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> # 数の平素直覧2021, 585 by H・Eこと蛭子井博孝 '2 1 - 9 - 2 1 :
> 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 = s + 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 := ( {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(evalf((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), をお持ち, "-----") 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, をお持ち, "-----") 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]], X^2, 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<sub>1</sub><sup>標数</sup>, X<sup>2</sup>, Prime, START,

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

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$$\text{数}\left(\{1\}\text{の平素}, \text{無し}_{\text{平}}, \left\{2_{1_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{2\}\text{の平素}, \left\{2_{1_{\{1\}}}^2\right\}_{\text{平}}, \left\{3_{1_{\{2\}}}\right\}_{\text{素}}\right)$$

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

数 $\left(\{4\}の平素, 無し平, \left\{5_1_{\{4\}}, 11_2_{\{1\}}\right\}_{素}\right)$   
"-----", {4} は、(2) 素数和平方 = 4<sup>2</sup>。をお持ち, "-----"

数 $\left(\{5\}の平素, \left\{4^2_1_{\{1\}}\right\}_{平}, \left\{13_1_{\{3\}}\right\}_{素}\right)$

数 $\left(\{6\}の平素, \left\{4^2_1_{\{4\}}\right\}_{平}, \left\{7_1_{\{6\}}, 19_2_{\{3\}}\right\}_{素}\right)$

数 $\left(\{7\}の平素, 無し平, \left\{19_1_{\{5\}}, 29_3_{\{1\}}\right\}_{素}\right)$

数 $\left(\{8\}の平素, \left\{3^2_1_{\{8\}}, 6^2_3_{\{2\}}\right\}_{平}, \left\{31_1_{\{4\}}, 37_2_{\{1\}}\right\}_{素}\right)$   
"-----", {8} は, 3 平和素数 = 61, をお持ち, "-----"

数 $\left(\{9\}の平素, \left\{5^2_1_{\{7\}}, 6^2_2_{\{5\}}\right\}_{平}, \left\{31_1_{\{6\}}, 43_2_{\{3\}}\right\}_{素}\right)$   
"-----", {9} は, 2 平和素数 = 61, をお持ち, "-----"

数 $\left(\{10\}の平素, 無し平, \left\{11_1_{\{10\}}, 53_3_{\{3\}}\right\}_{素}\right)$

数 $\left(\{11\}の平素, \left\{8^2_1_{\{3\}}\right\}_{平}, \left\{31_1_{\{9\}}, 67_3_{\{1\}}\right\}_{素}\right)$

数 $\left(\{12\}の平素, \left\{8^2_1_{\{6\}}\right\}_{平}, \left\{13_1_{\{12\}}, 79_4_{\{1\}}\right\}_{素}\right)$

数 $\left(\{13\}の平素, \left\{8^2_1_{\{8\}}\right\}_{平}, \left\{37_1_{\{11\}}, 89_4_{\{3\}}\right\}_{素}\right)$

数 $\left(\{14\}の平素, \left\{10^2_1_{\{4\}}\right\}_{平}, \left\{61_1_{\{10\}}, 103_2_{\{3\}}\right\}_{素}\right)$

数 $\left(\{15\}の平素, \left\{4^2_1_{\{15\}}, 11^2_3_{\{1\}}\right\}_{平}, \left\{43_1_{\{13\}}\right\}_{素}\right)$

数 $\left(\{16\}の平素, 無し平, \left\{17_1_{\{16\}}, 137_8_{\{1\}}\right\}_{素}\right)$

$$\text{数}\left(\{\{17\}\text{の平素}, \left\{7_1^2_{\{15\}}, 12_2^2_{\{5\}}\right\}_{\text{平}}, \left\{109_1_{\{10\}}, 151_3_{\{3\}}\right\}_{\text{素}}\right)$$

"-----",  $\{17\}$  は,  $2_{\text{平和素数}} = 193$ , をお持ち, "-----"

$$\text{数}\left(\{\{18\}\text{の平素}, \left\{6_1^2_{\{17\}}, 13_4^2_{\{3\}}\right\}_{\text{平}}, \left\{19_1_{\{18\}}, 157_5_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{19\}\text{の平素}, \left\{10_1^2_{\{14\}}\right\}_{\text{平}}, \left\{71_1_{\{16\}}, 191_5_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{20\}\text{の平素}, \left\{14_1^2_{\{6\}}\right\}_{\text{平}}, \left\{211_1_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{21\}\text{の平素}, \left\{14_1^2_{\{9\}}\right\}_{\text{平}}, \left\{61_1_{\{19\}}, 229_5_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{22\}\text{の平素}, \left\{8_1^2_{\{20\}}\right\}_{\text{平}}, \left\{23_1_{\{22\}}, 251_9_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{23\}\text{の平素}, \left\{16_1^2_{\{7\}}\right\}_{\text{平}}, \left\{67_1_{\{21\}}, 277_7_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{24\}\text{の平素}, \left\{5_1^2_{\{24\}}, 16_3^2_{\{10\}}\right\}_{\text{平}}, \left\{181_1_{\{16\}}, 223_2_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{25\}\text{の平素}, \text{無し平}, \left\{73_1_{\{23\}}, 311_5_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{26\}\text{の平素}, \left\{11_1^2_{\{22\}}, 18_2^2_{\{8\}}\right\}_{\text{平}}, \left\{181_1_{\{19\}}, 349_6_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{27\}\text{の平素}, \left\{13_1^2_{\{21\}}, 18_2^2_{\{11\}}\right\}_{\text{平}}, \left\{79_1_{\{25\}}, 379_5_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{28\}\text{の平素}, \text{無し平}, \left\{29_1_{\{28\}}, 401_8_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{29\}\text{の平素}, \left\{20_1^2_{\{9\}}\right\}_{\text{平}}, \left\{283_1_{\{18\}}, 433_4_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{30\}\text{の平素}, \left\{16_1^2_{\{21\}}, 20_3^2_{\{12\}}\right\}_{\text{平}}, \left\{31_1_{\{30\}}, 463_4_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{31\} \text{の平素}, \left\{19_{1_{\{17\}}}^2\right\}_{\text{平}}, \left\{197_{1_{\{25\}}}, 491_{7_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{32\} \text{の平素}, \left\{8_{1_{\{31\}}}^2, 23_{3_{\{1\}}}^2\right\}_{\text{平}}, \left\{151_{1_{\{28\}}}, 523_{5_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{33\} \text{の平素}, \left\{22_{1_{\{13\}}}^2\right\}_{\text{平}}, \left\{97_{1_{\{31\}}}, 547_{8_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{34\} \text{の平素}, \left\{10_{1_{\{32\}}}^2\right\}_{\text{平}}, \left\{131_{1_{\{31\}}}, 593_{6_{\{3\}}}\right\}_{\text{素}}\right)$$

$\{35\}$  は、ピタゴラス数をお持ち、 $15_{3_{\{29\}}}^2 + 20_{4_{\{22\}}}^2 = 25_{7_{\{4\}}}^2$ 、"-----"

