$

$$1800_{fac=[2, 2, 2, 3, 3, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1800}$$

$$1801 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1801)_{C=1801}$$

$$1802_{fac=[2, 17, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=1802}$$

$$1803_{fac=[3, 601]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 607)_{C=1803}$$

$$1804_{fac=[2, 2, 11, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=1804}$$

$$1805_{fac=[5, 19, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1805}$$

$$1806_{fac=[2, 3, 7, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=1806}$$

$$1807_{fac=[13, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=1807}$$

$$1808_{fac=[2, 2, 2, 2, 113]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=1808}$$

$$1809_{fac=[3, 3, 3, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=1809}$$

$$1810_{fac=[2, 5, 181]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=1810}$$

$$1811 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1811)_{C=1811}$$

$$1812_{fac=[2, 2, 3, 151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=1812}$$

$$1813_{fac=[7, 7, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=1813}$$

$$1814_{fac=[2, 907]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 911)_{C=1814}$$

$$1815_{fac=[3, 5, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1815}$$

$$1816_{fac=[2, 2, 2, 227]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=1816}$$

$$1817_{fac=[23, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=1817}$$

$$1818_{fac=[2, 3, 3, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=1818}$$

$$1819_{fac=[17, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=1819}$$

$$1820_{fac=[2, 2, 5, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=1820}$$

$$1821_{fac=[3, 607]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 613)_{C=1821}$$

$$1822_{fac=[2, 911]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 919)_{C=1822}$$

$$1823 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1823)_{C=1823}$$

$$1824_{fac=[2, 2, 2, 2, 2, 3, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1824}$$

$$1825_{fac=[5, 5, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=1825}$$

$$1826_{fac=[2, 11, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=1826}$$

$$1827_{fac=[3, 3, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=1827}$$

$$1828_{fac=[2, 2, 457]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 463)_{C=1828}$$

$$1829_{fac=[31, 59]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=1829}$$

$$1830_{fac=[2, 3, 5, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=1830}$$

$$1831 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1831)_{C=1831}$$

$$1832_{fac=[2, 2, 2, 229]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=1832}$$

$$1833_{fac=[3, 13, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=1833}$$

$$1834_{fac=[2, 7, 131]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=1834}$$

$$1835_{fac=[5, 367]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 373)_{C=1835}$$

$$1836_{fac=[2, 2, 3, 3, 3, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1836}$$

$$1837_{fac=[11, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=1837}$$

$$1838_{fac=[2, 919]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 929)_{C=1838}$$

$$1839_{fac=[3, 613]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 617)_{C=1839}$$

$$1840_{fac=[2, 2, 2, 2, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1840}$$

$$1841_{fac=[7, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=1841}$$

$$1842_{fac=[2, 3, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 313)_{C=1842}$$

$$1843_{fac=[19, 97]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=1843}$$

$$1844_{fac=[2, 2, 461]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 467)_{C=1844}$$

$$1845_{fac=[3, 3, 5, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1845}$$

$$1846_{fac=[2, 13, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=1846}$$

$$1847 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1847)_{C=1847}$$

$$1848_{fac=[2, 2, 2, 3, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1848}$$

$$1849_{fac=[43, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=1849}$$

$$1850_{fac=[2, 5, 5, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=1850}$$

$$1851_{fac=[3, 617]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 631)_{C=1851}$$

$$1852_{fac=[2, 2, 463]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 479)_{C=1852}$$

$$1853_{fac=[17, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=1853}$$

$$1854_{fac=[2, 3, 3, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=1854}$$

$$1855_{fac=[5, 7, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=1855}$$

$$1856_{fac=[2, 2, 2, 2, 2, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1856}$$

$$1857_{fac=[3, 619]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 631)_{C=1857}$$

$$1858_{fac=[2, 929]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 937)_{C=1858}$$

$$1859_{fac=[11, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1859}$$

$$1860_{fac=[2, 2, 3, 5, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1860}$$

$$1861 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1861)_{C=1861}$$

$$1862_{fac=[2, 7, 7, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1862}$$

$$1863_{fac=[3, 3, 3, 3, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1863}$$

$$1864_{fac=[2, 2, 2, 233]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=1864}$$

$$1865_{fac=[5, 373]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 379)_{C=1865}$$

$$1866_{fac=[2, 3, 311]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=1866}$$

$$1867 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1867)_{C=1867}$$

$$1868_{fac=[2, 2, 467]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 479)_{C=1868}$$

$$1869_{fac=[3, 7, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=1869}$$

$$1870_{fac=[2, 5, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=1870}$$

$$1871 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1871)_{C=1871}$$

$$1872_{fac=[2, 2, 2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=1872}$$

$$1873 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1873)_{C=1873}$$

$$1874_{fac=[2, 937]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 941)_{C=1874}$$

$$1875_{fac=[3, 5, 5, 5, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1875}$$

$$1876_{fac=[2, 2, 7, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=1876}$$

$$1877 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1877)_{C=1877}$$

$$1878_{fac=[2, 3, 313]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=1878}$$

$$1879 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1879)_{C=1879}$$

$$1880_{fac=[2, 2, 2, 5, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=1880}$$

$$1881_{fac=[3, 3, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1881}$$

$$1882_{fac=[2, 941]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 947)_{C=1882}$$

$$1883_{fac=[7, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=1883}$$

$$1884_{fac=[2, 2, 3, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=1884}$$

$$1885_{fac=[5, 13, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=1885}$$

$$1886_{fac=[2, 23, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=1886}$$

$$1887_{fac=[3, 17, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=1887}$$

$$1888_{fac=[2, 2, 2, 2, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=1888}$$

$$1889 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1889)_{C=1889}$$

$$1890_{fac=[2, 3, 3, 3, 5, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=1890}$$

$$1891_{fac=[31, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1891}$$

$$1892_{fac=[2, 2, 11, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=1892}$$

$$1893_{fac=[3, 631]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 641)_{C=1893}$$

$$1894_{fac=[2, 947]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 953)_{C=1894}$$

$$1895_{fac=[5, 379]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 389)_{C=1895}$$

$$1896_{fac=[2, 2, 2, 3, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1896}$$

$$1897_{fac=[7, 271]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=1897}$$

$$1898_{fac=[2, 13, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1898}$$

$$1899_{fac=[3, 3, 211]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 223)_{C=1899}$$

$$1900_{fac=[2, 2, 5, 5, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=1900}$$

$$1901 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1901)_{C=1901}$$

$$1902_{fac=[2, 3, 317]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=1902}$$

$$1903_{fac=[11, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=1903}$$

$$1904_{fac=[2, 2, 2, 2, 7, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=1904}$$

$$1905_{fac=[3, 5, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=1905}$$

$$1906_{fac=[2, 953]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 967)_{C=1906}$$

$$1907 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1907)_{C=1907}$$

$$1908_{fac=[2, 2, 3, 3, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=1908}$$

$$1909_{fac=[23, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=1909}$$

$$1910_{fac=[2, 5, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=1910}$$

$$1911_{fac=[3, 7, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1911}$$

$$1912_{fac=[2, 2, 2, 239]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=1912}$$

$$1913 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1913)_{C=1913}$$

$$1914_{fac=[2, 3, 11, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1914}$$

$$1915_{fac=[5, 383]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 389)_{C=1915}$$

$$1916_{fac=[2, 2, 479]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 487)_{C=1916}$$

$$1917_{fac=[3, 3, 3, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=1917}$$

$$1918_{fac=[2, 7, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=1918}$$

$$1919_{fac=[19, 101]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=1919}$$

$$1920_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=1920}$$

$$1921_{fac=[17, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=1921}$$

$$1922_{fac=[2, 31, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=1922}$$

$$1923_{fac=[3, 641]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 647)_{C=1923}$$

$$1924_{fac=[2, 2, 13, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=1924}$$

$$1925_{fac=[5, 5, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1925}$$

$$1926_{fac=[2, 3, 3, 107]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=1926}$$

$$1927_{fac=[41, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=1927}$$

$$1928_{fac=[2, 2, 2, 241]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 251)_{C=1928}$$

$$1929_{fac=[3, 643]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 647)_{C=1929}$$

$$1930_{fac=[2, 5, 193]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=1930}$$

$$1931 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1931)_{C=1931}$$

$$1932_{fac=[2, 2, 3, 7, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=1932}$$

$$1933 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1933)_{C=1933}$$

$$1934_{fac=[2, 967]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 971)_{C=1934}$$

$$1935_{fac=[3, 3, 5, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=1935}$$

$$1936_{fac=[2, 2, 2, 2, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=1936}$$

$$1937_{fac=[13, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=1937}$$

$$1938_{fac=[2, 3, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=1938}$$

$$1939_{fac=[7, 277]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=1939}$$

$$1940_{fac=[2, 2, 5, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=1940}$$

$$1941_{fac=[3, 647]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 653)_{C=1941}$$

$$1942_{fac=[2, 971]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 977)_{C=1942}$$

$$1943_{fac=[29, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=1943}$$

$$1944_{fac=[2, 2, 2, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1944}$$

$$1945_{fac=[5, 389]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 397)_{C=1945}$$

$$1946_{fac=[2, 7, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=1946}$$

$$1947_{fac=[3, 11, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=1947}$$

$$1948_{fac=[2, 2, 487]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 499)_{C=1948}$$

$$1949 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1949)_{C=1949}$$

$$1950_{fac=[2, 3, 5, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=1950}$$

$$1951 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1951)_{C=1951}$$

$$1952_{fac=[2, 2, 2, 2, 2, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=1952}$$

$$1953_{fac=[3, 3, 7, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=1953}$$

$$1954_{fac=[2, 977]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 983)_{C=1954}$$

$$1955_{fac=[5, 17, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=1955}$$

$$1956_{fac=[2, 2, 3, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=1956}$$

$$1957_{fac=[19, 103]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=1957}$$

$$1958_{fac=[2, 11, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=1958}$$

$$1959_{fac=[3, 653]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 659)_{C=1959}$$

$$1960_{fac=[2, 2, 2, 5, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=1960}$$

$$1961_{fac=[37, 53]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=1961}$$

$$1962_{fac=[2, 3, 3, 109]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=1962}$$

$$1963_{fac=[13, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=1963}$$

$$1964_{fac=[2, 2, 491]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 499)_{C=1964}$$

$$1965_{fac=[3, 5, 131]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=1965}$$

$$1966_{fac=[2, 983]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 991)_{C=1966}$$

$$1967_{fac=[7, 281]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=1967}$$

$$1968_{fac=[2, 2, 2, 2, 3, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=1968}$$

$$1969_{fac=[11, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=1969}$$

$$1970_{fac=[2, 5, 197]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=1970}$$

$$1971_{fac=[3, 3, 3, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1971}$$

$$1972_{fac=[2, 2, 17, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=1972}$$

$$1973 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1973)_{C=1973}$$

$$1974_{fac=[2, 3, 7, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=1974}$$

$$1975_{fac=[5, 5, 79]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=1975}$$

$$1976_{fac=[2, 2, 2, 13, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=1976}$$

$$1977_{fac=[3, 659]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 673)_{C=1977}$$

$$1978_{fac=[2, 23, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=1978}$$

$$1979 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1979)_{C=1979}$$

$$1980_{fac=[2, 2, 3, 3, 5, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=1980}$$

$$1981_{fac=[7, 283]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=1981}$$

$$1982_{fac=[2, 991]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 997)_{C=1982}$$

$$1983_{fac=[3, 661]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 673)_{C=1983}$$

$$1984_{fac=[2, 2, 2, 2, 2, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=1984}$$

$$1985_{fac=[5, 397]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 409)_{C=1985}$$

$$1986_{fac=[2, 3, 331]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 337)_{C=1986}$$

$$1987 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1987)_{C=1987}$$

$$1988_{fac=[2, 2, 7, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=1988}$$

$$1989_{fac=[3, 3, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=1989}$$

$$1990_{fac=[2, 5, 199]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=1990}$$

$$1991_{fac=[11, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=1991}$$

$$1992_{fac=[2, 2, 2, 3, 83]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=1992}$$

$$1993 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1993)_{C=1993}$$

$$1994_{fac=[2, 997]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1009)_{C=1994}$$

$$1995_{fac=[3, 5, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=1995}$$

$$1996_{fac=[2, 2, 499]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 509)_{C=1996}$$

$$1997 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1997)_{C=1997}$$

$$1998_{fac=[2, 3, 3, 3, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=1998}$$

$$1999 = (Prime_{FacSum} + \{0\} \text{ の素数} = 1999)_{C=1999}$$

$$2000_{fac=[2, 2, 2, 2, 5, 5, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2000}$$

$$2001_{fac=[3, 23, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2001}$$

$$\begin{aligned}
2002_{fac=[2, 7, 11, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2002} \\
2003 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2003)_{C=2003} \\
2004_{fac=[2, 2, 3, 167]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=2004} \\
2005_{fac=[5, 401]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=2005} \\
2006_{fac=[2, 17, 59]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=2006} \\
2007_{fac=[3, 3, 223]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 233)_{C=2007} \\
2008_{fac=[2, 2, 2, 251]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 263)_{C=2008} \\
2009_{fac=[7, 7, 41]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2009} \\
2010_{fac=[2, 3, 5, 67]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=2010} \\
2011 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2011)_{C=2011} \\
2012_{fac=[2, 2, 503]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 509)_{C=2012} \\
2013_{fac=[3, 11, 61]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=2013} \\
2014_{fac=[2, 19, 53]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=2014} \\
2015_{fac=[5, 13, 31]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2015} \\
2016_{fac=[2, 2, 2, 2, 2, 3, 3, 7]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2016} \\
2017 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2017)_{C=2017} \\
2018_{fac=[2, 1009]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1013)_{C=2018} \\
2019_{fac=[3, 673]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 677)_{C=2019} \\
2020_{fac=[2, 2, 5, 101]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2020} \\
2021_{fac=[43, 47]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=2021} \\
2022_{fac=[2, 3, 337]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 347)_{C=2022} \\
2023_{fac=[7, 17, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2023} \\
2024_{fac=[2, 2, 2, 11, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=2024} \\
2025_{fac=[3, 3, 3, 3, 5, 5]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2025} \\
2026_{fac=[2, 1013]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1019)_{C=2026} \\
2027 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2027)_{C=2027} \\
2028_{fac=[2, 2, 3, 13, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2028} \\
2029 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2029)_{C=2029} \\
2030_{fac=[2, 5, 7, 29]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2030} \\
2031_{fac=[3, 677]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 683)_{C=2031}
\end{aligned}$$

$$2032_{fac=[2, 2, 2, 2, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=2032}$$

$$2033_{fac=[19, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=2033}$$

$$2034_{fac=[2, 3, 3, 113]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=2034}$$

$$2035_{fac=[5, 11, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2035}$$

$$2036_{fac=[2, 2, 509]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 521)_{C=2036}$$

$$2037_{fac=[3, 7, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=2037}$$

$$2038_{fac=[2, 1019]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1031)_{C=2038}$$

$$2039 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2039)_{C=2039}$$

$$2040_{fac=[2, 2, 2, 3, 5, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2040}$$

$$2041_{fac=[13, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=2041}$$

$$2042_{fac=[2, 1021]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1031)_{C=2042}$$

$$2043_{fac=[3, 3, 227]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=2043}$$

$$2044_{fac=[2, 2, 7, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=2044}$$

$$2045_{fac=[5, 409]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 419)_{C=2045}$$

$$2046_{fac=[2, 3, 11, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=2046}$$

$$2047_{fac=[23, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2047}$$

$$2048_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2048}$$

$$2049_{fac=[3, 683]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 691)_{C=2049}$$

$$2050_{fac=[2, 5, 5, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2050}$$

$$2051_{fac=[7, 293]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=2051}$$

$$2052_{fac=[2, 2, 3, 3, 3, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2052}$$

$$2053 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2053)_{C=2053}$$

$$2054_{fac=[2, 13, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=2054}$$

$$2055_{fac=[3, 5, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=2055}$$

$$2056_{fac=[2, 2, 2, 257]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 269)_{C=2056}$$

$$2057_{fac=[11, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=2057}$$

$$2058_{fac=[2, 3, 7, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=2058}$$

$$2059_{fac=[29, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=2059}$$

$$2060_{fac=[2, 2, 5, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2060}$$

$$2061_{fac=[3, 3, 229]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=2061}$$

$$2062_{fac=[2, 1031]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1039)_{C=2062}$$

$$2063 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2063)_{C=2063}$$

$$2064_{fac=[2, 2, 2, 2, 3, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=2064}$$

$$2065_{fac=[5, 7, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=2065}$$

$$2066_{fac=[2, 1033]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1039)_{C=2066}$$

$$2067_{fac=[3, 13, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=2067}$$

$$2068_{fac=[2, 2, 11, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=2068}$$

$$2069 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2069)_{C=2069}$$

$$2070_{fac=[2, 3, 3, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=2070}$$

$$2071_{fac=[19, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=2071}$$

$$2072_{fac=[2, 2, 2, 7, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=2072}$$

$$2073_{fac=[3, 691]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 701)_{C=2073}$$

$$2074_{fac=[2, 17, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=2074}$$

$$2075_{fac=[5, 5, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=2075}$$

$$2076_{fac=[2, 2, 3, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=2076}$$

$$2077_{fac=[31, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=2077}$$

$$2078_{fac=[2, 1039]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1049)_{C=2078}$$

$$2079_{fac=[3, 3, 3, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2079}$$

$$2080_{fac=[2, 2, 2, 2, 2, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2080}$$

$$2081 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2081)_{C=2081}$$

$$2082_{fac=[2, 3, 347]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 353)_{C=2082}$$

$$2083 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2083)_{C=2083}$$

$$2084_{fac=[2, 2, 521]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 541)_{C=2084}$$

$$2085_{fac=[3, 5, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=2085}$$

$$2086_{fac=[2, 7, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=2086}$$

$$2087 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2087)_{C=2087}$$

$$2088_{fac=[2, 2, 2, 3, 3, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2088}$$

$$2089 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2089)_{C=2089}$$

$$2090_{fac=[2, 5, 11, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2090}$$

$$2091_{fac=[3, 17, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=2091}$$

$$\begin{aligned}
2092_{fac=[2, 2, 523]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 541)_{C=2092} \\
2093_{fac=[7, 13, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2093} \\
2094_{fac=[2, 3, 349]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=2094} \\
2095_{fac=[5, 419]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 431)_{C=2095} \\
2096_{fac=[2, 2, 2, 2, 131]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=2096} \\
2097_{fac=[3, 3, 233]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=2097} \\
2098_{fac=[2, 1049]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 1061)_{C=2098} \\
2099 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2099)_{C=2099} \\
2100_{fac=[2, 2, 3, 5, 5, 7]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=2100} \\
2101_{fac=[11, 191]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=2101} \\
2102_{fac=[2, 1051]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 1061)_{C=2102} \\
2103_{fac=[3, 701]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 709)_{C=2103} \\
2104_{fac=[2, 2, 2, 263]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 271)_{C=2104} \\
2105_{fac=[5, 421]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 431)_{C=2105} \\
2106_{fac=[2, 3, 3, 3, 3, 13]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2106} \\
2107_{fac=[7, 7, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=2107} \\
2108_{fac=[2, 2, 17, 31]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=2108} \\
2109_{fac=[3, 19, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=2109} \\
2110_{fac=[2, 5, 211]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=2110} \\
2111 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2111)_{C=2111} \\
2112_{fac=[2, 2, 2, 2, 2, 3, 11]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=2112} \\
2113 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2113)_{C=2113} \\
2114_{fac=[2, 7, 151]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=2114} \\
2115_{fac=[3, 3, 5, 47]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=2115} \\
2116_{fac=[2, 2, 23, 23]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=2116} \\
2117_{fac=[29, 73]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=2117} \\
2118_{fac=[2, 3, 353]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=2118} \\
2119_{fac=[13, 163]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=2119} \\
2120_{fac=[2, 2, 2, 5, 53]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=2120} \\
2121_{fac=[3, 7, 101]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=2121}
\end{aligned}$$

$$2122_{fac=[2, 1061]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1069)_{C=2122}$$

$$2123_{fac=[11, 193]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=2123}$$

$$2124_{fac=[2, 2, 3, 3, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=2124}$$

$$2125_{fac=[5, 5, 5, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2125}$$

$$2126_{fac=[2, 1063]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1069)_{C=2126}$$

$$2127_{fac=[3, 709]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 719)_{C=2127}$$

$$2128_{fac=[2, 2, 2, 2, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2128}$$

$$2129 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2129)_{C=2129}$$

$$2130_{fac=[2, 3, 5, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=2130}$$

$$2131 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2131)_{C=2131}$$

$$2132_{fac=[2, 2, 13, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=2132}$$

$$2133_{fac=[3, 3, 3, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=2133}$$

$$2134_{fac=[2, 11, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2134}$$

$$2135_{fac=[5, 7, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=2135}$$

$$2136_{fac=[2, 2, 2, 3, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=2136}$$

$$2137 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2137)_{C=2137}$$

$$2138_{fac=[2, 1069]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1087)_{C=2138}$$

$$2139_{fac=[3, 23, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=2139}$$

$$2140_{fac=[2, 2, 5, 107]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=2140}$$

$$2141 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2141)_{C=2141}$$

$$2142_{fac=[2, 3, 3, 7, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2142}$$

$$2143 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2143)_{C=2143}$$

$$2144_{fac=[2, 2, 2, 2, 2, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=2144}$$

$$2145_{fac=[3, 5, 11, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2145}$$

$$2146_{fac=[2, 29, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=2146}$$

$$2147_{fac=[19, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=2147}$$

$$2148_{fac=[2, 2, 3, 179]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=2148}$$

$$2149_{fac=[7, 307]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 317)_{C=2149}$$

$$2150_{fac=[2, 5, 5, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2150}$$

$$2151_{fac=[3, 3, 239]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=2151}$$

$$\begin{aligned}
2152_{fac=[2, 2, 2, 269]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 277)_{C=2152} \\
2153 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2153)_{C=2153} \\
2154_{fac=[2, 3, 359]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 367)_{C=2154} \\
2155_{fac=[5, 431]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 439)_{C=2155} \\
2156_{fac=[2, 2, 7, 7, 11]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=2156} \\
2157_{fac=[3, 719]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 727)_{C=2157} \\
2158_{fac=[2, 13, 83]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=2158} \\
2159_{fac=[17, 127]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=2159} \\
2160_{fac=[2, 2, 2, 2, 3, 3, 3, 5]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2160} \\
2161 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2161)_{C=2161} \\
2162_{fac=[2, 23, 47]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=2162} \\
2163_{fac=[3, 7, 103]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=2163} \\
2164_{fac=[2, 2, 541]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 547)_{C=2164} \\
2165_{fac=[5, 433]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=2165} \\
2166_{fac=[2, 3, 19, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2166} \\
2167_{fac=[11, 197]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=2167} \\
2168_{fac=[2, 2, 2, 271]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 281)_{C=2168} \\
2169_{fac=[3, 3, 241]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 251)_{C=2169} \\
2170_{fac=[2, 5, 7, 31]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=2170} \\
2171_{fac=[13, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=2171} \\
2172_{fac=[2, 2, 3, 181]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=2172} \\
2173_{fac=[41, 53]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=2173} \\
2174_{fac=[2, 1087]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1091)_{C=2174} \\
2175_{fac=[3, 5, 5, 29]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2175} \\
2176_{fac=[2, 2, 2, 2, 2, 2, 17]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2176} \\
2177_{fac=[7, 311]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=2177} \\
2178_{fac=[2, 3, 3, 11, 11]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=2178} \\
2179 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2179)_{C=2179} \\
2180_{fac=[2, 2, 5, 109]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=2180} \\
2181_{fac=[3, 727]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 733)_{C=2181}
\end{aligned}$$

$$2182_{fac=[2, 1091]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1097)_{C=2182}$$

$$2183_{fac=[37, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=2183}$$

$$2184_{fac=[2, 2, 2, 3, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=2184}$$

$$2185_{fac=[5, 19, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=2185}$$

$$2186_{fac=[2, 1093]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1097)_{C=2186}$$

$$2187_{fac=[3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=2187}$$

$$2188_{fac=[2, 2, 547]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 557)_{C=2188}$$

$$2189_{fac=[11, 199]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=2189}$$

$$2190_{fac=[2, 3, 5, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=2190}$$

$$2191_{fac=[7, 313]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=2191}$$

$$2192_{fac=[2, 2, 2, 2, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=2192}$$

$$2193_{fac=[3, 17, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=2193}$$

$$2194_{fac=[2, 1097]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1103)_{C=2194}$$

$$2195_{fac=[5, 439]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 449)_{C=2195}$$

$$2196_{fac=[2, 2, 3, 3, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=2196}$$

$$2197_{fac=[13, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=2197}$$

$$2198_{fac=[2, 7, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=2198}$$

$$2199_{fac=[3, 733]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 739)_{C=2199}$$

$$2200_{fac=[2, 2, 2, 5, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2200}$$

$$2201_{fac=[31, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=2201}$$

$$2202_{fac=[2, 3, 367]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 373)_{C=2202}$$

$$2203 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2203)_{C=2203}$$

$$2204_{fac=[2, 2, 19, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=2204}$$

$$2205_{fac=[3, 3, 5, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=2205}$$

$$2206_{fac=[2, 1103]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1109)_{C=2206}$$

$$2207 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2207)_{C=2207}$$

$$2208_{fac=[2, 2, 2, 2, 2, 3, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=2208}$$

$$2209_{fac=[47, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=2209}$$

$$2210_{fac=[2, 5, 13, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2210}$$

$$2211_{fac=[3, 11, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=2211}$$

$$2212_{fac=[2, 2, 7, 79]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=2212}$$

$$2213 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2213)_{C=2213}$$

$$2214_{fac=[2, 3, 3, 3, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=2214}$$

$$2215_{fac=[5, 443]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 449)_{C=2215}$$

$$2216_{fac=[2, 2, 2, 277]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 293)_{C=2216}$$

$$2217_{fac=[3, 739]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 743)_{C=2217}$$

$$2218_{fac=[2, 1109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1117)_{C=2218}$$

$$2219_{fac=[7, 317]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=2219}$$

$$2220_{fac=[2, 2, 3, 5, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2220}$$

$$2221 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2221)_{C=2221}$$

$$2222_{fac=[2, 11, 101]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=2222}$$

$$2223_{fac=[3, 3, 13, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=2223}$$

$$2224_{fac=[2, 2, 2, 2, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=2224}$$

$$2225_{fac=[5, 5, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=2225}$$

$$2226_{fac=[2, 3, 7, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=2226}$$

$$2227_{fac=[17, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=2227}$$

$$2228_{fac=[2, 2, 557]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 563)_{C=2228}$$

$$2229_{fac=[3, 743]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 751)_{C=2229}$$

$$2230_{fac=[2, 5, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=2230}$$

$$2231_{fac=[23, 97]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=2231}$$

$$2232_{fac=[2, 2, 2, 3, 3, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2232}$$

$$2233_{fac=[7, 11, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=2233}$$

$$2234_{fac=[2, 1117]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1123)_{C=2234}$$

$$2235_{fac=[3, 5, 149]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=2235}$$

$$2236_{fac=[2, 2, 13, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=2236}$$

$$2237 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2237)_{C=2237}$$

$$2238_{fac=[2, 3, 373]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 379)_{C=2238}$$

$$2239 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2239)_{C=2239}$$

$$2240_{fac=[2, 2, 2, 2, 2, 5, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=2240}$$

$$2241_{fac=[3, 3, 3, 83]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=2241}$$

$$2242_{fac=[2, 19, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=2242}$$

$$2243 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2243)_{C=2243}$$

$$2244_{fac=[2, 2, 3, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=2244}$$

$$2245_{fac=[5, 449]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 457)_{C=2245}$$

$$2246_{fac=[2, 1123]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1129)_{C=2246}$$

$$2247_{fac=[3, 7, 107]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=2247}$$

$$2248_{fac=[2, 2, 2, 281]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=2248}$$

$$2249_{fac=[13, 173]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=2249}$$

$$2250_{fac=[2, 3, 3, 5, 5, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2250}$$

$$2251 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2251)_{C=2251}$$

$$2252_{fac=[2, 2, 563]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 569)_{C=2252}$$

$$2253_{fac=[3, 751]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 757)_{C=2253}$$

$$2254_{fac=[2, 7, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=2254}$$

$$2255_{fac=[5, 11, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=2255}$$

$$2256_{fac=[2, 2, 2, 2, 3, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=2256}$$

$$2257_{fac=[37, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=2257}$$

$$2258_{fac=[2, 1129]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 1151)_{C=2258}$$

$$2259_{fac=[3, 3, 251]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 263)_{C=2259}$$

$$2260_{fac=[2, 2, 5, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=2260}$$

$$2261_{fac=[7, 17, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2261}$$

$$2262_{fac=[2, 3, 13, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=2262}$$

$$2263_{fac=[31, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=2263}$$

$$2264_{fac=[2, 2, 2, 283]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 293)_{C=2264}$$

$$2265_{fac=[3, 5, 151]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=2265}$$

$$2266_{fac=[2, 11, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=2266}$$

$$2267 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2267)_{C=2267}$$

$$2268_{fac=[2, 2, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2268}$$

$$2269 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2269)_{C=2269}$$

$$2270_{fac=[2, 5, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=2270}$$

$$2271_{fac=[3, 757]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 761)_{C=2271}$$

$$2272_{fac=[2, 2, 2, 2, 2, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=2272}$$

$$2273 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2273)_{C=2273}$$

$$2274_{fac=[2, 3, 379]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 389)_{C=2274}$$

$$2275_{fac=[5, 5, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=2275}$$

$$2276_{fac=[2, 2, 569]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 577)_{C=2276}$$

$$2277_{fac=[3, 3, 11, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=2277}$$

$$2278_{fac=[2, 17, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=2278}$$

$$2279_{fac=[43, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=2279}$$

$$2280_{fac=[2, 2, 2, 3, 5, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2280}$$

$$2281 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2281)_{C=2281}$$

$$2282_{fac=[2, 7, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=2282}$$

$$2283_{fac=[3, 761]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 769)_{C=2283}$$

$$2284_{fac=[2, 2, 571]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 577)_{C=2284}$$

$$2285_{fac=[5, 457]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 463)_{C=2285}$$

$$2286_{fac=[2, 3, 3, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=2286}$$

$$2287 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2287)_{C=2287}$$

$$2288_{fac=[2, 2, 2, 2, 11, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2288}$$

$$2289_{fac=[3, 7, 109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=2289}$$

$$2290_{fac=[2, 5, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=2290}$$

$$2291_{fac=[29, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=2291}$$

$$2292_{fac=[2, 2, 3, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=2292}$$

$$2293 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2293)_{C=2293}$$

$$2294_{fac=[2, 31, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=2294}$$

$$2295_{fac=[3, 3, 3, 5, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2295}$$

$$2296_{fac=[2, 2, 2, 7, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=2296}$$

$$2297 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2297)_{C=2297}$$

$$2298_{fac=[2, 3, 383]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 389)_{C=2298}$$

$$2299_{fac=[11, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2299}$$

$$2300_{fac=[2, 2, 5, 5, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2300}$$

$$2301_{fac=[3, 13, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=2301}$$

$$2302_{fac=[2, 1151]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1163)_{C=2302}$$

$$2303_{fac=[7, 7, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=2303}$$

$$2304_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2304}$$

$$2305_{fac=[5, 461]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 467)_{C=2305}$$

$$2306_{fac=[2, 1153]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1163)_{C=2306}$$

$$2307_{fac=[3, 769]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 773)_{C=2307}$$

$$2308_{fac=[2, 2, 577]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 587)_{C=2308}$$

$$2309 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2309)_{C=2309}$$

$$2310_{fac=[2, 3, 5, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2310}$$

$$2311 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2311)_{C=2311}$$

$$2312_{fac=[2, 2, 2, 17, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=2312}$$

$$2313_{fac=[3, 3, 257]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 269)_{C=2313}$$

$$2314_{fac=[2, 13, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=2314}$$

$$2315_{fac=[5, 463]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=2315}$$

$$2316_{fac=[2, 2, 3, 193]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=2316}$$

$$2317_{fac=[7, 331]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 347)_{C=2317}$$

$$2318_{fac=[2, 19, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=2318}$$

$$2319_{fac=[3, 773]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 787)_{C=2319}$$

$$2320_{fac=[2, 2, 2, 2, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2320}$$

$$2321_{fac=[11, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=2321}$$

$$2322_{fac=[2, 3, 3, 3, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=2322}$$

$$2323_{fac=[23, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=2323}$$

$$2324_{fac=[2, 2, 7, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=2324}$$

$$2325_{fac=[3, 5, 5, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=2325}$$

$$2326_{fac=[2, 1163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1171)_{C=2326}$$

$$2327_{fac=[13, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=2327}$$

$$2328_{fac=[2, 2, 2, 3, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=2328}$$

$$2329_{fac=[17, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=2329}$$

$$2330_{fac=[2, 5, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=2330}$$

$$2331_{fac=[3, 3, 7, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=2331}$$

$$2332_{fac=[2, 2, 11, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=2332}$$

$$2333 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2333)_{C=2333}$$

$$2334_{fac=[2, 3, 389]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 397)_{C=2334}$$

$$2335_{fac=[5, 467]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 479)_{C=2335}$$

$$2336_{fac=[2, 2, 2, 2, 2, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=2336}$$

$$2337_{fac=[3, 19, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=2337}$$

$$2338_{fac=[2, 7, 167]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=2338}$$

$$2339 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2339)_{C=2339}$$

$$2340_{fac=[2, 2, 3, 3, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2340}$$

$$2341 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2341)_{C=2341}$$

$$2342_{fac=[2, 1171]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1181)_{C=2342}$$

$$2343_{fac=[3, 11, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=2343}$$

$$2344_{fac=[2, 2, 2, 293]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 307)_{C=2344}$$

$$2345_{fac=[5, 7, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=2345}$$

$$2346_{fac=[2, 3, 17, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=2346}$$

$$2347 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2347)_{C=2347}$$

$$2348_{fac=[2, 2, 587]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 593)_{C=2348}$$

$$2349_{fac=[3, 3, 3, 3, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2349}$$

$$2350_{fac=[2, 5, 5, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=2350}$$

$$2351 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2351)_{C=2351}$$

$$2352_{fac=[2, 2, 2, 2, 3, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=2352}$$

$$2353_{fac=[13, 181]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=2353}$$

$$2354_{fac=[2, 11, 107]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=2354}$$

$$2355_{fac=[3, 5, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=2355}$$

$$2356_{fac=[2, 2, 19, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=2356}$$

$$2357 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2357)_{C=2357}$$

$$2358_{fac=[2, 3, 3, 131]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=2358}$$

$$2359_{fac=[7, 337]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 347)_{C=2359}$$

$$2360_{fac=[2, 2, 2, 5, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=2360}$$

$$2361_{fac=[3, 787]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 797)_{C=2361}$$

$$2362_{fac=[2, 1181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1187)_{C=2362}$$

$$2363_{fac=[17, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=2363}$$

$$2364_{fac=[2, 2, 3, 197]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=2364}$$

$$2365_{fac=[5, 11, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=2365}$$

$$2366_{fac=[2, 7, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=2366}$$

$$2367_{fac=[3, 3, 263]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 271)_{C=2367}$$

$$2368_{fac=[2, 2, 2, 2, 2, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2368}$$

$$2369_{fac=[23, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=2369}$$

$$2370_{fac=[2, 3, 5, 79]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=2370}$$

$$2371 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2371)_{C=2371}$$

$$2372_{fac=[2, 2, 593]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 599)_{C=2372}$$

$$2373_{fac=[3, 7, 113]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=2373}$$

$$2374_{fac=[2, 1187]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1193)_{C=2374}$$

$$2375_{fac=[5, 5, 5, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2375}$$

$$2376_{fac=[2, 2, 2, 3, 3, 3, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=2376}$$

$$2377 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2377)_{C=2377}$$

$$2378_{fac=[2, 29, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=2378}$$

$$2379_{fac=[3, 13, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=2379}$$

$$2380_{fac=[2, 2, 5, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2380}$$

$$2381 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2381)_{C=2381}$$

$$2382_{fac=[2, 3, 397]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 409)_{C=2382}$$

$$2383 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2383)_{C=2383}$$

$$2384_{fac=[2, 2, 2, 2, 149]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=2384}$$

$$2385_{fac=[3, 3, 5, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=2385}$$

$$2386_{fac=[2, 1193]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1201)_{C=2386}$$

$$2387_{fac=[7, 11, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2387}$$

$$2388_{fac=[2, 2, 3, 199]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=2388}$$

$$2389 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2389)_{C=2389}$$

$$2390_{fac=[2, 5, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=2390}$$

$$2391_{fac=[3, 797]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 809)_{C=2391}$$

$$2392_{fac=[2, 2, 2, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2392}$$

$$2393 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2393)_{C=2393}$$

$$2394_{fac=[2, 3, 3, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2394}$$

$$2395_{fac=[5, 479]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 487)_{C=2395}$$

$$2396_{fac=[2, 2, 599]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 607)_{C=2396}$$

$$2397_{fac=[3, 17, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=2397}$$

$$2398_{fac=[2, 11, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=2398}$$

$$2399 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2399)_{C=2399}$$

$$2400_{fac=[2, 2, 2, 2, 2, 3, 5, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2400}$$

$$2401_{fac=[7, 7, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2401}$$

$$2402_{fac=[2, 1201]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1213)_{C=2402}$$

$$2403_{fac=[3, 3, 3, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=2403}$$

$$2404_{fac=[2, 2, 601]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 607)_{C=2404}$$

$$2405_{fac=[5, 13, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2405}$$

$$2406_{fac=[2, 3, 401]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=2406}$$

$$2407_{fac=[29, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2407}$$

$$2408_{fac=[2, 2, 2, 7, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=2408}$$

$$2409_{fac=[3, 11, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=2409}$$

$$2410_{fac=[2, 5, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=2410}$$

$$2411 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2411)_{C=2411}$$

$$2412_{fac=[2, 2, 3, 3, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=2412}$$

$$2413_{fac=[19, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=2413}$$

$$2414_{fac=[2, 17, 71]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=2414}$$

$$2415_{fac=[3, 5, 7, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=2415}$$

$$2416_{fac=[2, 2, 2, 2, 151]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=2416}$$

$$2417 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2417)_{C=2417}$$

$$2418_{fac=[2, 3, 13, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2418}$$

$$2419_{fac=[41, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=2419}$$

$$2420_{fac=[2, 2, 5, 11, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2420}$$

$$2421_{fac=[3, 3, 269]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 277)_{C=2421}$$

$$2422_{fac=[2, 7, 173]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=2422}$$

$$2423 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2423)_{C=2423}$$

$$2424_{fac=[2, 2, 2, 3, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2424}$$

$$2425_{fac=[5, 5, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=2425}$$

$$2426_{fac=[2, 1213]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1217)_{C=2426}$$

$$2427_{fac=[3, 809]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 821)_{C=2427}$$

$$2428_{fac=[2, 2, 607]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 613)_{C=2428}$$

$$2429_{fac=[7, 347]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=2429}$$

$$2430_{fac=[2, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2430}$$

$$2431_{fac=[11, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2431}$$

$$2432_{fac=[2, 2, 2, 2, 2, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2432}$$

$$2433_{fac=[3, 811]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 821)_{C=2433}$$

$$2434_{fac=[2, 1217]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1223)_{C=2434}$$

$$2435_{fac=[5, 487]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 499)_{C=2435}$$

$$2436_{fac=[2, 2, 3, 7, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2436}$$

$$2437 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2437)_{C=2437}$$

$$2438_{fac=[2, 23, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=2438}$$

$$2439_{fac=[3, 3, 271]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 281)_{C=2439}$$

$$2440_{fac=[2, 2, 2, 5, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=2440}$$

$$2441 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2441)_{C=2441}$$

$$2442_{fac=[2, 3, 11, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2442}$$

$$2443_{fac=[7, 349]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=2443}$$

$$2444_{fac=[2, 2, 13, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=2444}$$

$$2445_{fac=[3, 5, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=2445}$$

$$2446_{fac=[2, 1223]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1229)_{C=2446}$$

$$2447 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2447)_{C=2447}$$

$$2448_{fac=[2, 2, 2, 2, 3, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2448}$$

$$2449_{fac=[31, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2449}$$

$$2450_{fac=[2, 5, 5, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=2450}$$

$$2451_{fac=[3, 19, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=2451}$$

$$2452_{fac=[2, 2, 613]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 619)_{C=2452}$$

$$2453_{fac=[11, 223]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=2453}$$

$$2454_{fac=[2, 3, 409]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 419)_{C=2454}$$

$$2455_{fac=[5, 491]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 499)_{C=2455}$$

$$2456_{fac=[2, 2, 2, 307]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 317)_{C=2456}$$

$$2457_{fac=[3, 3, 3, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=2457}$$

$$2458_{fac=[2, 1229]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1237)_{C=2458}$$

$$2459 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2459)_{C=2459}$$

$$2460_{fac=[2, 2, 3, 5, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2460}$$

$$2461_{fac=[23, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=2461}$$

$$2462_{fac=[2, 1231]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1237)_{C=2462}$$

$$2463_{fac=[3, 821]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 827)_{C=2463}$$

$$2464_{fac=[2, 2, 2, 2, 2, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2464}$$

$$2465_{fac=[5, 17, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=2465}$$

$$2466_{fac=[2, 3, 3, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=2466}$$

$$2467 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2467)_{C=2467}$$

$$2468_{fac=[2, 2, 617]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 631)_{C=2468}$$

$$2469_{fac=[3, 823]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 827)_{C=2469}$$

$$2470_{fac=[2, 5, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=2470}$$

$$2471_{fac=[7, 353]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=2471}$$

$$2472_{fac=[2, 2, 2, 3, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2472}$$

$$2473 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2473)_{C=2473}$$

$$2474_{fac=[2, 1237]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1249)_{C=2474}$$

$$2475_{fac=[3, 3, 5, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2475}$$

$$2476_{fac=[2, 2, 619]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 631)_{C=2476}$$

$$2477 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2477)_{C=2477}$$

$$2478_{fac=[2, 3, 7, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=2478}$$

$$2479_{fac=[37, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=2479}$$

$$2480_{fac=[2, 2, 2, 2, 5, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=2480}$$

$$2481_{fac=[3, 827]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 839)_{C=2481}$$

$$2482_{fac=[2, 17, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=2482}$$

$$2483_{fac=[13, 191]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=2483}$$

$$2484_{fac=[2, 2, 3, 3, 3, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=2484}$$

$$2485_{fac=[5, 7, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=2485}$$

$$2486_{fac=[2, 11, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=2486}$$

$$2487_{fac=[3, 829]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 839)_{C=2487}$$

$$2488_{fac=[2, 2, 2, 311]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=2488}$$

$$2489_{fac=[19, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=2489}$$

$$2490_{fac=[2, 3, 5, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=2490}$$

$$2491_{fac=[47, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=2491}$$

$$2492_{fac=[2, 2, 7, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=2492}$$

$$2493_{fac=[3, 3, 277]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 293)_{C=2493}$$

$$2494_{fac=[2, 29, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=2494}$$

$$2495_{fac=[5, 499]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 509)_{C=2495}$$

$$2496_{fac=[2, 2, 2, 2, 2, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2496}$$

$$2497_{fac=[11, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=2497}$$

$$2498_{fac=[2, 1249]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1259)_{C=2498}$$

$$2499_{fac=[3, 7, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2499}$$

$$2500_{fac=[2, 2, 5, 5, 5, 5]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=2500}$$

$$2501_{fac=[41, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=2501}$$

$$2502_{fac=[2, 3, 3, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=2502}$$

$$2503 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2503)_{C=2503}$$

$$2504_{fac=[2, 2, 2, 313]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 331)_{C=2504}$$

$$2505_{fac=[3, 5, 167]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=2505}$$

$$2506_{fac=[2, 7, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=2506}$$

$$2507_{fac=[23, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=2507}$$

$$2508_{fac=[2, 2, 3, 11, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2508}$$

$$2509_{fac=[13, 193]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=2509}$$

$$2510_{fac=[2, 5, 251]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=2510}$$

$$2511_{fac=[3, 3, 3, 3, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2511}$$

$$2512_{fac=[2, 2, 2, 2, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=2512}$$

$$2513_{fac=[7, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=2513}$$

$$2514_{fac=[2, 3, 419]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 431)_{C=2514}$$

$$2515_{fac=[5, 503]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 509)_{C=2515}$$

$$2516_{fac=[2, 2, 17, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=2516}$$

$$2517_{fac=[3, 839]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 853)_{C=2517}$$

$$2518_{fac=[2, 1259]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1277)_{C=2518}$$

$$2519_{fac=[11, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=2519}$$

$$2520_{fac=[2, 2, 2, 3, 3, 5, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=2520}$$

$$2521 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2521)_{C=2521}$$

$$2522_{fac=[2, 13, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2522}$$

$$2523_{fac=[3, 29, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=2523}$$

$$2524_{fac=[2, 2, 631]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 641)_{C=2524}$$

$$2525_{fac=[5, 5, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=2525}$$

$$2526_{fac=[2, 3, 421]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 431)_{C=2526}$$

$$2527_{fac=[7, 19, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=2527}$$

$$2528_{fac=[2, 2, 2, 2, 2, 79]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=2528}$$

$$2529_{fac=[3, 3, 281]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=2529}$$

$$2530_{fac=[2, 5, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2530}$$

$$2531 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2531)_{C=2531}$$

$$2532_{fac=[2, 2, 3, 211]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=2532}$$

$$2533_{fac=[17, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=2533}$$

$$2534_{fac=[2, 7, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=2534}$$

$$2535_{fac=[3, 5, 13, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2535}$$

$$2536_{fac=[2, 2, 2, 317]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 331)_{C=2536}$$

$$2537_{fac=[43, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=2537}$$

$$2538_{fac=[2, 3, 3, 3, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=2538}$$

$$2539 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2539)_{C=2539}$$

$$2540_{fac=[2, 2, 5, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=2540}$$

$$2541_{fac=[3, 7, 11, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2541}$$

$$2542_{fac=[2, 31, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=2542}$$

$$2543 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2543)_{C=2543}$$

$$2544_{fac=[2, 2, 2, 2, 3, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=2544}$$

$$2545_{fac=[5, 509]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 521)_{C=2545}$$

$$2546_{fac=[2, 19, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=2546}$$

$$2547_{fac=[3, 3, 283]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 293)_{C=2547}$$

$$2548_{fac=[2, 2, 7, 7, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2548}$$

$$2549 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2549)_{C=2549}$$

$$2550_{fac=[2, 3, 5, 5, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2550}$$

$$2551 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2551)_{C=2551}$$

$$2552_{fac=[2, 2, 2, 11, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=2552}$$

$$2553_{fac=[3, 23, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=2553}$$

$$2554_{fac=[2, 1277]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1283)_{C=2554}$$

$$2555_{fac=[5, 7, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=2555}$$

$$2556_{fac=[2, 2, 3, 3, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=2556}$$

$$2557 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2557)_{C=2557}$$

$$2558_{fac=[2, 1279]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1283)_{C=2558}$$

$$2559_{fac=[3, 853]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 857)_{C=2559}$$

$$2560_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2560}$$

$$2561_{fac=[13, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=2561}$$

$$2562_{fac=[2, 3, 7, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=2562}$$

$$2563_{fac=[11, 233]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=2563}$$

$$2564_{fac=[2, 2, 641]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 647)_{C=2564}$$

$$2565_{fac=[3, 3, 3, 5, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2565}$$

$$2566_{fac=[2, 1283]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1289)_{C=2566}$$

$$2567_{fac=[17, 151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=2567}$$

$$2568_{fac=[2, 2, 2, 3, 107]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=2568}$$

$$2569_{fac=[7, 367]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 379)_{C=2569}$$

$$2570_{fac=[2, 5, 257]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=2570}$$

$$2571_{fac=[3, 857]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 863)_{C=2571}$$

$$2572_{fac=[2, 2, 643]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 653)_{C=2572}$$

$$2573_{fac=[31, 83]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=2573}$$

$$2574_{fac=[2, 3, 3, 11, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2574}$$

$$2575_{fac=[5, 5, 103]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=2575}$$

$$2576_{fac=[2, 2, 2, 2, 7, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=2576}$$

$$2577_{fac=[3, 859]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 863)_{C=2577}$$

$$2578_{fac=[2, 1289]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1297)_{C=2578}$$

$$2579 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2579)_{C=2579}$$

$$2580_{fac=[2, 2, 3, 5, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2580}$$

$$2581_{fac=[29, 89]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=2581}$$

$$2582_{fac=[2, 1291]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1297)_{C=2582}$$

$$2583_{fac=[3, 3, 7, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=2583}$$

$$2584_{fac=[2, 2, 2, 17, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2584}$$

$$2585_{fac=[5, 11, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=2585}$$

$$2586_{fac=[2, 3, 431]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 439)_{C=2586}$$

$$2587_{fac=[13, 199]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=2587}$$

$$2588_{fac=[2, 2, 647]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 653)_{C=2588}$$

$$2589_{fac=[3, 863]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 877)_{C=2589}$$

$$2590_{fac=[2, 5, 7, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=2590}$$

$$2591 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2591)_{C=2591}$$

$$2592_{fac=[2, 2, 2, 2, 2, 3, 3, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2592}$$

$$2593 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2593)_{C=2593}$$

$$2594_{fac=[2, 1297]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1301)_{C=2594}$$

$$2595_{fac=[3, 5, 173]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 191)_{C=2595}$$

$$2596_{fac=[2, 2, 11, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=2596}$$

$$2597_{fac=[7, 7, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=2597}$$

$$2598_{fac=[2, 3, 433]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=2598}$$

$$2599_{fac=[23, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=2599}$$

$$2600_{fac=[2, 2, 2, 5, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=2600}$$

$$2601_{fac=[3, 3, 17, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=2601}$$

$$2602_{fac=[2, 1301]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1307)_{C=2602}$$

$$2603_{fac=[19, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=2603}$$

$$2604_{fac=[2, 2, 3, 7, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=2604}$$

$$2605_{fac=[5, 521]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 541)_{C=2605}$$

$$2606_{fac=[2, 1303]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1307)_{C=2606}$$

$$2607_{fac=[3, 11, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=2607}$$

$$2608_{fac=[2, 2, 2, 2, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=2608}$$

$$2609 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2609)_{C=2609}$$

$$2610_{fac=[2, 3, 3, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2610}$$

$$2611_{fac=[7, 373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 383)_{C=2611}$$

$$2612_{fac=[2, 2, 653]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 659)_{C=2612}$$

$$2613_{fac=[3, 13, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=2613}$$

$$2614_{fac=[2, 1307]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1319)_{C=2614}$$

$$2615_{fac=[5, 523]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 541)_{C=2615}$$

$$2616_{fac=[2, 2, 2, 3, 109]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=2616}$$

$$2617 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2617)_{C=2617}$$

$$2618_{fac=[2, 7, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2618}$$

$$2619_{fac=[3, 3, 3, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=2619}$$

$$2620_{fac=[2, 2, 5, 131]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=2620}$$

$$2621 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2621)_{C=2621}$$

$$2622_{fac=[2, 3, 19, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=2622}$$

$$2623_{fac=[43, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=2623}$$

$$2624_{fac=[2, 2, 2, 2, 2, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2624}$$

$$2625_{fac=[3, 5, 5, 5, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=2625}$$

$$2626_{fac=[2, 13, 101]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=2626}$$

$$2627_{fac=[37, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=2627}$$

$$2628_{fac=[2, 2, 3, 3, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=2628}$$

$$2629_{fac=[11, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=2629}$$

$$2630_{fac=[2, 5, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=2630}$$

$$2631_{fac=[3, 877]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 881)_{C=2631}$$

$$2632_{fac=[2, 2, 2, 7, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=2632}$$

$$2633 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2633)_{C=2633}$$

$$2634_{fac=[2, 3, 439]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 449)_{C=2634}$$

$$2635_{fac=[5, 17, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2635}$$

$$2636_{fac=[2, 2, 659]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 673)_{C=2636}$$

$$2637_{fac=[3, 3, 293]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 307)_{C=2637}$$

$$2638_{fac=[2, 1319]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1327)_{C=2638}$$

$$2639_{fac=[7, 13, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2639}$$

$$2640_{fac=[2, 2, 2, 2, 3, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2640}$$

$$2641_{fac=[19, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=2641}$$

$$2642_{fac=[2, 1321]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1327)_{C=2642}$$

$$2643_{fac=[3, 881]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 887)_{C=2643}$$

$$2644_{fac=[2, 2, 661]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 673)_{C=2644}$$

$$2645_{fac=[5, 23, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=2645}$$

$$2646_{fac=[2, 3, 3, 3, 7, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=2646}$$

$$2647 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2647)_{C=2647}$$

$$2648_{fac=[2, 2, 2, 331]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 347)_{C=2648}$$

$$2649_{fac=[3, 883]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 887)_{C=2649}$$

$$2650_{fac=[2, 5, 5, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=2650}$$

$$2651_{fac=[11, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=2651}$$

$$2652_{fac=[2, 2, 3, 13, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2652}$$

$$2653_{fac=[7, 379]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=2653}$$

$$2654_{fac=[2, 1327]} = (Prime_{FacSum} + \{32\} \text{ の素数} = 1361)_{C=2654}$$

$$2655_{fac=[3, 3, 5, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=2655}$$

$$2656_{fac=[2, 2, 2, 2, 2, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=2656}$$

$$2657 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2657)_{C=2657}$$

$$2658_{fac=[2, 3, 443]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 449)_{C=2658}$$

$$2659 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2659)_{C=2659}$$

$$2660_{fac=[2, 2, 5, 7, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=2660}$$

$$2661_{fac=[3, 887]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 907)_{C=2661}$$

$$2662_{fac=[2, 11, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=2662}$$

$$2663 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2663)_{C=2663}$$

$$2664_{fac=[2, 2, 2, 3, 3, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2664}$$

$$2665_{fac=[5, 13, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=2665}$$

$$2666_{fac=[2, 31, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=2666}$$

$$2667_{fac=[3, 7, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=2667}$$

$$2668_{fac=[2, 2, 23, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=2668}$$

$$2669_{fac=[17, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=2669}$$

$$2670_{fac=[2, 3, 5, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=2670}$$

$$2671 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2671)_{C=2671}$$

$$2672_{fac=[2, 2, 2, 2, 167]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=2672}$$

$$2673_{fac=[3, 3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=2673}$$

$$2674_{fac=[2, 7, 191]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=2674}$$

$$2675_{fac=[5, 5, 107]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=2675}$$

$$2676_{fac=[2, 2, 3, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=2676}$$

$$2677 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2677)_{C=2677}$$

$$2678_{fac=[2, 13, 103]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=2678}$$

$$2679_{fac=[3, 19, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=2679}$$

$$2680_{fac=[2, 2, 2, 5, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=2680}$$

$$2681_{fac=[7, 383]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 397)_{C=2681}$$

$$2682_{fac=[2, 3, 3, 149]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=2682}$$

$$2683 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2683)_{C=2683}$$

$$2684_{fac=[2, 2, 11, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=2684}$$

$$2685_{fac=[3, 5, 179]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=2685}$$

$$2686_{fac=[2, 17, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=2686}$$

$$2687 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2687)_{C=2687}$$

$$2688_{fac=[2, 2, 2, 2, 2, 2, 3, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=2688}$$

$$2689 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2689)_{C=2689}$$

$$2690_{fac=[2, 5, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=2690}$$

$$2691_{fac=[3, 3, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2691}$$

$$\begin{aligned}
2692_{fac=[2, 2, 673]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 683)_{C=2692} \\
2693 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2693)_{C=2693} \\
2694_{fac=[2, 3, 449]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 457)_{C=2694} \\
2695_{fac=[5, 7, 7, 11]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=2695} \\
2696_{fac=[2, 2, 2, 337]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 347)_{C=2696} \\
2697_{fac=[3, 29, 31]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=2697} \\
2698_{fac=[2, 19, 71]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=2698} \\
2699 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2699)_{C=2699} \\
2700_{fac=[2, 2, 3, 3, 3, 5, 5]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2700} \\
2701_{fac=[37, 73]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2701} \\
2702_{fac=[2, 7, 193]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=2702} \\
2703_{fac=[3, 17, 53]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=2703} \\
2704_{fac=[2, 2, 2, 2, 13, 13]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2704} \\
2705_{fac=[5, 541]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 547)_{C=2705} \\
2706_{fac=[2, 3, 11, 41]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=2706} \\
2707 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2707)_{C=2707} \\
2708_{fac=[2, 2, 677]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 683)_{C=2708} \\
2709_{fac=[3, 3, 7, 43]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=2709} \\
2710_{fac=[2, 5, 271]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=2710} \\
2711 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2711)_{C=2711} \\
2712_{fac=[2, 2, 2, 3, 113]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=2712} \\
2713 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2713)_{C=2713} \\
2714_{fac=[2, 23, 59]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=2714} \\
2715_{fac=[3, 5, 181]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=2715} \\
2716_{fac=[2, 2, 7, 97]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=2716} \\
2717_{fac=[11, 13, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2717} \\
2718_{fac=[2, 3, 3, 151]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=2718} \\
2719 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2719)_{C=2719} \\
2720_{fac=[2, 2, 2, 2, 2, 5, 17]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=2720} \\
2721_{fac=[3, 907]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 911)_{C=2721}
\end{aligned}$$

$$2722_{fac=[2, 1361]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1367)_{C=2722}$$

$$2723_{fac=[7, 389]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=2723}$$

$$2724_{fac=[2, 2, 3, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=2724}$$

$$2725_{fac=[5, 5, 109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=2725}$$

$$2726_{fac=[2, 29, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=2726}$$

$$2727_{fac=[3, 3, 3, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2727}$$

$$2728_{fac=[2, 2, 2, 11, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=2728}$$

$$2729 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2729)_{C=2729}$$

$$2730_{fac=[2, 3, 5, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=2730}$$

$$2731 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2731)_{C=2731}$$

$$2732_{fac=[2, 2, 683]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 691)_{C=2732}$$

$$2733_{fac=[3, 911]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 919)_{C=2733}$$

$$2734_{fac=[2, 1367]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1373)_{C=2734}$$

$$2735_{fac=[5, 547]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 557)_{C=2735}$$

$$2736_{fac=[2, 2, 2, 2, 3, 3, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2736}$$

$$2737_{fac=[7, 17, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=2737}$$

$$2738_{fac=[2, 37, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=2738}$$

$$2739_{fac=[3, 11, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=2739}$$

$$2740_{fac=[2, 2, 5, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=2740}$$

$$2741 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2741)_{C=2741}$$

$$2742_{fac=[2, 3, 457]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 463)_{C=2742}$$

$$2743_{fac=[13, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 227)_{C=2743}$$

$$2744_{fac=[2, 2, 2, 7, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2744}$$

$$2745_{fac=[3, 3, 5, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=2745}$$

$$2746_{fac=[2, 1373]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1381)_{C=2746}$$

$$2747_{fac=[41, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=2747}$$

$$2748_{fac=[2, 2, 3, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=2748}$$

$$2749 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2749)_{C=2749}$$

$$2750_{fac=[2, 5, 5, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2750}$$

$$2751_{fac=[3, 7, 131]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=2751}$$

$$2752_{fac=[2, 2, 2, 2, 2, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2752}$$

$$2753 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2753)_{C=2753}$$

$$2754_{fac=[2, 3, 3, 3, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2754}$$

$$2755_{fac=[5, 19, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2755}$$

$$2756_{fac=[2, 2, 13, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=2756}$$

$$2757_{fac=[3, 919]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 929)_{C=2757}$$

$$2758_{fac=[2, 7, 197]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=2758}$$

$$2759_{fac=[31, 89]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=2759}$$

$$2760_{fac=[2, 2, 2, 3, 5, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2760}$$

$$2761_{fac=[11, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=2761}$$

$$2762_{fac=[2, 1381]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1399)_{C=2762}$$

$$2763_{fac=[3, 3, 307]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 317)_{C=2763}$$

$$2764_{fac=[2, 2, 691]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 701)_{C=2764}$$

$$2765_{fac=[5, 7, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=2765}$$

$$2766_{fac=[2, 3, 461]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 467)_{C=2766}$$

$$2767 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2767)_{C=2767}$$

$$2768_{fac=[2, 2, 2, 2, 173]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 191)_{C=2768}$$

$$2769_{fac=[3, 13, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=2769}$$

$$2770_{fac=[2, 5, 277]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=2770}$$

$$2771_{fac=[17, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=2771}$$

$$2772_{fac=[2, 2, 3, 3, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2772}$$

$$2773_{fac=[47, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=2773}$$

$$2774_{fac=[2, 19, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=2774}$$

$$2775_{fac=[3, 5, 5, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=2775}$$

$$2776_{fac=[2, 2, 2, 347]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 359)_{C=2776}$$

$$2777 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2777)_{C=2777}$$

$$2778_{fac=[2, 3, 463]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=2778}$$

$$2779_{fac=[7, 397]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 409)_{C=2779}$$

$$2780_{fac=[2, 2, 5, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=2780}$$

$$2781_{fac=[3, 3, 3, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2781}$$

$$2782_{fac=[2, 13, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=2782}$$

$$2783_{fac=[11, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=2783}$$

$$2784_{fac=[2, 2, 2, 2, 2, 3, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2784}$$

$$2785_{fac=[5, 557]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 563)_{C=2785}$$

$$2786_{fac=[2, 7, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=2786}$$

$$2787_{fac=[3, 929]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 937)_{C=2787}$$

$$2788_{fac=[2, 2, 17, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=2788}$$

$$2789 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2789)_{C=2789}$$

$$2790_{fac=[2, 3, 3, 5, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=2790}$$

$$2791 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2791)_{C=2791}$$

$$2792_{fac=[2, 2, 2, 349]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 359)_{C=2792}$$

$$2793_{fac=[3, 7, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=2793}$$

$$2794_{fac=[2, 11, 127]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=2794}$$

$$2795_{fac=[5, 13, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=2795}$$

$$2796_{fac=[2, 2, 3, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=2796}$$

$$2797 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2797)_{C=2797}$$

$$2798_{fac=[2, 1399]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1409)_{C=2798}$$

$$2799_{fac=[3, 3, 311]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=2799}$$

$$2800_{fac=[2, 2, 2, 2, 5, 5, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=2800}$$

$$2801 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2801)_{C=2801}$$

$$2802_{fac=[2, 3, 467]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 479)_{C=2802}$$

$$2803 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2803)_{C=2803}$$

$$2804_{fac=[2, 2, 701]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 709)_{C=2804}$$

$$2805_{fac=[3, 5, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=2805}$$

$$2806_{fac=[2, 23, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=2806}$$

$$2807_{fac=[7, 401]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 409)_{C=2807}$$

$$2808_{fac=[2, 2, 2, 3, 3, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=2808}$$

$$2809_{fac=[53, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=2809}$$

$$2810_{fac=[2, 5, 281]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=2810}$$

$$2811_{fac=[3, 937]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 941)_{C=2811}$$

$$\begin{aligned}
2812_{fac=[2, 2, 19, 37]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=2812} \\
2813_{fac=[29, 97]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=2813} \\
2814_{fac=[2, 3, 7, 67]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=2814} \\
2815_{fac=[5, 563]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 569)_{C=2815} \\
2816_{fac=[2, 2, 2, 2, 2, 2, 2, 11]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2816} \\
2817_{fac=[3, 3, 313]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 331)_{C=2817} \\
2818_{fac=[2, 1409]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 1423)_{C=2818} \\
2819 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2819)_{C=2819} \\
2820_{fac=[2, 2, 3, 5, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=2820} \\
2821_{fac=[7, 13, 31]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=2821} \\
2822_{fac=[2, 17, 83]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=2822} \\
2823_{fac=[3, 941]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 947)_{C=2823} \\
2824_{fac=[2, 2, 2, 353]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 367)_{C=2824} \\
2825_{fac=[5, 5, 113]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=2825} \\
2826_{fac=[2, 3, 3, 157]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=2826} \\
2827_{fac=[11, 257]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=2827} \\
2828_{fac=[2, 2, 7, 101]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2828} \\
2829_{fac=[3, 23, 41]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=2829} \\
2830_{fac=[2, 5, 283]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=2830} \\
2831_{fac=[19, 149]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=2831} \\
2832_{fac=[2, 2, 2, 2, 3, 59]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=2832} \\
2833 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2833)_{C=2833} \\
2834_{fac=[2, 13, 109]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=2834} \\
2835_{fac=[3, 3, 3, 3, 5, 7]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=2835} \\
2836_{fac=[2, 2, 709]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 719)_{C=2836} \\
2837 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 2837)_{C=2837} \\
2838_{fac=[2, 3, 11, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=2838} \\
2839_{fac=[17, 167]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=2839} \\
2840_{fac=[2, 2, 2, 5, 71]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=2840} \\
2841_{fac=[3, 947]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 953)_{C=2841}
\end{aligned}$$

$$2842_{fac=[2, 7, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=2842}$$

$$2843 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2843)_{C=2843}$$

$$2844_{fac=[2, 2, 3, 3, 79]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=2844}$$

$$2845_{fac=[5, 569]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 577)_{C=2845}$$

$$2846_{fac=[2, 1423]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1427)_{C=2846}$$

$$2847_{fac=[3, 13, 73]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=2847}$$

$$2848_{fac=[2, 2, 2, 2, 2, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=2848}$$

$$2849_{fac=[7, 11, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2849}$$

$$2850_{fac=[2, 3, 5, 5, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2850}$$

$$2851 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2851)_{C=2851}$$

$$2852_{fac=[2, 2, 23, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=2852}$$

$$2853_{fac=[3, 3, 317]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 331)_{C=2853}$$

$$2854_{fac=[2, 1427]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1433)_{C=2854}$$

$$2855_{fac=[5, 571]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 577)_{C=2855}$$

$$2856_{fac=[2, 2, 2, 3, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2856}$$

$$2857 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2857)_{C=2857}$$

$$2858_{fac=[2, 1429]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1433)_{C=2858}$$

$$2859_{fac=[3, 953]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 967)_{C=2859}$$

$$2860_{fac=[2, 2, 5, 11, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=2860}$$

$$2861 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2861)_{C=2861}$$

$$2862_{fac=[2, 3, 3, 3, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=2862}$$

$$2863_{fac=[7, 409]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 419)_{C=2863}$$

$$2864_{fac=[2, 2, 2, 2, 179]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=2864}$$

$$2865_{fac=[3, 5, 191]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=2865}$$

$$2866_{fac=[2, 1433]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1439)_{C=2866}$$

$$2867_{fac=[47, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=2867}$$

$$2868_{fac=[2, 2, 3, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=2868}$$

$$2869_{fac=[19, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=2869}$$

$$2870_{fac=[2, 5, 7, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2870}$$

$$2871_{fac=[3, 3, 11, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=2871}$$

$$2872_{fac=[2, 2, 2, 359]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 367)_{C=2872}$$

$$2873_{fac=[13, 13, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2873}$$

$$2874_{fac=[2, 3, 479]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 487)_{C=2874}$$

$$2875_{fac=[5, 5, 5, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=2875}$$

$$2876_{fac=[2, 2, 719]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 727)_{C=2876}$$

$$2877_{fac=[3, 7, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=2877}$$

$$2878_{fac=[2, 1439]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1447)_{C=2878}$$

$$2879 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2879)_{C=2879}$$

$$2880_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=2880}$$

$$2881_{fac=[43, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=2881}$$

$$2882_{fac=[2, 11, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=2882}$$

$$2883_{fac=[3, 31, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=2883}$$

$$2884_{fac=[2, 2, 7, 103]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=2884}$$

$$2885_{fac=[5, 577]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 587)_{C=2885}$$

$$2886_{fac=[2, 3, 13, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2886}$$

$$2887 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2887)_{C=2887}$$

$$2888_{fac=[2, 2, 2, 19, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=2888}$$

$$2889_{fac=[3, 3, 3, 107]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=2889}$$

$$2890_{fac=[2, 5, 17, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=2890}$$

$$2891_{fac=[7, 7, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=2891}$$

$$2892_{fac=[2, 2, 3, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=2892}$$

$$2893_{fac=[11, 263]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=2893}$$

$$2894_{fac=[2, 1447]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1451)_{C=2894}$$

$$2895_{fac=[3, 5, 193]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=2895}$$

$$2896_{fac=[2, 2, 2, 2, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=2896}$$

$$2897 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2897)_{C=2897}$$

$$2898_{fac=[2, 3, 3, 7, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=2898}$$

$$2899_{fac=[13, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=2899}$$

$$2900_{fac=[2, 2, 5, 5, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2900}$$

