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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{1000},
  FormatTime("%Y-%m-%d-(%or)") : c := 0 : hm := 0 : for n from 1 to 1000 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{1000},
  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 {1000}, FormatTime("%Y-%m-%d-(%or)")

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

$$819_{fac=[3, 3, 7, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=819}$$

$$820_{fac=[2, 2, 5, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=820}$$

$$821 = (Prime_{FacSum} + \{0\} \text{ の素数} = 821)_{C=821}$$

$$822_{fac=[2, 3, 137]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 149)_{C=822}$$

$$823 = (Prime_{FacSum} + \{0\} \text{ の素数} = 823)_{C=823}$$

$$824_{fac=[2, 2, 2, 103]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=824}$$

$$825_{fac=[3, 5, 5, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=825}$$

$$826_{fac=[2, 7, 59]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 71)_{C=826}$$

$$827 = (Prime_{FacSum} + \{0\} \text{ の素数} = 827)_{C=827}$$

$$828_{fac=[2, 2, 3, 3, 23]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=828}$$

$$829 = (Prime_{FacSum} + \{0\} \text{ の素数} = 829)_{C=829}$$

$$830_{fac=[2, 5, 83]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=830}$$

$$831_{fac=[3, 277]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 281)_{C=831}$$

$$832_{fac=[2, 2, 2, 2, 2, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=832}$$

$$833_{fac=[7, 7, 17]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=833}$$

$$834_{fac=[2, 3, 139]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=834}$$

$$835_{fac=[5, 167]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 173)_{C=835}$$

$$836_{fac=[2, 2, 11, 19]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=836}$$

$$837_{fac=[3, 3, 3, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 41)_{C=837}$$

$$838_{fac=[2, 419]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 431)_{C=838}$$

$$839 = (Prime_{FacSum} + \{0\} \text{ の素数} = 839)_{C=839}$$

$$840_{fac=[2, 2, 2, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=840}$$

$$841_{fac=[29, 29]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 59)_{C=841}$$

$$842_{fac=[2, 421]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 431)_{C=842}$$

$$843_{fac=[3, 281]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 293)_{C=843}$$

$$844_{fac=[2, 2, 211]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 223)_{C=844}$$

$$845_{fac=[5, 13, 13]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=845}$$

$$846_{fac=[2, 3, 3, 47]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 59)_{C=846}$$

$$847_{fac=[7, 11, 11]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=847}$$

$$848_{fac=[2, 2, 2, 2, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=848}$$

$$849_{fac=[3, 283]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 293)_{C=849}$$

$$850_{fac=[2, 5, 5, 17]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=850}$$

$$851_{fac=[23, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=851}$$

$$852_{fac=[2, 2, 3, 71]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 79)_{C=852}$$

$$853 = (Prime_{FacSum} + \{0\} \text{ の素数} = 853)_{C=853}$$

$$854_{fac=[2, 7, 61]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=854}$$

$$855_{fac=[3, 3, 5, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=855}$$

$$856_{fac=[2, 2, 2, 107]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=856}$$

$$857 = (Prime_{FacSum} + \{0\} \text{ の素数} = 857)_{C=857}$$

$$858_{fac=[2, 3, 11, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 31)_{C=858}$$

$$859 = (Prime_{FacSum} + \{0\} \text{ の素数} = 859)_{C=859}$$

$$860_{fac=[2, 2, 5, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=860}$$

$$861_{fac=[3, 7, 41]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 53)_{C=861}$$

$$862_{fac=[2, 431]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 439)_{C=862}$$

$$863 = (Prime_{FacSum} + \{0\} \text{ の素数} = 863)_{C=863}$$

$$864_{fac=[2, 2, 2, 2, 2, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=864}$$

$$865_{fac=[5, 173]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 179)_{C=865}$$

$$866_{fac=[2, 433]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 439)_{C=866}$$

$$867_{fac=[3, 17, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 41)_{C=867}$$

$$868_{fac=[2, 2, 7, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 43)_{C=868}$$

$$869_{fac=[11, 79]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=869}$$

$$870_{fac=[2, 3, 5, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=870}$$

$$871_{fac=[13, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=871}$$

$$872_{fac=[2, 2, 2, 109]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=872}$$

$$873_{fac=[3, 3, 97]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 107)_{C=873}$$

$$874_{fac=[2, 19, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 47)_{C=874}$$

$$875_{fac=[5, 5, 5, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=875}$$

$$876_{fac=[2, 2, 3, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=876}$$

$$877 = (Prime_{FacSum} + \{0\} \text{ の素数} = 877)_{C=877}$$

$$878_{fac=[2, 439]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 443)_{C=878}$$

$$879_{fac=[3, 293]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 307)_{C=879}$$

$$880_{fac=[2, 2, 2, 2, 5, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=880}$$

$$881 = (Prime_{FacSum} + \{0\} \text{ の素数} = 881)_{C=881}$$

$$882_{fac=[2, 3, 3, 7, 7]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 23)_{C=882}$$

$$883 = (Prime_{FacSum} + \{0\} \text{ の素数} = 883)_{C=883}$$

$$884_{fac=[2, 2, 13, 17]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=884}$$

