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> # 数の平素直覧2021, 585 by H・Eこと蛭子井博孝 '21-9-21 :
> for he from 1 to 5 by 2 do print( ) : print(蛭子井博孝の平素数, 評数(3)[標数(he)],
定義リスト) : print("*****") :
for h from 9 to 21 by 12 do print(例 自然数(h)) : s := 0 : ch := 0 : Hs := { } : cs :=
0 : Ss := { } : for e from h to 1 by -1 do s := s + e : if floor( evalf( (s + he)^(1/2) ) )^2
+ he then ch := ch + 1 : Hs := Hs union { simplify( (s
+ he)^(1/2) ) [ch[平方[数{e}]]]^2 } : prihh := ( {e}, s[計] + [he] = simplify( (s
+ he)^(1/2) ) [ch[平方[数{e}]]]^2 ) else prihh := (e, s[計] + [he] = 計(s + he)) fi :
if isprime(s + he) then cs := cs + 1 : Ss := Ss union { (s + he) [cs[素[数{e}]]] } :
prish := ( {e}, s[計] + [he] = (s + he) [cs[素[数{e}]]] ) else prish := (e, s[計]
+ [he] = 計(s + he)) fi : print(prihh, " ", prish) : od : print( ) :
print(自然数[評数(2)[標数[he]]]({h}の平方数(Hs))) : print( ) :
print(自然数[評数(2)[標数[he]]]({h}の素数(Ss))) : print("-----") :
od : od :
> print( ) : for he from 1 to 3 by 2 do print( ) : print("*****",
直覧へそ直し(評数{2}[標数[he]]) : for h from 23 to 31 by 8
do print(例 自然数(h)) : s := 0 : c := 0 : Xs := { } : for e from h to 1 by -1 do s := s
+ e : if isprime(s + he) then c := c + 1 : Xs := Xs union { (s + he) [c[素[数{e}]]] } :
pri := (数{e}, s[計] + [he] = (s + he) [c[素[数{e}]]] ) else pri := (e, s[計] + [he]
= 計(s + he)) fi : od : print( ) :
print(自然数({h}の素数(Xs)の輝き(nops(Xs)[素[標数{he}]])) : print( ) : od : od :
>
> with(StringTools) : print( ) : print(蛭子井博孝, 数の平素直覧2021, 標数([1 = He]),
X^2, Prime, START, FormatTime("%Y-%m-%d-%r")) : he := 1 :
print("*****") : print( ) : for h from 1 to 2021 do if h mod 100 = 1
then print( ) : print( ) : print(自然数[h, h + 99] Search START) fi : print( ) : HS :=
{ } : SP := 0 : for e from h to 1 by -1 do SP := SP + e : if floor( eval( (SP + he)^(1/2) ) )^2
= SP + he then HS := HS union { simplify( (SP + he)^(1/2) ) [(nops(HS)
+ 1)[{e}]]^2 } fi : od : SP := 0 : bf := 0 : for e from h to 1 by -1 do SP := SP + e :
if isprime(SP + he) then bf := bf + 1 : xp || bf := (SP + he) [bf[{e}]] fi : od :
nphs := nops(HS) : if nphs ≠ 0 and bf ≠ 0 then print(数({h}[の平素], {HS[1],
HS[-1]}[平], {xp || 1, xp || bf}[素])) fi : if nphs = 0 and bf ≠ 0
then print(数({h}[の平素], 無し[平], {(xp || 1), (xp || bf)}[素])) fi : if nphs ≠ 0
and bf = 0 then print(数({h}[の平素], {HS[1], HS[-1]}[平], なし[素])) fi : if nphs
= 0 and bf = 0 then print(数({h}[の平素], 無し[平], なし[素])) fi : if h mod 10 = 0
then print( ) fi : if h mod 100 = 0 then print( ) : print(NN([h - 99,
h] Search DONE)) : print( ) fi : od : print(蛭子井博孝, 数の平素直覧2021,
標数([1]), X^2, Prime, DONE, FormatTime("%Y-%m-%d-%r")) :
print("_____ありがとうPC_____") :
> with(StringTools) : print( ) : he := 1 : print( ) :
print(蛭子井博孝, 数の平素直覧へそ直し平和素数和平[標数[he]], X^2,
Prime, START, FormatTime("%Y-%m-%d-%r")) : pitac := 0 :

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print("*****") : print( ) : for h from 1 to 585 do HS := { } :
PTS := { } : hm := 0 : SP := 0 : for e from h to 1 by -1 do SP := SP + e :
if floor( eval( (SP + he) 1/2 ) )2 = SP + he then HS := HS union { simplify( (SP
+ he) 1/2 ) [ ( nops(HS) + 1 ) [ {e} ] ]2 } : PTS := PTS union { SP + he } : hm := hm + SP
+ he fi : od : SSP := 0 : bf := 0 : sm := 0 : for e from h to 1 by -1 do SSP := SSP
+ e : if isprime(SSP + he) then bf := bf + 1 : xp || bf := (SSP + he) [ bf [ {e} ] ] :
sm := sm + SSP + he fi : od : print( ) : if nops(HS) > 2 then for a from 3 to nops(HS)
do for b from 2 to a - 1 do for c from 1 to b - 1 do if PTS[c] + PTS[b] = PTS[a]
then pitac := pitac + 1 : priPHYTA || pitac := ( {h} は, ピタゴラス数をお持ち, HS[c]
+ HS[b] = HS[a], "-----" ) : print( priPHYTA || pitac ) fi : od : od : od : fi :
if nops(HS) = 0 and bf = 0 then print( ) : print( 数( {h} [ の平素 ], 無し[ 平 ],
なし[ 素 ] ) ) fi : if nops(HS) = 0 and bf ≠ 0 then print( ) : print( 数( {h} [ の平素 ],
無し[ 平 ], { (xp || 1), (xp || bf) } [ 素 ] ) ) : prine( ) fi : if nops(HS) ≠ 0 and bf = 0
then print( ) : print( 数( {h} [ の平素 ], { HS[1], HS[-1] }, なし[ 素 ] ) ) fi : if nops(HS)
≠ 0 and bf ≠ 0 then print( 数( {h} [ の平素 ], { HS[1], HS[-1] } [ 平 ], { xp || 1, xp
|| bf } [ 素 ] ) ) fi : if isprime(hm) and hm ≠ 0 then print( "-----", {h} は,
(nops(HS)) [ 平和素数 ] = (hm), をもち, "-----" ) fi : if floor( evalf( sm 1/2 ) )2
= sm and sm ≠ 0 then print( "-----", {h} は, (bf) [ 素数和平方 ]
= ( simplify( sm 1/2 ) [ 。 ]2 ), をもち, "-----" ) fi : if h mod 10 = 0 then print( ) fi : od :
print( 蛭子井博孝, 数の平素直覧へそ直し [ 標数[he] ], X2, Prime, DONE,
FormatTime("%Y-%m-%d-(%r)") ) : for h from 1 to pitac do print( priPHYTA || h ) : od :
print( "_____ ありがとう PC _____" ) :

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蛭子井博孝, 数の平素直覧へそ直し平和素数和平標数, X<sup>2</sup>, Prime, START,  
1

"2021-09-21-(10:09:10 PM)"

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数( {1} の平素, 無し平, { 2<sub>1</sub> }<sub>{1}</sub> 素 )

数( {2} の平素, { 2<sub>1</sub> }<sub>{1}</sub> 平, { 3<sub>1</sub> }<sub>{2}</sub> 素 )

数( {3} の平素, { 2<sub>1</sub> }<sub>{3}</sub> 平, { 7<sub>1</sub> }<sub>{1}</sub> 素 )

$$\text{数}\left(\{4\}\text{の平素, 無し平, } \left\{ \begin{matrix} 5_1 \\ \{4\} \end{matrix}, \begin{matrix} 11_2 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

"-----", {4} は、(2)素数和平方 =  $4^2$ , をお持ち, "-----"

$$\text{数}\left(\{5\}\text{の平素, } \left\{ \begin{matrix} 4_1^2 \\ \{1\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 13_1 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{6\}\text{の平素, } \left\{ \begin{matrix} 4_1^2 \\ \{4\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 7_1 \\ \{6\} \end{matrix}, \begin{matrix} 19_2 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{7\}\text{の平素, 無し平, } \left\{ \begin{matrix} 19_1 \\ \{5\} \end{matrix}, \begin{matrix} 29_3 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{8\}\text{の平素, } \left\{ \begin{matrix} 3_1^2 \\ \{8\} \end{matrix}, \begin{matrix} 6_3^2 \\ \{2\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 31_1 \\ \{4\} \end{matrix}, \begin{matrix} 37_2 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

"-----", {8} は、3平和素数 = 61, をお持ち, "-----"

$$\text{数}\left(\{9\}\text{の平素, } \left\{ \begin{matrix} 5_1^2 \\ \{7\} \end{matrix}, \begin{matrix} 6_2^2 \\ \{5\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 31_1 \\ \{6\} \end{matrix}, \begin{matrix} 43_2 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

"-----", {9} は、2平和素数 = 61, をお持ち, "-----"

$$\text{数}\left(\{10\}\text{の平素, 無し平, } \left\{ \begin{matrix} 11_1 \\ \{10\} \end{matrix}, \begin{matrix} 53_3 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{11\}\text{の平素, } \left\{ \begin{matrix} 8_1^2 \\ \{3\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 31_1 \\ \{9\} \end{matrix}, \begin{matrix} 67_3 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{12\}\text{の平素, } \left\{ \begin{matrix} 8_1^2 \\ \{6\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 13_1 \\ \{12\} \end{matrix}, \begin{matrix} 79_4 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{13\}\text{の平素, } \left\{ \begin{matrix} 8_1^2 \\ \{8\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 37_1 \\ \{11\} \end{matrix}, \begin{matrix} 89_4 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{14\}\text{の平素, } \left\{ \begin{matrix} 10_1^2 \\ \{4\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 61_1 \\ \{10\} \end{matrix}, \begin{matrix} 103_2 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{15\}\text{の平素, } \left\{ \begin{matrix} 4_1^2 \\ \{15\} \end{matrix}, \begin{matrix} 11_3^2 \\ \{1\} \end{matrix} \right\} \text{平}, \left\{ \begin{matrix} 43_1 \\ \{13\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{16\}\text{の平素, 無し平, } \left\{ \begin{matrix} 17_1 \\ \{16\} \end{matrix}, \begin{matrix} 137_8 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

数 $\left(\{17\}$ の平素,  $\left\{7_1^{215}, 12_2^{25}\right\}$ ,  $\left\{109_1^{10}, 151_3^{3}\right\}$ 素)  
"-----",  $\{17\}$  は,  $2$  平和素数 = 193, をお持ち, "-----"

数 $\left(\{18\}$ の平素,  $\left\{6_1^{17}, 13_4^{3}\right\}$ ,  $\left\{19_1^{18}, 157_5^{6}\right\}$ 素)

数 $\left(\{19\}$ の平素,  $\left\{10_1^{14}\right\}$ ,  $\left\{71_1^{16}, 191_5^{1}\right\}$ 素)

数 $\left(\{20\}$ の平素,  $\left\{14_1^{6}\right\}$ ,  $\left\{211_1^{1}\right\}$ 素)

数 $\left(\{21\}$ の平素,  $\left\{14_1^{9}\right\}$ ,  $\left\{61_1^{19}, 229_5^{3}\right\}$ 素)

数 $\left(\{22\}$ の平素,  $\left\{8_1^{20}\right\}$ ,  $\left\{23_1^{22}, 251_9^{3}\right\}$ 素)

数 $\left(\{23\}$ の平素,  $\left\{16_1^{7}\right\}$ ,  $\left\{67_1^{21}, 277_7^{1}\right\}$ 素)

数 $\left(\{24\}$ の平素,  $\left\{5_1^{24}, 16_3^{10}\right\}$ ,  $\left\{181_1^{16}, 223_2^{13}\right\}$ 素)

数 $\left(\{25\}$ の平素, 無し平,  $\left\{73_1^{23}, 311_5^{6}\right\}$ 素)

数 $\left(\{26\}$ の平素,  $\left\{11_1^{22}, 18_2^{8}\right\}$ ,  $\left\{181_1^{19}, 349_6^{3}\right\}$ 素)

数 $\left(\{27\}$ の平素,  $\left\{13_1^{21}, 18_2^{11}\right\}$ ,  $\left\{79_1^{25}, 379_5^{1}\right\}$ 素)

数 $\left(\{28\}$ の平素, 無し平,  $\left\{29_1^{28}, 401_8^{4}\right\}$ 素)

数 $\left(\{29\}$ の平素,  $\left\{20_1^{9}\right\}$ ,  $\left\{283_1^{18}, 433_4^{3}\right\}$ 素)

数 $\left(\{30\}$ の平素,  $\left\{16_1^{21}, 20_3^{12}\right\}$ ,  $\left\{31_1^{30}, 463_4^{3}\right\}$ 素)

$$\text{数}\left(\{31\}\text{の平素}, \left\{19_1^2\right\}_{\{17\}}\text{平}, \left\{197_1, 491_7\right\}_{\{25\}}\text{素}\right)$$

$$\text{数}\left(\{32\}\text{の平素}, \left\{8_1^2, 23_3^2\right\}_{\{31\}}\text{平}, \left\{151_1, 523_5\right\}_{\{28\}}\text{素}\right)$$

$$\text{数}\left(\{33\}\text{の平素}, \left\{22_1^2\right\}_{\{13\}}\text{平}, \left\{97_1, 547_8\right\}_{\{31\}}\text{素}\right)$$

$$\text{数}\left(\{34\}\text{の平素}, \left\{10_1^2\right\}_{\{32\}}\text{平}, \left\{131_1, 593_6\right\}_{\{31\}}\text{素}\right)$$

{35} は、ピタゴラス数をお持ち,  $15_{29}^2 + 20_{22}^2 = 25_7^2$ , "-----"

$$\text{数}\left(\{35\}\text{の平素}, \left\{6_1^2, 25_7^2\right\}_{\{35\}}\text{平}, \left\{103_1, 631_4\right\}_{\{33\}}\text{素}\right)$$

$$\text{数}\left(\{36\}\text{の平素}, \left\{17_1^2, 24_2^2\right\}_{\{28\}}\text{平}, \left\{37_1, 661_8\right\}_{\{36\}}\text{素}\right)$$

$$\text{数}\left(\{37\}\text{の平素}, \left\{26_1^2\right\}_{\{8\}}\text{平}, \left\{109_1, 701_{10}\right\}_{\{35\}}\text{素}\right)$$

$$\text{数}\left(\{38\}\text{の平素}, \left\{26_1^2\right\}_{\{12\}}\text{平}, \left\{181_1, 739_6\right\}_{\{34\}}\text{素}\right)$$

$$\text{数}\left(\{39\}\text{の平素}, \left\{26_1^2\right\}_{\{15\}}\text{平}, \left\{151_1, 661_3\right\}_{\{36\}}\text{素}\right)$$

$$\text{数}\left(\{40\}\text{の平素}, \text{無し平}, \left\{41_1, 821_{10}\right\}_{\{40\}}\text{素}\right)$$

$$\text{数}\left(\{41\}\text{の平素}, \left\{11_1^2, 29_5^2\right\}_{\{39\}}\text{平}, \left\{397_1, 859_6\right\}_{\{31\}}\text{素}\right)$$

$$\text{数}\left(\{42\}\text{の平素}, \left\{28_1^2\right\}_{\{16\}}\text{平}, \left\{43_1, 883_8\right\}_{\{42\}}\text{素}\right)$$

$$\text{数}\left(\{43\}\text{の平素}, \text{無し平}, \left\{127_1, 947_{17}\right\}_{\{41\}}\text{素}\right)$$

$$\text{数}\left(\{44\}\text{の平素}, \left\{19^2_{1\{36}}, 30^2_{2\{14}}\right\}_{\text{平}}, \left\{211_{1\{40}}, 991_{5\{1}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{45\}\text{の平素}, \left\{16^2_{1\{40}}, 30^2_{3\{17}}\right\}_{\text{平}}, \left\{571_{1\{31}}, 1033_{6\{3}}\right\}_{\text{素}}\right)$$

"-----", {45} は, 3 平和素数 = 1597, をお持ち, "-----"

$$\text{数}\left(\{46\}\text{の平素}, \left\{26^2_{1\{29}}\right\}_{\text{平}}, \left\{47_{1\{46}}, 1061_{14\{7}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{47\}\text{の平素}, \left\{32^2_{1\{15}}\right\}_{\text{平}}, \left\{139_{1\{45}}, 1129_{15\{1}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{48\}\text{の平素}, \left\{7^2_{1\{48}}, 34^2_{3\{7}}\right\}_{\text{平}}, \left\{397_{1\{40}}, 1171_{5\{4}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{49\}\text{の平素}, \left\{35^2_{1\{2}}\right\}_{\text{平}}, \left\{191_{1\{46}}, 1223_{7\{3}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{50\}\text{の平素}, \left\{10^2_{1\{49}}, 34^2_{3\{16}}\right\}_{\text{平}}, \left\{241_{1\{46}}, 1231_{6\{10}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{51\}\text{の平素}, \left\{34^2_{1\{19}}\right\}_{\text{平}}, \left\{151_{1\{49}}, 1327_{11\{1}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{52\}\text{の平素}, \left\{26^2_{1\{38}}, 37^2_{3\{5}}\right\}_{\text{平}}, \left\{53_{1\{52}}, 1373_{10\{4}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{53\}\text{の平素}, \left\{16^2_{1\{49}}, 36^2_{5\{17}}\right\}_{\text{平}}, \left\{157_{1\{51}}, 1429_{10\{3}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{54\}\text{の平素}, \left\{25^2_{1\{42}}, 36^2_{2\{20}}\right\}_{\text{平}}, \left\{211_{1\{51}}, 1483_{6\{3}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{55\}\text{の平素}, \text{無し}_{\text{平}}, \left\{163_{1\{53}}, 1531_{6\{5}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{56\}\text{の平素}, \left\{38^2_{1\{18}}\right\}_{\text{平}}, \left\{271_{1\{52}}, 1597_{9\{1}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{57\}\text{の平素}, \left\{13^2_{1\{55}}, 38^2_{3\{21}}\right\}_{\text{平}}, \left\{223_{1\{54}}, 1609_{10\{10}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{58\}\text{の平素, 無し平, } \left\{ \begin{matrix} 59_1 \\ \{58\} \end{matrix}, \begin{matrix} 1709_{22} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{59\}\text{の平素, } \left\{ \begin{matrix} 40_1^2 \\ \{19\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 643_1 \\ \{48\} \end{matrix}, \begin{matrix} 1693_4 \\ \{13\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{60\}\text{の平素, } \left\{ \begin{matrix} 20_1^2 \\ \{54\} \end{matrix}, \begin{matrix} 40_3^2 \\ \{22\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 61_1 \\ \{60\} \end{matrix}, \begin{matrix} 1831_9 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{61\}\text{の平素, 無し平, } \left\{ \begin{matrix} 181_1 \\ \{59\} \end{matrix}, \begin{matrix} 1889_{18} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{62\}\text{の平素, } \left\{ \begin{matrix} 24_1^2 \\ \{53\} \end{matrix}, \begin{matrix} 43_4^2 \\ \{15\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 523_1 \\ \{54\} \end{matrix}, \begin{matrix} 1951_{11} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{63\}\text{の平素, } \left\{ \begin{matrix} 8_1^2 \\ \{63\} \end{matrix}, \begin{matrix} 42_5^2 \\ \{23\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 421_1 \\ \{57\} \end{matrix}, \begin{matrix} 2017_8 \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{64\}\text{の平素, 無し平, } \left\{ \begin{matrix} 251_1 \\ \{61\} \end{matrix}, \begin{matrix} 2081_{12} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{65\}\text{の平素, } \left\{ \begin{matrix} 34_1^2 \\ \{45\} \end{matrix}, \begin{matrix} 44_3^2 \\ \{21\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 193_1 \\ \{63\} \end{matrix}, \begin{matrix} 2143_5 \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{66\}\text{の平素, } \left\{ \begin{matrix} 14_1^2 \\ \{64\} \end{matrix}, \begin{matrix} 47_3^2 \\ \{3\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 67_1 \\ \{66\} \end{matrix}, \begin{matrix} 1861_7 \\ \{27\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{67\}\text{の平素, 無し平, } \left\{ \begin{matrix} 199_1 \\ \{65\} \end{matrix}, \begin{matrix} 2273_{26} \\ \{4\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{68\}\text{の平素, } \left\{ \begin{matrix} 38_1^2 \\ \{43\} \end{matrix}, \begin{matrix} 46_3^2 \\ \{22\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 331_1 \\ \{64\} \end{matrix}, \begin{matrix} 2347_{12} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{69\}\text{の平素, } \left\{ \begin{matrix} 20_1^2 \\ \{64\} \end{matrix}, \begin{matrix} 49_3^2 \\ \{6\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 271_1 \\ \{66\} \end{matrix}, \begin{matrix} 2371_6 \\ \{10\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{70\}\text{の平素, 無し平, } \left\{ \begin{matrix} 71_1 \\ \{70\} \end{matrix}, \begin{matrix} 2441_8 \\ \{10\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{71\}\text{の平素, } \left\{31_1^2, 48_2^2\right\}_{\text{平}} \left\{211_1, 2557_{17}\right\}_{\{1\}}\text{素}\right)$$