$$2901_{fac=[3, 967]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 971)_{C=2901}$$

$$2902_{fac=[2, 1451]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1459)_{C=2902}$$

$$2903 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2903)_{C=2903}$$

$$2904_{fac=[2, 2, 2, 3, 11, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=2904}$$

$$2905_{fac=[5, 7, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=2905}$$

$$2906_{fac=[2, 1453]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1459)_{C=2906}$$

$$2907_{fac=[3, 3, 17, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=2907}$$

$$2908_{fac=[2, 2, 727]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 733)_{C=2908}$$

$$2909 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2909)_{C=2909}$$

$$2910_{fac=[2, 3, 5, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=2910}$$

$$2911_{fac=[41, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=2911}$$

$$2912_{fac=[2, 2, 2, 2, 2, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=2912}$$

$$2913_{fac=[3, 971]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 977)_{C=2913}$$

$$2914_{fac=[2, 31, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=2914}$$

$$2915_{fac=[5, 11, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=2915}$$

$$2916_{fac=[2, 2, 3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=2916}$$

$$2917 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2917)_{C=2917}$$

$$2918_{fac=[2, 1459]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1471)_{C=2918}$$

$$2919_{fac=[3, 7, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=2919}$$

$$2920_{fac=[2, 2, 2, 5, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=2920}$$

$$2921_{fac=[23, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=2921}$$

$$2922_{fac=[2, 3, 487]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 499)_{C=2922}$$

$$2923_{fac=[37, 79]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=2923}$$

$$2924_{fac=[2, 2, 17, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=2924}$$

$$2925_{fac=[3, 3, 5, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=2925}$$

$$2926_{fac=[2, 7, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=2926}$$

$$2927 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2927)_{C=2927}$$

$$2928_{fac=[2, 2, 2, 2, 3, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=2928}$$

$$2929_{fac=[29, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=2929}$$

$$2930_{fac=[2, 5, 293]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=2930}$$

$$2931_{fac=[3, 977]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 983)_{C=2931}$$

$$2932_{fac=[2, 2, 733]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 739)_{C=2932}$$

$$2933_{fac=[7, 419]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 431)_{C=2933}$$

$$2934_{fac=[2, 3, 3, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=2934}$$

$$2935_{fac=[5, 587]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 593)_{C=2935}$$

$$2936_{fac=[2, 2, 2, 367]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 379)_{C=2936}$$

$$2937_{fac=[3, 11, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=2937}$$

$$2938_{fac=[2, 13, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=2938}$$

$$2939 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2939)_{C=2939}$$

$$2940_{fac=[2, 2, 3, 5, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=2940}$$

$$2941_{fac=[17, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=2941}$$

$$2942_{fac=[2, 1471]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1481)_{C=2942}$$

$$2943_{fac=[3, 3, 3, 109]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=2943}$$

$$2944_{fac=[2, 2, 2, 2, 2, 2, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=2944}$$

$$2945_{fac=[5, 19, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=2945}$$

$$2946_{fac=[2, 3, 491]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 499)_{C=2946}$$

$$2947_{fac=[7, 421]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 431)_{C=2947}$$

$$2948_{fac=[2, 2, 11, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=2948}$$

$$2949_{fac=[3, 983]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 991)_{C=2949}$$

$$2950_{fac=[2, 5, 5, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=2950}$$

$$2951_{fac=[13, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=2951}$$

$$2952_{fac=[2, 2, 2, 3, 3, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=2952}$$

$$2953 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2953)_{C=2953}$$

$$2954_{fac=[2, 7, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=2954}$$

$$2955_{fac=[3, 5, 197]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=2955}$$

$$2956_{fac=[2, 2, 739]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 751)_{C=2956}$$

$$2957 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2957)_{C=2957}$$

$$2958_{fac=[2, 3, 17, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=2958}$$

$$2959_{fac=[11, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=2959}$$

$$2960_{fac=[2, 2, 2, 2, 5, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=2960}$$

$$2961_{fac=[3, 3, 7, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=2961}$$

$$2962_{fac=[2, 1481]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1487)_{C=2962}$$

$$2963 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2963)_{C=2963}$$

$$2964_{fac=[2, 2, 3, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=2964}$$

$$2965_{fac=[5, 593]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 599)_{C=2965}$$

$$2966_{fac=[2, 1483]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1487)_{C=2966}$$

$$2967_{fac=[3, 23, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=2967}$$

$$2968_{fac=[2, 2, 2, 7, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=2968}$$

$$2969 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2969)_{C=2969}$$

$$2970_{fac=[2, 3, 3, 3, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=2970}$$

$$2971 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2971)_{C=2971}$$

$$2972_{fac=[2, 2, 743]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 751)_{C=2972}$$

$$2973_{fac=[3, 991]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 997)_{C=2973}$$

$$2974_{fac=[2, 1487]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1493)_{C=2974}$$

$$2975_{fac=[5, 5, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=2975}$$

$$2976_{fac=[2, 2, 2, 2, 2, 3, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=2976}$$

$$2977_{fac=[13, 229]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=2977}$$

$$2978_{fac=[2, 1489]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1493)_{C=2978}$$

$$2979_{fac=[3, 3, 331]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 347)_{C=2979}$$

$$2980_{fac=[2, 2, 5, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=2980}$$

$$2981_{fac=[11, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=2981}$$

$$2982_{fac=[2, 3, 7, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=2982}$$

$$2983_{fac=[19, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=2983}$$

$$2984_{fac=[2, 2, 2, 373]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 383)_{C=2984}$$

$$2985_{fac=[3, 5, 199]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=2985}$$

$$2986_{fac=[2, 1493]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1499)_{C=2986}$$

$$2987_{fac=[29, 103]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=2987}$$

$$2988_{fac=[2, 2, 3, 3, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=2988}$$

$$2989_{fac=[7, 7, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=2989}$$

$$2990_{fac=[2, 5, 13, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=2990}$$

$$2991_{fac=[3, 997]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1009)_{C=2991}$$

$$2992_{fac=[2, 2, 2, 2, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=2992}$$

$$2993_{fac=[41, 73]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=2993}$$

$$2994_{fac=[2, 3, 499]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 509)_{C=2994}$$

$$2995_{fac=[5, 599]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 607)_{C=2995}$$

$$2996_{fac=[2, 2, 7, 107]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=2996}$$

$$2997_{fac=[3, 3, 3, 3, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=2997}$$

$$2998_{fac=[2, 1499]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1511)_{C=2998}$$

$$2999 = (Prime_{FacSum} + \{0\} \text{ の素数} = 2999)_{C=2999}$$

$$3000_{fac=[2, 2, 2, 3, 5, 5, 5]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3000}$$

$$3001 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3001)_{C=3001}$$

$$3002_{fac=[2, 19, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=3002}$$

$$3003_{fac=[3, 7, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3003}$$

$$3004_{fac=[2, 2, 751]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 757)_{C=3004}$$

$$3005_{fac=[5, 601]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 607)_{C=3005}$$

$$3006_{fac=[2, 3, 3, 167]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=3006}$$

$$3007_{fac=[31, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=3007}$$

$$3008_{fac=[2, 2, 2, 2, 2, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3008}$$

$$3009_{fac=[3, 17, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=3009}$$

$$3010_{fac=[2, 5, 7, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=3010}$$

$$3011 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3011)_{C=3011}$$

$$3012_{fac=[2, 2, 3, 251]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=3012}$$

$$3013_{fac=[23, 131]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=3013}$$

$$3014_{fac=[2, 11, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=3014}$$

$$3015_{fac=[3, 3, 5, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=3015}$$

$$3016_{fac=[2, 2, 2, 13, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=3016}$$

$$3017_{fac=[7, 431]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=3017}$$

$$3018_{fac=[2, 3, 503]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 509)_{C=3018}$$

$$3019 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3019)_{C=3019}$$

$$3020_{fac=[2, 2, 5, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=3020}$$

$$3021_{fac=[3, 19, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=3021}$$

$$3022_{fac=[2, 1511]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1523)_{C=3022}$$

$$3023 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3023)_{C=3023}$$

$$3024_{fac=[2, 2, 2, 2, 3, 3, 3, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3024}$$

$$3025_{fac=[5, 5, 11, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3025}$$

$$3026_{fac=[2, 17, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=3026}$$

$$3027_{fac=[3, 1009]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1013)_{C=3027}$$

$$3028_{fac=[2, 2, 757]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 769)_{C=3028}$$

$$3029_{fac=[13, 233]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=3029}$$

$$3030_{fac=[2, 3, 5, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=3030}$$

$$3031_{fac=[7, 433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 443)_{C=3031}$$

$$3032_{fac=[2, 2, 2, 379]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 389)_{C=3032}$$

$$3033_{fac=[3, 3, 337]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 347)_{C=3033}$$

$$3034_{fac=[2, 37, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=3034}$$

$$3035_{fac=[5, 607]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 613)_{C=3035}$$

$$3036_{fac=[2, 2, 3, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=3036}$$

$$3037 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3037)_{C=3037}$$

$$3038_{fac=[2, 7, 7, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3038}$$

$$3039_{fac=[3, 1013]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1019)_{C=3039}$$

$$3040_{fac=[2, 2, 2, 2, 2, 5, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3040}$$

$$3041 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3041)_{C=3041}$$

$$3042_{fac=[2, 3, 3, 13, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3042}$$

$$3043_{fac=[17, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=3043}$$

$$3044_{fac=[2, 2, 761]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 769)_{C=3044}$$

$$3045_{fac=[3, 5, 7, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=3045}$$

$$3046_{fac=[2, 1523]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1531)_{C=3046}$$

$$3047_{fac=[11, 277]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=3047}$$

$$3048_{fac=[2, 2, 2, 3, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=3048}$$

$$3049 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3049)_{C=3049}$$

$$3050_{fac=[2, 5, 5, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=3050}$$

$$3051_{fac=[3, 3, 3, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=3051}$$

$$\begin{aligned}
3052_{fac=[2, 2, 7, 109]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3052} \\
3053_{fac=[43, 71]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=3053} \\
3054_{fac=[2, 3, 509]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 521)_{C=3054} \\
3055_{fac=[5, 13, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3055} \\
3056_{fac=[2, 2, 2, 2, 191]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=3056} \\
3057_{fac=[3, 1019]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 1031)_{C=3057} \\
3058_{fac=[2, 11, 139]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=3058} \\
3059_{fac=[7, 19, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=3059} \\
3060_{fac=[2, 2, 3, 3, 5, 17]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3060} \\
3061 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3061)_{C=3061} \\
3062_{fac=[2, 1531]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 1543)_{C=3062} \\
3063_{fac=[3, 1021]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1031)_{C=3063} \\
3064_{fac=[2, 2, 2, 383]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 397)_{C=3064} \\
3065_{fac=[5, 613]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 619)_{C=3065} \\
3066_{fac=[2, 3, 7, 73]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=3066} \\
3067 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3067)_{C=3067} \\
3068_{fac=[2, 2, 13, 59]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=3068} \\
3069_{fac=[3, 3, 11, 31]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=3069} \\
3070_{fac=[2, 5, 307]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 317)_{C=3070} \\
3071_{fac=[37, 83]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3071} \\
3072_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 3]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=3072} \\
3073_{fac=[7, 439]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 449)_{C=3073} \\
3074_{fac=[2, 29, 53]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3074} \\
3075_{fac=[3, 5, 5, 41]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=3075} \\
3076_{fac=[2, 2, 769]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 787)_{C=3076} \\
3077_{fac=[17, 181]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=3077} \\
3078_{fac=[2, 3, 3, 3, 3, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3078} \\
3079 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3079)_{C=3079} \\
3080_{fac=[2, 2, 2, 5, 7, 11]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3080} \\
3081_{fac=[3, 13, 79]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=3081}
\end{aligned}$$

$$3082_{fac=[2, 23, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=3082}$$

$$3083 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3083)_{C=3083}$$

$$3084_{fac=[2, 2, 3, 257]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=3084}$$

$$3085_{fac=[5, 617]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 631)_{C=3085}$$

$$3086_{fac=[2, 1543]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1549)_{C=3086}$$

$$3087_{fac=[3, 3, 7, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=3087}$$

$$3088_{fac=[2, 2, 2, 2, 193]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=3088}$$

$$3089 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3089)_{C=3089}$$

$$3090_{fac=[2, 3, 5, 103]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=3090}$$

$$3091_{fac=[11, 281]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=3091}$$

$$3092_{fac=[2, 2, 773]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 787)_{C=3092}$$

$$3093_{fac=[3, 1031]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1039)_{C=3093}$$

$$3094_{fac=[2, 7, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=3094}$$

$$3095_{fac=[5, 619]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 631)_{C=3095}$$

$$3096_{fac=[2, 2, 2, 3, 3, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=3096}$$

$$3097_{fac=[19, 163]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=3097}$$

$$3098_{fac=[2, 1549]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1553)_{C=3098}$$

$$3099_{fac=[3, 1033]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1039)_{C=3099}$$

$$3100_{fac=[2, 2, 5, 5, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=3100}$$

$$3101_{fac=[7, 443]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 457)_{C=3101}$$

$$3102_{fac=[2, 3, 11, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=3102}$$

$$3103_{fac=[29, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=3103}$$

$$3104_{fac=[2, 2, 2, 2, 2, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=3104}$$

$$3105_{fac=[3, 3, 3, 5, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=3105}$$

$$3106_{fac=[2, 1553]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1559)_{C=3106}$$

$$3107_{fac=[13, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=3107}$$

$$3108_{fac=[2, 2, 3, 7, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=3108}$$

$$3109 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3109)_{C=3109}$$

$$3110_{fac=[2, 5, 311]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=3110}$$

$$3111_{fac=[3, 17, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=3111}$$

$$\begin{aligned}
3112_{fac=[2, 2, 2, 389]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 397)_{C=3112} \\
3113_{fac=[11, 283]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=3113} \\
3114_{fac=[2, 3, 3, 173]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 191)_{C=3114} \\
3115_{fac=[5, 7, 89]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=3115} \\
3116_{fac=[2, 2, 19, 41]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=3116} \\
3117_{fac=[3, 1039]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1049)_{C=3117} \\
3118_{fac=[2, 1559]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1567)_{C=3118} \\
3119 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3119)_{C=3119} \\
3120_{fac=[2, 2, 2, 2, 3, 5, 13]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3120} \\
3121 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3121)_{C=3121} \\
3122_{fac=[2, 7, 223]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=3122} \\
3123_{fac=[3, 3, 347]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 359)_{C=3123} \\
3124_{fac=[2, 2, 11, 71]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=3124} \\
3125_{fac=[5, 5, 5, 5, 5]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=3125} \\
3126_{fac=[2, 3, 521]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 541)_{C=3126} \\
3127_{fac=[53, 59]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=3127} \\
3128_{fac=[2, 2, 2, 17, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=3128} \\
3129_{fac=[3, 7, 149]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=3129} \\
3130_{fac=[2, 5, 313]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=3130} \\
3131_{fac=[31, 101]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=3131} \\
3132_{fac=[2, 2, 3, 3, 3, 29]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=3132} \\
3133_{fac=[13, 241]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=3133} \\
3134_{fac=[2, 1567]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1571)_{C=3134} \\
3135_{fac=[3, 5, 11, 19]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3135} \\
3136_{fac=[2, 2, 2, 2, 2, 2, 7, 7]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=3136} \\
3137 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3137)_{C=3137} \\
3138_{fac=[2, 3, 523]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 541)_{C=3138} \\
3139_{fac=[43, 73]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=3139} \\
3140_{fac=[2, 2, 5, 157]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=3140} \\
3141_{fac=[3, 3, 349]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 359)_{C=3141}
\end{aligned}$$

$$\begin{aligned}
3142_{fac=[2, 1571]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1579)_{C=3142} \\
3143_{fac=[7, 449]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=3143} \\
3144_{fac=[2, 2, 2, 3, 131]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=3144} \\
3145_{fac=[5, 17, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3145} \\
3146_{fac=[2, 11, 11, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=3146} \\
3147_{fac=[3, 1049]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 1061)_{C=3147} \\
3148_{fac=[2, 2, 787]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 797)_{C=3148} \\
3149_{fac=[47, 67]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=3149} \\
3150_{fac=[2, 3, 3, 5, 5, 7]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=3150} \\
3151_{fac=[23, 137]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=3151} \\
3152_{fac=[2, 2, 2, 2, 197]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=3152} \\
3153_{fac=[3, 1051]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1061)_{C=3153} \\
3154_{fac=[2, 19, 83]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=3154} \\
3155_{fac=[5, 631]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 641)_{C=3155} \\
3156_{fac=[2, 2, 3, 263]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=3156} \\
3157_{fac=[7, 11, 41]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3157} \\
3158_{fac=[2, 1579]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1583)_{C=3158} \\
3159_{fac=[3, 3, 3, 3, 3, 13]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=3159} \\
3160_{fac=[2, 2, 2, 5, 79]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=3160} \\
3161_{fac=[29, 109]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=3161} \\
3162_{fac=[2, 3, 17, 31]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3162} \\
3163 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3163)_{C=3163} \\
3164_{fac=[2, 2, 7, 113]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=3164} \\
3165_{fac=[3, 5, 211]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 223)_{C=3165} \\
3166_{fac=[2, 1583]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 1597)_{C=3166} \\
3167 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3167)_{C=3167} \\
3168_{fac=[2, 2, 2, 2, 2, 3, 3, 11]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=3168} \\
3169 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3169)_{C=3169} \\
3170_{fac=[2, 5, 317]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=3170} \\
3171_{fac=[3, 7, 151]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=3171}
\end{aligned}$$

$$\begin{aligned}
3172_{fac=[2, 2, 13, 61]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=3172} \\
3173_{fac=[19, 167]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=3173} \\
3174_{fac=[2, 3, 23, 23]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=3174} \\
3175_{fac=[5, 5, 127]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=3175} \\
3176_{fac=[2, 2, 2, 397]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 409)_{C=3176} \\
3177_{fac=[3, 3, 353]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 367)_{C=3177} \\
3178_{fac=[2, 7, 227]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=3178} \\
3179_{fac=[11, 17, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=3179} \\
3180_{fac=[2, 2, 3, 5, 53]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3180} \\
3181 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3181)_{C=3181} \\
3182_{fac=[2, 37, 43]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=3182} \\
3183_{fac=[3, 1061]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1069)_{C=3183} \\
3184_{fac=[2, 2, 2, 2, 199]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=3184} \\
3185_{fac=[5, 7, 7, 13]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3185} \\
3186_{fac=[2, 3, 3, 3, 59]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=3186} \\
3187 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3187)_{C=3187} \\
3188_{fac=[2, 2, 797]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 809)_{C=3188} \\
3189_{fac=[3, 1063]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1069)_{C=3189} \\
3190_{fac=[2, 5, 11, 29]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3190} \\
3191 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3191)_{C=3191} \\
3192_{fac=[2, 2, 2, 3, 7, 19]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=3192} \\
3193_{fac=[31, 103]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=3193} \\
3194_{fac=[2, 1597]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1601)_{C=3194} \\
3195_{fac=[3, 3, 5, 71]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=3195} \\
3196_{fac=[2, 2, 17, 47]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=3196} \\
3197_{fac=[23, 139]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=3197} \\
3198_{fac=[2, 3, 13, 41]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3198} \\
3199_{fac=[7, 457]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 467)_{C=3199} \\
3200_{fac=[2, 2, 2, 2, 2, 2, 5, 5]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3200} \\
3201_{fac=[3, 11, 97]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=3201}
\end{aligned}$$

$$3202_{fac=[2, 1601]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1607)_{C=3202}$$

$$3203 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3203)_{C=3203}$$

$$3204_{fac=[2, 2, 3, 3, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=3204}$$

$$3205_{fac=[5, 641]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 647)_{C=3205}$$

$$3206_{fac=[2, 7, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=3206}$$

$$3207_{fac=[3, 1069]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 1087)_{C=3207}$$

$$3208_{fac=[2, 2, 2, 401]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 409)_{C=3208}$$

$$3209 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3209)_{C=3209}$$

$$3210_{fac=[2, 3, 5, 107]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=3210}$$

$$3211_{fac=[13, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=3211}$$

$$3212_{fac=[2, 2, 11, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=3212}$$

$$3213_{fac=[3, 3, 3, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3213}$$

$$3214_{fac=[2, 1607]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1613)_{C=3214}$$

$$3215_{fac=[5, 643]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 653)_{C=3215}$$

$$3216_{fac=[2, 2, 2, 2, 3, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=3216}$$

$$3217 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3217)_{C=3217}$$

$$3218_{fac=[2, 1609]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1613)_{C=3218}$$

$$3219_{fac=[3, 29, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=3219}$$

$$3220_{fac=[2, 2, 5, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=3220}$$

$$3221 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3221)_{C=3221}$$

$$3222_{fac=[2, 3, 3, 179]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=3222}$$

$$3223_{fac=[11, 293]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 307)_{C=3223}$$

$$3224_{fac=[2, 2, 2, 13, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=3224}$$

$$3225_{fac=[3, 5, 5, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=3225}$$

$$3226_{fac=[2, 1613]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1619)_{C=3226}$$

$$3227_{fac=[7, 461]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=3227}$$

$$3228_{fac=[2, 2, 3, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=3228}$$

$$3229 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3229)_{C=3229}$$

$$3230_{fac=[2, 5, 17, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3230}$$

$$3231_{fac=[3, 3, 359]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 367)_{C=3231}$$

$$3232_{fac=[2, 2, 2, 2, 2, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=3232}$$

$$3233_{fac=[53, 61]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=3233}$$

$$3234_{fac=[2, 3, 7, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=3234}$$

$$3235_{fac=[5, 647]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 653)_{C=3235}$$

$$3236_{fac=[2, 2, 809]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 821)_{C=3236}$$

$$3237_{fac=[3, 13, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=3237}$$

$$3238_{fac=[2, 1619]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1627)_{C=3238}$$

$$3239_{fac=[41, 79]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3239}$$

$$3240_{fac=[2, 2, 2, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=3240}$$

$$3241_{fac=[7, 463]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=3241}$$

$$3242_{fac=[2, 1621]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1627)_{C=3242}$$

$$3243_{fac=[3, 23, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=3243}$$

$$3244_{fac=[2, 2, 811]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 821)_{C=3244}$$

$$3245_{fac=[5, 11, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=3245}$$

$$3246_{fac=[2, 3, 541]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 547)_{C=3246}$$

$$3247_{fac=[17, 191]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=3247}$$

$$3248_{fac=[2, 2, 2, 2, 7, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=3248}$$

$$3249_{fac=[3, 3, 19, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=3249}$$

$$3250_{fac=[2, 5, 5, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=3250}$$

$$3251 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3251)_{C=3251}$$

$$3252_{fac=[2, 2, 3, 271]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=3252}$$

$$3253 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3253)_{C=3253}$$

$$3254_{fac=[2, 1627]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1637)_{C=3254}$$

$$3255_{fac=[3, 5, 7, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=3255}$$

$$3256_{fac=[2, 2, 2, 11, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=3256}$$

$$3257 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3257)_{C=3257}$$

$$3258_{fac=[2, 3, 3, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=3258}$$

$$3259 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3259)_{C=3259}$$

$$3260_{fac=[2, 2, 5, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=3260}$$

$$3261_{fac=[3, 1087]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1091)_{C=3261}$$

$$3262_{fac=[2, 7, 233]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=3262}$$

$$3263_{fac=[13, 251]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=3263}$$

$$3264_{fac=[2, 2, 2, 2, 2, 3, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3264}$$

$$3265_{fac=[5, 653]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 659)_{C=3265}$$

$$3266_{fac=[2, 23, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=3266}$$

$$3267_{fac=[3, 3, 3, 11, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=3267}$$

$$3268_{fac=[2, 2, 19, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=3268}$$

$$3269_{fac=[7, 467]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 479)_{C=3269}$$

$$3270_{fac=[2, 3, 5, 109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=3270}$$

$$3271 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3271)_{C=3271}$$

$$3272_{fac=[2, 2, 2, 409]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 419)_{C=3272}$$

$$3273_{fac=[3, 1091]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1097)_{C=3273}$$

$$3274_{fac=[2, 1637]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 1657)_{C=3274}$$

$$3275_{fac=[5, 5, 131]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=3275}$$

$$3276_{fac=[2, 2, 3, 3, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=3276}$$

$$3277_{fac=[29, 113]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=3277}$$

$$3278_{fac=[2, 11, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=3278}$$

$$3279_{fac=[3, 1093]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1097)_{C=3279}$$

$$3280_{fac=[2, 2, 2, 2, 5, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=3280}$$

$$3281_{fac=[17, 193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=3281}$$

$$3282_{fac=[2, 3, 547]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 557)_{C=3282}$$

$$3283_{fac=[7, 7, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=3283}$$

$$3284_{fac=[2, 2, 821]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 827)_{C=3284}$$

$$3285_{fac=[3, 3, 5, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3285}$$

$$3286_{fac=[2, 31, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=3286}$$

$$3287_{fac=[19, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=3287}$$

$$3288_{fac=[2, 2, 2, 3, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=3288}$$

$$3289_{fac=[11, 13, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3289}$$

$$3290_{fac=[2, 5, 7, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=3290}$$

$$3291_{fac=[3, 1097]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1103)_{C=3291}$$

$$3292_{fac=[2, 2, 823]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 829)_{C=3292}$$

$$3293_{fac=[37, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=3293}$$

$$3294_{fac=[2, 3, 3, 3, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=3294}$$

$$3295_{fac=[5, 659]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 673)_{C=3295}$$

$$3296_{fac=[2, 2, 2, 2, 2, 103]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=3296}$$

$$3297_{fac=[3, 7, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=3297}$$

$$3298_{fac=[2, 17, 97]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=3298}$$

$$3299 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3299)_{C=3299}$$

$$3300_{fac=[2, 2, 3, 5, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=3300}$$

$$3301 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3301)_{C=3301}$$

$$3302_{fac=[2, 13, 127]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=3302}$$

$$3303_{fac=[3, 3, 367]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 379)_{C=3303}$$

$$3304_{fac=[2, 2, 2, 7, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=3304}$$

$$3305_{fac=[5, 661]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 673)_{C=3305}$$

$$3306_{fac=[2, 3, 19, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3306}$$

$$3307 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3307)_{C=3307}$$

$$3308_{fac=[2, 2, 827]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 839)_{C=3308}$$

$$3309_{fac=[3, 1103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1109)_{C=3309}$$

$$3310_{fac=[2, 5, 331]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 347)_{C=3310}$$

$$3311_{fac=[7, 11, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=3311}$$

$$3312_{fac=[2, 2, 2, 2, 3, 3, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=3312}$$

$$3313 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3313)_{C=3313}$$

$$3314_{fac=[2, 1657]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1663)_{C=3314}$$

$$3315_{fac=[3, 5, 13, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3315}$$

$$3316_{fac=[2, 2, 829]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 839)_{C=3316}$$

$$3317_{fac=[31, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=3317}$$

$$3318_{fac=[2, 3, 7, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=3318}$$

$$3319 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3319)_{C=3319}$$

$$3320_{fac=[2, 2, 2, 5, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=3320}$$

$$3321_{fac=[3, 3, 3, 3, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3321}$$

$$\begin{aligned}
3322_{fac=[2, 11, 151]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=3322} \\
3323 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3323)_{C=3323} \\
3324_{fac=[2, 2, 3, 277]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=3324} \\
3325_{fac=[5, 5, 7, 19]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=3325} \\
3326_{fac=[2, 1663]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1667)_{C=3326} \\
3327_{fac=[3, 1109]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1117)_{C=3327} \\
3328_{fac=[2, 2, 2, 2, 2, 2, 2, 13]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3328} \\
3329 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3329)_{C=3329} \\
3330_{fac=[2, 3, 3, 5, 37]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=3330} \\
3331 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3331)_{C=3331} \\
3332_{fac=[2, 2, 7, 7, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=3332} \\
3333_{fac=[3, 11, 101]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=3333} \\
3334_{fac=[2, 1667]} &= (Prime_{FacSum} + \{24\} \text{ の素数} = 1693)_{C=3334} \\
3335_{fac=[5, 23, 29]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=3335} \\
3336_{fac=[2, 2, 2, 3, 139]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=3336} \\
3337_{fac=[47, 71]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=3337} \\
3338_{fac=[2, 1669]} &= (Prime_{FacSum} + \{22\} \text{ の素数} = 1693)_{C=3338} \\
3339_{fac=[3, 3, 7, 53]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=3339} \\
3340_{fac=[2, 2, 5, 167]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=3340} \\
3341_{fac=[13, 257]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=3341} \\
3342_{fac=[2, 3, 557]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 563)_{C=3342} \\
3343 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3343)_{C=3343} \\
3344_{fac=[2, 2, 2, 2, 11, 19]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3344} \\
3345_{fac=[3, 5, 223]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 233)_{C=3345} \\
3346_{fac=[2, 7, 239]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=3346} \\
3347 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3347)_{C=3347} \\
3348_{fac=[2, 2, 3, 3, 3, 31]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=3348} \\
3349_{fac=[17, 197]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=3349} \\
3350_{fac=[2, 5, 5, 67]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=3350} \\
3351_{fac=[3, 1117]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1123)_{C=3351}
\end{aligned}$$

$$\begin{aligned}
3352_{fac=[2, 2, 2, 419]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 431)_{C=3352} \\
3353_{fac=[7, 479]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 487)_{C=3353} \\
3354_{fac=[2, 3, 13, 43]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=3354} \\
3355_{fac=[5, 11, 61]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=3355} \\
3356_{fac=[2, 2, 839]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 853)_{C=3356} \\
3357_{fac=[3, 3, 373]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 383)_{C=3357} \\
3358_{fac=[2, 23, 73]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=3358} \\
3359 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3359)_{C=3359} \\
3360_{fac=[2, 2, 2, 2, 2, 3, 5, 7]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=3360} \\
3361 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3361)_{C=3361} \\
3362_{fac=[2, 41, 41]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3362} \\
3363_{fac=[3, 19, 59]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=3363} \\
3364_{fac=[2, 2, 29, 29]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=3364} \\
3365_{fac=[5, 673]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 683)_{C=3365} \\
3366_{fac=[2, 3, 3, 11, 17]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=3366} \\
3367_{fac=[7, 13, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=3367} \\
3368_{fac=[2, 2, 2, 421]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 431)_{C=3368} \\
3369_{fac=[3, 1123]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1129)_{C=3369} \\
3370_{fac=[2, 5, 337]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 347)_{C=3370} \\
3371 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3371)_{C=3371} \\
3372_{fac=[2, 2, 3, 281]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=3372} \\
3373 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3373)_{C=3373} \\
3374_{fac=[2, 7, 241]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=3374} \\
3375_{fac=[3, 3, 3, 5, 5, 5]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3375} \\
3376_{fac=[2, 2, 2, 2, 211]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 223)_{C=3376} \\
3377_{fac=[11, 307]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=3377} \\
3378_{fac=[2, 3, 563]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 569)_{C=3378} \\
3379_{fac=[31, 109]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=3379} \\
3380_{fac=[2, 2, 5, 13, 13]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=3380} \\
3381_{fac=[3, 7, 7, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=3381}
\end{aligned}$$

$$3382_{fac=[2, 19, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=3382}$$

$$3383_{fac=[17, 199]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=3383}$$

$$3384_{fac=[2, 2, 2, 3, 3, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3384}$$

$$3385_{fac=[5, 677]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 683)_{C=3385}$$

$$3386_{fac=[2, 1693]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1697)_{C=3386}$$

$$3387_{fac=[3, 1129]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 1151)_{C=3387}$$

$$3388_{fac=[2, 2, 7, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3388}$$

$$3389 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3389)_{C=3389}$$

$$3390_{fac=[2, 3, 5, 113]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=3390}$$

$$3391 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3391)_{C=3391}$$

$$3392_{fac=[2, 2, 2, 2, 2, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3392}$$

$$3393_{fac=[3, 3, 13, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=3393}$$

$$3394_{fac=[2, 1697]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1709)_{C=3394}$$

$$3395_{fac=[5, 7, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=3395}$$

$$3396_{fac=[2, 2, 3, 283]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=3396}$$

$$3397_{fac=[43, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=3397}$$

$$3398_{fac=[2, 1699]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1709)_{C=3398}$$

$$3399_{fac=[3, 11, 103]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=3399}$$

$$3400_{fac=[2, 2, 2, 5, 5, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3400}$$

$$3401_{fac=[19, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=3401}$$

$$3402_{fac=[2, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3402}$$

$$3403_{fac=[41, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=3403}$$

$$3404_{fac=[2, 2, 23, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=3404}$$

$$3405_{fac=[3, 5, 227]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=3405}$$

$$3406_{fac=[2, 13, 131]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=3406}$$

$$3407 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3407)_{C=3407}$$

$$3408_{fac=[2, 2, 2, 2, 3, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=3408}$$

$$3409_{fac=[7, 487]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 499)_{C=3409}$$

$$3410_{fac=[2, 5, 11, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=3410}$$

$$3411_{fac=[3, 3, 379]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 389)_{C=3411}$$

$$3412_{fac=[2, 2, 853]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 859)_{C=3412}$$

$$3413 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3413)_{C=3413}$$

$$3414_{fac=[2, 3, 569]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 577)_{C=3414}$$

$$3415_{fac=[5, 683]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 691)_{C=3415}$$

$$3416_{fac=[2, 2, 2, 7, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=3416}$$

$$3417_{fac=[3, 17, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=3417}$$

$$3418_{fac=[2, 1709]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1721)_{C=3418}$$

$$3419_{fac=[13, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=3419}$$

$$3420_{fac=[2, 2, 3, 3, 5, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3420}$$

$$3421_{fac=[11, 311]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=3421}$$

$$3422_{fac=[2, 29, 59]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=3422}$$

$$3423_{fac=[3, 7, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=3423}$$

$$3424_{fac=[2, 2, 2, 2, 2, 107]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=3424}$$

$$3425_{fac=[5, 5, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=3425}$$

$$3426_{fac=[2, 3, 571]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 577)_{C=3426}$$

$$3427_{fac=[23, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=3427}$$

$$3428_{fac=[2, 2, 857]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 863)_{C=3428}$$

$$3429_{fac=[3, 3, 3, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=3429}$$

$$3430_{fac=[2, 5, 7, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=3430}$$

$$3431_{fac=[47, 73]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3431}$$

$$3432_{fac=[2, 2, 2, 3, 11, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3432}$$

$$3433 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3433)_{C=3433}$$

$$3434_{fac=[2, 17, 101]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3434}$$

$$3435_{fac=[3, 5, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=3435}$$

$$3436_{fac=[2, 2, 859]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 877)_{C=3436}$$

$$3437_{fac=[7, 491]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 499)_{C=3437}$$

$$3438_{fac=[2, 3, 3, 191]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=3438}$$

$$3439_{fac=[19, 181]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=3439}$$

$$3440_{fac=[2, 2, 2, 2, 5, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=3440}$$

$$3441_{fac=[3, 31, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=3441}$$

$$3442_{fac=[2, 1721]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1733)_{C=3442}$$

$$3443_{fac=[11, 313]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=3443}$$

$$3444_{fac=[2, 2, 3, 7, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=3444}$$

$$3445_{fac=[5, 13, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=3445}$$

$$3446_{fac=[2, 1723]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1733)_{C=3446}$$

$$3447_{fac=[3, 3, 383]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 397)_{C=3447}$$

$$3448_{fac=[2, 2, 2, 431]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 439)_{C=3448}$$

$$3449 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3449)_{C=3449}$$

$$3450_{fac=[2, 3, 5, 5, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3450}$$

$$3451_{fac=[7, 17, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3451}$$

$$3452_{fac=[2, 2, 863]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 877)_{C=3452}$$

$$3453_{fac=[3, 1151]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1163)_{C=3453}$$

$$3454_{fac=[2, 11, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=3454}$$

$$3455_{fac=[5, 691]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 701)_{C=3455}$$

$$3456_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=3456}$$

$$3457 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3457)_{C=3457}$$

$$3458_{fac=[2, 7, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=3458}$$

$$3459_{fac=[3, 1153]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1163)_{C=3459}$$

$$3460_{fac=[2, 2, 5, 173]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=3460}$$

$$3461 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3461)_{C=3461}$$

$$3462_{fac=[2, 3, 577]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 587)_{C=3462}$$

$$3463 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3463)_{C=3463}$$

$$3464_{fac=[2, 2, 2, 433]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 443)_{C=3464}$$

$$3465_{fac=[3, 3, 5, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3465}$$

$$3466_{fac=[2, 1733]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1741)_{C=3466}$$

$$3467 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3467)_{C=3467}$$

$$3468_{fac=[2, 2, 3, 17, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=3468}$$

$$3469 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3469)_{C=3469}$$

$$3470_{fac=[2, 5, 347]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=3470}$$

$$3471_{fac=[3, 13, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=3471}$$

$$3472_{fac=[2, 2, 2, 2, 7, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=3472}$$

$$3473_{fac=[23, 151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=3473}$$

$$3474_{fac=[2, 3, 3, 193]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=3474}$$

$$3475_{fac=[5, 5, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=3475}$$

$$3476_{fac=[2, 2, 11, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=3476}$$

$$3477_{fac=[3, 19, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=3477}$$

$$3478_{fac=[2, 37, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=3478}$$

$$3479_{fac=[7, 7, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=3479}$$

$$3480_{fac=[2, 2, 2, 3, 5, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3480}$$

$$3481_{fac=[59, 59]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=3481}$$

$$3482_{fac=[2, 1741]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1747)_{C=3482}$$

$$3483_{fac=[3, 3, 3, 3, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=3483}$$

$$3484_{fac=[2, 2, 13, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3484}$$

$$3485_{fac=[5, 17, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=3485}$$

$$3486_{fac=[2, 3, 7, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=3486}$$

$$3487_{fac=[11, 317]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 331)_{C=3487}$$

$$3488_{fac=[2, 2, 2, 2, 2, 109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=3488}$$

$$3489_{fac=[3, 1163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1171)_{C=3489}$$

$$3490_{fac=[2, 5, 349]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=3490}$$

$$3491 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3491)_{C=3491}$$

$$3492_{fac=[2, 2, 3, 3, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=3492}$$

$$3493_{fac=[7, 499]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 509)_{C=3493}$$

$$3494_{fac=[2, 1747]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1753)_{C=3494}$$

$$3495_{fac=[3, 5, 233]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=3495}$$

$$3496_{fac=[2, 2, 2, 19, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=3496}$$

$$3497_{fac=[13, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=3497}$$

$$3498_{fac=[2, 3, 11, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=3498}$$

$$3499 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3499)_{C=3499}$$

$$3500_{fac=[2, 2, 5, 5, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=3500}$$

$$3501_{fac=[3, 3, 389]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 397)_{C=3501}$$

$$3502_{fac=[2, 17, 103]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=3502}$$

$$3503_{fac=[31, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=3503}$$

$$3504_{fac=[2, 2, 2, 2, 3, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3504}$$

$$3505_{fac=[5, 701]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 709)_{C=3505}$$

$$3506_{fac=[2, 1753]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1759)_{C=3506}$$

$$3507_{fac=[3, 7, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=3507}$$

$$3508_{fac=[2, 2, 877]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 883)_{C=3508}$$

$$3509_{fac=[11, 11, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=3509}$$

$$3510_{fac=[2, 3, 3, 3, 5, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3510}$$

$$3511 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3511)_{C=3511}$$

$$3512_{fac=[2, 2, 2, 439]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 449)_{C=3512}$$

$$3513_{fac=[3, 1171]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1181)_{C=3513}$$

$$3514_{fac=[2, 7, 251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=3514}$$

$$3515_{fac=[5, 19, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=3515}$$

$$3516_{fac=[2, 2, 3, 293]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=3516}$$

$$3517 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3517)_{C=3517}$$

$$3518_{fac=[2, 1759]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1777)_{C=3518}$$

$$3519_{fac=[3, 3, 17, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=3519}$$

$$3520_{fac=[2, 2, 2, 2, 2, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=3520}$$

$$3521_{fac=[7, 503]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 521)_{C=3521}$$

$$3522_{fac=[2, 3, 587]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 593)_{C=3522}$$

$$3523_{fac=[13, 271]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=3523}$$

$$3524_{fac=[2, 2, 881]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 887)_{C=3524}$$

$$3525_{fac=[3, 5, 5, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=3525}$$

$$3526_{fac=[2, 41, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=3526}$$

$$3527 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3527)_{C=3527}$$

$$3528_{fac=[2, 2, 2, 3, 3, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=3528}$$

$$3529 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3529)_{C=3529}$$

$$3530_{fac=[2, 5, 353]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=3530}$$

$$3531_{fac=[3, 11, 107]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=3531}$$

$$\begin{aligned}
3532_{fac=[2, 2, 883]} &= (Prime_{FacSum} + \{20\} \text{ の素数} = 907)_{C=3532} \\
3533 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3533)_{C=3533} \\
3534_{fac=[2, 3, 19, 31]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=3534} \\
3535_{fac=[5, 7, 101]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=3535} \\
3536_{fac=[2, 2, 2, 2, 13, 17]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3536} \\
3537_{fac=[3, 3, 3, 131]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=3537} \\
3538_{fac=[2, 29, 61]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=3538} \\
3539 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3539)_{C=3539} \\
3540_{fac=[2, 2, 3, 5, 59]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=3540} \\
3541 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3541)_{C=3541} \\
3542_{fac=[2, 7, 11, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3542} \\
3543_{fac=[3, 1181]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1187)_{C=3543} \\
3544_{fac=[2, 2, 2, 443]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 457)_{C=3544} \\
3545_{fac=[5, 709]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 719)_{C=3545} \\
3546_{fac=[2, 3, 3, 197]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=3546} \\
3547 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3547)_{C=3547} \\
3548_{fac=[2, 2, 887]} &= (Prime_{FacSum} + \{16\} \text{ の素数} = 907)_{C=3548} \\
3549_{fac=[3, 7, 13, 13]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=3549} \\
3550_{fac=[2, 5, 5, 71]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=3550} \\
3551_{fac=[53, 67]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3551} \\
3552_{fac=[2, 2, 2, 2, 2, 3, 37]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=3552} \\
3553_{fac=[11, 17, 19]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3553} \\
3554_{fac=[2, 1777]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1783)_{C=3554} \\
3555_{fac=[3, 3, 5, 79]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=3555} \\
3556_{fac=[2, 2, 7, 127]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=3556} \\
3557 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3557)_{C=3557} \\
3558_{fac=[2, 3, 593]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 599)_{C=3558} \\
3559 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3559)_{C=3559} \\
3560_{fac=[2, 2, 2, 5, 89]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=3560} \\
3561_{fac=[3, 1187]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1193)_{C=3561}
\end{aligned}$$

$$3562_{fac=[2, 13, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=3562}$$

$$3563_{fac=[7, 509]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 521)_{C=3563}$$

$$3564_{fac=[2, 2, 3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=3564}$$

$$3565_{fac=[5, 23, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3565}$$

$$3566_{fac=[2, 1783]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1787)_{C=3566}$$

$$3567_{fac=[3, 29, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=3567}$$

$$3568_{fac=[2, 2, 2, 2, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 233)_{C=3568}$$

$$3569_{fac=[43, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=3569}$$

$$3570_{fac=[2, 3, 5, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3570}$$

$$3571 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3571)_{C=3571}$$

$$3572_{fac=[2, 2, 19, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=3572}$$

$$3573_{fac=[3, 3, 397]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 409)_{C=3573}$$

$$3574_{fac=[2, 1787]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1801)_{C=3574}$$

$$3575_{fac=[5, 5, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3575}$$

$$3576_{fac=[2, 2, 2, 3, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=3576}$$

$$3577_{fac=[7, 7, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=3577}$$

$$3578_{fac=[2, 1789]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1801)_{C=3578}$$

$$3579_{fac=[3, 1193]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1201)_{C=3579}$$

$$3580_{fac=[2, 2, 5, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=3580}$$

$$3581 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3581)_{C=3581}$$

$$3582_{fac=[2, 3, 3, 199]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=3582}$$

$$3583 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3583)_{C=3583}$$

$$3584_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=3584}$$

$$3585_{fac=[3, 5, 239]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 251)_{C=3585}$$

$$3586_{fac=[2, 11, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=3586}$$

$$3587_{fac=[17, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=3587}$$

$$3588_{fac=[2, 2, 3, 13, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3588}$$

$$3589_{fac=[37, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=3589}$$

$$3590_{fac=[2, 5, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=3590}$$

$$3591_{fac=[3, 3, 3, 7, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=3591}$$

$$\begin{aligned}
3592_{fac=[2, 2, 2, 449]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 457)_{C=3592} \\
3593 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3593)_{C=3593} \\
3594_{fac=[2, 3, 599]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 607)_{C=3594} \\
3595_{fac=[5, 719]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 727)_{C=3595} \\
3596_{fac=[2, 2, 29, 31]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=3596} \\
3597_{fac=[3, 11, 109]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=3597} \\
3598_{fac=[2, 7, 257]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=3598} \\
3599_{fac=[59, 61]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=3599} \\
3600_{fac=[2, 2, 2, 2, 3, 3, 5, 5]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3600} \\
3601_{fac=[13, 277]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=3601} \\
3602_{fac=[2, 1801]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 1811)_{C=3602} \\
3603_{fac=[3, 1201]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 1213)_{C=3603} \\
3604_{fac=[2, 2, 17, 53]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=3604} \\
3605_{fac=[5, 7, 103]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=3605} \\
3606_{fac=[2, 3, 601]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 607)_{C=3606} \\
3607 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3607)_{C=3607} \\
3608_{fac=[2, 2, 2, 11, 41]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=3608} \\
3609_{fac=[3, 3, 401]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 409)_{C=3609} \\
3610_{fac=[2, 5, 19, 19]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=3610} \\
3611_{fac=[23, 157]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=3611} \\
3612_{fac=[2, 2, 3, 7, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=3612} \\
3613 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3613)_{C=3613} \\
3614_{fac=[2, 13, 139]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=3614} \\
3615_{fac=[3, 5, 241]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=3615} \\
3616_{fac=[2, 2, 2, 2, 2, 113]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=3616} \\
3617 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3617)_{C=3617} \\
3618_{fac=[2, 3, 3, 3, 67]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=3618} \\
3619_{fac=[7, 11, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3619} \\
3620_{fac=[2, 2, 5, 181]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=3620} \\
3621_{fac=[3, 17, 71]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=3621}
\end{aligned}$$

$$3622_{fac=[2, 1811]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1823)_{C=3622}$$

$$3623 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3623)_{C=3623}$$

$$3624_{fac=[2, 2, 2, 3, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=3624}$$

$$3625_{fac=[5, 5, 5, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=3625}$$

$$3626_{fac=[2, 7, 7, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3626}$$

$$3627_{fac=[3, 3, 13, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=3627}$$

$$3628_{fac=[2, 2, 907]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 919)_{C=3628}$$

$$3629_{fac=[19, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=3629}$$

$$3630_{fac=[2, 3, 5, 11, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3630}$$

$$3631 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3631)_{C=3631}$$

$$3632_{fac=[2, 2, 2, 2, 227]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=3632}$$

$$3633_{fac=[3, 7, 173]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=3633}$$

$$3634_{fac=[2, 23, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=3634}$$

$$3635_{fac=[5, 727]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 733)_{C=3635}$$

$$3636_{fac=[2, 2, 3, 3, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=3636}$$

$$3637 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3637)_{C=3637}$$

$$3638_{fac=[2, 17, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=3638}$$

$$3639_{fac=[3, 1213]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1217)_{C=3639}$$

$$3640_{fac=[2, 2, 2, 5, 7, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=3640}$$

$$3641_{fac=[11, 331]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 347)_{C=3641}$$

$$3642_{fac=[2, 3, 607]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 613)_{C=3642}$$

$$3643 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3643)_{C=3643}$$

$$3644_{fac=[2, 2, 911]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 919)_{C=3644}$$

$$3645_{fac=[3, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=3645}$$

$$3646_{fac=[2, 1823]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1831)_{C=3646}$$

$$3647_{fac=[7, 521]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 541)_{C=3647}$$

$$3648_{fac=[2, 2, 2, 2, 2, 3, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3648}$$

$$3649_{fac=[41, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=3649}$$

$$3650_{fac=[2, 5, 5, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=3650}$$

$$3651_{fac=[3, 1217]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1223)_{C=3651}$$

$$\begin{aligned}
3652_{fac=[2, 2, 11, 83]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=3652} \\
3653_{fac=[13, 281]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=3653} \\
3654_{fac=[2, 3, 3, 7, 29]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=3654} \\
3655_{fac=[5, 17, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3655} \\
3656_{fac=[2, 2, 2, 457]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 467)_{C=3656} \\
3657_{fac=[3, 23, 53]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=3657} \\
3658_{fac=[2, 31, 59]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=3658} \\
3659 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3659)_{C=3659} \\
3660_{fac=[2, 2, 3, 5, 61]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=3660} \\
3661_{fac=[7, 523]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 541)_{C=3661} \\
3662_{fac=[2, 1831]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 1847)_{C=3662} \\
3663_{fac=[3, 3, 11, 37]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=3663} \\
3664_{fac=[2, 2, 2, 2, 229]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=3664} \\
3665_{fac=[5, 733]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 739)_{C=3665} \\
3666_{fac=[2, 3, 13, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3666} \\
3667_{fac=[19, 193]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=3667} \\
3668_{fac=[2, 2, 7, 131]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=3668} \\
3669_{fac=[3, 1223]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1229)_{C=3669} \\
3670_{fac=[2, 5, 367]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 379)_{C=3670} \\
3671 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3671)_{C=3671} \\
3672_{fac=[2, 2, 2, 3, 3, 17]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3672} \\
3673 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3673)_{C=3673} \\
3674_{fac=[2, 11, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=3674} \\
3675_{fac=[3, 5, 5, 7, 7]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=3675} \\
3676_{fac=[2, 2, 919]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 929)_{C=3676} \\
3677 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3677)_{C=3677} \\
3678_{fac=[2, 3, 613]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 619)_{C=3678} \\
3679_{fac=[13, 283]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=3679} \\
3680_{fac=[2, 2, 2, 2, 2, 5, 23]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3680} \\
3681_{fac=[3, 3, 409]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 419)_{C=3681}
\end{aligned}$$

$$3682_{fac=[2, 7, 263]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=3682}$$

$$3683_{fac=[29, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=3683}$$

$$3684_{fac=[2, 2, 3, 307]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 317)_{C=3684}$$

$$3685_{fac=[5, 11, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=3685}$$

$$3686_{fac=[2, 19, 97]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=3686}$$

$$3687_{fac=[3, 1229]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1237)_{C=3687}$$

$$3688_{fac=[2, 2, 2, 461]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 479)_{C=3688}$$

$$3689_{fac=[7, 17, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=3689}$$

$$3690_{fac=[2, 3, 3, 5, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=3690}$$

$$3691 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3691)_{C=3691}$$

$$3692_{fac=[2, 2, 13, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=3692}$$

$$3693_{fac=[3, 1231]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1237)_{C=3693}$$

$$3694_{fac=[2, 1847]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1861)_{C=3694}$$

$$3695_{fac=[5, 739]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 751)_{C=3695}$$

$$3696_{fac=[2, 2, 2, 2, 3, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3696}$$

$$3697 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3697)_{C=3697}$$

$$3698_{fac=[2, 43, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=3698}$$

$$3699_{fac=[3, 3, 3, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=3699}$$

$$3700_{fac=[2, 2, 5, 5, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=3700}$$

$$3701 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3701)_{C=3701}$$

$$3702_{fac=[2, 3, 617]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 631)_{C=3702}$$

$$3703_{fac=[7, 23, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3703}$$

$$3704_{fac=[2, 2, 2, 463]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=3704}$$

$$3705_{fac=[3, 5, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=3705}$$

$$3706_{fac=[2, 17, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=3706}$$

$$3707_{fac=[11, 337]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 349)_{C=3707}$$

$$3708_{fac=[2, 2, 3, 3, 103]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=3708}$$

$$3709 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3709)_{C=3709}$$

$$3710_{fac=[2, 5, 7, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=3710}$$

$$3711_{fac=[3, 1237]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1249)_{C=3711}$$

$$3712_{fac=[2, 2, 2, 2, 2, 2, 2, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3712}$$

$$3713_{fac=[47, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=3713}$$

$$3714_{fac=[2, 3, 619]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 631)_{C=3714}$$

$$3715_{fac=[5, 743]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 751)_{C=3715}$$

$$3716_{fac=[2, 2, 929]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 937)_{C=3716}$$

$$3717_{fac=[3, 3, 7, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=3717}$$

$$3718_{fac=[2, 11, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=3718}$$

$$3719 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3719)_{C=3719}$$

$$3720_{fac=[2, 2, 2, 3, 5, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=3720}$$

$$3721_{fac=[61, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=3721}$$

$$3722_{fac=[2, 1861]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1867)_{C=3722}$$

$$3723_{fac=[3, 17, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=3723}$$

$$3724_{fac=[2, 2, 7, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=3724}$$

$$3725_{fac=[5, 5, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=3725}$$

$$3726_{fac=[2, 3, 3, 3, 3, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=3726}$$

$$3727 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3727)_{C=3727}$$

$$3728_{fac=[2, 2, 2, 2, 233]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=3728}$$

$$3729_{fac=[3, 11, 113]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=3729}$$

$$3730_{fac=[2, 5, 373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 383)_{C=3730}$$

$$3731_{fac=[7, 13, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=3731}$$

$$3732_{fac=[2, 2, 3, 311]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=3732}$$

$$3733 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3733)_{C=3733}$$

$$3734_{fac=[2, 1867]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1871)_{C=3734}$$

$$3735_{fac=[3, 3, 5, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=3735}$$

$$3736_{fac=[2, 2, 2, 467]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 479)_{C=3736}$$

$$3737_{fac=[37, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=3737}$$

$$3738_{fac=[2, 3, 7, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=3738}$$

$$3739 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3739)_{C=3739}$$

$$3740_{fac=[2, 2, 5, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=3740}$$

$$3741_{fac=[3, 29, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=3741}$$

$$3742_{fac=[2, 1871]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1877)_{C=3742}$$

$$3743_{fac=[19, 197]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=3743}$$

$$3744_{fac=[2, 2, 2, 2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=3744}$$

$$3745_{fac=[5, 7, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=3745}$$

$$3746_{fac=[2, 1873]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1877)_{C=3746}$$

$$3747_{fac=[3, 1249]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1259)_{C=3747}$$

$$3748_{fac=[2, 2, 937]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 947)_{C=3748}$$

$$3749_{fac=[23, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=3749}$$

$$3750_{fac=[2, 3, 5, 5, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=3750}$$

$$3751_{fac=[11, 11, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=3751}$$

$$3752_{fac=[2, 2, 2, 7, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=3752}$$

$$3753_{fac=[3, 3, 3, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=3753}$$

$$3754_{fac=[2, 1877]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1889)_{C=3754}$$

$$3755_{fac=[5, 751]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 757)_{C=3755}$$

$$3756_{fac=[2, 2, 3, 313]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=3756}$$

$$3757_{fac=[13, 17, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3757}$$

$$3758_{fac=[2, 1879]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1889)_{C=3758}$$

$$3759_{fac=[3, 7, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=3759}$$

$$3760_{fac=[2, 2, 2, 2, 5, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=3760}$$

$$3761 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3761)_{C=3761}$$

$$3762_{fac=[2, 3, 3, 11, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3762}$$

$$3763_{fac=[53, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=3763}$$

$$3764_{fac=[2, 2, 941]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 947)_{C=3764}$$

$$3765_{fac=[3, 5, 251]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 263)_{C=3765}$$

$$3766_{fac=[2, 7, 269]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=3766}$$

$$3767 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3767)_{C=3767}$$

$$3768_{fac=[2, 2, 2, 3, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=3768}$$

$$3769 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3769)_{C=3769}$$

$$3770_{fac=[2, 5, 13, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=3770}$$

$$3771_{fac=[3, 3, 419]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 431)_{C=3771}$$

$$\begin{aligned}
3772_{fac=[2, 2, 23, 41]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=3772} \\
3773_{fac=[7, 7, 7, 11]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3773} \\
3774_{fac=[2, 3, 17, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3774} \\
3775_{fac=[5, 5, 151]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=3775} \\
3776_{fac=[2, 2, 2, 2, 2, 59]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=3776} \\
3777_{fac=[3, 1259]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 1277)_{C=3777} \\
3778_{fac=[2, 1889]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 1901)_{C=3778} \\
3779 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3779)_{C=3779} \\
3780_{fac=[2, 2, 3, 3, 3, 5, 7]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=3780} \\
3781_{fac=[19, 199]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=3781} \\
3782_{fac=[2, 31, 61]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=3782} \\
3783_{fac=[3, 13, 97]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=3783} \\
3784_{fac=[2, 2, 2, 11, 43]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=3784} \\
3785_{fac=[5, 757]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 769)_{C=3785} \\
3786_{fac=[2, 3, 631]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 641)_{C=3786} \\
3787_{fac=[7, 541]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 557)_{C=3787} \\
3788_{fac=[2, 2, 947]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 953)_{C=3788} \\
3789_{fac=[3, 3, 421]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 431)_{C=3789} \\
3790_{fac=[2, 5, 379]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=3790} \\
3791_{fac=[17, 223]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=3791} \\
3792_{fac=[2, 2, 2, 2, 3, 79]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=3792} \\
3793 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3793)_{C=3793} \\
3794_{fac=[2, 7, 271]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=3794} \\
3795_{fac=[3, 5, 11, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=3795} \\
3796_{fac=[2, 2, 13, 73]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=3796} \\
3797 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3797)_{C=3797} \\
3798_{fac=[2, 3, 3, 211]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 223)_{C=3798} \\
3799_{fac=[29, 131]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=3799} \\
3800_{fac=[2, 2, 2, 5, 5, 19]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=3800} \\
3801_{fac=[3, 7, 181]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=3801}
\end{aligned}$$

$$3802_{fac=[2, 1901]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1907)_{C=3802}$$

$$3803 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3803)_{C=3803}$$

$$3804_{fac=[2, 2, 3, 317]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=3804}$$

$$3805_{fac=[5, 761]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 769)_{C=3805}$$

$$3806_{fac=[2, 11, 173]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=3806}$$

$$3807_{fac=[3, 3, 3, 3, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=3807}$$

$$3808_{fac=[2, 2, 2, 2, 2, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=3808}$$

$$3809_{fac=[13, 293]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 307)_{C=3809}$$

$$3810_{fac=[2, 3, 5, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=3810}$$

$$3811_{fac=[37, 103]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=3811}$$

$$3812_{fac=[2, 2, 953]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 967)_{C=3812}$$

$$3813_{fac=[3, 31, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=3813}$$

$$3814_{fac=[2, 1907]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1913)_{C=3814}$$

$$3815_{fac=[5, 7, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=3815}$$

$$3816_{fac=[2, 2, 2, 3, 3, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3816}$$

$$3817_{fac=[11, 347]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=3817}$$

$$3818_{fac=[2, 23, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=3818}$$

$$3819_{fac=[3, 19, 67]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=3819}$$

$$3820_{fac=[2, 2, 5, 191]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=3820}$$

$$3821 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3821)_{C=3821}$$

$$3822_{fac=[2, 3, 7, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3822}$$

$$3823 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3823)_{C=3823}$$

$$3824_{fac=[2, 2, 2, 2, 239]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 251)_{C=3824}$$

$$3825_{fac=[3, 3, 5, 5, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3825}$$

$$3826_{fac=[2, 1913]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1931)_{C=3826}$$

$$3827_{fac=[43, 89]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=3827}$$

$$3828_{fac=[2, 2, 3, 11, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3828}$$

$$3829_{fac=[7, 547]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 557)_{C=3829}$$

$$3830_{fac=[2, 5, 383]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 397)_{C=3830}$$

$$3831_{fac=[3, 1277]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1283)_{C=3831}$$

$$\begin{aligned}
3832_{fac=[2, 2, 2, 479]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 487)_{C=3832} \\
3833 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3833)_{C=3833} \\
3834_{fac=[2, 3, 3, 3, 71]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=3834} \\
3835_{fac=[5, 13, 59]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=3835} \\
3836_{fac=[2, 2, 7, 137]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=3836} \\
3837_{fac=[3, 1279]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1283)_{C=3837} \\
3838_{fac=[2, 19, 101]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=3838} \\
3839_{fac=[11, 349]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=3839} \\
3840_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 3, 5]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=3840} \\
3841_{fac=[23, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=3841} \\
3842_{fac=[2, 17, 113]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=3842} \\
3843_{fac=[3, 3, 7, 61]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=3843} \\
3844_{fac=[2, 2, 31, 31]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=3844} \\
3845_{fac=[5, 769]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 787)_{C=3845} \\
3846_{fac=[2, 3, 641]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 647)_{C=3846} \\
3847 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3847)_{C=3847} \\
3848_{fac=[2, 2, 2, 13, 37]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=3848} \\
3849_{fac=[3, 1283]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1289)_{C=3849} \\
3850_{fac=[2, 5, 5, 7, 11]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=3850} \\
3851 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3851)_{C=3851} \\
3852_{fac=[2, 2, 3, 3, 107]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=3852} \\
3853 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3853)_{C=3853} \\
3854_{fac=[2, 41, 47]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=3854} \\
3855_{fac=[3, 5, 257]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 269)_{C=3855} \\
3856_{fac=[2, 2, 2, 2, 241]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=3856} \\
3857_{fac=[7, 19, 29]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=3857} \\
3858_{fac=[2, 3, 643]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 653)_{C=3858} \\
3859_{fac=[17, 227]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=3859} \\
3860_{fac=[2, 2, 5, 193]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=3860} \\
3861_{fac=[3, 3, 3, 11, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=3861}
\end{aligned}$$

$$\begin{aligned}
3862_{fac=[2, 1931]} &= (Prime_{FacSum} + \{16\} \text{ の素数} = 1949)_{C=3862} \\
3863 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3863)_{C=3863} \\
3864_{fac=[2, 2, 2, 3, 7, 23]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=3864} \\
3865_{fac=[5, 773]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 787)_{C=3865} \\
3866_{fac=[2, 1933]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 1949)_{C=3866} \\
3867_{fac=[3, 1289]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1297)_{C=3867} \\
3868_{fac=[2, 2, 967]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 977)_{C=3868} \\
3869_{fac=[53, 73]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=3869} \\
3870_{fac=[2, 3, 3, 5, 43]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=3870} \\
3871_{fac=[7, 7, 79]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=3871} \\
3872_{fac=[2, 2, 2, 2, 2, 11, 11]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=3872} \\
3873_{fac=[3, 1291]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1297)_{C=3873} \\
3874_{fac=[2, 13, 149]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=3874} \\
3875_{fac=[5, 5, 5, 31]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=3875} \\
3876_{fac=[2, 2, 3, 17, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3876} \\
3877 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3877)_{C=3877} \\
3878_{fac=[2, 7, 277]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=3878} \\
3879_{fac=[3, 3, 431]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 439)_{C=3879} \\
3880_{fac=[2, 2, 2, 5, 97]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=3880} \\
3881 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3881)_{C=3881} \\
3882_{fac=[2, 3, 647]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 653)_{C=3882} \\
3883_{fac=[11, 353]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 367)_{C=3883} \\
3884_{fac=[2, 2, 971]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 977)_{C=3884} \\
3885_{fac=[3, 5, 7, 37]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=3885} \\
3886_{fac=[2, 29, 67]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=3886} \\
3887_{fac=[13, 13, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=3887} \\
3888_{fac=[2, 2, 2, 2, 3, 3, 3, 3, 3]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=3888} \\
3889 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 3889)_{C=3889} \\
3890_{fac=[2, 5, 389]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=3890} \\
3891_{fac=[3, 1297]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1301)_{C=3891}
\end{aligned}$$

$$3892_{fac=[2, 2, 7, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=3892}$$

$$3893_{fac=[17, 229]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=3893}$$

$$3894_{fac=[2, 3, 11, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=3894}$$

$$3895_{fac=[5, 19, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=3895}$$

$$3896_{fac=[2, 2, 2, 487]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 499)_{C=3896}$$

$$3897_{fac=[3, 3, 433]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 443)_{C=3897}$$

$$3898_{fac=[2, 1949]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 1973)_{C=3898}$$

$$3899_{fac=[7, 557]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 569)_{C=3899}$$

$$3900_{fac=[2, 2, 3, 5, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=3900}$$

$$3901_{fac=[47, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=3901}$$

$$3902_{fac=[2, 1951]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 1973)_{C=3902}$$

$$3903_{fac=[3, 1301]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1307)_{C=3903}$$

$$3904_{fac=[2, 2, 2, 2, 2, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=3904}$$

$$3905_{fac=[5, 11, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=3905}$$

$$3906_{fac=[2, 3, 3, 7, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=3906}$$

$$3907 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3907)_{C=3907}$$

$$3908_{fac=[2, 2, 977]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 983)_{C=3908}$$

$$3909_{fac=[3, 1303]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1307)_{C=3909}$$

$$3910_{fac=[2, 5, 17, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=3910}$$

$$3911 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3911)_{C=3911}$$

$$3912_{fac=[2, 2, 2, 3, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=3912}$$

$$3913_{fac=[7, 13, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=3913}$$

$$3914_{fac=[2, 19, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=3914}$$

$$3915_{fac=[3, 3, 3, 5, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=3915}$$

$$3916_{fac=[2, 2, 11, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=3916}$$

$$3917 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3917)_{C=3917}$$

$$3918_{fac=[2, 3, 653]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 659)_{C=3918}$$

$$3919 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3919)_{C=3919}$$

$$3920_{fac=[2, 2, 2, 2, 5, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=3920}$$

$$3921_{fac=[3, 1307]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1319)_{C=3921}$$

$$3922_{fac=[2, 37, 53]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=3922}$$

$$3923 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3923)_{C=3923}$$

$$3924_{fac=[2, 2, 3, 3, 109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=3924}$$

$$3925_{fac=[5, 5, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=3925}$$

$$3926_{fac=[2, 13, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=3926}$$

$$3927_{fac=[3, 7, 11, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3927}$$

$$3928_{fac=[2, 2, 2, 491]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 499)_{C=3928}$$

$$3929 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3929)_{C=3929}$$

$$3930_{fac=[2, 3, 5, 131]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=3930}$$

$$3931 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3931)_{C=3931}$$

$$3932_{fac=[2, 2, 983]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 991)_{C=3932}$$

$$3933_{fac=[3, 3, 19, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=3933}$$

$$3934_{fac=[2, 7, 281]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=3934}$$

$$3935_{fac=[5, 787]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 797)_{C=3935}$$

$$3936_{fac=[2, 2, 2, 2, 2, 3, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=3936}$$

$$3937_{fac=[31, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=3937}$$

$$3938_{fac=[2, 11, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=3938}$$

$$3939_{fac=[3, 13, 101]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=3939}$$

$$3940_{fac=[2, 2, 5, 197]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=3940}$$

$$3941_{fac=[7, 563]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 571)_{C=3941}$$

$$3942_{fac=[2, 3, 3, 3, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3942}$$

$$3943 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3943)_{C=3943}$$

$$3944_{fac=[2, 2, 2, 17, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=3944}$$

$$3945_{fac=[3, 5, 263]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 277)_{C=3945}$$

$$3946_{fac=[2, 1973]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1979)_{C=3946}$$

$$3947 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3947)_{C=3947}$$

$$3948_{fac=[2, 2, 3, 7, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=3948}$$

$$3949_{fac=[11, 359]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 373)_{C=3949}$$

$$3950_{fac=[2, 5, 5, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=3950}$$

$$3951_{fac=[3, 3, 439]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 449)_{C=3951}$$

$$3952_{fac=[2, 2, 2, 2, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=3952}$$

$$3953_{fac=[59, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=3953}$$

$$3954_{fac=[2, 3, 659]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 673)_{C=3954}$$

$$3955_{fac=[5, 7, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=3955}$$

$$3956_{fac=[2, 2, 23, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=3956}$$

$$3957_{fac=[3, 1319]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1327)_{C=3957}$$

$$3958_{fac=[2, 1979]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1987)_{C=3958}$$

$$3959_{fac=[37, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=3959}$$

$$3960_{fac=[2, 2, 2, 3, 3, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=3960}$$

$$3961_{fac=[17, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=3961}$$

$$3962_{fac=[2, 7, 283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=3962}$$

$$3963_{fac=[3, 1321]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1327)_{C=3963}$$

$$3964_{fac=[2, 2, 991]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 997)_{C=3964}$$

$$3965_{fac=[5, 13, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=3965}$$

$$3966_{fac=[2, 3, 661]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 673)_{C=3966}$$