$$885_{fac=[3, 5, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=885}$$

$$886_{fac=[2, 443]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 449)_{C=886}$$

$$887 = (Prime_{FacSum} + \{0\} \text{ の素数} = 887)_{C=887}$$

$$888_{fac=[2, 2, 2, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=888}$$

$$889_{fac=[7, 127]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 137)_{C=889}$$

$$890_{fac=[2, 5, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 97)_{C=890}$$

$$891_{fac=[3, 3, 3, 3, 11]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=891}$$

$$892_{fac=[2, 2, 223]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 229)_{C=892}$$

$$893_{fac=[19, 47]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=893}$$

$$894_{fac=[2, 3, 149]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 157)_{C=894}$$

$$895_{fac=[5, 179]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 191)_{C=895}$$

$$896_{fac=[2, 2, 2, 2, 2, 2, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=896}$$

$$897_{fac=[3, 13, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=897}$$

$$898_{fac=[2, 449]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 457)_{C=898}$$

$$899_{fac=[29, 31]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 61)_{C=899}$$

$$900_{fac=[2, 2, 3, 3, 5, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=900}$$

$$901_{fac=[17, 53]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 71)_{C=901}$$

$$902_{fac=[2, 11, 41]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 59)_{C=902}$$

$$903_{fac=[3, 7, 43]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 59)_{C=903}$$

$$904_{fac=[2, 2, 2, 113]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 127)_{C=904}$$

$$905_{fac=[5, 181]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 191)_{C=905}$$

$$906_{fac=[2, 3, 151]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 157)_{C=906}$$

$$907 = (Prime_{FacSum} + \{0\} \text{ の素数} = 907)_{C=907}$$

$$908_{fac=[2, 2, 227]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 233)_{C=908}$$

$$909_{fac=[3, 3, 101]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 109)_{C=909}$$

$$910_{fac=[2, 5, 7, 13]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 29)_{C=910}$$

$$911 = (Prime_{FacSum} + \{0\} \text{ の素数} = 911)_{C=911}$$

$$912_{fac=[2, 2, 2, 2, 3, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=912}$$

$$913_{fac=[11, 83]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 97)_{C=913}$$

$$914_{fac=[2, 457]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 461)_{C=914}$$

$$915_{fac=[3, 5, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=915}$$

$$916_{fac=[2, 2, 229]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 239)_{C=916}$$

$$917_{fac=[7, 131]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 139)_{C=917}$$

$$918_{fac=[2, 3, 3, 3, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=918}$$

$$919 = (Prime_{FacSum} + \{0\} \text{ の素数} = 919)_{C=919}$$

$$920_{fac=[2, 2, 2, 5, 23]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 37)_{C=920}$$

$$921_{fac=[3, 307]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 311)_{C=921}$$

$$922_{fac=[2, 461]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 467)_{C=922}$$

$$923_{fac=[13, 71]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 89)_{C=923}$$

$$924_{fac=[2, 2, 3, 7, 11]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=924}$$

$$925_{fac=[5, 5, 37]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 53)_{C=925}$$

$$926_{fac=[2, 463]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 467)_{C=926}$$

$$927_{fac=[3, 3, 103]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 113)_{C=927}$$

$$928_{fac=[2, 2, 2, 2, 2, 29]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=928}$$

$$929 = (Prime_{FacSum} + \{0\} \text{ の素数} = 929)_{C=929}$$

$$930_{fac=[2, 3, 5, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=930}$$

$$931_{fac=[7, 7, 19]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=931}$$

$$932_{fac=[2, 2, 233]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 239)_{C=932}$$

$$933_{fac=[3, 311]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 317)_{C=933}$$

$$934_{fac=[2, 467]} = (Prime_{FacSum} + \{10\} \text{ の素数} = 479)_{C=934}$$

$$935_{fac=[5, 11, 17]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 37)_{C=935}$$

$$936_{fac=[2, 2, 2, 3, 3, 13]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 29)_{C=936}$$

$$937 = (Prime_{FacSum} + \{0\} \text{ の素数} = 937)_{C=937}$$

$$938_{fac=[2, 7, 67]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 79)_{C=938}$$

$$939_{fac=[3, 313]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 317)_{C=939}$$

$$940_{fac=[2, 2, 5, 47]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=940}$$

$$941 = (Prime_{FacSum} + \{0\} \text{ の素数} = 941)_{C=941}$$

$$942_{fac=[2, 3, 157]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 163)_{C=942}$$

$$943_{fac=[23, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 67)_{C=943}$$

$$944_{fac=[2, 2, 2, 2, 59]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 71)_{C=944}$$

$$945_{fac=[3, 3, 3, 5, 7]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=945}$$

$$946_{fac=[2, 11, 43]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 59)_{C=946}$$

$$947 = (Prime_{FacSum} + \{0\} \text{ の素数} = 947)_{C=947}$$

$$948_{fac=[2, 2, 3, 79]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=948}$$

$$949_{fac=[13, 73]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 89)_{C=949}$$

$$950_{fac=[2, 5, 5, 19]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 37)_{C=950}$$