$$\text{数}\left(\{35\} \text{の平素}, \left\{6_{1_{\{35\}}}^2, 25_{7_{\{4\}}}^2\right\}_{\text{平}}, \left\{103_{1_{\{33\}}}, 631_{4_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{36\} \text{の平素}, \left\{17_{1_{\{28\}}}^2, 24_{2_{\{14\}}}^2\right\}_{\text{平}}, \left\{37_{1_{\{36\}}}, 661_{8_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{37\} \text{の平素}, \left\{26_{1_{\{8\}}}^2\right\}_{\text{平}}, \left\{109_{1_{\{35\}}}, 701_{10_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{38\} \text{の平素}, \left\{26_{1_{\{12\}}}^2\right\}_{\text{平}}, \left\{181_{1_{\{34\}}}, 739_{6_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{39\} \text{の平素}, \left\{26_{1_{\{15\}}}^2\right\}_{\text{平}}, \left\{151_{1_{\{36\}}}, 661_{3_{\{16\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{40\} \text{の平素}, \text{無し}_{\text{平}}, \left\{41_{1_{\{40\}}}, 821_{10_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{41\} \text{の平素}, \left\{11_{1_{\{39\}}}^2, 29_{5_{\{7\}}}^2\right\}_{\text{平}}, \left\{397_{1_{\{31\}}}, 859_{6_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{42\} \text{の平素}, \left\{28_{1_{\{16\}}}^2\right\}_{\text{平}}, \left\{43_{1_{\{42\}}}, 883_{8_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{43\} \text{の平素}, \text{無し}_{\text{平}}, \left\{127_{1_{\{41\}}}, 947_{17_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{44\} \text{の平素}, \left\{19_1^2_{\{36\}}, 30_2^2_{\{14\}}\right\}_{\text{平}}, \left\{211_1_{\{40\}}, 991_5_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{45\} \text{の平素}, \left\{16_1^2_{\{40\}}, 30_3^2_{\{17\}}\right\}_{\text{平}}, \left\{571_1_{\{31\}}, 1033_6_{\{3\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{46\} \text{の平素}, \left\{26_1^2_{\{29\}}\right\}_{\text{平}}, \left\{47_1_{\{46\}}, 1061_{14}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{47\} \text{の平素}, \left\{32_1^2_{\{15\}}\right\}_{\text{平}}, \left\{139_1_{\{45\}}, 1129_{15}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{48\} \text{の平素}, \left\{7_1^2_{\{48\}}, 34_3^2_{\{7\}}\right\}_{\text{平}}, \left\{397_1_{\{40\}}, 1171_5_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{49\} \text{の平素}, \left\{35_1^2_{\{2\}}\right\}_{\text{平}}, \left\{191_1_{\{46\}}, 1223_7_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{50\} \text{の平素}, \left\{10_1^2_{\{49\}}, 34_3^2_{\{16\}}\right\}_{\text{平}}, \left\{241_1_{\{46\}}, 1231_6_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{51\} \text{の平素}, \left\{34_1^2_{\{19\}}\right\}_{\text{平}}, \left\{151_1_{\{49\}}, 1327_{11}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{52\} \text{の平素}, \left\{26_1^2_{\{38\}}, 37_3^2_{\{5\}}\right\}_{\text{平}}, \left\{53_1_{\{52\}}, 1373_{10}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{53\} \text{の平素}, \left\{16_1^2_{\{49\}}, 36_5^2_{\{17\}}\right\}_{\text{平}}, \left\{157_1_{\{51\}}, 1429_{10}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{54\} \text{の平素}, \left\{25_1^2_{\{42\}}, 36_2^2_{\{20\}}\right\}_{\text{平}}, \left\{211_1_{\{51\}}, 1483_6_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{55\} \text{の平素}, \text{無し}_{\text{平}}, \left\{163_1_{\{53\}}, 1531_6_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{56\} \text{の平素}, \left\{38_1^2_{\{18\}}\right\}_{\text{平}}, \left\{271_1_{\{52\}}, 1597_9_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{57\} \text{の平素}, \left\{13_1^2_{\{55\}}, 38_3^2_{\{21\}}\right\}_{\text{平}}, \left\{223_1_{\{54\}}, 1609_{10}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{58\}\text{の平素}, \text{無し}_{\text{平}}, \left\{59_1_{\{58\}}, 1709_{22_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{59\}\text{の平素}, \left\{40^2_1_{\{19\}}\right\}_{\text{平}}, \left\{643_1_{\{48\}}, 1693_4_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{60\}\text{の平素}, \left\{20^2_1_{\{54\}}, 40^2_3_{\{22\}}\right\}_{\text{平}}, \left\{61_1_{\{60\}}, 1831_9_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{61\}\text{の平素}, \text{無し}_{\text{平}}, \left\{181_1_{\{59\}}, 1889_{18_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{62\}\text{の平素}, \left\{24^2_1_{\{53\}}, 43^2_4_{\{15\}}\right\}_{\text{平}}, \left\{523_1_{\{54\}}, 1951_{11_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{63\}\text{の平素}, \left\{8^2_1_{\{63\}}, 42^2_5_{\{23\}}\right\}_{\text{平}}, \left\{421_1_{\{57\}}, 2017_8_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{64\}\text{の平素}, \text{無し}_{\text{平}}, \left\{251_1_{\{61\}}, 2081_{12_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{65\}\text{の平素}, \left\{34^2_1_{\{45\}}, 44^2_3_{\{21\}}\right\}_{\text{平}}, \left\{193_1_{\{63\}}, 2143_5_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{66\}\text{の平素}, \left\{14^2_1_{\{64\}}, 47^2_3_{\{3\}}\right\}_{\text{平}}, \left\{67_1_{\{66\}}, 1861_7_{\{27\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{67\}\text{の平素}, \text{無し}_{\text{平}}, \left\{199_1_{\{65\}}, 2273_{26_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{68\}\text{の平素}, \left\{38^2_1_{\{43\}}, 46^2_3_{\{22\}}\right\}_{\text{平}}, \left\{331_1_{\{64\}}, 2347_{12_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{69\}\text{の平素}, \left\{20^2_1_{\{64\}}, 49^2_3_{\{6\}}\right\}_{\text{平}}, \left\{271_1_{\{66\}}, 2371_6_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{70\}\text{の平素}, \text{無し}_{\text{平}}, \left\{71_1_{\{70\}}, 2441_8_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{71\} \text{の平素}, \left\{31_1^2_{\{57\}}, 48_2^2_{\{23\}}\right\}_{\text{平}}, \left\{211_1_{\{69\}}, 2557_{17_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{72\} \text{の平素}, \left\{12_1^2_{\{71\}}, 51_7^2_{\{8\}}\right\}_{\text{平}}, \left\{73_1_{\{72\}}, 2593_{11_{\{9\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{73\} \text{の平素}, \text{無し}_{\text{平}}, \left\{491_1_{\{67\}}, 2699_{21_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{74\} \text{の平素}, \left\{19_1^2_{\{70\}}, 50_3^2_{\{24\}}\right\}_{\text{平}}, \left\{631_1_{\{66\}}, 2731_{10_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{75\} \text{の平素}, \left\{50_1^2_{\{27\}}\right\}_{\text{平}}, \left\{223_1_{\{73\}}, 2851_{9_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{76\} \text{の平素}, \text{無し}_{\text{平}}, \left\{911_1_{\{64\}}, 2927_{12_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{77\} \text{の平素}, \left\{52_1^2_{\{25\}}\right\}_{\text{平}}, \left\{229_1_{\{75\}}, 3001_8_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{78\} \text{の平素}, \left\{52_1^2_{\{28\}}\right\}_{\text{平}}, \left\{79_1_{\{78\}}, 3079_{18_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{79\} \text{の平素}, \left\{26_1^2_{\{71\}}, 55_3^2_{\{17\}}\right\}_{\text{平}}, \left\{311_1_{\{76\}}, 3083_{12_{\{13\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{80\} \text{の平素}, \left\{9_1^2_{\{80\}}, 56_5^2_{\{15\}}\right\}_{\text{平}}, \left\{613_1_{\{73\}}, 3163_7_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{81\} \text{の平素}, \left\{37_1^2_{\{63\}}, 54_2^2_{\{29\}}\right\}_{\text{平}}, \left\{241_1_{\{79\}}, 3319_{13_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{82\} \text{の平素}, \left\{53_1^2_{\{35\}}\right\}_{\text{平}}, \left\{83_1_{\{82\}}, 3389_{21_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{83\} \text{の平素}, \left\{22_1^2_{\{78\}}, 59_3^2_{\{4\}}\right\}_{\text{平}}, \left\{859_1_{\{73\}}, 3187_9_{\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{84\} \text{の平素}, \left\{34_1^2_{\{70\}}, 56_3^2_{\{30\}}\right\}_{\text{平}}, \left\{331_1_{\{81\}}, 3571_7_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{85}\} \text{の平素}, \left\{46_1^2_{\{56\}}\right\}_{\text{平}}, \left\{653_1_{\{78\}}, 3331_{13_{\{26\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{86}\} \text{の平素}, \left\{16_1^2_{\{84\}}, 61_3^2_{\{7\}}\right\}_{\text{平}}, \left\{421_1_{\{82\}}, 3739_{22_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{87}\} \text{の平素}, \left\{58_1^2_{\{31\}}\right\}_{\text{平}}, \left\{1201_1_{\{73\}}, 3823_{11_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{88}\} \text{の平素}, \text{無し平}, \left\{89_1_{\{88\}}, 3917_{32_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{89}\} \text{の平素}, \left\{34_1^2_{\{76\}}, 60_3^2_{\{29\}}\right\}_{\text{平}}, \left\{1231_1_{\{75\}}, 4003_{10_{\{3\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\text{90}\} \text{の平素}, \left\{21_1^2_{\{86\}}, 64_5^2_{\{1\}}\right\}_{\text{平}}, \left\{1093_1_{\{78\}}, 4093_9_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{91}\} \text{の平素}, \left\{28_1^2_{\{83\}}, 64_3^2_{\{14\}}\right\}_{\text{平}}, \left\{271_1_{\{89\}}, 4177_{20_{\{5\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{92}\} \text{の平素}, \left\{62_1^2_{\{30\}}\right\}_{\text{平}}, \left\{709_1_{\{85\}}, 4273_{14_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{93}\} \text{の平素}, \left\{37_1^2_{\{78\}}, 64_3^2_{\{24\}}\right\}_{\text{平}}, \left\{277_1_{\{91\}}, 4357_{18_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{94}\} \text{の平素}, \text{無し平}, \left\{461_1_{\{90\}}, 4463_8_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{95}\} \text{の平素}, \left\{64_1^2_{\{31\}}\right\}_{\text{平}}, \left\{283_1_{\{93\}}, 4561_{14_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{96}\} \text{の平素}, \left\{52_1^2_{\{63\}}, 64_3^2_{\{34\}}\right\}_{\text{平}}, \left\{97_1_{\{96\}}, 4657_{20_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{97}\} \text{の平素}, \left\{17_1^2_{\{95\}}\right\}_{\text{平}}, \left\{383_1_{\{94\}}, 4751_{26_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{98}\} \text{の平素}, \left\{14_1^2_{\{97\}}, 69_5^2_{\{14\}}\right\}_{\text{平}}, \left\{757_1_{\{91\}}, 4831_7_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{99}\} \text{の平素}, \left\{10_1^2_{\{99\}}, 69_5^2_{\{20\}}\right\}_{\text{平}}, \left\{673_1_{\{93\}}, 4951_{10\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{100}\} \text{の平素}, \left\{71_1^2_{\{5\}}\right\}_{\text{平}}, \left\{101_1_{\{100\}}, 5051_{23\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{101}\} \text{の平素}, \left\{56_1^2_{\{64\}}, 68_3^2_{\{33\}}\right\}_{\text{平}}, \left\{1831_1_{\{82\}}, 5107_8_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{102}\} \text{の平素}, \left\{68_1^2_{\{36\}}\right\}_{\text{平}}, \left\{103_1_{\{102\}}, 5233_{17\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{103}\} \text{の平素}, \left\{73_1^2_{\{8\}}\right\}_{\text{平}}, \left\{307_1_{\{101\}}, 5351_{23\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{104}\} \text{の平素}, \left\{70_1^2_{\{34\}}\right\}_{\text{平}}, \left\{2221_1_{\{81\}}, 4933_6_{\{33\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{105}\} \text{の平素}, \left\{70_1^2_{\{37\}}\right\}_{\text{平}}, \left\{313_1_{\{103\}}, 5563_9_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{106}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{107_1_{\{106\}}, 5669_{38\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{107}\} \text{の平素}, \left\{27_1^2_{\{101\}}, 76_5^2_{\{3\}}\right\}_{\text{平}}, \left\{829_1_{\{100\}}, 5779_{18\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{108}\} \text{の平素}, \left\{49_1^2_{\{84\}}, 72_2^2_{\{38\}}\right\}_{\text{平}}, \left\{109_1_{\{108\}}, 5881_{17\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{109}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{431_1_{\{106\}}, 5981_{15\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{110}\} \text{の平素}, \left\{34_1^2_{\{100\}}, 74_3^2_{\{36\}}\right\}_{\text{平}}, \left\{541_1_{\{106\}}, 6091_{11\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{111}\} \text{の平素}, \left\{56_1^2_{\{79\}}, 74_3^2_{\{39\}}\right\}_{\text{平}}, \left\{331_1_{\{109\}}, 6217_{18\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{112}\} \text{の平素}, \left\{62_1^2_{\{71\}}\right\}_{\text{平}}, \left\{113_1_{\{112\}}, 6329_{22\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{113}\} \text{の平素}, \left\{64_1^2_{\{69\}}, 76_3^2_{\{37\}}\right\}_{\text{平}}, \left\{337_1_{\{111\}}, 6427_{26\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{114}\} \text{の平素}, \left\{76_1^2_{\{40\}}\right\}_{\text{平}}, \left\{991_1_{\{106\}}, 6553_{12\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{115}\} \text{の平素}, \left\{26_1^2_{\{110\}}\right\}_{\text{平}}, \left\{1621_1_{\{101\}}, 6661_{13\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{116}\} \text{の平素}, \left\{44_1^2_{\{99\}}, 78_3^2_{\{38\}}\right\}_{\text{平}}, \left\{571_1_{\{112\}}, 6781_{17\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{117}\} \text{の平素}, \left\{24_1^2_{\{113\}}, 83_8^2_{\{6\}}\right\}_{\text{平}}, \left\{349_1_{\{115\}}, 6883_{20\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{118}\} \text{の平素}, \left\{64_1^2_{\{77\}}\right\}_{\text{平}}, \left\{467_1_{\{115\}}, 7019_{18\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{119}\} \text{の平素}, \left\{41_1^2_{\{105\}}, 80_3^2_{\{39\}}\right\}_{\text{平}}, \left\{3313_1_{\{88\}}, 6841_7_{\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{120}\} \text{の平素}, \left\{11_1^2_{\{120\}}, 85_5^2_{\{9\}}\right\}_{\text{平}}, \left\{1483_1_{\{108\}}, 6961_{13\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{121}\} \text{の平素}, \left\{19_1^2_{\{119\}}\right\}_{\text{平}}, \left\{479_1_{\{118\}}, 7229_{23\{18\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{122}\} \text{の平素}, \left\{82_1^2_{\{40\}}\right\}_{\text{平}}, \left\{601_1_{\{118\}}, 7489_{18\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{123}\} \text{の平素}, \left\{29_1^2_{\{117\}}, 86_5^2_{\{22\}}\right\}_{\text{平}}, \left\{367_1_{\{121\}}, 7621_{22\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{124}\} \text{の平素}, \left\{64_1^2_{\{86\}}\right\}_{\text{平}}, \left\{491_1_{\{121\}}, 7741_{19\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{125}\} \text{の平素}, \left\{55_1^2_{\{99\}}, 84_2^2_{\{41\}}\right\}_{\text{平}}, \left\{373_1_{\{123\}}, 7873_9_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{126}\} \text{の平素}, \left\{46_1^2_{\{109\}}, 84_3^2_{\{44\}}\right\}_{\text{平}}, \left\{127_1_{\{126\}}, 7537_{16\{31\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{127\}\text{の平素}, \text{無し}_{\text{平}}, \left\{379_1_{\{125\}}, 8123_{35}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{128\}\text{の平素}, \left\{16^2_1_{\{127\}}, 86^2_3_{\{42\}}\right\}_{\text{平}}, \left\{631_1_{\{124\}}, 8221_{19}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{129\}\text{の平素}, \left\{40^2_1_{\{117\}}, 91^2_7_{\{15\}}\right\}_{\text{平}}, \left\{883_1_{\{123\}}, 8233_8_{\{18\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{130\}\text{の平素}, \left\{89^2_1_{\{35\}}\right\}_{\text{平}}, \left\{131_1_{\{130\}}, 8513_{22}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{131\}\text{の平素}, \left\{88^2_1_{\{43\}}\right\}_{\text{平}}, \left\{1021_1_{\{124\}}, 8647_{16}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{132\}\text{の平素}, \left\{76^2_1_{\{78\}}, 88^2_3_{\{46\}}\right\}_{\text{平}}, \left\{523_1_{\{129\}}, 8779_{15}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{133\}\text{の平素}, \left\{28^2_1_{\{128\}}\right\}_{\text{平}}, \left\{397_1_{\{131\}}, 8867_{31}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{134\}\text{の平素}, \left\{20^2_1_{\{132\}}, 95^2_{11}_{\{7\}}\right\}_{\text{平}}, \left\{661_1_{\{130\}}, 9043_{16}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{135\}\text{の平素}, \left\{61^2_1_{\{105\}}, 90^2_2_{\{47\}}\right\}_{\text{平}}, \left\{4231_1_{\{100\}}, 9181_{12}_{\{1\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{136\}\text{の平素}, \left\{44^2_1_{\{122\}}\right\}_{\text{平}}, \left\{137_1_{\{136\}}, 9311_{22}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{137\}\text{の平素}, \left\{26^2_1_{\{133\}}, 97^2_3_{\{10\}}\right\}_{\text{平}}, \left\{409_1_{\{135\}}, 9439_{26}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{138\}\text{の平素}, \left\{92^2_1_{\{48\}}\right\}_{\text{平}}, \left\{139_1_{\{138\}}, 9547_{22}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{139\}\text{の平素}, \text{無し}_{\text{平}}, \left\{953_1_{\{133\}}, 9721_{18}_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{140\}\text{の平素}, \left\{35^2_1_{\{132\}}, 94^2_3_{\{46\}}\right\}_{\text{平}}, \left\{691_1_{\{136\}}, 9871_{13}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{141}\} \text{の平素}, \left\{94_1^2_{\{49\}}\right\}_{\text{平}}, \left\{421_1_{\{139\}}, 10009_{31_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{142}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{563_1_{\{139\}}, 10151_{33_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{143}\} \text{の平素}, \left\{12_1^2_{\{143\}}, 99_6^2_{\{32\}}\right\}_{\text{平}}, \left\{1117_1_{\{136\}}, 10177_{19_{\{16\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\text{144}\} \text{の平素}, \left\{65_1^2_{\{112\}}, 96_2^2_{\{50\}}\right\}_{\text{平}}, \left\{571_1_{\{141\}}, 10321_{13_{\{16\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\text{145}\} \text{の平素}, \left\{80_1^2_{\{92\}}\right\}_{\text{平}}, \left\{433_1_{\{143\}}, 10531_{21_{\{11\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{146}\} \text{の平素}, \left\{98_1^2_{\{48\}}\right\}_{\text{平}}, \left\{1279_1_{\{138\}}, 10729_{26_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{147}\} \text{の平素}, \left\{77_1^2_{\{100\}}, 98_3^2_{\{51\}}\right\}_{\text{平}}, \left\{439_1_{\{145\}}, 10501_{19_{\{28\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{148}\} \text{の平素}, \left\{46_1^2_{\{134\}}\right\}_{\text{平}}, \left\{149_1_{\{148\}}, 11027_{27_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{149}\} \text{の平素}, \left\{100_1^2_{\{49\}}\right\}_{\text{平}}, \left\{1723_1_{\{138\}}, 11173_{17_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{150}\} \text{の平素}, \left\{100_1^2_{\{52\}}\right\}_{\text{平}}, \left\{151_1_{\{150\}}, 11311_{12_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{151}\} \text{の平素}, \left\{64_1^2_{\{122\}}, 107_3^2_{\{8\}}\right\}_{\text{平}}, \left\{599_1_{\{148\}}, 11471_{43_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{152}\} \text{の平素}, \left\{67_1^2_{\{120\}}, 102_2^2_{\{50\}}\right\}_{\text{平}}, \left\{751_1_{\{148\}}, 11593_{27_{\{9\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{153}\} \text{の平素}, \left\{56_1^2_{\{132\}}, 102_3^2_{\{53\}}\right\}_{\text{平}}, \left\{457_1_{\{151\}}, 11779_{17_{\{3\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\text{154}\} \text{の平素}, \left\{ 55_1^2_{\{134\}}, 109_3^2_{\{11\}} \right\}_{\text{平}}, \left\{ 761_1_{\{150\}}, 11933_{13}_{\{3\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{155}\} \text{の平素}, \left\{ 50_1^2_{\{139\}}, 109_3^2_{\{21\}} \right\}_{\text{平}}, \left\{ 463_1_{\{153\}}, 11971_{13}_{\{16\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{156}\} \text{の平素}, \left\{ 37_1^2_{\{148\}}, 104_3^2_{\{54\}} \right\}_{\text{平}}, \left\{ 157_1_{\{156\}}, 12241_{33}_{\{4\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{157}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{ 1229_1_{\{150\}}, 12401_{27}_{\{3\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{158}\} \text{の平素}, \left\{ 76_1^2_{\{117\}}, 106_3^2_{\{52\}} \right\}_{\text{平}}, \left\{ 1237_1_{\{151\}}, 12547_{34}_{\{6\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{159}\} \text{の平素}, \left\{ 106_1^2_{\{55\}} \right\}_{\text{平}}, \left\{ 631_1_{\{156\}}, 12721_{22}_{\{1\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{160}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{ 2003_1_{\{148\}}, 12853_{17}_{\{8\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{161}\} \text{の平素}, \left\{ 71_1^2_{\{127\}}, 108_2^2_{\{53\}} \right\}_{\text{平}}, \left\{ 1867_1_{\{150\}}, 12889_{16}_{\{18\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{162}\} \text{の平素}, \left\{ 18_1^2_{\{161\}}, 113_8^2_{\{30\}} \right\}_{\text{平}}, \left\{ 163_1_{\{162\}}, 13183_{35}_{\{7\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{163}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{ 487_1_{\{161\}}, 13367_{34}_{\{1\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{164}\} \text{の平素}, \left\{ 110_1^2_{\{54\}} \right\}_{\text{平}}, \left\{ 811_1_{\{160\}}, 13411_{10}_{\{16\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{165}\} \text{の平素}, \left\{ 110_1^2_{\{57\}} \right\}_{\text{平}}, \left\{ 2371_1_{\{151\}}, 13693_{17}_{\{3\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{166}\} \text{の平素}, \left\{ 116_1^2_{\{29\}} \right\}_{\text{平}}, \left\{ 167_1_{\{166\}}, 13859_{58}_{\{3\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\text{167}\} \text{の平素}, \left\{ 49_1^2_{\{153\}}, 118_7^2_{\{15\}} \right\}_{\text{平}}, \left\{ 499_1_{\{165\}}, 14029_{15}_{\{1\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{\{168\}\text{の平素}, \left\{13_1^2_{\{168\}}, 119_5^2_{\{9\}}\right\}_{\text{平}}, \left\{1951_1_{\{157\}}, 14197_{20}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{169\}\text{の平素}, \left\{109_1^2_{\{71\}}\right\}_{\text{平}}, \left\{1163_1_{\{163\}}, 14321_{18}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{170\}\text{の平素}, \left\{29_1^2_{\{166\}}, 120_7^2_{\{17\}}\right\}_{\text{平}}, \left\{3361_1_{\{150\}}, 14533_{13}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{171\}\text{の平素}, \left\{48_1^2_{\{158\}}, 121_5^2_{\{12\}}\right\}_{\text{平}}, \left\{1987_1_{\{160\}}, 14629_{13}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{172\}\text{の平素}, \text{無し}_{\text{平}}, \left\{173_1_{\{172\}}, 14879_{43}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{173\}\text{の平素}, \left\{32_1^2_{\{168\}}, 118_7^2_{\{48\}}\right\}_{\text{平}}, \left\{2011_1_{\{162\}}, 15031_{25}_{\{7\}}\right\}_{\text{素}}\right)$$