$$3967 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3967)_{C=3967}$$

$$3968_{fac=[2, 2, 2, 2, 2, 2, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=3968}$$

$$3969_{fac=[3, 3, 3, 3, 7, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=3969}$$

$$3970_{fac=[2, 5, 397]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 409)_{C=3970}$$

$$3971_{fac=[11, 19, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=3971}$$

$$3972_{fac=[2, 2, 3, 331]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 347)_{C=3972}$$

$$3973_{fac=[29, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=3973}$$

$$3974_{fac=[2, 1987]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1993)_{C=3974}$$

$$3975_{fac=[3, 5, 5, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=3975}$$

$$3976_{fac=[2, 2, 2, 7, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=3976}$$

$$3977_{fac=[41, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=3977}$$

$$3978_{fac=[2, 3, 3, 13, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=3978}$$

$$3979_{fac=[23, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=3979}$$

$$3980_{fac=[2, 2, 5, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=3980}$$

$$3981_{fac=[3, 1327]} = (Prime_{FacSum} + \{31\} \text{ の素数} = 1361)_{C=3981}$$

$$3982_{fac=[2, 11, 181]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=3982}$$

$$3983_{fac=[7, 569]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 577)_{C=3983}$$

$$3984_{fac=[2, 2, 2, 2, 3, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=3984}$$

$$3985_{fac=[5, 797]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 809)_{C=3985}$$

$$3986_{fac=[2, 1993]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1997)_{C=3986}$$

$$3987_{fac=[3, 3, 443]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 457)_{C=3987}$$

$$3988_{fac=[2, 2, 997]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1009)_{C=3988}$$

$$3989 = (Prime_{FacSum} + \{0\} \text{ の素数} = 3989)_{C=3989}$$

$$3990_{fac=[2, 3, 5, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=3990}$$

$$3991_{fac=[13, 307]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=3991}$$

$$3992_{fac=[2, 2, 2, 499]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 509)_{C=3992}$$

$$3993_{fac=[3, 11, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=3993}$$

$$3994_{fac=[2, 1997]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2003)_{C=3994}$$

$$3995_{fac=[5, 17, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=3995}$$

$$3996_{fac=[2, 2, 3, 3, 3, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=3996}$$

$$3997_{fac=[7, 571]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 587)_{C=3997}$$

$$3998_{fac=[2, 1999]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2003)_{C=3998}$$

$$3999_{fac=[3, 31, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=3999}$$

$$4000_{fac=[2, 2, 2, 2, 2, 5, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=4000}$$

$$4001 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4001)_{C=4001}$$

$$4002_{fac=[2, 3, 23, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=4002}$$

$$4003 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4003)_{C=4003}$$

$$4004_{fac=[2, 2, 7, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4004}$$

$$4005_{fac=[3, 3, 5, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=4005}$$

$$4006_{fac=[2, 2003]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2011)_{C=4006}$$

$$4007 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4007)_{C=4007}$$

$$4008_{fac=[2, 2, 2, 3, 167]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=4008}$$

$$4009_{fac=[19, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=4009}$$

$$4010_{fac=[2, 5, 401]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 409)_{C=4010}$$

$$4011_{fac=[3, 7, 191]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=4011}$$

$$4012_{fac=[2, 2, 17, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=4012}$$

$$4013 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4013)_{C=4013}$$

$$4014_{fac=[2, 3, 3, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 233)_{C=4014}$$

$$4015_{fac=[5, 11, 73]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=4015}$$

$$4016_{fac=[2, 2, 2, 2, 251]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 263)_{C=4016}$$

$$4017_{fac=[3, 13, 103]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=4017}$$

$$4018_{fac=[2, 7, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=4018}$$

$$4019 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4019)_{C=4019}$$

$$4020_{fac=[2, 2, 3, 5, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=4020}$$

$$4021 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4021)_{C=4021}$$

$$4022_{fac=[2, 2011]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2017)_{C=4022}$$

$$4023_{fac=[3, 3, 3, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=4023}$$

$$4024_{fac=[2, 2, 2, 503]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 521)_{C=4024}$$

$$4025_{fac=[5, 5, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=4025}$$

$$4026_{fac=[2, 3, 11, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=4026}$$

$$4027 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4027)_{C=4027}$$

$$4028_{fac=[2, 2, 19, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=4028}$$

$$4029_{fac=[3, 17, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=4029}$$

$$4030_{fac=[2, 5, 13, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4030}$$

$$4031_{fac=[29, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=4031}$$

$$4032_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=4032}$$

$$4033_{fac=[37, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=4033}$$

$$4034_{fac=[2, 2017]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2027)_{C=4034}$$

$$4035_{fac=[3, 5, 269]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 281)_{C=4035}$$

$$4036_{fac=[2, 2, 1009]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1019)_{C=4036}$$

$$4037_{fac=[11, 367]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 379)_{C=4037}$$

$$4038_{fac=[2, 3, 673]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 683)_{C=4038}$$

$$4039_{fac=[7, 577]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 587)_{C=4039}$$

$$4040_{fac=[2, 2, 2, 5, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=4040}$$

$$4041_{fac=[3, 3, 449]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 457)_{C=4041}$$

$$4042_{fac=[2, 43, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=4042}$$

$$4043_{fac=[13, 311]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=4043}$$

$$4044_{fac=[2, 2, 3, 337]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 347)_{C=4044}$$

$$4045_{fac=[5, 809]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 821)_{C=4045}$$

$$4046_{fac=[2, 7, 17, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=4046}$$

$$4047_{fac=[3, 19, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=4047}$$

$$4048_{fac=[2, 2, 2, 2, 11, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=4048}$$

$$4049 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4049)_{C=4049}$$

$$4050_{fac=[2, 3, 3, 3, 3, 5, 5]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=4050}$$

$$4051 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4051)_{C=4051}$$

$$4052_{fac=[2, 2, 1013]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1019)_{C=4052}$$

$$4053_{fac=[3, 7, 193]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=4053}$$

$$4054_{fac=[2, 2027]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2039)_{C=4054}$$

$$4055_{fac=[5, 811]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 821)_{C=4055}$$

$$4056_{fac=[2, 2, 2, 3, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4056}$$

$$4057 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4057)_{C=4057}$$

$$4058_{fac=[2, 2029]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2039)_{C=4058}$$

$$4059_{fac=[3, 3, 11, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=4059}$$

$$4060_{fac=[2, 2, 5, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4060}$$

$$4061_{fac=[31, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=4061}$$

$$4062_{fac=[2, 3, 677]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 683)_{C=4062}$$

$$4063_{fac=[17, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 257)_{C=4063}$$

$$4064_{fac=[2, 2, 2, 2, 2, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=4064}$$

$$4065_{fac=[3, 5, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=4065}$$

$$4066_{fac=[2, 19, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=4066}$$

$$4067_{fac=[7, 7, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=4067}$$

$$4068_{fac=[2, 2, 3, 3, 113]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=4068}$$

$$4069_{fac=[13, 313]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=4069}$$

$$4070_{fac=[2, 5, 11, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=4070}$$

$$4071_{fac=[3, 23, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=4071}$$

$$4072_{fac=[2, 2, 2, 509]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 521)_{C=4072}$$

$$4073 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4073)_{C=4073}$$

$$4074_{fac=[2, 3, 7, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=4074}$$

$$4075_{fac=[5, 5, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=4075}$$

$$4076_{fac=[2, 2, 1019]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1031)_{C=4076}$$

$$4077_{fac=[3, 3, 3, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=4077}$$

$$4078_{fac=[2, 2039]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2053)_{C=4078}$$

$$4079 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4079)_{C=4079}$$

$$4080_{fac=[2, 2, 2, 2, 3, 5, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=4080}$$

$$4081_{fac=[7, 11, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=4081}$$

$$4082_{fac=[2, 13, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=4082}$$

$$4083_{fac=[3, 1361]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1367)_{C=4083}$$

$$4084_{fac=[2, 2, 1021]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1031)_{C=4084}$$

$$4085_{fac=[5, 19, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=4085}$$

$$4086_{fac=[2, 3, 3, 227]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=4086}$$

$$4087_{fac=[61, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=4087}$$

$$4088_{fac=[2, 2, 2, 7, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=4088}$$

$$4089_{fac=[3, 29, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=4089}$$

$$4090_{fac=[2, 5, 409]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 419)_{C=4090}$$

$$4091 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4091)_{C=4091}$$

$$4092_{fac=[2, 2, 3, 11, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=4092}$$

$$4093 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4093)_{C=4093}$$

$$4094_{fac=[2, 23, 89]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=4094}$$

$$4095_{fac=[3, 3, 5, 7, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=4095}$$

$$4096_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=4096}$$

$$4097_{fac=[17, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=4097}$$

$$4098_{fac=[2, 3, 683]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 691)_{C=4098}$$

$$4099 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4099)_{C=4099}$$

$$4100_{fac=[2, 2, 5, 5, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=4100}$$

$$4101_{fac=[3, 1367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1373)_{C=4101}$$

$$4102_{fac=[2, 7, 293]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=4102}$$

$$4103_{fac=[11, 373]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 389)_{C=4103}$$

$$4104_{fac=[2, 2, 2, 3, 3, 3, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4104}$$

$$4105_{fac=[5, 821]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 827)_{C=4105}$$

$$4106_{fac=[2, 2053]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2063)_{C=4106}$$

$$4107_{fac=[3, 37, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=4107}$$

$$4108_{fac=[2, 2, 13, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=4108}$$

$$4109_{fac=[7, 587]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 599)_{C=4109}$$

$$4110_{fac=[2, 3, 5, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=4110}$$

$$4111 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4111)_{C=4111}$$

$$4112_{fac=[2, 2, 2, 2, 257]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 269)_{C=4112}$$

$$4113_{fac=[3, 3, 457]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 467)_{C=4113}$$

$$4114_{fac=[2, 11, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=4114}$$

$$4115_{fac=[5, 823]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 829)_{C=4115}$$

$$4116_{fac=[2, 2, 3, 7, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=4116}$$

$$4117_{fac=[23, 179]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=4117}$$

$$4118_{fac=[2, 29, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=4118}$$

$$4119_{fac=[3, 1373]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1381)_{C=4119}$$

$$4120_{fac=[2, 2, 2, 5, 103]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=4120}$$

$$4121_{fac=[13, 317]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 331)_{C=4121}$$

$$4122_{fac=[2, 3, 3, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=4122}$$

$$4123_{fac=[7, 19, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=4123}$$

$$4124_{fac=[2, 2, 1031]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1039)_{C=4124}$$

$$4125_{fac=[3, 5, 5, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=4125}$$

$$4126_{fac=[2, 2063]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2069)_{C=4126}$$

$$4127 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4127)_{C=4127}$$

$$4128_{fac=[2, 2, 2, 2, 2, 3, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=4128}$$

$$4129 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4129)_{C=4129}$$

$$4130_{fac=[2, 5, 7, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=4130}$$

$$4131_{fac=[3, 3, 3, 3, 3, 17]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=4131}$$

$$4132_{fac=[2, 2, 1033]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1039)_{C=4132}$$

$$4133 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4133)_{C=4133}$$

$$4134_{fac=[2, 3, 13, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=4134}$$

$$4135_{fac=[5, 827]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 839)_{C=4135}$$

$$4136_{fac=[2, 2, 2, 11, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=4136}$$

$$4137_{fac=[3, 7, 197]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=4137}$$

$$4138_{fac=[2, 2069]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2081)_{C=4138}$$

$$4139 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4139)_{C=4139}$$

$$4140_{fac=[2, 2, 3, 3, 5, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=4140}$$

$$4141_{fac=[41, 101]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=4141}$$

$$4142_{fac=[2, 19, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=4142}$$

$$4143_{fac=[3, 1381]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 1399)_{C=4143}$$

$$4144_{fac=[2, 2, 2, 2, 7, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=4144}$$

$$4145_{fac=[5, 829]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 839)_{C=4145}$$

$$4146_{fac=[2, 3, 691]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 701)_{C=4146}$$

$$4147_{fac=[11, 13, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=4147}$$

$$4148_{fac=[2, 2, 17, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=4148}$$

$$4149_{fac=[3, 3, 461]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 479)_{C=4149}$$

$$4150_{fac=[2, 5, 5, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=4150}$$

$$4151_{fac=[7, 593]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 601)_{C=4151}$$

$$4152_{fac=[2, 2, 2, 3, 173]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=4152}$$

$$4153 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4153)_{C=4153}$$

$$4154_{fac=[2, 31, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=4154}$$

$$4155_{fac=[3, 5, 277]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 293)_{C=4155}$$

$$4156_{fac=[2, 2, 1039]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1049)_{C=4156}$$

$$4157 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4157)_{C=4157}$$

$$4158_{fac=[2, 3, 3, 3, 7, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=4158}$$

$$4159 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4159)_{C=4159}$$

$$4160_{fac=[2, 2, 2, 2, 2, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=4160}$$

$$4161_{fac=[3, 19, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=4161}$$

$$4162_{fac=[2, 2081]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2087)_{C=4162}$$

$$4163_{fac=[23, 181]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=4163}$$

$$4164_{fac=[2, 2, 3, 347]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=4164}$$

$$4165_{fac=[5, 7, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=4165}$$

$$4166_{fac=[2, 2083]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2087)_{C=4166}$$

$$4167_{fac=[3, 3, 463]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=4167}$$

$$4168_{fac=[2, 2, 2, 521]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 541)_{C=4168}$$

$$4169_{fac=[11, 379]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 397)_{C=4169}$$

$$4170_{fac=[2, 3, 5, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=4170}$$

$$4171_{fac=[43, 97]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=4171}$$

$$4172_{fac=[2, 2, 7, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=4172}$$

$$4173_{fac=[3, 13, 107]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=4173}$$

$$4174_{fac=[2, 2087]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2099)_{C=4174}$$

$$4175_{fac=[5, 5, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=4175}$$

$$4176_{fac=[2, 2, 2, 2, 3, 3, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=4176}$$

$$4177 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4177)_{C=4177}$$

$$4178_{fac=[2, 2089]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2099)_{C=4178}$$

$$4179_{fac=[3, 7, 199]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=4179}$$

$$4180_{fac=[2, 2, 5, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=4180}$$

$$4181_{fac=[37, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=4181}$$

$$4182_{fac=[2, 3, 17, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=4182}$$

$$4183_{fac=[47, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=4183}$$

$$4184_{fac=[2, 2, 2, 523]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 541)_{C=4184}$$

$$4185_{fac=[3, 3, 3, 5, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4185}$$

$$4186_{fac=[2, 7, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4186}$$

$$4187_{fac=[53, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=4187}$$

$$4188_{fac=[2, 2, 3, 349]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=4188}$$

$$4189_{fac=[59, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=4189}$$

$$4190_{fac=[2, 5, 419]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 431)_{C=4190}$$

$$4191_{fac=[3, 11, 127]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=4191}$$

$$4192_{fac=[2, 2, 2, 2, 2, 131]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=4192}$$

$$4193_{fac=[7, 599]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 607)_{C=4193}$$

$$4194_{fac=[2, 3, 3, 233]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=4194}$$

$$4195_{fac=[5, 839]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 853)_{C=4195}$$

$$4196_{fac=[2, 2, 1049]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1061)_{C=4196}$$

$$4197_{fac=[3, 1399]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1409)_{C=4197}$$

$$4198_{fac=[2, 2099]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2111)_{C=4198}$$

$$4199_{fac=[13, 17, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=4199}$$

$$4200_{fac=[2, 2, 2, 3, 5, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=4200}$$

$$4201 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4201)_{C=4201}$$

$$4202_{fac=[2, 11, 191]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=4202}$$

$$4203_{fac=[3, 3, 467]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 479)_{C=4203}$$

$$4204_{fac=[2, 2, 1051]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1061)_{C=4204}$$

$$4205_{fac=[5, 29, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=4205}$$

$$4206_{fac=[2, 3, 701]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 709)_{C=4206}$$

$$4207_{fac=[7, 601]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 613)_{C=4207}$$

$$4208_{fac=[2, 2, 2, 2, 263]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 277)_{C=4208}$$

$$4209_{fac=[3, 23, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=4209}$$

$$4210_{fac=[2, 5, 421]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 431)_{C=4210}$$

$$4211 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4211)_{C=4211}$$

$$4212_{fac=[2, 2, 3, 3, 3, 3, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=4212}$$

$$4213_{fac=[11, 383]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 397)_{C=4213}$$

$$4214_{fac=[2, 7, 7, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=4214}$$

$$4215_{fac=[3, 5, 281]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 293)_{C=4215}$$

$$4216_{fac=[2, 2, 2, 17, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=4216}$$

$$4217 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4217)_{C=4217}$$

$$4218_{fac=[2, 3, 19, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=4218}$$

$$4219 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4219)_{C=4219}$$

$$4220_{fac=[2, 2, 5, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=4220}$$

$$4221_{fac=[3, 3, 7, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=4221}$$

$$4222_{fac=[2, 2111]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 2129)_{C=4222}$$

$$4223_{fac=[41, 103]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=4223}$$

$$4224_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=4224}$$

$$4225_{fac=[5, 5, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=4225}$$

$$4226_{fac=[2, 2113]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2129)_{C=4226}$$

$$4227_{fac=[3, 1409]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1423)_{C=4227}$$

$$4228_{fac=[2, 2, 7, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=4228}$$

$$4229 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4229)_{C=4229}$$

$$4230_{fac=[2, 3, 3, 5, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=4230}$$

$$4231 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4231)_{C=4231}$$

$$4232_{fac=[2, 2, 2, 23, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=4232}$$

$$4233_{fac=[3, 17, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=4233}$$

$$4234_{fac=[2, 29, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=4234}$$

$$4235_{fac=[5, 7, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4235}$$

$$4236_{fac=[2, 2, 3, 353]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=4236}$$

$$4237_{fac=[19, 223]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=4237}$$

$$4238_{fac=[2, 13, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=4238}$$

$$4239_{fac=[3, 3, 3, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=4239}$$

$$4240_{fac=[2, 2, 2, 2, 5, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=4240}$$

$$4241 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4241)_{C=4241}$$

$$4242_{fac=[2, 3, 7, 101]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=4242}$$

$$4243 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4243)_{C=4243}$$

$$4244_{fac=[2, 2, 1061]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1069)_{C=4244}$$

$$4245_{fac=[3, 5, 283]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=4245}$$

$$4246_{fac=[2, 11, 193]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=4246}$$

$$4247_{fac=[31, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=4247}$$

$$4248_{fac=[2, 2, 2, 3, 3, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=4248}$$

$$4249_{fac=[7, 607]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 617)_{C=4249}$$

$$4250_{fac=[2, 5, 5, 5, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4250}$$

$$4251_{fac=[3, 13, 109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=4251}$$

$$4252_{fac=[2, 2, 1063]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1069)_{C=4252}$$

$$4253 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4253)_{C=4253}$$

$$4254_{fac=[2, 3, 709]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 719)_{C=4254}$$

$$4255_{fac=[5, 23, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=4255}$$

$$4256_{fac=[2, 2, 2, 2, 2, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=4256}$$

$$4257_{fac=[3, 3, 11, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=4257}$$

$$4258_{fac=[2, 2129]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2137)_{C=4258}$$

$$4259 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4259)_{C=4259}$$

$$4260_{fac=[2, 2, 3, 5, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=4260}$$

$$4261 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4261)_{C=4261}$$

$$4262_{fac=[2, 2131]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2137)_{C=4262}$$

$$4263_{fac=[3, 7, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=4263}$$

$$4264_{fac=[2, 2, 2, 13, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=4264}$$

$$4265_{fac=[5, 853]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 859)_{C=4265}$$

$$4266_{fac=[2, 3, 3, 3, 79]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=4266}$$

$$4267_{fac=[17, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=4267}$$

$$4268_{fac=[2, 2, 11, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=4268}$$

$$4269_{fac=[3, 1423]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1427)_{C=4269}$$

$$4270_{fac=[2, 5, 7, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=4270}$$

$$4271 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4271)_{C=4271}$$

$$4272_{fac=[2, 2, 2, 2, 3, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=4272}$$

$$4273 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4273)_{C=4273}$$

$$4274_{fac=[2, 2137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2141)_{C=4274}$$

$$4275_{fac=[3, 3, 5, 5, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4275}$$

$$4276_{fac=[2, 2, 1069]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 1087)_{C=4276}$$

$$4277_{fac=[7, 13, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=4277}$$

$$4278_{fac=[2, 3, 23, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=4278}$$

$$4279_{fac=[11, 389]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 401)_{C=4279}$$

$$4280_{fac=[2, 2, 2, 5, 107]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=4280}$$

$$4281_{fac=[3, 1427]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1433)_{C=4281}$$

$$4282_{fac=[2, 2141]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2153)_{C=4282}$$

$$4283 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4283)_{C=4283}$$

$$4284_{fac=[2, 2, 3, 3, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4284}$$

$$4285_{fac=[5, 857]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 863)_{C=4285}$$

$$4286_{fac=[2, 2143]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2153)_{C=4286}$$

$$4287_{fac=[3, 1429]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1433)_{C=4287}$$

$$4288_{fac=[2, 2, 2, 2, 2, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=4288}$$

$$4289 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4289)_{C=4289}$$

$$4290_{fac=[2, 3, 5, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4290}$$

$$4291_{fac=[7, 613]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 631)_{C=4291}$$

$$4292_{fac=[2, 2, 29, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=4292}$$

$$4293_{fac=[3, 3, 3, 3, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=4293}$$

$$4294_{fac=[2, 19, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=4294}$$

$$4295_{fac=[5, 859]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 877)_{C=4295}$$

$$4296_{fac=[2, 2, 2, 3, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=4296}$$

$$4297 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4297)_{C=4297}$$

$$4298_{fac=[2, 7, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=4298}$$

$$4299_{fac=[3, 1433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1439)_{C=4299}$$

$$4300_{fac=[2, 2, 5, 5, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=4300}$$

$$4301_{fac=[11, 17, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4301}$$

$$4302_{fac=[2, 3, 3, 239]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 251)_{C=4302}$$

$$4303_{fac=[13, 331]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 347)_{C=4303}$$

$$4304_{fac=[2, 2, 2, 2, 269]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 281)_{C=4304}$$

$$4305_{fac=[3, 5, 7, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=4305}$$

$$4306_{fac=[2, 2153]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2161)_{C=4306}$$

$$4307_{fac=[59, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=4307}$$

$$4308_{fac=[2, 2, 3, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=4308}$$

$$4309_{fac=[31, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=4309}$$

$$4310_{fac=[2, 5, 431]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=4310}$$

$$4311_{fac=[3, 3, 479]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 487)_{C=4311}$$

$$4312_{fac=[2, 2, 2, 7, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=4312}$$

$$4313_{fac=[19, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=4313}$$

$$4314_{fac=[2, 3, 719]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 727)_{C=4314}$$

$$4315_{fac=[5, 863]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 877)_{C=4315}$$

$$4316_{fac=[2, 2, 13, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=4316}$$

$$4317_{fac=[3, 1439]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1447)_{C=4317}$$

$$4318_{fac=[2, 17, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=4318}$$

$$4319_{fac=[7, 617]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 631)_{C=4319}$$

$$4320_{fac=[2, 2, 2, 2, 2, 3, 3, 3, 5]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=4320}$$

$$4321_{fac=[29, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=4321}$$

$$4322_{fac=[2, 2161]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 2179)_{C=4322}$$

$$4323_{fac=[3, 11, 131]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=4323}$$

$$4324_{fac=[2, 2, 23, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=4324}$$

$$4325_{fac=[5, 5, 173]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=4325}$$

$$4326_{fac=[2, 3, 7, 103]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=4326}$$

$$4327 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4327)_{C=4327}$$

$$4328_{fac=[2, 2, 2, 541]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 557)_{C=4328}$$

$$4329_{fac=[3, 3, 13, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=4329}$$

$$4330_{fac=[2, 5, 433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 443)_{C=4330}$$

$$4331_{fac=[61, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=4331}$$

$$4332_{fac=[2, 2, 3, 19, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4332}$$

$$4333_{fac=[7, 619]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 631)_{C=4333}$$

$$4334_{fac=[2, 11, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=4334}$$

$$4335_{fac=[3, 5, 17, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=4335}$$

$$4336_{fac=[2, 2, 2, 2, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=4336}$$

$$4337 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4337)_{C=4337}$$

$$4338_{fac=[2, 3, 3, 241]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=4338}$$

$$4339 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4339)_{C=4339}$$

$$4340_{fac=[2, 2, 5, 7, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=4340}$$

$$4341_{fac=[3, 1447]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1451)_{C=4341}$$

$$4342_{fac=[2, 13, 167]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=4342}$$

$$4343_{fac=[43, 101]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=4343}$$

$$4344_{fac=[2, 2, 2, 3, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=4344}$$

$$4345_{fac=[5, 11, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=4345}$$

$$4346_{fac=[2, 41, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=4346}$$

$$4347_{fac=[3, 3, 3, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=4347}$$

$$4348_{fac=[2, 2, 1087]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1093)_{C=4348}$$

$$4349 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4349)_{C=4349}$$

$$4350_{fac=[2, 3, 5, 5, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=4350}$$

$$4351_{fac=[19, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=4351}$$

$$4352_{fac=[2, 2, 2, 2, 2, 2, 2, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=4352}$$

$$4353_{fac=[3, 1451]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1459)_{C=4353}$$

$$4354_{fac=[2, 7, 311]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=4354}$$

$$4355_{fac=[5, 13, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=4355}$$

$$4356_{fac=[2, 2, 3, 3, 11, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=4356}$$

$$4357 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4357)_{C=4357}$$

$$4358_{fac=[2, 2179]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 2203)_{C=4358}$$

$$4359_{fac=[3, 1453]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1459)_{C=4359}$$

$$4360_{fac=[2, 2, 2, 5, 109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=4360}$$

$$4361_{fac=[7, 7, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=4361}$$

$$4362_{fac=[2, 3, 727]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 733)_{C=4362}$$

$$4363 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4363)_{C=4363}$$

$$4364_{fac=[2, 2, 1091]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1097)_{C=4364}$$

$$4365_{fac=[3, 3, 5, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=4365}$$

$$4366_{fac=[2, 37, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=4366}$$

$$4367_{fac=[11, 397]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 409)_{C=4367}$$

$$4368_{fac=[2, 2, 2, 2, 3, 7, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=4368}$$

$$4369_{fac=[17, 257]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=4369}$$

$$4370_{fac=[2, 5, 19, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=4370}$$

$$4371_{fac=[3, 31, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=4371}$$

$$4372_{fac=[2, 2, 1093]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1103)_{C=4372}$$

$$4373 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4373)_{C=4373}$$

$$4374_{fac=[2, 3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=4374}$$

$$4375_{fac=[5, 5, 5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=4375}$$

$$4376_{fac=[2, 2, 2, 547]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 557)_{C=4376}$$

$$4377_{fac=[3, 1459]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1471)_{C=4377}$$

$$4378_{fac=[2, 11, 199]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=4378}$$

$$4379_{fac=[29, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=4379}$$

$$4380_{fac=[2, 2, 3, 5, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=4380}$$

$$4381_{fac=[13, 337]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 353)_{C=4381}$$

$$4382_{fac=[2, 7, 313]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=4382}$$

$$4383_{fac=[3, 3, 487]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 499)_{C=4383}$$

$$4384_{fac=[2, 2, 2, 2, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=4384}$$

$$4385_{fac=[5, 877]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 883)_{C=4385}$$

$$4386_{fac=[2, 3, 17, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=4386}$$

$$4387_{fac=[41, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=4387}$$

$$4388_{fac=[2, 2, 1097]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1103)_{C=4388}$$

$$4389_{fac=[3, 7, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=4389}$$

$$4390_{fac=[2, 5, 439]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 449)_{C=4390}$$

$$4391 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4391)_{C=4391}$$

$$4392_{fac=[2, 2, 2, 3, 3, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=4392}$$

$$4393_{fac=[23, 191]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=4393}$$

$$4394_{fac=[2, 13, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=4394}$$

$$4395_{fac=[3, 5, 293]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 307)_{C=4395}$$

$$4396_{fac=[2, 2, 7, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=4396}$$

$$4397 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4397)_{C=4397}$$

$$4398_{fac=[2, 3, 733]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 739)_{C=4398}$$

$$4399_{fac=[53, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=4399}$$

$$4400_{fac=[2, 2, 2, 2, 5, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=4400}$$

$$4401_{fac=[3, 3, 3, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=4401}$$

$$4402_{fac=[2, 31, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=4402}$$

$$4403_{fac=[7, 17, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=4403}$$

$$4404_{fac=[2, 2, 3, 367]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 379)_{C=4404}$$

$$4405_{fac=[5, 881]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 887)_{C=4405}$$

$$4406_{fac=[2, 2203]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2207)_{C=4406}$$

$$4407_{fac=[3, 13, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=4407}$$

$$4408_{fac=[2, 2, 2, 19, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=4408}$$

$$4409 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4409)_{C=4409}$$

$$4410_{fac=[2, 3, 3, 5, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=4410}$$

$$4411_{fac=[11, 401]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 419)_{C=4411}$$

$$4412_{fac=[2, 2, 1103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1109)_{C=4412}$$

$$4413_{fac=[3, 1471]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1481)_{C=4413}$$

$$4414_{fac=[2, 2207]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2213)_{C=4414}$$

$$4415_{fac=[5, 883]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 907)_{C=4415}$$

$$4416_{fac=[2, 2, 2, 2, 2, 3, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=4416}$$

$$4417_{fac=[7, 631]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 641)_{C=4417}$$

$$4418_{fac=[2, 47, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=4418}$$

$$4419_{fac=[3, 3, 491]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 499)_{C=4419}$$

$$4420_{fac=[2, 2, 5, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=4420}$$

$$4421 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4421)_{C=4421}$$

$$4422_{fac=[2, 3, 11, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=4422}$$

$$4423 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4423)_{C=4423}$$

$$4424_{fac=[2, 2, 2, 7, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=4424}$$

$$4425_{fac=[3, 5, 5, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=4425}$$

$$4426_{fac=[2, 2213]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2221)_{C=4426}$$

$$4427_{fac=[19, 233]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=4427}$$

$$4428_{fac=[2, 2, 3, 3, 3, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=4428}$$

$$4429_{fac=[43, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=4429}$$

$$4430_{fac=[2, 5, 443]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 457)_{C=4430}$$

$$4431_{fac=[3, 7, 211]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 223)_{C=4431}$$

$$4432_{fac=[2, 2, 2, 2, 277]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 293)_{C=4432}$$

$$4433_{fac=[11, 13, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=4433}$$

$$4434_{fac=[2, 3, 739]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 751)_{C=4434}$$

$$4435_{fac=[5, 887]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 907)_{C=4435}$$

$$4436_{fac=[2, 2, 1109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1117)_{C=4436}$$

$$4437_{fac=[3, 3, 17, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=4437}$$

$$4438_{fac=[2, 7, 317]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=4438}$$

$$4439_{fac=[23, 193]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=4439}$$

$$4440_{fac=[2, 2, 2, 3, 5, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4440}$$

$$4441 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4441)_{C=4441}$$

$$4442_{fac=[2, 2221]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2237)_{C=4442}$$

$$4443_{fac=[3, 1481]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1487)_{C=4443}$$

$$4444_{fac=[2, 2, 11, 101]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=4444}$$

$$4445_{fac=[5, 7, 127]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=4445}$$

$$4446_{fac=[2, 3, 3, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=4446}$$

$$4447 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4447)_{C=4447}$$

$$4448_{fac=[2, 2, 2, 2, 2, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=4448}$$

$$4449_{fac=[3, 1483]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1487)_{C=4449}$$

$$4450_{fac=[2, 5, 5, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=4450}$$

$$4451 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4451)_{C=4451}$$

$$4452_{fac=[2, 2, 3, 7, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=4452}$$

$$4453_{fac=[61, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=4453}$$

$$4454_{fac=[2, 17, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=4454}$$

$$4455_{fac=[3, 3, 3, 3, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=4455}$$

$$4456_{fac=[2, 2, 2, 557]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 569)_{C=4456}$$

$$4457 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4457)_{C=4457}$$

$$4458_{fac=[2, 3, 743]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 751)_{C=4458}$$

$$4459_{fac=[7, 7, 7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4459}$$

$$4460_{fac=[2, 2, 5, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=4460}$$

$$4461_{fac=[3, 1487]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1493)_{C=4461}$$

$$4462_{fac=[2, 23, 97]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=4462}$$

$$4463 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4463)_{C=4463}$$

$$4464_{fac=[2, 2, 2, 2, 3, 3, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4464}$$

$$4465_{fac=[5, 19, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=4465}$$

$$4466_{fac=[2, 7, 11, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=4466}$$

$$4467_{fac=[3, 1489]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1493)_{C=4467}$$

$$4468_{fac=[2, 2, 1117]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1123)_{C=4468}$$

$$4469_{fac=[41, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=4469}$$

$$4470_{fac=[2, 3, 5, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=4470}$$

$$4471_{fac=[17, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=4471}$$

$$4472_{fac=[2, 2, 2, 13, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=4472}$$

$$4473_{fac=[3, 3, 7, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=4473}$$

$$4474_{fac=[2, 2237]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2243)_{C=4474}$$

$$4475_{fac=[5, 5, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=4475}$$

$$4476_{fac=[2, 2, 3, 373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 383)_{C=4476}$$

$$4477_{fac=[11, 11, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=4477}$$

$$4478_{fac=[2, 2239]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2243)_{C=4478}$$

$$4479_{fac=[3, 1493]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1499)_{C=4479}$$

$$4480_{fac=[2, 2, 2, 2, 2, 2, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=4480}$$

$$4481 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4481)_{C=4481}$$

$$4482_{fac=[2, 3, 3, 3, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=4482}$$

$$4483 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4483)_{C=4483}$$

$$4484_{fac=[2, 2, 19, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=4484}$$

$$4485_{fac=[3, 5, 13, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=4485}$$

$$4486_{fac=[2, 2243]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2251)_{C=4486}$$

$$4487_{fac=[7, 641]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 653)_{C=4487}$$

$$4488_{fac=[2, 2, 2, 3, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=4488}$$

$$4489_{fac=[67, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=4489}$$

$$4490_{fac=[2, 5, 449]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=4490}$$

$$4491_{fac=[3, 3, 499]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 509)_{C=4491}$$

$$4492_{fac=[2, 2, 1123]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1129)_{C=4492}$$

$$4493 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4493)_{C=4493}$$

$$4494_{fac=[2, 3, 7, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=4494}$$

$$4495_{fac=[5, 29, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=4495}$$

$$4496_{fac=[2, 2, 2, 2, 281]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 293)_{C=4496}$$

$$4497_{fac=[3, 1499]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1511)_{C=4497}$$

$$4498_{fac=[2, 13, 173]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=4498}$$

$$4499_{fac=[11, 409]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 421)_{C=4499}$$

$$4500_{fac=[2, 2, 3, 3, 5, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=4500}$$

$$4501_{fac=[7, 643]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 653)_{C=4501}$$

$$4502_{fac=[2, 2251]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2267)_{C=4502}$$

$$4503_{fac=[3, 19, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=4503}$$

$$4504_{fac=[2, 2, 2, 563]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 571)_{C=4504}$$

$$4505_{fac=[5, 17, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=4505}$$

$$4506_{fac=[2, 3, 751]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 757)_{C=4506}$$

$$4507 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4507)_{C=4507}$$

$$4508_{fac=[2, 2, 7, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=4508}$$

$$4509_{fac=[3, 3, 3, 167]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=4509}$$

$$4510_{fac=[2, 5, 11, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=4510}$$

$$4511_{fac=[13, 347]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=4511}$$

$$4512_{fac=[2, 2, 2, 2, 2, 3, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=4512}$$

$$4513 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4513)_{C=4513}$$

$$4514_{fac=[2, 37, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=4514}$$

$$4515_{fac=[3, 5, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=4515}$$

$$4516_{fac=[2, 2, 1129]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 1151)_{C=4516}$$

$$4517 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4517)_{C=4517}$$

$$4518_{fac=[2, 3, 3, 251]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 263)_{C=4518}$$

$$4519 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4519)_{C=4519}$$

$$4520_{fac=[2, 2, 2, 5, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=4520}$$

$$4521_{fac=[3, 11, 137]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=4521}$$

$$4522_{fac=[2, 7, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4522}$$

$$4523 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4523)_{C=4523}$$

$$4524_{fac=[2, 2, 3, 13, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=4524}$$

$$4525_{fac=[5, 5, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=4525}$$

$$4526_{fac=[2, 31, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=4526}$$

$$4527_{fac=[3, 3, 503]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 521)_{C=4527}$$

$$4528_{fac=[2, 2, 2, 2, 283]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=4528}$$

$$4529_{fac=[7, 647]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 659)_{C=4529}$$

$$4530_{fac=[2, 3, 5, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=4530}$$

$$4531_{fac=[23, 197]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=4531}$$

$$4532_{fac=[2, 2, 11, 103]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=4532}$$

$$4533_{fac=[3, 1511]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1523)_{C=4533}$$

$$4534_{fac=[2, 2267]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2273)_{C=4534}$$

$$4535_{fac=[5, 907]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 919)_{C=4535}$$

$$4536_{fac=[2, 2, 2, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=4536}$$

$$4537_{fac=[13, 349]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=4537}$$

$$4538_{fac=[2, 2269]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2273)_{C=4538}$$

$$4539_{fac=[3, 17, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=4539}$$

$$4540_{fac=[2, 2, 5, 227]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=4540}$$

$$4541_{fac=[19, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=4541}$$

$$4542_{fac=[2, 3, 757]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 769)_{C=4542}$$

$$4543_{fac=[7, 11, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=4543}$$

$$4544_{fac=[2, 2, 2, 2, 2, 2, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=4544}$$

$$4545_{fac=[3, 3, 5, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=4545}$$

$$4546_{fac=[2, 2273]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2281)_{C=4546}$$

$$4547 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4547)_{C=4547}$$

$$4548_{fac=[2, 2, 3, 379]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=4548}$$

$$4549 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4549)_{C=4549}$$

$$4550_{fac=[2, 5, 5, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=4550}$$

$$4551_{fac=[3, 37, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=4551}$$

$$4552_{fac=[2, 2, 2, 569]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 577)_{C=4552}$$

$$4553_{fac=[29, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=4553}$$

$$4554_{fac=[2, 3, 3, 11, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=4554}$$

$$4555_{fac=[5, 911]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 919)_{C=4555}$$

$$4556_{fac=[2, 2, 17, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=4556}$$

$$4557_{fac=[3, 7, 7, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=4557}$$

$$4558_{fac=[2, 43, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=4558}$$

$$4559_{fac=[47, 97]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=4559}$$

$$4560_{fac=[2, 2, 2, 2, 3, 5, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4560}$$

$$4561 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4561)_{C=4561}$$

$$4562_{fac=[2, 2281]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2287)_{C=4562}$$

$$4563_{fac=[3, 3, 3, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4563}$$

$$4564_{fac=[2, 2, 7, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=4564}$$

$$4565_{fac=[5, 11, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=4565}$$

$$4566_{fac=[2, 3, 761]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 769)_{C=4566}$$

$$4567 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4567)_{C=4567}$$

$$4568_{fac=[2, 2, 2, 571]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 587)_{C=4568}$$

$$4569_{fac=[3, 1523]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1531)_{C=4569}$$

$$4570_{fac=[2, 5, 457]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 467)_{C=4570}$$

$$4571_{fac=[7, 653]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 661)_{C=4571}$$

$$4572_{fac=[2, 2, 3, 3, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=4572}$$

$$4573_{fac=[17, 269]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=4573}$$

$$4574_{fac=[2, 2287]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2293)_{C=4574}$$

$$4575_{fac=[3, 5, 5, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=4575}$$

$$4576_{fac=[2, 2, 2, 2, 2, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4576}$$

$$4577_{fac=[23, 199]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=4577}$$

$$4578_{fac=[2, 3, 7, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=4578}$$

$$4579_{fac=[19, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=4579}$$

$$4580_{fac=[2, 2, 5, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=4580}$$

$$4581_{fac=[3, 3, 509]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 521)_{C=4581}$$

$$4582_{fac=[2, 29, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=4582}$$

$$4583 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4583)_{C=4583}$$

$$4584_{fac=[2, 2, 2, 3, 191]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=4584}$$

$$4585_{fac=[5, 7, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=4585}$$

$$4586_{fac=[2, 2293]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2297)_{C=4586}$$

$$4587_{fac=[3, 11, 139]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=4587}$$

$$4588_{fac=[2, 2, 31, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=4588}$$

$$4589_{fac=[13, 353]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=4589}$$

$$4590_{fac=[2, 3, 3, 3, 5, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=4590}$$

$$4591 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4591)_{C=4591}$$

$$4592_{fac=[2, 2, 2, 2, 7, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=4592}$$

$$4593_{fac=[3, 1531]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1543)_{C=4593}$$

$$4594_{fac=[2, 2297]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2309)_{C=4594}$$

$$4595_{fac=[5, 919]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 929)_{C=4595}$$

$$4596_{fac=[2, 2, 3, 383]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 397)_{C=4596}$$

$$4597 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4597)_{C=4597}$$

$$4598_{fac=[2, 11, 11, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=4598}$$

$$4599_{fac=[3, 3, 7, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=4599}$$

$$4600_{fac=[2, 2, 2, 5, 5, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=4600}$$

$$4601_{fac=[43, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=4601}$$

$$4602_{fac=[2, 3, 13, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=4602}$$

$$4603 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4603)_{C=4603}$$

$$4604_{fac=[2, 2, 1151]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1163)_{C=4604}$$

$$4605_{fac=[3, 5, 307]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 317)_{C=4605}$$

$$4606_{fac=[2, 7, 7, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=4606}$$

$$4607_{fac=[17, 271]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=4607}$$

$$4608_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 3, 3]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=4608}$$

$$4609_{fac=[11, 419]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 431)_{C=4609}$$

$$4610_{fac=[2, 5, 461]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=4610}$$

$$4611_{fac=[3, 29, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=4611}$$

$$4612_{fac=[2, 2, 1153]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1163)_{C=4612}$$

$$4613_{fac=[7, 659]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 673)_{C=4613}$$

$$4614_{fac=[2, 3, 769]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 787)_{C=4614}$$

$$4615_{fac=[5, 13, 71]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=4615}$$

$$4616_{fac=[2, 2, 2, 577]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 587)_{C=4616}$$

$$4617_{fac=[3, 3, 3, 3, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=4617}$$

$$4618_{fac=[2, 2309]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 2333)_{C=4618}$$

$$4619_{fac=[31, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=4619}$$

$$4620_{fac=[2, 2, 3, 5, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=4620}$$

$$4621 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4621)_{C=4621}$$

$$4622_{fac=[2, 2311]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 2333)_{C=4622}$$

$$4623_{fac=[3, 23, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=4623}$$

$$4624_{fac=[2, 2, 2, 2, 17, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=4624}$$

$$4625_{fac=[5, 5, 5, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=4625}$$

$$4626_{fac=[2, 3, 3, 257]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 269)_{C=4626}$$

$$4627_{fac=[7, 661]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 673)_{C=4627}$$

$$4628_{fac=[2, 2, 13, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=4628}$$

$$4629_{fac=[3, 1543]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1549)_{C=4629}$$

$$4630_{fac=[2, 5, 463]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=4630}$$

$$4631_{fac=[11, 421]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 433)_{C=4631}$$

$$4632_{fac=[2, 2, 2, 3, 193]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=4632}$$

$$4633_{fac=[41, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=4633}$$

$$4634_{fac=[2, 7, 331]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=4634}$$

$$4635_{fac=[3, 3, 5, 103]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=4635}$$

$$4636_{fac=[2, 2, 19, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=4636}$$

$$4637 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4637)_{C=4637}$$

$$4638_{fac=[2, 3, 773]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 787)_{C=4638}$$

$$4639 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4639)_{C=4639}$$

$$4640_{fac=[2, 2, 2, 2, 5, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=4640}$$

$$4641_{fac=[3, 7, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=4641}$$

$$4642_{fac=[2, 11, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 227)_{C=4642}$$

$$4643 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4643)_{C=4643}$$

$$4644_{fac=[2, 2, 3, 3, 3, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=4644}$$

$$4645_{fac=[5, 929]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 937)_{C=4645}$$

$$4646_{fac=[2, 23, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=4646}$$

$$4647_{fac=[3, 1549]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1553)_{C=4647}$$

$$4648_{fac=[2, 2, 2, 7, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=4648}$$

$$4649 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4649)_{C=4649}$$

$$4650_{fac=[2, 3, 5, 5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=4650}$$

$$4651 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4651)_{C=4651}$$

$$4652_{fac=[2, 2, 1163]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1171)_{C=4652}$$

$$4653_{fac=[3, 3, 11, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=4653}$$

$$4654_{fac=[2, 13, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=4654}$$

$$4655_{fac=[5, 7, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=4655}$$

$$4656_{fac=[2, 2, 2, 2, 3, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=4656}$$

$$4657 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4657)_{C=4657}$$

$$4658_{fac=[2, 17, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=4658}$$

$$4659_{fac=[3, 1553]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1559)_{C=4659}$$

$$4660_{fac=[2, 2, 5, 233]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=4660}$$

$$4661_{fac=[59, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=4661}$$

$$4662_{fac=[2, 3, 3, 7, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=4662}$$

$$4663 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4663)_{C=4663}$$

$$4664_{fac=[2, 2, 2, 11, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=4664}$$

$$4665_{fac=[3, 5, 311]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 331)_{C=4665}$$

$$4666_{fac=[2, 2333]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2339)_{C=4666}$$

$$4667_{fac=[13, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 373)_{C=4667}$$

$$4668_{fac=[2, 2, 3, 389]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=4668}$$

$$4669_{fac=[7, 23, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=4669}$$

$$4670_{fac=[2, 5, 467]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 479)_{C=4670}$$

$$4671_{fac=[3, 3, 3, 173]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=4671}$$

$$4672_{fac=[2, 2, 2, 2, 2, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=4672}$$

$$4673 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4673)_{C=4673}$$

$$4674_{fac=[2, 3, 19, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=4674}$$

$$4675_{fac=[5, 5, 11, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=4675}$$

$$4676_{fac=[2, 2, 7, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=4676}$$

$$4677_{fac=[3, 1559]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1567)_{C=4677}$$

$$4678_{fac=[2, 2339]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2347)_{C=4678}$$

$$4679 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4679)_{C=4679}$$

$$4680_{fac=[2, 2, 2, 3, 3, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=4680}$$

$$4681_{fac=[31, 151]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=4681}$$

$$4682_{fac=[2, 2341]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2347)_{C=4682}$$

$$4683_{fac=[3, 7, 223]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=4683}$$

$$4684_{fac=[2, 2, 1171]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1181)_{C=4684}$$

$$4685_{fac=[5, 937]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 947)_{C=4685}$$

$$4686_{fac=[2, 3, 11, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=4686}$$

$$4687_{fac=[43, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=4687}$$

$$4688_{fac=[2, 2, 2, 2, 293]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 307)_{C=4688}$$

$$4689_{fac=[3, 3, 521]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 541)_{C=4689}$$

$$4690_{fac=[2, 5, 7, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=4690}$$

$$4691 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4691)_{C=4691}$$

$$4692_{fac=[2, 2, 3, 17, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=4692}$$

$$4693_{fac=[13, 19, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4693}$$

$$4694_{fac=[2, 2347]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2351)_{C=4694}$$

$$4695_{fac=[3, 5, 313]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=4695}$$

$$4696_{fac=[2, 2, 2, 587]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 599)_{C=4696}$$

$$4697_{fac=[7, 11, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=4697}$$

$$4698_{fac=[2, 3, 3, 3, 3, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=4698}$$

$$4699_{fac=[37, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=4699}$$

$$4700_{fac=[2, 2, 5, 5, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=4700}$$

$$4701_{fac=[3, 1567]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1571)_{C=4701}$$

$$4702_{fac=[2, 2351]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2357)_{C=4702}$$

$$4703 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4703)_{C=4703}$$

$$4704_{fac=[2, 2, 2, 2, 2, 3, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=4704}$$

$$4705_{fac=[5, 941]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 947)_{C=4705}$$

$$4706_{fac=[2, 13, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=4706}$$

$$4707_{fac=[3, 3, 523]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 541)_{C=4707}$$

$$4708_{fac=[2, 2, 11, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=4708}$$

$$4709_{fac=[17, 277]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=4709}$$

$$4710_{fac=[2, 3, 5, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=4710}$$

$$4711_{fac=[7, 673]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 683)_{C=4711}$$

$$4712_{fac=[2, 2, 2, 19, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=4712}$$

$$4713_{fac=[3, 1571]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1579)_{C=4713}$$

$$4714_{fac=[2, 2357]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2371)_{C=4714}$$

$$4715_{fac=[5, 23, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=4715}$$

$$4716_{fac=[2, 2, 3, 3, 131]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=4716}$$

$$4717_{fac=[53, 89]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=4717}$$

$$4718_{fac=[2, 7, 337]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 347)_{C=4718}$$

$$4719_{fac=[3, 11, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=4719}$$

$$4720_{fac=[2, 2, 2, 2, 5, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=4720}$$

$$4721 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4721)_{C=4721}$$

$$4722_{fac=[2, 3, 787]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 797)_{C=4722}$$

$$4723 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4723)_{C=4723}$$

$$4724_{fac=[2, 2, 1181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1187)_{C=4724}$$

$$4725_{fac=[3, 3, 3, 5, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=4725}$$

$$4726_{fac=[2, 17, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=4726}$$

$$4727_{fac=[29, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=4727}$$

$$4728_{fac=[2, 2, 2, 3, 197]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=4728}$$

$$4729 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4729)_{C=4729}$$

$$4730_{fac=[2, 5, 11, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=4730}$$

$$4731_{fac=[3, 19, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=4731}$$

$$4732_{fac=[2, 2, 7, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=4732}$$

$$4733 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4733)_{C=4733}$$

$$4734_{fac=[2, 3, 3, 263]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 277)_{C=4734}$$

$$4735_{fac=[5, 947]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 953)_{C=4735}$$

$$4736_{fac=[2, 2, 2, 2, 2, 2, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4736}$$

$$4737_{fac=[3, 1579]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1583)_{C=4737}$$

$$4738_{fac=[2, 23, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=4738}$$

$$4739_{fac=[7, 677]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 691)_{C=4739}$$

$$4740_{fac=[2, 2, 3, 5, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=4740}$$

$$4741_{fac=[11, 431]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 443)_{C=4741}$$

$$4742_{fac=[2, 2371]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2377)_{C=4742}$$

$$4743_{fac=[3, 3, 17, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=4743}$$

$$4744_{fac=[2, 2, 2, 593]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 601)_{C=4744}$$

$$4745_{fac=[5, 13, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=4745}$$

$$4746_{fac=[2, 3, 7, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=4746}$$

$$4747_{fac=[47, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=4747}$$

$$4748_{fac=[2, 2, 1187]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1193)_{C=4748}$$

$$4749_{fac=[3, 1583]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1597)_{C=4749}$$

$$4750_{fac=[2, 5, 5, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=4750}$$

$$4751 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4751)_{C=4751}$$

$$4752_{fac=[2, 2, 2, 2, 3, 3, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=4752}$$

$$4753_{fac=[7, 7, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=4753}$$

$$4754_{fac=[2, 2377]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2381)_{C=4754}$$

$$4755_{fac=[3, 5, 317]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 331)_{C=4755}$$

$$4756_{fac=[2, 2, 29, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=4756}$$

$$4757_{fac=[67, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=4757}$$

$$4758_{fac=[2, 3, 13, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=4758}$$

$$4759 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4759)_{C=4759}$$

$$4760_{fac=[2, 2, 2, 5, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4760}$$

$$4761_{fac=[3, 3, 23, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=4761}$$

$$4762_{fac=[2, 2381]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2389)_{C=4762}$$

$$4763_{fac=[11, 433]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 449)_{C=4763}$$

$$4764_{fac=[2, 2, 3, 397]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 409)_{C=4764}$$

$$4765_{fac=[5, 953]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 967)_{C=4765}$$

$$4766_{fac=[2, 2383]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2389)_{C=4766}$$

$$4767_{fac=[3, 7, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=4767}$$

$$4768_{fac=[2, 2, 2, 2, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=4768}$$

$$4769_{fac=[19, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=4769}$$

$$4770_{fac=[2, 3, 3, 5, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=4770}$$

$$4771_{fac=[13, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 383)_{C=4771}$$

$$4772_{fac=[2, 2, 1193]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1201)_{C=4772}$$

$$4773_{fac=[3, 37, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=4773}$$

$$4774_{fac=[2, 7, 11, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4774}$$

$$4775_{fac=[5, 5, 191]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=4775}$$

$$4776_{fac=[2, 2, 2, 3, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=4776}$$

$$4777_{fac=[17, 281]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 307)_{C=4777}$$

$$4778_{fac=[2, 2389]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2393)_{C=4778}$$

$$4779_{fac=[3, 3, 3, 3, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=4779}$$

$$4780_{fac=[2, 2, 5, 239]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=4780}$$

$$4781_{fac=[7, 683]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 691)_{C=4781}$$

$$4782_{fac=[2, 3, 797]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 809)_{C=4782}$$

$$4783 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4783)_{C=4783}$$

$$4784_{fac=[2, 2, 2, 2, 13, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=4784}$$

$$4785_{fac=[3, 5, 11, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=4785}$$

$$4786_{fac=[2, 2393]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2399)_{C=4786}$$

$$4787 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4787)_{C=4787}$$

$$4788_{fac=[2, 2, 3, 3, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=4788}$$

$$4789 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4789)_{C=4789}$$

$$4790_{fac=[2, 5, 479]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 487)_{C=4790}$$

$$4791_{fac=[3, 1597]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1601)_{C=4791}$$

$$\begin{aligned}
4792_{fac=[2, 2, 2, 599]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 607)_{C=4792} \\
4793 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 4793)_{C=4793} \\
4794_{fac=[2, 3, 17, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=4794} \\
4795_{fac=[5, 7, 137]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=4795} \\
4796_{fac=[2, 2, 11, 109]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=4796} \\
4797_{fac=[3, 3, 13, 41]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=4797} \\
4798_{fac=[2, 2399]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 2411)_{C=4798} \\
4799 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 4799)_{C=4799} \\
4800_{fac=[2, 2, 2, 2, 2, 2, 3, 5, 5]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=4800} \\
4801 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 4801)_{C=4801} \\
4802_{fac=[2, 7, 7, 7, 7]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=4802} \\
4803_{fac=[3, 1601]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1607)_{C=4803} \\
4804_{fac=[2, 2, 1201]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 1213)_{C=4804} \\
4805_{fac=[5, 31, 31]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=4805} \\
4806_{fac=[2, 3, 3, 3, 89]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=4806} \\
4807_{fac=[11, 19, 23]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=4807} \\
4808_{fac=[2, 2, 2, 601]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 613)_{C=4808} \\
4809_{fac=[3, 7, 229]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=4809} \\
4810_{fac=[2, 5, 13, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=4810} \\
4811_{fac=[17, 283]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=4811} \\
4812_{fac=[2, 2, 3, 401]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 409)_{C=4812} \\
4813 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 4813)_{C=4813} \\
4814_{fac=[2, 29, 83]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=4814} \\
4815_{fac=[3, 3, 5, 107]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=4815} \\
4816_{fac=[2, 2, 2, 2, 7, 43]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=4816} \\
4817 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 4817)_{C=4817} \\
4818_{fac=[2, 3, 11, 73]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=4818} \\
4819_{fac=[61, 79]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=4819} \\
4820_{fac=[2, 2, 5, 241]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=4820} \\
4821_{fac=[3, 1607]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1613)_{C=4821}
\end{aligned}$$

$$4822_{fac=[2, 2411]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2417)_{C=4822}$$

$$4823_{fac=[7, 13, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=4823}$$

$$4824_{fac=[2, 2, 2, 3, 3, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=4824}$$

$$4825_{fac=[5, 5, 193]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=4825}$$

$$4826_{fac=[2, 19, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=4826}$$

$$4827_{fac=[3, 1609]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1613)_{C=4827}$$

$$4828_{fac=[2, 2, 17, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=4828}$$

$$4829_{fac=[11, 439]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 457)_{C=4829}$$

$$4830_{fac=[2, 3, 5, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=4830}$$

$$4831 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4831)_{C=4831}$$

$$4832_{fac=[2, 2, 2, 2, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=4832}$$

$$4833_{fac=[3, 3, 3, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=4833}$$

$$4834_{fac=[2, 2417]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2423)_{C=4834}$$

$$4835_{fac=[5, 967]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 977)_{C=4835}$$

$$4836_{fac=[2, 2, 3, 13, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4836}$$

$$4837_{fac=[7, 691]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 701)_{C=4837}$$

$$4838_{fac=[2, 41, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=4838}$$

$$4839_{fac=[3, 1613]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1619)_{C=4839}$$

$$4840_{fac=[2, 2, 2, 5, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=4840}$$

$$4841_{fac=[47, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=4841}$$

$$4842_{fac=[2, 3, 3, 269]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 281)_{C=4842}$$

$$4843_{fac=[29, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=4843}$$

$$4844_{fac=[2, 2, 7, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=4844}$$

$$4845_{fac=[3, 5, 17, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=4845}$$

$$4846_{fac=[2, 2423]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2437)_{C=4846}$$

$$4847_{fac=[37, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=4847}$$

$$4848_{fac=[2, 2, 2, 2, 3, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=4848}$$

$$4849_{fac=[13, 373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=4849}$$

$$4850_{fac=[2, 5, 5, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=4850}$$

$$4851_{fac=[3, 3, 7, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=4851}$$

$$4852_{fac=[2, 2, 1213]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1223)_{C=4852}$$

$$4853_{fac=[23, 211]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=4853}$$

$$4854_{fac=[2, 3, 809]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 821)_{C=4854}$$

$$4855_{fac=[5, 971]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 977)_{C=4855}$$

$$4856_{fac=[2, 2, 2, 607]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 617)_{C=4856}$$

$$4857_{fac=[3, 1619]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1627)_{C=4857}$$

$$4858_{fac=[2, 7, 347]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=4858}$$

$$4859_{fac=[43, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=4859}$$

$$4860_{fac=[2, 2, 3, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=4860}$$

$$4861 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4861)_{C=4861}$$

$$4862_{fac=[2, 11, 13, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=4862}$$

$$4863_{fac=[3, 1621]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1627)_{C=4863}$$

$$4864_{fac=[2, 2, 2, 2, 2, 2, 2, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=4864}$$

$$4865_{fac=[5, 7, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=4865}$$

$$4866_{fac=[2, 3, 811]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 821)_{C=4866}$$

$$4867_{fac=[31, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=4867}$$

$$4868_{fac=[2, 2, 1217]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1223)_{C=4868}$$

$$4869_{fac=[3, 3, 541]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 557)_{C=4869}$$

$$4870_{fac=[2, 5, 487]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 499)_{C=4870}$$

$$4871 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4871)_{C=4871}$$

$$4872_{fac=[2, 2, 2, 3, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=4872}$$

$$4873_{fac=[11, 443]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 457)_{C=4873}$$

$$4874_{fac=[2, 2437]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2441)_{C=4874}$$

$$4875_{fac=[3, 5, 5, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=4875}$$

$$4876_{fac=[2, 2, 23, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=4876}$$

$$4877 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4877)_{C=4877}$$

$$4878_{fac=[2, 3, 3, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=4878}$$

$$4879_{fac=[7, 17, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=4879}$$

$$4880_{fac=[2, 2, 2, 2, 5, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=4880}$$

$$4881_{fac=[3, 1627]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1637)_{C=4881}$$

$$4882_{fac=[2, 2441]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2447)_{C=4882}$$

$$4883_{fac=[19, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=4883}$$

$$4884_{fac=[2, 2, 3, 11, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=4884}$$

$$4885_{fac=[5, 977]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 983)_{C=4885}$$

$$4886_{fac=[2, 7, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=4886}$$

$$4887_{fac=[3, 3, 3, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=4887}$$

$$4888_{fac=[2, 2, 2, 13, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=4888}$$

$$4889 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4889)_{C=4889}$$

$$4890_{fac=[2, 3, 5, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=4890}$$

$$4891_{fac=[67, 73]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=4891}$$

$$4892_{fac=[2, 2, 1223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1229)_{C=4892}$$

$$4893_{fac=[3, 7, 233]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=4893}$$

$$4894_{fac=[2, 2447]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2459)_{C=4894}$$

$$4895_{fac=[5, 11, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=4895}$$

$$4896_{fac=[2, 2, 2, 2, 3, 3, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=4896}$$

$$4897_{fac=[59, 83]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=4897}$$

$$4898_{fac=[2, 31, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=4898}$$

$$4899_{fac=[3, 23, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=4899}$$

$$4900_{fac=[2, 2, 5, 5, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=4900}$$

$$4901_{fac=[13, 13, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=4901}$$

$$4902_{fac=[2, 3, 19, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=4902}$$

$$4903 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4903)_{C=4903}$$

$$4904_{fac=[2, 2, 2, 613]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 631)_{C=4904}$$

$$4905_{fac=[3, 3, 5, 109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=4905}$$

$$4906_{fac=[2, 11, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=4906}$$

$$4907_{fac=[7, 701]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 709)_{C=4907}$$

$$4908_{fac=[2, 2, 3, 409]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 419)_{C=4908}$$

$$4909 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4909)_{C=4909}$$

$$4910_{fac=[2, 5, 491]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 499)_{C=4910}$$

$$4911_{fac=[3, 1637]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 1657)_{C=4911}$$

$$4912_{fac=[2, 2, 2, 2, 307]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 317)_{C=4912}$$

$$4913_{fac=[17, 17, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4913}$$

$$4914_{fac=[2, 3, 3, 3, 7, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=4914}$$

$$4915_{fac=[5, 983]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 991)_{C=4915}$$

$$4916_{fac=[2, 2, 1229]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1237)_{C=4916}$$

$$4917_{fac=[3, 11, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=4917}$$

$$4918_{fac=[2, 2459]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2467)_{C=4918}$$

$$4919 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4919)_{C=4919}$$

$$4920_{fac=[2, 2, 2, 3, 5, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=4920}$$

$$4921_{fac=[7, 19, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=4921}$$

$$4922_{fac=[2, 23, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=4922}$$

$$4923_{fac=[3, 3, 547]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 557)_{C=4923}$$

$$4924_{fac=[2, 2, 1231]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1237)_{C=4924}$$

$$4925_{fac=[5, 5, 197]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=4925}$$

$$4926_{fac=[2, 3, 821]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 827)_{C=4926}$$

$$4927_{fac=[13, 379]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=4927}$$

$$4928_{fac=[2, 2, 2, 2, 2, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=4928}$$

$$4929_{fac=[3, 31, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=4929}$$

$$4930_{fac=[2, 5, 17, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=4930}$$

$$4931 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4931)_{C=4931}$$

$$4932_{fac=[2, 2, 3, 3, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=4932}$$

$$4933 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4933)_{C=4933}$$

$$4934_{fac=[2, 2467]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2473)_{C=4934}$$

$$4935_{fac=[3, 5, 7, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=4935}$$

$$4936_{fac=[2, 2, 2, 617]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 631)_{C=4936}$$

$$4937 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4937)_{C=4937}$$

$$4938_{fac=[2, 3, 823]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 829)_{C=4938}$$

$$4939_{fac=[11, 449]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 461)_{C=4939}$$

$$4940_{fac=[2, 2, 5, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=4940}$$

$$4941_{fac=[3, 3, 3, 3, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=4941}$$

$$4942_{fac=[2, 7, 353]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=4942}$$

$$4943 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4943)_{C=4943}$$

$$4944_{fac=[2, 2, 2, 2, 3, 103]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=4944}$$

$$4945_{fac=[5, 23, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=4945}$$

$$4946_{fac=[2, 2473]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2477)_{C=4946}$$

$$4947_{fac=[3, 17, 97]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=4947}$$

$$4948_{fac=[2, 2, 1237]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1249)_{C=4948}$$

$$4949_{fac=[7, 7, 101]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=4949}$$

$$4950_{fac=[2, 3, 3, 5, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=4950}$$

$$4951 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4951)_{C=4951}$$

$$4952_{fac=[2, 2, 2, 619]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 631)_{C=4952}$$

$$4953_{fac=[3, 13, 127]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=4953}$$

$$4954_{fac=[2, 2477]} = (Prime_{FacSum} + \{24\} \text{ の素数} = 2503)_{C=4954}$$

$$4955_{fac=[5, 991]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 997)_{C=4955}$$

$$4956_{fac=[2, 2, 3, 7, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=4956}$$

$$4957 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4957)_{C=4957}$$

$$4958_{fac=[2, 37, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=4958}$$

$$4959_{fac=[3, 3, 19, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=4959}$$

$$4960_{fac=[2, 2, 2, 2, 2, 5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=4960}$$

$$4961_{fac=[11, 11, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=4961}$$

$$4962_{fac=[2, 3, 827]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 839)_{C=4962}$$

$$4963_{fac=[7, 709]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 719)_{C=4963}$$

$$4964_{fac=[2, 2, 17, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=4964}$$

$$4965_{fac=[3, 5, 331]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 347)_{C=4965}$$

$$4966_{fac=[2, 13, 191]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=4966}$$

$$4967 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4967)_{C=4967}$$

$$4968_{fac=[2, 2, 2, 3, 3, 3, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=4968}$$

$$4969 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4969)_{C=4969}$$

$$4970_{fac=[2, 5, 7, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=4970}$$

$$4971_{fac=[3, 1657]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1663)_{C=4971}$$

$$4972_{fac=[2, 2, 11, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=4972}$$

$$4973 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4973)_{C=4973}$$

$$4974_{fac=[2, 3, 829]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 839)_{C=4974}$$

$$4975_{fac=[5, 5, 199]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=4975}$$

$$4976_{fac=[2, 2, 2, 2, 311]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 331)_{C=4976}$$

$$4977_{fac=[3, 3, 7, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=4977}$$

$$4978_{fac=[2, 19, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=4978}$$

$$4979_{fac=[13, 383]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=4979}$$

$$4980_{fac=[2, 2, 3, 5, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=4980}$$

$$4981_{fac=[17, 293]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 311)_{C=4981}$$

$$4982_{fac=[2, 47, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=4982}$$

$$4983_{fac=[3, 11, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=4983}$$

$$4984_{fac=[2, 2, 2, 7, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=4984}$$

$$4985_{fac=[5, 997]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1009)_{C=4985}$$

$$4986_{fac=[2, 3, 3, 277]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 293)_{C=4986}$$

$$4987 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4987)_{C=4987}$$

$$4988_{fac=[2, 2, 29, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=4988}$$

$$4989_{fac=[3, 1663]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1667)_{C=4989}$$

$$4990_{fac=[2, 5, 499]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 509)_{C=4990}$$

$$4991_{fac=[7, 23, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=4991}$$

$$4992_{fac=[2, 2, 2, 2, 2, 2, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=4992}$$

$$4993 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4993)_{C=4993}$$

$$4994_{fac=[2, 11, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=4994}$$

$$4995_{fac=[3, 3, 3, 5, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=4995}$$

$$4996_{fac=[2, 2, 1249]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1259)_{C=4996}$$

$$4997_{fac=[19, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=4997}$$

$$4998_{fac=[2, 3, 7, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=4998}$$

$$4999 = (Prime_{FacSum} + \{0\} \text{ の素数} = 4999)_{C=4999}$$

$$5000_{fac=[2, 2, 2, 5, 5, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=5000}$$

$$5001_{fac=[3, 1667]} = (Prime_{FacSum} + \{23\} \text{ の素数} = 1693)_{C=5001}$$

$$5002_{fac=[2, 41, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=5002}$$

$$5003 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5003)_{C=5003}$$

$$5004_{fac=[2, 2, 3, 3, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=5004}$$

$$5005_{fac=[5, 7, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=5005}$$

$$5006_{fac=[2, 2503]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 2521)_{C=5006}$$

$$5007_{fac=[3, 1669]} = (Prime_{FacSum} + \{21\} \text{ の素数} = 1693)_{C=5007}$$

$$5008_{fac=[2, 2, 2, 2, 313]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=5008}$$

$$5009 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5009)_{C=5009}$$

$$5010_{fac=[2, 3, 5, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=5010}$$

$$5011 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5011)_{C=5011}$$

$$5012_{fac=[2, 2, 7, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=5012}$$

$$5013_{fac=[3, 3, 557]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 569)_{C=5013}$$

$$5014_{fac=[2, 23, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=5014}$$

$$5015_{fac=[5, 17, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=5015}$$

$$5016_{fac=[2, 2, 2, 3, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5016}$$