$$951_{fac=[3, 317]} = (Prime_{FacSum} + \{11\} \text{ の素数} = 331)_{C=951}$$

$$952_{fac=[2, 2, 2, 7, 17]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 31)_{C=952}$$

$$953 = (Prime_{FacSum} + \{0\} \text{ の素数} = 953)_{C=953}$$

$$954_{fac=[2, 3, 3, 53]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 67)_{C=954}$$

$$955_{fac=[5, 191]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 197)_{C=955}$$

$$956_{fac=[2, 2, 239]} = (Prime_{FacSum} + \{8\} \text{ の素数} = 251)_{C=956}$$

$$957_{fac=[3, 11, 29]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 47)_{C=957}$$

$$958_{fac=[2, 479]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 487)_{C=958}$$

$$959_{fac=[7, 137]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 149)_{C=959}$$

$$960_{fac=[2, 2, 2, 2, 2, 2, 3, 5]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 23)_{C=960}$$

$$961_{fac=[31, 31]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 67)_{C=961}$$

$$962_{fac=[2, 13, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 53)_{C=962}$$

$$963_{fac=[3, 3, 107]} = (Prime_{FacSum} + \{14\} \text{ の素数} = 127)_{C=963}$$

$$964_{fac=[2, 2, 241]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 251)_{C=964}$$

$$965_{fac=[5, 193]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 199)_{C=965}$$

$$966_{fac=[2, 3, 7, 23]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 37)_{C=966}$$

$$967 = (Prime_{FacSum} + \{0\} \text{ の素数} = 967)_{C=967}$$

$$968_{fac=[2, 2, 2, 11, 11]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 29)_{C=968}$$

$$969_{fac=[3, 17, 19]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 41)_{C=969}$$

$$970_{fac=[2, 5, 97]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 107)_{C=970}$$

$$971 = (Prime_{FacSum} + \{0\} \text{ の素数} = 971)_{C=971}$$

$$972_{fac=[2, 2, 3, 3, 3, 3, 3]} = (Prime_{FacSum} + \{4\} \text{ の素数} = 23)_{C=972}$$

$$973_{fac=[7, 139]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 149)_{C=973}$$

$$974_{fac=[2, 487]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 491)_{C=974}$$

$$975_{fac=[3, 5, 5, 13]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 29)_{C=975}$$

$$976_{fac=[2, 2, 2, 2, 61]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 71)_{C=976}$$

$$977 = (Prime_{FacSum} + \{0\} \text{ の素数} = 977)_{C=977}$$

$$978_{fac=[2, 3, 163]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 173)_{C=978}$$

$$979_{fac=[11, 89]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 101)_{C=979}$$

$$980_{fac=[2, 2, 5, 7, 7]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 29)_{C=980}$$

$$981_{fac=[3, 3, 109]} = (Prime_{FacSum} + \{12\} \text{ の素数} = 127)_{C=981}$$

$$982_{fac=[2, 491]} = (Prime_{FacSum} + \{6\} \text{ の素数} = 499)_{C=982}$$

$$983 = (Prime_{FacSum} + \{0\} \text{ の素数} = 983)_{C=983}$$

$$984_{fac=[2, 2, 2, 3, 41]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 53)_{C=984}$$

$$985_{fac=[5, 197]} = (Prime_{FacSum} + \{9\} \text{ の素数} = 211)_{C=985}$$

$$986_{fac=[2, 17, 29]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 53)_{C=986}$$

$$987_{fac=[3, 7, 47]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 59)_{C=987}$$

$$988_{fac=[2, 2, 13, 19]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 37)_{C=988}$$

$$989_{fac=[23, 43]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 67)_{C=989}$$

$$990_{fac=[2, 3, 3, 5, 11]} = (Prime_{FacSum} + \{5\} \text{ の素数} = 29)_{C=990}$$

$$991 = (Prime_{FacSum} + \{0\} \text{ の素数} = 991)_{C=991}$$

$$992_{fac=[2, 2, 2, 2, 2, 31]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 43)_{C=992}$$

$$993_{fac=[3, 331]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 337)_{C=993}$$

$$994_{fac=[2, 7, 71]} = (Prime_{FacSum} + \{3\} \text{ の素数} = 83)_{C=994}$$

$$995_{fac=[5, 199]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 211)_{C=995}$$

$$996_{fac=[2, 2, 3, 83]} = (Prime_{FacSum} + \{7\} \text{ の素数} = 97)_{C=996}$$

$$997 = (Prime_{FacSum} + \{0\} \text{ の素数} = 997)_{C=997}$$

$$998_{fac=[2, 499]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 503)_{C=998}$$

$$999_{fac=[3, 3, 3, 37]} = (Prime_{FacSum} + \{1\} \text{ の素数} = 47)_{C=999}$$

$$1000_{fac=[2, 2, 2, 5, 5, 5]} = (Prime_{FacSum} + \{2\} \text{ の素数} = 23)_{C=1000}$$

蛭子井博孝の自然数 + {1, 2, 14} と素数の対応表 {1000},

`FormatTime("%Y-%m-%d-%r")`

(2)