$$\text{数}\left(\{72\}\text{の平素, } \left\{12_1^2, 51_7^2\right\}_{\text{平}} \left\{73_1, 2593_{11}\right\}_{\{9\}}\text{素}\right)$$

$$\text{数}\left(\{73\}\text{の平素, 無し平, } \left\{491_1, 2699_{21}\right\}_{\{3\}}\text{素}\right)$$

$$\text{数}\left(\{74\}\text{の平素, } \left\{19_1^2, 50_3^2\right\}_{\text{平}} \left\{631_1, 2731_{10}\right\}_{\{10\}}\text{素}\right)$$

$$\text{数}\left(\{75\}\text{の平素, } \left\{50_1^2\right\}_{\text{平}} \left\{223_1, 2851_9\right\}_{\{1\}}\text{素}\right)$$

$$\text{数}\left(\{76\}\text{の平素, 無し平, } \left\{911_1, 2927_{12}\right\}_{\{1\}}\text{素}\right)$$

$$\text{数}\left(\{77\}\text{の平素, } \left\{52_1^2\right\}_{\text{平}} \left\{229_1, 3001_8\right\}_{\{3\}}\text{素}\right)$$

$$\text{数}\left(\{78\}\text{の平素, } \left\{52_1^2\right\}_{\text{平}} \left\{79_1, 3079_{18}\right\}_{\{3\}}\text{素}\right)$$

$$\text{数}\left(\{79\}\text{の平素, } \left\{26_1^2, 55_3^2\right\}_{\text{平}} \left\{311_1, 3083_{12}\right\}_{\{13\}}\text{素}\right)$$

$$\text{数}\left(\{80\}\text{の平素, } \left\{9_1^2, 56_5^2\right\}_{\text{平}} \left\{613_1, 3163_7\right\}_{\{13\}}\text{素}\right)$$

$$\text{数}\left(\{81\}\text{の平素, } \left\{37_1^2, 54_2^2\right\}_{\text{平}} \left\{241_1, 3319_{13}\right\}_{\{3\}}\text{素}\right)$$

$$\text{数}\left(\{82\}\text{の平素, } \left\{53_1^2\right\}_{\text{平}} \left\{83_1, 3389_{21}\right\}_{\{6\}}\text{素}\right)$$

$$\text{数}\left(\{83\}\text{の平素, } \left\{22_1^2, 59_3^2\right\}_{\text{平}} \left\{859_1, 3187_9\right\}_{\{25\}}\text{素}\right)$$

$$\text{数}\left(\{84\}\text{の平素, } \left\{34_1^2, 56_3^2\right\}_{\text{平}} \left\{331_1, 3571_7\right\}_{\{1\}}\text{素}\right)$$



$$\text{数}\left(\{85\}\text{の平素}, \left\{46_1^2\right\}_{\{56\}} \text{平}, \left\{653_1\right\}_{\{78\}}, \left\{3331_{13}\right\}_{\{26\}} \text{素}\right)$$

$$\text{数}\left(\{86\}\text{の平素}, \left\{16_1^2\right\}_{\{84\}}, \left\{61_3^2\right\}_{\{7\}} \text{平}, \left\{421_1\right\}_{\{82\}}, \left\{3739_{22}\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{87\}\text{の平素}, \left\{58_1^2\right\}_{\{31\}} \text{平}, \left\{1201_1\right\}_{\{73\}}, \left\{3823_{11}\right\}_{\{4\}} \text{素}\right)$$

$$\text{数}\left(\{88\}\text{の平素}, \text{無し平}, \left\{89_1\right\}_{\{88\}}, \left\{3917_{32}\right\}_{\{1\}} \text{素}\right)$$

$$\text{数}\left(\{89\}\text{の平素}, \left\{34_1^2\right\}_{\{76\}}, \left\{60_3^2\right\}_{\{29\}} \text{平}, \left\{1231_1\right\}_{\{75\}}, \left\{4003_{10}\right\}_{\{3\}} \text{素}\right)$$

"-----", {89} は, 3 平和素数 = 6277, をお持ち, "-----"

$$\text{数}\left(\{90\}\text{の平素}, \left\{21_1^2\right\}_{\{86\}}, \left\{64_5^2\right\}_{\{1\}} \text{平}, \left\{1093_1\right\}_{\{78\}}, \left\{4093_9\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{91\}\text{の平素}, \left\{28_1^2\right\}_{\{83\}}, \left\{64_3^2\right\}_{\{14\}} \text{平}, \left\{271_1\right\}_{\{89\}}, \left\{4177_{20}\right\}_{\{5\}} \text{素}\right)$$

$$\text{数}\left(\{92\}\text{の平素}, \left\{62_1^2\right\}_{\{30\}} \text{平}, \left\{709_1\right\}_{\{85\}}, \left\{4273_{14}\right\}_{\{4\}} \text{素}\right)$$

$$\text{数}\left(\{93\}\text{の平素}, \left\{37_1^2\right\}_{\{78\}}, \left\{64_3^2\right\}_{\{24\}} \text{平}, \left\{277_1\right\}_{\{91\}}, \left\{4357_{18}\right\}_{\{6\}} \text{素}\right)$$

$$\text{数}\left(\{94\}\text{の平素}, \text{無し平}, \left\{461_1\right\}_{\{90\}}, \left\{4463_8\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{95\}\text{の平素}, \left\{64_1^2\right\}_{\{31\}} \text{平}, \left\{283_1\right\}_{\{93\}}, \left\{4561_{14}\right\}_{\{1\}} \text{素}\right)$$

$$\text{数}\left(\{96\}\text{の平素}, \left\{52_1^2\right\}_{\{63\}}, \left\{64_3^2\right\}_{\{34\}} \text{平}, \left\{97_1\right\}_{\{96\}}, \left\{4657_{20}\right\}_{\{1\}} \text{素}\right)$$

$$\text{数}\left(\{97\}\text{の平素}, \left\{17_1^2\right\}_{\{95\}} \text{平}, \left\{383_1\right\}_{\{94\}}, \left\{4751_{26}\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{98\}\text{の平素}, \left\{14_1^2\right\}_{\{97\}}, \left\{69_5^2\right\}_{\{14\}} \text{平}, \left\{757_1\right\}_{\{91\}}, \left\{4831_7\right\}_{\{7\}} \text{素}\right)$$

$$\text{数}\left(\{99\}\text{の平素}, \left\{10^2_{1\{99\}}, 69^2_{5\{20\}}\right\}_{\text{平}}, \left\{673_{1\{93\}}, 4951_{10\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{100\}\text{の平素}, \left\{71^2_{1\{5\}}\right\}_{\text{平}}, \left\{101_{1\{100\}}, 5051_{23\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{101\}\text{の平素}, \left\{56^2_{1\{64\}}, 68^2_{3\{33\}}\right\}_{\text{平}}, \left\{1831_{1\{82\}}, 5107_{8\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{102\}\text{の平素}, \left\{68^2_{1\{36\}}\right\}_{\text{平}}, \left\{103_{1\{102\}}, 5233_{17\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{103\}\text{の平素}, \left\{73^2_{1\{8\}}\right\}_{\text{平}}, \left\{307_{1\{101\}}, 5351_{23\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{104\}\text{の平素}, \left\{70^2_{1\{34\}}\right\}_{\text{平}}, \left\{2221_{1\{81\}}, 4933_{6\{33\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{105\}\text{の平素}, \left\{70^2_{1\{37\}}\right\}_{\text{平}}, \left\{313_{1\{103\}}, 5563_{9\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{106\}\text{の平素}, \text{無し}_{\text{平}}, \left\{107_{1\{106\}}, 5669_{38\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{107\}\text{の平素}, \left\{27^2_{1\{101\}}, 76^2_{5\{3\}}\right\}_{\text{平}}, \left\{829_{1\{100\}}, 5779_{18\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{108\}\text{の平素}, \left\{49^2_{1\{84\}}, 72^2_{2\{38\}}\right\}_{\text{平}}, \left\{109_{1\{108\}}, 5881_{17\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{109\}\text{の平素}, \text{無し}_{\text{平}}, \left\{431_{1\{106\}}, 5981_{15\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{110\}\text{の平素}, \left\{34^2_{1\{100\}}, 74^2_{3\{36\}}\right\}_{\text{平}}, \left\{541_{1\{106\}}, 6091_{11\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{111\}\text{の平素}, \left\{56^2_{1\{79\}}, 74^2_{3\{39\}}\right\}_{\text{平}}, \left\{331_{1\{109\}}, 6217_{18\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{112\}\text{の平素}, \left\{62^2_{1\{71\}}\right\}_{\text{平}}, \left\{113_{1\{112\}}, 6329_{22\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{113\}\text{の平素}, \left\{64_1^2, 76_3^2\right\}_{\text{平}}, \left\{337_1, 6427_{26}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{114\}\text{の平素}, \left\{76_1^2\right\}_{\text{平}}, \left\{991_1, 6553_{12}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{115\}\text{の平素}, \left\{26_1^2\right\}_{\text{平}}, \left\{1621_1, 6661_{13}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{116\}\text{の平素}, \left\{44_1^2, 78_3^2\right\}_{\text{平}}, \left\{571_1, 6781_{17}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{117\}\text{の平素}, \left\{24_1^2, 83_8^2\right\}_{\text{平}}, \left\{349_1, 6883_{20}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{118\}\text{の平素}, \left\{64_1^2\right\}_{\text{平}}, \left\{467_1, 7019_{18}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{119\}\text{の平素}, \left\{41_1^2, 80_3^2\right\}_{\text{平}}, \left\{3313_1, 6841_7\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{120\}\text{の平素}, \left\{11_1^2, 85_5^2\right\}_{\text{平}}, \left\{1483_1, 6961_{13}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{121\}\text{の平素}, \left\{19_1^2\right\}_{\text{平}}, \left\{479_1, 7229_{23}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{122\}\text{の平素}, \left\{82_1^2\right\}_{\text{平}}, \left\{601_1, 7489_{18}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{123\}\text{の平素}, \left\{29_1^2, 86_5^2\right\}_{\text{平}}, \left\{367_1, 7621_{22}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{124\}\text{の平素}, \left\{64_1^2\right\}_{\text{平}}, \left\{491_1, 7741_{19}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{125\}\text{の平素}, \left\{55_1^2, 84_2^2\right\}_{\text{平}}, \left\{373_1, 7873_9\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{126\}\text{の平素}, \left\{46_1^2, 84_3^2\right\}_{\text{平}}, \left\{127_1, 7537_{16}\right\}_{\text{素}}\right)$$

"-----", {126} は, 3 平和素数 = 12421, をお持ち, "-----"

$$\text{数}\left(\{127\}\text{の平素, 無し平, } \left\{ \begin{matrix} 379_1 \\ \{125\} \end{matrix}, \begin{matrix} 8123_{35} \\ \{4\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{128\}\text{の平素, } \left\{ \begin{matrix} 16_1^2 \\ \{127\} \end{matrix}, \begin{matrix} 86_3^2 \\ \{42\} \end{matrix} \right\}, \left\{ \begin{matrix} 631_1 \\ \{124\} \end{matrix}, \begin{matrix} 8221_{19} \\ \{9\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{129\}\text{の平素, } \left\{ \begin{matrix} 40_1^2 \\ \{117\} \end{matrix}, \begin{matrix} 91_7^2 \\ \{15\} \end{matrix} \right\}, \left\{ \begin{matrix} 883_1 \\ \{123\} \end{matrix}, \begin{matrix} 8233_8 \\ \{18\} \end{matrix} \right\} \text{素}\right)$$

"-----", {129} は, 7 平和素数 = 38839, をお持ち, "-----"

$$\text{数}\left(\{130\}\text{の平素, } \left\{ \begin{matrix} 89_1^2 \\ \{35\} \end{matrix} \right\}, \left\{ \begin{matrix} 131_1 \\ \{130\} \end{matrix}, \begin{matrix} 8513_{22} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{131\}\text{の平素, } \left\{ \begin{matrix} 88_1^2 \\ \{43\} \end{matrix} \right\}, \left\{ \begin{matrix} 1021_1 \\ \{124\} \end{matrix}, \begin{matrix} 8647_{16} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{132\}\text{の平素, } \left\{ \begin{matrix} 76_1^2 \\ \{78\} \end{matrix}, \begin{matrix} 88_3^2 \\ \{46\} \end{matrix} \right\}, \left\{ \begin{matrix} 523_1 \\ \{129\} \end{matrix}, \begin{matrix} 8779_{15} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{133\}\text{の平素, } \left\{ \begin{matrix} 28_1^2 \\ \{128\} \end{matrix} \right\}, \left\{ \begin{matrix} 397_1 \\ \{131\} \end{matrix}, \begin{matrix} 8867_{31} \\ \{10\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{134\}\text{の平素, } \left\{ \begin{matrix} 20_1^2 \\ \{132\} \end{matrix}, \begin{matrix} 95_{11}^2 \\ \{7\} \end{matrix} \right\}, \left\{ \begin{matrix} 661_1 \\ \{130\} \end{matrix}, \begin{matrix} 9043_{16} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{135\}\text{の平素, } \left\{ \begin{matrix} 61_1^2 \\ \{105\} \end{matrix}, \begin{matrix} 90_2^2 \\ \{47\} \end{matrix} \right\}, \left\{ \begin{matrix} 4231_1 \\ \{100\} \end{matrix}, \begin{matrix} 9181_{12} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

"-----", {135} は, 2 平和素数 = 11821, をお持ち, "-----"

$$\text{数}\left(\{136\}\text{の平素, } \left\{ \begin{matrix} 44_1^2 \\ \{122\} \end{matrix} \right\}, \left\{ \begin{matrix} 137_1 \\ \{136\} \end{matrix}, \begin{matrix} 9311_{22} \\ \{4\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{137\}\text{の平素, } \left\{ \begin{matrix} 26_1^2 \\ \{133\} \end{matrix}, \begin{matrix} 97_3^2 \\ \{10\} \end{matrix} \right\}, \left\{ \begin{matrix} 409_1 \\ \{135\} \end{matrix}, \begin{matrix} 9439_{26} \\ \{6\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{138\}\text{の平素, } \left\{ \begin{matrix} 92_1^2 \\ \{48\} \end{matrix} \right\}, \left\{ \begin{matrix} 139_1 \\ \{138\} \end{matrix}, \begin{matrix} 9547_{22} \\ \{10\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{139\}\text{の平素, 無し平, } \left\{ \begin{matrix} 953_1 \\ \{133\} \end{matrix}, \begin{matrix} 9721_{18} \\ \{5\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{140\}\text{の平素, } \left\{ \begin{matrix} 35_1^2 \\ \{132\} \end{matrix}, \begin{matrix} 94_3^2 \\ \{46\} \end{matrix} \right\}, \left\{ \begin{matrix} 691_1 \\ \{136\} \end{matrix}, \begin{matrix} 9871_{13} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{141\}\text{の平素, } \left\{ \begin{array}{l} 94^2 \\ 1 \\ \{49\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 421 \\ 1 \\ \{139\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10009 \\ 31 \\ \{3\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{142\}\text{の平素, 無し}_{\text{平}}, \left\{ \begin{array}{l} 563 \\ 1 \\ \{139\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10151 \\ 33 \\ \{3\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{143\}\text{の平素, } \left\{ \begin{array}{l} 12^2 \\ 1 \\ \{143\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 99^2 \\ 6 \\ \{32\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1117 \\ 1 \\ \{136\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10177 \\ 19 \\ \{16\} \end{array} \right\}_{\text{素}} \right)$$

"-----", {143} は, 6 平和素数 = 34327, をお持ち, "-----"

$$\text{数}\left(\{144\}\text{の平素, } \left\{ \begin{array}{l} 65^2 \\ 1 \\ \{112\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 96^2 \\ 2 \\ \{50\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 571 \\ 1 \\ \{141\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10321 \\ 13 \\ \{16\} \end{array} \right\}_{\text{素}} \right)$$