"-----",  $\{173\}$  は, 7<sub>平和素数</sub> = 54331, をお持ち, "-----"

$$\text{数}\left(\{\{174\}\text{の平素}, \left\{56_1^2_{\{156\}}, 116_3^2_{\{60\}}\right\}_{\text{平}}, \left\{691_1_{\{171\}}, 15121_{13}_{\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{175\}\text{の平素}, \text{無し}_{\text{平}}, \left\{523_1_{\{173\}}, 15401_{20}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{176\}\text{の平素}, \left\{118_1^2_{\{58\}}\right\}_{\text{平}}, \left\{1381_1_{\{169\}}, 15541_{22}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{177\}\text{の平素}, \left\{23_1^2_{\{175\}}, 124_3^2_{\{28\}}\right\}_{\text{平}}, \left\{2551_1_{\{163\}}, 15739_{30}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{178\}\text{の平素}, \left\{98_1^2_{\{113\}}\right\}_{\text{平}}, \left\{179_1_{\{178\}}, 15887_{34}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{179\}\text{の平素}, \left\{79_1^2_{\{141\}}, 120_2^2_{\{59\}}\right\}_{\text{平}}, \left\{2083_1_{\{168\}}, 16111_{24}_{\{1\}}\right\}_{\text{素}}\right)$$

"-----",  $\{179\}$  は, 2<sub>平和素数</sub> = 20641, をお持ち, "-----"