$$5017_{fac=[29, 173]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=5017}$$

$$5018_{fac=[2, 13, 193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=5018}$$

$$5019_{fac=[3, 7, 239]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=5019}$$

$$5020_{fac=[2, 2, 5, 251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=5020}$$

$$5021 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5021)_{C=5021}$$

$$5022_{fac=[2, 3, 3, 3, 3, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=5022}$$

$$5023 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5023)_{C=5023}$$

$$5024_{fac=[2, 2, 2, 2, 2, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=5024}$$

$$5025_{fac=[3, 5, 5, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=5025}$$

$$5026_{fac=[2, 7, 359]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 373)_{C=5026}$$

$$5027_{fac=[11, 457]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=5027}$$

$$5028_{fac=[2, 2, 3, 419]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 431)_{C=5028}$$

$$5029_{fac=[47, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=5029}$$

$$5030_{fac=[2, 5, 503]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 521)_{C=5030}$$

$$5031_{fac=[3, 3, 13, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=5031}$$

$$5032_{fac=[2, 2, 2, 17, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=5032}$$

$$5033_{fac=[7, 719]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 727)_{C=5033}$$

$$5034_{fac=[2, 3, 839]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 853)_{C=5034}$$

$$5035_{fac=[5, 19, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=5035}$$

$$5036_{fac=[2, 2, 1259]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 1277)_{C=5036}$$

$$5037_{fac=[3, 23, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=5037}$$

$$5038_{fac=[2, 11, 229]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=5038}$$

$$5039 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5039)_{C=5039}$$

$$5040_{fac=[2, 2, 2, 2, 3, 3, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=5040}$$

$$5041_{fac=[71, 71]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=5041}$$

$$5042_{fac=[2, 2521]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2531)_{C=5042}$$

$$5043_{fac=[3, 41, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5043}$$

$$5044_{fac=[2, 2, 13, 97]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=5044}$$

$$5045_{fac=[5, 1009]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1019)_{C=5045}$$

$$5046_{fac=[2, 3, 29, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=5046}$$

$$5047_{fac=[7, 7, 103]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=5047}$$

$$5048_{fac=[2, 2, 2, 631]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 641)_{C=5048}$$

$$5049_{fac=[3, 3, 3, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=5049}$$

$$5050_{fac=[2, 5, 5, 101]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=5050}$$

$$5051 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5051)_{C=5051}$$

$$5052_{fac=[2, 2, 3, 421]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 431)_{C=5052}$$

$$5053_{fac=[31, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=5053}$$

$$5054_{fac=[2, 7, 19, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=5054}$$

$$5055_{fac=[3, 5, 337]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 347)_{C=5055}$$

$$5056_{fac=[2, 2, 2, 2, 2, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=5056}$$

$$5057_{fac=[13, 389]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 409)_{C=5057}$$

$$5058_{fac=[2, 3, 3, 281]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 293)_{C=5058}$$

$$5059 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5059)_{C=5059}$$

$$5060_{fac=[2, 2, 5, 11, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=5060}$$

$$5061_{fac=[3, 7, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 257)_{C=5061}$$

$$5062_{fac=[2, 2531]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2539)_{C=5062}$$

$$5063_{fac=[61, 83]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=5063}$$

$$5064_{fac=[2, 2, 2, 3, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=5064}$$

$$5065_{fac=[5, 1013]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1019)_{C=5065}$$

$$5066_{fac=[2, 17, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=5066}$$

$$5067_{fac=[3, 3, 563]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 571)_{C=5067}$$

$$5068_{fac=[2, 2, 7, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=5068}$$

$$5069_{fac=[37, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=5069}$$

$$5070_{fac=[2, 3, 5, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=5070}$$

$$5071_{fac=[11, 461]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 479)_{C=5071}$$

$$5072_{fac=[2, 2, 2, 2, 317]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 331)_{C=5072}$$

$$5073_{fac=[3, 19, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=5073}$$

$$5074_{fac=[2, 43, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=5074}$$

$$5075_{fac=[5, 5, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=5075}$$

$$5076_{fac=[2, 2, 3, 3, 3, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=5076}$$

$$5077 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5077)_{C=5077}$$

$$5078_{fac=[2, 2539]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2543)_{C=5078}$$

$$5079_{fac=[3, 1693]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1697)_{C=5079}$$

$$5080_{fac=[2, 2, 2, 5, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=5080}$$

$$5081 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5081)_{C=5081}$$

$$5082_{fac=[2, 3, 7, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=5082}$$

$$5083_{fac=[13, 17, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=5083}$$

$$5084_{fac=[2, 2, 31, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=5084}$$

$$5085_{fac=[3, 3, 5, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=5085}$$

$$5086_{fac=[2, 2543]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2549)_{C=5086}$$

$$5087 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5087)_{C=5087}$$

$$5088_{fac=[2, 2, 2, 2, 2, 3, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=5088}$$

$$5089_{fac=[7, 727]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 739)_{C=5089}$$

$$5090_{fac=[2, 5, 509]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 521)_{C=5090}$$

$$5091_{fac=[3, 1697]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1709)_{C=5091}$$

$$\begin{aligned}
5092_{fac=[2, 2, 19, 67]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=5092} \\
5093_{fac=[11, 463]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 479)_{C=5093} \\
5094_{fac=[2, 3, 3, 283]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=5094} \\
5095_{fac=[5, 1019]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1031)_{C=5095} \\
5096_{fac=[2, 2, 2, 7, 7, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=5096} \\
5097_{fac=[3, 1699]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1709)_{C=5097} \\
5098_{fac=[2, 2549]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 2557)_{C=5098} \\
5099 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5099)_{C=5099} \\
5100_{fac=[2, 2, 3, 5, 5, 17]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=5100} \\
5101 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5101)_{C=5101} \\
5102_{fac=[2, 2551]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 2557)_{C=5102} \\
5103_{fac=[3, 3, 3, 3, 3, 7]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=5103} \\
5104_{fac=[2, 2, 2, 2, 11, 29]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=5104} \\
5105_{fac=[5, 1021]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1031)_{C=5105} \\
5106_{fac=[2, 3, 23, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=5106} \\
5107 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5107)_{C=5107} \\
5108_{fac=[2, 2, 1277]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1283)_{C=5108} \\
5109_{fac=[3, 13, 131]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=5109} \\
5110_{fac=[2, 5, 7, 73]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=5110} \\
5111_{fac=[19, 269]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=5111} \\
5112_{fac=[2, 2, 2, 3, 3, 71]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=5112} \\
5113 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5113)_{C=5113} \\
5114_{fac=[2, 2557]} &= (Prime_{FacSum} + \{20\} \text{ の素数} = 2579)_{C=5114} \\
5115_{fac=[3, 5, 11, 31]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=5115} \\
5116_{fac=[2, 2, 1279]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1289)_{C=5116} \\
5117_{fac=[7, 17, 43]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=5117} \\
5118_{fac=[2, 3, 853]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 859)_{C=5118} \\
5119 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5119)_{C=5119} \\
5120_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 5]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=5120} \\
5121_{fac=[3, 3, 569]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 577)_{C=5121}
\end{aligned}$$

$$5122_{fac=[2, 13, 197]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=5122}$$

$$5123_{fac=[47, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=5123}$$

$$5124_{fac=[2, 2, 3, 7, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=5124}$$

$$5125_{fac=[5, 5, 5, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=5125}$$

$$5126_{fac=[2, 11, 233]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=5126}$$

$$5127_{fac=[3, 1709]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1721)_{C=5127}$$

$$5128_{fac=[2, 2, 2, 641]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 653)_{C=5128}$$

$$5129_{fac=[23, 223]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=5129}$$

$$5130_{fac=[2, 3, 3, 3, 5, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=5130}$$

$$5131_{fac=[7, 733]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 743)_{C=5131}$$

$$5132_{fac=[2, 2, 1283]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1289)_{C=5132}$$

$$5133_{fac=[3, 29, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=5133}$$

$$5134_{fac=[2, 17, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=5134}$$

$$5135_{fac=[5, 13, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=5135}$$

$$5136_{fac=[2, 2, 2, 2, 3, 107]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=5136}$$

$$5137_{fac=[11, 467]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 479)_{C=5137}$$

$$5138_{fac=[2, 7, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=5138}$$

$$5139_{fac=[3, 3, 571]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 587)_{C=5139}$$

$$5140_{fac=[2, 2, 5, 257]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=5140}$$

$$5141_{fac=[53, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=5141}$$

$$5142_{fac=[2, 3, 857]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 863)_{C=5142}$$

$$5143_{fac=[37, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=5143}$$

$$5144_{fac=[2, 2, 2, 643]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 653)_{C=5144}$$

$$5145_{fac=[3, 5, 7, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=5145}$$

$$5146_{fac=[2, 31, 83]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=5146}$$

$$5147 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5147)_{C=5147}$$

$$5148_{fac=[2, 2, 3, 3, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=5148}$$

$$5149_{fac=[19, 271]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=5149}$$

$$5150_{fac=[2, 5, 5, 103]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=5150}$$

$$5151_{fac=[3, 17, 101]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=5151}$$

$$5152_{fac=[2, 2, 2, 2, 2, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=5152}$$

$$5153 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5153)_{C=5153}$$

$$5154_{fac=[2, 3, 859]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 877)_{C=5154}$$

$$5155_{fac=[5, 1031]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1039)_{C=5155}$$

$$5156_{fac=[2, 2, 1289]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1297)_{C=5156}$$

$$5157_{fac=[3, 3, 3, 191]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=5157}$$

$$5158_{fac=[2, 2579]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2591)_{C=5158}$$

$$5159_{fac=[7, 11, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5159}$$

$$5160_{fac=[2, 2, 2, 3, 5, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5160}$$

$$5161_{fac=[13, 397]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 419)_{C=5161}$$

$$5162_{fac=[2, 29, 89]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=5162}$$

$$5163_{fac=[3, 1721]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1733)_{C=5163}$$

$$5164_{fac=[2, 2, 1291]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1297)_{C=5164}$$

$$5165_{fac=[5, 1033]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1039)_{C=5165}$$

$$5166_{fac=[2, 3, 3, 7, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=5166}$$

$$5167 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5167)_{C=5167}$$

$$5168_{fac=[2, 2, 2, 2, 17, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=5168}$$

$$5169_{fac=[3, 1723]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1733)_{C=5169}$$

$$5170_{fac=[2, 5, 11, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=5170}$$

$$5171 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5171)_{C=5171}$$

$$5172_{fac=[2, 2, 3, 431]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=5172}$$

$$5173_{fac=[7, 739]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 751)_{C=5173}$$

$$5174_{fac=[2, 13, 199]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=5174}$$

$$5175_{fac=[3, 3, 5, 5, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5175}$$

$$5176_{fac=[2, 2, 2, 647]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 659)_{C=5176}$$

$$5177_{fac=[31, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=5177}$$

$$5178_{fac=[2, 3, 863]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 877)_{C=5178}$$

$$5179 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5179)_{C=5179}$$

$$5180_{fac=[2, 2, 5, 7, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=5180}$$

$$5181_{fac=[3, 11, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=5181}$$

$$5182_{fac=[2, 2591]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 2609)_{C=5182}$$

$$5183_{fac=[71, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=5183}$$

$$5184_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 3, 3]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=5184}$$

$$5185_{fac=[5, 17, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=5185}$$

$$5186_{fac=[2, 2593]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2609)_{C=5186}$$

$$5187_{fac=[3, 7, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=5187}$$

$$5188_{fac=[2, 2, 1297]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1303)_{C=5188}$$

$$5189 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5189)_{C=5189}$$

$$5190_{fac=[2, 3, 5, 173]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=5190}$$

$$5191_{fac=[29, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=5191}$$

$$5192_{fac=[2, 2, 2, 11, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=5192}$$

$$5193_{fac=[3, 3, 577]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 587)_{C=5193}$$

$$5194_{fac=[2, 7, 7, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=5194}$$

$$5195_{fac=[5, 1039]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1049)_{C=5195}$$

$$5196_{fac=[2, 2, 3, 433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 443)_{C=5196}$$

$$5197 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5197)_{C=5197}$$

$$5198_{fac=[2, 23, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=5198}$$

$$5199_{fac=[3, 1733]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1741)_{C=5199}$$

$$5200_{fac=[2, 2, 2, 2, 5, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=5200}$$

$$5201_{fac=[7, 743]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 751)_{C=5201}$$

$$5202_{fac=[2, 3, 3, 17, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=5202}$$

$$5203_{fac=[11, 11, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=5203}$$

$$5204_{fac=[2, 2, 1301]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1307)_{C=5204}$$

$$5205_{fac=[3, 5, 347]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 359)_{C=5205}$$

$$5206_{fac=[2, 19, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=5206}$$

$$5207_{fac=[41, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=5207}$$

$$5208_{fac=[2, 2, 2, 3, 7, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=5208}$$

$$5209 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5209)_{C=5209}$$

$$5210_{fac=[2, 5, 521]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 541)_{C=5210}$$

$$5211_{fac=[3, 3, 3, 193]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=5211}$$

$$5212_{fac=[2, 2, 1303]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1319)_{C=5212}$$

$$5213_{fac=[13, 401]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 419)_{C=5213}$$

$$5214_{fac=[2, 3, 11, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=5214}$$

$$5215_{fac=[5, 7, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=5215}$$

$$5216_{fac=[2, 2, 2, 2, 2, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=5216}$$

$$5217_{fac=[3, 37, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=5217}$$

$$5218_{fac=[2, 2609]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2617)_{C=5218}$$

$$5219_{fac=[17, 307]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=5219}$$

$$5220_{fac=[2, 2, 3, 3, 5, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=5220}$$

$$5221_{fac=[23, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=5221}$$

$$5222_{fac=[2, 7, 373]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 383)_{C=5222}$$

$$5223_{fac=[3, 1741]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1747)_{C=5223}$$

$$5224_{fac=[2, 2, 2, 653]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 661)_{C=5224}$$

$$5225_{fac=[5, 5, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=5225}$$

$$5226_{fac=[2, 3, 13, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5226}$$

$$5227 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5227)_{C=5227}$$

$$5228_{fac=[2, 2, 1307]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1319)_{C=5228}$$

$$5229_{fac=[3, 3, 7, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=5229}$$

$$5230_{fac=[2, 5, 523]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 541)_{C=5230}$$

$$5231 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5231)_{C=5231}$$

$$5232_{fac=[2, 2, 2, 2, 3, 109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=5232}$$

$$5233 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5233)_{C=5233}$$

$$5234_{fac=[2, 2617]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2621)_{C=5234}$$

$$5235_{fac=[3, 5, 349]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 359)_{C=5235}$$

$$5236_{fac=[2, 2, 7, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5236}$$

$$5237 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5237)_{C=5237}$$

$$5238_{fac=[2, 3, 3, 3, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=5238}$$

$$5239_{fac=[13, 13, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5239}$$

$$5240_{fac=[2, 2, 2, 5, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=5240}$$

$$5241_{fac=[3, 1747]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1753)_{C=5241}$$

$$5242_{fac=[2, 2621]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2633)_{C=5242}$$

$$5243_{fac=[7, 7, 107]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=5243}$$

$$5244_{fac=[2, 2, 3, 19, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=5244}$$

$$5245_{fac=[5, 1049]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1061)_{C=5245}$$

$$5246_{fac=[2, 43, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=5246}$$

$$5247_{fac=[3, 3, 11, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=5247}$$

$$5248_{fac=[2, 2, 2, 2, 2, 2, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=5248}$$

$$5249_{fac=[29, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=5249}$$

$$5250_{fac=[2, 3, 5, 5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=5250}$$

$$5251_{fac=[59, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=5251}$$

$$5252_{fac=[2, 2, 13, 101]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=5252}$$

$$5253_{fac=[3, 17, 103]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=5253}$$

$$5254_{fac=[2, 37, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=5254}$$

$$5255_{fac=[5, 1051]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1061)_{C=5255}$$

$$5256_{fac=[2, 2, 2, 3, 3, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5256}$$

$$5257_{fac=[7, 751]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 761)_{C=5257}$$

$$5258_{fac=[2, 11, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=5258}$$

$$5259_{fac=[3, 1753]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1759)_{C=5259}$$

$$5260_{fac=[2, 2, 5, 263]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=5260}$$

$$5261 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5261)_{C=5261}$$

$$5262_{fac=[2, 3, 877]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 883)_{C=5262}$$

$$5263_{fac=[19, 277]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=5263}$$

$$5264_{fac=[2, 2, 2, 2, 7, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=5264}$$

$$5265_{fac=[3, 3, 3, 3, 5, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=5265}$$

$$5266_{fac=[2, 2633]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2647)_{C=5266}$$

$$5267_{fac=[23, 229]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=5267}$$

$$5268_{fac=[2, 2, 3, 439]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 449)_{C=5268}$$

$$5269_{fac=[11, 479]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 491)_{C=5269}$$

$$5270_{fac=[2, 5, 17, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=5270}$$

$$5271_{fac=[3, 7, 251]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 263)_{C=5271}$$

$$\begin{aligned}
5272_{fac=[2, 2, 2, 659]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 673)_{C=5272} \\
5273 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5273)_{C=5273} \\
5274_{fac=[2, 3, 3, 293]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 307)_{C=5274} \\
5275_{fac=[5, 5, 211]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 223)_{C=5275} \\
5276_{fac=[2, 2, 1319]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1327)_{C=5276} \\
5277_{fac=[3, 1759]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 1777)_{C=5277} \\
5278_{fac=[2, 7, 13, 29]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=5278} \\
5279 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5279)_{C=5279} \\
5280_{fac=[2, 2, 2, 2, 2, 3, 5, 11]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=5280} \\
5281 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5281)_{C=5281} \\
5282_{fac=[2, 19, 139]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=5282} \\
5283_{fac=[3, 3, 587]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 599)_{C=5283} \\
5284_{fac=[2, 2, 1321]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1327)_{C=5284} \\
5285_{fac=[5, 7, 151]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=5285} \\
5286_{fac=[2, 3, 881]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 887)_{C=5286} \\
5287_{fac=[17, 311]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 331)_{C=5287} \\
5288_{fac=[2, 2, 2, 661]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 673)_{C=5288} \\
5289_{fac=[3, 41, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=5289} \\
5290_{fac=[2, 5, 23, 23]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=5290} \\
5291_{fac=[11, 13, 37]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=5291} \\
5292_{fac=[2, 2, 3, 3, 3, 7, 7]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=5292} \\
5293_{fac=[67, 79]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=5293} \\
5294_{fac=[2, 2647]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 2657)_{C=5294} \\
5295_{fac=[3, 5, 353]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 367)_{C=5295} \\
5296_{fac=[2, 2, 2, 2, 331]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 347)_{C=5296} \\
5297 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5297)_{C=5297} \\
5298_{fac=[2, 3, 883]} &= (Prime_{FacSum} + \{19\} \text{ の素数} = 907)_{C=5298} \\
5299_{fac=[7, 757]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 769)_{C=5299} \\
5300_{fac=[2, 2, 5, 5, 53]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=5300} \\
5301_{fac=[3, 3, 19, 31]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=5301}
\end{aligned}$$

$$5302_{fac=[2, 11, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=5302}$$

$$5303 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5303)_{C=5303}$$

$$5304_{fac=[2, 2, 2, 3, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5304}$$

$$5305_{fac=[5, 1061]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1069)_{C=5305}$$

$$5306_{fac=[2, 7, 379]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 389)_{C=5306}$$

$$5307_{fac=[3, 29, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=5307}$$

$$5308_{fac=[2, 2, 1327]} = (Prime_{FacSum} + \{30\} \text{ の素数} = 1361)_{C=5308}$$

$$5309 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5309)_{C=5309}$$

$$5310_{fac=[2, 3, 3, 5, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=5310}$$

$$5311_{fac=[47, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=5311}$$

$$5312_{fac=[2, 2, 2, 2, 2, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=5312}$$

$$5313_{fac=[3, 7, 11, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=5313}$$

$$5314_{fac=[2, 2657]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2663)_{C=5314}$$

$$5315_{fac=[5, 1063]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1069)_{C=5315}$$

$$5316_{fac=[2, 2, 3, 443]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 457)_{C=5316}$$

$$5317_{fac=[13, 409]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 431)_{C=5317}$$

$$5318_{fac=[2, 2659]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2663)_{C=5318}$$

$$5319_{fac=[3, 3, 3, 197]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=5319}$$

$$5320_{fac=[2, 2, 2, 5, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=5320}$$

$$5321_{fac=[17, 313]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 331)_{C=5321}$$

$$5322_{fac=[2, 3, 887]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 907)_{C=5322}$$

$$5323 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5323)_{C=5323}$$

$$5324_{fac=[2, 2, 11, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=5324}$$

$$5325_{fac=[3, 5, 5, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=5325}$$

$$5326_{fac=[2, 2663]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2671)_{C=5326}$$

$$5327_{fac=[7, 761]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 769)_{C=5327}$$

$$5328_{fac=[2, 2, 2, 2, 3, 3, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=5328}$$

$$5329_{fac=[73, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=5329}$$

$$5330_{fac=[2, 5, 13, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=5330}$$

$$5331_{fac=[3, 1777]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1783)_{C=5331}$$

$$5332_{fac=[2, 2, 31, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=5332}$$

$$5333 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5333)_{C=5333}$$

$$5334_{fac=[2, 3, 7, 127]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=5334}$$

$$5335_{fac=[5, 11, 97]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=5335}$$

$$5336_{fac=[2, 2, 2, 23, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=5336}$$

$$5337_{fac=[3, 3, 593]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 601)_{C=5337}$$

$$5338_{fac=[2, 17, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=5338}$$

$$5339_{fac=[19, 281]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=5339}$$

$$5340_{fac=[2, 2, 3, 5, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=5340}$$

$$5341_{fac=[7, 7, 109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=5341}$$

$$5342_{fac=[2, 2671]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2677)_{C=5342}$$

$$5343_{fac=[3, 13, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=5343}$$

$$5344_{fac=[2, 2, 2, 2, 2, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=5344}$$

$$5345_{fac=[5, 1069]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1087)_{C=5345}$$

$$5346_{fac=[2, 3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=5346}$$

$$5347 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5347)_{C=5347}$$

$$5348_{fac=[2, 2, 7, 191]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=5348}$$

$$5349_{fac=[3, 1783]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1787)_{C=5349}$$

$$5350_{fac=[2, 5, 5, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=5350}$$

$$5351 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5351)_{C=5351}$$

$$5352_{fac=[2, 2, 2, 3, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=5352}$$

$$5353_{fac=[53, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=5353}$$

$$5354_{fac=[2, 2677]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2683)_{C=5354}$$

$$5355_{fac=[3, 3, 5, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=5355}$$

$$5356_{fac=[2, 2, 13, 103]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=5356}$$

$$5357_{fac=[11, 487]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 499)_{C=5357}$$

$$5358_{fac=[2, 3, 19, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=5358}$$

$$5359_{fac=[23, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 257)_{C=5359}$$

$$5360_{fac=[2, 2, 2, 2, 5, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=5360}$$

$$5361_{fac=[3, 1787]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1801)_{C=5361}$$

$$5362_{fac=[2, 7, 383]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=5362}$$

$$5363_{fac=[31, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=5363}$$

$$5364_{fac=[2, 2, 3, 3, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=5364}$$

$$5365_{fac=[5, 29, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=5365}$$

$$5366_{fac=[2, 2683]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2687)_{C=5366}$$

$$5367_{fac=[3, 1789]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1801)_{C=5367}$$

$$5368_{fac=[2, 2, 2, 11, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=5368}$$

$$5369_{fac=[7, 13, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=5369}$$

$$5370_{fac=[2, 3, 5, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=5370}$$

$$5371_{fac=[41, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=5371}$$

$$5372_{fac=[2, 2, 17, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=5372}$$

$$5373_{fac=[3, 3, 3, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=5373}$$

$$5374_{fac=[2, 2687]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2693)_{C=5374}$$

$$5375_{fac=[5, 5, 5, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=5375}$$

$$5376_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 3, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=5376}$$

$$5377_{fac=[19, 283]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=5377}$$

$$5378_{fac=[2, 2689]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2693)_{C=5378}$$

$$5379_{fac=[3, 11, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=5379}$$

$$5380_{fac=[2, 2, 5, 269]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=5380}$$

$$5381 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5381)_{C=5381}$$

$$5382_{fac=[2, 3, 3, 13, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=5382}$$

$$5383_{fac=[7, 769]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 787)_{C=5383}$$

$$5384_{fac=[2, 2, 2, 673]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 683)_{C=5384}$$

$$5385_{fac=[3, 5, 359]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 373)_{C=5385}$$

$$5386_{fac=[2, 2693]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2699)_{C=5386}$$

$$5387 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5387)_{C=5387}$$

$$5388_{fac=[2, 2, 3, 449]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=5388}$$

$$5389_{fac=[17, 317]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 337)_{C=5389}$$

$$5390_{fac=[2, 5, 7, 7, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=5390}$$

$$5391_{fac=[3, 3, 599]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 607)_{C=5391}$$

$$5392_{fac=[2, 2, 2, 2, 337]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 347)_{C=5392}$$

$$5393 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5393)_{C=5393}$$

$$5394_{fac=[2, 3, 29, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=5394}$$

$$5395_{fac=[5, 13, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=5395}$$

$$5396_{fac=[2, 2, 19, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=5396}$$

$$5397_{fac=[3, 7, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=5397}$$

$$5398_{fac=[2, 2699]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2707)_{C=5398}$$

$$5399 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5399)_{C=5399}$$

$$5400_{fac=[2, 2, 2, 3, 3, 3, 5, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=5400}$$

$$5401_{fac=[11, 491]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 503)_{C=5401}$$

$$5402_{fac=[2, 37, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=5402}$$

$$5403_{fac=[3, 1801]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1811)_{C=5403}$$

$$5404_{fac=[2, 2, 7, 193]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=5404}$$

$$5405_{fac=[5, 23, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=5405}$$

$$5406_{fac=[2, 3, 17, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=5406}$$

$$5407 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5407)_{C=5407}$$

$$5408_{fac=[2, 2, 2, 2, 2, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=5408}$$

$$5409_{fac=[3, 3, 601]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 613)_{C=5409}$$

$$5410_{fac=[2, 5, 541]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 557)_{C=5410}$$

$$5411_{fac=[7, 773]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 787)_{C=5411}$$

$$5412_{fac=[2, 2, 3, 11, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=5412}$$

$$5413 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5413)_{C=5413}$$

$$5414_{fac=[2, 2707]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2711)_{C=5414}$$

$$5415_{fac=[3, 5, 19, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=5415}$$

$$5416_{fac=[2, 2, 2, 677]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 691)_{C=5416}$$

$$5417 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5417)_{C=5417}$$

$$5418_{fac=[2, 3, 3, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=5418}$$

$$5419 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5419)_{C=5419}$$

$$5420_{fac=[2, 2, 5, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=5420}$$

$$5421_{fac=[3, 13, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=5421}$$

$$5422_{fac=[2, 2711]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2719)_{C=5422}$$

$$5423_{fac=[11, 17, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5423}$$

$$5424_{fac=[2, 2, 2, 2, 3, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=5424}$$

$$5425_{fac=[5, 5, 7, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=5425}$$

$$5426_{fac=[2, 2713]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2719)_{C=5426}$$

$$5427_{fac=[3, 3, 3, 3, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=5427}$$

$$5428_{fac=[2, 2, 23, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=5428}$$

$$5429_{fac=[61, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=5429}$$

$$5430_{fac=[2, 3, 5, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=5430}$$

$$5431 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5431)_{C=5431}$$

$$5432_{fac=[2, 2, 2, 7, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=5432}$$

$$5433_{fac=[3, 1811]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1823)_{C=5433}$$

$$5434_{fac=[2, 11, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=5434}$$

$$5435_{fac=[5, 1087]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1093)_{C=5435}$$

$$5436_{fac=[2, 2, 3, 3, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=5436}$$

$$5437 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5437)_{C=5437}$$

$$5438_{fac=[2, 2719]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2729)_{C=5438}$$

$$5439_{fac=[3, 7, 7, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=5439}$$

$$5440_{fac=[2, 2, 2, 2, 2, 5, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=5440}$$

$$5441 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5441)_{C=5441}$$

$$5442_{fac=[2, 3, 907]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 919)_{C=5442}$$

$$5443 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5443)_{C=5443}$$

$$5444_{fac=[2, 2, 1361]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1367)_{C=5444}$$

$$5445_{fac=[3, 3, 5, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=5445}$$

$$5446_{fac=[2, 7, 389]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 401)_{C=5446}$$

$$5447_{fac=[13, 419]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 433)_{C=5447}$$

$$5448_{fac=[2, 2, 2, 3, 227]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=5448}$$

$$5449 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5449)_{C=5449}$$

$$5450_{fac=[2, 5, 5, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=5450}$$

$$5451_{fac=[3, 23, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=5451}$$

$$5452_{fac=[2, 2, 29, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=5452}$$

$$5453_{fac=[7, 19, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=5453}$$

$$5454_{fac=[2, 3, 3, 3, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=5454}$$

$$5455_{fac=[5, 1091]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1097)_{C=5455}$$

$$5456_{fac=[2, 2, 2, 2, 11, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=5456}$$

$$5457_{fac=[3, 17, 107]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=5457}$$

$$5458_{fac=[2, 2729]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2741)_{C=5458}$$

$$5459_{fac=[53, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=5459}$$

$$5460_{fac=[2, 2, 3, 5, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=5460}$$

$$5461_{fac=[43, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=5461}$$

$$5462_{fac=[2, 2731]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2741)_{C=5462}$$

$$5463_{fac=[3, 3, 607]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 617)_{C=5463}$$

$$5464_{fac=[2, 2, 2, 683]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 691)_{C=5464}$$

$$5465_{fac=[5, 1093]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1103)_{C=5465}$$

$$5466_{fac=[2, 3, 911]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 919)_{C=5466}$$

$$5467_{fac=[7, 11, 71]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=5467}$$

$$5468_{fac=[2, 2, 1367]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1373)_{C=5468}$$

$$5469_{fac=[3, 1823]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1831)_{C=5469}$$

$$5470_{fac=[2, 5, 547]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 557)_{C=5470}$$

$$5471 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5471)_{C=5471}$$

$$5472_{fac=[2, 2, 2, 2, 2, 3, 3, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=5472}$$

$$5473_{fac=[13, 421]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 439)_{C=5473}$$

$$5474_{fac=[2, 7, 17, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=5474}$$

$$5475_{fac=[3, 5, 5, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=5475}$$

$$5476_{fac=[2, 2, 37, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=5476}$$

$$5477 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5477)_{C=5477}$$

$$5478_{fac=[2, 3, 11, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=5478}$$

$$5479 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5479)_{C=5479}$$

$$5480_{fac=[2, 2, 2, 5, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=5480}$$

$$5481_{fac=[3, 3, 3, 7, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=5481}$$

$$5482_{fac=[2, 2741]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2749)_{C=5482}$$

$$5483 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5483)_{C=5483}$$

$$5484_{fac=[2, 2, 3, 457]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 467)_{C=5484}$$

$$5485_{fac=[5, 1097]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1103)_{C=5485}$$

$$5486_{fac=[2, 13, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=5486}$$

$$5487_{fac=[3, 31, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=5487}$$

$$5488_{fac=[2, 2, 2, 2, 7, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=5488}$$

$$5489_{fac=[11, 499]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 521)_{C=5489}$$

$$5490_{fac=[2, 3, 3, 5, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=5490}$$

$$5491_{fac=[17, 17, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=5491}$$

$$5492_{fac=[2, 2, 1373]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1381)_{C=5492}$$

$$5493_{fac=[3, 1831]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1847)_{C=5493}$$

$$5494_{fac=[2, 41, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=5494}$$

$$5495_{fac=[5, 7, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=5495}$$

$$5496_{fac=[2, 2, 2, 3, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=5496}$$

$$5497_{fac=[23, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=5497}$$

$$5498_{fac=[2, 2749]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2753)_{C=5498}$$

$$5499_{fac=[3, 3, 13, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=5499}$$

$$5500_{fac=[2, 2, 5, 5, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=5500}$$

$$5501 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5501)_{C=5501}$$

$$5502_{fac=[2, 3, 7, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=5502}$$

$$5503 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5503)_{C=5503}$$

$$5504_{fac=[2, 2, 2, 2, 2, 2, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5504}$$

$$5505_{fac=[3, 5, 367]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 379)_{C=5505}$$

$$5506_{fac=[2, 2753]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2767)_{C=5506}$$

$$5507 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5507)_{C=5507}$$

$$5508_{fac=[2, 2, 3, 3, 3, 3, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=5508}$$

$$5509_{fac=[7, 787]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 797)_{C=5509}$$

$$5510_{fac=[2, 5, 19, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=5510}$$

$$5511_{fac=[3, 11, 167]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 191)_{C=5511}$$

$$\begin{aligned}
5512_{fac=[2, 2, 2, 13, 53]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=5512} \\
5513_{fac=[37, 149]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=5513} \\
5514_{fac=[2, 3, 919]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 929)_{C=5514} \\
5515_{fac=[5, 1103]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1109)_{C=5515} \\
5516_{fac=[2, 2, 7, 197]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=5516} \\
5517_{fac=[3, 3, 613]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 631)_{C=5517} \\
5518_{fac=[2, 31, 89]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=5518} \\
5519 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5519)_{C=5519} \\
5520_{fac=[2, 2, 2, 2, 3, 5, 23]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5520} \\
5521 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5521)_{C=5521} \\
5522_{fac=[2, 11, 251]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=5522} \\
5523_{fac=[3, 7, 263]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=5523} \\
5524_{fac=[2, 2, 1381]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 1399)_{C=5524} \\
5525_{fac=[5, 5, 13, 17]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=5525} \\
5526_{fac=[2, 3, 3, 307]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 317)_{C=5526} \\
5527 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5527)_{C=5527} \\
5528_{fac=[2, 2, 2, 691]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 701)_{C=5528} \\
5529_{fac=[3, 19, 97]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=5529} \\
5530_{fac=[2, 5, 7, 79]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=5530} \\
5531 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5531)_{C=5531} \\
5532_{fac=[2, 2, 3, 461]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=5532} \\
5533_{fac=[11, 503]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 521)_{C=5533} \\
5534_{fac=[2, 2767]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 2777)_{C=5534} \\
5535_{fac=[3, 3, 3, 5, 41]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=5535} \\
5536_{fac=[2, 2, 2, 2, 2, 173]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=5536} \\
5537_{fac=[7, 7, 113]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=5537} \\
5538_{fac=[2, 3, 13, 71]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=5538} \\
5539_{fac=[29, 191]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=5539} \\
5540_{fac=[2, 2, 5, 277]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=5540} \\
5541_{fac=[3, 1847]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 1861)_{C=5541}
\end{aligned}$$

$$5542_{fac=[2, 17, 163]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=5542}$$

$$5543_{fac=[23, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=5543}$$

$$5544_{fac=[2, 2, 2, 3, 3, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=5544}$$

$$5545_{fac=[5, 1109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1117)_{C=5545}$$

$$5546_{fac=[2, 47, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=5546}$$

$$5547_{fac=[3, 43, 43]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=5547}$$

$$5548_{fac=[2, 2, 19, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=5548}$$

$$5549_{fac=[31, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=5549}$$

$$5550_{fac=[2, 3, 5, 5, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=5550}$$

$$5551_{fac=[7, 13, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=5551}$$

$$5552_{fac=[2, 2, 2, 2, 347]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 359)_{C=5552}$$

$$5553_{fac=[3, 3, 617]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 631)_{C=5553}$$

$$5554_{fac=[2, 2777]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2789)_{C=5554}$$

$$5555_{fac=[5, 11, 101]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=5555}$$

$$5556_{fac=[2, 2, 3, 463]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=5556}$$

$$5557 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5557)_{C=5557}$$

$$5558_{fac=[2, 7, 397]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=5558}$$

$$5559_{fac=[3, 17, 109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=5559}$$

$$5560_{fac=[2, 2, 2, 5, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=5560}$$

$$5561_{fac=[67, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=5561}$$

$$5562_{fac=[2, 3, 3, 3, 103]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=5562}$$

$$5563 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5563)_{C=5563}$$

$$5564_{fac=[2, 2, 13, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=5564}$$

$$5565_{fac=[3, 5, 7, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=5565}$$

$$5566_{fac=[2, 11, 11, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=5566}$$

$$5567_{fac=[19, 293]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 313)_{C=5567}$$

$$5568_{fac=[2, 2, 2, 2, 2, 3, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=5568}$$

$$5569 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5569)_{C=5569}$$

$$5570_{fac=[2, 5, 557]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 569)_{C=5570}$$

$$5571_{fac=[3, 3, 619]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 631)_{C=5571}$$

$$5572_{fac=[2, 2, 7, 199]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=5572}$$

$$5573 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5573)_{C=5573}$$

$$5574_{fac=[2, 3, 929]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 937)_{C=5574}$$

$$5575_{fac=[5, 5, 223]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=5575}$$

$$5576_{fac=[2, 2, 2, 17, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=5576}$$

$$5577_{fac=[3, 11, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=5577}$$

$$5578_{fac=[2, 2789]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2797)_{C=5578}$$

$$5579_{fac=[7, 797]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 809)_{C=5579}$$

$$5580_{fac=[2, 2, 3, 3, 5, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=5580}$$

$$5581 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5581)_{C=5581}$$

$$5582_{fac=[2, 2791]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2797)_{C=5582}$$

$$5583_{fac=[3, 1861]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1867)_{C=5583}$$

$$5584_{fac=[2, 2, 2, 2, 349]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 359)_{C=5584}$$

$$5585_{fac=[5, 1117]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1123)_{C=5585}$$

$$5586_{fac=[2, 3, 7, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=5586}$$

$$5587_{fac=[37, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=5587}$$

$$5588_{fac=[2, 2, 11, 127]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=5588}$$

$$5589_{fac=[3, 3, 3, 3, 3, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=5589}$$

$$5590_{fac=[2, 5, 13, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=5590}$$

$$5591 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5591)_{C=5591}$$

$$5592_{fac=[2, 2, 2, 3, 233]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=5592}$$

$$5593_{fac=[7, 17, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=5593}$$

$$5594_{fac=[2, 2797]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2801)_{C=5594}$$

$$5595_{fac=[3, 5, 373]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 383)_{C=5595}$$

$$5596_{fac=[2, 2, 1399]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1409)_{C=5596}$$

$$5597_{fac=[29, 193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=5597}$$

$$5598_{fac=[2, 3, 3, 311]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 331)_{C=5598}$$

$$5599_{fac=[11, 509]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 521)_{C=5599}$$

$$5600_{fac=[2, 2, 2, 2, 2, 5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=5600}$$

$$5601_{fac=[3, 1867]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1871)_{C=5601}$$

$$5602_{fac=[2, 2801]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 2819)_{C=5602}$$

$$5603_{fac=[13, 431]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 449)_{C=5603}$$

$$5604_{fac=[2, 2, 3, 467]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 479)_{C=5604}$$

$$5605_{fac=[5, 19, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=5605}$$

$$5606_{fac=[2, 2803]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2819)_{C=5606}$$

$$5607_{fac=[3, 3, 7, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=5607}$$

$$5608_{fac=[2, 2, 2, 701]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 709)_{C=5608}$$

$$5609_{fac=[71, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=5609}$$

$$5610_{fac=[2, 3, 5, 11, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=5610}$$

$$5611_{fac=[31, 181]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=5611}$$

$$5612_{fac=[2, 2, 23, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=5612}$$

$$5613_{fac=[3, 1871]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1877)_{C=5613}$$

$$5614_{fac=[2, 7, 401]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 419)_{C=5614}$$

$$5615_{fac=[5, 1123]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1129)_{C=5615}$$

$$5616_{fac=[2, 2, 2, 2, 3, 3, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=5616}$$

$$5617_{fac=[41, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=5617}$$

$$5618_{fac=[2, 53, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=5618}$$

$$5619_{fac=[3, 1873]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1877)_{C=5619}$$

$$5620_{fac=[2, 2, 5, 281]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=5620}$$

$$5621_{fac=[7, 11, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=5621}$$

$$5622_{fac=[2, 3, 937]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 947)_{C=5622}$$

$$5623 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5623)_{C=5623}$$

$$5624_{fac=[2, 2, 2, 19, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=5624}$$

$$5625_{fac=[3, 3, 5, 5, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=5625}$$

$$5626_{fac=[2, 29, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=5626}$$

$$5627_{fac=[17, 331]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 349)_{C=5627}$$

$$5628_{fac=[2, 2, 3, 7, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=5628}$$

$$5629_{fac=[13, 433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 449)_{C=5629}$$

$$5630_{fac=[2, 5, 563]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 571)_{C=5630}$$

$$5631_{fac=[3, 1877]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1889)_{C=5631}$$

$$5632_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=5632}$$

$$5633_{fac=[43, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=5633}$$

$$5634_{fac=[2, 3, 3, 313]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=5634}$$

$$5635_{fac=[5, 7, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=5635}$$

$$5636_{fac=[2, 2, 1409]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1423)_{C=5636}$$

$$5637_{fac=[3, 1879]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1889)_{C=5637}$$

$$5638_{fac=[2, 2819]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2833)_{C=5638}$$

$$5639 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5639)_{C=5639}$$

$$5640_{fac=[2, 2, 2, 3, 5, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=5640}$$

$$5641 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5641)_{C=5641}$$

$$5642_{fac=[2, 7, 13, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=5642}$$

$$5643_{fac=[3, 3, 3, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5643}$$

$$5644_{fac=[2, 2, 17, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=5644}$$

$$5645_{fac=[5, 1129]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 1151)_{C=5645}$$

$$5646_{fac=[2, 3, 941]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 947)_{C=5646}$$

$$5647 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5647)_{C=5647}$$

$$5648_{fac=[2, 2, 2, 2, 353]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 367)_{C=5648}$$

$$5649_{fac=[3, 7, 269]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=5649}$$

$$5650_{fac=[2, 5, 5, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=5650}$$

$$5651 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5651)_{C=5651}$$

$$5652_{fac=[2, 2, 3, 3, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=5652}$$

$$5653 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5653)_{C=5653}$$

$$5654_{fac=[2, 11, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=5654}$$

$$5655_{fac=[3, 5, 13, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=5655}$$

$$5656_{fac=[2, 2, 2, 7, 101]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=5656}$$

$$5657 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5657)_{C=5657}$$

$$5658_{fac=[2, 3, 23, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=5658}$$

$$5659 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5659)_{C=5659}$$

$$5660_{fac=[2, 2, 5, 283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=5660}$$

$$5661_{fac=[3, 3, 17, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=5661}$$

$$5662_{fac=[2, 19, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=5662}$$

$$5663_{fac=[7, 809]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 821)_{C=5663}$$

$$5664_{fac=[2, 2, 2, 2, 2, 3, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=5664}$$

$$5665_{fac=[5, 11, 103]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=5665}$$

$$5666_{fac=[2, 2833]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2837)_{C=5666}$$

$$5667_{fac=[3, 1889]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1901)_{C=5667}$$

$$5668_{fac=[2, 2, 13, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=5668}$$

$$5669 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5669)_{C=5669}$$

$$5670_{fac=[2, 3, 3, 3, 3, 5, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=5670}$$

$$5671_{fac=[53, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=5671}$$

$$5672_{fac=[2, 2, 2, 709]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 719)_{C=5672}$$

$$5673_{fac=[3, 31, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=5673}$$

$$5674_{fac=[2, 2837]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2843)_{C=5674}$$

$$5675_{fac=[5, 5, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=5675}$$

$$5676_{fac=[2, 2, 3, 11, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=5676}$$

$$5677_{fac=[7, 811]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 821)_{C=5677}$$

$$5678_{fac=[2, 17, 167]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=5678}$$

$$5679_{fac=[3, 3, 631]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 641)_{C=5679}$$

$$5680_{fac=[2, 2, 2, 2, 5, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=5680}$$

$$5681_{fac=[13, 19, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=5681}$$

$$5682_{fac=[2, 3, 947]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 953)_{C=5682}$$

$$5683 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5683)_{C=5683}$$

$$5684_{fac=[2, 2, 7, 7, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=5684}$$

$$5685_{fac=[3, 5, 379]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 389)_{C=5685}$$

$$5686_{fac=[2, 2843]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2851)_{C=5686}$$

$$5687_{fac=[11, 11, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=5687}$$

$$5688_{fac=[2, 2, 2, 3, 3, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=5688}$$

$$5689 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5689)_{C=5689}$$

$$5690_{fac=[2, 5, 569]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 577)_{C=5690}$$

$$5691_{fac=[3, 7, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=5691}$$

$$5692_{fac=[2, 2, 1423]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1429)_{C=5692}$$

$$5693 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5693)_{C=5693}$$

$$5694_{fac=[2, 3, 13, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=5694}$$

$$5695_{fac=[5, 17, 67]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=5695}$$

$$5696_{fac=[2, 2, 2, 2, 2, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=5696}$$

$$5697_{fac=[3, 3, 3, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=5697}$$

$$5698_{fac=[2, 7, 11, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5698}$$

$$5699_{fac=[41, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=5699}$$

$$5700_{fac=[2, 2, 3, 5, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=5700}$$

$$5701 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5701)_{C=5701}$$

$$5702_{fac=[2, 2851]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2857)_{C=5702}$$

$$5703_{fac=[3, 1901]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1907)_{C=5703}$$

$$5704_{fac=[2, 2, 2, 23, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=5704}$$

$$5705_{fac=[5, 7, 163]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=5705}$$

$$5706_{fac=[2, 3, 3, 317]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 331)_{C=5706}$$

$$5707_{fac=[13, 439]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 457)_{C=5707}$$

$$5708_{fac=[2, 2, 1427]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1433)_{C=5708}$$

$$5709_{fac=[3, 11, 173]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=5709}$$

$$5710_{fac=[2, 5, 571]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 587)_{C=5710}$$

$$5711 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5711)_{C=5711}$$

$$5712_{fac=[2, 2, 2, 2, 3, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=5712}$$

$$5713_{fac=[29, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=5713}$$

$$5714_{fac=[2, 2857]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2861)_{C=5714}$$

$$5715_{fac=[3, 3, 5, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=5715}$$

$$5716_{fac=[2, 2, 1429]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1439)_{C=5716}$$

$$5717 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5717)_{C=5717}$$

$$5718_{fac=[2, 3, 953]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 967)_{C=5718}$$

$$5719_{fac=[7, 19, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=5719}$$

$$5720_{fac=[2, 2, 2, 5, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=5720}$$

$$5721_{fac=[3, 1907]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1913)_{C=5721}$$

$$5722_{fac=[2, 2861]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 2879)_{C=5722}$$

$$5723_{fac=[59, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=5723}$$

$$5724_{fac=[2, 2, 3, 3, 3, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=5724}$$

$$5725_{fac=[5, 5, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=5725}$$

$$5726_{fac=[2, 7, 409]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 419)_{C=5726}$$

$$5727_{fac=[3, 23, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=5727}$$

$$5728_{fac=[2, 2, 2, 2, 2, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=5728}$$

$$5729_{fac=[17, 337]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=5729}$$

$$5730_{fac=[2, 3, 5, 191]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=5730}$$

$$5731_{fac=[11, 521]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 541)_{C=5731}$$

$$5732_{fac=[2, 2, 1433]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1439)_{C=5732}$$

$$5733_{fac=[3, 3, 7, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=5733}$$

$$5734_{fac=[2, 47, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=5734}$$

$$5735_{fac=[5, 31, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=5735}$$

$$5736_{fac=[2, 2, 2, 3, 239]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=5736}$$

$$5737 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5737)_{C=5737}$$

$$5738_{fac=[2, 19, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=5738}$$

$$5739_{fac=[3, 1913]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 1931)_{C=5739}$$

$$5740_{fac=[2, 2, 5, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5740}$$

$$5741 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5741)_{C=5741}$$

$$5742_{fac=[2, 3, 3, 11, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=5742}$$

$$5743 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5743)_{C=5743}$$

$$5744_{fac=[2, 2, 2, 2, 359]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 373)_{C=5744}$$

$$5745_{fac=[3, 5, 383]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 397)_{C=5745}$$

$$5746_{fac=[2, 13, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=5746}$$

$$5747_{fac=[7, 821]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 829)_{C=5747}$$

$$5748_{fac=[2, 2, 3, 479]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 487)_{C=5748}$$

$$5749 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5749)_{C=5749}$$

$$5750_{fac=[2, 5, 5, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=5750}$$

$$5751_{fac=[3, 3, 3, 3, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=5751}$$

$$\begin{aligned}
5752_{fac=[2, 2, 2, 719]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 727)_{C=5752} \\
5753_{fac=[11, 523]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 541)_{C=5753} \\
5754_{fac=[2, 3, 7, 137]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=5754} \\
5755_{fac=[5, 1151]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1163)_{C=5755} \\
5756_{fac=[2, 2, 1439]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1447)_{C=5756} \\
5757_{fac=[3, 19, 101]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=5757} \\
5758_{fac=[2, 2879]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 2887)_{C=5758} \\
5759_{fac=[13, 443]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=5759} \\
5760_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 3, 5]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=5760} \\
5761_{fac=[7, 823]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 839)_{C=5761} \\
5762_{fac=[2, 43, 67]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=5762} \\
5763_{fac=[3, 17, 113]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 137)_{C=5763} \\
5764_{fac=[2, 2, 11, 131]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=5764} \\
5765_{fac=[5, 1153]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1163)_{C=5765} \\
5766_{fac=[2, 3, 31, 31]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=5766} \\
5767_{fac=[73, 79]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=5767} \\
5768_{fac=[2, 2, 2, 7, 103]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=5768} \\
5769_{fac=[3, 3, 641]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 653)_{C=5769} \\
5770_{fac=[2, 5, 577]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 587)_{C=5770} \\
5771_{fac=[29, 199]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=5771} \\
5772_{fac=[2, 2, 3, 13, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5772} \\
5773_{fac=[23, 251]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=5773} \\
5774_{fac=[2, 2887]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 2897)_{C=5774} \\
5775_{fac=[3, 5, 5, 7, 11]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=5775} \\
5776_{fac=[2, 2, 2, 2, 19, 19]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=5776} \\
5777_{fac=[53, 109]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=5777} \\
5778_{fac=[2, 3, 3, 3, 107]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=5778} \\
5779 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 5779)_{C=5779} \\
5780_{fac=[2, 2, 5, 17, 17]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=5780} \\
5781_{fac=[3, 41, 47]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=5781}
\end{aligned}$$

$$5782_{fac=[2, 7, 7, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=5782}$$

$$5783 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5783)_{C=5783}$$

$$5784_{fac=[2, 2, 2, 3, 241]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=5784}$$

$$5785_{fac=[5, 13, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=5785}$$

$$5786_{fac=[2, 11, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=5786}$$

$$5787_{fac=[3, 3, 643]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 653)_{C=5787}$$

$$5788_{fac=[2, 2, 1447]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1453)_{C=5788}$$

$$5789_{fac=[7, 827]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 839)_{C=5789}$$

$$5790_{fac=[2, 3, 5, 193]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=5790}$$

$$5791 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5791)_{C=5791}$$

$$5792_{fac=[2, 2, 2, 2, 2, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=5792}$$

$$5793_{fac=[3, 1931]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 1949)_{C=5793}$$

$$5794_{fac=[2, 2897]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2903)_{C=5794}$$

$$5795_{fac=[5, 19, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5795}$$

$$5796_{fac=[2, 2, 3, 3, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=5796}$$

$$5797_{fac=[11, 17, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=5797}$$

$$5798_{fac=[2, 13, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=5798}$$

$$5799_{fac=[3, 1933]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1949)_{C=5799}$$

$$5800_{fac=[2, 2, 2, 5, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=5800}$$

$$5801 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5801)_{C=5801}$$

$$5802_{fac=[2, 3, 967]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 977)_{C=5802}$$

$$5803_{fac=[7, 829]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 839)_{C=5803}$$

$$5804_{fac=[2, 2, 1451]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1459)_{C=5804}$$

$$5805_{fac=[3, 3, 3, 5, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5805}$$

$$5806_{fac=[2, 2903]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2909)_{C=5806}$$

$$5807 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5807)_{C=5807}$$

$$5808_{fac=[2, 2, 2, 2, 3, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=5808}$$

$$5809_{fac=[37, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=5809}$$

$$5810_{fac=[2, 5, 7, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=5810}$$

$$5811_{fac=[3, 13, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=5811}$$

$$5812_{fac=[2, 2, 1453]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1459)_{C=5812}$$

$$5813 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5813)_{C=5813}$$

$$5814_{fac=[2, 3, 3, 17, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=5814}$$

$$5815_{fac=[5, 1163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1171)_{C=5815}$$

$$5816_{fac=[2, 2, 2, 727]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 739)_{C=5816}$$

$$5817_{fac=[3, 7, 277]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=5817}$$

$$5818_{fac=[2, 2909]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2917)_{C=5818}$$

$$5819_{fac=[11, 23, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5819}$$

$$5820_{fac=[2, 2, 3, 5, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=5820}$$

$$5821 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5821)_{C=5821}$$

$$5822_{fac=[2, 41, 71]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=5822}$$

$$5823_{fac=[3, 3, 647]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 659)_{C=5823}$$

$$5824_{fac=[2, 2, 2, 2, 2, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=5824}$$

$$5825_{fac=[5, 5, 233]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=5825}$$

$$5826_{fac=[2, 3, 971]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 977)_{C=5826}$$

$$5827 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5827)_{C=5827}$$

$$5828_{fac=[2, 2, 31, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=5828}$$

$$5829_{fac=[3, 29, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=5829}$$

$$5830_{fac=[2, 5, 11, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=5830}$$

$$5831_{fac=[7, 7, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=5831}$$

$$5832_{fac=[2, 2, 2, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=5832}$$

$$5833_{fac=[19, 307]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=5833}$$

$$5834_{fac=[2, 2917]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2927)_{C=5834}$$

$$5835_{fac=[3, 5, 389]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 401)_{C=5835}$$

$$5836_{fac=[2, 2, 1459]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1471)_{C=5836}$$

$$5837_{fac=[13, 449]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 463)_{C=5837}$$

$$5838_{fac=[2, 3, 7, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=5838}$$

$$5839 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5839)_{C=5839}$$

$$5840_{fac=[2, 2, 2, 2, 5, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=5840}$$

$$5841_{fac=[3, 3, 11, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=5841}$$

$$5842_{fac=[2, 23, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=5842}$$

$$5843 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5843)_{C=5843}$$

$$5844_{fac=[2, 2, 3, 487]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 499)_{C=5844}$$

$$5845_{fac=[5, 7, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=5845}$$

$$5846_{fac=[2, 37, 79]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=5846}$$

$$5847_{fac=[3, 1949]} = (Prime_{FacSum} + \{21\} \text{ の素数} = 1973)_{C=5847}$$

$$5848_{fac=[2, 2, 2, 17, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=5848}$$

$$5849 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5849)_{C=5849}$$

$$5850_{fac=[2, 3, 3, 5, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=5850}$$

$$5851 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5851)_{C=5851}$$

$$5852_{fac=[2, 2, 7, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=5852}$$

$$5853_{fac=[3, 1951]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 1973)_{C=5853}$$

$$5854_{fac=[2, 2927]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2939)_{C=5854}$$

$$5855_{fac=[5, 1171]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1181)_{C=5855}$$

$$5856_{fac=[2, 2, 2, 2, 2, 3, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=5856}$$

$$5857 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5857)_{C=5857}$$

$$5858_{fac=[2, 29, 101]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=5858}$$

$$5859_{fac=[3, 3, 3, 7, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=5859}$$

$$5860_{fac=[2, 2, 5, 293]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=5860}$$

$$5861 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5861)_{C=5861}$$

$$5862_{fac=[2, 3, 977]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 983)_{C=5862}$$

$$5863_{fac=[11, 13, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=5863}$$

$$5864_{fac=[2, 2, 2, 733]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 743)_{C=5864}$$

$$5865_{fac=[3, 5, 17, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=5865}$$

$$5866_{fac=[2, 7, 419]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 431)_{C=5866}$$

$$5867 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5867)_{C=5867}$$

$$5868_{fac=[2, 2, 3, 3, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=5868}$$

$$5869 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5869)_{C=5869}$$

$$5870_{fac=[2, 5, 587]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 599)_{C=5870}$$

$$5871_{fac=[3, 19, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=5871}$$

$$5872_{fac=[2, 2, 2, 2, 367]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 379)_{C=5872}$$

$$5873_{fac=[7, 839]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 853)_{C=5873}$$

$$5874_{fac=[2, 3, 11, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=5874}$$

$$5875_{fac=[5, 5, 5, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=5875}$$

$$5876_{fac=[2, 2, 13, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=5876}$$

$$5877_{fac=[3, 3, 653]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 661)_{C=5877}$$

$$5878_{fac=[2, 2939]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2953)_{C=5878}$$

$$5879 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5879)_{C=5879}$$

$$5880_{fac=[2, 2, 2, 3, 5, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=5880}$$

$$5881 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5881)_{C=5881}$$

$$5882_{fac=[2, 17, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=5882}$$

$$5883_{fac=[3, 37, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=5883}$$

$$5884_{fac=[2, 2, 1471]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1481)_{C=5884}$$

$$5885_{fac=[5, 11, 107]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=5885}$$

$$5886_{fac=[2, 3, 3, 3, 109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=5886}$$

$$5887_{fac=[7, 29, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=5887}$$

$$5888_{fac=[2, 2, 2, 2, 2, 2, 2, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5888}$$

$$5889_{fac=[3, 13, 151]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=5889}$$

$$5890_{fac=[2, 5, 19, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=5890}$$

$$5891_{fac=[43, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=5891}$$

$$5892_{fac=[2, 2, 3, 491]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 499)_{C=5892}$$

$$5893_{fac=[71, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=5893}$$

$$5894_{fac=[2, 7, 421]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 431)_{C=5894}$$

$$5895_{fac=[3, 3, 5, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=5895}$$

$$5896_{fac=[2, 2, 2, 11, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=5896}$$

$$5897 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5897)_{C=5897}$$

$$5898_{fac=[2, 3, 983]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 991)_{C=5898}$$

$$5899_{fac=[17, 347]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 367)_{C=5899}$$

$$5900_{fac=[2, 2, 5, 5, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=5900}$$

$$5901_{fac=[3, 7, 281]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=5901}$$

$$5902_{fac=[2, 13, 227]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=5902}$$

$$5903 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5903)_{C=5903}$$

$$5904_{fac=[2, 2, 2, 2, 3, 3, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=5904}$$

$$5905_{fac=[5, 1181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1187)_{C=5905}$$

$$5906_{fac=[2, 2953]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2957)_{C=5906}$$

$$5907_{fac=[3, 11, 179]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=5907}$$

$$5908_{fac=[2, 2, 7, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=5908}$$

$$5909_{fac=[19, 311]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 331)_{C=5909}$$

$$5910_{fac=[2, 3, 5, 197]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=5910}$$

$$5911_{fac=[23, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=5911}$$

$$5912_{fac=[2, 2, 2, 739]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 751)_{C=5912}$$

$$5913_{fac=[3, 3, 3, 3, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5913}$$

$$5914_{fac=[2, 2957]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2963)_{C=5914}$$

$$5915_{fac=[5, 7, 13, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=5915}$$

$$5916_{fac=[2, 2, 3, 17, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=5916}$$

$$5917_{fac=[61, 97]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=5917}$$

$$5918_{fac=[2, 11, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=5918}$$

$$5919_{fac=[3, 1973]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1979)_{C=5919}$$

$$5920_{fac=[2, 2, 2, 2, 2, 5, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=5920}$$

$$5921_{fac=[31, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=5921}$$

$$5922_{fac=[2, 3, 3, 7, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=5922}$$

$$5923 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5923)_{C=5923}$$

$$5924_{fac=[2, 2, 1481]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1487)_{C=5924}$$

$$5925_{fac=[3, 5, 5, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=5925}$$

$$5926_{fac=[2, 2963]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2969)_{C=5926}$$

$$5927 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5927)_{C=5927}$$

$$5928_{fac=[2, 2, 2, 3, 13, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=5928}$$

$$5929_{fac=[7, 7, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=5929}$$

$$5930_{fac=[2, 5, 593]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 601)_{C=5930}$$

$$5931_{fac=[3, 3, 659]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 673)_{C=5931}$$

$$5932_{fac=[2, 2, 1483]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1489)_{C=5932}$$

$$5933_{fac=[17, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=5933}$$

$$5934_{fac=[2, 3, 23, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=5934}$$

$$5935_{fac=[5, 1187]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1193)_{C=5935}$$

$$5936_{fac=[2, 2, 2, 2, 7, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=5936}$$

$$5937_{fac=[3, 1979]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1987)_{C=5937}$$

$$5938_{fac=[2, 2969]} = (Prime_{FacSum} + \{28\} \text{ の素数} = 2999)_{C=5938}$$

$$5939 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5939)_{C=5939}$$

$$5940_{fac=[2, 2, 3, 3, 3, 5, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=5940}$$

$$5941_{fac=[13, 457]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=5941}$$

$$5942_{fac=[2, 2971]} = (Prime_{FacSum} + \{26\} \text{ の素数} = 2999)_{C=5942}$$

$$5943_{fac=[3, 7, 283]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 307)_{C=5943}$$

$$5944_{fac=[2, 2, 2, 743]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 751)_{C=5944}$$

$$5945_{fac=[5, 29, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=5945}$$

$$5946_{fac=[2, 3, 991]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 997)_{C=5946}$$

$$5947_{fac=[19, 313]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 337)_{C=5947}$$

$$5948_{fac=[2, 2, 1487]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1493)_{C=5948}$$

$$5949_{fac=[3, 3, 661]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 673)_{C=5949}$$

$$5950_{fac=[2, 5, 5, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=5950}$$

$$5951_{fac=[11, 541]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 557)_{C=5951}$$

$$5952_{fac=[2, 2, 2, 2, 2, 2, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=5952}$$

$$5953 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5953)_{C=5953}$$

$$5954_{fac=[2, 13, 229]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=5954}$$

$$5955_{fac=[3, 5, 397]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 409)_{C=5955}$$

$$5956_{fac=[2, 2, 1489]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1499)_{C=5956}$$

$$5957_{fac=[7, 23, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=5957}$$

$$5958_{fac=[2, 3, 3, 331]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 347)_{C=5958}$$

$$5959_{fac=[59, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=5959}$$

$$5960_{fac=[2, 2, 2, 5, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=5960}$$

$$5961_{fac=[3, 1987]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1993)_{C=5961}$$

$$5962_{fac=[2, 11, 271]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=5962}$$

$$5963_{fac=[67, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=5963}$$

$$5964_{fac=[2, 2, 3, 7, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=5964}$$

$$5965_{fac=[5, 1193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1201)_{C=5965}$$

$$5966_{fac=[2, 19, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=5966}$$

$$5967_{fac=[3, 3, 3, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=5967}$$

$$5968_{fac=[2, 2, 2, 2, 373]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 383)_{C=5968}$$

$$5969_{fac=[47, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=5969}$$

$$5970_{fac=[2, 3, 5, 199]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=5970}$$

$$5971_{fac=[7, 853]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 863)_{C=5971}$$

$$5972_{fac=[2, 2, 1493]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1499)_{C=5972}$$

$$5973_{fac=[3, 11, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=5973}$$

$$5974_{fac=[2, 29, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=5974}$$

$$5975_{fac=[5, 5, 239]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=5975}$$

$$5976_{fac=[2, 2, 2, 3, 3, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=5976}$$

$$5977_{fac=[43, 139]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=5977}$$

$$5978_{fac=[2, 7, 7, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=5978}$$

$$5979_{fac=[3, 1993]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1997)_{C=5979}$$

$$5980_{fac=[2, 2, 5, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=5980}$$

$$5981 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5981)_{C=5981}$$

$$5982_{fac=[2, 3, 997]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1009)_{C=5982}$$

$$5983_{fac=[31, 193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 227)_{C=5983}$$

$$5984_{fac=[2, 2, 2, 2, 2, 11, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=5984}$$

$$5985_{fac=[3, 3, 5, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=5985}$$

$$5986_{fac=[2, 41, 73]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=5986}$$

$$5987 = (Prime_{FacSum} + \{0\} \text{ の素数} = 5987)_{C=5987}$$

$$5988_{fac=[2, 2, 3, 499]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 509)_{C=5988}$$

$$5989_{fac=[53, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=5989}$$

$$5990_{fac=[2, 5, 599]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 607)_{C=5990}$$

$$5991_{fac=[3, 1997]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2003)_{C=5991}$$

$$5992_{fac=[2, 2, 2, 7, 107]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=5992}$$

$$5993_{fac=[13, 461]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 479)_{C=5993}$$

$$5994_{fac=[2, 3, 3, 3, 3, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=5994}$$

$$5995_{fac=[5, 11, 109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=5995}$$

$$5996_{fac=[2, 2, 1499]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1511)_{C=5996}$$

$$5997_{fac=[3, 1999]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2003)_{C=5997}$$

$$5998_{fac=[2, 2999]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3011)_{C=5998}$$

$$5999_{fac=[7, 857]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 877)_{C=5999}$$

$$6000_{fac=[2, 2, 2, 2, 3, 5, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=6000}$$

$$6001_{fac=[17, 353]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 373)_{C=6001}$$

$$6002_{fac=[2, 3001]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3011)_{C=6002}$$

$$6003_{fac=[3, 3, 23, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=6003}$$

$$6004_{fac=[2, 2, 19, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=6004}$$

$$6005_{fac=[5, 1201]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1213)_{C=6005}$$

$$6006_{fac=[2, 3, 7, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=6006}$$

$$6007 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6007)_{C=6007}$$

$$6008_{fac=[2, 2, 2, 751]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 761)_{C=6008}$$

$$6009_{fac=[3, 2003]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2011)_{C=6009}$$

$$6010_{fac=[2, 5, 601]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 613)_{C=6010}$$

$$6011 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6011)_{C=6011}$$

$$6012_{fac=[2, 2, 3, 3, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=6012}$$

$$6013_{fac=[7, 859]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 877)_{C=6013}$$

$$6014_{fac=[2, 31, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=6014}$$

$$6015_{fac=[3, 5, 401]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 419)_{C=6015}$$

$$6016_{fac=[2, 2, 2, 2, 2, 2, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6016}$$

$$6017_{fac=[11, 547]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 563)_{C=6017}$$

$$6018_{fac=[2, 3, 17, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=6018}$$

$$6019_{fac=[13, 463]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 479)_{C=6019}$$

$$6020_{fac=[2, 2, 5, 7, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=6020}$$

$$6021_{fac=[3, 3, 3, 223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=6021}$$

$$6022_{fac=[2, 3011]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3019)_{C=6022}$$

$$6023_{fac=[19, 317]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 337)_{C=6023}$$

$$6024_{fac=[2, 2, 2, 3, 251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=6024}$$

$$6025_{fac=[5, 5, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 257)_{C=6025}$$

$$6026_{fac=[2, 23, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=6026}$$

$$6027_{fac=[3, 7, 7, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=6027}$$

$$6028_{fac=[2, 2, 11, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=6028}$$

$$6029 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6029)_{C=6029}$$

$$6030_{fac=[2, 3, 3, 5, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=6030}$$

$$6031_{fac=[37, 163]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=6031}$$

$$6032_{fac=[2, 2, 2, 2, 13, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=6032}$$

$$6033_{fac=[3, 2011]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2017)_{C=6033}$$

$$6034_{fac=[2, 7, 431]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 443)_{C=6034}$$

$$6035_{fac=[5, 17, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=6035}$$

$$6036_{fac=[2, 2, 3, 503]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 521)_{C=6036}$$

$$6037 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6037)_{C=6037}$$

$$6038_{fac=[2, 3019]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3023)_{C=6038}$$

$$6039_{fac=[3, 3, 11, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=6039}$$

$$6040_{fac=[2, 2, 2, 5, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6040}$$

$$6041_{fac=[7, 863]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 877)_{C=6041}$$

$$6042_{fac=[2, 3, 19, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=6042}$$

$$6043 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6043)_{C=6043}$$

$$6044_{fac=[2, 2, 1511]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1523)_{C=6044}$$

$$6045_{fac=[3, 5, 13, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=6045}$$

$$6046_{fac=[2, 3023]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3037)_{C=6046}$$

$$6047 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6047)_{C=6047}$$

$$6048_{fac=[2, 2, 2, 2, 2, 3, 3, 3, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=6048}$$

$$6049_{fac=[23, 263]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=6049}$$

$$6050_{fac=[2, 5, 5, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=6050}$$

$$6051_{fac=[3, 2017]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2027)_{C=6051}$$