"-----", {144} は, 2 平和素数 = 13441, をお持ち, "-----"

$$\text{数}\left(\{145\}\text{の平素, } \left\{ \begin{array}{l} 80^2 \\ 1 \\ \{92\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 433 \\ 1 \\ \{143\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10531 \\ 21 \\ \{11\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{146\}\text{の平素, } \left\{ \begin{array}{l} 98^2 \\ 1 \\ \{48\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1279 \\ 1 \\ \{138\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10729 \\ 26 \\ \{3\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{147\}\text{の平素, } \left\{ \begin{array}{l} 77^2 \\ 1 \\ \{100\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 98^2 \\ 3 \\ \{51\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 439 \\ 1 \\ \{145\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 10501 \\ 19 \\ \{28\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{148\}\text{の平素, } \left\{ \begin{array}{l} 46^2 \\ 1 \\ \{134\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 149 \\ 1 \\ \{148\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 11027 \\ 27 \\ \{1\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{149\}\text{の平素, } \left\{ \begin{array}{l} 100^2 \\ 1 \\ \{49\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1723 \\ 1 \\ \{138\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 11173 \\ 17 \\ \{3\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{150\}\text{の平素, } \left\{ \begin{array}{l} 100^2 \\ 1 \\ \{52\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 151 \\ 1 \\ \{150\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 11311 \\ 12 \\ \{6\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{151\}\text{の平素, } \left\{ \begin{array}{l} 64^2 \\ 1 \\ \{122\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 107^2 \\ 3 \\ \{8\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 599 \\ 1 \\ \{148\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 11471 \\ 43 \\ \{4\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{152\}\text{の平素, } \left\{ \begin{array}{l} 67^2 \\ 1 \\ \{120\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 102^2 \\ 2 \\ \{50\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 751 \\ 1 \\ \{148\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 11593 \\ 27 \\ \{9\} \end{array} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{153\}\text{の平素, } \left\{ \begin{array}{l} 56^2 \\ 1 \\ \{132\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 102^2 \\ 3 \\ \{53\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 457 \\ 1 \\ \{151\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 11779 \\ 17 \\ \{3\} \end{array} \right\}_{\text{素}} \right)$$

"-----", {153} は, 3 平和素数 = 18301, をお持ち, "-----"

$$\text{数}\left(\{154\}\text{の平素, } \left\{ \begin{array}{l} 55^2_1 \\ \{134\} \end{array} \right\}, \left\{ \begin{array}{l} 109^2_3 \\ \{11\} \end{array} \right\} \right), \left\{ \begin{array}{l} 761_1 \\ \{150\} \end{array} \right\}, \left\{ \begin{array}{l} 11933_{13} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{155\}\text{の平素, } \left\{ \begin{array}{l} 50^2_1 \\ \{139\} \end{array} \right\}, \left\{ \begin{array}{l} 109^2_3 \\ \{21\} \end{array} \right\} \right), \left\{ \begin{array}{l} 463_1 \\ \{153\} \end{array} \right\}, \left\{ \begin{array}{l} 11971_{13} \\ \{16\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{156\}\text{の平素, } \left\{ \begin{array}{l} 37^2_1 \\ \{148\} \end{array} \right\}, \left\{ \begin{array}{l} 104^2_3 \\ \{54\} \end{array} \right\} \right), \left\{ \begin{array}{l} 157_1 \\ \{156\} \end{array} \right\}, \left\{ \begin{array}{l} 12241_{33} \\ \{4\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{157\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1229_1 \\ \{150\} \end{array} \right\}, \left\{ \begin{array}{l} 12401_{27} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{158\}\text{の平素, } \left\{ \begin{array}{l} 76^2_1 \\ \{117\} \end{array} \right\}, \left\{ \begin{array}{l} 106^2_3 \\ \{52\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1237_1 \\ \{151\} \end{array} \right\}, \left\{ \begin{array}{l} 12547_{34} \\ \{6\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{159\}\text{の平素, } \left\{ \begin{array}{l} 106^2_1 \\ \{55\} \end{array} \right\} \right), \left\{ \begin{array}{l} 631_1 \\ \{156\} \end{array} \right\}, \left\{ \begin{array}{l} 12721_{22} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{160\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 2003_1 \\ \{148\} \end{array} \right\}, \left\{ \begin{array}{l} 12853_{17} \\ \{8\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{161\}\text{の平素, } \left\{ \begin{array}{l} 71^2_1 \\ \{127\} \end{array} \right\}, \left\{ \begin{array}{l} 108^2_2 \\ \{53\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1867_1 \\ \{150\} \end{array} \right\}, \left\{ \begin{array}{l} 12889_{16} \\ \{18\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{162\}\text{の平素, } \left\{ \begin{array}{l} 18^2_1 \\ \{161\} \end{array} \right\}, \left\{ \begin{array}{l} 113^2_8 \\ \{30\} \end{array} \right\} \right), \left\{ \begin{array}{l} 163_1 \\ \{162\} \end{array} \right\}, \left\{ \begin{array}{l} 13183_{35} \\ \{7\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{163\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 487_1 \\ \{161\} \end{array} \right\}, \left\{ \begin{array}{l} 13367_{34} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{164\}\text{の平素, } \left\{ \begin{array}{l} 110^2_1 \\ \{54\} \end{array} \right\} \right), \left\{ \begin{array}{l} 811_1 \\ \{160\} \end{array} \right\}, \left\{ \begin{array}{l} 13411_{10} \\ \{16\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{165\}\text{の平素, } \left\{ \begin{array}{l} 110^2_1 \\ \{57\} \end{array} \right\} \right), \left\{ \begin{array}{l} 2371_1 \\ \{151\} \end{array} \right\}, \left\{ \begin{array}{l} 13693_{17} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{166\}\text{の平素, } \left\{ \begin{array}{l} 116^2_1 \\ \{29\} \end{array} \right\} \right), \left\{ \begin{array}{l} 167_1 \\ \{166\} \end{array} \right\}, \left\{ \begin{array}{l} 13859_{58} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{167\}\text{の平素, } \left\{ \begin{array}{l} 49^2_1 \\ \{153\} \end{array} \right\}, \left\{ \begin{array}{l} 118^2_7 \\ \{15\} \end{array} \right\} \right), \left\{ \begin{array}{l} 499_1 \\ \{165\} \end{array} \right\}, \left\{ \begin{array}{l} 14029_{15} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{168\}\text{の平素}, \left\{13_1^{2168}, 119_5^{29}\right\}, \left\{1951_1^{157}, 14197_{20}^{1}\right\}\text{素}\right)$$

$$\text{数}\left(\{169\}\text{の平素}, \left\{109_1^{271}\right\}, \left\{1163_1^{163}, 14321_{18}^{10}\right\}\text{素}\right)$$

$$\text{数}\left(\{170\}\text{の平素}, \left\{29_1^{2166}, 120_7^{217}\right\}, \left\{3361_1^{150}, 14533_{13}^{3}\right\}\text{素}\right)$$

$$\text{数}\left(\{171\}\text{の平素}, \left\{48_1^{2158}, 121_5^{212}\right\}, \left\{1987_1^{160}, 14629_{13}^{13}\right\}\text{素}\right)$$

$$\text{数}\left(\{172\}\text{の平素}, \text{無し平}, \left\{173_1^{172}, 14879_{43}^{1}\right\}\text{素}\right)$$

$$\text{数}\left(\{173\}\text{の平素}, \left\{32_1^{2168}, 118_7^{248}\right\}, \left\{2011_1^{162}, 15031_{25}^{7}\right\}\text{素}\right)$$

"-----", {173} は, 7 平和素数 = 54331, をお持ち, "-----"

$$\text{数}\left(\{174\}\text{の平素}, \left\{56_1^{2156}, 116_3^{260}\right\}, \left\{691_1^{171}, 15121_{13}^{15}\right\}\text{素}\right)$$

$$\text{数}\left(\{175\}\text{の平素}, \text{無し平}, \left\{523_1^{173}, 15401_{20}^{1}\right\}\text{素}\right)$$

$$\text{数}\left(\{176\}\text{の平素}, \left\{118_1^{258}\right\}, \left\{1381_1^{169}, 15541_{22}^{9}\right\}\text{素}\right)$$

$$\text{数}\left(\{177\}\text{の平素}, \left\{23_1^{2175}, 124_3^{228}\right\}, \left\{2551_1^{163}, 15739_{30}^{6}\right\}\text{素}\right)$$

$$\text{数}\left(\{178\}\text{の平素}, \left\{98_1^{2113}\right\}, \left\{179_1^{178}, 15887_{34}^{10}\right\}\text{素}\right)$$

$$\text{数}\left(\{179\}\text{の平素}, \left\{79_1^{2141}, 120_2^{259}\right\}, \left\{2083_1^{168}, 16111_{24}^{1}\right\}\text{素}\right)$$

"-----", {179} は, 2 平和素数 = 20641, をお持ち, "-----"

$$\text{数}\left(\{180\}\text{の平素}, \left\{66_1^{2155}, 125_4^{237}\right\}, \left\{181_1^{180}, 15991_{18}^{25}\right\}\text{素}\right)$$

$$\text{数}\left(\{181\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 541_1 \\ \{179\} \end{array} , \begin{array}{l} 16451_{38} \\ \{7\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{182\}\text{の平素, } \left\{ \begin{array}{l} 73^2_1 \\ \{151\} \end{array} , \begin{array}{l} 122^2_3 \\ \{60\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 1429_1 \\ \{175\} \end{array} , \begin{array}{l} 16651_{16} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{183\}\text{の平素, } \left\{ \begin{array}{l} 53^2_1 \\ \{168\} \end{array} , \begin{array}{l} 122^2_3 \\ \{63\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 547_1 \\ \{181\} \end{array} , \begin{array}{l} 16831_{27} \\ \{4\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{184\}\text{の平素, } \left\{ \begin{array}{l} 100^2_1 \\ \{119\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 911_1 \\ \{180\} \end{array} , \begin{array}{l} 17021_{27} \\ \{1\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{185\}\text{の平素, } \left\{ \begin{array}{l} 50^2_1 \\ \{172\} \end{array} , \begin{array}{l} 131^2_3 \\ \{10\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 1453_1 \\ \{178\} \end{array} , \begin{array}{l} 17203_{17} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{186\}\text{の平素, } \left\{ \begin{array}{l} 58^2_1 \\ \{168\} \end{array} , \begin{array}{l} 131^2_3 \\ \{22\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 739_1 \\ \{183\} \end{array} , \begin{array}{l} 17389_{28} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{187\}\text{の平素, } \left\{ \begin{array}{l} 118^2_1 \\ \{86\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 743_1 \\ \{184\} \end{array} , \begin{array}{l} 17579_{36} \\ \{1\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{188\}\text{の平素, } \left\{ \begin{array}{l} 36^2_1 \\ \{182\} \end{array} , \begin{array}{l} 133^2_5 \\ \{13\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 1657_1 \\ \{180\} \end{array} , \begin{array}{l} 17761_{20} \\ \{4\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{189\}\text{の平素, } \left\{ \begin{array}{l} 45^2_1 \\ \{179\} \end{array} , \begin{array}{l} 134^2_5 \\ \{1\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 751_1 \\ \{186\} \end{array} , \begin{array}{l} 17911_{15} \\ \{10\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{190\}\text{の平素, } \left\{ \begin{array}{l} 134^2_1 \\ \{20\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 191_1 \\ \{190\} \end{array} , \begin{array}{l} 18143_{33} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{191\}\text{の平素, } \left\{ \begin{array}{l} 76^2_1 \\ \{159\} \end{array} , \begin{array}{l} 131^2_3 \\ \{49\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 571_1 \\ \{189\} \end{array} , \begin{array}{l} 18301_{26} \\ \{9\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{192\}\text{の平素, } \left\{ \begin{array}{l} 128^2_1 \\ \{66\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 193_1 \\ \{192\} \end{array} , \begin{array}{l} 18523_{32} \\ \{4\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{193\}\text{の平素, } \left\{ \begin{array}{l} 62^2_1 \\ \{173\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 577_1 \\ \{191\} \end{array} , \begin{array}{l} 18719_{35} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{194\}\text{の平素, } \left\{ \begin{array}{l} 31^2_1 \\ \{190\} \end{array} , \begin{array}{l} 130^2_3 \\ \{64\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 3163_1 \\ \{178\} \end{array} , \begin{array}{l} 18913_{17} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{195\}\text{の平素, } \left\{ \begin{array}{l} 14^2_1 \\ \{195\} \end{array} , \begin{array}{l} 130^2_7 \\ \{67\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 3001_1 \\ \{180\} \end{array} , \begin{array}{l} 18583_{13} \\ \{33\} \end{array} \right\} \text{素}\right)$$



$$\text{数}\left(\{196\}\text{の平素, } \left\{ \begin{array}{l} 91^2 \\ \{149\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 197_1 \\ \{196\} \end{array} \right\}, \left\{ \begin{array}{l} 19301_{29} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{197\}\text{の平素, } \left\{ \begin{array}{l} 74^2 \\ \{168\} \end{array} \right\}, \left\{ \begin{array}{l} 132^2 \\ \{65\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1549_1 \\ \{190\} \end{array} \right\}, \left\{ \begin{array}{l} 19501_{29} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

"-----", {197} は, 3 平和素数 = 30469, をお持ち, "-----"

$$\text{数}\left(\{198\}\text{の平素, } \left\{ \begin{array}{l} 44^2 \\ \{189\} \end{array} \right\}, \left\{ \begin{array}{l} 132^2 \\ \{68\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 199_1 \\ \{198\} \end{array} \right\}, \left\{ \begin{array}{l} 19699_{42} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{199\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1373_1 \\ \{193\} \end{array} \right\}, \left\{ \begin{array}{l} 19891_{19} \\ \{5\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{200\}\text{の平素, } \left\{ \begin{array}{l} 20^2 \\ \{199\} \end{array} \right\}, \left\{ \begin{array}{l} 139^2 \\ \{40\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 991_1 \\ \{196\} \end{array} \right\}, \left\{ \begin{array}{l} 20101_{16} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{201\}\text{の平素, } \left\{ \begin{array}{l} 134^2 \\ \{69\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 601_1 \\ \{199\} \end{array} \right\}, \left\{ \begin{array}{l} 20287_{25} \\ \{6\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{202\}\text{の平素, } \left\{ \begin{array}{l} 143^2 \\ \{11\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1783_1 \\ \{194\} \end{array} \right\}, \left\{ \begin{array}{l} 20483_{25} \\ \{7\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{203\}\text{の平素, } \left\{ \begin{array}{l} 136^2 \\ \{67\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 607_1 \\ \{201\} \end{array} \right\}, \left\{ \begin{array}{l} 20707_{29} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{204\}\text{の平素, } \left\{ \begin{array}{l} 136^2 \\ \{70\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 811_1 \\ \{201\} \end{array} \right\}, \left\{ \begin{array}{l} 20611_{18} \\ \{25\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{205\}\text{の平素, } \left\{ \begin{array}{l} 64^2 \\ \{185\} \end{array} \right\}, \left\{ \begin{array}{l} 145^2 \\ \{14\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 613_1 \\ \{203\} \end{array} \right\}, \left\{ \begin{array}{l} 21101_{34} \\ \{6\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{206\}\text{の平素, } \left\{ \begin{array}{l} 51^2 \\ \{194\} \end{array} \right\}, \left\{ \begin{array}{l} 146^2 \\ \{4\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1021_1 \\ \{202\} \end{array} \right\}, \left\{ \begin{array}{l} 21319_{23} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{207\}\text{の平素, } \left\{ \begin{array}{l} 76^2 \\ \{178\} \end{array} \right\}, \left\{ \begin{array}{l} 138^2 \\ \{71\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 619_1 \\ \{205\} \end{array} \right\}, \left\{ \begin{array}{l} 21529_{33} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

"-----", {207} は, 3 平和素数 = 33469, をお持ち, "-----"

$$\text{数}\left(\{208\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 827_1 \\ \{205\} \end{array} \right\}, \left\{ \begin{array}{l} 21737_{32} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{209\}\text{の平素, } \left\{ \begin{array}{l} 25^2 \\ \{207\} \end{array} \right\}, \left\{ \begin{array}{l} 146^2 \\ \{36\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 7411_1 \\ \{171\} \end{array} \right\}, \left\{ \begin{array}{l} 21943_{13} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{210\}\text{の平素}, \left\{ \begin{matrix} 140^2 \\ 1 \\ \{72\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 211 \\ 1 \\ \{210\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 22153 \\ 20 \\ \{3\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{211\}\text{の平素}, \left\{ \begin{matrix} 116^2 \\ 1 \\ \{134\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 631 \\ 1 \\ \{209\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 22367 \\ 59 \\ \{1\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{212\}\text{の平素}, \left\{ \begin{matrix} 68^2 \\ 1 \\ \{190\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 149^2 \\ 3 \\ \{28\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 1051 \\ 1 \\ \{208\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 22573 \\ 39 \\ \{4\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{213\}\text{の平素}, \left\{ \begin{matrix} 142^2 \\ 1 \\ \{73\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 1471 \\ 1 \\ \{207\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 22777 \\ 23 \\ \{6\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{214\}\text{の平素}, \left\{ \begin{matrix} 125^2 \\ 1 \\ \{122\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 134^2 \\ 2 \\ \{101\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 1061 \\ 1 \\ \{210\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 23003 \\ 38 \\ \{3\} \end{matrix} \right\}_{\text{素}}\right)$$

"-----", {214} は, 2<sub>平和素数</sub> = 33581, をお持ち, "-----"

$$\text{数}\left(\{215\}\text{の平素}, \left\{ \begin{matrix} 95^2 \\ 1 \\ \{169\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 144^2 \\ 2 \\ \{71\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 643 \\ 1 \\ \{213\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 23143 \\ 20 \\ \{13\} \end{matrix} \right\}_{\text{素}}\right)$$