$$\text{数}\left(\{\{180\}\text{の平素}, \left\{66_1^2_{\{155\}}, 125_4^2_{\{37\}}\right\}_{\text{平}}, \left\{181_1_{\{180\}}, 15991_{18}_{\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{181}\} \text{の平素}, \text{無し平}, \left\{541_1_{\{179\}}, 16451_{38_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{182}\} \text{の平素}, \left\{73^2_1_{\{151\}}, 122^2_3_{\{60\}}\right\}_{\text{平}}, \left\{1429_1_{\{175\}}, 16651_{16_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{183}\} \text{の平素}, \left\{53^2_1_{\{168\}}, 122^2_3_{\{63\}}\right\}_{\text{平}}, \left\{547_1_{\{181\}}, 16831_{27_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{184}\} \text{の平素}, \left\{100^2_1_{\{119\}}\right\}_{\text{平}}, \left\{911_1_{\{180\}}, 17021_{27_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{185}\} \text{の平素}, \left\{50^2_1_{\{172\}}, 131^2_3_{\{10\}}\right\}_{\text{平}}, \left\{1453_1_{\{178\}}, 17203_{17_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{186}\} \text{の平素}, \left\{58^2_1_{\{168\}}, 131^2_3_{\{22\}}\right\}_{\text{平}}, \left\{739_1_{\{183\}}, 17389_{28_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{187}\} \text{の平素}, \left\{118^2_1_{\{86\}}\right\}_{\text{平}}, \left\{743_1_{\{184\}}, 17579_{36_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{188}\} \text{の平素}, \left\{36^2_1_{\{182\}}, 133^2_5_{\{13\}}\right\}_{\text{平}}, \left\{1657_1_{\{180\}}, 17761_{20_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{189}\} \text{の平素}, \left\{45^2_1_{\{179\}}, 134^2_5_{\{1\}}\right\}_{\text{平}}, \left\{751_1_{\{186\}}, 17911_{15_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{190}\} \text{の平素}, \left\{134^2_1_{\{20\}}\right\}_{\text{平}}, \left\{191_1_{\{190\}}, 18143_{33_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{191}\} \text{の平素}, \left\{76^2_1_{\{159\}}, 131^2_3_{\{49\}}\right\}_{\text{平}}, \left\{571_1_{\{189\}}, 18301_{26_{\{9\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{192}\} \text{の平素}, \left\{128^2_1_{\{66\}}\right\}_{\text{平}}, \left\{193_1_{\{192\}}, 18523_{32_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{193}\} \text{の平素}, \left\{62^2_1_{\{173\}}\right\}_{\text{平}}, \left\{577_1_{\{191\}}, 18719_{35_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{194}\} \text{の平素}, \left\{31^2_1_{\{190\}}, 130^2_3_{\{64\}}\right\}_{\text{平}}, \left\{3163_1_{\{178\}}, 18913_{17_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{195}\} \text{の平素}, \left\{14^2_1_{\{195\}}, 130^2_7_{\{67\}}\right\}_{\text{平}}, \left\{3001_1_{\{180\}}, 18583_{13_{\{33\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{196\}\text{の平素}, \left\{91_1^2_{\{149\}}\right\}_{\text{平}}, \left\{197_1_{\{196\}}, 19301_{29\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{197\}\text{の平素}, \left\{74_1^2_{\{168\}}, 132_3^2_{\{65\}}\right\}_{\text{平}}, \left\{1549_1_{\{190\}}, 19501_{29\{3\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{198\}\text{の平素}, \left\{44_1^2_{\{189\}}, 132_5^2_{\{68\}}\right\}_{\text{平}}, \left\{199_1_{\{198\}}, 19699_{42\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{199\}\text{の平素}, \text{無し}_{\text{平}}, \left\{1373_1_{\{193\}}, 19891_{19\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{200\}\text{の平素}, \left\{20_1^2_{\{199\}}, 139_5^2_{\{40\}}\right\}_{\text{平}}, \left\{991_1_{\{196\}}, 20101_{16\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{201\}\text{の平素}, \left\{134_1^2_{\{69\}}\right\}_{\text{平}}, \left\{601_1_{\{199\}}, 20287_{25\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{202\}\text{の平素}, \left\{143_1^2_{\{11\}}\right\}_{\text{平}}, \left\{1783_1_{\{194\}}, 20483_{25\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{203\}\text{の平素}, \left\{136_1^2_{\{67\}}\right\}_{\text{平}}, \left\{607_1_{\{201\}}, 20707_{29\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{204\}\text{の平素}, \left\{136_1^2_{\{70\}}\right\}_{\text{平}}, \left\{811_1_{\{201\}}, 20611_{18\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{205\}\text{の平素}, \left\{64_1^2_{\{185\}}, 145_3^2_{\{14\}}\right\}_{\text{平}}, \left\{613_1_{\{203\}}, 21101_{34\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{206\}\text{の平素}, \left\{51_1^2_{\{194\}}, 146_5^2_{\{4\}}\right\}_{\text{平}}, \left\{1021_1_{\{202\}}, 21319_{23\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{207\}\text{の平素}, \left\{76_1^2_{\{178\}}, 138_3^2_{\{71\}}\right\}_{\text{平}}, \left\{619_1_{\{205\}}, 21529_{33\{1\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{208\}\text{の平素}, \text{無し}_{\text{平}}, \left\{827_1_{\{205\}}, 21737_{32\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{209\}\text{の平素}, \left\{25_1^2_{\{207\}}, 146_3^2_{\{36\}}\right\}_{\text{平}}, \left\{7411_1_{\{171\}}, 21943_{13\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{210\}\text{の平素}, \left\{140_1^2_{\{72\}}\right\}_{\text{平}}, \left\{211_1_{\{210\}}, 22153_{20_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{211\}\text{の平素}, \left\{116_1^2_{\{134\}}\right\}_{\text{平}}, \left\{631_1_{\{209\}}, 22367_{59_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{212\}\text{の平素}, \left\{68_1^2_{\{190\}}, 149_3^2_{\{28\}}\right\}_{\text{平}}, \left\{1051_1_{\{208\}}, 22573_{39_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{213\}\text{の平素}, \left\{142_1^2_{\{73\}}\right\}_{\text{平}}, \left\{1471_1_{\{207\}}, 22777_{23_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{214\}\text{の平素}, \left\{125_1^2_{\{122\}}, 134_2^2_{\{101\}}\right\}_{\text{平}}, \left\{1061_1_{\{210\}}, 23003_{38_{\{3\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{215\}\text{の平素}, \left\{95_1^2_{\{169\}}, 144_2^2_{\{71\}}\right\}_{\text{平}}, \left\{643_1_{\{213\}}, 23143_{20_{\{13\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{216\}\text{の平素}, \left\{46_1^2_{\{207\}}, 153_5^2_{\{8\}}\right\}_{\text{平}}, \left\{859_1_{\{213\}}, 23431_{24_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{217\}\text{の平素}, \left\{118_1^2_{\{140\}}\right\}_{\text{平}}, \left\{863_1_{\{214\}}, 23633_{46_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{218\}\text{の平素}, \left\{146_1^2_{\{72\}}\right\}_{\text{平}}, \left\{2551_1_{\{207\}}, 23869_{35_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{219\}\text{の平素}, \left\{44_1^2_{\{211\}}, 155_3^2_{\{12\}}\right\}_{\text{平}}, \left\{3181_1_{\{205\}}, 24091_{15_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{220\}\text{の平素}, \left\{154_1^2_{\{35\}}\right\}_{\text{平}}, \left\{1091_1_{\{216\}}, 24121_{18_{\{20\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{221\}\text{の平素}, \left\{148_1^2_{\{73\}}\right\}_{\text{平}}, \left\{661_1_{\{219\}}, 24517_{30_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{222\}\text{の平素}, \left\{53_1^2_{\{210\}}, 157_7^2_{\{15\}}\right\}_{\text{平}}, \left\{223_1_{\{222\}}, 24733_{28_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{223\} \text{の平素}, \left\{134_1^2_{\{119\}}\right\}_{\text{平}}, \left\{887_1_{\{220\}}, 24977_{46}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{224\} \text{の平素}, \left\{15_1^2_{\{224\}}, 155_9^2_{\{49\}}\right\}_{\text{平}}, \left\{3673_1_{\{208\}}, 24571_{17}_{\{36\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{225\} \text{の平素}, \left\{59_1^2_{\{210\}}, 150_5^2_{\{77\}}\right\}_{\text{平}}, \left\{673_1_{\{223\}}, 25423_{24}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{226\} \text{の平素}, \left\{26_1^2_{\{224\}}\right\}_{\text{平}}, \left\{227_1_{\{226\}}, 25561_{42}_{\{14\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{227\} \text{の平素}, \left\{152_1^2_{\{75\}}\right\}_{\text{平}}, \left\{1789_1_{\{220\}}, 25873_{36}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{228\} \text{の平素}, \left\{124_1^2_{\{147\}}, 152_3^2_{\{78\}}\right\}_{\text{平}}, \left\{229_1_{\{228\}}, 26107_{31}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{229\} \text{の平素}, \left\{116_1^2_{\{161\}}\right\}_{\text{平}}, \left\{911_1_{\{226\}}, 26321_{33}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{230\} \text{の平素}, \left\{154_1^2_{\{76\}}\right\}_{\text{平}}, \left\{4621_1_{\{210\}}, 24421_{11}_{\{66\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{231\} \text{の平素}, \left\{74_1^2_{\{207\}}, 154_3^2_{\{79\}}\right\}_{\text{平}}, \left\{691_1_{\{229\}}, 26731_{30}_{\{12\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{232\} \text{の平素}, \text{無し}_{\text{平}}, \left\{233_1_{\{232\}}, 26993_{59}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{233\} \text{の平素}, \left\{34_1^2_{\{229\}}, 156_5^2_{\{77\}}\right\}_{\text{平}}, \left\{2731_1_{\{222\}}, 27259_{33}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{234\} \text{の平素}, \left\{86_1^2_{\{201\}}, 156_3^2_{\{80\}}\right\}_{\text{平}}, \left\{7993_1_{\{198\}}, 27481_{12}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{235\} \text{の平素}, \text{無し}_{\text{平}}, \left\{2531_1_{\{225\}}, 27653_{21}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{236\} \text{の平素}, \left\{64_1^2_{\{219\}}, 167_7^2_{\{13\}}\right\}_{\text{平}}, \left\{1171_1_{\{232\}}, 27967_{39}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{237\} \text{の平素}, \left\{158_1^2_{\{81\}}\right\}_{\text{平}}, \left\{709_1_{\{235\}}, 28201_{23}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{238\} \text{の平素}, \text{無し}_{\text{平}}, \left\{239_1_{\{238\}}, 28439_{58}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{239\} \text{の平素}, \left\{46_1^2_{\{231\}}, 169_7^2_{\{16\}}\right\}_{\text{平}}, \left\{2803_1_{\{228\}}, 28603_{14}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{240\} \text{の平素}, \left\{61_1^2_{\{225\}}, 170_3^2_{\{7\}}\right\}_{\text{平}}, \left\{241_1_{\{240\}}, 28921_{26}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{241\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1667_1_{\{235\}}, 29147_{38}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{242\} \text{の平素}, \left\{22_1^2_{\{241\}}, 162_5^2_{\{80\}}\right\}_{\text{平}}, \left\{1201_1_{\{238\}}, 29401_{31}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{243\} \text{の平素}, \left\{38_1^2_{\{238\}}, 171_8^2_{\{29\}}\right\}_{\text{平}}, \left\{727_1_{\{241\}}, 29641_{49}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{244\} \text{の平素}, \left\{134_1^2_{\{155\}}\right\}_{\text{平}}, \left\{971_1_{\{241\}}, 29881_{28}_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{245\} \text{の平素}, \left\{164_1^2_{\{81\}}\right\}_{\text{平}}, \left\{733_1_{\{243\}}, 30133_{16}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{246\} \text{の平素}, \left\{164_1^2_{\{84\}}\right\}_{\text{平}}, \left\{2179_1_{\{238\}}, 30367_{28}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{247\} \text{の平素}, \text{無し}_{\text{平}}, \left\{739_1_{\{245\}}, 30593_{63}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{248\} \text{の平素}, \left\{166_1^2_{\{82\}}\right\}_{\text{平}}, \left\{1231_1_{\{244\}}, 30871_{19}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{249\} \text{の平素}, \left\{166_1^2_{\{85\}}\right\}_{\text{平}}, \left\{991_1_{\{246\}}, 31123_{37}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{250\} \text{の平素}, \left\{71_1^2_{\{230\}}, 136_3^2_{\{161\}}\right\}_{\text{平}}, \left\{251_1_{\{250\}}, 31321_{32}_{\{11\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{251\} \text{の平素}, \left\{ 94_1^2_{\{214\}}, 168_3^2_{\{83\}} \right\}_{\text{平}}, \left\{ 751_1_{\{249\}}, 31627_{38}{}_{\{1\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{252\} \text{の平素}, \left\{ 87_1^2_{\{221\}}, 176_5^2_{\{43\}} \right\}_{\text{平}}, \left\{ 6679_1_{\{225\}}, 31873_{20}{}_{\{4\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{253\} \text{の平素}, \left\{ 179_1^2_{\{14\}} \right\}_{\text{平}}, \left\{ 757_1_{\{251\}}, 32117_{44}{}_{\{6\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{254\} \text{の平素}, \left\{ 131_1^2_{\{175\}}, 170_3^2_{\{84\}} \right\}_{\text{平}}, \left\{ 2251_1_{\{246\}}, 32371_{19}{}_{\{6\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{255\} \text{の平素}, \left\{ 16_1^2_{\{255\}}, 175_7^2_{\{64\}} \right\}_{\text{平}}, \left\{ 6763_1_{\{228\}}, 32563_{17}{}_{\{13\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{256\} \text{の平素}, \left\{ 89_1^2_{\{224\}}, 181_3^2_{\{17\}} \right\}_{\text{平}}, \left\{ 257_1_{\{256\}}, 32887_{74}{}_{\{5\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{257\} \text{の平素}, \left\{ 172_1^2_{\{85\}} \right\}_{\text{平}}, \left\{ 769_1_{\{255\}}, 33151_{32}{}_{\{3\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{258\} \text{の平素}, \left\{ 122_1^2_{\{193\}}, 172_3^2_{\{88\}} \right\}_{\text{平}}, \left\{ 2287_1_{\{250\}}, 33409_{21}{}_{\{3\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{259\} \text{の平素}, \left\{ 161_1^2_{\{125\}} \right\}_{\text{平}}, \left\{ 1031_1_{\{256\}}, 33461_{15}{}_{\{21\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{260\} \text{の平素}, \left\{ 115_1^2_{\{204\}}, 174_2^2_{\{86\}} \right\}_{\text{平}}, \left\{ 1291_1_{\{256\}}, 33931_{25}{}_{\{1\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{261\} \text{の平素}, \left\{ 36_1^2_{\{257\}}, 183_9^2_{\{38\}} \right\}_{\text{平}}, \left\{ 1039_1_{\{258\}}, 34171_{34}{}_{\{7\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{262\} \text{の平素}, \left\{ 28_1^2_{\{260\}}, 107_3^2_{\{215\}} \right\}_{\text{平}}, \left\{ 263_1_{\{262\}}, 34439_{55}{}_{\{6\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{263\} \text{の平素}, \left\{ 89_1^2_{\{232\}}, 184_3^2_{\{42\}} \right\}_{\text{平}}, \left\{ 787_1_{\{261\}}, 34651_{33}{}_{\{12\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{264\} \text{の平素}, \left\{ 176_1^2_{\{90\}} \right\}_{\text{平}}, \left\{ 1051_1_{\{261\}}, 34981_{22}{}_{\{1\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{265\} \text{の平素}, \left\{ 181_1^2_{\{71\}} \right\}_{\text{平}}, \left\{ 2861_1_{\{255\}}, 35201_{27}{}_{\{10\}} \right\}_{\text{素}} \right)$$

$$\text{数}\left(\{266\} \text{の平素}, \left\{146_1^2_{\{169\}}, 178_3^2_{\{88\}}\right\}_{\text{平}}, \left\{1321_1_{\{262\}}, 35509_{25\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{267\} \text{の平素}, \left\{43_1^2_{\{261\}}, 188_3^2_{\{30\}}\right\}_{\text{平}}, \left\{1063_1_{\{264\}}, 35569_{32\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{268\} \text{の平素}, \left\{188_1^2_{\{38\}}\right\}_{\text{平}}, \left\{269_1_{\{268\}}, 36037_{62\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{269\} \text{の平素}, \left\{40_1^2_{\{264\}}, 189_5^2_{\{35\}}\right\}_{\text{平}}, \left\{3163_1_{\{258\}}, 36313_{17\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{270\} \text{の平素}, \left\{54_1^2_{\{260\}}, 191_5^2_{\{15\}}\right\}_{\text{平}}, \left\{271_1_{\{270\}}, 36583_{26\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{271\} \text{の平素}, \left\{109_1^2_{\{224\}}\right\}_{\text{平}}, \left\{811_1_{\{269\}}, 36857_{74\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{272\} \text{の平素}, \left\{67_1^2_{\{256\}}, 182_3^2_{\{90\}}\right\}_{\text{平}}, \left\{5503_1_{\{252\}}, 37123_{24\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{273\} \text{の平素}, \left\{76_1^2_{\{252\}}, 193_3^2_{\{18\}}\right\}_{\text{平}}, \left\{1087_1_{\{270\}}, 37357_{22\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{274\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1091_1_{\{271\}}, 37571_{35\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{275\} \text{の平素}, \left\{184_1^2_{\{91\}}\right\}_{\text{平}}, \left\{823_1_{\{273\}}, 37951_{29\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{276\} \text{の平素}, \left\{184_1^2_{\{94\}}\right\}_{\text{平}}, \left\{277_1_{\{276\}}, 38149_{27\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{277\} \text{の平素}, \left\{152_1^2_{\{176\}}, 188_3^2_{\{80\}}\right\}_{\text{平}}, \left\{829_1_{\{275\}}, 38501_{70\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{278\} \text{の平素}, \left\{104_1^2_{\{237\}}, 186_3^2_{\{92\}}\right\}_{\text{平}}, \left\{1381_1_{\{274\}}, 38767_{45\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{279\} \text{の平素}, \left\{125_1^2_{\{217\}}, 186_2^2_{\{95\}}\right\}_{\text{平}}, \left\{1933_1_{\{273\}}, 38851_{17\{21\}}\right\}_{\text{素}}\right)$$

"-----", {279} は, 2<sub>平和素数</sub> = 50221, をお待ち, "-----"