$$\begin{aligned}
6052_{fac=[2, 2, 17, 89]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=6052} \\
6053 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6053)_{C=6053} \\
6054_{fac=[2, 3, 1009]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1019)_{C=6054} \\
6055_{fac=[5, 7, 173]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=6055} \\
6056_{fac=[2, 2, 2, 757]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 769)_{C=6056} \\
6057_{fac=[3, 3, 673]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 683)_{C=6057} \\
6058_{fac=[2, 13, 233]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=6058} \\
6059_{fac=[73, 83]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=6059} \\
6060_{fac=[2, 2, 3, 5, 101]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=6060} \\
6061_{fac=[11, 19, 29]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=6061} \\
6062_{fac=[2, 7, 433]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 443)_{C=6062} \\
6063_{fac=[3, 43, 47]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=6063} \\
6064_{fac=[2, 2, 2, 2, 379]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 389)_{C=6064} \\
6065_{fac=[5, 1213]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1223)_{C=6065} \\
6066_{fac=[2, 3, 3, 337]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 347)_{C=6066} \\
6067 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6067)_{C=6067} \\
6068_{fac=[2, 2, 37, 41]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=6068} \\
6069_{fac=[3, 7, 17, 17]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=6069} \\
6070_{fac=[2, 5, 607]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 617)_{C=6070} \\
6071_{fac=[13, 467]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 487)_{C=6071} \\
6072_{fac=[2, 2, 2, 3, 11, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=6072} \\
6073 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6073)_{C=6073} \\
6074_{fac=[2, 3037]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 3041)_{C=6074} \\
6075_{fac=[3, 3, 3, 3, 3, 5, 5]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=6075} \\
6076_{fac=[2, 2, 7, 7, 31]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=6076} \\
6077_{fac=[59, 103]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6077} \\
6078_{fac=[2, 3, 1013]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1019)_{C=6078} \\
6079 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6079)_{C=6079} \\
6080_{fac=[2, 2, 2, 2, 2, 5, 19]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=6080} \\
6081_{fac=[3, 2027]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 2039)_{C=6081}
\end{aligned}$$

$$6082_{fac=[2, 3041]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3049)_{C=6082}$$

$$6083_{fac=[7, 11, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=6083}$$

$$6084_{fac=[2, 2, 3, 3, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=6084}$$

$$6085_{fac=[5, 1217]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1223)_{C=6085}$$

$$6086_{fac=[2, 17, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=6086}$$

$$6087_{fac=[3, 2029]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2039)_{C=6087}$$

$$6088_{fac=[2, 2, 2, 761]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 769)_{C=6088}$$

$$6089 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6089)_{C=6089}$$

$$6090_{fac=[2, 3, 5, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=6090}$$

$$6091 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6091)_{C=6091}$$

$$6092_{fac=[2, 2, 1523]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1531)_{C=6092}$$

$$6093_{fac=[3, 3, 677]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 691)_{C=6093}$$

$$6094_{fac=[2, 11, 277]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=6094}$$

$$6095_{fac=[5, 23, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=6095}$$

$$6096_{fac=[2, 2, 2, 2, 3, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=6096}$$

$$6097_{fac=[7, 13, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=6097}$$

$$6098_{fac=[2, 3049]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3061)_{C=6098}$$

$$6099_{fac=[3, 19, 107]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=6099}$$

$$6100_{fac=[2, 2, 5, 5, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=6100}$$

$$6101 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6101)_{C=6101}$$

$$6102_{fac=[2, 3, 3, 3, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=6102}$$

$$6103_{fac=[17, 359]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=6103}$$

$$6104_{fac=[2, 2, 2, 7, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=6104}$$

$$6105_{fac=[3, 5, 11, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=6105}$$

$$6106_{fac=[2, 43, 71]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=6106}$$

$$6107_{fac=[31, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=6107}$$

$$6108_{fac=[2, 2, 3, 509]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 521)_{C=6108}$$

$$6109_{fac=[41, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=6109}$$

$$6110_{fac=[2, 5, 13, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=6110}$$

$$6111_{fac=[3, 3, 7, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=6111}$$

$$6112_{fac=[2, 2, 2, 2, 2, 191]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=6112}$$

$$6113 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6113)_{C=6113}$$

$$6114_{fac=[2, 3, 1019]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1031)_{C=6114}$$

$$6115_{fac=[5, 1223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1229)_{C=6115}$$

$$6116_{fac=[2, 2, 11, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=6116}$$

$$6117_{fac=[3, 2039]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2053)_{C=6117}$$

$$6118_{fac=[2, 7, 19, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=6118}$$

$$6119_{fac=[29, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=6119}$$

$$6120_{fac=[2, 2, 2, 3, 3, 5, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=6120}$$

$$6121 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6121)_{C=6121}$$

$$6122_{fac=[2, 3061]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3067)_{C=6122}$$

$$6123_{fac=[3, 13, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=6123}$$

$$6124_{fac=[2, 2, 1531]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1543)_{C=6124}$$

$$6125_{fac=[5, 5, 5, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=6125}$$

$$6126_{fac=[2, 3, 1021]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1031)_{C=6126}$$

$$6127_{fac=[11, 557]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 569)_{C=6127}$$

$$6128_{fac=[2, 2, 2, 2, 383]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 397)_{C=6128}$$

$$6129_{fac=[3, 3, 3, 227]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=6129}$$

$$6130_{fac=[2, 5, 613]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 631)_{C=6130}$$

$$6131 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6131)_{C=6131}$$

$$6132_{fac=[2, 2, 3, 7, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=6132}$$

$$6133 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6133)_{C=6133}$$

$$6134_{fac=[2, 3067]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3079)_{C=6134}$$

$$6135_{fac=[3, 5, 409]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 419)_{C=6135}$$

$$6136_{fac=[2, 2, 2, 13, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=6136}$$

$$6137_{fac=[17, 19, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=6137}$$

$$6138_{fac=[2, 3, 3, 11, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=6138}$$

$$6139_{fac=[7, 877]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 887)_{C=6139}$$

$$6140_{fac=[2, 2, 5, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=6140}$$

$$6141_{fac=[3, 23, 89]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=6141}$$

$$6142_{fac=[2, 37, 83]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=6142}$$

$$6143 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6143)_{C=6143}$$

$$6144_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=6144}$$

$$6145_{fac=[5, 1229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1237)_{C=6145}$$

$$6146_{fac=[2, 7, 439]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 449)_{C=6146}$$

$$6147_{fac=[3, 3, 683]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 691)_{C=6147}$$

$$6148_{fac=[2, 2, 29, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=6148}$$

$$6149_{fac=[11, 13, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=6149}$$

$$6150_{fac=[2, 3, 5, 5, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=6150}$$

$$6151 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6151)_{C=6151}$$

$$6152_{fac=[2, 2, 2, 769]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 787)_{C=6152}$$

$$6153_{fac=[3, 7, 293]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 307)_{C=6153}$$

$$6154_{fac=[2, 17, 181]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=6154}$$

$$6155_{fac=[5, 1231]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1237)_{C=6155}$$

$$6156_{fac=[2, 2, 3, 3, 3, 3, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6156}$$

$$6157_{fac=[47, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=6157}$$

$$6158_{fac=[2, 3079]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3083)_{C=6158}$$

$$6159_{fac=[3, 2053]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2063)_{C=6159}$$

$$6160_{fac=[2, 2, 2, 2, 5, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=6160}$$

$$6161_{fac=[61, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6161}$$

$$6162_{fac=[2, 3, 13, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=6162}$$

$$6163 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6163)_{C=6163}$$

$$6164_{fac=[2, 2, 23, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=6164}$$

$$6165_{fac=[3, 3, 5, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=6165}$$

$$6166_{fac=[2, 3083]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3089)_{C=6166}$$

$$6167_{fac=[7, 881]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 907)_{C=6167}$$

$$6168_{fac=[2, 2, 2, 3, 257]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=6168}$$

$$6169_{fac=[31, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=6169}$$

$$6170_{fac=[2, 5, 617]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 631)_{C=6170}$$

$$6171_{fac=[3, 11, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=6171}$$

$$6172_{fac=[2, 2, 1543]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1549)_{C=6172}$$

$$6173 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6173)_{C=6173}$$

$$6174_{fac=[2, 3, 3, 7, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=6174}$$

$$6175_{fac=[5, 5, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=6175}$$

$$6176_{fac=[2, 2, 2, 2, 2, 193]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=6176}$$

$$6177_{fac=[3, 29, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=6177}$$

$$6178_{fac=[2, 3089]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 3109)_{C=6178}$$

$$6179_{fac=[37, 167]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=6179}$$

$$6180_{fac=[2, 2, 3, 5, 103]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=6180}$$

$$6181_{fac=[7, 883]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 907)_{C=6181}$$

$$6182_{fac=[2, 11, 281]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=6182}$$

$$6183_{fac=[3, 3, 3, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=6183}$$

$$6184_{fac=[2, 2, 2, 773]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 787)_{C=6184}$$

$$6185_{fac=[5, 1237]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1249)_{C=6185}$$

$$6186_{fac=[2, 3, 1031]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1039)_{C=6186}$$

$$6187_{fac=[23, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=6187}$$

$$6188_{fac=[2, 2, 7, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=6188}$$

$$6189_{fac=[3, 2063]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2069)_{C=6189}$$

$$6190_{fac=[2, 5, 619]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 631)_{C=6190}$$

$$6191_{fac=[41, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=6191}$$

$$6192_{fac=[2, 2, 2, 2, 3, 3, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=6192}$$

$$6193_{fac=[11, 563]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 577)_{C=6193}$$

$$6194_{fac=[2, 19, 163]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=6194}$$

$$6195_{fac=[3, 5, 7, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=6195}$$

$$6196_{fac=[2, 2, 1549]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1559)_{C=6196}$$

$$6197 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6197)_{C=6197}$$

$$6198_{fac=[2, 3, 1033]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1039)_{C=6198}$$

$$6199 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6199)_{C=6199}$$

$$6200_{fac=[2, 2, 2, 5, 5, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=6200}$$

$$6201_{fac=[3, 3, 13, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=6201}$$

$$6202_{fac=[2, 7, 443]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 457)_{C=6202}$$

$$6203 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6203)_{C=6203}$$

$$6204_{fac=[2, 2, 3, 11, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=6204}$$

$$6205_{fac=[5, 17, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=6205}$$

$$6206_{fac=[2, 29, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=6206}$$

$$6207_{fac=[3, 2069]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2081)_{C=6207}$$

$$6208_{fac=[2, 2, 2, 2, 2, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=6208}$$

$$6209_{fac=[7, 887]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 907)_{C=6209}$$

$$6210_{fac=[2, 3, 3, 3, 5, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=6210}$$

$$6211 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6211)_{C=6211}$$

$$6212_{fac=[2, 2, 1553]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1559)_{C=6212}$$

$$6213_{fac=[3, 19, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=6213}$$

$$6214_{fac=[2, 13, 239]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=6214}$$

$$6215_{fac=[5, 11, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=6215}$$

$$6216_{fac=[2, 2, 2, 3, 7, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=6216}$$

$$6217 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6217)_{C=6217}$$

$$6218_{fac=[2, 3109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3119)_{C=6218}$$

$$6219_{fac=[3, 3, 691]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 701)_{C=6219}$$

$$6220_{fac=[2, 2, 5, 311]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=6220}$$

$$6221 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6221)_{C=6221}$$

$$6222_{fac=[2, 3, 17, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=6222}$$

$$6223_{fac=[7, 7, 127]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=6223}$$

$$6224_{fac=[2, 2, 2, 2, 389]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 401)_{C=6224}$$

$$6225_{fac=[3, 5, 5, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=6225}$$

$$6226_{fac=[2, 11, 283]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=6226}$$

$$6227_{fac=[13, 479]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 499)_{C=6227}$$

$$6228_{fac=[2, 2, 3, 3, 173]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=6228}$$

$$6229 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6229)_{C=6229}$$

$$6230_{fac=[2, 5, 7, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=6230}$$

$$6231_{fac=[3, 31, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=6231}$$

$$6232_{fac=[2, 2, 2, 19, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=6232}$$

$$6233_{fac=[23, 271]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=6233}$$

$$6234_{fac=[2, 3, 1039]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1049)_{C=6234}$$

$$6235_{fac=[5, 29, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=6235}$$

$$6236_{fac=[2, 2, 1559]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1567)_{C=6236}$$

$$6237_{fac=[3, 3, 3, 3, 7, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=6237}$$

$$6238_{fac=[2, 3119]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 3137)_{C=6238}$$

$$6239_{fac=[17, 367]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 389)_{C=6239}$$

$$6240_{fac=[2, 2, 2, 2, 2, 3, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=6240}$$

$$6241_{fac=[79, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=6241}$$

$$6242_{fac=[2, 3121]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 3137)_{C=6242}$$

$$6243_{fac=[3, 2081]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2087)_{C=6243}$$

$$6244_{fac=[2, 2, 7, 223]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=6244}$$

$$6245_{fac=[5, 1249]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1259)_{C=6245}$$

$$6246_{fac=[2, 3, 3, 347]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 359)_{C=6246}$$

$$6247 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6247)_{C=6247}$$

$$6248_{fac=[2, 2, 2, 11, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=6248}$$

$$6249_{fac=[3, 2083]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2087)_{C=6249}$$

$$6250_{fac=[2, 5, 5, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=6250}$$

$$6251_{fac=[7, 19, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=6251}$$

$$6252_{fac=[2, 2, 3, 521]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 541)_{C=6252}$$

$$6253_{fac=[13, 13, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=6253}$$

$$6254_{fac=[2, 53, 59]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=6254}$$

$$6255_{fac=[3, 3, 5, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=6255}$$

$$6256_{fac=[2, 2, 2, 2, 17, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=6256}$$

$$6257 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6257)_{C=6257}$$

$$6258_{fac=[2, 3, 7, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=6258}$$

$$6259_{fac=[11, 569]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 587)_{C=6259}$$

$$6260_{fac=[2, 2, 5, 313]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=6260}$$

$$6261_{fac=[3, 2087]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2099)_{C=6261}$$

$$6262_{fac=[2, 31, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=6262}$$

$$6263 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6263)_{C=6263}$$

$$6264_{fac=[2, 2, 2, 3, 3, 3, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=6264}$$

$$6265_{fac=[5, 7, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=6265}$$

$$6266_{fac=[2, 13, 241]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 257)_{C=6266}$$

$$6267_{fac=[3, 2089]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2099)_{C=6267}$$

$$6268_{fac=[2, 2, 1567]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1579)_{C=6268}$$

$$6269 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6269)_{C=6269}$$

$$6270_{fac=[2, 3, 5, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=6270}$$

$$6271 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6271)_{C=6271}$$

$$6272_{fac=[2, 2, 2, 2, 2, 2, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=6272}$$

$$6273_{fac=[3, 3, 17, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=6273}$$

$$6274_{fac=[2, 3137]} = (Prime_{FacSum} + \{24\} \text{ の素数} = 3163)_{C=6274}$$

$$6275_{fac=[5, 5, 251]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 263)_{C=6275}$$

$$6276_{fac=[2, 2, 3, 523]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 541)_{C=6276}$$

$$6277 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6277)_{C=6277}$$

$$6278_{fac=[2, 43, 73]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=6278}$$

$$6279_{fac=[3, 7, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=6279}$$

$$6280_{fac=[2, 2, 2, 5, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=6280}$$

$$6281_{fac=[11, 571]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 587)_{C=6281}$$

$$6282_{fac=[2, 3, 3, 349]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 359)_{C=6282}$$

$$6283_{fac=[61, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=6283}$$

$$6284_{fac=[2, 2, 1571]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1579)_{C=6284}$$

$$6285_{fac=[3, 5, 419]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 431)_{C=6285}$$

$$6286_{fac=[2, 7, 449]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 461)_{C=6286}$$

$$6287 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6287)_{C=6287}$$

$$6288_{fac=[2, 2, 2, 2, 3, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=6288}$$

$$6289_{fac=[19, 331]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 353)_{C=6289}$$

$$6290_{fac=[2, 5, 17, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6290}$$

$$6291_{fac=[3, 3, 3, 233]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=6291}$$

$$6292_{fac=[2, 2, 11, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=6292}$$

$$6293_{fac=[7, 29, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=6293}$$

$$6294_{fac=[2, 3, 1049]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1061)_{C=6294}$$

$$6295_{fac=[5, 1259]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1277)_{C=6295}$$

$$6296_{fac=[2, 2, 2, 787]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 797)_{C=6296}$$

$$6297_{fac=[3, 2099]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2111)_{C=6297}$$

$$6298_{fac=[2, 47, 67]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=6298}$$

$$6299 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6299)_{C=6299}$$

$$6300_{fac=[2, 2, 3, 3, 5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=6300}$$

$$6301 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6301)_{C=6301}$$

$$6302_{fac=[2, 23, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6302}$$

$$6303_{fac=[3, 11, 191]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=6303}$$

$$6304_{fac=[2, 2, 2, 2, 2, 197]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=6304}$$

$$6305_{fac=[5, 13, 97]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=6305}$$

$$6306_{fac=[2, 3, 1051]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1061)_{C=6306}$$

$$6307_{fac=[7, 17, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=6307}$$

$$6308_{fac=[2, 2, 19, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=6308}$$

$$6309_{fac=[3, 3, 701]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 709)_{C=6309}$$

$$6310_{fac=[2, 5, 631]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 641)_{C=6310}$$

$$6311 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6311)_{C=6311}$$

$$6312_{fac=[2, 2, 2, 3, 263]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=6312}$$

$$6313_{fac=[59, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=6313}$$

$$6314_{fac=[2, 7, 11, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6314}$$

$$6315_{fac=[3, 5, 421]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 431)_{C=6315}$$

$$6316_{fac=[2, 2, 1579]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 1597)_{C=6316}$$

$$6317 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6317)_{C=6317}$$

$$6318_{fac=[2, 3, 3, 3, 3, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=6318}$$

$$6319_{fac=[71, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=6319}$$

$$6320_{fac=[2, 2, 2, 2, 5, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=6320}$$

$$6321_{fac=[3, 7, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=6321}$$

$$6322_{fac=[2, 29, 109]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=6322}$$

$$6323 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6323)_{C=6323}$$

$$6324_{fac=[2, 2, 3, 17, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=6324}$$

$$6325_{fac=[5, 5, 11, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=6325}$$

$$6326_{fac=[2, 3163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3167)_{C=6326}$$

$$6327_{fac=[3, 3, 19, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=6327}$$

$$6328_{fac=[2, 2, 2, 7, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=6328}$$

$$6329 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6329)_{C=6329}$$

$$6330_{fac=[2, 3, 5, 211]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 223)_{C=6330}$$

$$6331_{fac=[13, 487]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 503)_{C=6331}$$

$$6332_{fac=[2, 2, 1583]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1597)_{C=6332}$$

$$6333_{fac=[3, 2111]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 2129)_{C=6333}$$

$$6334_{fac=[2, 3167]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3181)_{C=6334}$$

$$6335_{fac=[5, 7, 181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=6335}$$

$$6336_{fac=[2, 2, 2, 2, 2, 3, 3, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=6336}$$

$$6337 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6337)_{C=6337}$$

$$6338_{fac=[2, 3169]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3181)_{C=6338}$$

$$6339_{fac=[3, 2113]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 2129)_{C=6339}$$

$$6340_{fac=[2, 2, 5, 317]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=6340}$$

$$6341_{fac=[17, 373]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 397)_{C=6341}$$

$$6342_{fac=[2, 3, 7, 151]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=6342}$$

$$6343 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6343)_{C=6343}$$

$$6344_{fac=[2, 2, 2, 13, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=6344}$$

$$6345_{fac=[3, 3, 3, 5, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6345}$$

$$6346_{fac=[2, 19, 167]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=6346}$$

$$6347_{fac=[11, 577]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 593)_{C=6347}$$

$$6348_{fac=[2, 2, 3, 23, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=6348}$$

$$6349_{fac=[7, 907]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 919)_{C=6349}$$

$$6350_{fac=[2, 5, 5, 127]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=6350}$$

$$6351_{fac=[3, 29, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=6351}$$

$$6352_{fac=[2, 2, 2, 2, 397]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 409)_{C=6352}$$

$$6353 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6353)_{C=6353}$$

$$6354_{fac=[2, 3, 3, 353]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 367)_{C=6354}$$

$$6355_{fac=[5, 31, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=6355}$$

$$6356_{fac=[2, 2, 7, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=6356}$$

$$6357_{fac=[3, 13, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=6357}$$

$$6358_{fac=[2, 11, 17, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=6358}$$

$$6359 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6359)_{C=6359}$$

$$6360_{fac=[2, 2, 2, 3, 5, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=6360}$$

$$6361 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6361)_{C=6361}$$

$$6362_{fac=[2, 3181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3187)_{C=6362}$$

$$6363_{fac=[3, 3, 7, 101]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=6363}$$

$$6364_{fac=[2, 2, 37, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=6364}$$

$$6365_{fac=[5, 19, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=6365}$$

$$6366_{fac=[2, 3, 1061]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1069)_{C=6366}$$

$$6367 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6367)_{C=6367}$$

$$6368_{fac=[2, 2, 2, 2, 199]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=6368}$$

$$6369_{fac=[3, 11, 193]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=6369}$$

$$6370_{fac=[2, 5, 7, 7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=6370}$$

$$6371_{fac=[23, 277]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=6371}$$

$$6372_{fac=[2, 2, 3, 3, 3, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=6372}$$

$$6373 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6373)_{C=6373}$$

$$6374_{fac=[2, 3187]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3191)_{C=6374}$$

$$6375_{fac=[3, 5, 5, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6375}$$

$$6376_{fac=[2, 2, 2, 797]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 809)_{C=6376}$$

$$6377_{fac=[7, 911]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 919)_{C=6377}$$

$$6378_{fac=[2, 3, 1063]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1069)_{C=6378}$$

$$6379 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6379)_{C=6379}$$

$$6380_{fac=[2, 2, 5, 11, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=6380}$$

$$6381_{fac=[3, 3, 709]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 719)_{C=6381}$$

$$6382_{fac=[2, 3191]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3203)_{C=6382}$$

$$6383_{fac=[13, 491]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 509)_{C=6383}$$

$$6384_{fac=[2, 2, 2, 2, 3, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=6384}$$

$$6385_{fac=[5, 1277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1283)_{C=6385}$$

$$6386_{fac=[2, 31, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=6386}$$

$$6387_{fac=[3, 2129]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2137)_{C=6387}$$

$$6388_{fac=[2, 2, 1597]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1607)_{C=6388}$$

$$6389 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6389)_{C=6389}$$

$$6390_{fac=[2, 3, 3, 5, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=6390}$$

$$6391_{fac=[7, 11, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=6391}$$

$$6392_{fac=[2, 2, 2, 17, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=6392}$$

$$6393_{fac=[3, 2131]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2137)_{C=6393}$$

$$6394_{fac=[2, 23, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=6394}$$

$$6395_{fac=[5, 1279]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1289)_{C=6395}$$

$$6396_{fac=[2, 2, 3, 13, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6396}$$

$$6397 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6397)_{C=6397}$$

$$6398_{fac=[2, 7, 457]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 467)_{C=6398}$$

$$6399_{fac=[3, 3, 3, 3, 79]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=6399}$$

$$6400_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=6400}$$

$$6401_{fac=[37, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=6401}$$

$$6402_{fac=[2, 3, 11, 97]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=6402}$$

$$6403_{fac=[19, 337]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=6403}$$

$$6404_{fac=[2, 2, 1601]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1607)_{C=6404}$$

$$6405_{fac=[3, 5, 7, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=6405}$$

$$6406_{fac=[2, 3203]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3209)_{C=6406}$$

$$6407_{fac=[43, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=6407}$$

$$6408_{fac=[2, 2, 2, 3, 3, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=6408}$$

$$6409_{fac=[13, 17, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=6409}$$

$$6410_{fac=[2, 5, 641]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 653)_{C=6410}$$

$$6411_{fac=[3, 2137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2141)_{C=6411}$$

$$6412_{fac=[2, 2, 7, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=6412}$$

$$6413_{fac=[11, 11, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=6413}$$

$$6414_{fac=[2, 3, 1069]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1087)_{C=6414}$$

$$6415_{fac=[5, 1283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1289)_{C=6415}$$

$$6416_{fac=[2, 2, 2, 2, 401]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 419)_{C=6416}$$

$$6417_{fac=[3, 3, 23, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=6417}$$

$$6418_{fac=[2, 3209]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3217)_{C=6418}$$

$$6419_{fac=[7, 7, 131]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=6419}$$

$$6420_{fac=[2, 2, 3, 5, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=6420}$$

$$6421 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6421)_{C=6421}$$

$$6422_{fac=[2, 13, 13, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=6422}$$

$$6423_{fac=[3, 2141]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2153)_{C=6423}$$

$$6424_{fac=[2, 2, 2, 11, 73]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=6424}$$

$$6425_{fac=[5, 5, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=6425}$$

$$6426_{fac=[2, 3, 3, 3, 7, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6426}$$

$$6427 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6427)_{C=6427}$$

$$6428_{fac=[2, 2, 1607]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1613)_{C=6428}$$

$$6429_{fac=[3, 2143]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2153)_{C=6429}$$

$$6430_{fac=[2, 5, 643]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 653)_{C=6430}$$

$$6431_{fac=[59, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=6431}$$

$$6432_{fac=[2, 2, 2, 2, 2, 3, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=6432}$$

$$6433_{fac=[7, 919]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 929)_{C=6433}$$

$$6434_{fac=[2, 3217]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3221)_{C=6434}$$

$$6435_{fac=[3, 3, 5, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6435}$$

$$6436_{fac=[2, 2, 1609]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1619)_{C=6436}$$

$$6437_{fac=[41, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=6437}$$

$$6438_{fac=[2, 3, 29, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=6438}$$

$$6439_{fac=[47, 137]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=6439}$$

$$6440_{fac=[2, 2, 2, 5, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=6440}$$

$$6441_{fac=[3, 19, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=6441}$$

$$6442_{fac=[2, 3221]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3229)_{C=6442}$$

$$6443_{fac=[17, 379]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=6443}$$

$$6444_{fac=[2, 2, 3, 3, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=6444}$$

$$6445_{fac=[5, 1289]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1297)_{C=6445}$$

$$6446_{fac=[2, 11, 293]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 307)_{C=6446}$$

$$6447_{fac=[3, 7, 307]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=6447}$$

$$6448_{fac=[2, 2, 2, 2, 13, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=6448}$$

$$6449 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6449)_{C=6449}$$

$$6450_{fac=[2, 3, 5, 5, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=6450}$$

$$6451 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6451)_{C=6451}$$

$$6452_{fac=[2, 2, 1613]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1619)_{C=6452}$$

$$6453_{fac=[3, 3, 3, 239]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=6453}$$

$$6454_{fac=[2, 7, 461]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=6454}$$

$$6455_{fac=[5, 1291]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1297)_{C=6455}$$

$$6456_{fac=[2, 2, 2, 3, 269]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=6456}$$

$$6457_{fac=[11, 587]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 599)_{C=6457}$$

$$6458_{fac=[2, 3229]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 3251)_{C=6458}$$

$$6459_{fac=[3, 2153]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2161)_{C=6459}$$

$$6460_{fac=[2, 2, 5, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=6460}$$

$$6461_{fac=[7, 13, 71]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=6461}$$

$$6462_{fac=[2, 3, 3, 359]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 373)_{C=6462}$$

$$6463_{fac=[23, 281]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 307)_{C=6463}$$

$$6464_{fac=[2, 2, 2, 2, 2, 101]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=6464}$$

$$6465_{fac=[3, 5, 431]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 443)_{C=6465}$$

$$6466_{fac=[2, 53, 61]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=6466}$$

$$6467_{fac=[29, 223]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=6467}$$

$$6468_{fac=[2, 2, 3, 7, 7, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=6468}$$

$$6469 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6469)_{C=6469}$$

$$6470_{fac=[2, 5, 647]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 659)_{C=6470}$$

$$6471_{fac=[3, 3, 719]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 727)_{C=6471}$$

$$\begin{aligned}
6472_{fac=[2, 2, 2, 809]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 821)_{C=6472} \\
6473 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6473)_{C=6473} \\
6474_{fac=[2, 3, 13, 83]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=6474} \\
6475_{fac=[5, 5, 7, 37]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=6475} \\
6476_{fac=[2, 2, 1619]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1627)_{C=6476} \\
6477_{fac=[3, 17, 127]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=6477} \\
6478_{fac=[2, 41, 79]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=6478} \\
6479_{fac=[11, 19, 31]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6479} \\
6480_{fac=[2, 2, 2, 2, 3, 3, 3, 3, 5]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=6480} \\
6481 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6481)_{C=6481} \\
6482_{fac=[2, 7, 463]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 479)_{C=6482} \\
6483_{fac=[3, 2161]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 2179)_{C=6483} \\
6484_{fac=[2, 2, 1621]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1627)_{C=6484} \\
6485_{fac=[5, 1297]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1303)_{C=6485} \\
6486_{fac=[2, 3, 23, 47]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=6486} \\
6487_{fac=[13, 499]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 521)_{C=6487} \\
6488_{fac=[2, 2, 2, 811]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 821)_{C=6488} \\
6489_{fac=[3, 3, 7, 103]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=6489} \\
6490_{fac=[2, 5, 11, 59]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=6490} \\
6491 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6491)_{C=6491} \\
6492_{fac=[2, 2, 3, 541]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 557)_{C=6492} \\
6493_{fac=[43, 151]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=6493} \\
6494_{fac=[2, 17, 191]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=6494} \\
6495_{fac=[3, 5, 433]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 443)_{C=6495} \\
6496_{fac=[2, 2, 2, 2, 2, 7, 29]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=6496} \\
6497_{fac=[73, 89]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6497} \\
6498_{fac=[2, 3, 3, 19, 19]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=6498} \\
6499_{fac=[67, 97]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=6499} \\
6500_{fac=[2, 2, 5, 5, 5, 13]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=6500} \\
6501_{fac=[3, 11, 197]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 223)_{C=6501}
\end{aligned}$$

$$6502_{fac=[2, 3251]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3257)_{C=6502}$$

$$6503_{fac=[7, 929]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 937)_{C=6503}$$

$$6504_{fac=[2, 2, 2, 3, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=6504}$$

$$6505_{fac=[5, 1301]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1307)_{C=6505}$$

$$6506_{fac=[2, 3253]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3257)_{C=6506}$$

$$6507_{fac=[3, 3, 3, 241]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=6507}$$

$$6508_{fac=[2, 2, 1627]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1637)_{C=6508}$$

$$6509_{fac=[23, 283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 307)_{C=6509}$$

$$6510_{fac=[2, 3, 5, 7, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=6510}$$

$$6511_{fac=[17, 383]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 401)_{C=6511}$$

$$6512_{fac=[2, 2, 2, 2, 11, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=6512}$$

$$6513_{fac=[3, 13, 167]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=6513}$$

$$6514_{fac=[2, 3257]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3271)_{C=6514}$$

$$6515_{fac=[5, 1303]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1319)_{C=6515}$$

$$6516_{fac=[2, 2, 3, 3, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=6516}$$

$$6517_{fac=[7, 7, 7, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=6517}$$

$$6518_{fac=[2, 3259]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3271)_{C=6518}$$

$$6519_{fac=[3, 41, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=6519}$$

$$6520_{fac=[2, 2, 2, 5, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=6520}$$

$$6521 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6521)_{C=6521}$$

$$6522_{fac=[2, 3, 1087]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1093)_{C=6522}$$

$$6523_{fac=[11, 593]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 607)_{C=6523}$$

$$6524_{fac=[2, 2, 7, 233]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=6524}$$

$$6525_{fac=[3, 3, 5, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=6525}$$

$$6526_{fac=[2, 13, 251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=6526}$$

$$6527_{fac=[61, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=6527}$$

$$6528_{fac=[2, 2, 2, 2, 2, 2, 3, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=6528}$$

$$6529 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6529)_{C=6529}$$

$$6530_{fac=[2, 5, 653]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 661)_{C=6530}$$

$$6531_{fac=[3, 7, 311]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=6531}$$

$$6532_{fac=[2, 2, 23, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=6532}$$

$$6533_{fac=[47, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=6533}$$

$$6534_{fac=[2, 3, 3, 3, 11, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=6534}$$

$$6535_{fac=[5, 1307]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1319)_{C=6535}$$

$$6536_{fac=[2, 2, 2, 19, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=6536}$$

$$6537_{fac=[3, 2179]} = (Prime_{FacSum} + \{21\} \text{ の素数} = 2203)_{C=6537}$$

$$6538_{fac=[2, 7, 467]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 479)_{C=6538}$$

$$6539_{fac=[13, 503]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 521)_{C=6539}$$

$$6540_{fac=[2, 2, 3, 5, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=6540}$$

$$6541_{fac=[31, 211]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=6541}$$

$$6542_{fac=[2, 3271]} = (Prime_{FacSum} + \{26\} \text{ の素数} = 3299)_{C=6542}$$

$$6543_{fac=[3, 3, 727]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 739)_{C=6543}$$

$$6544_{fac=[2, 2, 2, 2, 409]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 419)_{C=6544}$$

$$6545_{fac=[5, 7, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=6545}$$

$$6546_{fac=[2, 3, 1091]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1097)_{C=6546}$$

$$6547 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6547)_{C=6547}$$

$$6548_{fac=[2, 2, 1637]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1657)_{C=6548}$$

$$6549_{fac=[3, 37, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=6549}$$

$$6550_{fac=[2, 5, 5, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=6550}$$

$$6551 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6551)_{C=6551}$$

$$6552_{fac=[2, 2, 2, 3, 3, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=6552}$$

$$6553 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6553)_{C=6553}$$

$$6554_{fac=[2, 29, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=6554}$$

$$6555_{fac=[3, 5, 19, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=6555}$$

$$6556_{fac=[2, 2, 11, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=6556}$$

$$6557_{fac=[79, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6557}$$

$$6558_{fac=[2, 3, 1093]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1103)_{C=6558}$$

$$6559_{fac=[7, 937]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 947)_{C=6559}$$

$$6560_{fac=[2, 2, 2, 2, 2, 5, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=6560}$$

$$6561_{fac=[3, 3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=6561}$$

$$\begin{aligned}
6562_{fac=[2, 17, 193]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=6562} \\
6563 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6563)_{C=6563} \\
6564_{fac=[2, 2, 3, 547]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 557)_{C=6564} \\
6565_{fac=[5, 13, 101]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=6565} \\
6566_{fac=[2, 7, 7, 67]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=6566} \\
6567_{fac=[3, 11, 199]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 223)_{C=6567} \\
6568_{fac=[2, 2, 2, 821]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 829)_{C=6568} \\
6569 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6569)_{C=6569} \\
6570_{fac=[2, 3, 3, 5, 73]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=6570} \\
6571 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6571)_{C=6571} \\
6572_{fac=[2, 2, 31, 53]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=6572} \\
6573_{fac=[3, 7, 313]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 331)_{C=6573} \\
6574_{fac=[2, 19, 173]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=6574} \\
6575_{fac=[5, 5, 263]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=6575} \\
6576_{fac=[2, 2, 2, 2, 3, 137]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=6576} \\
6577 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6577)_{C=6577} \\
6578_{fac=[2, 11, 13, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=6578} \\
6579_{fac=[3, 3, 17, 43]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=6579} \\
6580_{fac=[2, 2, 5, 7, 47]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=6580} \\
6581 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6581)_{C=6581} \\
6582_{fac=[2, 3, 1097]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1103)_{C=6582} \\
6583_{fac=[29, 227]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 257)_{C=6583} \\
6584_{fac=[2, 2, 2, 823]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 839)_{C=6584} \\
6585_{fac=[3, 5, 439]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 449)_{C=6585} \\
6586_{fac=[2, 37, 89]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=6586} \\
6587_{fac=[7, 941]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 953)_{C=6587} \\
6588_{fac=[2, 2, 3, 3, 3, 61]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=6588} \\
6589_{fac=[11, 599]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 613)_{C=6589} \\
6590_{fac=[2, 5, 659]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 673)_{C=6590} \\
6591_{fac=[3, 13, 13, 13]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=6591}
\end{aligned}$$

$$6592_{fac=[2, 2, 2, 2, 2, 103]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=6592}$$

$$6593_{fac=[19, 347]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=6593}$$

$$6594_{fac=[2, 3, 7, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=6594}$$

$$6595_{fac=[5, 1319]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1327)_{C=6595}$$

$$6596_{fac=[2, 2, 17, 97]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=6596}$$

$$6597_{fac=[3, 3, 733]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 743)_{C=6597}$$

$$6598_{fac=[2, 3299]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3307)_{C=6598}$$

$$6599 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6599)_{C=6599}$$

$$6600_{fac=[2, 2, 2, 3, 5, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=6600}$$

$$6601_{fac=[7, 23, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=6601}$$

$$6602_{fac=[2, 3301]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3307)_{C=6602}$$

$$6603_{fac=[3, 31, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=6603}$$

$$6604_{fac=[2, 2, 13, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=6604}$$

$$6605_{fac=[5, 1321]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1327)_{C=6605}$$

$$6606_{fac=[2, 3, 3, 367]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 379)_{C=6606}$$

$$6607 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6607)_{C=6607}$$

$$6608_{fac=[2, 2, 2, 2, 7, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=6608}$$

$$6609_{fac=[3, 2203]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2207)_{C=6609}$$

$$6610_{fac=[2, 5, 661]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 673)_{C=6610}$$

$$6611_{fac=[11, 601]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 613)_{C=6611}$$

$$6612_{fac=[2, 2, 3, 19, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=6612}$$

$$6613_{fac=[17, 389]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=6613}$$

$$6614_{fac=[2, 3307]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3313)_{C=6614}$$

$$6615_{fac=[3, 3, 3, 5, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=6615}$$

$$6616_{fac=[2, 2, 2, 827]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 839)_{C=6616}$$

$$6617_{fac=[13, 509]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 523)_{C=6617}$$

$$6618_{fac=[2, 3, 1103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1109)_{C=6618}$$

$$6619 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6619)_{C=6619}$$

$$6620_{fac=[2, 2, 5, 331]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=6620}$$

$$6621_{fac=[3, 2207]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2213)_{C=6621}$$

$$6622_{fac=[2, 7, 11, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=6622}$$

$$6623_{fac=[37, 179]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=6623}$$

$$6624_{fac=[2, 2, 2, 2, 2, 3, 3, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=6624}$$

$$6625_{fac=[5, 5, 5, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=6625}$$

$$6626_{fac=[2, 3313]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3319)_{C=6626}$$

$$6627_{fac=[3, 47, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=6627}$$

$$6628_{fac=[2, 2, 1657]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1663)_{C=6628}$$

$$6629_{fac=[7, 947]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 967)_{C=6629}$$

$$6630_{fac=[2, 3, 5, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=6630}$$

$$6631_{fac=[19, 349]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 373)_{C=6631}$$

$$6632_{fac=[2, 2, 2, 829]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 839)_{C=6632}$$

$$6633_{fac=[3, 3, 11, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=6633}$$

$$6634_{fac=[2, 31, 107]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=6634}$$

$$6635_{fac=[5, 1327]} = (Prime_{FacSum} + \{29\} \text{ の素数} = 1361)_{C=6635}$$

$$6636_{fac=[2, 2, 3, 7, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=6636}$$

$$6637 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6637)_{C=6637}$$

$$6638_{fac=[2, 3319]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3323)_{C=6638}$$

$$6639_{fac=[3, 2213]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2221)_{C=6639}$$

$$6640_{fac=[2, 2, 2, 2, 5, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=6640}$$

$$6641_{fac=[29, 229]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=6641}$$

$$6642_{fac=[2, 3, 3, 3, 3, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=6642}$$

$$6643_{fac=[7, 13, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=6643}$$

$$6644_{fac=[2, 2, 11, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=6644}$$

$$6645_{fac=[3, 5, 443]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 457)_{C=6645}$$

$$6646_{fac=[2, 3323]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3329)_{C=6646}$$

$$6647_{fac=[17, 17, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=6647}$$

$$6648_{fac=[2, 2, 2, 3, 277]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=6648}$$

$$6649_{fac=[61, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=6649}$$

$$6650_{fac=[2, 5, 5, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=6650}$$

$$6651_{fac=[3, 3, 739]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 751)_{C=6651}$$

$$\begin{aligned}
6652_{fac=[2, 2, 1663]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1669)_{C=6652} \\
6653 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6653)_{C=6653} \\
6654_{fac=[2, 3, 1109]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1117)_{C=6654} \\
6655_{fac=[5, 11, 11, 11]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=6655} \\
6656_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 13]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=6656} \\
6657_{fac=[3, 7, 317]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 331)_{C=6657} \\
6658_{fac=[2, 3329]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 3343)_{C=6658} \\
6659 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6659)_{C=6659} \\
6660_{fac=[2, 2, 3, 3, 5, 37]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=6660} \\
6661 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6661)_{C=6661} \\
6662_{fac=[2, 3331]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 3343)_{C=6662} \\
6663_{fac=[3, 2221]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 2237)_{C=6663} \\
6664_{fac=[2, 2, 2, 7, 7, 17]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=6664} \\
6665_{fac=[5, 31, 43]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=6665} \\
6666_{fac=[2, 3, 11, 101]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=6666} \\
6667_{fac=[59, 113]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=6667} \\
6668_{fac=[2, 2, 1667]} &= (Prime_{FacSum} + \{22\} \text{ の素数} = 1693)_{C=6668} \\
6669_{fac=[3, 3, 3, 13, 19]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=6669} \\
6670_{fac=[2, 5, 23, 29]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=6670} \\
6671_{fac=[7, 953]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 967)_{C=6671} \\
6672_{fac=[2, 2, 2, 2, 3, 139]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=6672} \\
6673 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6673)_{C=6673} \\
6674_{fac=[2, 47, 71]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=6674} \\
6675_{fac=[3, 5, 5, 89]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=6675} \\
6676_{fac=[2, 2, 1669]} &= (Prime_{FacSum} + \{20\} \text{ の素数} = 1693)_{C=6676} \\
6677_{fac=[11, 607]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 619)_{C=6677} \\
6678_{fac=[2, 3, 3, 7, 53]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=6678} \\
6679 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6679)_{C=6679} \\
6680_{fac=[2, 2, 2, 5, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=6680} \\
6681_{fac=[3, 17, 131]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=6681}
\end{aligned}$$

$$6682_{fac=[2, 13, 257]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=6682}$$

$$6683_{fac=[41, 163]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=6683}$$

$$6684_{fac=[2, 2, 3, 557]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 569)_{C=6684}$$

$$6685_{fac=[5, 7, 191]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=6685}$$

$$6686_{fac=[2, 3343]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3347)_{C=6686}$$

$$6687_{fac=[3, 3, 743]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 751)_{C=6687}$$

$$6688_{fac=[2, 2, 2, 2, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=6688}$$

$$6689 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6689)_{C=6689}$$

$$6690_{fac=[2, 3, 5, 223]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=6690}$$

$$6691 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6691)_{C=6691}$$

$$6692_{fac=[2, 2, 7, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=6692}$$

$$6693_{fac=[3, 23, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=6693}$$

$$6694_{fac=[2, 3347]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3359)_{C=6694}$$

$$6695_{fac=[5, 13, 103]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=6695}$$

$$6696_{fac=[2, 2, 2, 3, 3, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=6696}$$

$$6697_{fac=[37, 181]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=6697}$$

$$6698_{fac=[2, 17, 197]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=6698}$$

$$6699_{fac=[3, 7, 11, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=6699}$$

$$6700_{fac=[2, 2, 5, 5, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=6700}$$

$$6701 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6701)_{C=6701}$$

$$6702_{fac=[2, 3, 1117]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1123)_{C=6702}$$

$$6703 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6703)_{C=6703}$$

$$6704_{fac=[2, 2, 2, 2, 419]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 431)_{C=6704}$$

$$6705_{fac=[3, 3, 5, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=6705}$$

$$6706_{fac=[2, 7, 479]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 491)_{C=6706}$$

$$6707_{fac=[19, 353]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 373)_{C=6707}$$

$$6708_{fac=[2, 2, 3, 13, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=6708}$$

$$6709 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6709)_{C=6709}$$

$$6710_{fac=[2, 5, 11, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=6710}$$

$$6711_{fac=[3, 2237]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2243)_{C=6711}$$

$$\begin{aligned}
6712_{fac=[2, 2, 2, 839]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 853)_{C=6712} \\
6713_{fac=[7, 7, 137]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=6713} \\
6714_{fac=[2, 3, 3, 373]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 383)_{C=6714} \\
6715_{fac=[5, 17, 79]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=6715} \\
6716_{fac=[2, 2, 23, 73]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=6716} \\
6717_{fac=[3, 2239]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 2243)_{C=6717} \\
6718_{fac=[2, 3359]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 3371)_{C=6718} \\
6719 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6719)_{C=6719} \\
6720_{fac=[2, 2, 2, 2, 2, 2, 3, 5, 7]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=6720} \\
6721_{fac=[11, 13, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=6721} \\
6722_{fac=[2, 3361]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 3371)_{C=6722} \\
6723_{fac=[3, 3, 3, 3, 83]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=6723} \\
6724_{fac=[2, 2, 41, 41]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=6724} \\
6725_{fac=[5, 5, 269]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=6725} \\
6726_{fac=[2, 3, 19, 59]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=6726} \\
6727_{fac=[7, 31, 31]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=6727} \\
6728_{fac=[2, 2, 2, 29, 29]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=6728} \\
6729_{fac=[3, 2243]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 2251)_{C=6729} \\
6730_{fac=[2, 5, 673]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 683)_{C=6730} \\
6731_{fac=[53, 127]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=6731} \\
6732_{fac=[2, 2, 3, 3, 11, 17]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=6732} \\
6733 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6733)_{C=6733} \\
6734_{fac=[2, 7, 13, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=6734} \\
6735_{fac=[3, 5, 449]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 461)_{C=6735} \\
6736_{fac=[2, 2, 2, 2, 421]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 431)_{C=6736} \\
6737 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6737)_{C=6737} \\
6738_{fac=[2, 3, 1123]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1129)_{C=6738} \\
6739_{fac=[23, 293]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=6739} \\
6740_{fac=[2, 2, 5, 337]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 347)_{C=6740} \\
6741_{fac=[3, 3, 7, 107]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=6741}
\end{aligned}$$

$$6742_{fac=[2, 3371]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 3389)_{C=6742}$$

$$6743_{fac=[11, 613]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 631)_{C=6743}$$

$$6744_{fac=[2, 2, 2, 3, 281]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=6744}$$

$$6745_{fac=[5, 19, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=6745}$$

$$6746_{fac=[2, 3373]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 3389)_{C=6746}$$

$$6747_{fac=[3, 13, 173]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=6747}$$

$$6748_{fac=[2, 2, 7, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=6748}$$

$$6749_{fac=[17, 397]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 419)_{C=6749}$$

$$6750_{fac=[2, 3, 3, 3, 5, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=6750}$$

$$6751_{fac=[43, 157]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=6751}$$

$$6752_{fac=[2, 2, 2, 2, 2, 211]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 223)_{C=6752}$$

$$6753_{fac=[3, 2251]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 2267)_{C=6753}$$

$$6754_{fac=[2, 11, 307]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=6754}$$

$$6755_{fac=[5, 7, 193]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=6755}$$

$$6756_{fac=[2, 2, 3, 563]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 571)_{C=6756}$$

$$6757_{fac=[29, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=6757}$$

$$6758_{fac=[2, 31, 109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=6758}$$

$$6759_{fac=[3, 3, 751]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 761)_{C=6759}$$

$$6760_{fac=[2, 2, 2, 5, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=6760}$$

$$6761 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6761)_{C=6761}$$

$$6762_{fac=[2, 3, 7, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=6762}$$

$$6763 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6763)_{C=6763}$$

$$6764_{fac=[2, 2, 19, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=6764}$$

$$6765_{fac=[3, 5, 11, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=6765}$$

$$6766_{fac=[2, 17, 199]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=6766}$$

$$6767_{fac=[67, 101]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=6767}$$

$$6768_{fac=[2, 2, 2, 2, 3, 3, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6768}$$

$$6769_{fac=[7, 967]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 977)_{C=6769}$$

$$6770_{fac=[2, 5, 677]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 691)_{C=6770}$$

$$6771_{fac=[3, 37, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=6771}$$

$$6772_{fac=[2, 2, 1693]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1699)_{C=6772}$$

$$6773_{fac=[13, 521]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 541)_{C=6773}$$

$$6774_{fac=[2, 3, 1129]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 1151)_{C=6774}$$

$$6775_{fac=[5, 5, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=6775}$$

$$6776_{fac=[2, 2, 2, 7, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6776}$$

$$6777_{fac=[3, 3, 3, 251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=6777}$$

$$6778_{fac=[2, 3389]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 3407)_{C=6778}$$

$$6779 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6779)_{C=6779}$$

$$6780_{fac=[2, 2, 3, 5, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=6780}$$

$$6781 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6781)_{C=6781}$$

$$6782_{fac=[2, 3391]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 3407)_{C=6782}$$

$$6783_{fac=[3, 7, 17, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=6783}$$

$$6784_{fac=[2, 2, 2, 2, 2, 2, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=6784}$$

$$6785_{fac=[5, 23, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=6785}$$

$$6786_{fac=[2, 3, 3, 13, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=6786}$$

$$6787_{fac=[11, 617]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 631)_{C=6787}$$

$$6788_{fac=[2, 2, 1697]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1709)_{C=6788}$$

$$6789_{fac=[3, 31, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=6789}$$

$$6790_{fac=[2, 5, 7, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=6790}$$

$$6791 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6791)_{C=6791}$$

$$6792_{fac=[2, 2, 2, 3, 283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=6792}$$

$$6793 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6793)_{C=6793}$$

$$6794_{fac=[2, 43, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=6794}$$

$$6795_{fac=[3, 3, 5, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=6795}$$

$$6796_{fac=[2, 2, 1699]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1709)_{C=6796}$$

$$6797_{fac=[7, 971]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 983)_{C=6797}$$

$$6798_{fac=[2, 3, 11, 103]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=6798}$$

$$6799_{fac=[13, 523]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 541)_{C=6799}$$

$$6800_{fac=[2, 2, 2, 2, 5, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6800}$$

$$6801_{fac=[3, 2267]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2273)_{C=6801}$$

$$6802_{fac=[2, 19, 179]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=6802}$$

$$6803 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6803)_{C=6803}$$

$$6804_{fac=[2, 2, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=6804}$$

$$6805_{fac=[5, 1361]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1367)_{C=6805}$$

$$6806_{fac=[2, 41, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=6806}$$

$$6807_{fac=[3, 2269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2273)_{C=6807}$$

$$6808_{fac=[2, 2, 2, 23, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=6808}$$

$$6809_{fac=[11, 619]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 631)_{C=6809}$$

$$6810_{fac=[2, 3, 5, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=6810}$$

$$6811_{fac=[7, 7, 139]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=6811}$$

$$6812_{fac=[2, 2, 13, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=6812}$$

$$6813_{fac=[3, 3, 757]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 769)_{C=6813}$$

$$6814_{fac=[2, 3407]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3413)_{C=6814}$$

$$6815_{fac=[5, 29, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=6815}$$

$$6816_{fac=[2, 2, 2, 2, 2, 3, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=6816}$$

$$6817_{fac=[17, 401]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 419)_{C=6817}$$

$$6818_{fac=[2, 7, 487]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 499)_{C=6818}$$

$$6819_{fac=[3, 2273]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2281)_{C=6819}$$

$$6820_{fac=[2, 2, 5, 11, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=6820}$$

$$6821_{fac=[19, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 379)_{C=6821}$$

$$6822_{fac=[2, 3, 3, 379]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 389)_{C=6822}$$

$$6823 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6823)_{C=6823}$$

$$6824_{fac=[2, 2, 2, 853]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 863)_{C=6824}$$

$$6825_{fac=[3, 5, 5, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=6825}$$

$$6826_{fac=[2, 3413]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 3433)_{C=6826}$$

$$6827 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6827)_{C=6827}$$

$$6828_{fac=[2, 2, 3, 569]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 577)_{C=6828}$$

$$6829 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6829)_{C=6829}$$

$$6830_{fac=[2, 5, 683]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 691)_{C=6830}$$

$$6831_{fac=[3, 3, 3, 11, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=6831}$$

$$6832_{fac=[2, 2, 2, 2, 7, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=6832}$$

$$6833 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6833)_{C=6833}$$

$$6834_{fac=[2, 3, 17, 67]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=6834}$$

$$6835_{fac=[5, 1367]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1373)_{C=6835}$$

$$6836_{fac=[2, 2, 1709]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1721)_{C=6836}$$

$$6837_{fac=[3, 43, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=6837}$$

$$6838_{fac=[2, 13, 263]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=6838}$$

$$6839_{fac=[7, 977]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 991)_{C=6839}$$

$$6840_{fac=[2, 2, 2, 3, 3, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=6840}$$

$$6841 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6841)_{C=6841}$$

$$6842_{fac=[2, 11, 311]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=6842}$$

$$6843_{fac=[3, 2281]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2287)_{C=6843}$$

$$6844_{fac=[2, 2, 29, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=6844}$$

$$6845_{fac=[5, 37, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=6845}$$

$$6846_{fac=[2, 3, 7, 163]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=6846}$$

$$6847_{fac=[41, 167]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=6847}$$

$$6848_{fac=[2, 2, 2, 2, 2, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=6848}$$

$$6849_{fac=[3, 3, 761]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 769)_{C=6849}$$

$$6850_{fac=[2, 5, 5, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=6850}$$

$$6851_{fac=[13, 17, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=6851}$$

$$6852_{fac=[2, 2, 3, 571]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 587)_{C=6852}$$

$$6853_{fac=[7, 11, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=6853}$$

$$6854_{fac=[2, 23, 149]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=6854}$$

$$6855_{fac=[3, 5, 457]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 467)_{C=6855}$$

$$6856_{fac=[2, 2, 2, 857]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 877)_{C=6856}$$

$$6857 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6857)_{C=6857}$$

$$6858_{fac=[2, 3, 3, 3, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=6858}$$

$$6859_{fac=[19, 19, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=6859}$$

$$6860_{fac=[2, 2, 5, 7, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=6860}$$

$$6861_{fac=[3, 2287]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2293)_{C=6861}$$

$$6862_{fac=[2, 47, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=6862}$$

$$6863 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6863)_{C=6863}$$

$$6864_{fac=[2, 2, 2, 2, 3, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=6864}$$

$$6865_{fac=[5, 1373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1381)_{C=6865}$$

$$6866_{fac=[2, 3433]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 3449)_{C=6866}$$

$$6867_{fac=[3, 3, 7, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=6867}$$

$$6868_{fac=[2, 2, 17, 101]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=6868}$$

$$6869 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6869)_{C=6869}$$

$$6870_{fac=[2, 3, 5, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=6870}$$

$$6871 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6871)_{C=6871}$$

$$6872_{fac=[2, 2, 2, 859]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 877)_{C=6872}$$

$$6873_{fac=[3, 29, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=6873}$$

$$6874_{fac=[2, 7, 491]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 503)_{C=6874}$$

$$6875_{fac=[5, 5, 5, 5, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=6875}$$

$$6876_{fac=[2, 2, 3, 3, 191]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=6876}$$

$$6877_{fac=[13, 23, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=6877}$$

$$6878_{fac=[2, 19, 181]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=6878}$$

$$6879_{fac=[3, 2293]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2297)_{C=6879}$$

$$6880_{fac=[2, 2, 2, 2, 2, 5, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=6880}$$

$$6881_{fac=[7, 983]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 991)_{C=6881}$$

$$6882_{fac=[2, 3, 31, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=6882}$$

$$6883 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6883)_{C=6883}$$

$$6884_{fac=[2, 2, 1721]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1733)_{C=6884}$$

$$6885_{fac=[3, 3, 3, 3, 5, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=6885}$$

$$6886_{fac=[2, 11, 313]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=6886}$$

$$6887_{fac=[71, 97]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=6887}$$

$$6888_{fac=[2, 2, 2, 3, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=6888}$$

$$6889_{fac=[83, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=6889}$$

$$6890_{fac=[2, 5, 13, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=6890}$$

$$6891_{fac=[3, 2297]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2309)_{C=6891}$$

$$\begin{aligned}
6892_{fac=[2, 2, 1723]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1733)_{C=6892} \\
6893_{fac=[61, 113]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=6893} \\
6894_{fac=[2, 3, 3, 383]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 397)_{C=6894} \\
6895_{fac=[5, 7, 197]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=6895} \\
6896_{fac=[2, 2, 2, 2, 431]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 443)_{C=6896} \\
6897_{fac=[3, 11, 11, 19]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=6897} \\
6898_{fac=[2, 3449]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 3457)_{C=6898} \\
6899 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6899)_{C=6899} \\
6900_{fac=[2, 2, 3, 5, 5, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=6900} \\
6901_{fac=[67, 103]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=6901} \\
6902_{fac=[2, 7, 17, 29]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=6902} \\
6903_{fac=[3, 3, 13, 59]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=6903} \\
6904_{fac=[2, 2, 2, 863]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 877)_{C=6904} \\
6905_{fac=[5, 1381]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 1399)_{C=6905} \\
6906_{fac=[2, 3, 1151]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1163)_{C=6906} \\
6907 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6907)_{C=6907} \\
6908_{fac=[2, 2, 11, 157]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=6908} \\
6909_{fac=[3, 7, 7, 47]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=6909} \\
6910_{fac=[2, 5, 691]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 701)_{C=6910} \\
6911 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6911)_{C=6911} \\
6912_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 3, 3]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=6912} \\
6913_{fac=[31, 223]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=6913} \\
6914_{fac=[2, 3457]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 3461)_{C=6914} \\
6915_{fac=[3, 5, 461]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=6915} \\
6916_{fac=[2, 2, 7, 13, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=6916} \\
6917 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 6917)_{C=6917} \\
6918_{fac=[2, 3, 1153]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1163)_{C=6918} \\
6919_{fac=[11, 17, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=6919} \\
6920_{fac=[2, 2, 2, 5, 173]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=6920} \\
6921_{fac=[3, 3, 769]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 787)_{C=6921}
\end{aligned}$$

$$6922_{fac=[2, 3461]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3467)_{C=6922}$$

$$6923_{fac=[7, 23, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=6923}$$

$$6924_{fac=[2, 2, 3, 577]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 587)_{C=6924}$$

$$6925_{fac=[5, 5, 277]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=6925}$$

$$6926_{fac=[2, 3463]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3467)_{C=6926}$$

$$6927_{fac=[3, 2309]} = (Prime_{FacSum} + \{21\} \text{ の素数} = 2333)_{C=6927}$$

$$6928_{fac=[2, 2, 2, 2, 433]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 443)_{C=6928}$$

$$6929_{fac=[13, 13, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=6929}$$

$$6930_{fac=[2, 3, 3, 5, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=6930}$$

$$6931_{fac=[29, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=6931}$$

$$6932_{fac=[2, 2, 1733]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1741)_{C=6932}$$

$$6933_{fac=[3, 2311]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 2333)_{C=6933}$$

$$6934_{fac=[2, 3467]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 3491)_{C=6934}$$

$$6935_{fac=[5, 19, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=6935}$$

$$6936_{fac=[2, 2, 2, 3, 17, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=6936}$$

$$6937_{fac=[7, 991]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1009)_{C=6937}$$

$$6938_{fac=[2, 3469]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 3491)_{C=6938}$$

$$6939_{fac=[3, 3, 3, 257]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=6939}$$

$$6940_{fac=[2, 2, 5, 347]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=6940}$$

$$6941_{fac=[11, 631]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 643)_{C=6941}$$

$$6942_{fac=[2, 3, 13, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=6942}$$

$$6943_{fac=[53, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=6943}$$

$$6944_{fac=[2, 2, 2, 2, 2, 7, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=6944}$$

$$6945_{fac=[3, 5, 463]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 479)_{C=6945}$$

$$6946_{fac=[2, 23, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=6946}$$

$$6947 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6947)_{C=6947}$$

$$6948_{fac=[2, 2, 3, 3, 193]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=6948}$$

$$6949 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6949)_{C=6949}$$

$$6950_{fac=[2, 5, 5, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=6950}$$

$$6951_{fac=[3, 7, 331]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 347)_{C=6951}$$

$$6952_{fac=[2, 2, 2, 11, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=6952}$$

$$6953_{fac=[17, 409]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 431)_{C=6953}$$

$$6954_{fac=[2, 3, 19, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=6954}$$

$$6955_{fac=[5, 13, 107]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=6955}$$

$$6956_{fac=[2, 2, 37, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=6956}$$

$$6957_{fac=[3, 3, 773]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 787)_{C=6957}$$

$$6958_{fac=[2, 7, 7, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=6958}$$

$$6959 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6959)_{C=6959}$$

$$6960_{fac=[2, 2, 2, 2, 3, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=6960}$$

$$6961 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6961)_{C=6961}$$

$$6962_{fac=[2, 59, 59]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=6962}$$

$$6963_{fac=[3, 11, 211]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 227)_{C=6963}$$

$$6964_{fac=[2, 2, 1741]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1747)_{C=6964}$$

$$6965_{fac=[5, 7, 199]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 223)_{C=6965}$$

$$6966_{fac=[2, 3, 3, 3, 3, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=6966}$$

$$6967 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6967)_{C=6967}$$

$$6968_{fac=[2, 2, 2, 13, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=6968}$$

$$6969_{fac=[3, 23, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=6969}$$

$$6970_{fac=[2, 5, 17, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=6970}$$

$$6971 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6971)_{C=6971}$$

$$6972_{fac=[2, 2, 3, 7, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=6972}$$

$$6973_{fac=[19, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=6973}$$

$$6974_{fac=[2, 11, 317]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 331)_{C=6974}$$

$$6975_{fac=[3, 3, 5, 5, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=6975}$$

$$6976_{fac=[2, 2, 2, 2, 2, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=6976}$$

$$6977 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6977)_{C=6977}$$

$$6978_{fac=[2, 3, 1163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1171)_{C=6978}$$

$$6979_{fac=[7, 997]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1009)_{C=6979}$$

$$6980_{fac=[2, 2, 5, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=6980}$$

$$6981_{fac=[3, 13, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=6981}$$

$$6982_{fac=[2, 3491]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3499)_{C=6982}$$

$$6983 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6983)_{C=6983}$$

$$6984_{fac=[2, 2, 2, 3, 3, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=6984}$$

$$6985_{fac=[5, 11, 127]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=6985}$$

$$6986_{fac=[2, 7, 499]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 509)_{C=6986}$$

$$6987_{fac=[3, 17, 137]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=6987}$$

$$6988_{fac=[2, 2, 1747]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1753)_{C=6988}$$

$$6989_{fac=[29, 241]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=6989}$$

$$6990_{fac=[2, 3, 5, 233]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=6990}$$

$$6991 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6991)_{C=6991}$$

$$6992_{fac=[2, 2, 2, 2, 19, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=6992}$$

$$6993_{fac=[3, 3, 3, 7, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=6993}$$

$$6994_{fac=[2, 13, 269]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=6994}$$

$$6995_{fac=[5, 1399]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1409)_{C=6995}$$

$$6996_{fac=[2, 2, 3, 11, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=6996}$$

$$6997 = (Prime_{FacSum} + \{0\} \text{ の素数} = 6997)_{C=6997}$$

$$6998_{fac=[2, 3499]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3511)_{C=6998}$$

$$6999_{fac=[3, 2333]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2339)_{C=6999}$$

$$7000_{fac=[2, 2, 2, 5, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=7000}$$

$$7001 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7001)_{C=7001}$$

$$7002_{fac=[2, 3, 3, 389]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 401)_{C=7002}$$

$$7003_{fac=[47, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=7003}$$

$$7004_{fac=[2, 2, 17, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=7004}$$

$$7005_{fac=[3, 5, 467]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 479)_{C=7005}$$

$$7006_{fac=[2, 31, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=7006}$$

$$7007_{fac=[7, 7, 11, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=7007}$$

$$7008_{fac=[2, 2, 2, 2, 2, 3, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=7008}$$

$$7009_{fac=[43, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=7009}$$

$$7010_{fac=[2, 5, 701]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 709)_{C=7010}$$

$$7011_{fac=[3, 3, 19, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=7011}$$

$$7012_{fac=[2, 2, 1753]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1759)_{C=7012}$$

$$7013 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7013)_{C=7013}$$

$$7014_{fac=[2, 3, 7, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=7014}$$

$$7015_{fac=[5, 23, 61]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=7015}$$

$$7016_{fac=[2, 2, 2, 877]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 887)_{C=7016}$$

$$7017_{fac=[3, 2339]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2347)_{C=7017}$$

$$7018_{fac=[2, 11, 11, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=7018}$$

$$7019 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7019)_{C=7019}$$

$$7020_{fac=[2, 2, 3, 3, 3, 5, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=7020}$$

$$7021_{fac=[7, 17, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=7021}$$

$$7022_{fac=[2, 3511]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3517)_{C=7022}$$

$$7023_{fac=[3, 2341]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2347)_{C=7023}$$

$$7024_{fac=[2, 2, 2, 2, 439]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 449)_{C=7024}$$

$$7025_{fac=[5, 5, 281]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=7025}$$

$$7026_{fac=[2, 3, 1171]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1181)_{C=7026}$$

$$7027 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7027)_{C=7027}$$

$$7028_{fac=[2, 2, 7, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=7028}$$

$$7029_{fac=[3, 3, 11, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=7029}$$

$$7030_{fac=[2, 5, 19, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=7030}$$

$$7031_{fac=[79, 89]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=7031}$$

$$7032_{fac=[2, 2, 2, 3, 293]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=7032}$$

$$7033_{fac=[13, 541]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 557)_{C=7033}$$

$$7034_{fac=[2, 3517]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3527)_{C=7034}$$

$$7035_{fac=[3, 5, 7, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=7035}$$

$$7036_{fac=[2, 2, 1759]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 1777)_{C=7036}$$

$$7037_{fac=[31, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=7037}$$

$$7038_{fac=[2, 3, 3, 17, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=7038}$$

$$7039 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7039)_{C=7039}$$

$$7040_{fac=[2, 2, 2, 2, 2, 2, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=7040}$$

$$7041_{fac=[3, 2347]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2351)_{C=7041}$$

$$7042_{fac=[2, 7, 503]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 521)_{C=7042}$$

$$7043 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7043)_{C=7043}$$

$$7044_{fac=[2, 2, 3, 587]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 599)_{C=7044}$$

$$7045_{fac=[5, 1409]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1423)_{C=7045}$$

$$7046_{fac=[2, 13, 271]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=7046}$$

$$7047_{fac=[3, 3, 3, 3, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=7047}$$

$$7048_{fac=[2, 2, 2, 881]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 907)_{C=7048}$$

$$7049_{fac=[7, 19, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=7049}$$

$$7050_{fac=[2, 3, 5, 5, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=7050}$$

$$7051_{fac=[11, 641]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 653)_{C=7051}$$

$$7052_{fac=[2, 2, 41, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=7052}$$

$$7053_{fac=[3, 2351]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2357)_{C=7053}$$

$$7054_{fac=[2, 3527]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3533)_{C=7054}$$

$$7055_{fac=[5, 17, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=7055}$$

$$7056_{fac=[2, 2, 2, 2, 3, 3, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=7056}$$

$$7057 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7057)_{C=7057}$$

$$7058_{fac=[2, 3529]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3533)_{C=7058}$$

$$7059_{fac=[3, 13, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 199)_{C=7059}$$

$$7060_{fac=[2, 2, 5, 353]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=7060}$$

$$7061_{fac=[23, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 331)_{C=7061}$$

$$7062_{fac=[2, 3, 11, 107]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=7062}$$

$$7063_{fac=[7, 1009]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1019)_{C=7063}$$

$$7064_{fac=[2, 2, 2, 883]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 907)_{C=7064}$$

$$7065_{fac=[3, 3, 5, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=7065}$$

$$7066_{fac=[2, 3533]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3539)_{C=7066}$$

$$7067_{fac=[37, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=7067}$$

$$7068_{fac=[2, 2, 3, 19, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=7068}$$

$$7069 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7069)_{C=7069}$$

$$7070_{fac=[2, 5, 7, 101]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=7070}$$

$$7071_{fac=[3, 2357]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2371)_{C=7071}$$

$$7072_{fac=[2, 2, 2, 2, 2, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=7072}$$

$$7073_{fac=[11, 643]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 659)_{C=7073}$$

$$7074_{fac=[2, 3, 3, 3, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=7074}$$

$$7075_{fac=[5, 5, 283]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 307)_{C=7075}$$