"-----", {215} は, 2<sub>平和素数</sub> = 29761, をお持ち, "-----"

$$\text{数}\left(\{216\}\text{の平素}, \left\{ \begin{matrix} 46^2 \\ 1 \\ \{207\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 153^2 \\ 5 \\ \{8\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 859 \\ 1 \\ \{213\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 23431 \\ 24 \\ \{4\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{217\}\text{の平素}, \left\{ \begin{matrix} 118^2 \\ 1 \\ \{140\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 863 \\ 1 \\ \{214\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 23633 \\ 46 \\ \{7\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{218\}\text{の平素}, \left\{ \begin{matrix} 146^2 \\ 1 \\ \{72\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 2551 \\ 1 \\ \{207\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 23869 \\ 35 \\ \{3\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{219\}\text{の平素}, \left\{ \begin{matrix} 44^2 \\ 1 \\ \{211\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 155^2 \\ 3 \\ \{12\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 3181 \\ 1 \\ \{205\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 24091 \\ 15 \\ \{1\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{220\}\text{の平素}, \left\{ \begin{matrix} 154^2 \\ 1 \\ \{35\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 1091 \\ 1 \\ \{216\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 24121 \\ 18 \\ \{20\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{221\}\text{の平素}, \left\{ \begin{matrix} 148^2 \\ 1 \\ \{73\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 661 \\ 1 \\ \{219\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 24517 \\ 30 \\ \{6\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{222\}\text{の平素}, \left\{ \begin{matrix} 53^2 \\ 1 \\ \{210\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 157^2 \\ 7 \\ \{15\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 223 \\ 1 \\ \{222\} \end{matrix} \right\}_{\text{平}}, \left\{ \begin{matrix} 24733 \\ 28 \\ \{7\} \end{matrix} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{223\}\text{の平素, } \left\{134_1^2\right\}_{\{119\}} \text{平}, \left\{887_1, 24977_{46}\right\}_{\{1\}} \text{素}\right)$$

$$\text{数}\left(\{224\}\text{の平素, } \left\{15_1^2, 155_9^2\right\}_{\{224\}} \text{平}, \left\{3673_1, 24571_{17}\right\}_{\{208\}} \text{素}\right)$$

$$\text{数}\left(\{225\}\text{の平素, } \left\{59_1^2, 150_5^2\right\}_{\{210\}} \text{平}, \left\{673_1, 25423_{24}\right\}_{\{223\}} \text{素}\right)$$

$$\text{数}\left(\{226\}\text{の平素, } \left\{26_1^2\right\}_{\{224\}} \text{平}, \left\{227_1, 25561_{42}\right\}_{\{226\}} \text{素}\right)$$

$$\text{数}\left(\{227\}\text{の平素, } \left\{152_1^2\right\}_{\{75\}} \text{平}, \left\{1789_1, 25873_{36}\right\}_{\{220\}} \text{素}\right)$$

$$\text{数}\left(\{228\}\text{の平素, } \left\{124_1^2, 152_3^2\right\}_{\{147\}} \text{平}, \left\{229_1, 26107_{31}\right\}_{\{228\}} \text{素}\right)$$

$$\text{数}\left(\{229\}\text{の平素, } \left\{116_1^2\right\}_{\{161\}} \text{平}, \left\{911_1, 26321_{33}\right\}_{\{226\}} \text{素}\right)$$

$$\text{数}\left(\{230\}\text{の平素, } \left\{154_1^2\right\}_{\{76\}} \text{平}, \left\{4621_1, 24421_{11}\right\}_{\{210\}} \text{素}\right)$$

$$\text{数}\left(\{231\}\text{の平素, } \left\{74_1^2, 154_3^2\right\}_{\{207\}} \text{平}, \left\{691_1, 26731_{30}\right\}_{\{229\}} \text{素}\right)$$

$$\text{数}\left(\{232\}\text{の平素, 無し平}, \left\{233_1, 26993_{59}\right\}_{\{232\}} \text{素}\right)$$

$$\text{数}\left(\{233\}\text{の平素, } \left\{34_1^2, 156_5^2\right\}_{\{229\}} \text{平}, \left\{2731_1, 27259_{33}\right\}_{\{222\}} \text{素}\right)$$

$$\text{数}\left(\{234\}\text{の平素, } \left\{86_1^2, 156_3^2\right\}_{\{201\}} \text{平}, \left\{7993_1, 27481_{12}\right\}_{\{198\}} \text{素}\right)$$

$$\text{数}\left(\{235\}\text{の平素, 無し平}, \left\{2531_1, 27653_{21}\right\}_{\{225\}} \text{素}\right)$$

$$\text{数}\left(\{236\}\text{の平素, } \left\{64_1^2, 167_7^2\right\}_{\{219\}} \text{平}, \left\{1171_1, 27967_{39}\right\}_{\{232\}} \text{素}\right)$$

$$\text{数}\left(\{237\}\text{の平素, } \left\{158_1^2\right\}_{\{81\}} \text{平}, \left\{709_1\right\}_{\{235\}}, 28201_{23}\right)_{\{3\}} \text{素}$$

$$\text{数}\left(\{238\}\text{の平素, 無し平}, \left\{239_1\right\}_{\{238\}}, 28439_{58}\right)_{\{3\}} \text{素}$$

$$\text{数}\left(\{239\}\text{の平素, } \left\{46_1^2\right\}_{\{231\}}, \left\{169_7^2\right\}_{\{16\}} \text{平}, \left\{2803_1\right\}_{\{228\}}, 28603_{14}\right)_{\{13\}} \text{素}$$

$$\text{数}\left(\{240\}\text{の平素, } \left\{61_1^2\right\}_{\{225\}}, \left\{170_3^2\right\}_{\{7\}} \text{平}, \left\{241_1\right\}_{\{240\}}, 28921_{26}\right)_{\{1\}} \text{素}$$

$$\text{数}\left(\{241\}\text{の平素, 無し平}, \left\{1667_1\right\}_{\{235\}}, 29147_{38}\right)_{\{6\}} \text{素}$$

$$\text{数}\left(\{242\}\text{の平素, } \left\{22_1^2\right\}_{\{241\}}, \left\{162_5^2\right\}_{\{80\}} \text{平}, \left\{1201_1\right\}_{\{238\}}, 29401_{31}\right)_{\{3\}} \text{素}$$

$$\text{数}\left(\{243\}\text{の平素, } \left\{38_1^2\right\}_{\{238\}}, \left\{171_8^2\right\}_{\{29\}} \text{平}, \left\{727_1\right\}_{\{241\}}, 29641_{49}\right)_{\{4\}} \text{素}$$

$$\text{数}\left(\{244\}\text{の平素, } \left\{134_1^2\right\}_{\{155\}} \text{平}, \left\{971_1\right\}_{\{241\}}, 29881_{28}\right)_{\{5\}} \text{素}$$

$$\text{数}\left(\{245\}\text{の平素, } \left\{164_1^2\right\}_{\{81\}} \text{平}, \left\{733_1\right\}_{\{243\}}, 30133_{16}\right)_{\{3\}} \text{素}$$

$$\text{数}\left(\{246\}\text{の平素, } \left\{164_1^2\right\}_{\{84\}} \text{平}, \left\{2179_1\right\}_{\{238\}}, 30367_{28}\right)_{\{6\}} \text{素}$$

$$\text{数}\left(\{247\}\text{の平素, 無し平}, \left\{739_1\right\}_{\{245\}}, 30593_{63}\right)_{\{9\}} \text{素}$$

$$\text{数}\left(\{248\}\text{の平素, } \left\{166_1^2\right\}_{\{82\}} \text{平}, \left\{1231_1\right\}_{\{244\}}, 30871_{19}\right)_{\{4\}} \text{素}$$

$$\text{数}\left(\{249\}\text{の平素, } \left\{166_1^2\right\}_{\{85\}} \text{平}, \left\{991_1\right\}_{\{246\}}, 31123_{37}\right)_{\{3\}} \text{素}$$

$$\text{数}\left(\{250\}\text{の平素, } \left\{71_1^2\right\}_{\{230\}}, \left\{136_3^2\right\}_{\{161\}} \text{平}, \left\{251_1\right\}_{\{250\}}, 31321_{32}\right)_{\{11\}} \text{素}$$

$$\text{数} \left( \{251\} \text{の平素, } \left\{ \begin{array}{l} 94_1^2 \\ \{214\} \end{array} \right\}, \left\{ \begin{array}{l} 168_3^2 \\ \{83\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 751_1 \\ \{249\} \end{array} \right\}, \left\{ \begin{array}{l} 31627_{38} \\ \{1\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{252\} \text{の平素, } \left\{ \begin{array}{l} 87_1^2 \\ \{221\} \end{array} \right\}, \left\{ \begin{array}{l} 176_5^2 \\ \{43\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 6679_1 \\ \{225\} \end{array} \right\}, \left\{ \begin{array}{l} 31873_{20} \\ \{4\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{253\} \text{の平素, } \left\{ \begin{array}{l} 179_1^2 \\ \{14\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 757_1 \\ \{251\} \end{array} \right\}, \left\{ \begin{array}{l} 32117_{44} \\ \{6\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{254\} \text{の平素, } \left\{ \begin{array}{l} 131_1^2 \\ \{175\} \end{array} \right\}, \left\{ \begin{array}{l} 170_3^2 \\ \{84\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 2251_1 \\ \{246\} \end{array} \right\}, \left\{ \begin{array}{l} 32371_{19} \\ \{6\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{255\} \text{の平素, } \left\{ \begin{array}{l} 16_1^2 \\ \{255\} \end{array} \right\}, \left\{ \begin{array}{l} 175_7^2 \\ \{64\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 6763_1 \\ \{228\} \end{array} \right\}, \left\{ \begin{array}{l} 32563_{17} \\ \{13\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{256\} \text{の平素, } \left\{ \begin{array}{l} 89_1^2 \\ \{224\} \end{array} \right\}, \left\{ \begin{array}{l} 181_3^2 \\ \{17\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 257_1 \\ \{256\} \end{array} \right\}, \left\{ \begin{array}{l} 32887_{74} \\ \{5\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{257\} \text{の平素, } \left\{ \begin{array}{l} 172_1^2 \\ \{85\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 769_1 \\ \{255\} \end{array} \right\}, \left\{ \begin{array}{l} 33151_{32} \\ \{3\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{258\} \text{の平素, } \left\{ \begin{array}{l} 122_1^2 \\ \{193\} \end{array} \right\}, \left\{ \begin{array}{l} 172_3^2 \\ \{88\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 2287_1 \\ \{250\} \end{array} \right\}, \left\{ \begin{array}{l} 33409_{21} \\ \{3\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{259\} \text{の平素, } \left\{ \begin{array}{l} 161_1^2 \\ \{125\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1031_1 \\ \{256\} \end{array} \right\}, \left\{ \begin{array}{l} 33461_{15} \\ \{21\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{260\} \text{の平素, } \left\{ \begin{array}{l} 115_1^2 \\ \{204\} \end{array} \right\}, \left\{ \begin{array}{l} 174_2^2 \\ \{86\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1291_1 \\ \{256\} \end{array} \right\}, \left\{ \begin{array}{l} 33931_{25} \\ \{1\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{261\} \text{の平素, } \left\{ \begin{array}{l} 36_1^2 \\ \{257\} \end{array} \right\}, \left\{ \begin{array}{l} 183_9^2 \\ \{38\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1039_1 \\ \{258\} \end{array} \right\}, \left\{ \begin{array}{l} 34171_{34} \\ \{7\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{262\} \text{の平素, } \left\{ \begin{array}{l} 28_1^2 \\ \{260\} \end{array} \right\}, \left\{ \begin{array}{l} 107_3^2 \\ \{215\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 263_1 \\ \{262\} \end{array} \right\}, \left\{ \begin{array}{l} 34439_{55} \\ \{6\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{263\} \text{の平素, } \left\{ \begin{array}{l} 89_1^2 \\ \{232\} \end{array} \right\}, \left\{ \begin{array}{l} 184_3^2 \\ \{42\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 787_1 \\ \{261\} \end{array} \right\}, \left\{ \begin{array}{l} 34651_{33} \\ \{12\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{264\} \text{の平素, } \left\{ \begin{array}{l} 176_1^2 \\ \{90\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1051_1 \\ \{261\} \end{array} \right\}, \left\{ \begin{array}{l} 34981_{22} \\ \{1\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{265\} \text{の平素, } \left\{ \begin{array}{l} 181_1^2 \\ \{71\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 2861_1 \\ \{255\} \end{array} \right\}, \left\{ \begin{array}{l} 35201_{27} \\ \{10\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{266\} \text{の平素, } \left\{ \begin{array}{l} 146^2_1 \\ \{169\} \end{array} \right\}, \left\{ \begin{array}{l} 178^2_3 \\ \{88\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1321_1 \\ \{262\} \end{array} \right\}, \left\{ \begin{array}{l} 35509_{25} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{267\} \text{の平素, } \left\{ \begin{array}{l} 43^2_1 \\ \{261\} \end{array} \right\}, \left\{ \begin{array}{l} 188^2_3 \\ \{30\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1063_1 \\ \{264\} \end{array} \right\}, \left\{ \begin{array}{l} 35569_{32} \\ \{21\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{268\} \text{の平素, } \left\{ \begin{array}{l} 188^2_1 \\ \{38\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 269_1 \\ \{268\} \end{array} \right\}, \left\{ \begin{array}{l} 36037_{62} \\ \{5\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{269\} \text{の平素, } \left\{ \begin{array}{l} 40^2_1 \\ \{264\} \end{array} \right\}, \left\{ \begin{array}{l} 189^2_5 \\ \{35\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 3163_1 \\ \{258\} \end{array} \right\}, \left\{ \begin{array}{l} 36313_{17} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{270\} \text{の平素, } \left\{ \begin{array}{l} 54^2_1 \\ \{260\} \end{array} \right\}, \left\{ \begin{array}{l} 191^2_5 \\ \{15\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 271_1 \\ \{270\} \end{array} \right\}, \left\{ \begin{array}{l} 36583_{26} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{271\} \text{の平素, } \left\{ \begin{array}{l} 109^2_1 \\ \{224\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 811_1 \\ \{269\} \end{array} \right\}, \left\{ \begin{array}{l} 36857_{74} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{272\} \text{の平素, } \left\{ \begin{array}{l} 67^2_1 \\ \{256\} \end{array} \right\}, \left\{ \begin{array}{l} 182^2_3 \\ \{90\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 5503_1 \\ \{252\} \end{array} \right\}, \left\{ \begin{array}{l} 37123_{24} \\ \{4\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{273\} \text{の平素, } \left\{ \begin{array}{l} 76^2_1 \\ \{252\} \end{array} \right\}, \left\{ \begin{array}{l} 193^2_3 \\ \{18\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1087_1 \\ \{270\} \end{array} \right\}, \left\{ \begin{array}{l} 37357_{22} \\ \{10\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{274\} \text{の平素, 無し} \right)_{\text{平}}, \left\{ \begin{array}{l} 1091_1 \\ \{271\} \end{array} \right\}, \left\{ \begin{array}{l} 37571_{35} \\ \{15\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{275\} \text{の平素, } \left\{ \begin{array}{l} 184^2_1 \\ \{91\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 823_1 \\ \{273\} \end{array} \right\}, \left\{ \begin{array}{l} 37951_{29} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{276\} \text{の平素, } \left\{ \begin{array}{l} 184^2_1 \\ \{94\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 277_1 \\ \{276\} \end{array} \right\}, \left\{ \begin{array}{l} 38149_{27} \\ \{13\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{277\} \text{の平素, } \left\{ \begin{array}{l} 152^2_1 \\ \{176\} \end{array} \right\}, \left\{ \begin{array}{l} 188^2_3 \\ \{80\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 829_1 \\ \{275\} \end{array} \right\}, \left\{ \begin{array}{l} 38501_{70} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{278\} \text{の平素, } \left\{ \begin{array}{l} 104^2_1 \\ \{237\} \end{array} \right\}, \left\{ \begin{array}{l} 186^2_3 \\ \{92\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1381_1 \\ \{274\} \end{array} \right\}, \left\{ \begin{array}{l} 38767_{45} \\ \{6\} \end{array} \right\} \text{素}$$

$$\text{数} \left( \{279\} \text{の平素, } \left\{ \begin{array}{l} 125^2_1 \\ \{217\} \end{array} \right\}, \left\{ \begin{array}{l} 186^2_2 \\ \{95\} \end{array} \right\} \right)_{\text{平}}, \left\{ \begin{array}{l} 1933_1 \\ \{273\} \end{array} \right\}, \left\{ \begin{array}{l} 38851_{17} \\ \{21\} \end{array} \right\} \text{素}$$

"-----", {279} は, 2 平和素数 = 50221, をお持ち, "-----"

$$\text{数} \left( \{280\} \text{の平素, } \left\{ \begin{matrix} 64_1^2 \\ \{266\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 281_1 \\ \{280\} \end{matrix} \right\}, \left\{ \begin{matrix} 39341_{27} \\ \{1\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{281\} \text{の平素, } \left\{ \begin{matrix} 29_1^2 \\ \{279\} \end{matrix} \right\}, \left\{ \begin{matrix} 199_7^2 \\ \{7\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2221_1 \\ \{274\} \end{matrix} \right\}, \left\{ \begin{matrix} 39619_{41} \\ \{3\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{282\} \text{の平素, } \left\{ \begin{matrix} 188_1^2 \\ \{96\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 283_1 \\ \{282\} \end{matrix} \right\}, \left\{ \begin{matrix} 39901_{51} \\ \{3\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{283\} \text{の平素, } \left\{ \begin{matrix} 154_1^2 \\ \{182\} \end{matrix} \right\}, \left\{ \begin{matrix} 197_2^2 \\ \{53\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2237_1 \\ \{276\} \end{matrix} \right\}, \left\{ \begin{matrix} 40177_{41} \\ \{5\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{284\} \text{の平素, } \left\{ \begin{matrix} 190_1^2 \\ \{94\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2521_1 \\ \{276\} \end{matrix} \right\}, \left\{ \begin{matrix} 40471_{22} \\ \{1\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{285\} \text{の平素, } \left\{ \begin{matrix} 76_1^2 \\ \{265\} \end{matrix} \right\}, \left\{ \begin{matrix} 190_3^2 \\ \{97\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 853_1 \\ \{283\} \end{matrix} \right\}, \left\{ \begin{matrix} 39103_{16} \\ \{58\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{286\} \text{の平素, } \left\{ \begin{matrix} 109_1^2 \\ \{242\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2539_1 \\ \{278\} \end{matrix} \right\}, \left\{ \begin{matrix} 41039_{25} \\ \{3\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{287\} \text{の平素, } \left\{ \begin{matrix} 78_1^2 \\ \{266\} \end{matrix} \right\}, \left\{ \begin{matrix} 203_5^2 \\ \{16\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 859_1 \\ \{285\} \end{matrix} \right\}, \left\{ \begin{matrix} 41263_{27} \\ \{12\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{288\} \text{の平素, } \left\{ \begin{matrix} 17_1^2 \\ \{288\} \end{matrix} \right\}, \left\{ \begin{matrix} 204_{15}^2 \\ \{2\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2557_1 \\ \{280\} \end{matrix} \right\}, \left\{ \begin{matrix} 41617_{40} \\ \{1\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{289\} \text{の平素, 無し平, } \left\{ \begin{matrix} 1151_1 \\ \{286\} \end{matrix} \right\}, \left\{ \begin{matrix} 41903_{41} \\ \{3\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{290\} \text{の平素, } \left\{ \begin{matrix} 56_1^2 \\ \{280\} \end{matrix} \right\}, \left\{ \begin{matrix} 205_3^2 \\ \{19\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2293_1 \\ \{283\} \end{matrix} \right\}, \left\{ \begin{matrix} 42193_{17} \\ \{3\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{291\} \text{の平素, } \left\{ \begin{matrix} 103_1^2 \\ \{253\} \end{matrix} \right\}, \left\{ \begin{matrix} 194_3^2 \\ \{99\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2017_1 \\ \{285\} \end{matrix} \right\}, \left\{ \begin{matrix} 42487_{31} \\ \{1\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{292\} \text{の平素, 無し平, } \left\{ \begin{matrix} 293_1 \\ \{292\} \end{matrix} \right\}, \left\{ \begin{matrix} 42773_{76} \\ \{4\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数} \left( \{293\} \text{の平素, } \left\{ \begin{matrix} 196_1^2 \\ \{97\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 877_1 \\ \{291\} \end{matrix} \right\}, \left\{ \begin{matrix} 43051_{28} \\ \{7\} \end{matrix} \right\} \text{素} \right)$$