$$\text{数}\left(\{280\} \text{の平素}, \left\{64_1^2_{\{266\}}\right\}_{\text{平}}, \left\{281_1_{\{280\}}, 39341_{27_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{281\} \text{の平素}, \left\{29_1^2_{\{279\}}, 199_7^2_{\{7\}}\right\}_{\text{平}}, \left\{2221_1_{\{274\}}, 39619_{41_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{282\} \text{の平素}, \left\{188_1^2_{\{96\}}\right\}_{\text{平}}, \left\{283_1_{\{282\}}, 39901_{51_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{283\} \text{の平素}, \left\{154_1^2_{\{182\}}, 197_2^2_{\{53\}}\right\}_{\text{平}}, \left\{2237_1_{\{276\}}, 40177_{41_{\{5\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{284\} \text{の平素}, \left\{190_1^2_{\{94\}}\right\}_{\text{平}}, \left\{2521_1_{\{276\}}, 40471_{22_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{285\} \text{の平素}, \left\{76_1^2_{\{265\}}, 190_3^2_{\{97\}}\right\}_{\text{平}}, \left\{853_1_{\{283\}}, 39103_{16_{\{58\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{286\} \text{の平素}, \left\{109_1^2_{\{242\}}\right\}_{\text{平}}, \left\{2539_1_{\{278\}}, 41039_{25_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{287\} \text{の平素}, \left\{78_1^2_{\{266\}}, 203_5^2_{\{16\}}\right\}_{\text{平}}, \left\{859_1_{\{285\}}, 41263_{27_{\{12\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{288\} \text{の平素}, \left\{17_1^2_{\{288\}}, 204_{15}^2_{\{2\}}\right\}_{\text{平}}, \left\{2557_1_{\{280\}}, 41617_{40_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{289\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1151_1_{\{286\}}, 41903_{41_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{290\} \text{の平素}, \left\{56_1^2_{\{280\}}, 205_3^2_{\{19\}}\right\}_{\text{平}}, \left\{2293_1_{\{283\}}, 42193_{17_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{291\} \text{の平素}, \left\{103_1^2_{\{253\}}, 194_3^2_{\{99\}}\right\}_{\text{平}}, \left\{2017_1_{\{285\}}, 42487_{31_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{292\} \text{の平素}, \text{無し}_{\text{平}}, \left\{293_1_{\{292\}}, 42773_{76_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{293\} \text{の平素}, \left\{196_1^2_{\{97\}}\right\}_{\text{平}}, \left\{877_1_{\{291\}}, 43051_{28_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{294\} \text{の平素}, \left\{160_1^2_{\{189\}}, 196_3^2_{\{100\}}\right\}_{\text{平}}, \left\{1171_1_{\{291\}}, 43321_{23}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{295\} \text{の平素}, \left\{206_1^2_{\{50\}}\right\}_{\text{平}}, \left\{883_1_{\{293\}}, 43661_{45}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{296\} \text{の平素}, \left\{54_1^2_{\{287\}}, 209_5^2_{\{24\}}\right\}_{\text{平}}, \left\{1471_1_{\{292\}}, 43951_{42}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{297\} \text{の平素}, \left\{99_1^2_{\{263\}}, 208_5^2_{\{45\}}\right\}_{\text{平}}, \left\{3499_1_{\{286\}}, 44101_{23}_{\{18\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{298\} \text{の平素}, \left\{118_1^2_{\{248\}}\right\}_{\text{平}}, \left\{1187_1_{\{295\}}, 44549_{77}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{299\} \text{の平素}, \left\{64_1^2_{\{286\}}, 206_7^2_{\{70\}}\right\}_{\text{平}}, \left\{5791_1_{\{280\}}, 44851_{24}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{300\} \text{の平素}, \left\{94_1^2_{\{270\}}, 211_3^2_{\{36\}}\right\}_{\text{平}}, \left\{3823_1_{\{288\}}, 44851_{22}_{\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{301\} \text{の平素}, \left\{154_1^2_{\{209\}}\right\}_{\text{平}}, \left\{2087_1_{\{295\}}, 45361_{47}_{\{14\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{302\} \text{の平素}, \left\{202_1^2_{\{100\}}\right\}_{\text{平}}, \left\{2389_1_{\{295\}}, 45751_{59}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{303\} \text{の平素}, \left\{202_1^2_{\{103\}}\right\}_{\text{平}}, \left\{907_1_{\{301\}}, 46051_{39}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{304\} \text{の平素}, \left\{215_1^2_{\{17\}}\right\}_{\text{平}}, \left\{1511_1_{\{300\}}, 46351_{30}_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{305\} \text{の平素}, \left\{69_1^2_{\{290\}}, 216_9^2_{\{5\}}\right\}_{\text{平}}, \left\{3301_1_{\{295\}}, 46663_{23}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{306\} \text{の平素}, \left\{39_1^2_{\{302\}}, 214_5^2_{\{49\}}\right\}_{\text{平}}, \left\{307_1_{\{306\}}, 46957_{41}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{307\} \text{の平素}, \left\{98_1^2_{\{275\}}, 217_3^2_{\{20\}}\right\}_{\text{平}}, \left\{919_1_{\{305\}}, 47279_{49}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{308\} \text{の平素}, \left\{154_1^2_{\{219\}}, 206_3^2_{\{102\}}\right\}_{\text{平}}, \left\{1531_1_{\{304\}}, 47581_{36}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{309\} \text{の平素}, \left\{94_1^2_{\{280\}}, 206_3^2_{\{105\}}\right\}_{\text{平}}, \left\{1231_1_{\{306\}}, 47881_{37}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{310\} \text{の平素}, \left\{170_1^2_{\{197\}}\right\}_{\text{平}}, \left\{311_1_{\{310\}}, 47881_{28}_{\{26\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{311\} \text{の平素}, \left\{208_1^2_{\{103\}}\right\}_{\text{平}}, \left\{4561_1_{\{297\}}, 48481_{24}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{312\} \text{の平素}, \left\{208_1^2_{\{106\}}\right\}_{\text{平}}, \left\{313_1_{\{312\}}, 48823_{43}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{313\} \text{の平素}, \text{無し}_{\text{平}}, \left\{937_1_{\{311\}}, 49139_{69}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{314\} \text{の平素}, \left\{139_1^2_{\{246\}}, 210_2^2_{\{104\}}\right\}_{\text{平}}, \left\{2791_1_{\{306\}}, 49411_{17}_{\{10\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{315\} \text{の平素}, \left\{116_1^2_{\{270\}}, 210_3^2_{\{107\}}\right\}_{\text{平}}, \left\{4621_1_{\{301\}}, 49393_{17}_{\{28\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{316\} \text{の平素}, \left\{53_1^2_{\{308\}}, 172_3^2_{\{203\}}\right\}_{\text{平}}, \left\{317_1_{\{316\}}, 50087_{69}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{317\} \text{の平素}, \left\{149_1^2_{\{238\}}, 212_3^2_{\{105\}}\right\}_{\text{平}}, \left\{3433_1_{\{307\}}, 50383_{53}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{318\} \text{の平素}, \left\{56_1^2_{\{309\}}, 212_3^2_{\{108\}}\right\}_{\text{平}}, \left\{4057_1_{\{306\}}, 50707_{30}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{319\} \text{の平素}, \left\{100_1^2_{\{287\}}\right\}_{\text{平}}, \left\{2213_1_{\{313\}}, 51031_{36}_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{320\} \text{の平素}, \left\{214_1^2_{\{106\}}\right\}_{\text{平}}, \left\{6211_1_{\{301\}}, 51361_{35}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{321\} \text{の平素}, \left\{31_1^2_{\{319\}}, 227_{11}^2_{\{18\}}\right\}_{\text{平}}, \left\{1279_1_{\{318\}}, 51679_{28}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{322\} \text{の平素}, \left\{199_1^2_{\{158\}}\right\}_{\text{平}}, \left\{1283_1_{\{319\}}, 51949_{45}_{\{11\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{323\} \text{の平素}, \left\{18_1^2_{\{323\}}, 221_5^2_{\{84\}}\right\}_{\text{平}}, \left\{967_1_{\{321\}}, 52321_{42\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{324\} \text{の平素}, \left\{90_1^2_{\{299\}}, 229_5^2_{\{21\}}\right\}_{\text{平}}, \left\{1291_1_{\{321\}}, 52021_{21\{36\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{325\} \text{の平素}, \left\{44_1^2_{\{320\}}\right\}_{\text{平}}, \left\{5081_1_{\{310\}}, 52973_{22\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{326\} \text{の平素}, \left\{104_1^2_{\{292\}}, 229_3^2_{\{42\}}\right\}_{\text{平}}, \left\{1621_1_{\{322\}}, 53299_{60\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{327\} \text{の平素}, \left\{178_1^2_{\{210\}}, 218_3^2_{\{111\}}\right\}_{\text{平}}, \left\{1303_1_{\{324\}}, 53629_{58\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{328\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1307_1_{\{325\}}, 53951_{68\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{329\} \text{の平素}, \left\{220_1^2_{\{109\}}\right\}_{\text{平}}, \left\{4831_1_{\{315\}}, 54181_{16\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{330\} \text{の平素}, \left\{220_1^2_{\{112\}}\right\}_{\text{平}}, \left\{331_1_{\{330\}}, 54601_{23\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{331\} \text{の平素}, \text{無し}_{\text{平}}, \left\{991_1_{\{329\}}, 54941_{72\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{332\} \text{の平素}, \left\{48_1^2_{\{326\}}, 233_7^2_{\{45\}}\right\}_{\text{平}}, \left\{2953_1_{\{324\}}, 55243_{35\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{333\} \text{の平素}, \left\{149_1^2_{\{259\}}, 222_2^2_{\{113\}}\right\}_{\text{平}}, \left\{997_1_{\{331\}}, 55609_{62\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{334\} \text{の平素}, \text{無し}_{\text{平}}, \left\{2971_1_{\{326\}}, 55931_{46\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{335\} \text{の平素}, \left\{224_1^2_{\{111\}}\right\}_{\text{平}}, \left\{3631_1_{\{325\}}, 55903_{21\{28\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{336\} \text{の平素}, \left\{224_1^2_{\{114\}}\right\}_{\text{平}}, \left\{337_1_{\{336\}}, 56611_{39\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{337\} \text{の平素}, \left\{197_1^2_{\{191\}}\right\}_{\text{平}}, \left\{1009_1_{\{335\}}, 56951_{78_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{338\} \text{の平素}, \left\{26_1^2_{\{337\}}, 239_{15}^2_{\{19\}}\right\}_{\text{平}}, \left\{2677_1_{\{331\}}, 57271_{40_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{339\} \text{の平素}, \left\{131_1^2_{\{285\}}, 226_3^2_{\{115\}}\right\}_{\text{平}}, \left\{4003_1_{\{328\}}, 57331_{18_{\{25\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{340\} \text{の平素}, \left\{55_1^2_{\{332\}}\right\}_{\text{平}}, \left\{2693_1_{\{333\}}, 57943_{34_{\{8\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{341\} \text{の平素}, \left\{66_1^2_{\{329\}}, 241_5^2_{\{22\}}\right\}_{\text{平}}, \left\{1021_1_{\{339\}}, 58309_{48_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{342\} \text{の平素}, \left\{32_1^2_{\{340\}}, 237_5^2_{\{71\}}\right\}_{\text{平}}, \left\{7933_1_{\{319\}}, 58549_{39_{\{15\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{343\} \text{の平素}, \left\{71_1^2_{\{329\}}, 188_3^2_{\{218\}}\right\}_{\text{平}}, \left\{1367_1_{\{340\}}, 58997_{40_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{344\} \text{の平素}, \left\{230_1^2_{\{114\}}\right\}_{\text{平}}, \left\{3061_1_{\{336\}}, 59341_{31_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{345\} \text{の平素}, \left\{110_1^2_{\{309\}}, 230_3^2_{\{117\}}\right\}_{\text{平}}, \left\{1033_1_{\{343\}}, 59671_{19_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{346\} \text{の平素}, \left\{244_1^2_{\{32\}}\right\}_{\text{平}}, \left\{347_1_{\{346\}}, 60029_{76_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{347\} \text{の平素}, \left\{103_1^2_{\{316\}}, 232_3^2_{\{115\}}\right\}_{\text{平}}, \left\{1039_1_{\{345\}}, 60373_{56_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{348\} \text{の平素}, \left\{181_1^2_{\{237\}}, 232_3^2_{\{118\}}\right\}_{\text{平}}, \left\{349_1_{\{348\}}, 60727_{48_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{349\} \text{の平素}, \left\{125_1^2_{\{302\}}, 244_3^2_{\{56\}}\right\}_{\text{平}}, \left\{2423_1_{\{343\}}, 61031_{30_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{350\} \text{の平素}, \left\{155_1^2_{\{274\}}, 234_2^2_{\{116\}}\right\}_{\text{平}}, \left\{1741_1_{\{346\}}, 61381_{22_{\{10\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{351\} \text{の平素}, \left\{143_1^2_{\{288\}}, 239_5^2_{\{97\}}\right\}_{\text{平}}, \left\{1051_1_{\{349\}}, 61657_{40_{\{16\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{352\} \text{の平素}, \left\{118_1^2_{\{311\}}\right\}_{\text{平}}, \left\{353_1_{\{352\}}, 62129_{46_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{353\} \text{の平素}, \left\{236_1^2_{\{117\}}\right\}_{\text{平}}, \left\{2797_1_{\{346\}}, 62467_{46_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{354\} \text{の平素}, \left\{85_1^2_{\{334\}}, 236_3^2_{\{120\}}\right\}_{\text{平}}, \left\{8221_1_{\{331\}}, 62791_{27_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{355\} \text{の平素}, \left\{46_1^2_{\{350\}}, 251_3^2_{\{20\}}\right\}_{\text{平}}, \left\{1063_1_{\{353\}}, 63113_{46_{\{13\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{356\} \text{の平素}, \left\{188_1^2_{\{238\}}, 238_3^2_{\{118\}}\right\}_{\text{平}}, \left\{3169_1_{\{348\}}, 63541_{20_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{357\} \text{の平素}, \left\{112_1^2_{\{321\}}, 251_3^2_{\{43\}}\right\}_{\text{平}}, \left\{1069_1_{\{355\}}, 63901_{39_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{358\} \text{の平素}, \left\{253_1^2_{\{23\}}\right\}_{\text{平}}, \left\{359_1_{\{358\}}, 64217_{69_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{359\} \text{の平素}, \left\{75_1^2_{\{344\}}, 254_7^2_{\{15\}}\right\}_{\text{平}}, \left\{4243_1_{\{348\}}, 64621_{34_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{360\} \text{の平素}, \left\{19_1^2_{\{360\}}, 254_{11}^2_{\{31\}}\right\}_{\text{平}}, \left\{4603_1_{\{348\}}, 64453_{21_{\{33\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{361\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1439_1_{\{358\}}, 65327_{82_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{362\} \text{の平素}, \left\{242_1^2_{\{120\}}\right\}_{\text{平}}, \left\{1801_1_{\{358\}}, 65701_{42_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{363\} \text{の平素}, \left\{242_1^2_{\{123\}}\right\}_{\text{平}}, \left\{1087_1_{\{361\}}, 66067_{37_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{364\} \text{の平素}, \left\{80_1^2_{\{347\}}, 