$$7076_{fac=[2, 2, 29, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=7076}$$

$$7077_{fac=[3, 7, 337]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 349)_{C=7077}$$

$$7078_{fac=[2, 3539]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3547)_{C=7078}$$

$$7079 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7079)_{C=7079}$$

$$7080_{fac=[2, 2, 2, 3, 5, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=7080}$$

$$7081_{fac=[73, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=7081}$$

$$7082_{fac=[2, 3541]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3547)_{C=7082}$$

$$7083_{fac=[3, 3, 787]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 797)_{C=7083}$$

$$7084_{fac=[2, 2, 7, 11, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=7084}$$

$$7085_{fac=[5, 13, 109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=7085}$$

$$7086_{fac=[2, 3, 1181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1187)_{C=7086}$$

$$7087_{fac=[19, 373]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=7087}$$

$$7088_{fac=[2, 2, 2, 2, 443]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 457)_{C=7088}$$

$$7089_{fac=[3, 17, 139]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=7089}$$

$$7090_{fac=[2, 5, 709]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 719)_{C=7090}$$

$$7091_{fac=[7, 1013]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1021)_{C=7091}$$

$$7092_{fac=[2, 2, 3, 3, 197]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=7092}$$

$$7093_{fac=[41, 173]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=7093}$$

$$7094_{fac=[2, 3547]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3557)_{C=7094}$$

$$7095_{fac=[3, 5, 11, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=7095}$$

$$7096_{fac=[2, 2, 2, 887]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 907)_{C=7096}$$

$$7097_{fac=[47, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=7097}$$

$$7098_{fac=[2, 3, 7, 13, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=7098}$$

$$7099_{fac=[31, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=7099}$$

$$7100_{fac=[2, 2, 5, 5, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=7100}$$

$$7101_{fac=[3, 3, 3, 263]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=7101}$$

$$7102_{fac=[2, 53, 67]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=7102}$$

$$7103 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7103)_{C=7103}$$

$$7104_{fac=[2, 2, 2, 2, 2, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=7104}$$

$$7105_{fac=[5, 7, 7, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=7105}$$

$$7106_{fac=[2, 11, 17, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=7106}$$

$$7107_{fac=[3, 23, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=7107}$$

$$7108_{fac=[2, 2, 1777]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1783)_{C=7108}$$

$$7109 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7109)_{C=7109}$$

$$7110_{fac=[2, 3, 3, 5, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=7110}$$

$$7111_{fac=[13, 547]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 563)_{C=7111}$$

$$7112_{fac=[2, 2, 2, 7, 127]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=7112}$$

$$7113_{fac=[3, 2371]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2377)_{C=7113}$$

$$7114_{fac=[2, 3557]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3571)_{C=7114}$$

$$7115_{fac=[5, 1423]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1429)_{C=7115}$$

$$7116_{fac=[2, 2, 3, 593]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 601)_{C=7116}$$

$$7117_{fac=[11, 647]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 659)_{C=7117}$$

$$7118_{fac=[2, 3559]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3571)_{C=7118}$$

$$7119_{fac=[3, 3, 7, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=7119}$$

$$7120_{fac=[2, 2, 2, 2, 5, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=7120}$$

$$7121 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7121)_{C=7121}$$

$$7122_{fac=[2, 3, 1187]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1193)_{C=7122}$$

$$7123_{fac=[17, 419]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 439)_{C=7123}$$

$$7124_{fac=[2, 2, 13, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=7124}$$

$$7125_{fac=[3, 5, 5, 5, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=7125}$$

$$7126_{fac=[2, 7, 509]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 521)_{C=7126}$$

$$7127 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7127)_{C=7127}$$

$$7128_{fac=[2, 2, 2, 3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=7128}$$

$$7129 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7129)_{C=7129}$$

$$7130_{fac=[2, 5, 23, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=7130}$$

$$7131_{fac=[3, 2377]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2381)_{C=7131}$$

$$7132_{fac=[2, 2, 1783]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1789)_{C=7132}$$

$$7133_{fac=[7, 1019]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1031)_{C=7133}$$

$$7134_{fac=[2, 3, 29, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=7134}$$

$$7135_{fac=[5, 1427]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1433)_{C=7135}$$

$$7136_{fac=[2, 2, 2, 2, 2, 223]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=7136}$$

$$7137_{fac=[3, 3, 13, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=7137}$$

$$7138_{fac=[2, 43, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=7138}$$

$$7139_{fac=[11, 11, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=7139}$$

$$7140_{fac=[2, 2, 3, 5, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=7140}$$

$$7141_{fac=[37, 193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=7141}$$

$$7142_{fac=[2, 3571]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3581)_{C=7142}$$

$$7143_{fac=[3, 2381]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2389)_{C=7143}$$

$$7144_{fac=[2, 2, 2, 19, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=7144}$$

$$7145_{fac=[5, 1429]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1439)_{C=7145}$$

$$7146_{fac=[2, 3, 3, 397]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 409)_{C=7146}$$

$$7147_{fac=[7, 1021]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1031)_{C=7147}$$

$$7148_{fac=[2, 2, 1787]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1801)_{C=7148}$$

$$7149_{fac=[3, 2383]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2389)_{C=7149}$$

$$7150_{fac=[2, 5, 5, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=7150}$$

$$7151 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7151)_{C=7151}$$

$$7152_{fac=[2, 2, 2, 2, 3, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=7152}$$

$$7153_{fac=[23, 311]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 337)_{C=7153}$$

$$7154_{fac=[2, 7, 7, 73]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=7154}$$

$$7155_{fac=[3, 3, 3, 5, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7155}$$

$$7156_{fac=[2, 2, 1789]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1801)_{C=7156}$$

$$7157_{fac=[17, 421]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=7157}$$

$$7158_{fac=[2, 3, 1193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1201)_{C=7158}$$

$$7159 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7159)_{C=7159}$$

$$7160_{fac=[2, 2, 2, 5, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=7160}$$

$$7161_{fac=[3, 7, 11, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=7161}$$

$$7162_{fac=[2, 3581]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3593)_{C=7162}$$

$$7163_{fac=[13, 19, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=7163}$$

$$7164_{fac=[2, 2, 3, 3, 199]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=7164}$$

$$7165_{fac=[5, 1433]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1439)_{C=7165}$$

$$7166_{fac=[2, 3583]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3593)_{C=7166}$$

$$7167_{fac=[3, 2389]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2393)_{C=7167}$$

$$7168_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=7168}$$

$$7169_{fac=[67, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=7169}$$

$$7170_{fac=[2, 3, 5, 239]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=7170}$$

$$7171_{fac=[71, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=7171}$$

$$7172_{fac=[2, 2, 11, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=7172}$$

$$7173_{fac=[3, 3, 797]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 809)_{C=7173}$$

$$7174_{fac=[2, 17, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 233)_{C=7174}$$

$$7175_{fac=[5, 5, 7, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=7175}$$

$$7176_{fac=[2, 2, 2, 3, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=7176}$$

$$7177 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7177)_{C=7177}$$

$$7178_{fac=[2, 37, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=7178}$$

$$7179_{fac=[3, 2393]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2399)_{C=7179}$$

$$7180_{fac=[2, 2, 5, 359]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 373)_{C=7180}$$

$$7181_{fac=[43, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=7181}$$

$$7182_{fac=[2, 3, 3, 3, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=7182}$$

$$7183_{fac=[11, 653]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 673)_{C=7183}$$

$$7184_{fac=[2, 2, 2, 2, 449]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 461)_{C=7184}$$

$$7185_{fac=[3, 5, 479]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 491)_{C=7185}$$

$$7186_{fac=[2, 3593]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3607)_{C=7186}$$

$$7187 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7187)_{C=7187}$$

$$7188_{fac=[2, 2, 3, 599]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 607)_{C=7188}$$

$$7189_{fac=[7, 13, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=7189}$$

$$7190_{fac=[2, 5, 719]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 727)_{C=7190}$$

$$7191_{fac=[3, 3, 17, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=7191}$$

$$7192_{fac=[2, 2, 2, 29, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=7192}$$

$$7193 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7193)_{C=7193}$$

$$7194_{fac=[2, 3, 11, 109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=7194}$$

$$7195_{fac=[5, 1439]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1447)_{C=7195}$$

$$7196_{fac=[2, 2, 7, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=7196}$$

$$7197_{fac=[3, 2399]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2411)_{C=7197}$$

$$7198_{fac=[2, 59, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=7198}$$

$$7199_{fac=[23, 313]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 337)_{C=7199}$$

$$7200_{fac=[2, 2, 2, 2, 2, 3, 3, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=7200}$$

$$7201_{fac=[19, 379]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 401)_{C=7201}$$

$$7202_{fac=[2, 13, 277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=7202}$$

$$7203_{fac=[3, 7, 7, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=7203}$$

$$7204_{fac=[2, 2, 1801]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1811)_{C=7204}$$

$$7205_{fac=[5, 11, 131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=7205}$$

$$7206_{fac=[2, 3, 1201]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1213)_{C=7206}$$

$$7207 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7207)_{C=7207}$$

$$7208_{fac=[2, 2, 2, 17, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=7208}$$

$$7209_{fac=[3, 3, 3, 3, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=7209}$$

$$7210_{fac=[2, 5, 7, 103]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=7210}$$

$$7211 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7211)_{C=7211}$$

$$7212_{fac=[2, 2, 3, 601]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 613)_{C=7212}$$

$$7213 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7213)_{C=7213}$$

$$7214_{fac=[2, 3607]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3613)_{C=7214}$$

$$7215_{fac=[3, 5, 13, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=7215}$$

$$7216_{fac=[2, 2, 2, 2, 11, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=7216}$$

$$7217_{fac=[7, 1031]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1039)_{C=7217}$$

$$7218_{fac=[2, 3, 3, 401]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 419)_{C=7218}$$

$$7219 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7219)_{C=7219}$$

$$7220_{fac=[2, 2, 5, 19, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=7220}$$

$$7221_{fac=[3, 29, 83]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=7221}$$

$$7222_{fac=[2, 23, 157]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=7222}$$

$$7223_{fac=[31, 233]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=7223}$$

$$7224_{fac=[2, 2, 2, 3, 7, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=7224}$$

$$7225_{fac=[5, 5, 17, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=7225}$$

$$7226_{fac=[2, 3613]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3617)_{C=7226}$$

$$7227_{fac=[3, 3, 11, 73]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=7227}$$

$$7228_{fac=[2, 2, 13, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=7228}$$

$$7229 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7229)_{C=7229}$$

$$7230_{fac=[2, 3, 5, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 257)_{C=7230}$$

$$7231_{fac=[7, 1033]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1049)_{C=7231}$$

$$7232_{fac=[2, 2, 2, 2, 2, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=7232}$$

$$7233_{fac=[3, 2411]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2417)_{C=7233}$$

$$7234_{fac=[2, 3617]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3623)_{C=7234}$$

$$7235_{fac=[5, 1447]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1453)_{C=7235}$$

$$7236_{fac=[2, 2, 3, 3, 3, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=7236}$$

$$7237 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7237)_{C=7237}$$

$$7238_{fac=[2, 7, 11, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7238}$$

$$7239_{fac=[3, 19, 127]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=7239}$$

$$7240_{fac=[2, 2, 2, 5, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=7240}$$

$$7241_{fac=[13, 557]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 571)_{C=7241}$$

$$7242_{fac=[2, 3, 17, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=7242}$$

$$7243 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7243)_{C=7243}$$

$$7244_{fac=[2, 2, 1811]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1823)_{C=7244}$$

$$7245_{fac=[3, 3, 5, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=7245}$$

$$7246_{fac=[2, 3623]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3631)_{C=7246}$$

$$7247 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7247)_{C=7247}$$

$$7248_{fac=[2, 2, 2, 2, 3, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=7248}$$

$$7249_{fac=[11, 659]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 673)_{C=7249}$$

$$7250_{fac=[2, 5, 5, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=7250}$$

$$7251_{fac=[3, 2417]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2423)_{C=7251}$$

$$7252_{fac=[2, 2, 7, 7, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=7252}$$

$$7253 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7253)_{C=7253}$$

$$7254_{fac=[2, 3, 3, 13, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=7254}$$

$$7255_{fac=[5, 1451]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1459)_{C=7255}$$

$$7256_{fac=[2, 2, 2, 907]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 919)_{C=7256}$$

$$7257_{fac=[3, 41, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=7257}$$

$$7258_{fac=[2, 19, 191]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=7258}$$

$$7259_{fac=[7, 17, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=7259}$$

$$7260_{fac=[2, 2, 3, 5, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=7260}$$

$$7261_{fac=[53, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=7261}$$

$$7262_{fac=[2, 3631]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3637)_{C=7262}$$

$$7263_{fac=[3, 3, 3, 269]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=7263}$$

$$7264_{fac=[2, 2, 2, 2, 2, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=7264}$$

$$7265_{fac=[5, 1453]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1459)_{C=7265}$$

$$7266_{fac=[2, 3, 7, 173]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=7266}$$

$$7267_{fac=[13, 13, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=7267}$$

$$7268_{fac=[2, 2, 23, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=7268}$$

$$7269_{fac=[3, 2423]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2437)_{C=7269}$$

$$7270_{fac=[2, 5, 727]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 739)_{C=7270}$$

$$7271_{fac=[11, 661]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 673)_{C=7271}$$

$$7272_{fac=[2, 2, 2, 3, 3, 101]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=7272}$$

$$7273_{fac=[7, 1039]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1049)_{C=7273}$$

$$7274_{fac=[2, 3637]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3643)_{C=7274}$$

$$7275_{fac=[3, 5, 5, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=7275}$$

$$7276_{fac=[2, 2, 17, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=7276}$$

$$7277_{fac=[19, 383]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 409)_{C=7277}$$

$$7278_{fac=[2, 3, 1213]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1223)_{C=7278}$$

$$7279_{fac=[29, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=7279}$$

$$7280_{fac=[2, 2, 2, 2, 5, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=7280}$$

$$7281_{fac=[3, 3, 809]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 821)_{C=7281}$$

$$7282_{fac=[2, 11, 331]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 347)_{C=7282}$$

$$7283 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7283)_{C=7283}$$

$$7284_{fac=[2, 2, 3, 607]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 617)_{C=7284}$$

$$7285_{fac=[5, 31, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=7285}$$

$$7286_{fac=[2, 3643]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 3659)_{C=7286}$$

$$7287_{fac=[3, 7, 347]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 359)_{C=7287}$$

$$7288_{fac=[2, 2, 2, 911]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 919)_{C=7288}$$

$$7289_{fac=[37, 197]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=7289}$$

$$7290_{fac=[2, 3, 3, 3, 3, 3, 5]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=7290}$$

$$7291_{fac=[23, 317]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=7291}$$

$$7292_{fac=[2, 2, 1823]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1831)_{C=7292}$$

$$7293_{fac=[3, 11, 13, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=7293}$$

$$7294_{fac=[2, 7, 521]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 541)_{C=7294}$$

$$7295_{fac=[5, 1459]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1471)_{C=7295}$$

$$7296_{fac=[2, 2, 2, 2, 2, 2, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=7296}$$

$$7297 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7297)_{C=7297}$$

$$7298_{fac=[2, 41, 89]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=7298}$$

$$7299_{fac=[3, 3, 811]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 821)_{C=7299}$$

$$7300_{fac=[2, 2, 5, 5, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=7300}$$

$$7301_{fac=[7, 7, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=7301}$$

$$7302_{fac=[2, 3, 1217]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1223)_{C=7302}$$

$$7303_{fac=[67, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=7303}$$

$$7304_{fac=[2, 2, 2, 11, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=7304}$$

$$7305_{fac=[3, 5, 487]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 499)_{C=7305}$$

$$7306_{fac=[2, 13, 281]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=7306}$$

$$7307 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7307)_{C=7307}$$

$$7308_{fac=[2, 2, 3, 3, 7, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=7308}$$

$$7309 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7309)_{C=7309}$$

$$7310_{fac=[2, 5, 17, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7310}$$

$$7311_{fac=[3, 2437]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2441)_{C=7311}$$

$$7312_{fac=[2, 2, 2, 2, 457]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 467)_{C=7312}$$

$$7313_{fac=[71, 103]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=7313}$$

$$7314_{fac=[2, 3, 23, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=7314}$$

$$7315_{fac=[5, 7, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=7315}$$

$$7316_{fac=[2, 2, 31, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=7316}$$

$$7317_{fac=[3, 3, 3, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=7317}$$

$$7318_{fac=[2, 3659]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3671)_{C=7318}$$

$$7319_{fac=[13, 563]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 577)_{C=7319}$$

$$7320_{fac=[2, 2, 2, 3, 5, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=7320}$$

$$7321 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7321)_{C=7321}$$

$$7322_{fac=[2, 7, 523]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 541)_{C=7322}$$

$$7323_{fac=[3, 2441]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2447)_{C=7323}$$

$$7324_{fac=[2, 2, 1831]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1847)_{C=7324}$$

$$7325_{fac=[5, 5, 293]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 307)_{C=7325}$$

$$7326_{fac=[2, 3, 3, 11, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=7326}$$

$$7327_{fac=[17, 431]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 449)_{C=7327}$$

$$7328_{fac=[2, 2, 2, 2, 2, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=7328}$$

$$7329_{fac=[3, 7, 349]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 367)_{C=7329}$$

$$7330_{fac=[2, 5, 733]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 743)_{C=7330}$$

$$7331 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7331)_{C=7331}$$

$$7332_{fac=[2, 2, 3, 13, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7332}$$

$$7333 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7333)_{C=7333}$$

$$7334_{fac=[2, 19, 193]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=7334}$$

$$7335_{fac=[3, 3, 5, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=7335}$$

$$7336_{fac=[2, 2, 2, 7, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=7336}$$

$$7337_{fac=[11, 23, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=7337}$$

$$7338_{fac=[2, 3, 1223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1229)_{C=7338}$$

$$7339_{fac=[41, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=7339}$$

$$7340_{fac=[2, 2, 5, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=7340}$$

$$7341_{fac=[3, 2447]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2459)_{C=7341}$$

$$7342_{fac=[2, 3671]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3677)_{C=7342}$$

$$7343_{fac=[7, 1049]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1061)_{C=7343}$$

$$7344_{fac=[2, 2, 2, 2, 3, 3, 3, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=7344}$$

$$7345_{fac=[5, 13, 113]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=7345}$$

$$7346_{fac=[2, 3673]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3677)_{C=7346}$$

$$7347_{fac=[3, 31, 79]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=7347}$$

$$7348_{fac=[2, 2, 11, 167]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=7348}$$

$$7349 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7349)_{C=7349}$$

$$7350_{fac=[2, 3, 5, 5, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=7350}$$

$$7351 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7351)_{C=7351}$$

$$7352_{fac=[2, 2, 2, 919]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 929)_{C=7352}$$

$$7353_{fac=[3, 3, 19, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=7353}$$

$$7354_{fac=[2, 3677]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3691)_{C=7354}$$

$$7355_{fac=[5, 1471]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1481)_{C=7355}$$

$$7356_{fac=[2, 2, 3, 613]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 631)_{C=7356}$$

$$7357_{fac=[7, 1051]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1061)_{C=7357}$$

$$7358_{fac=[2, 13, 283]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 307)_{C=7358}$$

$$7359_{fac=[3, 11, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=7359}$$

$$7360_{fac=[2, 2, 2, 2, 2, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=7360}$$

$$7361_{fac=[17, 433]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 457)_{C=7361}$$

$$7362_{fac=[2, 3, 3, 409]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 419)_{C=7362}$$

$$7363_{fac=[37, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=7363}$$

$$7364_{fac=[2, 2, 7, 263]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=7364}$$

$$7365_{fac=[3, 5, 491]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 503)_{C=7365}$$

$$7366_{fac=[2, 29, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=7366}$$

$$7367_{fac=[53, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=7367}$$

$$7368_{fac=[2, 2, 2, 3, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=7368}$$

$$7369 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7369)_{C=7369}$$

$$7370_{fac=[2, 5, 11, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=7370}$$

$$7371_{fac=[3, 3, 3, 3, 7, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=7371}$$

$$7372_{fac=[2, 2, 19, 97]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=7372}$$

$$7373_{fac=[73, 101]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=7373}$$

$$7374_{fac=[2, 3, 1229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1237)_{C=7374}$$

$$7375_{fac=[5, 5, 5, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=7375}$$

$$7376_{fac=[2, 2, 2, 2, 461]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=7376}$$

$$7377_{fac=[3, 2459]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2467)_{C=7377}$$

$$7378_{fac=[2, 7, 17, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=7378}$$

$$7379_{fac=[47, 157]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=7379}$$

$$7380_{fac=[2, 2, 3, 3, 5, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=7380}$$

$$7381_{fac=[11, 11, 61]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=7381}$$

$$7382_{fac=[2, 3691]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3697)_{C=7382}$$

$$7383_{fac=[3, 23, 107]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 137)_{C=7383}$$

$$7384_{fac=[2, 2, 2, 13, 71]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=7384}$$

$$7385_{fac=[5, 7, 211]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 227)_{C=7385}$$

$$7386_{fac=[2, 3, 1231]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1237)_{C=7386}$$

$$7387_{fac=[83, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=7387}$$

$$7388_{fac=[2, 2, 1847]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1861)_{C=7388}$$

$$7389_{fac=[3, 3, 821]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 829)_{C=7389}$$

$$7390_{fac=[2, 5, 739]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 751)_{C=7390}$$

$$7391_{fac=[19, 389]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 409)_{C=7391}$$

$$7392_{fac=[2, 2, 2, 2, 2, 3, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=7392}$$

$$7393 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7393)_{C=7393}$$

$$7394_{fac=[2, 3697]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3701)_{C=7394}$$

$$7395_{fac=[3, 5, 17, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=7395}$$

$$7396_{fac=[2, 2, 43, 43]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=7396}$$

$$7397_{fac=[13, 569]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 587)_{C=7397}$$

$$7398_{fac=[2, 3, 3, 3, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=7398}$$

$$7399_{fac=[7, 7, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=7399}$$

$$7400_{fac=[2, 2, 2, 5, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=7400}$$

$$7401_{fac=[3, 2467]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2473)_{C=7401}$$

$$7402_{fac=[2, 3701]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3709)_{C=7402}$$

$$7403_{fac=[11, 673]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 691)_{C=7403}$$

$$7404_{fac=[2, 2, 3, 617]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 631)_{C=7404}$$

$$7405_{fac=[5, 1481]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1487)_{C=7405}$$

$$7406_{fac=[2, 7, 23, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=7406}$$

$$7407_{fac=[3, 3, 823]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 839)_{C=7407}$$

$$7408_{fac=[2, 2, 2, 2, 463]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 479)_{C=7408}$$

$$7409_{fac=[31, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=7409}$$

$$7410_{fac=[2, 3, 5, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=7410}$$

$$7411 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7411)_{C=7411}$$

$$7412_{fac=[2, 2, 17, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=7412}$$

$$7413_{fac=[3, 7, 353]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 367)_{C=7413}$$

$$7414_{fac=[2, 11, 337]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 353)_{C=7414}$$

$$7415_{fac=[5, 1483]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1489)_{C=7415}$$

$$7416_{fac=[2, 2, 2, 3, 3, 103]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=7416}$$

$$7417 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7417)_{C=7417}$$

$$7418_{fac=[2, 3709]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3719)_{C=7418}$$

$$7419_{fac=[3, 2473]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2477)_{C=7419}$$

$$7420_{fac=[2, 2, 5, 7, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=7420}$$

$$7421_{fac=[41, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=7421}$$

$$7422_{fac=[2, 3, 1237]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1249)_{C=7422}$$

$$7423_{fac=[13, 571]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 587)_{C=7423}$$

$$7424_{fac=[2, 2, 2, 2, 2, 2, 2, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=7424}$$

$$7425_{fac=[3, 3, 3, 5, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=7425}$$

$$7426_{fac=[2, 47, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=7426}$$

$$7427_{fac=[7, 1061]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1069)_{C=7427}$$

$$7428_{fac=[2, 2, 3, 619]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 631)_{C=7428}$$

$$7429_{fac=[17, 19, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=7429}$$

$$7430_{fac=[2, 5, 743]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 751)_{C=7430}$$

$$7431_{fac=[3, 2477]} = (Prime_{FacSum} + \{23\} \text{ の素数} = 2503)_{C=7431}$$

$$7432_{fac=[2, 2, 2, 929]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 937)_{C=7432}$$

$$7433 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7433)_{C=7433}$$

$$7434_{fac=[2, 3, 3, 7, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=7434}$$

$$7435_{fac=[5, 1487]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1493)_{C=7435}$$

$$7436_{fac=[2, 2, 11, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=7436}$$

$$7437_{fac=[3, 37, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=7437}$$

$$7438_{fac=[2, 3719]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3727)_{C=7438}$$

$$7439_{fac=[43, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=7439}$$

$$7440_{fac=[2, 2, 2, 2, 3, 5, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=7440}$$

$$7441_{fac=[7, 1063]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 1087)_{C=7441}$$

$$7442_{fac=[2, 61, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=7442}$$

$$7443_{fac=[3, 3, 827]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 839)_{C=7443}$$

$$7444_{fac=[2, 2, 1861]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1867)_{C=7444}$$

$$7445_{fac=[5, 1489]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1499)_{C=7445}$$

$$7446_{fac=[2, 3, 17, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=7446}$$

$$7447_{fac=[11, 677]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 691)_{C=7447}$$

$$7448_{fac=[2, 2, 2, 7, 7, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=7448}$$

$$7449_{fac=[3, 13, 191]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=7449}$$

$$7450_{fac=[2, 5, 5, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=7450}$$

$$7451 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7451)_{C=7451}$$

$$7452_{fac=[2, 2, 3, 3, 3, 3, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=7452}$$

$$7453_{fac=[29, 257]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=7453}$$

$$7454_{fac=[2, 3727]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3733)_{C=7454}$$

$$7455_{fac=[3, 5, 7, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=7455}$$

$$7456_{fac=[2, 2, 2, 2, 2, 233]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=7456}$$

$$7457 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7457)_{C=7457}$$

$$7458_{fac=[2, 3, 11, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=7458}$$

$$7459 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7459)_{C=7459}$$

$$7460_{fac=[2, 2, 5, 373]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 383)_{C=7460}$$

$$7461_{fac=[3, 3, 829]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 839)_{C=7461}$$

$$7462_{fac=[2, 7, 13, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=7462}$$

$$7463_{fac=[17, 439]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=7463}$$

$$7464_{fac=[2, 2, 2, 3, 311]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=7464}$$

$$7465_{fac=[5, 1493]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1499)_{C=7465}$$

$$7466_{fac=[2, 3733]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3739)_{C=7466}$$

$$7467_{fac=[3, 19, 131]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=7467}$$

$$7468_{fac=[2, 2, 1867]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1873)_{C=7468}$$

$$7469_{fac=[7, 11, 97]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=7469}$$

$$7470_{fac=[2, 3, 3, 5, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=7470}$$

$$7471_{fac=[31, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=7471}$$

$$7472_{fac=[2, 2, 2, 2, 467]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 479)_{C=7472}$$

$$7473_{fac=[3, 47, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=7473}$$

$$7474_{fac=[2, 37, 101]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=7474}$$

$$7475_{fac=[5, 5, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=7475}$$

$$7476_{fac=[2, 2, 3, 7, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=7476}$$

$$7477 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7477)_{C=7477}$$

$$7478_{fac=[2, 3739]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 3761)_{C=7478}$$

$$7479_{fac=[3, 3, 3, 277]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=7479}$$

$$7480_{fac=[2, 2, 2, 5, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=7480}$$

$$7481 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7481)_{C=7481}$$

$$7482_{fac=[2, 3, 29, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=7482}$$

$$7483_{fac=[7, 1069]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1087)_{C=7483}$$

$$7484_{fac=[2, 2, 1871]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1877)_{C=7484}$$

$$7485_{fac=[3, 5, 499]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 509)_{C=7485}$$

$$7486_{fac=[2, 19, 197]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=7486}$$

$$7487 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7487)_{C=7487}$$

$$7488_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=7488}$$

$$7489 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7489)_{C=7489}$$

$$7490_{fac=[2, 5, 7, 107]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=7490}$$

$$7491_{fac=[3, 11, 227]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=7491}$$

$$7492_{fac=[2, 2, 1873]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1879)_{C=7492}$$

$$7493_{fac=[59, 127]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=7493}$$

$$7494_{fac=[2, 3, 1249]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1259)_{C=7494}$$

$$7495_{fac=[5, 1499]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1511)_{C=7495}$$

$$7496_{fac=[2, 2, 2, 937]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 947)_{C=7496}$$

$$7497_{fac=[3, 3, 7, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=7497}$$

$$7498_{fac=[2, 23, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=7498}$$

$$7499 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7499)_{C=7499}$$

$$7500_{fac=[2, 2, 3, 5, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=7500}$$

$$7501_{fac=[13, 577]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 593)_{C=7501}$$

$$7502_{fac=[2, 11, 11, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=7502}$$

$$7503_{fac=[3, 41, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=7503}$$

$$7504_{fac=[2, 2, 2, 2, 7, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=7504}$$

$$7505_{fac=[5, 19, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=7505}$$

$$7506_{fac=[2, 3, 3, 3, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=7506}$$

$$7507 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7507)_{C=7507}$$

$$7508_{fac=[2, 2, 1877]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1889)_{C=7508}$$

$$7509_{fac=[3, 2503]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 2521)_{C=7509}$$

$$7510_{fac=[2, 5, 751]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 761)_{C=7510}$$

$$7511_{fac=[7, 29, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=7511}$$

$$7512_{fac=[2, 2, 2, 3, 313]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=7512}$$

$$7513_{fac=[11, 683]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 701)_{C=7513}$$

$$7514_{fac=[2, 13, 17, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=7514}$$

$$7515_{fac=[3, 3, 5, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=7515}$$

$$7516_{fac=[2, 2, 1879]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1889)_{C=7516}$$

$$7517 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7517)_{C=7517}$$

$$7518_{fac=[2, 3, 7, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=7518}$$

$$7519_{fac=[73, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=7519}$$

$$7520_{fac=[2, 2, 2, 2, 2, 5, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=7520}$$

$$7521_{fac=[3, 23, 109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=7521}$$

$$7522_{fac=[2, 3761]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3767)_{C=7522}$$

$$7523 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7523)_{C=7523}$$

$$7524_{fac=[2, 2, 3, 3, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=7524}$$

$$7525_{fac=[5, 5, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=7525}$$

$$7526_{fac=[2, 53, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=7526}$$

$$7527_{fac=[3, 13, 193]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=7527}$$

$$7528_{fac=[2, 2, 2, 941]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 953)_{C=7528}$$

$$7529 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7529)_{C=7529}$$

$$7530_{fac=[2, 3, 5, 251]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 263)_{C=7530}$$

$$7531_{fac=[17, 443]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 461)_{C=7531}$$

$$7532_{fac=[2, 2, 7, 269]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=7532}$$

$$7533_{fac=[3, 3, 3, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=7533}$$

$$7534_{fac=[2, 3767]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3779)_{C=7534}$$

$$7535_{fac=[5, 11, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=7535}$$

$$7536_{fac=[2, 2, 2, 2, 3, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=7536}$$

$$7537 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7537)_{C=7537}$$

$$7538_{fac=[2, 3769]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3779)_{C=7538}$$

$$7539_{fac=[3, 7, 359]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 373)_{C=7539}$$

$$7540_{fac=[2, 2, 5, 13, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=7540}$$

$$7541 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7541)_{C=7541}$$

$$7542_{fac=[2, 3, 3, 419]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 431)_{C=7542}$$

$$7543_{fac=[19, 397]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 419)_{C=7543}$$

$$7544_{fac=[2, 2, 2, 23, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=7544}$$

$$7545_{fac=[3, 5, 503]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 521)_{C=7545}$$

$$7546_{fac=[2, 7, 7, 7, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=7546}$$

$$7547 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7547)_{C=7547}$$

$$7548_{fac=[2, 2, 3, 17, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=7548}$$

$$7549 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7549)_{C=7549}$$

$$7550_{fac=[2, 5, 5, 151]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=7550}$$

$$7551_{fac=[3, 3, 839]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 853)_{C=7551}$$

$$7552_{fac=[2, 2, 2, 2, 2, 2, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=7552}$$

$$7553_{fac=[7, 13, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=7553}$$

$$7554_{fac=[2, 3, 1259]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1277)_{C=7554}$$

$$7555_{fac=[5, 1511]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1523)_{C=7555}$$

$$7556_{fac=[2, 2, 1889]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1901)_{C=7556}$$

$$7557_{fac=[3, 11, 229]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=7557}$$

$$7558_{fac=[2, 3779]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3793)_{C=7558}$$

$$7559 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7559)_{C=7559}$$

$$7560_{fac=[2, 2, 2, 3, 3, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=7560}$$

$$7561 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7561)_{C=7561}$$

$$7562_{fac=[2, 19, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=7562}$$

$$7563_{fac=[3, 2521]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2531)_{C=7563}$$

$$7564_{fac=[2, 2, 31, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=7564}$$

$$7565_{fac=[5, 17, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=7565}$$

$$7566_{fac=[2, 3, 13, 97]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=7566}$$

$$7567_{fac=[7, 23, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=7567}$$

$$7568_{fac=[2, 2, 2, 2, 11, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=7568}$$

$$7569_{fac=[3, 3, 29, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=7569}$$

$$7570_{fac=[2, 5, 757]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 769)_{C=7570}$$

$$7571_{fac=[67, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=7571}$$

$$7572_{fac=[2, 2, 3, 631]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 641)_{C=7572}$$

$$7573 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7573)_{C=7573}$$

$$7574_{fac=[2, 7, 541]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 557)_{C=7574}$$

$$7575_{fac=[3, 5, 5, 101]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=7575}$$

$$7576_{fac=[2, 2, 2, 947]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 967)_{C=7576}$$

$$7577 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7577)_{C=7577}$$

$$7578_{fac=[2, 3, 3, 421]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 431)_{C=7578}$$

$$7579_{fac=[11, 13, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=7579}$$

$$7580_{fac=[2, 2, 5, 379]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 389)_{C=7580}$$

$$7581_{fac=[3, 7, 19, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=7581}$$

$$7582_{fac=[2, 17, 223]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=7582}$$

$$7583 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7583)_{C=7583}$$

$$7584_{fac=[2, 2, 2, 2, 2, 3, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=7584}$$

$$7585_{fac=[5, 37, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=7585}$$

$$7586_{fac=[2, 3793]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3797)_{C=7586}$$

$$7587_{fac=[3, 3, 3, 281]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=7587}$$

$$7588_{fac=[2, 2, 7, 271]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=7588}$$

$$7589 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7589)_{C=7589}$$

$$7590_{fac=[2, 3, 5, 11, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=7590}$$

$$7591 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7591)_{C=7591}$$

$$7592_{fac=[2, 2, 2, 13, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=7592}$$

$$7593_{fac=[3, 2531]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2539)_{C=7593}$$

$$7594_{fac=[2, 3797]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3803)_{C=7594}$$

$$7595_{fac=[5, 7, 7, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=7595}$$

$$7596_{fac=[2, 2, 3, 3, 211]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 223)_{C=7596}$$

$$7597_{fac=[71, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=7597}$$

$$7598_{fac=[2, 29, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=7598}$$

$$7599_{fac=[3, 17, 149]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=7599}$$

$$7600_{fac=[2, 2, 2, 2, 5, 5, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=7600}$$

$$7601_{fac=[11, 691]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 709)_{C=7601}$$

$$7602_{fac=[2, 3, 7, 181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=7602}$$

$$7603 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7603)_{C=7603}$$

$$7604_{fac=[2, 2, 1901]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1907)_{C=7604}$$

$$7605_{fac=[3, 3, 5, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=7605}$$

$$7606_{fac=[2, 3803]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 3821)_{C=7606}$$

$$7607 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7607)_{C=7607}$$

$$7608_{fac=[2, 2, 2, 3, 317]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=7608}$$

$$7609_{fac=[7, 1087]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1097)_{C=7609}$$

$$7610_{fac=[2, 5, 761]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 769)_{C=7610}$$

$$7611_{fac=[3, 43, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=7611}$$

$$7612_{fac=[2, 2, 11, 173]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=7612}$$

$$7613_{fac=[23, 331]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 359)_{C=7613}$$

$$7614_{fac=[2, 3, 3, 3, 3, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=7614}$$

$$7615_{fac=[5, 1523]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1531)_{C=7615}$$

$$7616_{fac=[2, 2, 2, 2, 2, 2, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=7616}$$

$$7617_{fac=[3, 2539]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2543)_{C=7617}$$

$$7618_{fac=[2, 13, 293]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 311)_{C=7618}$$

$$7619_{fac=[19, 401]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 421)_{C=7619}$$

$$7620_{fac=[2, 2, 3, 5, 127]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=7620}$$

$$7621 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7621)_{C=7621}$$

$$7622_{fac=[2, 37, 103]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=7622}$$

$$7623_{fac=[3, 3, 7, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=7623}$$

$$7624_{fac=[2, 2, 2, 953]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 967)_{C=7624}$$

$$7625_{fac=[5, 5, 5, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=7625}$$

$$7626_{fac=[2, 3, 31, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=7626}$$

$$7627_{fac=[29, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=7627}$$

$$7628_{fac=[2, 2, 1907]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1913)_{C=7628}$$

$$7629_{fac=[3, 2543]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2549)_{C=7629}$$

$$7630_{fac=[2, 5, 7, 109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=7630}$$

$$7631_{fac=[13, 587]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 601)_{C=7631}$$

$$7632_{fac=[2, 2, 2, 2, 3, 3, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7632}$$

$$7633_{fac=[17, 449]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 467)_{C=7633}$$

$$7634_{fac=[2, 11, 347]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=7634}$$

$$7635_{fac=[3, 5, 509]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 521)_{C=7635}$$

$$7636_{fac=[2, 2, 23, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=7636}$$

$$7637_{fac=[7, 1091]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1103)_{C=7637}$$

$$7638_{fac=[2, 3, 19, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=7638}$$

$$7639 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7639)_{C=7639}$$

$$7640_{fac=[2, 2, 2, 5, 191]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=7640}$$

$$7641_{fac=[3, 3, 3, 283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=7641}$$

$$7642_{fac=[2, 3821]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3833)_{C=7642}$$

$$7643 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7643)_{C=7643}$$

$$7644_{fac=[2, 2, 3, 7, 7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=7644}$$

$$7645_{fac=[5, 11, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=7645}$$

$$7646_{fac=[2, 3823]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3833)_{C=7646}$$

$$7647_{fac=[3, 2549]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2557)_{C=7647}$$

$$7648_{fac=[2, 2, 2, 2, 2, 239]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=7648}$$

$$7649 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7649)_{C=7649}$$

$$7650_{fac=[2, 3, 3, 5, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=7650}$$

$$7651_{fac=[7, 1093]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1103)_{C=7651}$$

$$7652_{fac=[2, 2, 1913]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 1931)_{C=7652}$$

$$7653_{fac=[3, 2551]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2557)_{C=7653}$$

$$7654_{fac=[2, 43, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=7654}$$

$$7655_{fac=[5, 1531]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1543)_{C=7655}$$

$$7656_{fac=[2, 2, 2, 3, 11, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=7656}$$

$$7657_{fac=[13, 19, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=7657}$$

$$7658_{fac=[2, 7, 547]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 557)_{C=7658}$$

$$7659_{fac=[3, 3, 23, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=7659}$$

$$7660_{fac=[2, 2, 5, 383]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=7660}$$

$$7661_{fac=[47, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=7661}$$

$$7662_{fac=[2, 3, 1277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1283)_{C=7662}$$

$$7663_{fac=[79, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=7663}$$

$$7664_{fac=[2, 2, 2, 2, 479]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 491)_{C=7664}$$

$$7665_{fac=[3, 5, 7, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=7665}$$

$$7666_{fac=[2, 3833]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3847)_{C=7666}$$

$$7667_{fac=[11, 17, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=7667}$$

$$7668_{fac=[2, 2, 3, 3, 3, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=7668}$$

$$7669 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7669)_{C=7669}$$

$$7670_{fac=[2, 5, 13, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=7670}$$

$$7671_{fac=[3, 2557]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 2579)_{C=7671}$$

$$7672_{fac=[2, 2, 2, 7, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=7672}$$

$$7673 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7673)_{C=7673}$$

$$7674_{fac=[2, 3, 1279]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1289)_{C=7674}$$

$$7675_{fac=[5, 5, 307]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=7675}$$

$$7676_{fac=[2, 2, 19, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=7676}$$

$$7677_{fac=[3, 3, 853]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 863)_{C=7677}$$

$$7678_{fac=[2, 11, 349]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=7678}$$

$$7679_{fac=[7, 1097]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1109)_{C=7679}$$

$$7680_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=7680}$$

$$7681 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7681)_{C=7681}$$

$$7682_{fac=[2, 23, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=7682}$$

$$7683_{fac=[3, 13, 197]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 223)_{C=7683}$$

$$7684_{fac=[2, 2, 17, 113]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=7684}$$

$$7685_{fac=[5, 29, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=7685}$$

$$7686_{fac=[2, 3, 3, 7, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=7686}$$

$$7687 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7687)_{C=7687}$$

$$7688_{fac=[2, 2, 2, 31, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=7688}$$

$$7689_{fac=[3, 11, 233]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 251)_{C=7689}$$

$$7690_{fac=[2, 5, 769]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 787)_{C=7690}$$

$$7691 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7691)_{C=7691}$$

$$7692_{fac=[2, 2, 3, 641]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 653)_{C=7692}$$

$$7693_{fac=[7, 7, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=7693}$$

$$7694_{fac=[2, 3847]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3851)_{C=7694}$$

$$7695_{fac=[3, 3, 3, 3, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=7695}$$

$$7696_{fac=[2, 2, 2, 2, 13, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=7696}$$

$$7697_{fac=[43, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=7697}$$

$$7698_{fac=[2, 3, 1283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1289)_{C=7698}$$

$$7699 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7699)_{C=7699}$$

$$7700_{fac=[2, 2, 5, 5, 7, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=7700}$$

$$7701_{fac=[3, 17, 151]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=7701}$$

$$7702_{fac=[2, 3851]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3863)_{C=7702}$$

$$7703 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7703)_{C=7703}$$

$$7704_{fac=[2, 2, 2, 3, 3, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=7704}$$

$$7705_{fac=[5, 23, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=7705}$$

$$7706_{fac=[2, 3853]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 3863)_{C=7706}$$

$$7707_{fac=[3, 7, 367]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 379)_{C=7707}$$

$$7708_{fac=[2, 2, 41, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=7708}$$

$$7709_{fac=[13, 593]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 607)_{C=7709}$$

$$7710_{fac=[2, 3, 5, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=7710}$$

$$7711_{fac=[11, 701]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 719)_{C=7711}$$

$$7712_{fac=[2, 2, 2, 2, 2, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 257)_{C=7712}$$

$$7713_{fac=[3, 3, 857]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 877)_{C=7713}$$

$$7714_{fac=[2, 7, 19, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=7714}$$

$$7715_{fac=[5, 1543]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1549)_{C=7715}$$

$$7716_{fac=[2, 2, 3, 643]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 653)_{C=7716}$$

$$7717 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7717)_{C=7717}$$

$$7718_{fac=[2, 17, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=7718}$$

$$7719_{fac=[3, 31, 83]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=7719}$$

$$7720_{fac=[2, 2, 2, 5, 193]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=7720}$$

$$7721_{fac=[7, 1103]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1117)_{C=7721}$$

$$7722_{fac=[2, 3, 3, 3, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=7722}$$

$$7723 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7723)_{C=7723}$$

$$7724_{fac=[2, 2, 1931]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 1949)_{C=7724}$$

$$7725_{fac=[3, 5, 5, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=7725}$$

$$7726_{fac=[2, 3863]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3877)_{C=7726}$$

$$7727 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7727)_{C=7727}$$

$$7728_{fac=[2, 2, 2, 2, 3, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=7728}$$

$$7729_{fac=[59, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=7729}$$

$$7730_{fac=[2, 5, 773]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 787)_{C=7730}$$

$$7731_{fac=[3, 3, 859]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 877)_{C=7731}$$

$$7732_{fac=[2, 2, 1933]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1949)_{C=7732}$$

$$7733_{fac=[11, 19, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7733}$$

$$7734_{fac=[2, 3, 1289]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1297)_{C=7734}$$

$$7735_{fac=[5, 7, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=7735}$$

$$7736_{fac=[2, 2, 2, 967]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 977)_{C=7736}$$

$$7737_{fac=[3, 2579]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2591)_{C=7737}$$

$$7738_{fac=[2, 53, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=7738}$$

$$7739_{fac=[71, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=7739}$$

$$7740_{fac=[2, 2, 3, 3, 5, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=7740}$$

$$7741 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7741)_{C=7741}$$

$$7742_{fac=[2, 7, 7, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=7742}$$

$$7743_{fac=[3, 29, 89]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=7743}$$

$$7744_{fac=[2, 2, 2, 2, 2, 2, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=7744}$$

$$7745_{fac=[5, 1549]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1559)_{C=7745}$$

$$7746_{fac=[2, 3, 1291]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1297)_{C=7746}$$

$$7747_{fac=[61, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=7747}$$

$$7748_{fac=[2, 2, 13, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=7748}$$

$$7749_{fac=[3, 3, 3, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=7749}$$

$$7750_{fac=[2, 5, 5, 5, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=7750}$$

$$7751_{fac=[23, 337]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=7751}$$

$$7752_{fac=[2, 2, 2, 3, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=7752}$$

$$7753 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7753)_{C=7753}$$

$$7754_{fac=[2, 3877]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3881)_{C=7754}$$

$$7755_{fac=[3, 5, 11, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=7755}$$

$$7756_{fac=[2, 2, 7, 277]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=7756}$$

$$7757 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7757)_{C=7757}$$

$$7758_{fac=[2, 3, 3, 431]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 443)_{C=7758}$$

$$7759 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7759)_{C=7759}$$

$$7760_{fac=[2, 2, 2, 2, 5, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=7760}$$

$$7761_{fac=[3, 13, 199]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 223)_{C=7761}$$

$$7762_{fac=[2, 3881]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 3889)_{C=7762}$$

$$7763_{fac=[7, 1109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1117)_{C=7763}$$

$$7764_{fac=[2, 2, 3, 647]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 659)_{C=7764}$$

$$7765_{fac=[5, 1553]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1559)_{C=7765}$$

$$7766_{fac=[2, 11, 353]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=7766}$$

$$7767_{fac=[3, 3, 863]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 877)_{C=7767}$$

$$7768_{fac=[2, 2, 2, 971]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 983)_{C=7768}$$

$$7769_{fac=[17, 457]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 479)_{C=7769}$$

$$7770_{fac=[2, 3, 5, 7, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=7770}$$

$$7771_{fac=[19, 409]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 431)_{C=7771}$$

$$7772_{fac=[2, 2, 29, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=7772}$$

$$7773_{fac=[3, 2591]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 2609)_{C=7773}$$

$$7774_{fac=[2, 13, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=7774}$$

$$7775_{fac=[5, 5, 311]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=7775}$$

$$7776_{fac=[2, 2, 2, 2, 2, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=7776}$$

$$7777_{fac=[7, 11, 101]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=7777}$$

$$7778_{fac=[2, 3889]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 3907)_{C=7778}$$

$$7779_{fac=[3, 2593]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 2609)_{C=7779}$$

$$7780_{fac=[2, 2, 5, 389]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 401)_{C=7780}$$

$$7781_{fac=[31, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=7781}$$

$$7782_{fac=[2, 3, 1297]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1303)_{C=7782}$$

$$7783_{fac=[43, 181]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 227)_{C=7783}$$

$$7784_{fac=[2, 2, 2, 7, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=7784}$$

$$7785_{fac=[3, 3, 5, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=7785}$$

$$7786_{fac=[2, 17, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=7786}$$

$$7787_{fac=[13, 599]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 613)_{C=7787}$$

$$7788_{fac=[2, 2, 3, 11, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=7788}$$

$$7789 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7789)_{C=7789}$$

$$7790_{fac=[2, 5, 19, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=7790}$$

$$7791_{fac=[3, 7, 7, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=7791}$$

$$7792_{fac}=[2, 2, 2, 2, 487] = (Prime_{FacSum} + \{4\} \text{ の素数} = 499)_{C=7792}$$

$$7793 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7793)_{C=7793}$$

$$7794_{fac}=[2, 3, 3, 433] = (Prime_{FacSum} + \{2\} \text{ の素数} = 443)_{C=7794}$$

$$7795_{fac}=[5, 1559] = (Prime_{FacSum} + \{3\} \text{ の素数} = 1567)_{C=7795}$$

$$7796_{fac}=[2, 2, 1949] = (Prime_{FacSum} + \{20\} \text{ の素数} = 1973)_{C=7796}$$

$$7797_{fac}=[3, 23, 113] = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=7797}$$

$$7798_{fac}=[2, 7, 557] = (Prime_{FacSum} + \{3\} \text{ の素数} = 569)_{C=7798}$$

$$7799_{fac}=[11, 709] = (Prime_{FacSum} + \{7\} \text{ の素数} = 727)_{C=7799}$$

$$7800_{fac}=[2, 2, 2, 3, 5, 5, 13] = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=7800}$$

$$7801_{fac}=[29, 269] = (Prime_{FacSum} + \{9\} \text{ の素数} = 307)_{C=7801}$$

$$7802_{fac}=[2, 47, 83] = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=7802}$$

$$7803_{fac}=[3, 3, 3, 17, 17] = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=7803}$$

$$7804_{fac}=[2, 2, 1951] = (Prime_{FacSum} + \{18\} \text{ の素数} = 1973)_{C=7804}$$

$$7805_{fac}=[5, 7, 223] = (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=7805}$$

$$7806_{fac}=[2, 3, 1301] = (Prime_{FacSum} + \{1\} \text{ の素数} = 1307)_{C=7806}$$

$$7807_{fac}=[37, 211] = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=7807}$$

$$7808_{fac}=[2, 2, 2, 2, 2, 2, 61] = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=7808}$$

$$7809_{fac}=[3, 19, 137] = (Prime_{FacSum} + \{4\} \text{ の素数} = 163)_{C=7809}$$

$$7810_{fac}=[2, 5, 11, 71] = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=7810}$$

$$7811_{fac}=[73, 107] = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=7811}$$

$$7812_{fac}=[2, 2, 3, 3, 7, 31] = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=7812}$$

$$7813_{fac}=[13, 601] = (Prime_{FacSum} + \{3\} \text{ の素数} = 617)_{C=7813}$$

$$7814_{fac}=[2, 3907] = (Prime_{FacSum} + \{2\} \text{ の素数} = 3911)_{C=7814}$$

$$7815_{fac}=[3, 5, 521] = (Prime_{FacSum} + \{12\} \text{ の素数} = 541)_{C=7815}$$

$$7816_{fac}=[2, 2, 2, 977] = (Prime_{FacSum} + \{8\} \text{ の素数} = 991)_{C=7816}$$

$$7817 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7817)_{C=7817}$$

$$7818_{fac}=[2, 3, 1303] = (Prime_{FacSum} + \{11\} \text{ の素数} = 1319)_{C=7818}$$

$$7819_{fac}=[7, 1117] = (Prime_{FacSum} + \{5\} \text{ の素数} = 1129)_{C=7819}$$

$$7820_{fac}=[2, 2, 5, 17, 23] = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=7820}$$

$$7821_{fac}=[3, 3, 11, 79] = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=7821}$$

$$7822_{fac=[2, 3911]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3917)_{C=7822}$$

$$7823 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7823)_{C=7823}$$

$$7824_{fac=[2, 2, 2, 2, 3, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=7824}$$

$$7825_{fac=[5, 5, 313]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 331)_{C=7825}$$

$$7826_{fac=[2, 7, 13, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=7826}$$

$$7827_{fac=[3, 2609]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2617)_{C=7827}$$

$$7828_{fac=[2, 2, 19, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=7828}$$

$$7829 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7829)_{C=7829}$$

$$7830_{fac=[2, 3, 3, 3, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=7830}$$

$$7831_{fac=[41, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=7831}$$

$$7832_{fac=[2, 2, 2, 11, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=7832}$$

$$7833_{fac=[3, 7, 373]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 389)_{C=7833}$$

$$7834_{fac=[2, 3917]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3923)_{C=7834}$$

$$7835_{fac=[5, 1567]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1579)_{C=7835}$$

$$7836_{fac=[2, 2, 3, 653]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 661)_{C=7836}$$

$$7837_{fac=[17, 461]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 479)_{C=7837}$$

$$7838_{fac=[2, 3919]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3923)_{C=7838}$$

$$7839_{fac=[3, 3, 13, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=7839}$$

$$7840_{fac=[2, 2, 2, 2, 2, 5, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=7840}$$

$$7841 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7841)_{C=7841}$$

$$7842_{fac=[2, 3, 1307]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1319)_{C=7842}$$

$$7843_{fac=[11, 23, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=7843}$$

$$7844_{fac=[2, 2, 37, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=7844}$$

$$7845_{fac=[3, 5, 523]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 541)_{C=7845}$$

$$7846_{fac=[2, 3923]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 3929)_{C=7846}$$

$$7847_{fac=[7, 19, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=7847}$$

$$7848_{fac=[2, 2, 2, 3, 3, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=7848}$$

$$7849_{fac=[47, 167]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=7849}$$

$$7850_{fac=[2, 5, 5, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=7850}$$

$$7851_{fac=[3, 2617]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2621)_{C=7851}$$

$$7852_{fac=[2, 2, 13, 151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=7852}$$

$$7853 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7853)_{C=7853}$$

$$7854_{fac=[2, 3, 7, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=7854}$$

$$7855_{fac=[5, 1571]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1579)_{C=7855}$$

$$7856_{fac=[2, 2, 2, 2, 491]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 503)_{C=7856}$$

$$7857_{fac=[3, 3, 3, 3, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=7857}$$

$$7858_{fac=[2, 3929]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 3943)_{C=7858}$$

$$7859_{fac=[29, 271]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=7859}$$

$$7860_{fac=[2, 2, 3, 5, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=7860}$$

$$7861_{fac=[7, 1123]} = (Prime_{FacSum} + \{21\} \text{ の素数} = 1151)_{C=7861}$$

$$7862_{fac=[2, 3931]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 3943)_{C=7862}$$

$$7863_{fac=[3, 2621]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2633)_{C=7863}$$

$$7864_{fac=[2, 2, 2, 983]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 991)_{C=7864}$$

$$7865_{fac=[5, 11, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=7865}$$

$$7866_{fac=[2, 3, 3, 19, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=7866}$$

$$7867 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7867)_{C=7867}$$

$$7868_{fac=[2, 2, 7, 281]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 293)_{C=7868}$$

$$7869_{fac=[3, 43, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=7869}$$

$$7870_{fac=[2, 5, 787]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 797)_{C=7870}$$

$$7871_{fac=[17, 463]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 487)_{C=7871}$$

$$7872_{fac=[2, 2, 2, 2, 2, 3, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=7872}$$

$$7873 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7873)_{C=7873}$$

$$7874_{fac=[2, 31, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=7874}$$

$$7875_{fac=[3, 3, 5, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=7875}$$

$$7876_{fac=[2, 2, 11, 179]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=7876}$$

$$7877 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7877)_{C=7877}$$

$$7878_{fac=[2, 3, 13, 101]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=7878}$$

$$7879 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7879)_{C=7879}$$

$$7880_{fac=[2, 2, 2, 5, 197]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=7880}$$

$$7881_{fac=[3, 37, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=7881}$$

$$7882_{fac=[2, 7, 563]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 577)_{C=7882}$$

$$7883 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7883)_{C=7883}$$

$$7884_{fac=[2, 2, 3, 3, 3, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=7884}$$

$$7885_{fac=[5, 19, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=7885}$$

$$7886_{fac=[2, 3943]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 3947)_{C=7886}$$

$$7887_{fac=[3, 11, 239]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 257)_{C=7887}$$

$$7888_{fac=[2, 2, 2, 2, 17, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=7888}$$

$$7889_{fac=[7, 7, 7, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=7889}$$

$$7890_{fac=[2, 3, 5, 263]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=7890}$$

$$7891_{fac=[13, 607]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 631)_{C=7891}$$

$$7892_{fac=[2, 2, 1973]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1979)_{C=7892}$$

$$7893_{fac=[3, 3, 877]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 887)_{C=7893}$$

$$7894_{fac=[2, 3947]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 3967)_{C=7894}$$

$$7895_{fac=[5, 1579]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1597)_{C=7895}$$

$$7896_{fac=[2, 2, 2, 3, 7, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=7896}$$

$$7897_{fac=[53, 149]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=7897}$$

$$7898_{fac=[2, 11, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 373)_{C=7898}$$

$$7899_{fac=[3, 2633]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2647)_{C=7899}$$

$$7900_{fac=[2, 2, 5, 5, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=7900}$$

$$7901 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7901)_{C=7901}$$

$$7902_{fac=[2, 3, 3, 439]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 449)_{C=7902}$$

$$7903_{fac=[7, 1129]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 1151)_{C=7903}$$

$$7904_{fac=[2, 2, 2, 2, 2, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=7904}$$

$$7905_{fac=[3, 5, 17, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=7905}$$

$$7906_{fac=[2, 59, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=7906}$$

$$7907 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7907)_{C=7907}$$

$$7908_{fac=[2, 2, 3, 659]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 673)_{C=7908}$$

$$7909_{fac=[11, 719]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 733)_{C=7909}$$

$$7910_{fac=[2, 5, 7, 113]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=7910}$$

$$7911_{fac=[3, 3, 3, 293]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=7911}$$

$$7912_{fac=[2, 2, 2, 23, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=7912}$$

$$7913_{fac=[41, 193]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=7913}$$

$$7914_{fac=[2, 3, 1319]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1327)_{C=7914}$$

$$7915_{fac=[5, 1583]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1597)_{C=7915}$$

$$7916_{fac=[2, 2, 1979]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1987)_{C=7916}$$

$$7917_{fac=[3, 7, 13, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=7917}$$

$$7918_{fac=[2, 37, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=7918}$$

$$7919 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7919)_{C=7919}$$

$$7920_{fac=[2, 2, 2, 2, 3, 3, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=7920}$$

$$7921_{fac=[89, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=7921}$$

$$7922_{fac=[2, 17, 233]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=7922}$$

$$7923_{fac=[3, 19, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=7923}$$

$$7924_{fac=[2, 2, 7, 283]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=7924}$$

$$7925_{fac=[5, 5, 317]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 331)_{C=7925}$$

$$7926_{fac=[2, 3, 1321]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1327)_{C=7926}$$

$$7927 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7927)_{C=7927}$$

$$7928_{fac=[2, 2, 2, 991]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1009)_{C=7928}$$

$$7929_{fac=[3, 3, 881]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 907)_{C=7929}$$

$$7930_{fac=[2, 5, 13, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=7930}$$

$$7931_{fac=[7, 11, 103]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=7931}$$

$$7932_{fac=[2, 2, 3, 661]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 673)_{C=7932}$$

$$7933 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7933)_{C=7933}$$

$$7934_{fac=[2, 3967]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 3989)_{C=7934}$$

$$7935_{fac=[3, 5, 23, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=7935}$$

$$7936_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=7936}$$

$$7937 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7937)_{C=7937}$$

$$7938_{fac=[2, 3, 3, 3, 3, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=7938}$$

$$7939_{fac=[17, 467]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 487)_{C=7939}$$

$$7940_{fac=[2, 2, 5, 397]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=7940}$$

$$7941_{fac=[3, 2647]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2657)_{C=7941}$$

$$7942_{fac=[2, 11, 19, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=7942}$$

$$7943_{fac=[13, 13, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=7943}$$

$$7944_{fac=[2, 2, 2, 3, 331]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=7944}$$

$$7945_{fac=[5, 7, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=7945}$$

$$7946_{fac=[2, 29, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=7946}$$

$$7947_{fac=[3, 3, 883]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 907)_{C=7947}$$

$$7948_{fac=[2, 2, 1987]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1993)_{C=7948}$$

$$7949 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7949)_{C=7949}$$

$$7950_{fac=[2, 3, 5, 5, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=7950}$$

$$7951 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7951)_{C=7951}$$

$$7952_{fac=[2, 2, 2, 2, 7, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=7952}$$

$$7953_{fac=[3, 11, 241]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 257)_{C=7953}$$

$$7954_{fac=[2, 41, 97]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=7954}$$

$$7955_{fac=[5, 37, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=7955}$$

$$7956_{fac=[2, 2, 3, 3, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=7956}$$

$$7957_{fac=[73, 109]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=7957}$$

$$7958_{fac=[2, 23, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=7958}$$

$$7959_{fac=[3, 7, 379]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 397)_{C=7959}$$

$$7960_{fac=[2, 2, 2, 5, 199]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=7960}$$

$$7961_{fac=[19, 419]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 439)_{C=7961}$$

$$7962_{fac=[2, 3, 1327]} = (Prime_{FacSum} + \{29\} \text{ の素数} = 1361)_{C=7962}$$

$$7963 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7963)_{C=7963}$$

$$7964_{fac=[2, 2, 11, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=7964}$$

$$7965_{fac=[3, 3, 3, 5, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=7965}$$

$$7966_{fac=[2, 7, 569]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 587)_{C=7966}$$

$$7967_{fac=[31, 257]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=7967}$$

$$7968_{fac=[2, 2, 2, 2, 2, 3, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=7968}$$

$$7969_{fac=[13, 613]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 631)_{C=7969}$$

$$7970_{fac=[2, 5, 797]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 809)_{C=7970}$$

$$7971_{fac=[3, 2657]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2663)_{C=7971}$$

$$7972_{fac=[2, 2, 1993]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1999)_{C=7972}$$

$$7973_{fac=[7, 17, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=7973}$$

$$7974_{fac=[2, 3, 3, 443]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 457)_{C=7974}$$

$$7975_{fac=[5, 5, 11, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=7975}$$

$$7976_{fac=[2, 2, 2, 997]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1009)_{C=7976}$$

$$7977_{fac=[3, 2659]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2663)_{C=7977}$$

$$7978_{fac=[2, 3989]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4001)_{C=7978}$$

$$7979_{fac=[79, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=7979}$$

$$7980_{fac=[2, 2, 3, 5, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=7980}$$

$$7981_{fac=[23, 347]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 373)_{C=7981}$$

$$7982_{fac=[2, 13, 307]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=7982}$$

$$7983_{fac=[3, 3, 887]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 907)_{C=7983}$$

$$7984_{fac=[2, 2, 2, 2, 499]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 509)_{C=7984}$$

$$7985_{fac=[5, 1597]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1607)_{C=7985}$$

$$7986_{fac=[2, 3, 11, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=7986}$$

$$7987_{fac=[7, 7, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=7987}$$

$$7988_{fac=[2, 2, 1997]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2003)_{C=7988}$$

$$7989_{fac=[3, 2663]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2671)_{C=7989}$$

$$7990_{fac=[2, 5, 17, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=7990}$$

$$7991_{fac=[61, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=7991}$$

$$7992_{fac=[2, 2, 2, 3, 3, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=7992}$$

$$7993 = (Prime_{FacSum} + \{0\} \text{ の素数} = 7993)_{C=7993}$$

$$7994_{fac=[2, 7, 571]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 587)_{C=7994}$$

$$7995_{fac=[3, 5, 13, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=7995}$$

$$7996_{fac=[2, 2, 1999]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2011)_{C=7996}$$

$$7997_{fac=[11, 727]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 739)_{C=7997}$$

$$7998_{fac=[2, 3, 31, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=7998}$$

$$7999_{fac=[19, 421]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 443)_{C=7999}$$

$$8000_{fac=[2, 2, 2, 2, 2, 2, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=8000}$$

$$8001_{fac=[3, 3, 7, 127]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=8001}$$

$$8002_{fac=[2, 4001]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4007)_{C=8002}$$

$$8003_{fac=[53, 151]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=8003}$$

$$8004_{fac=[2, 2, 3, 23, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=8004}$$

$$8005_{fac=[5, 1601]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1607)_{C=8005}$$

$$8006_{fac=[2, 4003]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4007)_{C=8006}$$

$$8007_{fac=[3, 17, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 179)_{C=8007}$$

$$8008_{fac=[2, 2, 2, 7, 11, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=8008}$$

$$8009 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8009)_{C=8009}$$

$$8010_{fac=[2, 3, 3, 5, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=8010}$$

$$8011 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8011)_{C=8011}$$

$$8012_{fac=[2, 2, 2003]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2011)_{C=8012}$$

$$8013_{fac=[3, 2671]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2677)_{C=8013}$$

$$8014_{fac=[2, 4007]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4013)_{C=8014}$$

$$8015_{fac=[5, 7, 229]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=8015}$$

$$8016_{fac=[2, 2, 2, 2, 3, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=8016}$$

$$8017 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8017)_{C=8017}$$

$$8018_{fac=[2, 19, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=8018}$$

$$8019_{fac=[3, 3, 3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=8019}$$

$$8020_{fac=[2, 2, 5, 401]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 419)_{C=8020}$$

$$8021_{fac=[13, 617]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 631)_{C=8021}$$

$$8022_{fac=[2, 3, 7, 191]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=8022}$$

$$8023_{fac=[71, 113]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=8023}$$

$$8024_{fac=[2, 2, 2, 17, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=8024}$$

$$8025_{fac=[3, 5, 5, 107]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=8025}$$

$$8026_{fac=[2, 4013]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4019)_{C=8026}$$

$$8027_{fac=[23, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 373)_{C=8027}$$

$$8028_{fac=[2, 2, 3, 3, 223]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=8028}$$

$$8029_{fac=[7, 31, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=8029}$$

$$8030_{fac=[2, 5, 11, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=8030}$$

$$8031_{fac=[3, 2677]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2683)_{C=8031}$$

$$8032_{fac=[2, 2, 2, 2, 2, 251]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 263)_{C=8032}$$

$$8033_{fac=[29, 277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 307)_{C=8033}$$

$$8034_{fac=[2, 3, 13, 103]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=8034}$$

$$8035_{fac=[5, 1607]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1613)_{C=8035}$$

$$8036_{fac=[2, 2, 7, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=8036}$$

$$8037_{fac=[3, 3, 19, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=8037}$$

$$8038_{fac=[2, 4019]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4027)_{C=8038}$$

$$8039 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8039)_{C=8039}$$

$$8040_{fac=[2, 2, 2, 3, 5, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=8040}$$

$$8041_{fac=[11, 17, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=8041}$$

$$8042_{fac=[2, 4021]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4027)_{C=8042}$$

$$8043_{fac=[3, 7, 383]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 397)_{C=8043}$$

$$8044_{fac=[2, 2, 2011]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2017)_{C=8044}$$

$$8045_{fac=[5, 1609]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1619)_{C=8045}$$

$$8046_{fac=[2, 3, 3, 3, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=8046}$$

$$8047_{fac=[13, 619]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 641)_{C=8047}$$

$$8048_{fac=[2, 2, 2, 2, 503]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 521)_{C=8048}$$

$$8049_{fac=[3, 2683]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2687)_{C=8049}$$

$$8050_{fac=[2, 5, 5, 7, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=8050}$$

$$8051_{fac=[83, 97]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=8051}$$

$$8052_{fac=[2, 2, 3, 11, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=8052}$$

$$8053 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8053)_{C=8053}$$

$$8054_{fac=[2, 4027]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 4049)_{C=8054}$$

$$8055_{fac=[3, 3, 5, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=8055}$$

$$8056_{fac=[2, 2, 2, 19, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=8056}$$

$$8057_{fac=[7, 1151]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1163)_{C=8057}$$

$$8058_{fac=[2, 3, 17, 79]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=8058}$$

$$8059 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8059)_{C=8059}$$

$$8060_{fac=[2, 2, 5, 13, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=8060}$$

$$8061_{fac=[3, 2687]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2693)_{C=8061}$$

$$8062_{fac=[2, 29, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=8062}$$

$$8063_{fac=[11, 733]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 751)_{C=8063}$$

$$8064_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 3, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=8064}$$

$$8065_{fac=[5, 1613]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1619)_{C=8065}$$

$$8066_{fac=[2, 37, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=8066}$$

$$8067_{fac=[3, 2689]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2693)_{C=8067}$$

$$8068_{fac=[2, 2, 2017]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2027)_{C=8068}$$

$$8069 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8069)_{C=8069}$$

$$8070_{fac=[2, 3, 5, 269]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=8070}$$

$$8071_{fac=[7, 1153]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1163)_{C=8071}$$

$$8072_{fac=[2, 2, 2, 1009]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1019)_{C=8072}$$