$$\text{数}\left(\{294\}\text{の平素, } \left\{ \begin{array}{l} 160_1^2 \\ \{189\} \end{array} \right\}, \left\{ \begin{array}{l} 196_3^2 \\ \{100\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 1171_1 \\ \{291\} \end{array} \right\}, \left\{ \begin{array}{l} 43321_{23} \\ \{10\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{295\}\text{の平素, } \left\{ \begin{array}{l} 206_1^2 \\ \{50\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 883_1 \\ \{293\} \end{array} \right\}, \left\{ \begin{array}{l} 43661_{45} \\ \{1\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{296\}\text{の平素, } \left\{ \begin{array}{l} 54_1^2 \\ \{287\} \end{array} \right\}, \left\{ \begin{array}{l} 209_5^2 \\ \{24\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 1471_1 \\ \{292\} \end{array} \right\}, \left\{ \begin{array}{l} 43951_{42} \\ \{4\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{297\}\text{の平素, } \left\{ \begin{array}{l} 99_1^2 \\ \{263\} \end{array} \right\}, \left\{ \begin{array}{l} 208_5^2 \\ \{45\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 3499_1 \\ \{286\} \end{array} \right\}, \left\{ \begin{array}{l} 44101_{23} \\ \{18\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{298\}\text{の平素, } \left\{ \begin{array}{l} 118_1^2 \\ \{248\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 1187_1 \\ \{295\} \end{array} \right\}, \left\{ \begin{array}{l} 44549_{77} \\ \{3\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{299\}\text{の平素, } \left\{ \begin{array}{l} 64_1^2 \\ \{286\} \end{array} \right\}, \left\{ \begin{array}{l} 206_7^2 \\ \{70\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 5791_1 \\ \{280\} \end{array} \right\}, \left\{ \begin{array}{l} 44851_{24} \\ \{1\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{300\}\text{の平素, } \left\{ \begin{array}{l} 94_1^2 \\ \{270\} \end{array} \right\}, \left\{ \begin{array}{l} 211_3^2 \\ \{36\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 3823_1 \\ \{288\} \end{array} \right\}, \left\{ \begin{array}{l} 44851_{22} \\ \{25\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{301\}\text{の平素, } \left\{ \begin{array}{l} 154_1^2 \\ \{209\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 2087_1 \\ \{295\} \end{array} \right\}, \left\{ \begin{array}{l} 45361_{47} \\ \{14\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{302\}\text{の平素, } \left\{ \begin{array}{l} 202_1^2 \\ \{100\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 2389_1 \\ \{295\} \end{array} \right\}, \left\{ \begin{array}{l} 45751_{59} \\ \{3\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{303\}\text{の平素, } \left\{ \begin{array}{l} 202_1^2 \\ \{103\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 907_1 \\ \{301\} \end{array} \right\}, \left\{ \begin{array}{l} 46051_{39} \\ \{4\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{304\}\text{の平素, } \left\{ \begin{array}{l} 215_1^2 \\ \{17\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 1511_1 \\ \{300\} \end{array} \right\}, \left\{ \begin{array}{l} 46351_{30} \\ \{5\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{305\}\text{の平素, } \left\{ \begin{array}{l} 69_1^2 \\ \{290\} \end{array} \right\}, \left\{ \begin{array}{l} 216_9^2 \\ \{5\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 3301_1 \\ \{295\} \end{array} \right\}, \left\{ \begin{array}{l} 46663_{23} \\ \{3\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{306\}\text{の平素, } \left\{ \begin{array}{l} 39_1^2 \\ \{302\} \end{array} \right\}, \left\{ \begin{array}{l} 214_5^2 \\ \{49\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 307_1 \\ \{306\} \end{array} \right\}, \left\{ \begin{array}{l} 46957_{41} \\ \{6\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{307\}\text{の平素, } \left\{ \begin{array}{l} 98_1^2 \\ \{275\} \end{array} \right\}, \left\{ \begin{array}{l} 217_3^2 \\ \{20\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 919_1 \\ \{305\} \end{array} \right\}, \left\{ \begin{array}{l} 47279_{49} \\ \{1\} \end{array} \right\} \right)_{\text{素}}$$

$$\text{数}\left(\{308\}\text{の平素, } \left\{ \begin{array}{l} 154_1^2 \\ \{219\} \end{array} \right\}, \left\{ \begin{array}{l} 206_3^2 \\ \{102\} \end{array} \right\} \right)_{\text{平}} \left\{ \begin{array}{l} 1531_1 \\ \{304\} \end{array} \right\}, \left\{ \begin{array}{l} 47581_{36} \\ \{4\} \end{array} \right\} \right)_{\text{素}}$$



$$\text{数}\left(\{309\}\text{の平素}, \left\{94_1^2, 206_3^2\right\}_{\text{平}} \left\{1231_1, 47881_{37}\right\}_{\{6\}\text{素}}\right)$$

$$\text{数}\left(\{310\}\text{の平素}, \left\{170_1^2\right\}_{\{197\}\text{平}} \left\{311_1, 47881_{28}\right\}_{\{26\}\text{素}}\right)$$

$$\text{数}\left(\{311\}\text{の平素}, \left\{208_1^2\right\}_{\{103\}\text{平}} \left\{4561_1, 48481_{24}\right\}_{\{9\}\text{素}}\right)$$

$$\text{数}\left(\{312\}\text{の平素}, \left\{208_1^2\right\}_{\{106\}\text{平}} \left\{313_1, 48823_{43}\right\}_{\{4\}\text{素}}\right)$$

$$\text{数}\left(\{313\}\text{の平素}, \text{無し平}, \left\{937_1, 49139_{69}\right\}_{\{3\}\text{素}}\right)$$

$$\text{数}\left(\{314\}\text{の平素}, \left\{139_1^2, 210_2^2\right\}_{\text{平}} \left\{2791_1, 49411_{17}\right\}_{\{10\}\text{素}}\right)$$

"-----", {314} は, 2 平和素数 = 63421, をお持ち, "-----"

$$\text{数}\left(\{315\}\text{の平素}, \left\{116_1^2, 210_3^2\right\}_{\text{平}} \left\{4621_1, 49393_{17}\right\}_{\{28\}\text{素}}\right)$$

$$\text{数}\left(\{316\}\text{の平素}, \left\{53_1^2, 172_3^2\right\}_{\text{平}} \left\{317_1, 50087_{69}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{317\}\text{の平素}, \left\{149_1^2, 212_3^2\right\}_{\text{平}} \left\{3433_1, 50383_{53}\right\}_{\{7\}\text{素}}\right)$$

$$\text{数}\left(\{318\}\text{の平素}, \left\{56_1^2, 212_3^2\right\}_{\text{平}} \left\{4057_1, 50707_{30}\right\}_{\{6\}\text{素}}\right)$$

$$\text{数}\left(\{319\}\text{の平素}, \left\{100_1^2\right\}_{\{287\}\text{平}} \left\{2213_1, 51031_{36}\right\}_{\{5\}\text{素}}\right)$$

$$\text{数}\left(\{320\}\text{の平素}, \left\{214_1^2\right\}_{\{106\}\text{平}} \left\{6211_1, 51361_{35}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{321\}\text{の平素}, \left\{31_1^2, 227_{11}^2\right\}_{\text{平}} \left\{1279_1, 51679_{28}\right\}_{\{3\}\text{素}}\right)$$

$$\text{数}\left(\{322\}\text{の平素}, \left\{199_1^2\right\}_{\{158\}\text{平}} \left\{1283_1, 51949_{45}\right\}_{\{11\}\text{素}}\right)$$

$$\text{数}\left(\{323\}\text{の平素}, \left\{18_1^2, 221_5^2\right\}_{\{84\}} \text{平}, \left\{967_1, 52321_{42}\right\}_{\{321\}} \text{素}\right)$$

$$\text{数}\left(\{324\}\text{の平素}, \left\{90_1^2, 229_5^2\right\}_{\{21\}} \text{平}, \left\{1291_1, 52021_{21}\right\}_{\{36\}} \text{素}\right)$$

$$\text{数}\left(\{325\}\text{の平素}, \left\{44_1^2\right\}_{\{320\}} \text{平}, \left\{5081_1, 52973_{22}\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{326\}\text{の平素}, \left\{104_1^2, 229_3^2\right\}_{\{42\}} \text{平}, \left\{1621_1, 53299_{60}\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{327\}\text{の平素}, \left\{178_1^2, 218_3^2\right\}_{\{111\}} \text{平}, \left\{1303_1, 53629_{58}\right\}_{\{1\}} \text{素}\right)$$

$$\text{数}\left(\{328\}\text{の平素}, \text{無し平}, \left\{1307_1, 53951_{68}\right\}_{\{4\}} \text{素}\right)$$

$$\text{数}\left(\{329\}\text{の平素}, \left\{220_1^2\right\}_{\{109\}} \text{平}, \left\{4831_1, 54181_{16}\right\}_{\{15\}} \text{素}\right)$$

$$\text{数}\left(\{330\}\text{の平素}, \left\{220_1^2\right\}_{\{112\}} \text{平}, \left\{331_1, 54601_{23}\right\}_{\{6\}} \text{素}\right)$$

$$\text{数}\left(\{331\}\text{の平素}, \text{無し平}, \left\{991_1, 54941_{72}\right\}_{\{4\}} \text{素}\right)$$

$$\text{数}\left(\{332\}\text{の平素}, \left\{48_1^2, 233_7^2\right\}_{\{45\}} \text{平}, \left\{2953_1, 55243_{35}\right\}_{\{9\}} \text{素}\right)$$

$$\text{数}\left(\{333\}\text{の平素}, \left\{149_1^2, 222_2^2\right\}_{\{113\}} \text{平}, \left\{997_1, 55609_{62}\right\}_{\{3\}} \text{素}\right)$$

$$\text{数}\left(\{334\}\text{の平素}, \text{無し平}, \left\{2971_1, 55931_{46}\right\}_{\{6\}} \text{素}\right)$$

$$\text{数}\left(\{335\}\text{の平素}, \left\{224_1^2\right\}_{\{111\}} \text{平}, \left\{3631_1, 55903_{21}\right\}_{\{28\}} \text{素}\right)$$

$$\text{数}\left(\{336\}\text{の平素}, \left\{224_1^2\right\}_{\{114\}} \text{平}, \left\{337_1, 56611_{39}\right\}_{\{4\}} \text{素}\right)$$

$$\text{数} \left( \{337\} \text{の平素}, \left\{ \begin{array}{l} 197^2_1 \\ \{191\} \end{array} \right\}, \left\{ \begin{array}{l} 1009_1 \\ \{335\} \end{array} \right\}, \left\{ \begin{array}{l} 56951_{78} \\ \{3\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{338\} \text{の平素}, \left\{ \begin{array}{l} 26^2_1 \\ \{337\} \end{array} \right\}, \left\{ \begin{array}{l} 239^2_{15} \\ \{19\} \end{array} \right\}, \left\{ \begin{array}{l} 2677_1 \\ \{331\} \end{array} \right\}, \left\{ \begin{array}{l} 57271_{40} \\ \{7\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{339\} \text{の平素}, \left\{ \begin{array}{l} 131^2_1 \\ \{285\} \end{array} \right\}, \left\{ \begin{array}{l} 226^2_3 \\ \{115\} \end{array} \right\}, \left\{ \begin{array}{l} 4003_1 \\ \{328\} \end{array} \right\}, \left\{ \begin{array}{l} 57331_{18} \\ \{25\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{340\} \text{の平素}, \left\{ \begin{array}{l} 55^2_1 \\ \{332\} \end{array} \right\}, \left\{ \begin{array}{l} 2693_1 \\ \{333\} \end{array} \right\}, \left\{ \begin{array}{l} 57943_{34} \\ \{8\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{341\} \text{の平素}, \left\{ \begin{array}{l} 66^2_1 \\ \{329\} \end{array} \right\}, \left\{ \begin{array}{l} 241^2_5 \\ \{22\} \end{array} \right\}, \left\{ \begin{array}{l} 1021_1 \\ \{339\} \end{array} \right\}, \left\{ \begin{array}{l} 58309_{48} \\ \{3\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{342\} \text{の平素}, \left\{ \begin{array}{l} 32^2_1 \\ \{340\} \end{array} \right\}, \left\{ \begin{array}{l} 237^2_5 \\ \{71\} \end{array} \right\}, \left\{ \begin{array}{l} 7933_1 \\ \{319\} \end{array} \right\}, \left\{ \begin{array}{l} 58549_{39} \\ \{15\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{343\} \text{の平素}, \left\{ \begin{array}{l} 71^2_1 \\ \{329\} \end{array} \right\}, \left\{ \begin{array}{l} 188^2_3 \\ \{218\} \end{array} \right\}, \left\{ \begin{array}{l} 1367_1 \\ \{340\} \end{array} \right\}, \left\{ \begin{array}{l} 58997_{40} \\ \{1\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{344\} \text{の平素}, \left\{ \begin{array}{l} 230^2_1 \\ \{114\} \end{array} \right\}, \left\{ \begin{array}{l} 3061_1 \\ \{336\} \end{array} \right\}, \left\{ \begin{array}{l} 59341_{31} \\ \{1\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{345\} \text{の平素}, \left\{ \begin{array}{l} 110^2_1 \\ \{309\} \end{array} \right\}, \left\{ \begin{array}{l} 230^2_3 \\ \{117\} \end{array} \right\}, \left\{ \begin{array}{l} 1033_1 \\ \{343\} \end{array} \right\}, \left\{ \begin{array}{l} 59671_{19} \\ \{6\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{346\} \text{の平素}, \left\{ \begin{array}{l} 244^2_1 \\ \{32\} \end{array} \right\}, \left\{ \begin{array}{l} 347_1 \\ \{346\} \end{array} \right\}, \left\{ \begin{array}{l} 60029_{76} \\ \{3\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{347\} \text{の平素}, \left\{ \begin{array}{l} 103^2_1 \\ \{316\} \end{array} \right\}, \left\{ \begin{array}{l} 232^2_3 \\ \{115\} \end{array} \right\}, \left\{ \begin{array}{l} 1039_1 \\ \{345\} \end{array} \right\}, \left\{ \begin{array}{l} 60373_{56} \\ \{4\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{348\} \text{の平素}, \left\{ \begin{array}{l} 181^2_1 \\ \{237\} \end{array} \right\}, \left\{ \begin{array}{l} 232^2_3 \\ \{118\} \end{array} \right\}, \left\{ \begin{array}{l} 349_1 \\ \{348\} \end{array} \right\}, \left\{ \begin{array}{l} 60727_{48} \\ \{1\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{349\} \text{の平素}, \left\{ \begin{array}{l} 125^2_1 \\ \{302\} \end{array} \right\}, \left\{ \begin{array}{l} 244^2_3 \\ \{56\} \end{array} \right\}, \left\{ \begin{array}{l} 2423_1 \\ \{343\} \end{array} \right\}, \left\{ \begin{array}{l} 61031_{30} \\ \{10\} \end{array} \right\} \text{素} \right)$$

$$\text{数} \left( \{350\} \text{の平素}, \left\{ \begin{array}{l} 155^2_1 \\ \{274\} \end{array} \right\}, \left\{ \begin{array}{l} 234^2_2 \\ \{116\} \end{array} \right\}, \left\{ \begin{array}{l} 1741_1 \\ \{346\} \end{array} \right\}, \left\{ \begin{array}{l} 61381_{22} \\ \{10\} \end{array} \right\} \text{素} \right)$$

"-----", {350} は, 2<sub>平和素数</sub> = 78781, をお持ち, "-----"

$$\text{数}\left(\{351\}\text{の平素}, \left\{143_1^2, 239_5^2\right\}_{\text{平}}, \left\{1051_1, 61657_{40}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{352\}\text{の平素}, \left\{118_1^2\right\}_{\text{平}}, \left\{353_1, 62129_{46}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{353\}\text{の平素}, \left\{236_1^2\right\}_{\text{平}}, \left\{2797_1, 62467_{46}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{354\}\text{の平素}, \left\{85_1^2, 236_3^2\right\}_{\text{平}}, \left\{8221_1, 62791_{27}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{355\}\text{の平素}, \left\{46_1^2, 251_3^2\right\}_{\text{平}}, \left\{1063_1, 63113_{46}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{356\}\text{の平素}, \left\{188_1^2, 238_3^2\right\}_{\text{平}}, \left\{3169_1, 63541_{20}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{357\}\text{の平素}, \left\{112_1^2, 251_3^2\right\}_{\text{平}}, \left\{1069_1, 63901_{39}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{358\}\text{の平素}, \left\{253_1^2\right\}_{\text{平}}, \left\{359_1, 64217_{69}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{359\}\text{の平素}, \left\{75_1^2, 254_7^2\right\}_{\text{平}}, \left\{4243_1, 64621_{34}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{360\}\text{の平素}, \left\{19_1^2, 254_{11}^2\right\}_{\text{平}}, \left\{4603_1, 64453_{21}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{361\}\text{の平素}, \text{無し}, \left\{1439_1, 65327_{82}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{362\}\text{の平素}, \left\{242_1^2\right\}_{\text{平}}, \left\{1801_1, 65701_{42}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{363\}\text{の平素}, \left\{242_1^2\right\}_{\text{平}}, \left\{1087_1, 66067_{37}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{364\}\text{の平素}, \left\{80_1^2, 181_3^2\right\}_{\text{平}}, \left\{1451_1, 66431_{41}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{365\}\text{の平素}, \left\{200_1^2, 244_3^2\right\}_{\text{平}}, \left\{1093_1, 66751_{35}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{366\}\text{の平素}, \left\{ \begin{array}{l} 244^2_1 \\ \{124\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 367_1 \\ \{366\} \end{array} \right\}, \left\{ \begin{array}{l} 67141_{70} \\ \{7\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{367\}\text{の平素}, \text{無し平}, \left\{ \begin{array}{l} 2549_1 \\ \{361\} \end{array} \right\}, \left\{ \begin{array}{l} 67523_{56} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{368\}\text{の平素}, \left\{ \begin{array}{l} 163^2_1 \\ \{288\} \end{array} \right\}, \left\{ \begin{array}{l} 246^2_2 \\ \{122\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1831_1 \\ \{364\} \end{array} \right\}, \left\{ \begin{array}{l} 67891_{62} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{369\}\text{の平素}, \left\{ \begin{array}{l} 111^2_1 \\ \{335\} \end{array} \right\}, \left\{ \begin{array}{l} 260^2_7 \\ \{37\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1471_1 \\ \{366\} \end{array} \right\}, \left\{ \begin{array}{l} 68161_{26} \\ \{15\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{370\}\text{の平素}, \text{無し平}, \left\{ \begin{array}{l} 4733_1 \\ \{358\} \end{array} \right\}, \left\{ \begin{array}{l} 68633_{53} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{371\}\text{の平素}, \left\{ \begin{array}{l} 91^2_1 \\ \{349\} \end{array} \right\}, \left\{ \begin{array}{l} 248^2_3 \\ \{123\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 4027_1 \\ \{361\} \end{array} \right\}, \left\{ \begin{array}{l} 69001_{27} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{372\}\text{の平素}, \left\{ \begin{array}{l} 74^2_1 \\ \{358\} \end{array} \right\}, \left\{ \begin{array}{l} 263^2_3 \\ \{21\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 373_1 \\ \{372\} \end{array} \right\}, \left\{ \begin{array}{l} 69379_{67} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{373\}\text{の平素}, \text{無し平}, \left\{ \begin{array}{l} 1117_1 \\ \{371\} \end{array} \right\}, \left\{ \begin{array}{l} 69737_{84} \\ \{6\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{374\}\text{の平素}, \left\{ \begin{array}{l} 250^2_1 \\ \{124\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1861_1 \\ \{370\} \end{array} \right\}, \left\{ \begin{array}{l} 70123_{17} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{375\}\text{の平素}, \left\{ \begin{array}{l} 104^2_1 \\ \{346\} \end{array} \right\}, \left\{ \begin{array}{l} 265^2_3 \\ \{24\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1123_1 \\ \{373\} \end{array} \right\}, \left\{ \begin{array}{l} 70501_{33} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{376\}\text{の平素}, \left\{ \begin{array}{l} 109^2_1 \\ \{344\} \end{array} \right\}, \left\{ \begin{array}{l} 206^2_3 \\ \{239\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1499_1 \\ \{373\} \end{array} \right\}, \left\{ \begin{array}{l} 70877_{74} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{377\}\text{の平素}, \left\{ \begin{array}{l} 167^2_1 \\ \{295\} \end{array} \right\}, \left\{ \begin{array}{l} 252^2_2 \\ \{125\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1129_1 \\ \{375\} \end{array} \right\}, \left\{ \begin{array}{l} 71233_{38} \\ \{7\} \end{array} \right\}_{\text{素}}\right)$$