181_3^2_{\{260\}}\right\}_{\text{平}}, \left\{1451_1_{\{361\}}, 66431_{41_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{365\} \text{の平素}, \left\{200_1^2_{\{232\}}, 244_3^2_{\{121\}}\right\}_{\text{平}}, \left\{1093_1_{\{363\}}, 66751_{35_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{366\} \text{の平素}, \left\{244_1^2_{\{124\}}\right\}_{\text{平}}, \left\{367_1_{\{366\}}, 67141_{70_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{367\} \text{の平素}, \text{無し}_{\text{平}}, \left\{2549_1_{\{361\}}, 67523_{56_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{368\} \text{の平素}, \left\{163_1^2_{\{288\}}, 246_2^2_{\{122\}}\right\}_{\text{平}}, \left\{1831_1_{\{364\}}, 67891_{62_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{369\} \text{の平素}, \left\{111_1^2_{\{335\}}, 260_7^2_{\{37\}}\right\}_{\text{平}}, \left\{1471_1_{\{366\}}, 68161_{26_{\{15\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{370\} \text{の平素}, \text{無し}_{\text{平}}, \left\{4733_1_{\{358\}}, 68633_{53_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{371\} \text{の平素}, \left\{91_1^2_{\{349\}}, 248_3^2_{\{123\}}\right\}_{\text{平}}, \left\{4027_1_{\{361\}}, 69001_{27_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{372\} \text{の平素}, \left\{74_1^2_{\{358\}}, 263_3^2_{\{21\}}\right\}_{\text{平}}, \left\{373_1_{\{372\}}, 69379_{67_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{373\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1117_1_{\{371\}}, 69737_{84_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{374\} \text{の平素}, \left\{250_1^2_{\{124\}}\right\}_{\text{平}}, \left\{1861_1_{\{370\}}, 70123_{17_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{375\} \text{の平素}, \left\{104_1^2_{\{346\}}, 265_3^2_{\{24\}}\right\}_{\text{平}}, \left\{1123_1_{\{373\}}, 70501_{33_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{376\} \text{の平素}, \left\{109_1^2_{\{344\}}, 206_3^2_{\{239\}}\right\}_{\text{平}}, \left\{1499_1_{\{373\}}, 70877_{74_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{377\} \text{の平素}, \left\{167_1^2_{\{295\}}, 252_2^2_{\{125\}}\right\}_{\text{平}}, \left\{1129_1_{\{375\}}, 71233_{38_{\{7\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{378\} \text{の平素}, \left\{77_1^2_{\{363\}}, 252_5^2_{\{128\}}\right\}_{\text{平}}, \left\{379_1_{\{378\}}, 71527_{30_{\{15\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{379\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1511_1_{\{376\}}, 71983_{46}{}_{\{8\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{380\} \text{の平素}, \left\{254^2_1_{\{126\}}\right\}_{\text{平}}, \left\{7411_1_{\{361\}}, 72313_{31}{}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{381\} \text{の平素}, \left\{131^2_1_{\{334\}}, 266^2_3_{\{64\}}\right\}_{\text{平}}, \left\{2647_1_{\{375\}}, 72727_{41}{}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{382\} \text{の平素}, \left\{82^2_1_{\{365\}}, 251^2_3_{\{143\}}\right\}_{\text{平}}, \left\{383_1_{\{382\}}, 73133_{67}{}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{383\} \text{の平素}, \left\{122^2_1_{\{343\}}, 269^2_3_{\{49\}}\right\}_{\text{平}}, \left\{3037_1_{\{376\}}, 73471_{71}{}_{\{12\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{384\} \text{の平素}, \left\{256^2_1_{\{130\}}\right\}_{\text{平}}, \left\{1531_1_{\{381\}}, 73291_{15}{}_{\{36\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{385\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1153_1_{\{383\}}, 74201_{31}{}_{\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{386\} \text{の平素}, \left\{34^2_1_{\{384\}}, 267^2_5_{\{83\}}\right\}_{\text{平}}, \left\{3061_1_{\{379\}}, 74587_{59}{}_{\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{387\} \text{の平素}, \left\{93^2_1_{\{365\}}, 274^2_5_{\{3\}}\right\}_{\text{平}}, \left\{1543_1_{\{384\}}, 75079_{60}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{388\} \text{の平素}, \left\{244^2_1_{\{179\}}\right\}_{\text{平}}, \left\{389_1_{\{388\}}, 75431_{69}{}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{389\} \text{の平素}, \left\{44^2_1_{\{385\}}, 275^2_7_{\{22\}}\right\}_{\text{平}}, \left\{4603_1_{\{378\}}, 75853_{25}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{390\} \text{の平素}, \left\{260^2_1_{\{132\}}\right\}_{\text{平}}, \left\{4993_1_{\{378\}}, 76243_{35}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{391\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1171_1_{\{389\}}, 76631_{36}{}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{392\} \text{の平素}, \left\{28^2_1_{\{391\}}, 277^2_7_{\{25\}}\right\}_{\text{平}}, \left\{1951_1_{\{388\}}, 77029_{54}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{393\} \text{の平素}, \left\{137_1^2_{\{343\}}, 274_5^2_{\{69\}}\right\}_{\text{平}}, \left\{1567_1_{\{390\}}, 77419_{56}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{394\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1571_1_{\{391\}}, 77813_{76}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{395\} \text{の平素}, \left\{124_1^2_{\{355\}}, 264_5^2_{\{131\}}\right\}_{\text{平}}, \left\{5821_1_{\{381\}}, 77431_{18}{}_{\{40\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{396\} \text{の平素}, \left\{146_1^2_{\{339\}}, 264_3^2_{\{134\}}\right\}_{\text{平}}, \left\{397_1_{\{396\}}, 78607_{66}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{397\} \text{の平素}, \left\{188_1^2_{\{296\}}\right\}_{\text{平}}, \left\{1583_1_{\{394\}}, 78989_{66}{}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{398\} \text{の平素}, \left\{218_1^2_{\{253\}}, 266_3^2_{\{132\}}\right\}_{\text{平}}, \left\{3547_1_{\{390\}}, 79399_{40}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{399\} \text{の平素}, \left\{20_1^2_{\{399\}}, 266_3^2_{\{135\}}\right\}_{\text{平}}, \left\{4723_1_{\{388\}}, 79801_{25}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{400\} \text{の平素}, \left\{235_1^2_{\{224\}}\right\}_{\text{平}}, \left\{401_1_{\{400\}}, 80191_{43}{}_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{401\} \text{の平素}, \left\{268_1^2_{\{133\}}\right\}_{\text{平}}, \left\{1201_1_{\{399\}}, 80599_{63}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{402\} \text{の平素}, \left\{128_1^2_{\{360\}}, 268_3^2_{\{136\}}\right\}_{\text{平}}, \left\{3583_1_{\{394\}}, 81001_{29}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{403\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1607_1_{\{400\}}, 81401_{77}{}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{404\} \text{の平素}, \left\{99_1^2_{\{380\}}, 286_8^2_{\{6\}}\right\}_{\text{平}}, \left\{2011_1_{\{400\}}, 81283_{38}{}_{\{33\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{405\} \text{の平素}, \left\{160_1^2_{\{337\}}, 274_5^2_{\{120\}}\right\}_{\text{平}}, \left\{1213_1_{\{403\}}, 82171_{30}{}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{406\} \text{の平素}, \left\{188_1^2_{\{308\}}, 287_3^2_{\{23\}}\right\}_{\text{平}}, \left\{1619_1_{\{403\}}, 82619_{50}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{407\} \text{の平素}, \left\{272_1^2_{\{135\}}\right\}_{\text{平}}, \left\{3229_1_{\{400\}}, 83023_{59}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{408\} \text{の平素}, \left\{272_1^2_{\{138\}}\right\}_{\text{平}}, \left\{409_1_{\{408\}}, 83437_{65}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{409\} \text{の平素}, \left\{35_1^2_{\{407\}}, 289_5^2_{\{26\}}\right\}_{\text{平}}, \left\{2843_1_{\{403\}}, 83843_{41}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{410\} \text{の平素}, \left\{274_1^2_{\{136\}}\right\}_{\text{平}}, \left\{3253_1_{\{403\}}, 84211_{27}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{411\} \text{の平素}, \left\{274_1^2_{\{139\}}\right\}_{\text{平}}, \left\{1231_1_{\{409\}}, 84631_{56}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{412\} \text{の平素}, \text{無し}_{\text{平}}, \left\{3673_1_{\{404\}}, 84869_{65}_{\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{413\} \text{の平素}, \left\{67_1^2_{\{403\}}, 276_7^2_{\{137\}}\right\}_{\text{平}}, \left\{1237_1_{\{411\}}, 85447_{44}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{414\} \text{の平素}, \left\{64_1^2_{\{405\}}, 291_5^2_{\{50\}}\right\}_{\text{平}}, \left\{3691_1_{\{406\}}, 85903_{31}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{415\} \text{の平素}, \left\{226_1^2_{\{266\}}, 271_3^2_{\{161\}}\right\}_{\text{平}}, \left\{6121_1_{\{401\}}, 86311_{63}_{\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{416\} \text{の平素}, \left\{278_1^2_{\{138\}}\right\}_{\text{平}}, \left\{3301_1_{\{409\}}, 86461_{33}_{\{24\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{417\} \text{の平素}, \left\{278_1^2_{\{141\}}\right\}_{\text{平}}, \left\{1249_1_{\{415\}}, 87151_{67}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{418\} \text{の平素}, \text{無し}_{\text{平}}, \left\{419_1_{\{418\}}, 87557_{83}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{419\} \text{の平素}, \left\{50_1^2_{\{414\}}, 280_7^2_{\{139\}}\right\}_{\text{平}}, \left\{8191_1_{\{400\}}, 87991_{35}_{\{1\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{420\} \text{の平素}, \left\{101_1^2_{\{396\}}, 280_3^2_{\{142\}}\right\}_{\text{平}}, \left\{421_1_{\{420\}}, 88411_{21}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{421}\} \text{の平素}, \left\{134_1^2_{\{377\}}, 298_3^2_{\{8\}}\right\}_{\text{平}}, \left\{2927_1_{\{415\}}, 88817_{81}{}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{422}\} \text{の平素}, \left\{187_1^2_{\{330\}}, 282_2^2_{\{140\}}\right\}_{\text{平}}, \left\{4999_1_{\{411\}}, 89209_{47}{}_{\{10\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\text{423}\} \text{の平素}, \left\{79_1^2_{\{409\}}, 299_9^2_{\{24\}}\right\}_{\text{平}}, \left\{5011_1_{\{412\}}, 89671_{38}{}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{424}\} \text{の平素}, \left\{296_1^2_{\{71\}}\right\}_{\text{平}}, \left\{2111_1_{\{420\}}, 90073_{37}{}_{\{8\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{425}\} \text{の平素}, \left\{46_1^2_{\{421\}}, 284_3^2_{\{141\}}\right\}_{\text{平}}, \left\{3373_1_{\{418\}}, 90523_{41}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{426}\} \text{の平素}, \left\{118_1^2_{\{393\}}, 301_7^2_{\{27\}}\right\}_{\text{平}}, \left\{1699_1_{\{423\}}, 90931_{37}{}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{427}\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1279_1_{\{425\}}, 91373_{71}{}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{428}\} \text{の平素}, \left\{151_1^2_{\{372\}}, 298_3^2_{\{78\}}\right\}_{\text{平}}, \left\{2131_1_{\{424\}}, 91807_{56}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{429}\} \text{の平素}, \left\{286_1^2_{\{145\}}\right\}_{\text{平}}, \left\{15991_1_{\{391\}}, 92233_{25}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{430}\} \text{の平素}, \left\{296_1^2_{\{101\}}\right\}_{\text{平}}, \left\{431_1_{\{430\}}, 92413_{31}{}_{\{23\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{431}\} \text{の平素}, \left\{62_1^2_{\{423\}}, 288_5^2_{\{143\}}\right\}_{\text{平}}, \left\{1291_1_{\{429\}}, 93097_{67}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{432}\} \text{の平素}, \left\{193_1^2_{\{336\}}, 288_2^2_{\{146\}}\right\}_{\text{平}}, \left\{433_1_{\{432\}}, 93529_{102}{}_{\{1\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\text{433}\} \text{の平素}, \left\{136_1^2_{\{389\}}\right\}_{\text{平}}, \left\{1297_1_{\{431\}}, 93941_{68}{}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{434\} \text{の平素}, \left\{241_1^2_{\{270\}}, 290_3^2_{\{144\}}\right\}_{\text{平}}, \left\{2161_1_{\{430\}}, 94351_{27}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{435\} \text{の平素}, \left\{55_1^2_{\{429\}}, 304_3^2_{\{70\}}\right\}_{\text{平}}, \left\{1303_1_{\{433\}}, 94621_{41}_{\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{436\} \text{の平素}, \left\{208_1^2_{\{323\}}\right\}_{\text{平}}, \left\{3461_1_{\{429\}}, 95267_{101}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{437\} \text{の平素}, \left\{107_1^2_{\{411\}}, 292_3^2_{\{145\}}\right\}_{\text{平}}, \left\{3469_1_{\{430\}}, 95701_{38}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{438\} \text{の平素}, \left\{83_1^2_{\{423\}}, 292_3^2_{\{148\}}\right\}_{\text{平}}, \left\{439_1_{\{438\}}, 96097_{63}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{439\} \text{の平素}, \text{無し}_{\text{平}}, \left\{6481_1_{\{425\}}, 96581_{47}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{440\} \text{の平素}, \left\{21_1^2_{\{440\}}, 311_{15}^2_{\{25\}}\right\}_{\text{平}}, \left\{19993_1_{\{393\}}, 97021_{22}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{441\} \text{の平素}, \left\{78_1^2_{\{428\}}, 311_5^2_{\{39\}}\right\}_{\text{平}}, \left\{1321_1_{\{439\}}, 97459_{39}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{442\} \text{の平素}, \left\{242_1^2_{\{281\}}, 307_2^2_{\{86\}}\right\}_{\text{平}}, \left\{443_1_{\{442\}}, 97883_{76}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{443\} \text{の平素}, \left\{86_1^2_{\{427\}}, 313_3^2_{\{28\}}\right\}_{\text{平}}, \left\{1327_1_{\{441\}}, 98347_{47}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{444\} \text{の平素}, \left\{296_1^2_{\{150\}}\right\}_{\text{平}}, \left\{16981_1_{\{405\}}, 98713_{20}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{445\} \text{の平素}, \text{無し}_{\text{平}}, \left\{3533_1_{\{438\}}, 99233_{81}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{446\} \text{の平素}, \left\{298_1^2_{\{148\}}\right\}_{\text{平}}, \left\{2221_1_{\{442\}}, 99679_{63}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{447\} \text{の平素}, \left\{98_1^2_{\{426\}}, 298_3^2_{\{151\}}\right\}_{\text{平}}, \left\{1783_1_{\{444\}}, 