$$8073_{fac=[3, 3, 3, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=8073}$$

$$8074_{fac=[2, 11, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 383)_{C=8074}$$

$$8075_{fac=[5, 5, 17, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=8075}$$

$$8076_{fac=[2, 2, 3, 673]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 683)_{C=8076}$$

$$8077_{fac=[41, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=8077}$$

$$8078_{fac=[2, 7, 577]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 587)_{C=8078}$$

$$8079_{fac=[3, 2693]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2699)_{C=8079}$$

$$8080_{fac=[2, 2, 2, 2, 5, 101]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=8080}$$

$$8081 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8081)_{C=8081}$$

$$8082_{fac=[2, 3, 3, 449]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 461)_{C=8082}$$

$$8083_{fac=[59, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=8083}$$

$$8084_{fac=[2, 2, 43, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=8084}$$

$$8085_{fac=[3, 5, 7, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=8085}$$

$$8086_{fac=[2, 13, 311]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=8086}$$

$$8087 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8087)_{C=8087}$$

$$8088_{fac=[2, 2, 2, 3, 337]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 347)_{C=8088}$$

$$8089 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8089)_{C=8089}$$

$$8090_{fac=[2, 5, 809]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 821)_{C=8090}$$

$$8091_{fac=[3, 3, 29, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=8091}$$

$$8092_{fac=[2, 2, 7, 17, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=8092}$$

$$8093 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8093)_{C=8093}$$

$$8094_{fac=[2, 3, 19, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=8094}$$

$$8095_{fac=[5, 1619]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1627)_{C=8095}$$

$$8096_{fac=[2, 2, 2, 2, 2, 11, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=8096}$$

$$8097_{fac=[3, 2699]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2707)_{C=8097}$$

$$8098_{fac=[2, 4049]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4057)_{C=8098}$$

$$8099_{fac=[7, 13, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=8099}$$

$$8100_{fac=[2, 2, 3, 3, 3, 3, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=8100}$$

$$8101 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8101)_{C=8101}$$

$$8102_{fac=[2, 4051]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4057)_{C=8102}$$

$$8103_{fac=[3, 37, 73]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=8103}$$

$$8104_{fac=[2, 2, 2, 1013]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1021)_{C=8104}$$

$$8105_{fac=[5, 1621]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1627)_{C=8105}$$

$$8106_{fac=[2, 3, 7, 193]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=8106}$$

$$8107_{fac=[11, 11, 67]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=8107}$$

$$8108_{fac=[2, 2, 2027]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2039)_{C=8108}$$

$$8109_{fac=[3, 3, 17, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=8109}$$

$$8110_{fac=[2, 5, 811]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 821)_{C=8110}$$

$$8111 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8111)_{C=8111}$$

$$8112_{fac=[2, 2, 2, 2, 3, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=8112}$$

$$8113_{fac=[7, 19, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=8113}$$

$$8114_{fac=[2, 4057]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 4073)_{C=8114}$$

$$8115_{fac=[3, 5, 541]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 557)_{C=8115}$$

$$8116_{fac=[2, 2, 2029]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2039)_{C=8116}$$

$$8117 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8117)_{C=8117}$$

$$8118_{fac=[2, 3, 3, 11, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=8118}$$

$$8119_{fac=[23, 353]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=8119}$$

$$8120_{fac=[2, 2, 2, 5, 7, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=8120}$$

$$8121_{fac=[3, 2707]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2711)_{C=8121}$$

$$8122_{fac=[2, 31, 131]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=8122}$$

$$8123 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8123)_{C=8123}$$

$$8124_{fac=[2, 2, 3, 677]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 691)_{C=8124}$$

$$8125_{fac=[5, 5, 5, 5, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=8125}$$

$$8126_{fac=[2, 17, 239]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=8126}$$

$$8127_{fac=[3, 3, 3, 7, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=8127}$$

$$8128_{fac=[2, 2, 2, 2, 2, 127]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=8128}$$

$$8129_{fac=[11, 739]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 751)_{C=8129}$$

$$8130_{fac=[2, 3, 5, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=8130}$$

$$8131_{fac=[47, 173]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=8131}$$

$$8132_{fac=[2, 2, 19, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=8132}$$

$$8133_{fac=[3, 2711]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2719)_{C=8133}$$

$$8134_{fac=[2, 7, 7, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=8134}$$

$$8135_{fac=[5, 1627]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1637)_{C=8135}$$

$$8136_{fac=[2, 2, 2, 3, 3, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=8136}$$

$$8137_{fac=[79, 103]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=8137}$$

$$8138_{fac=[2, 13, 313]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 331)_{C=8138}$$

$$8139_{fac=[3, 2713]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2719)_{C=8139}$$

$$8140_{fac=[2, 2, 5, 11, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=8140}$$

$$8141_{fac=[7, 1163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1171)_{C=8141}$$

$$8142_{fac=[2, 3, 23, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=8142}$$

$$8143_{fac=[17, 479]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 499)_{C=8143}$$

$$8144_{fac=[2, 2, 2, 2, 509]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 521)_{C=8144}$$

$$8145_{fac=[3, 3, 5, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=8145}$$

$$8146_{fac=[2, 4073]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4079)_{C=8146}$$

$$8147 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8147)_{C=8147}$$

$$8148_{fac=[2, 2, 3, 7, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=8148}$$

$$8149_{fac=[29, 281]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 311)_{C=8149}$$

$$8150_{fac=[2, 5, 5, 163]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=8150}$$

$$8151_{fac=[3, 11, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=8151}$$

$$8152_{fac=[2, 2, 2, 1019]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1031)_{C=8152}$$

$$8153_{fac=[31, 263]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=8153}$$

$$8154_{fac=[2, 3, 3, 3, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=8154}$$

$$8155_{fac=[5, 7, 233]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=8155}$$

$$8156_{fac=[2, 2, 2039]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2053)_{C=8156}$$

$$8157_{fac=[3, 2719]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2729)_{C=8157}$$

$$8158_{fac=[2, 4079]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4091)_{C=8158}$$

$$8159_{fac=[41, 199]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=8159}$$

$$8160_{fac=[2, 2, 2, 2, 2, 3, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=8160}$$

$$8161 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8161)_{C=8161}$$

$$8162_{fac=[2, 7, 11, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=8162}$$

$$8163_{fac=[3, 3, 907]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 919)_{C=8163}$$

$$8164_{fac=[2, 2, 13, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=8164}$$

$$8165_{fac=[5, 23, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=8165}$$

$$8166_{fac=[2, 3, 1361]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1367)_{C=8166}$$

$$8167 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8167)_{C=8167}$$

$$8168_{fac=[2, 2, 2, 1021]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1031)_{C=8168}$$

$$8169_{fac=[3, 7, 389]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 401)_{C=8169}$$

$$8170_{fac=[2, 5, 19, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=8170}$$

$$8171 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8171)_{C=8171}$$

$$8172_{fac=[2, 2, 3, 3, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=8172}$$

$$8173_{fac=[11, 743]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 757)_{C=8173}$$

$$8174_{fac=[2, 61, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=8174}$$

$$8175_{fac=[3, 5, 5, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=8175}$$

$$8176_{fac=[2, 2, 2, 2, 7, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=8176}$$

$$8177_{fac=[13, 17, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=8177}$$

$$8178_{fac=[2, 3, 29, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=8178}$$

$$8179 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8179)_{C=8179}$$

$$8180_{fac=[2, 2, 5, 409]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 419)_{C=8180}$$

$$8181_{fac=[3, 3, 3, 3, 101]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=8181}$$

$$8182_{fac=[2, 4091]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4099)_{C=8182}$$

$$8183_{fac=[7, 7, 167]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 191)_{C=8183}$$

$$8184_{fac=[2, 2, 2, 3, 11, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=8184}$$

$$8185_{fac=[5, 1637]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 1657)_{C=8185}$$

$$8186_{fac=[2, 4093]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4099)_{C=8186}$$

$$8187_{fac=[3, 2729]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2741)_{C=8187}$$

$$8188_{fac=[2, 2, 23, 89]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=8188}$$

$$8189_{fac=[19, 431]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 457)_{C=8189}$$

$$8190_{fac=[2, 3, 3, 5, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=8190}$$

$$8191 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8191)_{C=8191}$$

$$8192_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=8192}$$

$$8193_{fac=[3, 2731]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2741)_{C=8193}$$

$$8194_{fac=[2, 17, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=8194}$$

$$8195_{fac=[5, 11, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=8195}$$

$$8196_{fac=[2, 2, 3, 683]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 691)_{C=8196}$$

$$8197_{fac=[7, 1171]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1181)_{C=8197}$$

$$8198_{fac=[2, 4099]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4111)_{C=8198}$$

$$8199_{fac=[3, 3, 911]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 919)_{C=8199}$$

$$8200_{fac=[2, 2, 2, 5, 5, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=8200}$$

$$8201_{fac=[59, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=8201}$$

$$8202_{fac=[2, 3, 1367]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1373)_{C=8202}$$

$$8203_{fac=[13, 631]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 647)_{C=8203}$$

$$8204_{fac=[2, 2, 7, 293]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 307)_{C=8204}$$

$$8205_{fac=[3, 5, 547]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 557)_{C=8205}$$

$$8206_{fac=[2, 11, 373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 389)_{C=8206}$$

$$8207_{fac=[29, 283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 313)_{C=8207}$$

$$8208_{fac=[2, 2, 2, 2, 3, 3, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=8208}$$

$$8209 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8209)_{C=8209}$$

$$8210_{fac=[2, 5, 821]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 829)_{C=8210}$$

$$8211_{fac=[3, 7, 17, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=8211}$$

$$8212_{fac=[2, 2, 2053]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2063)_{C=8212}$$

$$8213_{fac=[43, 191]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=8213}$$

$$8214_{fac=[2, 3, 37, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=8214}$$

$$8215_{fac=[5, 31, 53]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=8215}$$

$$8216_{fac=[2, 2, 2, 13, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=8216}$$

$$8217_{fac=[3, 3, 11, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=8217}$$

$$8218_{fac=[2, 7, 587]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 599)_{C=8218}$$

$$8219 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8219)_{C=8219}$$

$$8220_{fac=[2, 2, 3, 5, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=8220}$$

$$8221 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8221)_{C=8221}$$

$$8222_{fac=[2, 4111]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 4127)_{C=8222}$$

$$8223_{fac=[3, 2741]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2749)_{C=8223}$$

$$8224_{fac=[2, 2, 2, 2, 2, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=8224}$$

$$8225_{fac=[5, 5, 7, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=8225}$$

$$8226_{fac=[2, 3, 3, 457]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 467)_{C=8226}$$

$$8227_{fac=[19, 433]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 457)_{C=8227}$$

$$8228_{fac=[2, 2, 11, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=8228}$$

$$8229_{fac=[3, 13, 211]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 229)_{C=8229}$$

$$8230_{fac=[2, 5, 823]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 839)_{C=8230}$$

$$8231 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8231)_{C=8231}$$

$$8232_{fac=[2, 2, 2, 3, 7, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=8232}$$

$$8233 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8233)_{C=8233}$$

$$8234_{fac=[2, 23, 179]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=8234}$$

$$8235_{fac=[3, 3, 3, 5, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=8235}$$

$$8236_{fac=[2, 2, 29, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=8236}$$

$$8237 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8237)_{C=8237}$$

$$8238_{fac=[2, 3, 1373]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1381)_{C=8238}$$

$$8239_{fac=[7, 11, 107]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=8239}$$

$$8240_{fac=[2, 2, 2, 2, 5, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=8240}$$

$$8241_{fac=[3, 41, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=8241}$$

$$8242_{fac=[2, 13, 317]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 337)_{C=8242}$$

$$8243 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8243)_{C=8243}$$

$$8244_{fac=[2, 2, 3, 3, 229]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=8244}$$

$$8245_{fac=[5, 17, 97]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=8245}$$

$$8246_{fac=[2, 7, 19, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=8246}$$

$$8247_{fac=[3, 2749]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2753)_{C=8247}$$

$$8248_{fac=[2, 2, 2, 1031]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1039)_{C=8248}$$

$$8249_{fac=[73, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=8249}$$

$$8250_{fac=[2, 3, 5, 5, 5, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=8250}$$

$$8251_{fac=[37, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=8251}$$

$$8252_{fac=[2, 2, 2063]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2069)_{C=8252}$$

$$8253_{fac=[3, 3, 7, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=8253}$$

$$8254_{fac=[2, 4127]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4133)_{C=8254}$$

$$8255_{fac=[5, 13, 127]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=8255}$$

$$8256_{fac=[2, 2, 2, 2, 2, 3, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=8256}$$

$$8257_{fac=[23, 359]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 383)_{C=8257}$$

$$8258_{fac=[2, 4129]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4133)_{C=8258}$$

$$8259_{fac=[3, 2753]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2767)_{C=8259}$$

$$8260_{fac=[2, 2, 5, 7, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=8260}$$

$$8261_{fac=[11, 751]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 769)_{C=8261}$$

$$8262_{fac=[2, 3, 3, 3, 3, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=8262}$$

$$8263 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8263)_{C=8263}$$

$$8264_{fac=[2, 2, 2, 1033]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 1049)_{C=8264}$$

$$8265_{fac=[3, 5, 19, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=8265}$$

$$8266_{fac=[2, 4133]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4139)_{C=8266}$$

$$8267_{fac=[7, 1181]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1193)_{C=8267}$$

$$8268_{fac=[2, 2, 3, 13, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=8268}$$

$$8269 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8269)_{C=8269}$$

$$8270_{fac=[2, 5, 827]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 839)_{C=8270}$$

$$8271_{fac=[3, 3, 919]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 929)_{C=8271}$$

$$8272_{fac=[2, 2, 2, 2, 11, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=8272}$$

$$8273 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8273)_{C=8273}$$

$$8274_{fac=[2, 3, 7, 197]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=8274}$$

$$8275_{fac=[5, 5, 331]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 347)_{C=8275}$$

$$8276_{fac=[2, 2, 2069]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2081)_{C=8276}$$

$$8277_{fac=[3, 31, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=8277}$$

$$8278_{fac=[2, 4139]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 4153)_{C=8278}$$

$$8279_{fac=[17, 487]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 509)_{C=8279}$$

$$8280_{fac=[2, 2, 2, 3, 3, 5, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=8280}$$

$$8281_{fac=[7, 7, 13, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=8281}$$

$$8282_{fac=[2, 41, 101]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=8282}$$

$$8283_{fac=[3, 11, 251]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 269)_{C=8283}$$

$$8284_{fac=[2, 2, 19, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=8284}$$

$$8285_{fac=[5, 1657]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1663)_{C=8285}$$

$$8286_{fac=[2, 3, 1381]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1399)_{C=8286}$$

$$8287 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8287)_{C=8287}$$

$$8288_{fac=[2, 2, 2, 2, 2, 7, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=8288}$$

$$8289_{fac=[3, 3, 3, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=8289}$$

$$8290_{fac=[2, 5, 829]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 839)_{C=8290}$$

$$8291 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8291)_{C=8291}$$

$$8292_{fac=[2, 2, 3, 691]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 701)_{C=8292}$$

$$8293 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8293)_{C=8293}$$

$$8294_{fac=[2, 11, 13, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=8294}$$

$$8295_{fac=[3, 5, 7, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=8295}$$

$$8296_{fac=[2, 2, 2, 17, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=8296}$$

$$8297 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8297)_{C=8297}$$

$$8298_{fac=[2, 3, 3, 461]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=8298}$$

$$8299_{fac=[43, 193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=8299}$$

$$8300_{fac=[2, 2, 5, 5, 83]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=8300}$$

$$8301_{fac=[3, 2767]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2777)_{C=8301}$$

$$8302_{fac=[2, 7, 593]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 607)_{C=8302}$$

$$8303_{fac=[19, 19, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=8303}$$

$$8304_{fac=[2, 2, 2, 2, 3, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=8304}$$

$$8305_{fac=[5, 11, 151]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=8305}$$

$$8306_{fac=[2, 4153]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4157)_{C=8306}$$

$$8307_{fac=[3, 3, 13, 71]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=8307}$$

$$8308_{fac=[2, 2, 31, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=8308}$$

$$8309_{fac=[7, 1187]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1201)_{C=8309}$$

$$8310_{fac=[2, 3, 5, 277]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=8310}$$

$$8311 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8311)_{C=8311}$$

$$8312_{fac=[2, 2, 2, 1039]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1049)_{C=8312}$$

$$8313_{fac=[3, 17, 163]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=8313}$$

$$8314_{fac=[2, 4157]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 4177)_{C=8314}$$

$$8315_{fac=[5, 1663]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1669)_{C=8315}$$

$$8316_{fac=[2, 2, 3, 3, 3, 7, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=8316}$$

$$8317 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8317)_{C=8317}$$

$$8318_{fac=[2, 4159]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 4177)_{C=8318}$$

$$8319_{fac=[3, 47, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=8319}$$

$$8320_{fac=[2, 2, 2, 2, 2, 2, 5, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=8320}$$

$$8321_{fac=[53, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=8321}$$

$$8322_{fac=[2, 3, 19, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=8322}$$

$$8323_{fac=[7, 29, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=8323}$$

$$8324_{fac=[2, 2, 2081]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2087)_{C=8324}$$

$$8325_{fac=[3, 3, 5, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=8325}$$

$$8326_{fac=[2, 23, 181]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=8326}$$

$$8327_{fac=[11, 757]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 769)_{C=8327}$$

$$8328_{fac=[2, 2, 2, 3, 347]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=8328}$$

$$8329 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8329)_{C=8329}$$

$$8330_{fac=[2, 5, 7, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=8330}$$

$$8331_{fac=[3, 2777]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2789)_{C=8331}$$

$$8332_{fac=[2, 2, 2083]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2089)_{C=8332}$$

$$8333_{fac=[13, 641]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 659)_{C=8333}$$

$$8334_{fac=[2, 3, 3, 463]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 479)_{C=8334}$$

$$8335_{fac=[5, 1667]} = (Prime_{FacSum} + \{21\} \text{ の素数} = 1693)_{C=8335}$$

$$8336_{fac=[2, 2, 2, 2, 521]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 541)_{C=8336}$$

$$8337_{fac=[3, 7, 397]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 409)_{C=8337}$$

$$8338_{fac=[2, 11, 379]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=8338}$$

$$8339_{fac=[31, 269]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=8339}$$

$$8340_{fac=[2, 2, 3, 5, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=8340}$$

$$8341_{fac=[19, 439]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 461)_{C=8341}$$

$$8342_{fac=[2, 43, 97]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=8342}$$

$$8343_{fac=[3, 3, 3, 3, 103]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=8343}$$

$$8344_{fac=[2, 2, 2, 7, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=8344}$$

$$8345_{fac=[5, 1669]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 1693)_{C=8345}$$

$$8346_{fac=[2, 3, 13, 107]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=8346}$$

$$8347_{fac=[17, 491]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 509)_{C=8347}$$

$$8348_{fac=[2, 2, 2087]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2099)_{C=8348}$$

$$8349_{fac=[3, 11, 11, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=8349}$$

$$8350_{fac=[2, 5, 5, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=8350}$$

$$8351_{fac=[7, 1193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1201)_{C=8351}$$

$$8352_{fac=[2, 2, 2, 2, 2, 3, 3, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=8352}$$

$$8353 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8353)_{C=8353}$$

$$8354_{fac=[2, 4177]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 4201)_{C=8354}$$

$$8355_{fac=[3, 5, 557]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 569)_{C=8355}$$

$$8356_{fac=[2, 2, 2089]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2099)_{C=8356}$$

$$8357_{fac=[61, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=8357}$$

$$8358_{fac=[2, 3, 7, 199]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 223)_{C=8358}$$

$$8359_{fac=[13, 643]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 659)_{C=8359}$$

$$8360_{fac=[2, 2, 2, 5, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=8360}$$

$$8361_{fac=[3, 3, 929]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 937)_{C=8361}$$

$$8362_{fac=[2, 37, 113]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=8362}$$

$$8363 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8363)_{C=8363}$$

$$8364_{fac=[2, 2, 3, 17, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=8364}$$

$$8365_{fac=[5, 7, 239]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 257)_{C=8365}$$

$$8366_{fac=[2, 47, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=8366}$$

$$8367_{fac=[3, 2789]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2797)_{C=8367}$$

$$8368_{fac=[2, 2, 2, 2, 523]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 541)_{C=8368}$$

$$8369 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8369)_{C=8369}$$

$$8370_{fac=[2, 3, 3, 3, 5, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=8370}$$

$$8371_{fac=[11, 761]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 773)_{C=8371}$$

$$8372_{fac=[2, 2, 7, 13, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=8372}$$

$$8373_{fac=[3, 2791]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2797)_{C=8373}$$

$$8374_{fac=[2, 53, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=8374}$$

$$8375_{fac=[5, 5, 5, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=8375}$$

$$8376_{fac=[2, 2, 2, 3, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=8376}$$

$$8377 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8377)_{C=8377}$$

$$8378_{fac=[2, 59, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 137)_{C=8378}$$

$$8379_{fac=[3, 3, 7, 7, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=8379}$$

$$8380_{fac=[2, 2, 5, 419]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 431)_{C=8380}$$

$$8381_{fac=[17, 17, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=8381}$$

$$8382_{fac=[2, 3, 11, 127]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=8382}$$

$$8383_{fac=[83, 101]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=8383}$$

$$8384_{fac=[2, 2, 2, 2, 2, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=8384}$$

$$8385_{fac=[3, 5, 13, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=8385}$$

$$8386_{fac=[2, 7, 599]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 613)_{C=8386}$$

$$8387 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8387)_{C=8387}$$

$$8388_{fac=[2, 2, 3, 3, 233]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=8388}$$

$$8389 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8389)_{C=8389}$$

$$8390_{fac=[2, 5, 839]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 853)_{C=8390}$$

$$8391_{fac=[3, 2797]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2801)_{C=8391}$$

$$8392_{fac=[2, 2, 2, 1049]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1061)_{C=8392}$$

$$8393_{fac=[7, 11, 109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=8393}$$

$$8394_{fac=[2, 3, 1399]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1409)_{C=8394}$$

$$8395_{fac=[5, 23, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=8395}$$

$$8396_{fac=[2, 2, 2099]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2111)_{C=8396}$$

$$8397_{fac=[3, 3, 3, 311]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=8397}$$

$$8398_{fac=[2, 13, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=8398}$$

$$8399_{fac=[37, 227]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=8399}$$

$$8400_{fac=[2, 2, 2, 2, 3, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=8400}$$

$$8401_{fac=[31, 271]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=8401}$$

$$8402_{fac=[2, 4201]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4211)_{C=8402}$$

$$8403_{fac=[3, 2801]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 2819)_{C=8403}$$

$$8404_{fac=[2, 2, 11, 191]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=8404}$$

$$8405_{fac=[5, 41, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=8405}$$

$$8406_{fac=[2, 3, 3, 467]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 479)_{C=8406}$$

$$8407_{fac=[7, 1201]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1213)_{C=8407}$$

$$8408_{fac=[2, 2, 2, 1051]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1061)_{C=8408}$$

$$8409_{fac=[3, 2803]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 2819)_{C=8409}$$

$$8410_{fac=[2, 5, 29, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=8410}$$

$$8411_{fac=[13, 647]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 661)_{C=8411}$$

$$8412_{fac=[2, 2, 3, 701]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 709)_{C=8412}$$

$$8413_{fac=[47, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=8413}$$

$$8414_{fac=[2, 7, 601]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 613)_{C=8414}$$

$$8415_{fac=[3, 3, 5, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=8415}$$

$$8416_{fac=[2, 2, 2, 2, 2, 263]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=8416}$$

$$8417_{fac=[19, 443]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 463)_{C=8417}$$

$$8418_{fac=[2, 3, 23, 61]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=8418}$$

$$8419 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8419)_{C=8419}$$

$$8420_{fac=[2, 2, 5, 421]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 431)_{C=8420}$$

$$8421_{fac=[3, 7, 401]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 419)_{C=8421}$$

$$8422_{fac=[2, 4211]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4217)_{C=8422}$$

$$8423 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8423)_{C=8423}$$

$$8424_{fac=[2, 2, 2, 3, 3, 3, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=8424}$$

$$8425_{fac=[5, 5, 337]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 349)_{C=8425}$$

$$8426_{fac=[2, 11, 383]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=8426}$$

$$8427_{fac=[3, 53, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=8427}$$

$$8428_{fac=[2, 2, 7, 7, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=8428}$$

$$8429 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8429)_{C=8429}$$

$$8430_{fac=[2, 3, 5, 281]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=8430}$$

$$8431 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8431)_{C=8431}$$

$$8432_{fac=[2, 2, 2, 2, 17, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=8432}$$

$$8433_{fac=[3, 3, 937]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 947)_{C=8433}$$

$$8434_{fac=[2, 4217]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4229)_{C=8434}$$

$$8435_{fac=[5, 7, 241]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 257)_{C=8435}$$

$$8436_{fac=[2, 2, 3, 19, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=8436}$$

$$8437_{fac=[11, 13, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=8437}$$

$$8438_{fac=[2, 4219]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4229)_{C=8438}$$

$$8439_{fac=[3, 29, 97]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=8439}$$

$$8440_{fac=[2, 2, 2, 5, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=8440}$$

$$8441_{fac=[23, 367]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 397)_{C=8441}$$

$$8442_{fac=[2, 3, 3, 7, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=8442}$$

$$8443 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8443)_{C=8443}$$

$$8444_{fac=[2, 2, 2111]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2129)_{C=8444}$$

$$8445_{fac=[3, 5, 563]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 577)_{C=8445}$$

$$8446_{fac=[2, 41, 103]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=8446}$$

$$8447 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8447)_{C=8447}$$

$$8448_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=8448}$$

$$8449_{fac=[7, 17, 71]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=8449}$$

$$8450_{fac=[2, 5, 5, 13, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=8450}$$

$$8451_{fac=[3, 3, 3, 313]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=8451}$$

$$8452_{fac=[2, 2, 2113]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2129)_{C=8452}$$

$$8453_{fac=[79, 107]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=8453}$$

$$8454_{fac=[2, 3, 1409]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1423)_{C=8454}$$

$$8455_{fac=[5, 19, 89]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=8455}$$

$$8456_{fac=[2, 2, 2, 7, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=8456}$$

$$8457_{fac=[3, 2819]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2833)_{C=8457}$$

$$8458_{fac=[2, 4229]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4241)_{C=8458}$$

$$8459_{fac=[11, 769]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 787)_{C=8459}$$

$$8460_{fac=[2, 2, 3, 3, 5, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=8460}$$

$$8461 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8461)_{C=8461}$$

$$8462_{fac=[2, 4231]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4241)_{C=8462}$$

$$8463_{fac=[3, 7, 13, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=8463}$$

$$8464_{fac=[2, 2, 2, 2, 23, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=8464}$$

$$8465_{fac=[5, 1693]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1699)_{C=8465}$$

$$8466_{fac=[2, 3, 17, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=8466}$$

$$8467 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8467)_{C=8467}$$

$$8468_{fac=[2, 2, 29, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=8468}$$

$$8469_{fac=[3, 3, 941]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 953)_{C=8469}$$

$$8470_{fac=[2, 5, 7, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=8470}$$

$$8471_{fac=[43, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=8471}$$

$$8472_{fac=[2, 2, 2, 3, 353]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=8472}$$

$$8473_{fac=[37, 229]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=8473}$$

$$8474_{fac=[2, 19, 223]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=8474}$$

$$8475_{fac=[3, 5, 5, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=8475}$$

$$8476_{fac=[2, 2, 13, 163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=8476}$$

$$8477_{fac=[7, 7, 173]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=8477}$$

$$8478_{fac=[2, 3, 3, 3, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=8478}$$

$$8479_{fac=[61, 139]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=8479}$$

$$8480_{fac=[2, 2, 2, 2, 2, 5, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=8480}$$

$$8481_{fac=[3, 11, 257]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 277)_{C=8481}$$

$$8482_{fac=[2, 4241]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4253)_{C=8482}$$

$$8483_{fac=[17, 499]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 521)_{C=8483}$$

$$8484_{fac=[2, 2, 3, 7, 101]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=8484}$$

$$8485_{fac=[5, 1697]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1709)_{C=8485}$$

$$8486_{fac=[2, 4243]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4253)_{C=8486}$$

$$8487_{fac=[3, 3, 23, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=8487}$$

$$8488_{fac=[2, 2, 2, 1061]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1069)_{C=8488}$$

$$8489_{fac=[13, 653]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 673)_{C=8489}$$

$$8490_{fac=[2, 3, 5, 283]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 307)_{C=8490}$$

$$8491_{fac=[7, 1213]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1223)_{C=8491}$$

$$8492_{fac=[2, 2, 11, 193]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=8492}$$

$$8493_{fac=[3, 19, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 173)_{C=8493}$$

$$8494_{fac=[2, 31, 137]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=8494}$$

$$8495_{fac=[5, 1699]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1709)_{C=8495}$$

$$8496_{fac=[2, 2, 2, 2, 3, 3, 59]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=8496}$$

$$8497_{fac=[29, 293]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=8497}$$

$$8498_{fac=[2, 7, 607]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 617)_{C=8498}$$

$$8499_{fac=[3, 2833]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2837)_{C=8499}$$

$$8500_{fac=[2, 2, 5, 5, 5, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=8500}$$

$$8501 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8501)_{C=8501}$$

$$8502_{fac=[2, 3, 13, 109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=8502}$$

$$8503_{fac=[11, 773]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 787)_{C=8503}$$

$$8504_{fac=[2, 2, 2, 1063]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 1087)_{C=8504}$$

$$8505_{fac=[3, 3, 3, 3, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=8505}$$

$$8506_{fac=[2, 4253]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4259)_{C=8506}$$

$$8507_{fac=[47, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 229)_{C=8507}$$

$$8508_{fac=[2, 2, 3, 709]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 719)_{C=8508}$$

$$8509_{fac=[67, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=8509}$$

$$8510_{fac=[2, 5, 23, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=8510}$$

$$8511_{fac=[3, 2837]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2843)_{C=8511}$$

$$8512_{fac=[2, 2, 2, 2, 2, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=8512}$$

$$8513 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8513)_{C=8513}$$

$$8514_{fac=[2, 3, 3, 11, 43]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=8514}$$

$$8515_{fac=[5, 13, 131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=8515}$$

$$8516_{fac=[2, 2, 2129]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2137)_{C=8516}$$

$$8517_{fac=[3, 17, 167]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 191)_{C=8517}$$

$$8518_{fac=[2, 4259]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4271)_{C=8518}$$

$$8519_{fac=[7, 1217]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1229)_{C=8519}$$

$$8520_{fac=[2, 2, 2, 3, 5, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=8520}$$

$$8521 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8521)_{C=8521}$$

$$8522_{fac=[2, 4261]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4271)_{C=8522}$$

$$8523_{fac=[3, 3, 947]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 967)_{C=8523}$$

$$8524_{fac=[2, 2, 2131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2137)_{C=8524}$$

$$8525_{fac=[5, 5, 11, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=8525}$$

$$8526_{fac=[2, 3, 7, 7, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=8526}$$

$$8527 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8527)_{C=8527}$$

$$8528_{fac=[2, 2, 2, 2, 13, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=8528}$$

$$8529_{fac=[3, 2843]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2851)_{C=8529}$$

$$8530_{fac=[2, 5, 853]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 863)_{C=8530}$$

$$8531_{fac=[19, 449]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 479)_{C=8531}$$

$$8532_{fac=[2, 2, 3, 3, 3, 79]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=8532}$$

$$8533_{fac=[7, 23, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=8533}$$

$$8534_{fac=[2, 17, 251]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=8534}$$

$$8535_{fac=[3, 5, 569]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 587)_{C=8535}$$

$$8536_{fac=[2, 2, 2, 11, 97]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=8536}$$

$$8537 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8537)_{C=8537}$$

$$8538_{fac=[2, 3, 1423]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1429)_{C=8538}$$

$$8539 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8539)_{C=8539}$$

$$8540_{fac=[2, 2, 5, 7, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=8540}$$

$$8541_{fac=[3, 3, 13, 73]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 97)_{C=8541}$$

$$8542_{fac=[2, 4271]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4283)_{C=8542}$$

$$8543 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8543)_{C=8543}$$

$$8544_{fac=[2, 2, 2, 2, 2, 3, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=8544}$$

$$8545_{fac=[5, 1709]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1721)_{C=8545}$$

$$8546_{fac=[2, 4273]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4283)_{C=8546}$$

$$8547_{fac=[3, 7, 11, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=8547}$$

$$8548_{fac=[2, 2, 2137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2143)_{C=8548}$$

$$8549_{fac=[83, 103]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=8549}$$

$$8550_{fac=[2, 3, 3, 5, 5, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=8550}$$

$$8551_{fac=[17, 503]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 521)_{C=8551}$$

$$8552_{fac=[2, 2, 2, 1069]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1087)_{C=8552}$$

$$8553_{fac=[3, 2851]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2857)_{C=8553}$$

$$8554_{fac=[2, 7, 13, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=8554}$$

$$8555_{fac=[5, 29, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=8555}$$

$$8556_{fac=[2, 2, 3, 23, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=8556}$$

$$8557_{fac=[43, 199]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=8557}$$

$$8558_{fac=[2, 11, 389]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 409)_{C=8558}$$

$$8559_{fac=[3, 3, 3, 317]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 331)_{C=8559}$$

$$8560_{fac=[2, 2, 2, 2, 5, 107]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=8560}$$

$$8561_{fac=[7, 1223]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1231)_{C=8561}$$

$$8562_{fac=[2, 3, 1427]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1433)_{C=8562}$$

$$8563 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8563)_{C=8563}$$

$$8564_{fac=[2, 2, 2141]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2153)_{C=8564}$$

$$8565_{fac=[3, 5, 571]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 587)_{C=8565}$$

$$8566_{fac=[2, 4283]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4289)_{C=8566}$$

$$8567_{fac=[13, 659]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 673)_{C=8567}$$

$$8568_{fac=[2, 2, 2, 3, 3, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=8568}$$

$$8569_{fac=[11, 19, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=8569}$$

$$8570_{fac=[2, 5, 857]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 877)_{C=8570}$$

$$8571_{fac=[3, 2857]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2861)_{C=8571}$$

$$8572_{fac=[2, 2, 2143]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2153)_{C=8572}$$

$$8573 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8573)_{C=8573}$$

$$8574_{fac=[2, 3, 1429]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1439)_{C=8574}$$

$$8575_{fac=[5, 5, 7, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=8575}$$

$$8576_{fac=[2, 2, 2, 2, 2, 2, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=8576}$$

$$8577_{fac=[3, 3, 953]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 967)_{C=8577}$$

$$8578_{fac=[2, 4289]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4297)_{C=8578}$$

$$8579_{fac=[23, 373]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 397)_{C=8579}$$

$$8580_{fac=[2, 2, 3, 5, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=8580}$$

$$8581 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8581)_{C=8581}$$

$$8582_{fac=[2, 7, 613]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 631)_{C=8582}$$

$$8583_{fac=[3, 2861]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 2879)_{C=8583}$$

$$8584_{fac=[2, 2, 2, 29, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=8584}$$

$$8585_{fac=[5, 17, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=8585}$$

$$8586_{fac=[2, 3, 3, 3, 3, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=8586}$$

$$8587_{fac=[31, 277]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 311)_{C=8587}$$

$$8588_{fac=[2, 2, 19, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=8588}$$

$$8589_{fac=[3, 7, 409]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 421)_{C=8589}$$

$$8590_{fac=[2, 5, 859]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 877)_{C=8590}$$

$$8591_{fac=[11, 11, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=8591}$$

$$8592_{fac=[2, 2, 2, 2, 3, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=8592}$$

$$8593_{fac=[13, 661]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 677)_{C=8593}$$

$$8594_{fac=[2, 4297]} = (Prime_{FacSum} + \{28\} \text{ の素数} = 4327)_{C=8594}$$

$$8595_{fac=[3, 3, 5, 191]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=8595}$$

$$8596_{fac=[2, 2, 7, 307]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 331)_{C=8596}$$

$$8597 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8597)_{C=8597}$$

$$8598_{fac=[2, 3, 1433]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1439)_{C=8598}$$

$$8599 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8599)_{C=8599}$$

$$8600_{fac=[2, 2, 2, 5, 5, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=8600}$$

$$8601_{fac=[3, 47, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=8601}$$

$$8602_{fac=[2, 11, 17, 23]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=8602}$$

$$8603_{fac=[7, 1229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1237)_{C=8603}$$

$$8604_{fac=[2, 2, 3, 3, 239]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=8604}$$

$$8605_{fac=[5, 1721]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1733)_{C=8605}$$

$$8606_{fac=[2, 13, 331]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 347)_{C=8606}$$

$$8607_{fac=[3, 19, 151]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=8607}$$

$$8608_{fac=[2, 2, 2, 2, 2, 269]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=8608}$$

$$8609 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8609)_{C=8609}$$

$$8610_{fac=[2, 3, 5, 7, 41]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=8610}$$

$$8611_{fac=[79, 109]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=8611}$$

$$8612_{fac=[2, 2, 2153]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2161)_{C=8612}$$

$$8613_{fac=[3, 3, 3, 11, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=8613}$$

$$8614_{fac=[2, 59, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=8614}$$

$$8615_{fac=[5, 1723]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1733)_{C=8615}$$

$$8616_{fac=[2, 2, 2, 3, 359]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 373)_{C=8616}$$

$$8617_{fac=[7, 1231]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1249)_{C=8617}$$

$$8618_{fac=[2, 31, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=8618}$$

$$8619_{fac=[3, 13, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=8619}$$

$$8620_{fac=[2, 2, 5, 431]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 443)_{C=8620}$$

$$8621_{fac=[37, 233]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=8621}$$

$$8622_{fac=[2, 3, 3, 479]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 491)_{C=8622}$$

$$8623 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8623)_{C=8623}$$

$$8624_{fac=[2, 2, 2, 2, 7, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=8624}$$

$$8625_{fac=[3, 5, 5, 5, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=8625}$$

$$8626_{fac=[2, 19, 227]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 251)_{C=8626}$$

$$8627 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8627)_{C=8627}$$

$$8628_{fac=[2, 2, 3, 719]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 727)_{C=8628}$$

$$8629 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8629)_{C=8629}$$

$$8630_{fac=[2, 5, 863]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 877)_{C=8630}$$

$$8631_{fac=[3, 3, 7, 137]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=8631}$$

$$8632_{fac=[2, 2, 2, 13, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=8632}$$

$$8633_{fac=[89, 97]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=8633}$$

$$8634_{fac=[2, 3, 1439]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1447)_{C=8634}$$

$$8635_{fac=[5, 11, 157]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 179)_{C=8635}$$

$$8636_{fac=[2, 2, 17, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=8636}$$

$$8637_{fac=[3, 2879]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2887)_{C=8637}$$

$$8638_{fac=[2, 7, 617]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 631)_{C=8638}$$

$$8639_{fac=[53, 163]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=8639}$$

$$8640_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=8640}$$

$$8641 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8641)_{C=8641}$$

$$8642_{fac=[2, 29, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=8642}$$

$$8643_{fac=[3, 43, 67]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=8643}$$

$$8644_{fac=[2, 2, 2161]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 2179)_{C=8644}$$

$$8645_{fac=[5, 7, 13, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=8645}$$

$$8646_{fac=[2, 3, 11, 131]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 149)_{C=8646}$$

$$8647 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8647)_{C=8647}$$

$$8648_{fac=[2, 2, 2, 23, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=8648}$$

$$8649_{fac=[3, 3, 31, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=8649}$$

$$8650_{fac=[2, 5, 5, 173]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=8650}$$

$$8651_{fac=[41, 211]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=8651}$$

$$8652_{fac=[2, 2, 3, 7, 103]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=8652}$$

$$8653_{fac=[17, 509]} = (Prime_{FacSum} + \{15\} \text{ の素数} = 541)_{C=8653}$$

$$8654_{fac=[2, 4327]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4337)_{C=8654}$$

$$8655_{fac=[3, 5, 577]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 587)_{C=8655}$$

$$8656_{fac=[2, 2, 2, 2, 541]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 557)_{C=8656}$$

$$8657_{fac=[11, 787]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 809)_{C=8657}$$

$$8658_{fac=[2, 3, 3, 13, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=8658}$$

$$8659_{fac=[7, 1237]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1249)_{C=8659}$$

$$8660_{fac=[2, 2, 5, 433]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 443)_{C=8660}$$

$$8661_{fac=[3, 2887]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2897)_{C=8661}$$

$$8662_{fac=[2, 61, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=8662}$$

$$8663 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8663)_{C=8663}$$

$$8664_{fac=[2, 2, 2, 3, 19, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=8664}$$

$$8665_{fac=[5, 1733]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1741)_{C=8665}$$

$$8666_{fac=[2, 7, 619]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 631)_{C=8666}$$

$$8667_{fac=[3, 3, 3, 3, 107]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=8667}$$

$$8668_{fac=[2, 2, 11, 197]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=8668}$$

$$8669 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8669)_{C=8669}$$

$$8670_{fac=[2, 3, 5, 17, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=8670}$$

$$8671_{fac=[13, 23, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=8671}$$

$$8672_{fac=[2, 2, 2, 2, 2, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=8672}$$

$$8673_{fac=[3, 7, 7, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=8673}$$

$$8674_{fac=[2, 4337]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4349)_{C=8674}$$

$$8675_{fac=[5, 5, 347]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 359)_{C=8675}$$

$$8676_{fac=[2, 2, 3, 3, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 257)_{C=8676}$$

$$8677 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8677)_{C=8677}$$

$$8678_{fac=[2, 4339]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4349)_{C=8678}$$

$$8679_{fac=[3, 11, 263]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 281)_{C=8679}$$

$$8680_{fac=[2, 2, 2, 5, 7, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=8680}$$

$$8681 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8681)_{C=8681}$$

$$8682_{fac=[2, 3, 1447]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1453)_{C=8682}$$

$$8683_{fac=[19, 457]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 479)_{C=8683}$$

$$8684_{fac=[2, 2, 13, 167]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=8684}$$

$$8685_{fac=[3, 3, 5, 193]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=8685}$$

$$8686_{fac=[2, 43, 101]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=8686}$$

$$8687_{fac=[7, 17, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=8687}$$

$$8688_{fac=[2, 2, 2, 2, 3, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=8688}$$

$$8689 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8689)_{C=8689}$$

$$8690_{fac=[2, 5, 11, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=8690}$$

$$8691_{fac=[3, 2897]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2903)_{C=8691}$$

$$8692_{fac=[2, 2, 41, 53]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=8692}$$

$$8693 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8693)_{C=8693}$$

$$8694_{fac=[2, 3, 3, 3, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=8694}$$

$$8695_{fac=[5, 37, 47]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=8695}$$

$$8696_{fac=[2, 2, 2, 1087]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1097)_{C=8696}$$

$$8697_{fac=[3, 13, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=8697}$$

$$8698_{fac=[2, 4349]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4357)_{C=8698}$$

$$8699 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8699)_{C=8699}$$

$$8700_{fac=[2, 2, 3, 5, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=8700}$$

$$8701_{fac=[7, 11, 113]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=8701}$$

$$8702_{fac=[2, 19, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=8702}$$

$$8703_{fac=[3, 3, 967]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 977)_{C=8703}$$

$$8704_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=8704}$$

$$8705_{fac=[5, 1741]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1747)_{C=8705}$$

$$8706_{fac=[2, 3, 1451]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1459)_{C=8706}$$

$$8707 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8707)_{C=8707}$$

$$8708_{fac=[2, 2, 7, 311]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 331)_{C=8708}$$

$$8709_{fac=[3, 2903]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2909)_{C=8709}$$

$$8710_{fac=[2, 5, 13, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=8710}$$

$$8711_{fac=[31, 281]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 313)_{C=8711}$$

$$8712_{fac=[2, 2, 2, 3, 3, 11, 11]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=8712}$$

$$8713 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8713)_{C=8713}$$

$$8714_{fac=[2, 4357]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4363)_{C=8714}$$

$$8715_{fac=[3, 5, 7, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=8715}$$

$$8716_{fac=[2, 2, 2179]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 2203)_{C=8716}$$

$$8717_{fac=[23, 379]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 409)_{C=8717}$$

$$8718_{fac=[2, 3, 1453]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1459)_{C=8718}$$

$$8719 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8719)_{C=8719}$$

$$8720_{fac=[2, 2, 2, 2, 5, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=8720}$$

$$8721_{fac=[3, 3, 3, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=8721}$$

$$8722_{fac=[2, 7, 7, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 107)_{C=8722}$$

$$8723_{fac=[11, 13, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=8723}$$

$$8724_{fac=[2, 2, 3, 727]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 739)_{C=8724}$$

$$8725_{fac=[5, 5, 349]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 367)_{C=8725}$$

$$8726_{fac=[2, 4363]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4373)_{C=8726}$$

$$8727_{fac=[3, 2909]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 2917)_{C=8727}$$

$$8728_{fac=[2, 2, 2, 1091]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1103)_{C=8728}$$

$$8729_{fac=[7, 29, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=8729}$$

$$8730_{fac=[2, 3, 3, 5, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=8730}$$

$$8731 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8731)_{C=8731}$$

$$8732_{fac=[2, 2, 37, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=8732}$$

$$8733_{fac=[3, 41, 71]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=8733}$$

$$8734_{fac=[2, 11, 397]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 419)_{C=8734}$$

$$8735_{fac=[5, 1747]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1753)_{C=8735}$$

$$8736_{fac=[2, 2, 2, 2, 2, 3, 7, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=8736}$$

$$8737 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8737)_{C=8737}$$

$$8738_{fac=[2, 17, 257]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=8738}$$

$$8739_{fac=[3, 3, 971]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 983)_{C=8739}$$

$$8740_{fac=[2, 2, 5, 19, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=8740}$$

$$8741 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8741)_{C=8741}$$

$$8742_{fac=[2, 3, 31, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=8742}$$

$$8743_{fac=[7, 1249]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1259)_{C=8743}$$

$$8744_{fac=[2, 2, 2, 1093]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1103)_{C=8744}$$

$$8745_{fac=[3, 5, 11, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=8745}$$

$$8746_{fac=[2, 4373]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 4391)_{C=8746}$$

$$8747 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8747)_{C=8747}$$

$$8748_{fac=[2, 2, 3, 3, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=8748}$$

$$8749_{fac=[13, 673]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 691)_{C=8749}$$

$$8750_{fac=[2, 5, 5, 5, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=8750}$$

$$8751_{fac=[3, 2917]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2927)_{C=8751}$$

$$8752_{fac=[2, 2, 2, 2, 547]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 557)_{C=8752}$$

$$8753 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8753)_{C=8753}$$

$$8754_{fac=[2, 3, 1459]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1471)_{C=8754}$$

$$8755_{fac=[5, 17, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=8755}$$

$$8756_{fac=[2, 2, 11, 199]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 223)_{C=8756}$$

$$8757_{fac=[3, 3, 7, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=8757}$$

$$8758_{fac=[2, 29, 151]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=8758}$$

$$8759_{fac=[19, 461]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 487)_{C=8759}$$

$$8760_{fac=[2, 2, 2, 3, 5, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=8760}$$

$$8761 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8761)_{C=8761}$$

$$8762_{fac=[2, 13, 337]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 353)_{C=8762}$$

$$8763_{fac=[3, 23, 127]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=8763}$$

$$8764_{fac=[2, 2, 7, 313]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=8764}$$

$$8765_{fac=[5, 1753]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1759)_{C=8765}$$

$$8766_{fac=[2, 3, 3, 487]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 499)_{C=8766}$$

$$8767_{fac=[11, 797]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 809)_{C=8767}$$

$$8768_{fac=[2, 2, 2, 2, 2, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=8768}$$

$$8769_{fac=[3, 37, 79]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=8769}$$

$$8770_{fac=[2, 5, 877]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 887)_{C=8770}$$

$$8771_{fac=[7, 7, 179]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=8771}$$

$$8772_{fac=[2, 2, 3, 17, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=8772}$$

$$8773_{fac=[31, 283]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 317)_{C=8773}$$

$$8774_{fac=[2, 41, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=8774}$$

$$8775_{fac=[3, 3, 3, 5, 5, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=8775}$$

$$8776_{fac=[2, 2, 2, 1097]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1109)_{C=8776}$$

$$8777_{fac=[67, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=8777}$$

$$8778_{fac=[2, 3, 7, 11, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=8778}$$

$$8779 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8779)_{C=8779}$$

$$8780_{fac=[2, 2, 5, 439]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 449)_{C=8780}$$

$$8781_{fac=[3, 2927]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 2939)_{C=8781}$$

$$8782_{fac=[2, 4391]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4397)_{C=8782}$$

$$8783 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8783)_{C=8783}$$

$$8784_{fac=[2, 2, 2, 2, 3, 3, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=8784}$$

$$8785_{fac=[5, 7, 251]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 269)_{C=8785}$$

$$8786_{fac=[2, 23, 191]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=8786}$$

$$8787_{fac=[3, 29, 101]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 137)_{C=8787}$$

$$8788_{fac=[2, 2, 13, 13, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=8788}$$

$$8789_{fac=[11, 17, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=8789}$$

$$8790_{fac=[2, 3, 5, 293]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 307)_{C=8790}$$

$$8791_{fac=[59, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=8791}$$

$$8792_{fac=[2, 2, 2, 7, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=8792}$$

$$8793_{fac=[3, 3, 977]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 991)_{C=8793}$$

$$8794_{fac=[2, 4397]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4409)_{C=8794}$$

$$8795_{fac=[5, 1759]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1777)_{C=8795}$$

$$8796_{fac=[2, 2, 3, 733]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 743)_{C=8796}$$

$$8797_{fac=[19, 463]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 487)_{C=8797}$$

$$8798_{fac=[2, 53, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=8798}$$

$$8799_{fac=[3, 7, 419]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 431)_{C=8799}$$

$$8800_{fac=[2, 2, 2, 2, 2, 5, 5, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=8800}$$

$$8801_{fac=[13, 677]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 691)_{C=8801}$$

$$8802_{fac=[2, 3, 3, 3, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 179)_{C=8802}$$

$$8803 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8803)_{C=8803}$$

$$8804_{fac=[2, 2, 31, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=8804}$$

$$8805_{fac=[3, 5, 587]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 599)_{C=8805}$$

$$8806_{fac=[2, 7, 17, 37]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=8806}$$

$$8807 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8807)_{C=8807}$$

$$8808_{fac=[2, 2, 2, 3, 367]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=8808}$$

$$8809_{fac=[23, 383]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=8809}$$

$$8810_{fac=[2, 5, 881]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 907)_{C=8810}$$

$$8811_{fac=[3, 3, 11, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 107)_{C=8811}$$

$$8812_{fac=[2, 2, 2203]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2213)_{C=8812}$$

$$8813_{fac=[7, 1259]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1277)_{C=8813}$$

$$8814_{fac=[2, 3, 13, 113]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=8814}$$

$$8815_{fac=[5, 41, 43]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=8815}$$

$$8816_{fac=[2, 2, 2, 2, 19, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=8816}$$

$$8817_{fac=[3, 2939]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 2953)_{C=8817}$$

$$8818_{fac=[2, 4409]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4421)_{C=8818}$$

$$8819 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8819)_{C=8819}$$

$$8820_{fac=[2, 2, 3, 3, 5, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=8820}$$

$$8821 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8821)_{C=8821}$$

$$8822_{fac=[2, 11, 401]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 419)_{C=8822}$$

$$8823_{fac=[3, 17, 173]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=8823}$$

$$8824_{fac=[2, 2, 2, 1103]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1117)_{C=8824}$$

$$8825_{fac=[5, 5, 353]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 367)_{C=8825}$$

$$8826_{fac=[2, 3, 1471]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1481)_{C=8826}$$

$$8827_{fac=[7, 13, 97]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=8827}$$

$$8828_{fac=[2, 2, 2207]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2213)_{C=8828}$$

$$8829_{fac=[3, 3, 3, 3, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=8829}$$

$$8830_{fac=[2, 5, 883]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 907)_{C=8830}$$

$$8831 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8831)_{C=8831}$$

$$8832_{fac=[2, 2, 2, 2, 2, 2, 3, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=8832}$$

$$8833_{fac=[11, 11, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=8833}$$

$$8834_{fac=[2, 7, 631]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 641)_{C=8834}$$

$$8835_{fac=[3, 5, 19, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=8835}$$

$$8836_{fac=[2, 2, 47, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=8836}$$

$$8837 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8837)_{C=8837}$$

$$8838_{fac=[2, 3, 3, 491]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 503)_{C=8838}$$

$$8839 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8839)_{C=8839}$$

$$8840_{fac=[2, 2, 2, 5, 13, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=8840}$$

$$8841_{fac=[3, 7, 421]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 433)_{C=8841}$$

$$8842_{fac=[2, 4421]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 4441)_{C=8842}$$

$$8843_{fac=[37, 239]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 277)_{C=8843}$$

$$8844_{fac=[2, 2, 3, 11, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=8844}$$

$$8845_{fac=[5, 29, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=8845}$$

$$8846_{fac=[2, 4423]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 4441)_{C=8846}$$

$$8847_{fac=[3, 3, 983]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 991)_{C=8847}$$

$$8848_{fac=[2, 2, 2, 2, 7, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=8848}$$

$$8849 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8849)_{C=8849}$$

$$8850_{fac=[2, 3, 5, 5, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=8850}$$

$$8851_{fac=[53, 167]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 223)_{C=8851}$$

$$8852_{fac=[2, 2, 2213]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2221)_{C=8852}$$

$$8853_{fac=[3, 13, 227]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=8853}$$

$$8854_{fac=[2, 19, 233]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=8854}$$

$$8855_{fac=[5, 7, 11, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=8855}$$

$$8856_{fac=[2, 2, 2, 3, 3, 3, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=8856}$$

$$8857_{fac=[17, 521]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 541)_{C=8857}$$

$$8858_{fac=[2, 43, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 149)_{C=8858}$$

$$8859_{fac=[3, 2953]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2957)_{C=8859}$$

$$8860_{fac=[2, 2, 5, 443]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 457)_{C=8860}$$

$$8861 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8861)_{C=8861}$$

$$8862_{fac=[2, 3, 7, 211]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 227)_{C=8862}$$

$$8863 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8863)_{C=8863}$$

$$8864_{fac=[2, 2, 2, 2, 2, 277]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=8864}$$

$$8865_{fac=[3, 3, 5, 197]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=8865}$$

$$8866_{fac=[2, 11, 13, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=8866}$$

$$8867 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8867)_{C=8867}$$

$$8868_{fac=[2, 2, 3, 739]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 751)_{C=8868}$$

$$8869_{fac=[7, 7, 181]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=8869}$$

$$8870_{fac=[2, 5, 887]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 907)_{C=8870}$$

$$8871_{fac=[3, 2957]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2963)_{C=8871}$$

$$8872_{fac=[2, 2, 2, 1109]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1117)_{C=8872}$$

$$8873_{fac=[19, 467]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 487)_{C=8873}$$

$$8874_{fac=[2, 3, 3, 17, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=8874}$$

$$8875_{fac=[5, 5, 5, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=8875}$$

$$8876_{fac=[2, 2, 7, 317]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 331)_{C=8876}$$

$$8877_{fac=[3, 11, 269]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 293)_{C=8877}$$

$$8878_{fac=[2, 23, 193]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=8878}$$

$$8879_{fac=[13, 683]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 701)_{C=8879}$$

$$8880_{fac=[2, 2, 2, 2, 3, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=8880}$$

$$8881_{fac=[83, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=8881}$$

$$8882_{fac=[2, 4441]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4447)_{C=8882}$$

$$8883_{fac=[3, 3, 3, 7, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=8883}$$

$$8884_{fac=[2, 2, 2221]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2237)_{C=8884}$$

$$8885_{fac=[5, 1777]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1783)_{C=8885}$$

$$8886_{fac=[2, 3, 1481]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1487)_{C=8886}$$

$$8887 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8887)_{C=8887}$$

$$8888_{fac=[2, 2, 2, 11, 101]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=8888}$$

$$8889_{fac=[3, 2963]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 2969)_{C=8889}$$

$$8890_{fac=[2, 5, 7, 127]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=8890}$$

$$8891_{fac=[17, 523]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 541)_{C=8891}$$

$$8892_{fac=[2, 2, 3, 3, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=8892}$$

$$8893 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8893)_{C=8893}$$

$$8894_{fac=[2, 4447]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4451)_{C=8894}$$

$$8895_{fac=[3, 5, 593]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 607)_{C=8895}$$

$$8896_{fac=[2, 2, 2, 2, 2, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=8896}$$

$$8897_{fac=[7, 31, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=8897}$$

$$8898_{fac=[2, 3, 1483]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1489)_{C=8898}$$

$$8899_{fac=[11, 809]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 821)_{C=8899}$$

$$8900_{fac=[2, 2, 5, 5, 89]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=8900}$$

$$8901_{fac=[3, 3, 23, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=8901}$$

$$8902_{fac=[2, 4451]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4457)_{C=8902}$$

$$8903_{fac=[29, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 337)_{C=8903}$$

$$8904_{fac=[2, 2, 2, 3, 7, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=8904}$$

$$8905_{fac=[5, 13, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=8905}$$

$$8906_{fac=[2, 61, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=8906}$$

$$8907_{fac=[3, 2969]} = (Prime_{FacSum} + \{27\} \text{ の素数} = 2999)_{C=8907}$$

$$8908_{fac=[2, 2, 17, 131]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=8908}$$

$$8909_{fac=[59, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=8909}$$

$$8910_{fac=[2, 3, 3, 3, 3, 5, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=8910}$$

$$8911_{fac=[7, 19, 67]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=8911}$$

$$8912_{fac=[2, 2, 2, 2, 557]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 569)_{C=8912}$$

$$8913_{fac=[3, 2971]} = (Prime_{FacSum} + \{25\} \text{ の素数} = 2999)_{C=8913}$$

$$8914_{fac=[2, 4457]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4463)_{C=8914}$$

$$8915_{fac=[5, 1783]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1789)_{C=8915}$$

$$8916_{fac=[2, 2, 3, 743]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 751)_{C=8916}$$

$$8917_{fac=[37, 241]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=8917}$$

$$8918_{fac=[2, 7, 7, 7, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=8918}$$

$$8919_{fac=[3, 3, 991]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 1009)_{C=8919}$$

$$8920_{fac=[2, 2, 2, 5, 223]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=8920}$$

$$8921_{fac=[11, 811]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 823)_{C=8921}$$

$$8922_{fac=[2, 3, 1487]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1493)_{C=8922}$$

$$8923 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8923)_{C=8923}$$

$$8924_{fac=[2, 2, 23, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=8924}$$

$$8925_{fac=[3, 5, 5, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=8925}$$

$$8926_{fac=[2, 4463]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 4481)_{C=8926}$$

$$8927_{fac=[79, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=8927}$$

$$8928_{fac=[2, 2, 2, 2, 2, 3, 3, 31]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=8928}$$

$$8929 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8929)_{C=8929}$$

$$8930_{fac=[2, 5, 19, 47]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=8930}$$

$$8931_{fac=[3, 13, 229]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=8931}$$

$$8932_{fac=[2, 2, 7, 11, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=8932}$$

$$8933 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8933)_{C=8933}$$

$$8934_{fac=[2, 3, 1489]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1499)_{C=8934}$$

$$8935_{fac=[5, 1787]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1801)_{C=8935}$$

$$8936_{fac=[2, 2, 2, 1117]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1129)_{C=8936}$$

$$8937_{fac=[3, 3, 3, 331]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=8937}$$

$$8938_{fac=[2, 41, 109]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=8938}$$

$$8939_{fac=[7, 1277]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1289)_{C=8939}$$

$$8940_{fac=[2, 2, 3, 5, 149]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=8940}$$

$$8941 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8941)_{C=8941}$$

$$8942_{fac=[2, 17, 263]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=8942}$$

$$8943_{fac=[3, 11, 271]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 293)_{C=8943}$$

$$8944_{fac=[2, 2, 2, 2, 13, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=8944}$$

$$8945_{fac=[5, 1789]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1801)_{C=8945}$$

$$8946_{fac=[2, 3, 3, 7, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=8946}$$

$$8947_{fac=[23, 389]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 419)_{C=8947}$$

$$8948_{fac=[2, 2, 2237]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2243)_{C=8948}$$

$$8949_{fac=[3, 19, 157]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=8949}$$

$$8950_{fac=[2, 5, 5, 179]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 193)_{C=8950}$$

$$8951 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8951)_{C=8951}$$

$$8952_{fac=[2, 2, 2, 3, 373]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 383)_{C=8952}$$

$$8953_{fac=[7, 1279]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1289)_{C=8953}$$

$$8954_{fac=[2, 11, 11, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=8954}$$

$$8955_{fac=[3, 3, 5, 199]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=8955}$$

$$8956_{fac=[2, 2, 2239]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2251)_{C=8956}$$

$$8957_{fac=[13, 13, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=8957}$$

$$8958_{fac=[2, 3, 1493]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1499)_{C=8958}$$

$$8959_{fac=[17, 17, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=8959}$$

$$8960_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=8960}$$

$$8961_{fac=[3, 29, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=8961}$$

$$8962_{fac=[2, 4481]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4493)_{C=8962}$$

$$8963 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8963)_{C=8963}$$

$$8964_{fac=[2, 2, 3, 3, 3, 83]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=8964}$$

$$8965_{fac=[5, 11, 163]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 181)_{C=8965}$$

$$8966_{fac=[2, 4483]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4493)_{C=8966}$$

$$8967_{fac=[3, 7, 7, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=8967}$$

$$8968_{fac=[2, 2, 2, 19, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=8968}$$

$$8969 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8969)_{C=8969}$$

$$8970_{fac=[2, 3, 5, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=8970}$$

$$8971 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8971)_{C=8971}$$

$$8972_{fac=[2, 2, 2243]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2251)_{C=8972}$$

$$8973_{fac=[3, 3, 997]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1009)_{C=8973}$$

$$8974_{fac=[2, 7, 641]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 653)_{C=8974}$$

$$8975_{fac=[5, 5, 359]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 373)_{C=8975}$$

$$8976_{fac=[2, 2, 2, 2, 3, 11, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=8976}$$

$$8977_{fac=[47, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=8977}$$

$$8978_{fac=[2, 67, 67]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 137)_{C=8978}$$

$$8979_{fac=[3, 41, 73]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=8979}$$

$$8980_{fac=[2, 2, 5, 449]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 461)_{C=8980}$$

$$8981_{fac=[7, 1283]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1291)_{C=8981}$$

$$8982_{fac=[2, 3, 3, 499]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 509)_{C=8982}$$

$$8983_{fac=[13, 691]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 709)_{C=8983}$$

$$8984_{fac=[2, 2, 2, 1123]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 1151)_{C=8984}$$

$$8985_{fac=[3, 5, 599]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 613)_{C=8985}$$

$$8986_{fac=[2, 4493]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 4507)_{C=8986}$$

$$8987_{fac=[11, 19, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=8987}$$

$$8988_{fac=[2, 2, 3, 7, 107]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=8988}$$

$$8989_{fac=[89, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=8989}$$

$$8990_{fac=[2, 5, 29, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=8990}$$

$$8991_{fac=[3, 3, 3, 3, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=8991}$$

$$8992_{fac=[2, 2, 2, 2, 2, 281]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=8992}$$

$$8993_{fac=[17, 23, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=8993}$$

$$8994_{fac=[2, 3, 1499]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1511)_{C=8994}$$

$$8995_{fac=[5, 7, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 271)_{C=8995}$$

$$8996_{fac=[2, 2, 13, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=8996}$$

$$8997_{fac=[3, 2999]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 3011)_{C=8997}$$

$$8998_{fac=[2, 11, 409]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 431)_{C=8998}$$

$$8999 = (Prime_{FacSum} + \{0\} \text{ の素数} = 8999)_{C=8999}$$

$$9000_{fac=[2, 2, 2, 3, 3, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=9000}$$

$$9001 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9001)_{C=9001}$$

$$9002_{fac=[2, 7, 643]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 653)_{C=9002}$$

$$9003_{fac=[3, 3001]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 3011)_{C=9003}$$

$$9004_{fac=[2, 2, 2251]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 2267)_{C=9004}$$

$$9005_{fac=[5, 1801]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1811)_{C=9005}$$

$$9006_{fac=[2, 3, 19, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=9006}$$

$$9007 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9007)_{C=9007}$$

$$9008_{fac=[2, 2, 2, 2, 563]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 577)_{C=9008}$$

$$9009_{fac=[3, 3, 7, 11, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=9009}$$

$$9010_{fac=[2, 5, 17, 53]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=9010}$$

$$9011 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9011)_{C=9011}$$

$$9012_{fac=[2, 2, 3, 751]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 761)_{C=9012}$$

$$9013 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9013)_{C=9013}$$

$$9014_{fac=[2, 4507]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4513)_{C=9014}$$

$$9015_{fac=[3, 5, 601]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 613)_{C=9015}$$

$$9016_{fac=[2, 2, 2, 7, 7, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=9016}$$

$$9017_{fac=[71, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=9017}$$

$$9018_{fac=[2, 3, 3, 3, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=9018}$$

$$9019_{fac=[29, 311]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 347)_{C=9019}$$

$$9020_{fac=[2, 2, 5, 11, 41]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=9020}$$

$$9021_{fac=[3, 31, 97]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=9021}$$

$$9022_{fac=[2, 13, 347]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=9022}$$

$$9023_{fac=[7, 1289]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1297)_{C=9023}$$

$$9024_{fac=[2, 2, 2, 2, 2, 3, 47]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=9024}$$

$$9025_{fac=[5, 5, 19, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=9025}$$

$$9026_{fac=[2, 4513]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4517)_{C=9026}$$

$$9027_{fac=[3, 3, 17, 59]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=9027}$$

$$9028_{fac=[2, 2, 37, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=9028}$$

$$9029 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9029)_{C=9029}$$

$$9030_{fac=[2, 3, 5, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=9030}$$

$$9031_{fac=[11, 821]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 839)_{C=9031}$$

$$9032_{fac=[2, 2, 2, 1129]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 1151)_{C=9032}$$

$$9033_{fac=[3, 3011]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 3019)_{C=9033}$$

$$9034_{fac=[2, 4517]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4523)_{C=9034}$$

$$9035_{fac=[5, 13, 139]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=9035}$$

$$9036_{fac=[2, 2, 3, 3, 251]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 263)_{C=9036}$$

$$9037_{fac=[7, 1291]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1301)_{C=9037}$$

$$9038_{fac=[2, 4519]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4523)_{C=9038}$$

$$9039_{fac=[3, 23, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 163)_{C=9039}$$

$$9040_{fac=[2, 2, 2, 2, 5, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=9040}$$

$$9041 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9041)_{C=9041}$$

$$9042_{fac=[2, 3, 11, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=9042}$$

$$9043 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9043)_{C=9043}$$

$$9044_{fac=[2, 2, 7, 17, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=9044}$$

$$9045_{fac=[3, 3, 3, 5, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9045}$$

$$9046_{fac=[2, 4523]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 4547)_{C=9046}$$

$$9047_{fac=[83, 109]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=9047}$$

$$9048_{fac=[2, 2, 2, 3, 13, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=9048}$$

$$9049 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9049)_{C=9049}$$

$$9050_{fac=[2, 5, 5, 181]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 197)_{C=9050}$$

$$9051_{fac=[3, 7, 431]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 443)_{C=9051}$$

$$9052_{fac=[2, 2, 31, 73]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=9052}$$

$$9053_{fac=[11, 823]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 839)_{C=9053}$$

$$9054_{fac=[2, 3, 3, 503]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 521)_{C=9054}$$

$$9055_{fac=[5, 1811]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1823)_{C=9055}$$

$$9056_{fac=[2, 2, 2, 2, 2, 283]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 307)_{C=9056}$$

$$9057_{fac=[3, 3019]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 3023)_{C=9057}$$

$$9058_{fac=[2, 7, 647]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 659)_{C=9058}$$

$$9059 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9059)_{C=9059}$$

$$9060_{fac=[2, 2, 3, 5, 151]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=9060}$$

$$9061_{fac=[13, 17, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=9061}$$

$$9062_{fac=[2, 23, 197]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=9062}$$

$$9063_{fac=[3, 3, 19, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=9063}$$

$$9064_{fac=[2, 2, 2, 11, 103]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=9064}$$

$$9065_{fac=[5, 7, 7, 37]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=9065}$$

$$9066_{fac=[2, 3, 1511]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1523)_{C=9066}$$

$$9067 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9067)_{C=9067}$$

$$9068_{fac=[2, 2, 2267]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2273)_{C=9068}$$