"-----", {377} は, 2<sub>平和素数</sub> = 91393, をお持ち, "-----"

$$\text{数}\left(\{378\}\text{の平素}, \left\{ \begin{array}{l} 77^2_1 \\ \{363\} \end{array} \right\}, \left\{ \begin{array}{l} 252^2_5 \\ \{128\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 379_1 \\ \{378\} \end{array} \right\}, \left\{ \begin{array}{l} 71527_{30} \\ \{15\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{379\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1511_1 \\ \{376\} \end{array} , 71983_{46} \right\} \right)_{\{8\}\text{素}}$$

$$\text{数}\left(\{380\}\text{の平素, } \left\{ \begin{array}{l} 254_1^2 \\ \{126\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 7411_1 \\ \{361\} \end{array} , 72313_{31} \right\} \right)_{\{13\}\text{素}}$$

$$\text{数}\left(\{381\}\text{の平素, } \left\{ \begin{array}{l} 131_1^2 \\ \{334\} \end{array} , 266_3^2 \right\} \text{平, } \left\{ \begin{array}{l} 2647_1 \\ \{375\} \end{array} , 72727_{41} \right\} \right)_{\{10\}\text{素}}$$

$$\text{数}\left(\{382\}\text{の平素, } \left\{ \begin{array}{l} 82_1^2 \\ \{365\} \end{array} , 251_3^2 \right\} \text{平, } \left\{ \begin{array}{l} 383_1 \\ \{382\} \end{array} , 73133_{67} \right\} \right)_{\{7\}\text{素}}$$

$$\text{数}\left(\{383\}\text{の平素, } \left\{ \begin{array}{l} 122_1^2 \\ \{343\} \end{array} , 269_3^2 \right\} \text{平, } \left\{ \begin{array}{l} 3037_1 \\ \{376\} \end{array} , 73471_{71} \right\} \right)_{\{12\}\text{素}}$$

$$\text{数}\left(\{384\}\text{の平素, } \left\{ \begin{array}{l} 256_1^2 \\ \{130\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 1531_1 \\ \{381\} \end{array} , 73291_{15} \right\} \right)_{\{36\}\text{素}}$$

$$\text{数}\left(\{385\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1153_1 \\ \{383\} \end{array} , 74201_{31} \right\} \right)_{\{15\}\text{素}}$$

$$\text{数}\left(\{386\}\text{の平素, } \left\{ \begin{array}{l} 34_1^2 \\ \{384\} \end{array} , 267_5^2 \right\} \text{平, } \left\{ \begin{array}{l} 3061_1 \\ \{379\} \end{array} , 74587_{59} \right\} \right)_{\{15\}\text{素}}$$

$$\text{数}\left(\{387\}\text{の平素, } \left\{ \begin{array}{l} 93_1^2 \\ \{365\} \end{array} , 274_5^2 \right\} \text{平, } \left\{ \begin{array}{l} 1543_1 \\ \{384\} \end{array} , 75079_{60} \right\} \right)_{\{1\}\text{素}}$$

$$\text{数}\left(\{388\}\text{の平素, } \left\{ \begin{array}{l} 244_1^2 \\ \{179\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 389_1 \\ \{388\} \end{array} , 75431_{69} \right\} \right)_{\{9\}\text{素}}$$

$$\text{数}\left(\{389\}\text{の平素, } \left\{ \begin{array}{l} 44_1^2 \\ \{385\} \end{array} , 275_7^2 \right\} \text{平, } \left\{ \begin{array}{l} 4603_1 \\ \{378\} \end{array} , 75853_{25} \right\} \right)_{\{3\}\text{素}}$$

$$\text{数}\left(\{390\}\text{の平素, } \left\{ \begin{array}{l} 260_1^2 \\ \{132\} \end{array} \right\} \text{平, } \left\{ \begin{array}{l} 4993_1 \\ \{378\} \end{array} , 76243_{35} \right\} \right)_{\{3\}\text{素}}$$

$$\text{数}\left(\{391\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1171_1 \\ \{389\} \end{array} , 76631_{36} \right\} \right)_{\{4\}\text{素}}$$

$$\text{数}\left(\{392\}\text{の平素, } \left\{ \begin{array}{l} 28_1^2 \\ \{391\} \end{array} , 277_7^2 \right\} \text{平, } \left\{ \begin{array}{l} 1951_1 \\ \{388\} \end{array} , 77029_{54} \right\} \right)_{\{1\}\text{素}}$$

$$\text{数}\left(\{393\}\text{の平素}, \left\{137_1^2, 274_5^2\right\}_{\{343\}} \text{平} \left\{1567_1, 77419_{56}\right\}_{\{390\}} \text{素}\right)$$

$$\text{数}\left(\{394\}\text{の平素}, \text{無し平} \left\{1571_1, 77813_{76}\right\}_{\{391\}} \text{素}\right)$$

$$\text{数}\left(\{395\}\text{の平素}, \left\{124_1^2, 264_5^2\right\}_{\{355\}} \text{平} \left\{5821_1, 77431_{18}\right\}_{\{381\}} \text{素}\right)$$

$$\text{数}\left(\{396\}\text{の平素}, \left\{146_1^2, 264_3^2\right\}_{\{339\}} \text{平} \left\{397_1, 78607_{66}\right\}_{\{396\}} \text{素}\right)$$

$$\text{数}\left(\{397\}\text{の平素}, \left\{188_1^2\right\}_{\{296\}} \text{平} \left\{1583_1, 78989_{66}\right\}_{\{394\}} \text{素}\right)$$

$$\text{数}\left(\{398\}\text{の平素}, \left\{218_1^2, 266_3^2\right\}_{\{253\}} \text{平} \left\{3547_1, 79399_{40}\right\}_{\{390\}} \text{素}\right)$$

$$\text{数}\left(\{399\}\text{の平素}, \left\{20_1^2, 266_3^2\right\}_{\{399\}} \text{平} \left\{4723_1, 79801_{25}\right\}_{\{388\}} \text{素}\right)$$

$$\text{数}\left(\{400\}\text{の平素}, \left\{235_1^2\right\}_{\{224\}} \text{平} \left\{401_1, 80191_{43}\right\}_{\{400\}} \text{素}\right)$$

$$\text{数}\left(\{401\}\text{の平素}, \left\{268_1^2\right\}_{\{133\}} \text{平} \left\{1201_1, 80599_{63}\right\}_{\{399\}} \text{素}\right)$$

$$\text{数}\left(\{402\}\text{の平素}, \left\{128_1^2, 268_3^2\right\}_{\{360\}} \text{平} \left\{3583_1, 81001_{29}\right\}_{\{394\}} \text{素}\right)$$

$$\text{数}\left(\{403\}\text{の平素}, \text{無し平} \left\{1607_1, 81401_{77}\right\}_{\{400\}} \text{素}\right)$$

$$\text{数}\left(\{404\}\text{の平素}, \left\{99_1^2, 286_8^2\right\}_{\{380\}} \text{平} \left\{2011_1, 81283_{38}\right\}_{\{400\}} \text{素}\right)$$

$$\text{数}\left(\{405\}\text{の平素}, \left\{160_1^2, 274_5^2\right\}_{\{337\}} \text{平} \left\{1213_1, 82171_{30}\right\}_{\{403\}} \text{素}\right)$$

$$\text{数}\left(\{406\}\text{の平素}, \left\{188_1^2, 287_3^2\right\}_{\{308\}} \text{平} \left\{1619_1, 82619_{50}\right\}_{\{403\}} \text{素}\right)$$

$$\text{数}\left(\{407\}\text{の平素}, \left\{ \begin{array}{l} 272_1^2 \\ \{135\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 3229_1 \\ \{400\} \end{array} \right\}, 83023_{59} \left. \begin{array}{l} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{408\}\text{の平素}, \left\{ \begin{array}{l} 272_1^2 \\ \{138\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 409_1 \\ \{408\} \end{array} \right\}, 83437_{65} \left. \begin{array}{l} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{409\}\text{の平素}, \left\{ \begin{array}{l} 35_1^2 \\ \{407\} \end{array} \right\}, 289_5^2 \left. \begin{array}{l} \\ \{26\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 2843_1 \\ \{403\} \end{array} \right\}, 83843_{41} \left. \begin{array}{l} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{410\}\text{の平素}, \left\{ \begin{array}{l} 274_1^2 \\ \{136\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 3253_1 \\ \{403\} \end{array} \right\}, 84211_{27} \left. \begin{array}{l} \\ \{10\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{411\}\text{の平素}, \left\{ \begin{array}{l} 274_1^2 \\ \{139\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1231_1 \\ \{409\} \end{array} \right\}, 84631_{56} \left. \begin{array}{l} \\ \{9\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{412\}\text{の平素}, \text{無し}_{\text{平}}, \left\{ \begin{array}{l} 3673_1 \\ \{404\} \end{array} \right\}, 84869_{65} \left. \begin{array}{l} \\ \{21\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{413\}\text{の平素}, \left\{ \begin{array}{l} 67_1^2 \\ \{403\} \end{array} \right\}, 276_7^2 \left. \begin{array}{l} \\ \{137\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1237_1 \\ \{411\} \end{array} \right\}, 85447_{44} \left. \begin{array}{l} \\ \{10\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{414\}\text{の平素}, \left\{ \begin{array}{l} 64_1^2 \\ \{405\} \end{array} \right\}, 291_5^2 \left. \begin{array}{l} \\ \{50\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 3691_1 \\ \{406\} \end{array} \right\}, 85903_{31} \left. \begin{array}{l} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{415\}\text{の平素}, \left\{ \begin{array}{l} 226_1^2 \\ \{266\} \end{array} \right\}, 271_3^2 \left. \begin{array}{l} \\ \{161\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 6121_1 \\ \{401\} \end{array} \right\}, 86311_{63} \left. \begin{array}{l} \\ \{5\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{416\}\text{の平素}, \left\{ \begin{array}{l} 278_1^2 \\ \{138\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 3301_1 \\ \{409\} \end{array} \right\}, 86461_{33} \left. \begin{array}{l} \\ \{24\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{417\}\text{の平素}, \left\{ \begin{array}{l} 278_1^2 \\ \{141\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 1249_1 \\ \{415\} \end{array} \right\}, 87151_{67} \left. \begin{array}{l} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{418\}\text{の平素}, \text{無し}_{\text{平}}, \left\{ \begin{array}{l} 419_1 \\ \{418\} \end{array} \right\}, 87557_{83} \left. \begin{array}{l} \\ \{6\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{419\}\text{の平素}, \left\{ \begin{array}{l} 50_1^2 \\ \{414\} \end{array} \right\}, 280_7^2 \left. \begin{array}{l} \\ \{139\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 8191_1 \\ \{400\} \end{array} \right\}, 87991_{35} \left. \begin{array}{l} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

"-----", {419} は, 7 平和素数 = 329803, をお持ち, "-----"

$$\text{数}\left(\{420\}\text{の平素}, \left\{ \begin{array}{l} 101_1^2 \\ \{396\} \end{array} \right\}, 280_3^2 \left. \begin{array}{l} \\ \{142\} \end{array} \right\}_{\text{平}}, \left\{ \begin{array}{l} 421_1 \\ \{420\} \end{array} \right\}, 88411_{21} \left. \begin{array}{l} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$



$$\text{数}\left(\{421\}\text{の平素}\left\{\begin{matrix} 134^2_1 \\ \{377\} \end{matrix}, \begin{matrix} 298^2_3 \\ \{8\} \end{matrix}\right\}, \left\{\begin{matrix} 2927_1 \\ \{415\} \end{matrix}, \begin{matrix} 88817_{81} \\ \{6\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{422\}\text{の平素}\left\{\begin{matrix} 187^2_1 \\ \{330\} \end{matrix}, \begin{matrix} 282^2_2 \\ \{140\} \end{matrix}\right\}, \left\{\begin{matrix} 4999_1 \\ \{411\} \end{matrix}, \begin{matrix} 89209_{47} \\ \{10\} \end{matrix}\right\}\text{素}\right)$$

"-----", {422} は, 2 平和素数 = 114493, をお持ち, "-----"

$$\text{数}\left(\{423\}\text{の平素}\left\{\begin{matrix} 79^2_1 \\ \{409\} \end{matrix}, \begin{matrix} 299^2_9 \\ \{24\} \end{matrix}\right\}, \left\{\begin{matrix} 5011_1 \\ \{412\} \end{matrix}, \begin{matrix} 89671_{38} \\ \{4\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{424\}\text{の平素}\left\{\begin{matrix} 296^2_1 \\ \{71\} \end{matrix}\right\}, \left\{\begin{matrix} 2111_1 \\ \{420\} \end{matrix}, \begin{matrix} 90073_{37} \\ \{8\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{425\}\text{の平素}\left\{\begin{matrix} 46^2_1 \\ \{421\} \end{matrix}, \begin{matrix} 284^2_3 \\ \{141\} \end{matrix}\right\}, \left\{\begin{matrix} 3373_1 \\ \{418\} \end{matrix}, \begin{matrix} 90523_{41} \\ \{3\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{426\}\text{の平素}\left\{\begin{matrix} 118^2_1 \\ \{393\} \end{matrix}, \begin{matrix} 301^2_7 \\ \{27\} \end{matrix}\right\}, \left\{\begin{matrix} 1699_1 \\ \{423\} \end{matrix}, \begin{matrix} 90931_{37} \\ \{7\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{427\}\text{の平素, 無し平}\left\{\begin{matrix} 1279_1 \\ \{425\} \end{matrix}, \begin{matrix} 91373_{71} \\ \{4\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{428\}\text{の平素}\left\{\begin{matrix} 151^2_1 \\ \{372\} \end{matrix}, \begin{matrix} 298^2_3 \\ \{78\} \end{matrix}\right\}, \left\{\begin{matrix} 2131_1 \\ \{424\} \end{matrix}, \begin{matrix} 91807_{56} \\ \{1\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{429\}\text{の平素}\left\{\begin{matrix} 286^2_1 \\ \{145\} \end{matrix}\right\}, \left\{\begin{matrix} 15991_1 \\ \{391\} \end{matrix}, \begin{matrix} 92233_{25} \\ \{3\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{430\}\text{の平素}\left\{\begin{matrix} 296^2_1 \\ \{101\} \end{matrix}\right\}, \left\{\begin{matrix} 431_1 \\ \{430\} \end{matrix}, \begin{matrix} 92413_{31} \\ \{23\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{431\}\text{の平素}\left\{\begin{matrix} 62^2_1 \\ \{423\} \end{matrix}, \begin{matrix} 288^2_5 \\ \{143\} \end{matrix}\right\}, \left\{\begin{matrix} 1291_1 \\ \{429\} \end{matrix}, \begin{matrix} 93097_{67} \\ \{1\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{432\}\text{の平素}\left\{\begin{matrix} 193^2_1 \\ \{336\} \end{matrix}, \begin{matrix} 288^2_2 \\ \{146\} \end{matrix}\right\}, \left\{\begin{matrix} 433_1 \\ \{432\} \end{matrix}, \begin{matrix} 93529_{102} \\ \{1\} \end{matrix}\right\}\text{素}\right)$$

"-----", {432} は, 2 平和素数 = 120193, をお持ち, "-----"

$$\text{数}\left(\{433\}\text{の平素}\left\{\begin{matrix} 136^2_1 \\ \{389\} \end{matrix}\right\}, \left\{\begin{matrix} 1297_1 \\ \{431\} \end{matrix}, \begin{matrix} 93941_{68} \\ \{7\} \end{matrix}\right\}\text{素}\right)$$