100129_{47}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{448\} \text{の平素}, \left\{134_1^2_{\{407\}}, 307_3^2_{\{113\}}\right\}_{\text{平}}, \left\{449_1_{\{448\}}, 100549_{61}{}_{\{8\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{449\} \text{の平素}, \left\{181_1^2_{\{370\}}, 305_5^2_{\{127\}}\right\}_{\text{平}}, \left\{5323_1_{\{438\}}, 100981_{33}{}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{450\} \text{の平素}, \left\{30_1^2_{\{449\}}, 309_7^2_{\{110\}}\right\}_{\text{平}}, \left\{9241_1_{\{430\}}, 101323_{29}{}_{\{18\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{451\} \text{の平素}, \text{無し}_{\text{平}}, \left\{3137_1_{\{445\}}, 101921_{80}{}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{452\} \text{の平素}, \left\{142_1^2_{\{406\}}, 302_3^2_{\{150\}}\right\}_{\text{平}}, \left\{2251_1_{\{448\}}, 102301_{69}{}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{453\} \text{の平素}, \left\{52_1^2_{\{448\}}, 302_7^2_{\{153\}}\right\}_{\text{平}}, \left\{6691_1_{\{439\}}, 102829_{55}{}_{\{3\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{454\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1811_1_{\{451\}}, 103231_{48}{}_{\{11\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{455\} \text{の平素}, \left\{235_1^2_{\{312\}}, 304_3^2_{\{151\}}\right\}_{\text{平}}, \left\{3613_1_{\{448\}}, 101113_{21}{}_{\{73\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{456\} \text{の平素}, \left\{304_1^2_{\{154\}}\right\}_{\text{平}}, \left\{457_1_{\{456\}}, 104161_{52}{}_{\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{457\} \text{の平素}, \left\{37_1^2_{\{455\}}, 323_2^2_{\{26\}}\right\}_{\text{平}}, \left\{1823_1_{\{454\}}, 104651_{83}{}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{458\} \text{の平素}, \left\{97_1^2_{\{438\}}, 324_5^2_{\{17\}}\right\}_{\text{平}}, \left\{2281_1_{\{454\}}, 105097_{52}{}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{459\} \text{の平素}, \left\{64_1^2_{\{451\}}, 324_{11}^2_{\{35\}}\right\}_{\text{平}}, \left\{1831_1_{\{456\}}, 105361_{31}{}_{\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{460\} \text{の平素}, \left\{199_1^2_{\{365\}}, 325_3^2_{\{29\}}\right\}_{\text{平}}, \left\{461_1_{\{460\}}, 106031_{51}{}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{461\} \text{の平素}, \left\{308_1^2_{\{153\}}\right\}_{\text{平}}, \left\{1381_1_{\{459\}}, 106321_{37}{}_{\{19\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{462\} \text{の平素}, \left\{77_1^2_{\{450\}}, 308_3^2_{\{156\}}\right\}_{\text{平}}, \left\{463_1_{\{462\}}, 106801_{43_{\{18\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{463\} \text{の平素}, \left\{116_1^2_{\{434\}}\right\}_{\text{平}}, \left\{1847_1_{\{460\}}, 107351_{91_{\{12\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{464\} \text{の平素}, \left\{254_1^2_{\{295\}}, 310_3^2_{\{154\}}\right\}_{\text{平}}, \left\{2311_1_{\{460\}}, 107881_{58_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{465\} \text{の平素}, \left\{100_1^2_{\{444\}}, 329_5^2_{\{15\}}\right\}_{\text{平}}, \left\{6871_1_{\{451\}}, 108343_{36_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{466\} \text{の平素}, \text{無し}_{\text{平}}, \left\{467_1_{\{466\}}, 108791_{91_{\{7\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{467\} \text{の平素}, \left\{57_1^2_{\{461\}}, 326_9^2_{\{78\}}\right\}_{\text{平}}, \left\{1399_1_{\{465\}}, 109279_{47_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{468\} \text{の平素}, \left\{209_1^2_{\{364\}}, 312_2^2_{\{158\}}\right\}_{\text{平}}, \left\{1867_1_{\{465\}}, 109741_{45_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{469\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1871_1_{\{466\}}, 110161_{44_{\{11\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{470\} \text{の平素}, \left\{115_1^2_{\{442\}}, 314_3^2_{\{156\}}\right\}_{\text{平}}, \left\{2341_1_{\{466\}}, 110641_{48_{\{10\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{471\} \text{の平素}, \left\{148_1^2_{\{423\}}, 331_3^2_{\{57\}}\right\}_{\text{平}}, \left\{1879_1_{\{468\}}, 111121_{55_{\{9\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{472\} \text{の平素}, \text{無し}_{\text{平}}, \left\{2351_1_{\{468\}}, 111623_{61_{\{4\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{473\} \text{の平素}, \left\{121_1^2_{\{442\}}, 316_3^2_{\{157\}}\right\}_{\text{平}}, \left\{6991_1_{\{459\}}, 112087_{43_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{474\} \text{の平素}, \left\{94_1^2_{\{456\}}, 335_3^2_{\{27\}}\right\}_{\text{平}}, \left\{4231_1_{\{466\}}, 112573_{42_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{475\} \text{の平素}, \left\{260_1^2_{\{302\}}\right\}_{\text{平}}, \left\{1423_1_{\{473\}}, 113051_{33_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{476\} \text{の平素}, \left\{211_1^2_{\{372\}}, 318_2^2_{\{158\}}\right\}_{\text{平}}, \left\{2371_1_{\{472\}}, 113227_{41\{25\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{477\} \text{の平素}, \left\{132_1^2_{\{440\}}, 337_7^2_{\{30\}}\right\}_{\text{平}}, \left\{1429_1_{\{475\}}, 114001_{78\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{478\} \text{の平素}, \left\{152_1^2_{\{428\}}, 334_5^2_{\{77\}}\right\}_{\text{平}}, \left\{479_1_{\{478\}}, 114479_{110\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{479\} \text{の平素}, \left\{320_1^2_{\{159\}}\right\}_{\text{平}}, \left\{5683_1_{\{468\}}, 114883_{26\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{480\} \text{の平素}, \left\{320_1^2_{\{162\}}\right\}_{\text{平}}, \left\{6163_1_{\{468\}}, 115363_{39\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{481\} \text{の平素}, \left\{262_1^2_{\{308\}}\right\}_{\text{平}}, \left\{3347_1_{\{475\}}, 115901_{102\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{482\} \text{の平素}, \left\{38_1^2_{\{480\}}, 322_7^2_{\{160\}}\right\}_{\text{平}}, \left\{8059_1_{\{466\}}, 116359_{47\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{483\} \text{の平素}, \left\{22_1^2_{\{483\}}, 329_3^2_{\{132\}}\right\}_{\text{平}}, \left\{1447_1_{\{481\}}, 116881_{57\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{484\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1931_1_{\{481\}}, 117371_{62\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{485\} \text{の平素}, \left\{215_1^2_{\{379\}}, 324_2^2_{\{161\}}\right\}_{\text{平}}, \left\{1453_1_{\{483\}}, 117841_{49\{6\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{486\} \text{の平素}, \left\{79_1^2_{\{474\}}, 344_{11\{4\}}^2\right\}_{\text{平}}, \left\{487_1_{\{486\}}, 118297_{48\{10\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{487\} \text{の平素}, \text{無し}_{\text{平}}, \left\{1459_1_{\{485\}}, 118819_{122\{5\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{488\} \text{の平素}, \left\{326_1^2_{\{162\}}\right\}_{\text{平}}, \left\{3877_1_{\{481\}}, 119311_{50\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{489\} \text{の平素}, \left\{326_1^2_{\{165\}}\right\}_{\text{平}}, \left\{1951_1_{\{486\}}, 119701_{37}_{\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{490\} \text{の平素}, \left\{154_1^2_{\{440\}}\right\}_{\text{平}}, \left\{491_1_{\{490\}}, 120293_{41}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{491\} \text{の平素}, \left\{134_1^2_{\{454\}}, 347_3^2_{\{28\}}\right\}_{\text{平}}, \left\{1471_1_{\{489\}}, 120721_{78}_{\{12\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{492\} \text{の平素}, \left\{268_1^2_{\{315\}}, 328_3^2_{\{166\}}\right\}_{\text{平}}, \left\{5839_1_{\{481\}}, 120103_{45}_{\{49\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{493\} \text{の平素}, \text{無し}_{\text{平}}, \left\{3917_1_{\{486\}}, 121727_{55}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{494\} \text{の平素}, \left\{96_1^2_{\{476\}}, 349_7^2_{\{31\}}\right\}_{\text{平}}, \left\{8263_1_{\{478\}}, 122263_{33}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{495\} \text{の平素}, \left\{221_1^2_{\{385\}}, 330_2^2_{\{167\}}\right\}_{\text{平}}, \left\{1483_1_{\{493\}}, 122761_{26}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{496\} \text{の平素}, \left\{298_1^2_{\{263\}}\right\}_{\text{平}}, \left\{1979_1_{\{493\}}, 123229_{82}_{\{8\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{497\} \text{の平素}, \left\{158_1^2_{\{445\}}, 349_7^2_{\{63\}}\right\}_{\text{平}}, \left\{1489_1_{\{495\}}, 123733_{49}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{498\} \text{の平素}, \left\{332_1^2_{\{168\}}\right\}_{\text{平}}, \left\{499_1_{\{498\}}, 124249_{84}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{499\} \text{の平素}, \text{無し}_{\text{平}}, \left\{5923_1_{\{488\}}, 124673_{66}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{500\} \text{の平素}, \left\{86_1^2_{\{486\}}, 334_3^2_{\{166\}}\right\}_{\text{平}}, \left\{9811_1_{\{481\}}, 125131_{31}_{\{16\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{501\} \text{の平素}, \left\{286_1^2_{\{297\}}, 334_3^2_{\{169\}}\right\}_{\text{平}}, \left\{1999_1_{\{498\}}, 125737_{49}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{502\} \text{の平素}, \text{無し}_{\text{平}}, \left\{503_1_{\{502\}}, 126233_{134}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{503\} \text{の平素}, \left\{123_1^2_{\{473\}}, 356_5^2_{\{7\}}\right\}_{\text{平}}, \left\{5479_1_{\{493\}}, 126757_{62_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{504\} \text{の平素}, \left\{186_1^2_{\{431\}}, 349_4^2_{\{105\}}\right\}_{\text{平}}, \left\{2011_1_{\{501\}}, 127261_{35_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{505\} \text{の平素}, \text{無し}_{\text{平}}, \left\{4013_1_{\{498\}}, 127763_{43_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{506\} \text{の平素}, \left\{338_1^2_{\{168\}}\right\}_{\text{平}}, \left\{2521_1_{\{502\}}, 128257_{58_{\{6\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{507\} \text{の平素}, \left\{338_1^2_{\{171\}}\right\}_{\text{平}}, \left\{3529_1_{\{501\}}, 128659_{51_{\{16\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{508\} \text{の平素}, \left\{244_1^2_{\{374\}}, 359_3^2_{\{29\}}\right\}_{\text{平}}, \left\{509_1_{\{508\}}, 129287_{107_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{509\} \text{の平素}, \left\{160_1^2_{\{457\}}, 340_3^2_{\{169\}}\right\}_{\text{平}}, \left\{6043_1_{\{498\}}, 129793_{48_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{510\} \text{の平素}, \left\{175_1^2_{\{447\}}, 356_3^2_{\{85\}}\right\}_{\text{平}}, \left\{6553_1_{\{498\}}, 130303_{30_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{511\} \text{の平素}, \left\{361_1^2_{\{32\}}\right\}_{\text{平}}, \left\{1531_1_{\{509\}}, 130817_{95_{\{1\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{512\} \text{の平素}, \left\{32_1^2_{\{511\}}, 351_5^2_{\{128\}}\right\}_{\text{平}}, \left\{2551_1_{\{508\}}, 131293_{51_{\{9\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{513\} \text{の平素}, \left\{229_1^2_{\{399\}}, 342_2^2_{\{173\}}\right\}_{\text{平}}, \left\{3571_1_{\{507\}}, 131839_{80_{\{3\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{514\} \text{の平素}, \left\{280_1^2_{\{329\}}\right\}_{\text{平}}, \left\{4591_1_{\{506\}}, 132103_{36_{\{23\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{515\} \text{の平素}, \left\{344_1^2_{\{171\}}\right\}_{\text{平}}, \left\{1543_1_{\{513\}}, 132751_{44_{\{16\}}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{516\} \text{の平素}, \left\{164_1^2_{\{462\}}, 353_7^2_{\{133\}}\right\}_{\text{平}}, \left\{10627_1_{\{496\}}, 133387_{68_{\{1\}}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{\{517\}\text{の平素}, \text{無し}_{\text{平}}, \left\{1549_1_{\{515\}}, 133813_{67}_{\{14\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{518\}\text{の平素}, \left\{346^2_1_{\{172\}}\right\}_{\text{平}}, \left\{6151_1_{\{507\}}, 134401_{41}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{519\}\text{の平素}, \left\{125^2_1_{\{489\}}, 346^2_3_{\{175\}}\right\}_{\text{平}}, \left\{3613_1_{\{513\}}, 134731_{35}_{\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{520\}\text{の平素}, \text{無し}_{\text{平}}, \left\{521_1_{\{520\}}, 135461_{72}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{521\}\text{の平素}, \left\{177^2_1_{\{458\}}, 364^2_7_{\{84\}}\right\}_{\text{平}}, \left\{11731_1_{\{499\}}, 135979_{36}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{522\}\text{の平素}, \left\{51^2_1_{\{518\}}, 362^2_5_{\{105\}}\right\}_{\text{平}}, \left\{523_1_{\{522\}}, 136501_{87}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{523\}\text{の平素}, \left\{307^2_1_{\{293\}}\right\}_{\text{平}}, \left\{1567_1_{\{521\}}, 136999_{127}_{\{8\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{524\}\text{の平素}, \left\{155^2_1_{\{477\}}, 350^2_3_{\{174\}}\right\}_{\text{平}}, \left\{12301_1_{\{501\}}, 137341_{31}_{\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{525\}\text{の平素}, \left\{56^2_1_{\{520\}}, 371^2_{11}_{\{30\}}\right\}_{\text{平}}, \left\{14323_1_{\{498\}}, 135661_{27}_{\{70\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{526\}\text{の平素}, \text{無し}_{\text{平}}, \left\{2099_1_{\{523\}}, 138599_{125}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{527\}\text{の平素}, \left\{124^2_1_{\{498\}}, 373^2_3_{\{1\}}\right\}_{\text{平}}, \left\{1579_1_{\{525\}}, 139123_{52}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{528\}\text{の平素}, \left\{23^2_1_{\{528\}}, 373^2_7_{\{33\}}\right\}_{\text{平}}, \left\{6271_1_{\{517\}}, 139591_{43}_{\{12\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{529\}\text{の平素}, \left\{215^2_1_{\{434\}}\right\}_{\text{平}}, \left\{2111_1_{\{526\}}, 140171_{68}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\{530\}\text{の平素}, \left\{76^2_1_{\{520\}}, 375^2_{11}_{\{14\}}\right\}_{\text{平}}, \left\{16963_1_{\{498\}}, 140611_{35}_{\{15\}}\right\}_{\text{素}}\right)$$