$$9069_{fac=[3, 3023]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 3037)_{C=9069}$$

$$9070_{fac=[2, 5, 907]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 919)_{C=9070}$$

$$9071_{fac=[47, 193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=9071}$$

$$9072_{fac=[2, 2, 2, 2, 3, 3, 3, 3, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=9072}$$

$$9073_{fac=[43, 211]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 257)_{C=9073}$$

$$9074_{fac=[2, 13, 349]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 367)_{C=9074}$$

$$9075_{fac=[3, 5, 5, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=9075}$$

$$9076_{fac=[2, 2, 2269]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 2281)_{C=9076}$$

$$9077_{fac=[29, 313]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 347)_{C=9077}$$

$$9078_{fac=[2, 3, 17, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=9078}$$

$$9079_{fac=[7, 1297]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1307)_{C=9079}$$

$$9080_{fac=[2, 2, 2, 5, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=9080}$$

$$9081_{fac=[3, 3, 1009]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1019)_{C=9081}$$

$$\begin{aligned}
9082_{fac=[2, 19, 239]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 263)_{C=9082} \\
9083_{fac=[31, 293]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 331)_{C=9083} \\
9084_{fac=[2, 2, 3, 757]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 769)_{C=9084} \\
9085_{fac=[5, 23, 79]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=9085} \\
9086_{fac=[2, 7, 11, 59]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=9086} \\
9087_{fac=[3, 13, 233]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 251)_{C=9087} \\
9088_{fac=[2, 2, 2, 2, 2, 2, 71]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=9088} \\
9089_{fac=[61, 149]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=9089} \\
9090_{fac=[2, 3, 3, 5, 101]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=9090} \\
9091 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9091)_{C=9091} \\
9092_{fac=[2, 2, 2273]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 2281)_{C=9092} \\
9093_{fac=[3, 7, 433]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 449)_{C=9093} \\
9094_{fac=[2, 4547]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 4561)_{C=9094} \\
9095_{fac=[5, 17, 107]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=9095} \\
9096_{fac=[2, 2, 2, 3, 379]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 389)_{C=9096} \\
9097_{fac=[11, 827]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 839)_{C=9097} \\
9098_{fac=[2, 4549]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 4561)_{C=9098} \\
9099_{fac=[3, 3, 3, 337]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 347)_{C=9099} \\
9100_{fac=[2, 2, 5, 5, 7, 13]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=9100} \\
9101_{fac=[19, 479]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 499)_{C=9101} \\
9102_{fac=[2, 3, 37, 41]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=9102} \\
9103 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9103)_{C=9103} \\
9104_{fac=[2, 2, 2, 2, 569]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 587)_{C=9104} \\
9105_{fac=[3, 5, 607]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 617)_{C=9105} \\
9106_{fac=[2, 29, 157]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 191)_{C=9106} \\
9107_{fac=[7, 1301]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 1319)_{C=9107} \\
9108_{fac=[2, 2, 3, 3, 11, 23]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=9108} \\
9109 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9109)_{C=9109} \\
9110_{fac=[2, 5, 911]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 919)_{C=9110} \\
9111_{fac=[3, 3037]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 3041)_{C=9111}
\end{aligned}$$

$$\begin{aligned}
9112_{fac=[2, 2, 2, 17, 67]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=9112} \\
9113_{fac=[13, 701]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 719)_{C=9113} \\
9114_{fac=[2, 3, 7, 7, 31]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=9114} \\
9115_{fac=[5, 1823]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1831)_{C=9115} \\
9116_{fac=[2, 2, 43, 53]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=9116} \\
9117_{fac=[3, 3, 1013]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1021)_{C=9117} \\
9118_{fac=[2, 47, 97]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=9118} \\
9119_{fac=[11, 829]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 853)_{C=9119} \\
9120_{fac=[2, 2, 2, 2, 2, 3, 5, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=9120} \\
9121_{fac=[7, 1303]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 1319)_{C=9121} \\
9122_{fac=[2, 4561]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4567)_{C=9122} \\
9123_{fac=[3, 3041]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 3049)_{C=9123} \\
9124_{fac=[2, 2, 2281]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 2287)_{C=9124} \\
9125_{fac=[5, 5, 5, 73]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=9125} \\
9126_{fac=[2, 3, 3, 3, 13, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=9126} \\
9127 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9127)_{C=9127} \\
9128_{fac=[2, 2, 2, 7, 163]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 179)_{C=9128} \\
9129_{fac=[3, 17, 179]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 211)_{C=9129} \\
9130_{fac=[2, 5, 11, 83]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=9130} \\
9131_{fac=[23, 397]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 421)_{C=9131} \\
9132_{fac=[2, 2, 3, 761]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 769)_{C=9132} \\
9133 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9133)_{C=9133} \\
9134_{fac=[2, 4567]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 4583)_{C=9134} \\
9135_{fac=[3, 3, 5, 7, 29]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=9135} \\
9136_{fac=[2, 2, 2, 2, 571]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 587)_{C=9136} \\
9137 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9137)_{C=9137} \\
9138_{fac=[2, 3, 1523]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1531)_{C=9138} \\
9139_{fac=[13, 19, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=9139} \\
9140_{fac=[2, 2, 5, 457]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 467)_{C=9140} \\
9141_{fac=[3, 11, 277]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 293)_{C=9141}
\end{aligned}$$

$$9142_{fac=[2, 7, 653]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 673)_{C=9142}$$

$$9143_{fac=[41, 223]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 269)_{C=9143}$$

$$9144_{fac=[2, 2, 2, 3, 3, 127]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=9144}$$

$$9145_{fac=[5, 31, 59]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=9145}$$

$$9146_{fac=[2, 17, 269]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=9146}$$

$$9147_{fac=[3, 3049]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 3061)_{C=9147}$$

$$9148_{fac=[2, 2, 2287]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2293)_{C=9148}$$

$$9149_{fac=[7, 1307]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1319)_{C=9149}$$

$$9150_{fac=[2, 3, 5, 5, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=9150}$$

$$9151 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9151)_{C=9151}$$

$$9152_{fac=[2, 2, 2, 2, 2, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=9152}$$

$$9153_{fac=[3, 3, 3, 3, 113]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=9153}$$

$$9154_{fac=[2, 23, 199]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 227)_{C=9154}$$

$$9155_{fac=[5, 1831]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 1847)_{C=9155}$$

$$9156_{fac=[2, 2, 3, 7, 109]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=9156}$$

$$9157 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9157)_{C=9157}$$

$$9158_{fac=[2, 19, 241]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 263)_{C=9158}$$

$$9159_{fac=[3, 43, 71]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=9159}$$

$$9160_{fac=[2, 2, 2, 5, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 241)_{C=9160}$$

$$9161 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9161)_{C=9161}$$

$$9162_{fac=[2, 3, 3, 509]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 521)_{C=9162}$$

$$9163_{fac=[7, 7, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=9163}$$

$$9164_{fac=[2, 2, 29, 79]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 113)_{C=9164}$$

$$9165_{fac=[3, 5, 13, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=9165}$$

$$9166_{fac=[2, 4583]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4591)_{C=9166}$$

$$9167_{fac=[89, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=9167}$$

$$9168_{fac=[2, 2, 2, 2, 3, 191]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=9168}$$

$$9169_{fac=[53, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=9169}$$

$$9170_{fac=[2, 5, 7, 131]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=9170}$$

$$9171_{fac=[3, 3, 1019]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1031)_{C=9171}$$

$$\begin{aligned}
9172_{fac=[2, 2, 2293]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 2309)_{C=9172} \\
9173 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9173)_{C=9173} \\
9174_{fac=[2, 3, 11, 139]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 157)_{C=9174} \\
9175_{fac=[5, 5, 367]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 379)_{C=9175} \\
9176_{fac=[2, 2, 2, 31, 37]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=9176} \\
9177_{fac=[3, 7, 19, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=9177} \\
9178_{fac=[2, 13, 353]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 373)_{C=9178} \\
9179_{fac=[67, 137]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=9179} \\
9180_{fac=[2, 2, 3, 3, 3, 5, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=9180} \\
9181 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9181)_{C=9181} \\
9182_{fac=[2, 4591]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4597)_{C=9182} \\
9183_{fac=[3, 3061]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3067)_{C=9183} \\
9184_{fac=[2, 2, 2, 2, 2, 7, 41]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=9184} \\
9185_{fac=[5, 11, 167]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 191)_{C=9185} \\
9186_{fac=[2, 3, 1531]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 1543)_{C=9186} \\
9187 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9187)_{C=9187} \\
9188_{fac=[2, 2, 2297]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 2309)_{C=9188} \\
9189_{fac=[3, 3, 1021]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1031)_{C=9189} \\
9190_{fac=[2, 5, 919]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 929)_{C=9190} \\
9191_{fac=[7, 13, 101]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=9191} \\
9192_{fac=[2, 2, 2, 3, 383]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 397)_{C=9192} \\
9193_{fac=[29, 317]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 347)_{C=9193} \\
9194_{fac=[2, 4597]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4603)_{C=9194} \\
9195_{fac=[3, 5, 613]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 631)_{C=9195} \\
9196_{fac=[2, 2, 11, 11, 19]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=9196} \\
9197_{fac=[17, 541]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 563)_{C=9197} \\
9198_{fac=[2, 3, 3, 7, 73]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 89)_{C=9198} \\
9199 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9199)_{C=9199} \\
9200_{fac=[2, 2, 2, 2, 5, 5, 23]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=9200} \\
9201_{fac=[3, 3067]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 3079)_{C=9201}
\end{aligned}$$

$$\begin{aligned}
9202_{fac=[2, 43, 107]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=9202} \\
9203 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9203)_{C=9203} \\
9204_{fac=[2, 2, 3, 13, 59]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 83)_{C=9204} \\
9205_{fac=[5, 7, 263]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 277)_{C=9205} \\
9206_{fac=[2, 4603]} &= (Prime_{FacSum} + \{16\} \text{ の素数} = 4621)_{C=9206} \\
9207_{fac=[3, 3, 3, 11, 31]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=9207} \\
9208_{fac=[2, 2, 2, 1151]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1163)_{C=9208} \\
9209 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9209)_{C=9209} \\
9210_{fac=[2, 3, 5, 307]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=9210} \\
9211_{fac=[61, 151]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 223)_{C=9211} \\
9212_{fac=[2, 2, 7, 7, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=9212} \\
9213_{fac=[3, 37, 83]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=9213} \\
9214_{fac=[2, 17, 271]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 293)_{C=9214} \\
9215_{fac=[5, 19, 97]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 127)_{C=9215} \\
9216_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 3, 3]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=9216} \\
9217_{fac=[13, 709]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 727)_{C=9217} \\
9218_{fac=[2, 11, 419]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 433)_{C=9218} \\
9219_{fac=[3, 7, 439]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 457)_{C=9219} \\
9220_{fac=[2, 2, 5, 461]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 479)_{C=9220} \\
9221 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9221)_{C=9221} \\
9222_{fac=[2, 3, 29, 53]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=9222} \\
9223_{fac=[23, 401]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 431)_{C=9223} \\
9224_{fac=[2, 2, 2, 1153]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1163)_{C=9224} \\
9225_{fac=[3, 3, 5, 5, 41]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=9225} \\
9226_{fac=[2, 7, 659]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 673)_{C=9226} \\
9227 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9227)_{C=9227} \\
9228_{fac=[2, 2, 3, 769]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 787)_{C=9228} \\
9229_{fac=[11, 839]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 853)_{C=9229} \\
9230_{fac=[2, 5, 13, 71]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=9230} \\
9231_{fac=[3, 17, 181]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 211)_{C=9231}
\end{aligned}$$

$$9232_{fac=[2, 2, 2, 2, 577]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 587)_{C=9232}$$

$$9233_{fac=[7, 1319]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1327)_{C=9233}$$

$$9234_{fac=[2, 3, 3, 3, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=9234}$$

$$9235_{fac=[5, 1847]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1861)_{C=9235}$$

$$9236_{fac=[2, 2, 2309]} = (Prime_{FacSum} + \{20\} \text{ の素数} = 2333)_{C=9236}$$

$$9237_{fac=[3, 3079]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 3083)_{C=9237}$$

$$9238_{fac=[2, 31, 149]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 191)_{C=9238}$$

$$9239 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9239)_{C=9239}$$

$$9240_{fac=[2, 2, 2, 3, 5, 7, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=9240}$$

$$9241 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9241)_{C=9241}$$

$$9242_{fac=[2, 4621]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 4637)_{C=9242}$$

$$9243_{fac=[3, 3, 13, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=9243}$$

$$9244_{fac=[2, 2, 2311]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 2333)_{C=9244}$$

$$9245_{fac=[5, 43, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=9245}$$

$$9246_{fac=[2, 3, 23, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=9246}$$

$$9247_{fac=[7, 1321]} = (Prime_{FacSum} + \{33\} \text{ の素数} = 1361)_{C=9247}$$

$$9248_{fac=[2, 2, 2, 2, 2, 17, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=9248}$$

$$9249_{fac=[3, 3083]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 3089)_{C=9249}$$

$$9250_{fac=[2, 5, 5, 5, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=9250}$$

$$9251_{fac=[11, 29, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=9251}$$

$$9252_{fac=[2, 2, 3, 3, 257]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=9252}$$

$$9253_{fac=[19, 487]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 509)_{C=9253}$$

$$9254_{fac=[2, 7, 661]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 673)_{C=9254}$$

$$9255_{fac=[3, 5, 617]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 631)_{C=9255}$$

$$9256_{fac=[2, 2, 2, 13, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=9256}$$

$$9257 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9257)_{C=9257}$$

$$9258_{fac=[2, 3, 1543]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1549)_{C=9258}$$

$$9259_{fac=[47, 197]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=9259}$$

$$9260_{fac=[2, 2, 5, 463]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 479)_{C=9260}$$

$$9261_{fac=[3, 3, 3, 7, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=9261}$$

$$9262_{fac=[2, 11, 421]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 439)_{C=9262}$$

$$9263_{fac=[59, 157]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=9263}$$

$$9264_{fac=[2, 2, 2, 2, 3, 193]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=9264}$$

$$9265_{fac=[5, 17, 109]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 137)_{C=9265}$$

$$9266_{fac=[2, 41, 113]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=9266}$$

$$9267_{fac=[3, 3089]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 3109)_{C=9267}$$

$$9268_{fac=[2, 2, 7, 331]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 347)_{C=9268}$$

$$9269_{fac=[13, 23, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=9269}$$

$$9270_{fac=[2, 3, 3, 5, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=9270}$$

$$9271_{fac=[73, 127]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=9271}$$

$$9272_{fac=[2, 2, 2, 19, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=9272}$$

$$9273_{fac=[3, 11, 281]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 307)_{C=9273}$$

$$9274_{fac=[2, 4637]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4643)_{C=9274}$$

$$9275_{fac=[5, 5, 7, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=9275}$$

$$9276_{fac=[2, 2, 3, 773]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 787)_{C=9276}$$

$$9277 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9277)_{C=9277}$$

$$9278_{fac=[2, 4639]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4643)_{C=9278}$$

$$9279_{fac=[3, 3, 1031]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 1039)_{C=9279}$$

$$9280_{fac=[2, 2, 2, 2, 2, 5, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=9280}$$

$$9281 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9281)_{C=9281}$$

$$9282_{fac=[2, 3, 7, 13, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=9282}$$

$$9283 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9283)_{C=9283}$$

$$9284_{fac=[2, 2, 11, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=9284}$$

$$9285_{fac=[3, 5, 619]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 631)_{C=9285}$$

$$9286_{fac=[2, 4643]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4649)_{C=9286}$$

$$9287_{fac=[37, 251]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 293)_{C=9287}$$

$$9288_{fac=[2, 2, 2, 3, 3, 3, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=9288}$$

$$9289_{fac=[7, 1327]} = (Prime_{FacSum} + \{27\} \text{ の素数} = 1361)_{C=9289}$$

$$9290_{fac=[2, 5, 929]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 937)_{C=9290}$$

$$9291_{fac=[3, 19, 163]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 191)_{C=9291}$$

$$\begin{aligned}
9292_{fac=[2, 2, 23, 101]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 131)_{C=9292} \\
9293 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9293)_{C=9293} \\
9294_{fac=[2, 3, 1549]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1559)_{C=9294} \\
9295_{fac=[5, 11, 13, 13]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=9295} \\
9296_{fac=[2, 2, 2, 2, 7, 83]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 101)_{C=9296} \\
9297_{fac=[3, 3, 1033]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 1049)_{C=9297} \\
9298_{fac=[2, 4649]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 4657)_{C=9298} \\
9299_{fac=[17, 547]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 569)_{C=9299} \\
9300_{fac=[2, 2, 3, 5, 5, 31]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=9300} \\
9301_{fac=[71, 131]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=9301} \\
9302_{fac=[2, 4651]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4657)_{C=9302} \\
9303_{fac=[3, 7, 443]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 457)_{C=9303} \\
9304_{fac=[2, 2, 2, 1163]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1171)_{C=9304} \\
9305_{fac=[5, 1861]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1867)_{C=9305} \\
9306_{fac=[2, 3, 3, 11, 47]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=9306} \\
9307_{fac=[41, 227]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 269)_{C=9307} \\
9308_{fac=[2, 2, 13, 179]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=9308} \\
9309_{fac=[3, 29, 107]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 149)_{C=9309} \\
9310_{fac=[2, 5, 7, 7, 19]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=9310} \\
9311 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9311)_{C=9311} \\
9312_{fac=[2, 2, 2, 2, 2, 3, 97]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 113)_{C=9312} \\
9313_{fac=[67, 139]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 211)_{C=9313} \\
9314_{fac=[2, 4657]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4663)_{C=9314} \\
9315_{fac=[3, 3, 3, 3, 5, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=9315} \\
9316_{fac=[2, 2, 17, 137]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=9316} \\
9317_{fac=[7, 11, 11, 11]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=9317} \\
9318_{fac=[2, 3, 1553]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1559)_{C=9318} \\
9319 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9319)_{C=9319} \\
9320_{fac=[2, 2, 2, 5, 233]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 251)_{C=9320} \\
9321_{fac=[3, 13, 239]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 257)_{C=9321}
\end{aligned}$$

$$9322_{fac=[2, 59, 79]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=9322}$$

$$9323 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9323)_{C=9323}$$

$$9324_{fac=[2, 2, 3, 3, 7, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=9324}$$

$$9325_{fac=[5, 5, 373]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 389)_{C=9325}$$

$$9326_{fac=[2, 4663]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 4673)_{C=9326}$$

$$9327_{fac=[3, 3109]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 3119)_{C=9327}$$

$$9328_{fac=[2, 2, 2, 2, 11, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=9328}$$

$$9329_{fac=[19, 491]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 521)_{C=9329}$$

$$9330_{fac=[2, 3, 5, 311]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=9330}$$

$$9331_{fac=[7, 31, 43]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9331}$$

$$9332_{fac=[2, 2, 2333]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2339)_{C=9332}$$

$$9333_{fac=[3, 3, 17, 61]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=9333}$$

$$9334_{fac=[2, 13, 359]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 379)_{C=9334}$$

$$9335_{fac=[5, 1867]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1873)_{C=9335}$$

$$9336_{fac=[2, 2, 2, 3, 389]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 401)_{C=9336}$$

$$9337 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9337)_{C=9337}$$

$$9338_{fac=[2, 7, 23, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=9338}$$

$$9339_{fac=[3, 11, 283]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 307)_{C=9339}$$

$$9340_{fac=[2, 2, 5, 467]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 479)_{C=9340}$$

$$9341 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9341)_{C=9341}$$

$$9342_{fac=[2, 3, 3, 3, 173]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=9342}$$

$$9343 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9343)_{C=9343}$$

$$9344_{fac=[2, 2, 2, 2, 2, 2, 73]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=9344}$$

$$9345_{fac=[3, 5, 7, 89]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=9345}$$

$$9346_{fac=[2, 4673]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4679)_{C=9346}$$

$$9347_{fac=[13, 719]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 733)_{C=9347}$$

$$9348_{fac=[2, 2, 3, 19, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=9348}$$

$$9349 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9349)_{C=9349}$$

$$9350_{fac=[2, 5, 5, 11, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=9350}$$

$$9351_{fac=[3, 3, 1039]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1049)_{C=9351}$$

$$\begin{aligned}
9352_{fac=[2, 2, 2, 7, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 181)_{C=9352} \\
9353_{fac=[47, 199]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 251)_{C=9353} \\
9354_{fac=[2, 3, 1559]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1567)_{C=9354} \\
9355_{fac=[5, 1871]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1877)_{C=9355} \\
9356_{fac=[2, 2, 2339]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 2347)_{C=9356} \\
9357_{fac=[3, 3119]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 3137)_{C=9357} \\
9358_{fac=[2, 4679]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 4691)_{C=9358} \\
9359_{fac=[7, 7, 191]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=9359} \\
9360_{fac=[2, 2, 2, 2, 3, 3, 5, 13]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=9360} \\
9361_{fac=[11, 23, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=9361} \\
9362_{fac=[2, 31, 151]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=9362} \\
9363_{fac=[3, 3121]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 3137)_{C=9363} \\
9364_{fac=[2, 2, 2341]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 2347)_{C=9364} \\
9365_{fac=[5, 1873]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1879)_{C=9365} \\
9366_{fac=[2, 3, 7, 223]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 239)_{C=9366} \\
9367_{fac=[17, 19, 29]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=9367} \\
9368_{fac=[2, 2, 2, 1171]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1181)_{C=9368} \\
9369_{fac=[3, 3, 3, 347]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 359)_{C=9369} \\
9370_{fac=[2, 5, 937]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 947)_{C=9370} \\
9371 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9371)_{C=9371} \\
9372_{fac=[2, 2, 3, 11, 71]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=9372} \\
9373_{fac=[7, 13, 103]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=9373} \\
9374_{fac=[2, 43, 109]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=9374} \\
9375_{fac=[3, 5, 5, 5, 5, 5]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=9375} \\
9376_{fac=[2, 2, 2, 2, 2, 293]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 307)_{C=9376} \\
9377 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9377)_{C=9377} \\
9378_{fac=[2, 3, 3, 521]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 541)_{C=9378} \\
9379_{fac=[83, 113]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=9379} \\
9380_{fac=[2, 2, 5, 7, 67]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=9380} \\
9381_{fac=[3, 53, 59]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=9381}
\end{aligned}$$

$$9382_{fac=[2, 4691]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4703)_{C=9382}$$

$$9383_{fac=[11, 853]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 877)_{C=9383}$$

$$9384_{fac=[2, 2, 2, 3, 17, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=9384}$$

$$9385_{fac=[5, 1877]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1889)_{C=9385}$$

$$9386_{fac=[2, 13, 19, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=9386}$$

$$9387_{fac=[3, 3, 7, 149]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=9387}$$

$$9388_{fac=[2, 2, 2347]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2357)_{C=9388}$$

$$9389_{fac=[41, 229]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=9389}$$

$$9390_{fac=[2, 3, 5, 313]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 331)_{C=9390}$$

$$9391 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9391)_{C=9391}$$

$$9392_{fac=[2, 2, 2, 2, 587]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 599)_{C=9392}$$

$$9393_{fac=[3, 31, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=9393}$$

$$9394_{fac=[2, 7, 11, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9394}$$

$$9395_{fac=[5, 1879]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1889)_{C=9395}$$

$$9396_{fac=[2, 2, 3, 3, 3, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=9396}$$

$$9397 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9397)_{C=9397}$$

$$9398_{fac=[2, 37, 127]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 167)_{C=9398}$$

$$9399_{fac=[3, 13, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 263)_{C=9399}$$

$$9400_{fac=[2, 2, 2, 5, 5, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=9400}$$

$$9401_{fac=[7, 17, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=9401}$$

$$9402_{fac=[2, 3, 1567]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1579)_{C=9402}$$

$$9403 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9403)_{C=9403}$$

$$9404_{fac=[2, 2, 2351]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2357)_{C=9404}$$

$$9405_{fac=[3, 3, 5, 11, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=9405}$$

$$9406_{fac=[2, 4703]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 4721)_{C=9406}$$

$$9407_{fac=[23, 409]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 433)_{C=9407}$$

$$9408_{fac=[2, 2, 2, 2, 2, 3, 7, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=9408}$$

$$9409_{fac=[97, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=9409}$$

$$9410_{fac=[2, 5, 941]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 953)_{C=9410}$$

$$9411_{fac=[3, 3137]} = (Prime_{FacSum} + \{23\} \text{ の素数} = 3163)_{C=9411}$$

$$9412_{fac=[2, 2, 13, 181]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=9412}$$

$$9413 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9413)_{C=9413}$$

$$9414_{fac=[2, 3, 3, 523]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 541)_{C=9414}$$

$$9415_{fac=[5, 7, 269]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=9415}$$

$$9416_{fac=[2, 2, 2, 11, 107]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 127)_{C=9416}$$

$$9417_{fac=[3, 43, 73]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=9417}$$

$$9418_{fac=[2, 17, 277]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=9418}$$

$$9419 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9419)_{C=9419}$$

$$9420_{fac=[2, 2, 3, 5, 157]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=9420}$$

$$9421 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9421)_{C=9421}$$

$$9422_{fac=[2, 7, 673]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 683)_{C=9422}$$

$$9423_{fac=[3, 3, 3, 349]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=9423}$$

$$9424_{fac=[2, 2, 2, 2, 19, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=9424}$$

$$9425_{fac=[5, 5, 13, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=9425}$$

$$9426_{fac=[2, 3, 1571]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 1579)_{C=9426}$$

$$9427_{fac=[11, 857]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 877)_{C=9427}$$

$$9428_{fac=[2, 2, 2357]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 2371)_{C=9428}$$

$$9429_{fac=[3, 7, 449]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 461)_{C=9429}$$

$$9430_{fac=[2, 5, 23, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=9430}$$

$$9431 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9431)_{C=9431}$$

$$9432_{fac=[2, 2, 2, 3, 3, 131]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 149)_{C=9432}$$

$$9433 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9433)_{C=9433}$$

$$9434_{fac=[2, 53, 89]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=9434}$$

$$9435_{fac=[3, 5, 17, 37]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=9435}$$

$$9436_{fac=[2, 2, 7, 337]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 349)_{C=9436}$$

$$9437 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9437)_{C=9437}$$

$$9438_{fac=[2, 3, 11, 11, 13]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=9438}$$

$$9439 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9439)_{C=9439}$$

$$9440_{fac=[2, 2, 2, 2, 2, 5, 59]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 79)_{C=9440}$$

$$9441_{fac=[3, 3, 1049]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1061)_{C=9441}$$

$$9442_{fac=[2, 4721]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4729)_{C=9442}$$

$$9443_{fac=[7, 19, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=9443}$$

$$9444_{fac=[2, 2, 3, 787]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 797)_{C=9444}$$

$$9445_{fac=[5, 1889]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1901)_{C=9445}$$

$$9446_{fac=[2, 4723]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4729)_{C=9446}$$

$$9447_{fac=[3, 47, 67]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=9447}$$

$$9448_{fac=[2, 2, 2, 1181]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1193)_{C=9448}$$

$$9449_{fac=[11, 859]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 877)_{C=9449}$$

$$9450_{fac=[2, 3, 3, 3, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=9450}$$

$$9451_{fac=[13, 727]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 743)_{C=9451}$$

$$9452_{fac=[2, 2, 17, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 163)_{C=9452}$$

$$9453_{fac=[3, 23, 137]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=9453}$$

$$9454_{fac=[2, 29, 163]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 197)_{C=9454}$$

$$9455_{fac=[5, 31, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=9455}$$

$$9456_{fac=[2, 2, 2, 2, 3, 197]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=9456}$$

$$9457_{fac=[7, 7, 193]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 211)_{C=9457}$$

$$9458_{fac=[2, 4729]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4733)_{C=9458}$$

$$9459_{fac=[3, 3, 1051]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1061)_{C=9459}$$

$$9460_{fac=[2, 2, 5, 11, 43]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=9460}$$

$$9461 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9461)_{C=9461}$$

$$9462_{fac=[2, 3, 19, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=9462}$$

$$9463 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9463)_{C=9463}$$

$$9464_{fac=[2, 2, 2, 7, 13, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=9464}$$

$$9465_{fac=[3, 5, 631]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 641)_{C=9465}$$

$$9466_{fac=[2, 4733]} = (Prime_{FacSum} + \{16\} \text{ の素数} = 4751)_{C=9466}$$

$$9467 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9467)_{C=9467}$$

$$9468_{fac=[2, 2, 3, 3, 263]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 277)_{C=9468}$$

$$9469_{fac=[17, 557]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 577)_{C=9469}$$

$$9470_{fac=[2, 5, 947]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 967)_{C=9470}$$

$$9471_{fac=[3, 7, 11, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=9471}$$

$$9472_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=9472}$$

$$9473 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9473)_{C=9473}$$

$$9474_{fac=[2, 3, 1579]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1597)_{C=9474}$$

$$9475_{fac=[5, 5, 379]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 397)_{C=9475}$$

$$9476_{fac=[2, 2, 23, 103]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=9476}$$

$$9477_{fac=[3, 3, 3, 3, 3, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=9477}$$

$$9478_{fac=[2, 7, 677]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 691)_{C=9478}$$

$$9479 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9479)_{C=9479}$$

$$9480_{fac=[2, 2, 2, 3, 5, 79]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=9480}$$

$$9481_{fac=[19, 499]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 521)_{C=9481}$$

$$9482_{fac=[2, 11, 431]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 449)_{C=9482}$$

$$9483_{fac=[3, 29, 109]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=9483}$$

$$9484_{fac=[2, 2, 2371]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2377)_{C=9484}$$

$$9485_{fac=[5, 7, 271]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 293)_{C=9485}$$

$$9486_{fac=[2, 3, 3, 17, 31]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=9486}$$

$$9487_{fac=[53, 179]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 233)_{C=9487}$$

$$9488_{fac=[2, 2, 2, 2, 593]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 607)_{C=9488}$$

$$9489_{fac=[3, 3163]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 3167)_{C=9489}$$

$$9490_{fac=[2, 5, 13, 73]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=9490}$$

$$9491 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9491)_{C=9491}$$

$$9492_{fac=[2, 2, 3, 7, 113]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=9492}$$

$$9493_{fac=[11, 863]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 877)_{C=9493}$$

$$9494_{fac=[2, 47, 101]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=9494}$$

$$9495_{fac=[3, 3, 5, 211]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=9495}$$

$$9496_{fac=[2, 2, 2, 1187]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 1201)_{C=9496}$$

$$9497 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9497)_{C=9497}$$

$$9498_{fac=[2, 3, 1583]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 1597)_{C=9498}$$

$$9499_{fac=[7, 23, 59]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=9499}$$

$$9500_{fac=[2, 2, 5, 5, 5, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=9500}$$

$$9501_{fac=[3, 3167]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 3181)_{C=9501}$$

$$9502_{fac=[2, 4751]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4759)_{C=9502}$$

$$9503_{fac=[13, 17, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=9503}$$

$$9504_{fac=[2, 2, 2, 2, 2, 3, 3, 3, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=9504}$$

$$9505_{fac=[5, 1901]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1907)_{C=9505}$$

$$9506_{fac=[2, 7, 7, 97]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=9506}$$

$$9507_{fac=[3, 3169]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 3181)_{C=9507}$$

$$9508_{fac=[2, 2, 2377]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2383)_{C=9508}$$

$$9509_{fac=[37, 257]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 307)_{C=9509}$$

$$9510_{fac=[2, 3, 5, 317]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 331)_{C=9510}$$

$$9511 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9511)_{C=9511}$$

$$9512_{fac=[2, 2, 2, 29, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=9512}$$

$$9513_{fac=[3, 3, 7, 151]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 167)_{C=9513}$$

$$9514_{fac=[2, 67, 71]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=9514}$$

$$9515_{fac=[5, 11, 173]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=9515}$$

$$9516_{fac=[2, 2, 3, 13, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9516}$$

$$9517_{fac=[31, 307]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 347)_{C=9517}$$

$$9518_{fac=[2, 4759]} = (Prime_{FacSum} + \{22\} \text{ の素数} = 4783)_{C=9518}$$

$$9519_{fac=[3, 19, 167]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 191)_{C=9519}$$

$$9520_{fac=[2, 2, 2, 2, 5, 7, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=9520}$$

$$9521 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9521)_{C=9521}$$

$$9522_{fac=[2, 3, 3, 23, 23]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=9522}$$

$$9523_{fac=[89, 107]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=9523}$$

$$9524_{fac=[2, 2, 2381]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 2389)_{C=9524}$$

$$9525_{fac=[3, 5, 5, 127]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 149)_{C=9525}$$

$$9526_{fac=[2, 11, 433]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 449)_{C=9526}$$

$$9527_{fac=[7, 1361]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1373)_{C=9527}$$

$$9528_{fac=[2, 2, 2, 3, 397]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 409)_{C=9528}$$

$$9529_{fac=[13, 733]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 751)_{C=9529}$$

$$9530_{fac=[2, 5, 953]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 967)_{C=9530}$$

$$9531_{fac=[3, 3, 3, 353]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 367)_{C=9531}$$

$$\begin{aligned}
9532_{fac=[2, 2, 2383]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 2389)_{C=9532} \\
9533 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9533)_{C=9533} \\
9534_{fac=[2, 3, 7, 227]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 241)_{C=9534} \\
9535_{fac=[5, 1907]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1913)_{C=9535} \\
9536_{fac=[2, 2, 2, 2, 2, 149]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 163)_{C=9536} \\
9537_{fac=[3, 11, 17, 17]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=9537} \\
9538_{fac=[2, 19, 251]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=9538} \\
9539 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9539)_{C=9539} \\
9540_{fac=[2, 2, 3, 3, 5, 53]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=9540} \\
9541_{fac=[7, 29, 47]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 89)_{C=9541} \\
9542_{fac=[2, 13, 367]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 383)_{C=9542} \\
9543_{fac=[3, 3181]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3187)_{C=9543} \\
9544_{fac=[2, 2, 2, 1193]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1201)_{C=9544} \\
9545_{fac=[5, 23, 83]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=9545} \\
9546_{fac=[2, 3, 37, 43]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=9546} \\
9547 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9547)_{C=9547} \\
9548_{fac=[2, 2, 7, 11, 31]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=9548} \\
9549_{fac=[3, 3, 1061]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1069)_{C=9549} \\
9550_{fac=[2, 5, 5, 191]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 211)_{C=9550} \\
9551 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9551)_{C=9551} \\
9552_{fac=[2, 2, 2, 2, 3, 199]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=9552} \\
9553_{fac=[41, 233]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 277)_{C=9553} \\
9554_{fac=[2, 17, 281]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=9554} \\
9555_{fac=[3, 5, 7, 7, 13]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=9555} \\
9556_{fac=[2, 2, 2389]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 2399)_{C=9556} \\
9557_{fac=[19, 503]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 523)_{C=9557} \\
9558_{fac=[2, 3, 3, 3, 3, 59]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=9558} \\
9559_{fac=[11, 11, 79]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=9559} \\
9560_{fac=[2, 2, 2, 5, 239]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 251)_{C=9560} \\
9561_{fac=[3, 3187]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 3191)_{C=9561}
\end{aligned}$$

$$9562_{fac=[2, 7, 683]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 701)_{C=9562}$$

$$9563_{fac=[73, 131]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=9563}$$

$$9564_{fac=[2, 2, 3, 797]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 809)_{C=9564}$$

$$9565_{fac=[5, 1913]} = (Prime_{FacSum} + \{13\} \text{ の素数} = 1931)_{C=9565}$$

$$9566_{fac=[2, 4783]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4787)_{C=9566}$$

$$9567_{fac=[3, 3, 1063]} = (Prime_{FacSum} + \{18\} \text{ の素数} = 1087)_{C=9567}$$

$$9568_{fac=[2, 2, 2, 2, 13, 23]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=9568}$$

$$9569_{fac=[7, 1367]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1381)_{C=9569}$$

$$9570_{fac=[2, 3, 5, 11, 29]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=9570}$$

$$9571_{fac=[17, 563]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 587)_{C=9571}$$

$$9572_{fac=[2, 2, 2393]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2399)_{C=9572}$$

$$9573_{fac=[3, 3191]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 3203)_{C=9573}$$

$$9574_{fac=[2, 4787]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4793)_{C=9574}$$

$$9575_{fac=[5, 5, 383]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 397)_{C=9575}$$

$$9576_{fac=[2, 2, 2, 3, 3, 7, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=9576}$$

$$9577_{fac=[61, 157]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 223)_{C=9577}$$

$$9578_{fac=[2, 4789]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4793)_{C=9578}$$

$$9579_{fac=[3, 31, 103]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 139)_{C=9579}$$

$$9580_{fac=[2, 2, 5, 479]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 491)_{C=9580}$$

$$9581_{fac=[11, 13, 67]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=9581}$$

$$9582_{fac=[2, 3, 1597]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1607)_{C=9582}$$

$$9583_{fac=[7, 37, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9583}$$

$$9584_{fac=[2, 2, 2, 2, 599]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 613)_{C=9584}$$

$$9585_{fac=[3, 3, 3, 5, 71]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=9585}$$

$$9586_{fac=[2, 4793]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4799)_{C=9586}$$

$$9587 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9587)_{C=9587}$$

$$9588_{fac=[2, 2, 3, 17, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=9588}$$

$$9589_{fac=[43, 223]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 269)_{C=9589}$$

$$9590_{fac=[2, 5, 7, 137]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 157)_{C=9590}$$

$$9591_{fac=[3, 23, 139]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=9591}$$

$$\begin{aligned}
9592_{fac=[2, 2, 2, 11, 109]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 127)_{C=9592} \\
9593_{fac=[53, 181]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 239)_{C=9593} \\
9594_{fac=[2, 3, 3, 13, 41]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=9594} \\
9595_{fac=[5, 19, 101]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 127)_{C=9595} \\
9596_{fac=[2, 2, 2399]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 2411)_{C=9596} \\
9597_{fac=[3, 7, 457]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 479)_{C=9597} \\
9598_{fac=[2, 4799]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 4813)_{C=9598} \\
9599_{fac=[29, 331]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=9599} \\
9600_{fac=[2, 2, 2, 2, 2, 2, 2, 3, 5, 5]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=9600} \\
9601 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9601)_{C=9601} \\
9602_{fac=[2, 4801]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 4813)_{C=9602} \\
9603_{fac=[3, 3, 11, 97]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=9603} \\
9604_{fac=[2, 2, 7, 7, 7, 7]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=9604} \\
9605_{fac=[5, 17, 113]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 137)_{C=9605} \\
9606_{fac=[2, 3, 1601]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1607)_{C=9606} \\
9607_{fac=[13, 739]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 757)_{C=9607} \\
9608_{fac=[2, 2, 2, 1201]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1213)_{C=9608} \\
9609_{fac=[3, 3203]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3209)_{C=9609} \\
9610_{fac=[2, 5, 31, 31]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=9610} \\
9611_{fac=[7, 1373]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1381)_{C=9611} \\
9612_{fac=[2, 2, 3, 3, 3, 89]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=9612} \\
9613 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9613)_{C=9613} \\
9614_{fac=[2, 11, 19, 23]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=9614} \\
9615_{fac=[3, 5, 641]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 653)_{C=9615} \\
9616_{fac=[2, 2, 2, 2, 601]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 613)_{C=9616} \\
9617_{fac=[59, 163]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 223)_{C=9617} \\
9618_{fac=[2, 3, 7, 229]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 251)_{C=9618} \\
9619 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9619)_{C=9619} \\
9620_{fac=[2, 2, 5, 13, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=9620} \\
9621_{fac=[3, 3, 1069]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 1087)_{C=9621}
\end{aligned}$$

$$9622_{fac=[2, 17, 283]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 307)_{C=9622}$$

$$9623 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9623)_{C=9623}$$

$$9624_{fac=[2, 2, 2, 3, 401]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 419)_{C=9624}$$

$$9625_{fac=[5, 5, 5, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=9625}$$

$$9626_{fac=[2, 4813]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4817)_{C=9626}$$

$$9627_{fac=[3, 3209]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 3217)_{C=9627}$$

$$9628_{fac=[2, 2, 29, 83]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=9628}$$

$$9629 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9629)_{C=9629}$$

$$9630_{fac=[2, 3, 3, 5, 107]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 127)_{C=9630}$$

$$9631 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9631)_{C=9631}$$

$$9632_{fac=[2, 2, 2, 2, 2, 7, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=9632}$$

$$9633_{fac=[3, 13, 13, 19]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=9633}$$

$$9634_{fac=[2, 4817]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 4831)_{C=9634}$$

$$9635_{fac=[5, 41, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 97)_{C=9635}$$

$$9636_{fac=[2, 2, 3, 11, 73]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=9636}$$

$$9637_{fac=[23, 419]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 443)_{C=9637}$$

$$9638_{fac=[2, 61, 79]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=9638}$$

$$9639_{fac=[3, 3, 3, 3, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=9639}$$

$$9640_{fac=[2, 2, 2, 5, 241]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 257)_{C=9640}$$

$$9641_{fac=[31, 311]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 347)_{C=9641}$$

$$9642_{fac=[2, 3, 1607]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1613)_{C=9642}$$

$$9643 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9643)_{C=9643}$$

$$9644_{fac=[2, 2, 2411]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2417)_{C=9644}$$

$$9645_{fac=[3, 5, 643]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 653)_{C=9645}$$

$$9646_{fac=[2, 7, 13, 53]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=9646}$$

$$9647_{fac=[11, 877]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 907)_{C=9647}$$

$$9648_{fac=[2, 2, 2, 2, 3, 3, 67]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9648}$$

$$9649 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9649)_{C=9649}$$

$$9650_{fac=[2, 5, 5, 193]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 211)_{C=9650}$$

$$9651_{fac=[3, 3217]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 3221)_{C=9651}$$

$$\begin{aligned}
9652_{fac=[2, 2, 19, 127]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 151)_{C=9652} \\
9653_{fac=[7, 7, 197]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 223)_{C=9653} \\
9654_{fac=[2, 3, 1609]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1619)_{C=9654} \\
9655_{fac=[5, 1931]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 1949)_{C=9655} \\
9656_{fac=[2, 2, 2, 17, 71]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=9656} \\
9657_{fac=[3, 3, 29, 37]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 73)_{C=9657} \\
9658_{fac=[2, 11, 439]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 457)_{C=9658} \\
9659_{fac=[13, 743]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 757)_{C=9659} \\
9660_{fac=[2, 2, 3, 5, 7, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=9660} \\
9661 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9661)_{C=9661} \\
9662_{fac=[2, 4831]} &= (Prime_{FacSum} + \{28\} \text{ の素数} = 4861)_{C=9662} \\
9663_{fac=[3, 3221]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 3229)_{C=9663} \\
9664_{fac=[2, 2, 2, 2, 2, 151]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 167)_{C=9664} \\
9665_{fac=[5, 1933]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 1949)_{C=9665} \\
9666_{fac=[2, 3, 3, 3, 179]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=9666} \\
9667_{fac=[7, 1381]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 1399)_{C=9667} \\
9668_{fac=[2, 2, 2417]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 2423)_{C=9668} \\
9669_{fac=[3, 11, 293]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 311)_{C=9669} \\
9670_{fac=[2, 5, 967]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 977)_{C=9670} \\
9671_{fac=[19, 509]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 541)_{C=9671} \\
9672_{fac=[2, 2, 2, 3, 13, 31]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=9672} \\
9673_{fac=[17, 569]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 587)_{C=9673} \\
9674_{fac=[2, 7, 691]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 701)_{C=9674} \\
9675_{fac=[3, 3, 5, 5, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 61)_{C=9675} \\
9676_{fac=[2, 2, 41, 59]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=9676} \\
9677 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9677)_{C=9677} \\
9678_{fac=[2, 3, 1613]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1619)_{C=9678} \\
9679 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9679)_{C=9679} \\
9680_{fac=[2, 2, 2, 2, 5, 11, 11]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=9680} \\
9681_{fac=[3, 7, 461]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 479)_{C=9681}
\end{aligned}$$

$$\begin{aligned}
9682_{fac=[2, 47, 103]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 157)_{C=9682} \\
9683_{fac=[23, 421]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 449)_{C=9683} \\
9684_{fac=[2, 2, 3, 3, 269]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 281)_{C=9684} \\
9685_{fac=[5, 13, 149]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=9685} \\
9686_{fac=[2, 29, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=9686} \\
9687_{fac=[3, 3229]} &= (Prime_{FacSum} + \{19\} \text{ の素数} = 3251)_{C=9687} \\
9688_{fac=[2, 2, 2, 7, 173]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=9688} \\
9689 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9689)_{C=9689} \\
9690_{fac=[2, 3, 5, 17, 19]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=9690} \\
9691_{fac=[11, 881]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 907)_{C=9691} \\
9692_{fac=[2, 2, 2423]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 2437)_{C=9692} \\
9693_{fac=[3, 3, 3, 359]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 373)_{C=9693} \\
9694_{fac=[2, 37, 131]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=9694} \\
9695_{fac=[5, 7, 277]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 293)_{C=9695} \\
9696_{fac=[2, 2, 2, 2, 2, 3, 101]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=9696} \\
9697 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9697)_{C=9697} \\
9698_{fac=[2, 13, 373]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 389)_{C=9698} \\
9699_{fac=[3, 53, 61]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=9699} \\
9700_{fac=[2, 2, 5, 5, 97]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 113)_{C=9700} \\
9701_{fac=[89, 109]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=9701} \\
9702_{fac=[2, 3, 3, 7, 7, 11]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=9702} \\
9703_{fac=[31, 313]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 347)_{C=9703} \\
9704_{fac=[2, 2, 2, 1213]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1223)_{C=9704} \\
9705_{fac=[3, 5, 647]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 659)_{C=9705} \\
9706_{fac=[2, 23, 211]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 239)_{C=9706} \\
9707_{fac=[17, 571]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 593)_{C=9707} \\
9708_{fac=[2, 2, 3, 809]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 821)_{C=9708} \\
9709_{fac=[7, 19, 73]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=9709} \\
9710_{fac=[2, 5, 971]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 983)_{C=9710} \\
9711_{fac=[3, 3, 13, 83]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 103)_{C=9711}
\end{aligned}$$

$$\begin{aligned}
9712_{fac=[2, 2, 2, 2, 607]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 617)_{C=9712} \\
9713_{fac=[11, 883]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 907)_{C=9713} \\
9714_{fac=[2, 3, 1619]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1627)_{C=9714} \\
9715_{fac=[5, 29, 67]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 103)_{C=9715} \\
9716_{fac=[2, 2, 7, 347]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 359)_{C=9716} \\
9717_{fac=[3, 41, 79]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 127)_{C=9717} \\
9718_{fac=[2, 43, 113]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 163)_{C=9718} \\
9719 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9719)_{C=9719} \\
9720_{fac=[2, 2, 2, 3, 3, 3, 3, 3, 5]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=9720} \\
9721 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9721)_{C=9721} \\
9722_{fac=[2, 4861]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 4871)_{C=9722} \\
9723_{fac=[3, 7, 463]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 479)_{C=9723} \\
9724_{fac=[2, 2, 11, 13, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 47)_{C=9724} \\
9725_{fac=[5, 5, 389]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 401)_{C=9725} \\
9726_{fac=[2, 3, 1621]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1627)_{C=9726} \\
9727_{fac=[71, 137]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=9727} \\
9728_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 19]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=9728} \\
9729_{fac=[3, 3, 23, 47]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=9729} \\
9730_{fac=[2, 5, 7, 139]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 157)_{C=9730} \\
9731_{fac=[37, 263]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 307)_{C=9731} \\
9732_{fac=[2, 2, 3, 811]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 821)_{C=9732} \\
9733 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9733)_{C=9733} \\
9734_{fac=[2, 31, 157]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 191)_{C=9734} \\
9735_{fac=[3, 5, 11, 59]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=9735} \\
9736_{fac=[2, 2, 2, 1217]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1229)_{C=9736} \\
9737_{fac=[7, 13, 107]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=9737} \\
9738_{fac=[2, 3, 3, 541]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 557)_{C=9738} \\
9739 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9739)_{C=9739} \\
9740_{fac=[2, 2, 5, 487]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 499)_{C=9740} \\
9741_{fac=[3, 17, 191]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 223)_{C=9741}
\end{aligned}$$

$$9742_{fac=[2, 4871]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4877)_{C=9742}$$

$$9743 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9743)_{C=9743}$$

$$9744_{fac=[2, 2, 2, 2, 3, 7, 29]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=9744}$$

$$9745_{fac=[5, 1949]} = (Prime_{FacSum} + \{19\} \text{ の素数} = 1973)_{C=9745}$$

$$9746_{fac=[2, 11, 443]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=9746}$$

$$9747_{fac=[3, 3, 3, 19, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=9747}$$

$$9748_{fac=[2, 2, 2437]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 2447)_{C=9748}$$

$$9749 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9749)_{C=9749}$$

$$9750_{fac=[2, 3, 5, 5, 5, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=9750}$$

$$9751_{fac=[7, 7, 199]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 223)_{C=9751}$$

$$9752_{fac=[2, 2, 2, 23, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 83)_{C=9752}$$

$$9753_{fac=[3, 3251]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 3257)_{C=9753}$$

$$9754_{fac=[2, 4877]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 4889)_{C=9754}$$

$$9755_{fac=[5, 1951]} = (Prime_{FacSum} + \{17\} \text{ の素数} = 1973)_{C=9755}$$

$$9756_{fac=[2, 2, 3, 3, 271]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 283)_{C=9756}$$

$$9757_{fac=[11, 887]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 907)_{C=9757}$$

$$9758_{fac=[2, 7, 17, 41]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=9758}$$

$$9759_{fac=[3, 3253]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 3257)_{C=9759}$$

$$9760_{fac=[2, 2, 2, 2, 2, 5, 61]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=9760}$$

$$9761_{fac=[43, 227]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 271)_{C=9761}$$

$$9762_{fac=[2, 3, 1627]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1637)_{C=9762}$$

$$9763_{fac=[13, 751]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 769)_{C=9763}$$

$$9764_{fac=[2, 2, 2441]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2447)_{C=9764}$$

$$9765_{fac=[3, 3, 5, 7, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 53)_{C=9765}$$

$$9766_{fac=[2, 19, 257]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 281)_{C=9766}$$

$$9767 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9767)_{C=9767}$$

$$9768_{fac=[2, 2, 2, 3, 11, 37]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=9768}$$

$$9769 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9769)_{C=9769}$$

$$9770_{fac=[2, 5, 977]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 991)_{C=9770}$$

$$9771_{fac=[3, 3257]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 3271)_{C=9771}$$

$$\begin{aligned}
9772_{fac=[2, 2, 7, 349]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 367)_{C=9772} \\
9773_{fac=[29, 337]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 367)_{C=9773} \\
9774_{fac=[2, 3, 3, 3, 181]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 193)_{C=9774} \\
9775_{fac=[5, 5, 17, 23]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=9775} \\
9776_{fac=[2, 2, 2, 2, 13, 47]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=9776} \\
9777_{fac=[3, 3259]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 3271)_{C=9777} \\
9778_{fac=[2, 4889]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 4903)_{C=9778} \\
9779_{fac=[7, 11, 127]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=9779} \\
9780_{fac=[2, 2, 3, 5, 163]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 179)_{C=9780} \\
9781 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9781)_{C=9781} \\
9782_{fac=[2, 67, 73]} &= (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=9782} \\
9783_{fac=[3, 3, 1087]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1097)_{C=9783} \\
9784_{fac=[2, 2, 2, 1223]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1231)_{C=9784} \\
9785_{fac=[5, 19, 103]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 131)_{C=9785} \\
9786_{fac=[2, 3, 7, 233]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=9786} \\
9787 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9787)_{C=9787} \\
9788_{fac=[2, 2, 2447]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 2459)_{C=9788} \\
9789_{fac=[3, 13, 251]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 269)_{C=9789} \\
9790_{fac=[2, 5, 11, 89]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=9790} \\
9791 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9791)_{C=9791} \\
9792_{fac=[2, 2, 2, 2, 2, 2, 3, 3, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=9792} \\
9793_{fac=[7, 1399]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1409)_{C=9793} \\
9794_{fac=[2, 59, 83]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=9794} \\
9795_{fac=[3, 5, 653]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 673)_{C=9795} \\
9796_{fac=[2, 2, 31, 79]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 127)_{C=9796} \\
9797_{fac=[97, 101]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=9797} \\
9798_{fac=[2, 3, 23, 71]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 101)_{C=9798} \\
9799_{fac=[41, 239]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=9799} \\
9800_{fac=[2, 2, 2, 5, 5, 7, 7]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=9800} \\
9801_{fac=[3, 3, 3, 3, 11, 11]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=9801}
\end{aligned}$$

$$\begin{aligned}
9802_{fac=[2, 13, 13, 29]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=9802} \\
9803 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9803)_{C=9803} \\
9804_{fac=[2, 2, 3, 19, 43]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=9804} \\
9805_{fac=[5, 37, 53]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 97)_{C=9805} \\
9806_{fac=[2, 4903]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4909)_{C=9806} \\
9807_{fac=[3, 7, 467]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 479)_{C=9807} \\
9808_{fac=[2, 2, 2, 2, 613]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 631)_{C=9808} \\
9809_{fac=[17, 577]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 599)_{C=9809} \\
9810_{fac=[2, 3, 3, 5, 109]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 127)_{C=9810} \\
9811 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9811)_{C=9811} \\
9812_{fac=[2, 2, 11, 223]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 239)_{C=9812} \\
9813_{fac=[3, 3271]} &= (Prime_{FacSum} + \{25\} \text{ の素数} = 3299)_{C=9813} \\
9814_{fac=[2, 7, 701]} &= (Prime_{FacSum} + \{9\} \text{ の素数} = 719)_{C=9814} \\
9815_{fac=[5, 13, 151]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 173)_{C=9815} \\
9816_{fac=[2, 2, 2, 3, 409]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 419)_{C=9816} \\
9817 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9817)_{C=9817} \\
9818_{fac=[2, 4909]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 4919)_{C=9818} \\
9819_{fac=[3, 3, 1091]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1103)_{C=9819} \\
9820_{fac=[2, 2, 5, 491]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 503)_{C=9820} \\
9821_{fac=[7, 23, 61]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 97)_{C=9821} \\
9822_{fac=[2, 3, 1637]} &= (Prime_{FacSum} + \{15\} \text{ の素数} = 1657)_{C=9822} \\
9823_{fac=[11, 19, 47]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 79)_{C=9823} \\
9824_{fac=[2, 2, 2, 2, 2, 307]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 331)_{C=9824} \\
9825_{fac=[3, 5, 5, 131]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=9825} \\
9826_{fac=[2, 17, 17, 17]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=9826} \\
9827_{fac=[31, 317]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 349)_{C=9827} \\
9828_{fac=[2, 2, 3, 3, 3, 7, 13]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=9828} \\
9829 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9829)_{C=9829} \\
9830_{fac=[2, 5, 983]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 991)_{C=9830} \\
9831_{fac=[3, 29, 113]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=9831}
\end{aligned}$$

$$\begin{aligned}
9832_{fac=[2, 2, 2, 1229]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1237)_{C=9832} \\
9833 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9833)_{C=9833} \\
9834_{fac=[2, 3, 11, 149]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 167)_{C=9834} \\
9835_{fac=[5, 7, 281]} &= (Prime_{FacSum} + \{14\} \text{ の素数} = 307)_{C=9835} \\
9836_{fac=[2, 2, 2459]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 2467)_{C=9836} \\
9837_{fac=[3, 3, 1093]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 1103)_{C=9837} \\
9838_{fac=[2, 4919]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 4931)_{C=9838} \\
9839 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9839)_{C=9839} \\
9840_{fac=[2, 2, 2, 2, 3, 5, 41]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=9840} \\
9841_{fac=[13, 757]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 773)_{C=9841} \\
9842_{fac=[2, 7, 19, 37]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=9842} \\
9843_{fac=[3, 17, 193]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 223)_{C=9843} \\
9844_{fac=[2, 2, 23, 107]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=9844} \\
9845_{fac=[5, 11, 179]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=9845} \\
9846_{fac=[2, 3, 3, 547]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 557)_{C=9846} \\
9847_{fac=[43, 229]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 277)_{C=9847} \\
9848_{fac=[2, 2, 2, 1231]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 1249)_{C=9848} \\
9849_{fac=[3, 7, 7, 67]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=9849} \\
9850_{fac=[2, 5, 5, 197]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 211)_{C=9850} \\
9851 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9851)_{C=9851} \\
9852_{fac=[2, 2, 3, 821]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 829)_{C=9852} \\
9853_{fac=[59, 167]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 227)_{C=9853} \\
9854_{fac=[2, 13, 379]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 397)_{C=9854} \\
9855_{fac=[3, 3, 3, 5, 73]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=9855} \\
9856_{fac=[2, 2, 2, 2, 2, 2, 7, 11]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=9856} \\
9857 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9857)_{C=9857} \\
9858_{fac=[2, 3, 31, 53]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 97)_{C=9858} \\
9859 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9859)_{C=9859} \\
9860_{fac=[2, 2, 5, 17, 29]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=9860} \\
9861_{fac=[3, 19, 173]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 197)_{C=9861}
\end{aligned}$$

$$9862_{fac=[2, 4931]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4937)_{C=9862}$$

$$9863_{fac=[7, 1409]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 1423)_{C=9863}$$

$$9864_{fac=[2, 2, 2, 3, 3, 137]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 151)_{C=9864}$$

$$9865_{fac=[5, 1973]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 1979)_{C=9865}$$

$$9866_{fac=[2, 4933]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 4937)_{C=9866}$$

$$9867_{fac=[3, 11, 13, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=9867}$$

$$9868_{fac=[2, 2, 2467]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 2473)_{C=9868}$$

$$9869_{fac=[71, 139]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 211)_{C=9869}$$

$$9870_{fac=[2, 3, 5, 7, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=9870}$$

$$9871 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9871)_{C=9871}$$

$$9872_{fac=[2, 2, 2, 2, 617]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 631)_{C=9872}$$

$$9873_{fac=[3, 3, 1097]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 1109)_{C=9873}$$

$$9874_{fac=[2, 4937]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4943)_{C=9874}$$

$$9875_{fac=[5, 5, 5, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=9875}$$

$$9876_{fac=[2, 2, 3, 823]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 839)_{C=9876}$$

$$9877_{fac=[7, 17, 83]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=9877}$$

$$9878_{fac=[2, 11, 449]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 463)_{C=9878}$$

$$9879_{fac=[3, 37, 89]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=9879}$$

$$9880_{fac=[2, 2, 2, 5, 13, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=9880}$$

$$9881_{fac=[41, 241]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 283)_{C=9881}$$

$$9882_{fac=[2, 3, 3, 3, 3, 61]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=9882}$$

$$9883 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9883)_{C=9883}$$

$$9884_{fac=[2, 2, 7, 353]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 367)_{C=9884}$$

$$9885_{fac=[3, 5, 659]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 673)_{C=9885}$$

$$9886_{fac=[2, 4943]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 4951)_{C=9886}$$

$$9887 = (Prime_{FacSum} + \{0\} \text{ の素数} = 9887)_{C=9887}$$

$$9888_{fac=[2, 2, 2, 2, 2, 3, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 127)_{C=9888}$$

$$9889_{fac=[11, 29, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 73)_{C=9889}$$

$$9890_{fac=[2, 5, 23, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 79)_{C=9890}$$

$$9891_{fac=[3, 3, 7, 157]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 173)_{C=9891}$$

$$\begin{aligned}
9892_{fac=[2, 2, 2473]} &= (Prime_{FacSum} + \{26\} \text{ の素数} = 2503)_{C=9892} \\
9893_{fac=[13, 761]} &= (Prime_{FacSum} + \{13\} \text{ の素数} = 787)_{C=9893} \\
9894_{fac=[2, 3, 17, 97]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=9894} \\
9895_{fac=[5, 1979]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1987)_{C=9895} \\
9896_{fac=[2, 2, 2, 1237]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 1249)_{C=9896} \\
9897_{fac=[3, 3299]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 3307)_{C=9897} \\
9898_{fac=[2, 7, 7, 101]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 127)_{C=9898} \\
9899_{fac=[19, 521]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 541)_{C=9899} \\
9900_{fac=[2, 2, 3, 3, 5, 5, 11]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=9900} \\
9901 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9901)_{C=9901} \\
9902_{fac=[2, 4951]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4957)_{C=9902} \\
9903_{fac=[3, 3301]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3307)_{C=9903} \\
9904_{fac=[2, 2, 2, 2, 619]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 631)_{C=9904} \\
9905_{fac=[5, 7, 283]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 307)_{C=9905} \\
9906_{fac=[2, 3, 13, 127]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 149)_{C=9906} \\
9907 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9907)_{C=9907} \\
9908_{fac=[2, 2, 2477]} &= (Prime_{FacSum} + \{22\} \text{ の素数} = 2503)_{C=9908} \\
9909_{fac=[3, 3, 3, 367]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 379)_{C=9909} \\
9910_{fac=[2, 5, 991]} &= (Prime_{FacSum} + \{11\} \text{ の素数} = 1009)_{C=9910} \\
9911_{fac=[11, 17, 53]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 83)_{C=9911} \\
9912_{fac=[2, 2, 2, 3, 7, 59]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 79)_{C=9912} \\
9913_{fac=[23, 431]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 457)_{C=9913} \\
9914_{fac=[2, 4957]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 4967)_{C=9914} \\
9915_{fac=[3, 5, 661]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 673)_{C=9915} \\
9916_{fac=[2, 2, 37, 67]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 109)_{C=9916} \\
9917_{fac=[47, 211]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 263)_{C=9917} \\
9918_{fac=[2, 3, 3, 19, 29]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=9918} \\
9919_{fac=[7, 13, 109]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 131)_{C=9919} \\
9920_{fac=[2, 2, 2, 2, 2, 5, 31]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=9920} \\
9921_{fac=[3, 3307]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3313)_{C=9921}
\end{aligned}$$

$$\begin{aligned}
9922_{fac=[2, 11, 11, 41]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 67)_{C=9922} \\
9923 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9923)_{C=9923} \\
9924_{fac=[2, 2, 3, 827]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 839)_{C=9924} \\
9925_{fac=[5, 5, 397]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 409)_{C=9925} \\
9926_{fac=[2, 7, 709]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 719)_{C=9926} \\
9927_{fac=[3, 3, 1103]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 1117)_{C=9927} \\
9928_{fac=[2, 2, 2, 17, 73]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=9928} \\
9929 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9929)_{C=9929} \\
9930_{fac=[2, 3, 5, 331]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 347)_{C=9930} \\
9931 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9931)_{C=9931} \\
9932_{fac=[2, 2, 13, 191]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 211)_{C=9932} \\
9933_{fac=[3, 7, 11, 43]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=9933} \\
9934_{fac=[2, 4967]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4973)_{C=9934} \\
9935_{fac=[5, 1987]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1993)_{C=9935} \\
9936_{fac=[2, 2, 2, 2, 3, 3, 3, 23]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=9936} \\
9937_{fac=[19, 523]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 547)_{C=9937} \\
9938_{fac=[2, 4969]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 4973)_{C=9938} \\
9939_{fac=[3, 3313]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3319)_{C=9939} \\
9940_{fac=[2, 2, 5, 7, 71]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 89)_{C=9940} \\
9941 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9941)_{C=9941} \\
9942_{fac=[2, 3, 1657]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1663)_{C=9942} \\
9943_{fac=[61, 163]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 227)_{C=9943} \\
9944_{fac=[2, 2, 2, 11, 113]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 131)_{C=9944} \\
9945_{fac=[3, 3, 5, 13, 17]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=9945} \\
9946_{fac=[2, 4973]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 4987)_{C=9946} \\
9947_{fac=[7, 7, 7, 29]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=9947} \\
9948_{fac=[2, 2, 3, 829]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 839)_{C=9948} \\
9949 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9949)_{C=9949} \\
9950_{fac=[2, 5, 5, 199]} &= (Prime_{FacSum} + \{12\} \text{ の素数} = 223)_{C=9950} \\
9951_{fac=[3, 31, 107]} &= (Prime_{FacSum} + \{8\} \text{ の素数} = 149)_{C=9951}
\end{aligned}$$

$$\begin{aligned}
9952_{fac=[2, 2, 2, 2, 2, 311]} &= (Prime_{FacSum} + \{10\} \text{ の素数} = 331)_{C=9952} \\
9953_{fac=[37, 269]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 307)_{C=9953} \\
9954_{fac=[2, 3, 3, 7, 79]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=9954} \\
9955_{fac=[5, 11, 181]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 199)_{C=9955} \\
9956_{fac=[2, 2, 19, 131]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=9956} \\
9957_{fac=[3, 3319]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 3323)_{C=9957} \\
9958_{fac=[2, 13, 383]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 401)_{C=9958} \\
9959_{fac=[23, 433]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 457)_{C=9959} \\
9960_{fac=[2, 2, 2, 3, 5, 83]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 101)_{C=9960} \\
9961_{fac=[7, 1423]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 1433)_{C=9961} \\
9962_{fac=[2, 17, 293]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 313)_{C=9962} \\
9963_{fac=[3, 3, 3, 3, 3, 41]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=9963} \\
9964_{fac=[2, 2, 47, 53]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=9964} \\
9965_{fac=[5, 1993]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1999)_{C=9965} \\
9966_{fac=[2, 3, 11, 151]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 173)_{C=9966} \\
9967 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9967)_{C=9967} \\
9968_{fac=[2, 2, 2, 2, 7, 89]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=9968} \\
9969_{fac=[3, 3323]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 3329)_{C=9969} \\
9970_{fac=[2, 5, 997]} &= (Prime_{FacSum} + \{5\} \text{ の素数} = 1009)_{C=9970} \\
9971_{fac=[13, 13, 59]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 89)_{C=9971} \\
9972_{fac=[2, 2, 3, 3, 277]} &= (Prime_{FacSum} + \{6\} \text{ の素数} = 293)_{C=9972} \\
9973 &= (Prime_{FacSum} + \{0\} \text{ の素数} = 9973)_{C=9973} \\
9974_{fac=[2, 4987]} &= (Prime_{FacSum} + \{4\} \text{ の素数} = 4993)_{C=9974} \\
9975_{fac=[3, 5, 5, 7, 19]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=9975} \\
9976_{fac=[2, 2, 2, 29, 43]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=9976} \\
9977_{fac=[11, 907]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 919)_{C=9977} \\
9978_{fac=[2, 3, 1663]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 1669)_{C=9978} \\
9979_{fac=[17, 587]} &= (Prime_{FacSum} + \{3\} \text{ の素数} = 607)_{C=9979} \\
9980_{fac=[2, 2, 5, 499]} &= (Prime_{FacSum} + \{1\} \text{ の素数} = 509)_{C=9980} \\
9981_{fac=[3, 3, 1109]} &= (Prime_{FacSum} + \{2\} \text{ の素数} = 1117)_{C=9981}
\end{aligned}$$

$$9982_{fac=[2, 7, 23, 31]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 67)_{C=9982}$$

$$9983_{fac=[67, 149]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 223)_{C=9983}$$

$$9984_{fac=[2, 2, 2, 2, 2, 2, 2, 2, 3, 13]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 37)_{C=9984}$$

$$9985_{fac=[5, 1997]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 2003)_{C=9985}$$

$$9986_{fac=[2, 4993]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 4999)_{C=9986}$$

$$9987_{fac=[3, 3329]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 3343)_{C=9987}$$

$$9988_{fac=[2, 2, 11, 227]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 251)_{C=9988}$$

$$9989_{fac=[7, 1427]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 1439)_{C=9989}$$

$$9990_{fac=[2, 3, 3, 3, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=9990}$$

$$9991_{fac=[97, 103]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 211)_{C=9991}$$

$$9992_{fac=[2, 2, 2, 1249]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 1259)_{C=9992}$$

$$9993_{fac=[3, 3331]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 3343)_{C=9993}$$

$$9994_{fac=[2, 19, 263]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=9994}$$

$$9995_{fac=[5, 1999]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 2011)_{C=9995}$$

$$9996_{fac=[2, 2, 3, 7, 7, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 41)_{C=9996}$$

$$9997_{fac=[13, 769]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 787)_{C=9997}$$

$$9998_{fac=[2, 4999]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 5003)_{C=9998}$$

$$9999_{fac=[3, 3, 11, 101]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 127)_{C=9999}$$

$$10000_{fac=[2, 2, 2, 2, 5, 5, 5, 5]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=10000}$$

蛭子井博孝の自然数 + {1, 2, 33} と素数の対応表 {10000},
 "2020-08-27-(08:10:48 AM)"

(2)