$$\text{数}\left(\{434\}\text{の平素, } \left\{ \begin{array}{l} 241_1^2 \\ \{270\} \end{array} \right\}, \left\{ \begin{array}{l} 290_3^2 \\ \{144\} \end{array} \right\} \right), \left\{ \begin{array}{l} 2161_1 \\ \{430\} \end{array} \right\}, \left\{ \begin{array}{l} 94351_{27} \\ \{10\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{435\}\text{の平素, } \left\{ \begin{array}{l} 55_1^2 \\ \{429\} \end{array} \right\}, \left\{ \begin{array}{l} 304_3^2 \\ \{70\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1303_1 \\ \{433\} \end{array} \right\}, \left\{ \begin{array}{l} 94621_{41} \\ \{21\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{436\}\text{の平素, } \left\{ \begin{array}{l} 208_1^2 \\ \{323\} \end{array} \right\} \right), \left\{ \begin{array}{l} 3461_1 \\ \{429\} \end{array} \right\}, \left\{ \begin{array}{l} 95267_{101} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{437\}\text{の平素, } \left\{ \begin{array}{l} 107_1^2 \\ \{411\} \end{array} \right\}, \left\{ \begin{array}{l} 292_3^2 \\ \{145\} \end{array} \right\} \right), \left\{ \begin{array}{l} 3469_1 \\ \{430\} \end{array} \right\}, \left\{ \begin{array}{l} 95701_{38} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{438\}\text{の平素, } \left\{ \begin{array}{l} 83_1^2 \\ \{423\} \end{array} \right\}, \left\{ \begin{array}{l} 292_3^2 \\ \{148\} \end{array} \right\} \right), \left\{ \begin{array}{l} 439_1 \\ \{438\} \end{array} \right\}, \left\{ \begin{array}{l} 96097_{63} \\ \{10\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{439\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 6481_1 \\ \{425\} \end{array} \right\}, \left\{ \begin{array}{l} 96581_{47} \\ \{1\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{440\}\text{の平素, } \left\{ \begin{array}{l} 21_1^2 \\ \{440\} \end{array} \right\}, \left\{ \begin{array}{l} 311_{15}^2 \\ \{25\} \end{array} \right\} \right), \left\{ \begin{array}{l} 19993_1 \\ \{393\} \end{array} \right\}, \left\{ \begin{array}{l} 97021_{22} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{441\}\text{の平素, } \left\{ \begin{array}{l} 78_1^2 \\ \{428\} \end{array} \right\}, \left\{ \begin{array}{l} 311_5^2 \\ \{39\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1321_1 \\ \{439\} \end{array} \right\}, \left\{ \begin{array}{l} 97459_{39} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{442\}\text{の平素, } \left\{ \begin{array}{l} 242_1^2 \\ \{281\} \end{array} \right\}, \left\{ \begin{array}{l} 307_2^2 \\ \{86\} \end{array} \right\} \right), \left\{ \begin{array}{l} 443_1 \\ \{442\} \end{array} \right\}, \left\{ \begin{array}{l} 97883_{76} \\ \{7\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{443\}\text{の平素, } \left\{ \begin{array}{l} 86_1^2 \\ \{427\} \end{array} \right\}, \left\{ \begin{array}{l} 313_3^2 \\ \{28\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1327_1 \\ \{441\} \end{array} \right\}, \left\{ \begin{array}{l} 98347_{47} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{444\}\text{の平素, } \left\{ \begin{array}{l} 296_1^2 \\ \{150\} \end{array} \right\} \right), \left\{ \begin{array}{l} 16981_1 \\ \{405\} \end{array} \right\}, \left\{ \begin{array}{l} 98713_{20} \\ \{13\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{445\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 3533_1 \\ \{438\} \end{array} \right\}, \left\{ \begin{array}{l} 99233_{81} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{446\}\text{の平素, } \left\{ \begin{array}{l} 298_1^2 \\ \{148\} \end{array} \right\} \right), \left\{ \begin{array}{l} 2221_1 \\ \{442\} \end{array} \right\}, \left\{ \begin{array}{l} 99679_{63} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{447\}\text{の平素, } \left\{ \begin{array}{l} 98_1^2 \\ \{426\} \end{array} \right\}, \left\{ \begin{array}{l} 298_3^2 \\ \{151\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1783_1 \\ \{444\} \end{array} \right\}, \left\{ \begin{array}{l} 100129_{47} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{448\}\text{の平素,}\left\{\left\{134_1^2\right\}_{\{407\}},\left\{307_3^2\right\}_{\{113\}}\right\}_{\text{平}},\left\{\left\{449_1\right\}_{\{448\}},\left\{100549_{61}\right\}_{\{8\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{449\}\text{の平素,}\left\{\left\{181_1^2\right\}_{\{370\}},\left\{305_5^2\right\}_{\{127\}}\right\}_{\text{平}},\left\{\left\{5323_1\right\}_{\{438\}},\left\{100981_{33}\right\}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{450\}\text{の平素,}\left\{\left\{30_1^2\right\}_{\{449\}},\left\{309_7^2\right\}_{\{110\}}\right\}_{\text{平}},\left\{\left\{9241_1\right\}_{\{430\}},\left\{101323_{29}\right\}_{\{18\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{451\}\text{の平素, 無し平,}\left\{\left\{3137_1\right\}_{\{445\}},\left\{101921_{80}\right\}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{452\}\text{の平素,}\left\{\left\{142_1^2\right\}_{\{406\}},\left\{302_3^2\right\}_{\{150\}}\right\}_{\text{平}},\left\{\left\{2251_1\right\}_{\{448\}},\left\{102301_{69}\right\}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{453\}\text{の平素,}\left\{\left\{52_1^2\right\}_{\{448\}},\left\{302_7^2\right\}_{\{153\}}\right\}_{\text{平}},\left\{\left\{6691_1\right\}_{\{439\}},\left\{102829_{55}\right\}_{\{3\}}\right\}_{\text{素}}\right)$$

"-----", {453} は, 7 平和素数 = 379579, をお持ち, "-----"

$$\text{数}\left(\{454\}\text{の平素, 無し平,}\left\{\left\{1811_1\right\}_{\{451\}},\left\{103231_{48}\right\}_{\{11\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{455\}\text{の平素,}\left\{\left\{235_1^2\right\}_{\{312\}},\left\{304_3^2\right\}_{\{151\}}\right\}_{\text{平}},\left\{\left\{3613_1\right\}_{\{448\}},\left\{101113_{21}\right\}_{\{73\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{456\}\text{の平素,}\left\{\left\{304_1^2\right\}_{\{154\}}\right\}_{\text{平}},\left\{\left\{457_1\right\}_{\{456\}},\left\{104161_{52}\right\}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{457\}\text{の平素,}\left\{\left\{37_1^2\right\}_{\{455\}},\left\{323_2^2\right\}_{\{26\}}\right\}_{\text{平}},\left\{\left\{1823_1\right\}_{\{454\}},\left\{104651_{83}\right\}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{458\}\text{の平素,}\left\{\left\{97_1^2\right\}_{\{438\}},\left\{324_5^2\right\}_{\{17\}}\right\}_{\text{平}},\left\{\left\{2281_1\right\}_{\{454\}},\left\{105097_{52}\right\}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{459\}\text{の平素,}\left\{\left\{64_1^2\right\}_{\{451\}},\left\{324_{11}^2\right\}_{\{35\}}\right\}_{\text{平}},\left\{\left\{1831_1\right\}_{\{456\}},\left\{105361_{31}\right\}_{\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{460\}\text{の平素,}\left\{\left\{199_1^2\right\}_{\{365\}},\left\{325_3^2\right\}_{\{29\}}\right\}_{\text{平}},\left\{\left\{461_1\right\}_{\{460\}},\left\{106031_{51}\right\}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{461\}\text{の平素,}\left\{\left\{308_1^2\right\}_{\{153\}}\right\}_{\text{平}},\left\{\left\{1381_1\right\}_{\{459\}},\left\{106321_{37}\right\}_{\{19\}}\right\}_{\text{素}}\right)$$

$$\text{数} \left( \{462\} \text{の平素, } \left\{ \begin{array}{l} 77^2_1 \\ \{450\} \end{array} \right\}, \left\{ \begin{array}{l} 308^2_3 \\ \{156\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 463_1 \\ \{462\} \end{array} \right\}, \left\{ \begin{array}{l} 106801_{43} \\ \{18\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{463\} \text{の平素, } \left\{ \begin{array}{l} 116^2_1 \\ \{434\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 1847_1 \\ \{460\} \end{array} \right\}, \left\{ \begin{array}{l} 107351_{91} \\ \{12\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{464\} \text{の平素, } \left\{ \begin{array}{l} 254^2_1 \\ \{295\} \end{array} \right\}, \left\{ \begin{array}{l} 310^2_3 \\ \{154\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 2311_1 \\ \{460\} \end{array} \right\}, \left\{ \begin{array}{l} 107881_{58} \\ \{1\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{465\} \text{の平素, } \left\{ \begin{array}{l} 100^2_1 \\ \{444\} \end{array} \right\}, \left\{ \begin{array}{l} 329^2_5 \\ \{15\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 6871_1 \\ \{451\} \end{array} \right\}, \left\{ \begin{array}{l} 108343_{36} \\ \{3\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{466\} \text{の平素, 無し平, } \left\{ \begin{array}{l} 467_1 \\ \{466\} \end{array} \right\}, \left\{ \begin{array}{l} 108791_{91} \\ \{7\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{467\} \text{の平素, } \left\{ \begin{array}{l} 57^2_1 \\ \{461\} \end{array} \right\}, \left\{ \begin{array}{l} 326^2_9 \\ \{78\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 1399_1 \\ \{465\} \end{array} \right\}, \left\{ \begin{array}{l} 109279_{47} \\ \{1\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{468\} \text{の平素, } \left\{ \begin{array}{l} 209^2_1 \\ \{364\} \end{array} \right\}, \left\{ \begin{array}{l} 312^2_2 \\ \{158\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 1867_1 \\ \{465\} \end{array} \right\}, \left\{ \begin{array}{l} 109741_{45} \\ \{4\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{469\} \text{の平素, 無し平, } \left\{ \begin{array}{l} 1871_1 \\ \{466\} \end{array} \right\}, \left\{ \begin{array}{l} 110161_{44} \\ \{11\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{470\} \text{の平素, } \left\{ \begin{array}{l} 115^2_1 \\ \{442\} \end{array} \right\}, \left\{ \begin{array}{l} 314^2_3 \\ \{156\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 2341_1 \\ \{466\} \end{array} \right\}, \left\{ \begin{array}{l} 110641_{48} \\ \{10\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{471\} \text{の平素, } \left\{ \begin{array}{l} 148^2_1 \\ \{423\} \end{array} \right\}, \left\{ \begin{array}{l} 331^2_3 \\ \{57\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 1879_1 \\ \{468\} \end{array} \right\}, \left\{ \begin{array}{l} 111121_{55} \\ \{9\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{472\} \text{の平素, 無し平, } \left\{ \begin{array}{l} 2351_1 \\ \{468\} \end{array} \right\}, \left\{ \begin{array}{l} 111623_{61} \\ \{4\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{473\} \text{の平素, } \left\{ \begin{array}{l} 121^2_1 \\ \{442\} \end{array} \right\}, \left\{ \begin{array}{l} 316^2_3 \\ \{157\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 6991_1 \\ \{459\} \end{array} \right\}, \left\{ \begin{array}{l} 112087_{43} \\ \{6\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{474\} \text{の平素, } \left\{ \begin{array}{l} 94^2_1 \\ \{456\} \end{array} \right\}, \left\{ \begin{array}{l} 335^2_3 \\ \{27\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 4231_1 \\ \{466\} \end{array} \right\}, \left\{ \begin{array}{l} 112573_{42} \\ \{3\} \end{array} \right\} \right) \text{素}$$

$$\text{数} \left( \{475\} \text{の平素, } \left\{ \begin{array}{l} 260^2_1 \\ \{302\} \end{array} \right\} \right. \left. , \left\{ \begin{array}{l} 1423_1 \\ \{473\} \end{array} \right\}, \left\{ \begin{array}{l} 113051_{33} \\ \{1\} \end{array} \right\} \right) \text{素}$$

$$\text{数}\left(\{476\}\text{の平素, } \left\{ \begin{array}{l} 211^2_1 \\ \{372\} \end{array} , \begin{array}{l} 318^2_2 \\ \{158\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 2371_1 \\ \{472\} \end{array} , \begin{array}{l} 113227_{41} \\ \{25\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{477\}\text{の平素, } \left\{ \begin{array}{l} 132^2_1 \\ \{440\} \end{array} , \begin{array}{l} 337^2_7 \\ \{30\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 1429_1 \\ \{475\} \end{array} , \begin{array}{l} 114001_{78} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{478\}\text{の平素, } \left\{ \begin{array}{l} 152^2_1 \\ \{428\} \end{array} , \begin{array}{l} 334^2_5 \\ \{77\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 479_1 \\ \{478\} \end{array} , \begin{array}{l} 114479_{110} \\ \{3\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{479\}\text{の平素, } \left\{ \begin{array}{l} 320^2_1 \\ \{159\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 5683_1 \\ \{468\} \end{array} , \begin{array}{l} 114883_{26} \\ \{13\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{480\}\text{の平素, } \left\{ \begin{array}{l} 320^2_1 \\ \{162\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 6163_1 \\ \{468\} \end{array} , \begin{array}{l} 115363_{39} \\ \{13\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{481\}\text{の平素, } \left\{ \begin{array}{l} 262^2_1 \\ \{308\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 3347_1 \\ \{475\} \end{array} , \begin{array}{l} 115901_{102} \\ \{7\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{482\}\text{の平素, } \left\{ \begin{array}{l} 38^2_1 \\ \{480\} \end{array} , \begin{array}{l} 322^2_7 \\ \{160\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 8059_1 \\ \{466\} \end{array} , \begin{array}{l} 116359_{47} \\ \{10\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{483\}\text{の平素, } \left\{ \begin{array}{l} 22^2_1 \\ \{483\} \end{array} , \begin{array}{l} 329^2_3 \\ \{132\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 1447_1 \\ \{481\} \end{array} , \begin{array}{l} 116881_{57} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{484\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1931_1 \\ \{481\} \end{array} , \begin{array}{l} 117371_{62} \\ \{1\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{485\}\text{の平素, } \left\{ \begin{array}{l} 215^2_1 \\ \{379\} \end{array} , \begin{array}{l} 324^2_2 \\ \{161\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 1453_1 \\ \{483\} \end{array} , \begin{array}{l} 117841_{49} \\ \{6\} \end{array} \right\}_{\text{素}}\right)$$

"-----", {485} は, 2 平和素数 = 151201, をお持ち, "-----"

$$\text{数}\left(\{486\}\text{の平素, } \left\{ \begin{array}{l} 79^2_1 \\ \{474\} \end{array} , \begin{array}{l} 344^2_{11} \\ \{4\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 487_1 \\ \{486\} \end{array} , \begin{array}{l} 118297_{48} \\ \{10\} \end{array} \right\}_{\text{素}}\right)$$

"-----", {486} は, 11 平和素数 = 690793, をお持ち, "-----"

$$\text{数}\left(\{487\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 1459_1 \\ \{485\} \end{array} , \begin{array}{l} 118819_{122} \\ \{5\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{488\}\text{の平素, } \left\{ \begin{array}{l} 326^2_1 \\ \{162\} \end{array} \right\}_{\text{平}} , \left\{ \begin{array}{l} 3877_1 \\ \{481\} \end{array} , \begin{array}{l} 119311_{50} \\ \{4\} \end{array} \right\}_{\text{素}}\right)$$

$$\text{数}\left(\{489\}\text{の平素, } \left\{ \begin{array}{l} 326_1^2 \\ \{165\} \end{array} \right\}, \left\{ \begin{array}{l} 1951_1 \\ \{486\} \end{array} \right\}, 119701_{37} \left. \begin{array}{l} \\ \{15\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{490\}\text{の平素, } \left\{ \begin{array}{l} 154_1^2 \\ \{440\} \end{array} \right\}, \left\{ \begin{array}{l} 491_1 \\ \{490\} \end{array} \right\}, 120293_{41} \left. \begin{array}{l} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{491\}\text{の平素, } \left\{ \begin{array}{l} 134_1^2 \\ \{454\} \end{array} \right\}, \left\{ \begin{array}{l} 347_3^2 \\ \{28\} \end{array} \right\}, \left\{ \begin{array}{l} 1471_1 \\ \{489\} \end{array} \right\}, 120721_{78} \left. \begin{array}{l} \\ \{12\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{492\}\text{の平素, } \left\{ \begin{array}{l} 268_1^2 \\ \{315\} \end{array} \right\}, \left\{ \begin{array}{l} 328_3^2 \\ \{166\} \end{array} \right\}, \left\{ \begin{array}{l} 5839_1 \\ \{481\} \end{array} \right\}, 120103_{45} \left. \begin{array}{l} \\ \{49\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{493\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 3917_1 \\ \{486\} \end{array} \right\}, 121727_{55} \left. \begin{array}{l} \\ \{10\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{494\}\text{の平素, } \left\{ \begin{array}{l} 96_1^2 \\ \{476\} \end{array} \right\}, \left\{ \begin{array}{l} 349_7^2 \\ \{31\} \end{array} \right\}, \left\{ \begin{array}{l} 8263_1 \\ \{478\} \end{array} \right\}, 122263_{33} \left. \begin{array}{l} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{495\}\text{の平素, } \left\{ \begin{array}{l} 221_1^2 \\ \{385\} \end{array} \right\}, \left\{ \begin{array}{l} 330_2^2 \\ \{167\} \end{array} \right\}, \left\{ \begin{array}{l} 1483_1 \\ \{493\} \end{array} \right\}, 122761_{26} \left. \begin{array}{l} \\ \{1\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{496\}\text{の平素, } \left\{ \begin{array}{l} 298_1^2 \\ \{263\} \end{array} \right\}, \left\{ \begin{array}{l} 1979_1 \\ \{493\} \end{array} \right\}, 123229_{82} \left. \begin{array}{l} \\ \{8\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{497\}\text{の平素, } \left\{ \begin{array}{l} 158_1^2 \\ \{445\} \end{array} \right\}, \left\{ \begin{array}{l} 349_7^2 \\ \{63\} \end{array} \right\}, \left\{ \begin{array}{l} 1489_1 \\ \{495\} \end{array} \right\}, 123733_{49} \left. \begin{array}{l} \\ \{7\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{498\}\text{の平素, } \left\{ \begin{array}{l} 332_1^2 \\ \{168\} \end{array} \right\}, \left\{ \begin{array}{l} 499_1 \\ \{498\} \end{array} \right\}, 124249_{84} \left. \begin{array}{l} \\ \{3\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{499\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 5923_1 \\ \{488\} \end{array} \right\}, 124673_{66} \left. \begin{array}{l} \\ \{13\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{500\}\text{の平素, } \left\{ \begin{array}{l} 86_1^2 \\ \{486\} \end{array} \right\}, \left\{ \begin{array}{l} 334_3^2 \\ \{166\} \end{array} \right\}, \left\{ \begin{array}{l} 9811_1 \\ \{481\} \end{array} \right\}, 125131_{31} \left. \begin{array}{l} \\ \{16\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{501\}\text{の平素, } \left\{ \begin{array}{l} 286_1^2 \\ \{297\} \end{array} \right\}, \left\{ \begin{array}{l} 334_3^2 \\ \{169\} \end{array} \right\}, \left\{ \begin{array}{l} 1999_1 \\ \{498\} \end{array} \right\}, 125737_{49} \left. \begin{array}{l} \\ \{6\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{502\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 503_1 \\ \{502\} \end{array} \right\}, 126233_{134} \left. \begin{array}{l} \\ \{7\} \end{array} \right\} \text{素}\right)$$

$$\text{数}\left(\{503\}\text{の平素, } \left\{ \begin{array}{l} 123^2_1 \\ \{473\} \end{array} \right\}, \left\{ \begin{array}{l} 356^2_5 \\ \{7\} \end{array} \right\} \right), \left\{ \begin{array}{l} 5479_1 \\ \{493\} \end{array} \right\}, \left\{ \begin{array}{l} 126757_{62} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{504\}\text{の平素, } \left\{ \begin{array}{l} 186^2_1 \\ \{431\} \end{array} \right\}, \left\{ \begin{array}{l} 349^2_4 \\ \{105\} \end{array} \right\} \right), \left\{ \begin{array}{l} 2011_1 \\ \{501\} \end{array} \right\}, \left\{ \begin{array}{l} 127261_{35} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{505\}\text{の平素, 無し平, } \left\{ \begin{array}{l} 4013_1 \\ \{498\} \end{array} \right\}, \left\{ \begin{array}{l} 127763_{43} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{506\}\text{の平素, } \left\{ \begin{array}{l} 338^2_1 \\ \{168\} \end{array} \right\} \right), \left\{ \begin{array}{l} 2521_1 \\ \{502\} \end{array} \right\}, \left\{ \begin{array}{l} 128257_{58} \\ \{6\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{507\}\text{の平素, } \left\{ \begin{array}{l} 338^2_1 \\ \{171\} \end{array} \right\} \right), \left\{ \begin{array}{l} 3529_1 \\ \{501\} \end{array} \right\}, \left\{ \begin{array}{l} 128659_{51} \\ \{16\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{508\}\text{の平素, } \left\{ \begin{array}{l} 244^2_1 \\ \{374\} \end{array} \right\}, \left\{ \begin{array}{l} 359^2_3 \\ \{29\} \end{array} \right\} \right), \left\{ \begin{array}{l} 509_1 \\ \{508\} \end{array} \right\}, \left\{ \begin{array}{l} 129287_{107} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{509\}\text{の平素, } \left\{ \begin{array}{l} 160^2_1 \\ \{457\} \end{array} \right\}, \left\{ \begin{array}{l} 340^2_3 \\ \{169\} \end{array} \right\} \right), \left\{ \begin{array}{l} 6043_1 \\ \{498\} \end{array} \right\}, \left\{ \begin{array}{l} 129793_{48} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{510\}\text{の平素, } \left\{ \begin{array}{l} 175^2_1 \\ \{447\} \end{array} \right\}, \left\{ \begin{array}{l} 356^2_3 \\ \{85\} \end{array} \right\} \right), \left\{ \begin{array}{l} 6553_1 \\ \{498\} \end{array} \right\}, \left\{ \begin{array}{l} 130303_{30} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{511\}\text{の平素, } \left\{ \begin{array}{l} 361^2_1 \\ \{32\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1531_1 \\ \{509\} \end{array} \right\}, \left\{ \begin{array}{l} 130817_{95} \\ \{1\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{512\}\text{の平素, } \left\{ \begin{array}{l} 32^2_1 \\ \{511\} \end{array} \right\}, \left\{ \begin{array}{l} 351^2_5 \\ \{128\} \end{array} \right\} \right), \left\{ \begin{array}{l} 2551_1 \\ \{508\} \end{array} \right\}, \left\{ \begin{array}{l} 131293_{51} \\ \{9\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{513\}\text{の平素, } \left\{ \begin{array}{l} 229^2_1 \\ \{399\} \end{array} \right\}, \left\{ \begin{array}{l} 342^2_2 \\ \{173\} \end{array} \right\} \right), \left\{ \begin{array}{l} 3571_1 \\ \{507\} \end{array} \right\}, \left\{ \begin{array}{l} 131839_{80} \\ \{3\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{514\}\text{の平素, } \left\{ \begin{array}{l} 280^2_1 \\ \{329\} \end{array} \right\} \right), \left\{ \begin{array}{l} 4591_1 \\ \{506\} \end{array} \right\}, \left\{ \begin{array}{l} 132103_{36} \\ \{23\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{515\}\text{の平素, } \left\{ \begin{array}{l} 344^2_1 \\ \{171\} \end{array} \right\} \right), \left\{ \begin{array}{l} 1543_1 \\ \{513\} \end{array} \right\}, \left\{ \begin{array}{l} 132751_{44} \\ \{16\} \end{array} \right\} \text{素}$$

$$\text{数}\left(\{516\}\text{の平素, } \left\{ \begin{array}{l} 164^2_1 \\ \{462\} \end{array} \right\}, \left\{ \begin{array}{l} 353^2_7 \\ \{133\} \end{array} \right\} \right), \left\{ \begin{array}{l} 10627_1 \\ \{496\} \end{array} \right\}, \left\{ \begin{array}{l} 133387_{68} \\ \{1\} \end{array} \right\} \text{素}$$