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

$$\text{数}\left(\{531\} \text{の平素}, \left\{196_1^2_{\{454\}}, 354_3^2_{\{179\}}\right\}_{\text{平}}, \left\{3697_1_{\{525\}}, 141241_{43\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{532\} \text{の平素}, \left\{298_1^2_{\{326\}}\right\}_{\text{平}}, \left\{4229_1_{\{525\}}, 141773_{63\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{533\} \text{の平素}, \left\{356_1^2_{\{177\}}\right\}_{\text{平}}, \left\{1597_1_{\{531\}}, 142297_{68\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{534\} \text{の平素}, \left\{40_1^2_{\{532\}}, 356_3^2_{\{180\}}\right\}_{\text{平}}, \left\{2131_1_{\{531\}}, 142381_{36\{31\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{535\} \text{の平素}, \left\{89_1^2_{\{521\}}, 244_3^2_{\{410\}}\right\}_{\text{平}}, \left\{4253_1_{\{528\}}, 143261_{38\{16\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{536\} \text{の平素}, \left\{131_1^2_{\{504\}}, 379_7^2_{\{24\}}\right\}_{\text{平}}, \left\{2671_1_{\{532\}}, 143881_{79\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{537\} \text{の平素}, \left\{157_1^2_{\{490\}}, 358_3^2_{\{181\}}\right\}_{\text{平}}, \left\{1609_1_{\{535\}}, 144451_{101\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{538\} \text{の平素}, \left\{217_1^2_{\{443\}}\right\}_{\text{平}}, \left\{6917_1_{\{526\}}, 144887_{61\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{539\} \text{の平素}, \left\{239_1^2_{\{421\}}, 360_2^2_{\{179\}}\right\}_{\text{平}}, \left\{30091_1_{\{481\}}, 145531_{23\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{540\} \text{の平素}, \left\{241_1^2_{\{420\}}, 360_2^2_{\{182\}}\right\}_{\text{平}}, \left\{541_1_{\{540\}}, 145861_{43\{21\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{541\} \text{の平素}, \left\{296_1^2_{\{344\}}\right\}_{\text{平}}, \left\{1621_1_{\{539\}}, 146609_{104\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{542\} \text{の平素}, \left\{98_1^2_{\{525\}}, 383_7^2_{\{31\}}\right\}_{\text{平}}, \left\{10651_1_{\{523\}}, 147151_{52\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{543\} \text{の平素}, \left\{362_1^2_{\{183\}}\right\}_{\text{平}}, \left\{1627_1_{\{541\}}, 147661_{69\{9\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{544\} \text{の平素}, \text{無し}_{\text{平}}, \left\{2711_1_{\{540\}}, 147863_{52\{28\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{545\} \text{の平素}, \left\{106_1^2_{\{525\}}, 385_3^2_{\{34\}}\right\}_{\text{平}}, \left\{10711_1_{\{526\}}, 148783_{23}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{546\} \text{の平素}, \left\{364_1^2_{\{184\}}\right\}_{\text{平}}, \left\{547_1_{\{546\}}, 149287_{56}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{547\} \text{の平素}, \left\{172_1^2_{\{491\}}, 377_3^2_{\{125\}}\right\}_{\text{平}}, \left\{4349_1_{\{540\}}, 149873_{119}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{548\} \text{の平素}, \left\{93_1^2_{\{533\}}, 386_9^2_{\{54\}}\right\}_{\text{平}}, \left\{2731_1_{\{544\}}, 150427_{78}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{549\} \text{の平素}, \left\{154_1^2_{\{505\}}, 366_5^2_{\{185\}}\right\}_{\text{平}}, \left\{3823_1_{\{543\}}, 150961_{26}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{550\} \text{の平素}, \left\{341_1^2_{\{266\}}\right\}_{\text{平}}, \left\{2741_1_{\{546\}}, 151523_{73}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{551\} \text{の平素}, \left\{181_1^2_{\{489\}}, 386_3^2_{\{79\}}\right\}_{\text{平}}, \left\{6007_1_{\{541\}}, 152077_{80}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{552\} \text{の平素}, \left\{62_1^2_{\{546\}}, 368_7^2_{\{186\}}\right\}_{\text{平}}, \left\{2203_1_{\{549\}}, 152629_{49}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{553\} \text{の平素}, \left\{386_1^2_{\{92\}}\right\}_{\text{平}}, \left\{1657_1_{\{551\}}, 153137_{95}_{\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{554\} \text{の平素}, \left\{176_1^2_{\{496\}}, 389_3^2_{\{70\}}\right\}_{\text{平}}, \left\{4951_1_{\{546\}}, 153733_{50}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{555\} \text{の平素}, \left\{370_1^2_{\{187\}}\right\}_{\text{平}}, \left\{1663_1_{\{553\}}, 154291_{67}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{556\} \text{の平素}, \left\{271_1^2_{\{404\}}\right\}_{\text{平}}, \left\{557_1_{\{556\}}, 154841_{99}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{557\} \text{の平素}, \left\{218_1^2_{\{465\}}, 376_5^2_{\{168\}}\right\}_{\text{平}}, \left\{1669_1_{\{555\}}, 155383_{62}_{\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{558\} \text{の平素}, \left\{78_1^2_{\{548\}}, 391_7^2_{\{79\}}\right\}_{\text{平}}, \left\{4987_1_{\{550\}}, 155809_{45}_{\{18\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{559\} \text{の平素}, \left\{91_1^2_{\{545\}}, 395_3^2_{\{32\}}\right\}_{\text{平}}, \left\{17393_1_{\{528\}}, 156521_{52}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{560}\} \text{の平素}, \left\{374_1^2_{\{186\}}\right\}_{\text{平}}, \left\{2791_1_{\{556\}}, 157081_{28\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{561}\} \text{の平素}, \left\{41_1^2_{\{559\}}, 386_3^2_{\{132\}}\right\}_{\text{平}}, \left\{2239_1_{\{558\}}, 157639_{88\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{562}\} \text{の平素}, \left\{397_1^2_{\{35\}}\right\}_{\text{平}}, \left\{563_1_{\{562\}}, 158201_{104\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{563}\} \text{の平素}, \left\{58_1^2_{\{558\}}, 391_5^2_{\{109\}}\right\}_{\text{平}}, \left\{6691_1_{\{552\}}, 158761_{48\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{564}\} \text{の平素}, \left\{71_1^2_{\{556\}}, 394_7^2_{\{91\}}\right\}_{\text{平}}, \left\{2251_1_{\{561\}}, 158803_{47\{33\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{565}\} \text{の平素}, \left\{199_1^2_{\{491\}}\right\}_{\text{平}}, \left\{1693_1_{\{563\}}, 159791_{58\{15\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{566}\} \text{の平素}, \left\{178_1^2_{\{508\}}, 378_5^2_{\{188\}}\right\}_{\text{平}}, \left\{5059_1_{\{558\}}, 160441_{52\{7\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{567}\} \text{の平素}, \left\{253_1^2_{\{441\}}, 378_2^2_{\{191\}}\right\}_{\text{平}}, \left\{1699_1_{\{565\}}, 160753_{50\{24\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{568}\} \text{の平素}, \left\{188_1^2_{\{503\}}\right\}_{\text{平}}, \left\{569_1_{\{568\}}, 161591_{116\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{569}\} \text{の平素}, \left\{139_1^2_{\{535\}}, 380_3^2_{\{189\}}\right\}_{\text{平}}, \left\{6763_1_{\{558\}}, 161731_{47\{30\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{570}\} \text{の平素}, \left\{380_1^2_{\{192\}}\right\}_{\text{平}}, \left\{571_1_{\{570\}}, 162691_{38\{10\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{571}\} \text{の平素}, \left\{404_1^2_{\{14\}}\right\}_{\text{平}}, \left\{8461_1_{\{557\}}, 163307_{82\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{572}\} \text{の平素}, \left\{382_1^2_{\{190\}}\right\}_{\text{平}}, \left\{2851_1_{\{568\}}, 163351_{71\{33\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{573}\} \text{の平素}, \left\{182_1^2_{\{513\}}, 382_3^2_{\{193\}}\right\}_{\text{平}}, \left\{2287_1_{\{570\}}, 164449_{53\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{\text{574}\} \text{の平素}, \left\{269_1^2_{\{431\}}, 406_3^2_{\{20\}}\right\}_{\text{平}}, \left\{2861_1_{\{570\}}, 164701_{42\{26\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{575\} \text{の平素}, \left\{24_1^2_{\{575\}}, 391_7^2_{\{160\}}\right\}_{\text{平}}, \left\{1723_1_{\{573\}}, 165601_{63}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{576\} \text{の平素}, \left\{114_1^2_{\{554\}}, 407_5^2_{\{33\}}\right\}_{\text{平}}, \left\{577_1_{\{576\}}, 166099_{65}_{\{13\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{577\} \text{の平素}, \left\{163_1^2_{\{530\}}\right\}_{\text{平}}, \left\{4019_1_{\{571\}}, 166739_{73}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{578\} \text{の平素}, \left\{34_1^2_{\{577\}}, 386_3^2_{\{192\}}\right\}_{\text{平}}, \left\{4597_1_{\{571\}}, 167329_{67}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{579\} \text{の平素}, \left\{160_1^2_{\{534\}}, 409_3^2_{\{36\}}\right\}_{\text{平}}, \left\{2311_1_{\{576\}}, 167911_{43}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{580\} \text{の平素}, \left\{305_1^2_{\{389\}}, 406_3^2_{\{86\}}\right\}_{\text{平}}, \left\{9161_1_{\{565\}}, 168491_{47}_{\{1\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{581\} \text{の平素}, \left\{388_1^2_{\{193\}}\right\}_{\text{平}}, \left\{1741_1_{\{579\}}, 169069_{79}_{\{3\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{582\} \text{の平素}, \left\{76_1^2_{\{573\}}, 407_3^2_{\{90\}}\right\}_{\text{平}}, \left\{7489_1_{\{570\}}, 169639_{53}_{\{6\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{583\} \text{の平素}, \left\{296_1^2_{\{407\}}, 404_3^2_{\{119\}}\right\}_{\text{平}}, \left\{1747_1_{\{581\}}, 170231_{91}_{\{4\}}\right\}_{\text{素}}\right)$$

$$\text{数}\left(\{584\} \text{の平素}, \left\{259_1^2_{\{456\}}, 390_2^2_{\{194\}}\right\}_{\text{平}}, \left\{11491_1_{\{565\}}, 170701_{31}_{\{16\}}\right\}_{\text{素}}\right)$$

$\{585\}$  は、ピタゴラス数をお持ち,  $135_3^2_{\{554\}} + 324_{11}^2_{\{365\}} = 351_{12}^2_{\{311\}}$ , "-----"

$$\text{数}\left(\{585\} \text{の平素}, \left\{54_1^2_{\{581\}}, 414_{17}^2_{\{5\}}\right\}_{\text{平}}, \left\{1753_1_{\{583\}}, 171403_{44}_{\{3\}}\right\}_{\text{素}}\right)$$

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,  $15_3^2_{\{29\}} + 20_4^2_{\{22\}} = 25_7^2_{\{4\}}$ , "-----"

$\{585\}$  は、ピタゴラス数をお持ち,  $135_3^2_{\{554\}} + 324_{11}^2_{\{365\}} = 351_{12}^2_{\{311\}}$ , "-----"

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