"-----", {516} は, 7 平和素数 = 553123, をお持ち, "-----"

$$\text{数}\left(\{517\}\text{の平素, 無し平, } \left\{ \begin{matrix} 1549_1 \\ \{515\} \end{matrix}, \begin{matrix} 133813_{67} \\ \{14\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{518\}\text{の平素, } \left\{ \begin{matrix} 346_1^2 \\ \{172\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 6151_1 \\ \{507\} \end{matrix}, \begin{matrix} 134401_{41} \\ \{7\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{519\}\text{の平素, } \left\{ \begin{matrix} 125_1^2 \\ \{489\} \end{matrix}, \begin{matrix} 346_3^2 \\ \{175\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 3613_1 \\ \{513\} \end{matrix}, \begin{matrix} 134731_{35} \\ \{21\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{520\}\text{の平素, 無し平, } \left\{ \begin{matrix} 521_1 \\ \{520\} \end{matrix}, \begin{matrix} 135461_{72} \\ \{1\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{521\}\text{の平素, } \left\{ \begin{matrix} 177_1^2 \\ \{458\} \end{matrix}, \begin{matrix} 364_7^2 \\ \{84\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 11731_1 \\ \{499\} \end{matrix}, \begin{matrix} 135979_{36} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{522\}\text{の平素, } \left\{ \begin{matrix} 51_1^2 \\ \{518\} \end{matrix}, \begin{matrix} 362_5^2 \\ \{105\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 523_1 \\ \{522\} \end{matrix}, \begin{matrix} 136501_{87} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{523\}\text{の平素, } \left\{ \begin{matrix} 307_1^2 \\ \{293\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 1567_1 \\ \{521\} \end{matrix}, \begin{matrix} 136999_{127} \\ \{8\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{524\}\text{の平素, } \left\{ \begin{matrix} 155_1^2 \\ \{477\} \end{matrix}, \begin{matrix} 350_3^2 \\ \{174\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 12301_1 \\ \{501\} \end{matrix}, \begin{matrix} 137341_{31} \\ \{21\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{525\}\text{の平素, } \left\{ \begin{matrix} 56_1^2 \\ \{520\} \end{matrix}, \begin{matrix} 371_{11}^2 \\ \{30\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 14323_1 \\ \{498\} \end{matrix}, \begin{matrix} 135661_{27} \\ \{70\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{526\}\text{の平素, 無し平, } \left\{ \begin{matrix} 2099_1 \\ \{523\} \end{matrix}, \begin{matrix} 138599_{125} \\ \{3\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{527\}\text{の平素, } \left\{ \begin{matrix} 124_1^2 \\ \{498\} \end{matrix}, \begin{matrix} 373_3^2 \\ \{1\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 1579_1 \\ \{525\} \end{matrix}, \begin{matrix} 139123_{52} \\ \{4\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{528\}\text{の平素, } \left\{ \begin{matrix} 23_1^2 \\ \{528\} \end{matrix}, \begin{matrix} 373_7^2 \\ \{33\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 6271_1 \\ \{517\} \end{matrix}, \begin{matrix} 139591_{43} \\ \{12\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{529\}\text{の平素, } \left\{ \begin{matrix} 215_1^2 \\ \{434\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 2111_1 \\ \{526\} \end{matrix}, \begin{matrix} 140171_{68} \\ \{6\} \end{matrix} \right\} \text{素}\right)$$

$$\text{数}\left(\{530\}\text{の平素, } \left\{ \begin{matrix} 76_1^2 \\ \{520\} \end{matrix}, \begin{matrix} 375_{11}^2 \\ \{14\} \end{matrix} \right\} \text{平, } \left\{ \begin{matrix} 16963_1 \\ \{498\} \end{matrix}, \begin{matrix} 140611_{35} \\ \{15\} \end{matrix} \right\} \text{素}\right)$$

"-----", {530} は, 11 平和素数 = 762037, をお持ち, "-----"



$$\text{数}\left(\{531\}\text{の平素, } \left\{196^2_{1\{454\}}, 354^2_{3\{179\}}\right\}_{\text{平}}, \left\{3697_{1\{525\}}, 141241_{43\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{532\}\text{の平素, } \left\{298^2_{1\{326\}}\right\}_{\text{平}}, \left\{4229_{1\{525\}}, 141773_{63\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{533\}\text{の平素, } \left\{356^2_{1\{177\}}\right\}_{\text{平}}, \left\{1597_{1\{531\}}, 142297_{68\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{534\}\text{の平素, } \left\{40^2_{1\{532\}}, 356^2_{3\{180\}}\right\}_{\text{平}}, \left\{2131_{1\{531\}}, 142381_{36\{31\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{535\}\text{の平素, } \left\{89^2_{1\{521\}}, 244^2_{3\{410\}}\right\}_{\text{平}}, \left\{4253_{1\{528\}}, 143261_{38\{16\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{536\}\text{の平素, } \left\{131^2_{1\{504\}}, 379^2_{7\{24\}}\right\}_{\text{平}}, \left\{2671_{1\{532\}}, 143881_{79\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{537\}\text{の平素, } \left\{157^2_{1\{490\}}, 358^2_{3\{181\}}\right\}_{\text{平}}, \left\{1609_{1\{535\}}, 144451_{101\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{538\}\text{の平素, } \left\{217^2_{1\{443\}}\right\}_{\text{平}}, \left\{6917_{1\{526\}}, 144887_{61\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{539\}\text{の平素, } \left\{239^2_{1\{421\}}, 360^2_{2\{179\}}\right\}_{\text{平}}, \left\{30091_{1\{481\}}, 145531_{23\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{540\}\text{の平素, } \left\{241^2_{1\{420\}}, 360^2_{2\{182\}}\right\}_{\text{平}}, \left\{541_{1\{540\}}, 145861_{43\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{541\}\text{の平素, } \left\{296^2_{1\{344\}}\right\}_{\text{平}}, \left\{1621_{1\{539\}}, 146609_{104\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{542\}\text{の平素, } \left\{98^2_{1\{525\}}, 383^2_{7\{31\}}\right\}_{\text{平}}, \left\{10651_{1\{523\}}, 147151_{52\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{543\}\text{の平素, } \left\{362^2_{1\{183\}}\right\}_{\text{平}}, \left\{1627_{1\{541\}}, 147661_{69\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{544\}\text{の平素, 無し平, } \left\{2711_{1\{540\}}, 147863_{52\{28\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{545\}\text{の平素}, \left\{106_1^2, 385_3^2\right\}_{\text{平}}, \left\{10711_1, 148783_{23}\right\}_{\{3\}\text{素}}\right)$$

$$\text{数}\left(\{546\}\text{の平素}, \left\{364_1^2\right\}_{\text{平}}, \left\{547_1, 149287_{56}\right\}_{\{10\}\text{素}}\right)$$

$$\text{数}\left(\{547\}\text{の平素}, \left\{172_1^2, 377_3^2\right\}_{\text{平}}, \left\{4349_1, 149873_{119}\right\}_{\{4\}\text{素}}\right)$$

$$\text{数}\left(\{548\}\text{の平素}, \left\{93_1^2, 386_9^2\right\}_{\text{平}}, \left\{2731_1, 150427_{78}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{549\}\text{の平素}, \left\{154_1^2, 366_5^2\right\}_{\text{平}}, \left\{3823_1, 150961_{26}\right\}_{\{6\}\text{素}}\right)$$

$$\text{数}\left(\{550\}\text{の平素}, \left\{341_1^2\right\}_{\text{平}}, \left\{2741_1, 151523_{73}\right\}_{\{3\}\text{素}}\right)$$

$$\text{数}\left(\{551\}\text{の平素}, \left\{181_1^2, 386_3^2\right\}_{\text{平}}, \left\{6007_1, 152077_{80}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{552\}\text{の平素}, \left\{62_1^2, 368_7^2\right\}_{\text{平}}, \left\{2203_1, 152629_{49}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{553\}\text{の平素}, \left\{386_1^2\right\}_{\text{平}}, \left\{1657_1, 153137_{95}\right\}_{\{10\}\text{素}}\right)$$

$$\text{数}\left(\{554\}\text{の平素}, \left\{176_1^2, 389_3^2\right\}_{\text{平}}, \left\{4951_1, 153733_{50}\right\}_{\{3\}\text{素}}\right)$$

$$\text{数}\left(\{555\}\text{の平素}, \left\{370_1^2\right\}_{\text{平}}, \left\{1663_1, 154291_{67}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{556\}\text{の平素}, \left\{271_1^2\right\}_{\text{平}}, \left\{557_1, 154841_{99}\right\}_{\{4\}\text{素}}\right)$$

$$\text{数}\left(\{557\}\text{の平素}, \left\{218_1^2, 376_5^2\right\}_{\text{平}}, \left\{1669_1, 155383_{62}\right\}_{\{7\}\text{素}}\right)$$

$$\text{数}\left(\{558\}\text{の平素}, \left\{78_1^2, 391_7^2\right\}_{\text{平}}, \left\{4987_1, 155809_{45}\right\}_{\{18\}\text{素}}\right)$$

$$\text{数}\left(\{559\}\text{の平素}, \left\{91_1^2, 395_3^2\right\}_{\text{平}}, \left\{17393_1, 156521_{52}\right\}_{\{1\}\text{素}}\right)$$

$$\text{数}\left(\{560\}\text{の平素}, \left\{\begin{array}{l} 374_1^2 \\ \{186\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 2791_1 \\ \{556\} \end{array}\right\}, \left\{\begin{array}{l} 157081_{28} \\ \{1\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{561\}\text{の平素}, \left\{\begin{array}{l} 41_1^2 \\ \{559\} \end{array}\right\}, \left\{\begin{array}{l} 386_3^2 \\ \{132\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 2239_1 \\ \{558\} \end{array}\right\}, \left\{\begin{array}{l} 157639_{88} \\ \{3\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{562\}\text{の平素}, \left\{\begin{array}{l} 397_1^2 \\ \{35\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 563_1 \\ \{562\} \end{array}\right\}, \left\{\begin{array}{l} 158201_{104} \\ \{3\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{563\}\text{の平素}, \left\{\begin{array}{l} 58_1^2 \\ \{558\} \end{array}\right\}, \left\{\begin{array}{l} 391_5^2 \\ \{109\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 6691_1 \\ \{552\} \end{array}\right\}, \left\{\begin{array}{l} 158761_{48} \\ \{4\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{564\}\text{の平素}, \left\{\begin{array}{l} 71_1^2 \\ \{556\} \end{array}\right\}, \left\{\begin{array}{l} 394_7^2 \\ \{91\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 2251_1 \\ \{561\} \end{array}\right\}, \left\{\begin{array}{l} 158803_{47} \\ \{33\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{565\}\text{の平素}, \left\{\begin{array}{l} 199_1^2 \\ \{491\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 1693_1 \\ \{563\} \end{array}\right\}, \left\{\begin{array}{l} 159791_{58} \\ \{15\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{566\}\text{の平素}, \left\{\begin{array}{l} 178_1^2 \\ \{508\} \end{array}\right\}, \left\{\begin{array}{l} 378_5^2 \\ \{188\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 5059_1 \\ \{558\} \end{array}\right\}, \left\{\begin{array}{l} 160441_{52} \\ \{7\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{567\}\text{の平素}, \left\{\begin{array}{l} 253_1^2 \\ \{441\} \end{array}\right\}, \left\{\begin{array}{l} 378_2^2 \\ \{191\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 1699_1 \\ \{565\} \end{array}\right\}, \left\{\begin{array}{l} 160753_{50} \\ \{24\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{568\}\text{の平素}, \left\{\begin{array}{l} 188_1^2 \\ \{503\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 569_1 \\ \{568\} \end{array}\right\}, \left\{\begin{array}{l} 161591_{116} \\ \{4\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{569\}\text{の平素}, \left\{\begin{array}{l} 139_1^2 \\ \{535\} \end{array}\right\}, \left\{\begin{array}{l} 380_3^2 \\ \{189\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 6763_1 \\ \{558\} \end{array}\right\}, \left\{\begin{array}{l} 161731_{47} \\ \{30\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{570\}\text{の平素}, \left\{\begin{array}{l} 380_1^2 \\ \{192\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 571_1 \\ \{570\} \end{array}\right\}, \left\{\begin{array}{l} 162691_{38} \\ \{10\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{571\}\text{の平素}, \left\{\begin{array}{l} 404_1^2 \\ \{14\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 8461_1 \\ \{557\} \end{array}\right\}, \left\{\begin{array}{l} 163307_{82} \\ \{1\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{572\}\text{の平素}, \left\{\begin{array}{l} 382_1^2 \\ \{190\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 2851_1 \\ \{568\} \end{array}\right\}, \left\{\begin{array}{l} 163351_{71} \\ \{33\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{573\}\text{の平素}, \left\{\begin{array}{l} 182_1^2 \\ \{513\} \end{array}\right\}, \left\{\begin{array}{l} 382_3^2 \\ \{193\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 2287_1 \\ \{570\} \end{array}\right\}, \left\{\begin{array}{l} 164449_{53} \\ \{3\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{574\}\text{の平素}, \left\{\begin{array}{l} 269_1^2 \\ \{431\} \end{array}\right\}, \left\{\begin{array}{l} 406_3^2 \\ \{20\} \end{array}\right\}_{\text{平}}, \left\{\begin{array}{l} 2861_1 \\ \{570\} \end{array}\right\}, \left\{\begin{array}{l} 164701_{42} \\ \{26\} \end{array}\right\}_{\text{素}}\right)$$

$$\text{数} \left( \{575\} \text{の平素, } \left\{ 24_1^{22}, 391_7^{22} \right\} \text{平} \left\{ 1723_1, 165601_{63} \right\} \text{素} \right)$$

$$\text{数} \left( \{576\} \text{の平素, } \left\{ 114_1^{22}, 407_5^{22} \right\} \text{平} \left\{ 577_1, 166099_{65} \right\} \text{素} \right)$$

$$\text{数} \left( \{577\} \text{の平素, } \left\{ 163_1^{22} \right\} \text{平} \left\{ 4019_1, 166739_{73} \right\} \text{素} \right)$$

$$\text{数} \left( \{578\} \text{の平素, } \left\{ 34_1^{22}, 386_3^{22} \right\} \text{平} \left\{ 4597_1, 167329_{67} \right\} \text{素} \right)$$

$$\text{数} \left( \{579\} \text{の平素, } \left\{ 160_1^{22}, 409_3^{22} \right\} \text{平} \left\{ 2311_1, 167911_{43} \right\} \text{素} \right)$$

$$\text{数} \left( \{580\} \text{の平素, } \left\{ 305_1^{22}, 406_3^{22} \right\} \text{平} \left\{ 9161_1, 168491_{47} \right\} \text{素} \right)$$

$$\text{数} \left( \{581\} \text{の平素, } \left\{ 388_1^{22} \right\} \text{平} \left\{ 1741_1, 169069_{79} \right\} \text{素} \right)$$

$$\text{数} \left( \{582\} \text{の平素, } \left\{ 76_1^{22}, 407_3^{22} \right\} \text{平} \left\{ 7489_1, 169639_{53} \right\} \text{素} \right)$$

$$\text{数} \left( \{583\} \text{の平素, } \left\{ 296_1^{22}, 404_3^{22} \right\} \text{平} \left\{ 1747_1, 170231_{91} \right\} \text{素} \right)$$

$$\text{数} \left( \{584\} \text{の平素, } \left\{ 259_1^{22}, 390_2^{22} \right\} \text{平} \left\{ 11491_1, 170701_{31} \right\} \text{素} \right)$$

{585} は, ピタゴラス数をお持ち,  $135_3^{22} + 324_{11}^{22} = 351_{12}^{22}$ , "-----"

$$\text{数} \left( \{585\} \text{の平素, } \left\{ 54_1^{22}, 414_{17}^{22} \right\} \text{平} \left\{ 1753_1, 171403_{44} \right\} \text{素} \right)$$

蛭子井博孝, 数の平素直覧へそ直し標数,  $X^2$ , Prime, DONE,

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{35} は, ピタゴラス数をお持ち,  $15_3^{22} + 20_4^{22} = 25_7^{22}$ , "-----"

{585} は, ピタゴラス数をお持ち,  $135_3^{22} + 324_{11}^{22} = 351_{12}^{22}$ , "-----"

" \_\_\_\_\_ ありがとう PC \_\_\_\_\_ "



