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> #  $h \cdot P_e = P^h \cdot (Ln - \{p\}) \cdot \{p\} = L(n + 1)$  by  $H \cdot E$  '21 - 8 - 15 :
> restart :
> with(StringTools) : print( ) : print(蛭子井博孝の幾何数学ベストリザルト,
  レベル数10数算出, FormatTime("%Y-%m-%d-(%r)") ) : for H from 4 to 103 do ls :=
  { } : LN := ithprime(H) : print(LN[LV{0}, {H} thp][StopPrime(LN[LV{0}])]) :
  for lv from 1 to 21 do f := 0 : for he from 1 to 10000 do hp := ithprime(he) : hn := 0 :
  for h from 1 to 5 do hn := ithprime(h) + hp : if isprime(LN - hn) then f := 1 : LNN :=
  (LN - hn) · ithprime(h) · hp : if lv mod 10 = 0 then print(HH(LNN[Level{lv}]
  = [ithprime(h), hp, LN - hn][SUM=LN[LV(lv - 1)]]) : print( ) :
  print(HH(evalf(LNN, 10)[Level{lv}] = [ithprime(h), hp, evalf(LN - hn, 10)][SUM
  = evalf(LN, 10)[LV(lv - 1)]]) ) else print( (evalf(LNN, 10)[Level{lv}]
  = [ithprime(h), hp, evalf(LN - hn, 10)][SUM=evalf(LN, 10)[LV(lv - 1)]]) ) :
  print( ) fi fi : if f = 1 then break if od : if f = 1 then break if od : LN := LNN : od :
  print(蛭子井博孝、レベル数10連, FormatTime("%Y-%m-%d-(%r)") ) : od :

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蛭子井博孝の幾何数学ベストリザルト, レベル数10数算出,
 "2021-08-16(01:46:03 AM)"

$$\left(7_{LV\{0\}, \{4\} thp}\right)_{StopPrime\left(7_{LV\{0\}}\right)}$$

$$12 \cdot_{Level\{1\}} = [2, 2, 3.]_{SUM=7.}_{LV(0)}$$

$$42 \cdot_{Level\{2\}} = [3, 2, 7.]_{SUM=12.}_{LV(1)}$$

$$222 \cdot_{Level\{3\}} = [3, 2, 37.]_{SUM=42.}_{LV(2)}$$

$$9062 \cdot_{Level\{4\}} = [2, 23, 197.]_{SUM=222.}_{LV(3)}$$

$$199078 \cdot_{Level\{5\}} = [11, 2, 9049.]_{SUM=9062.}_{LV(4)}$$

$$\left(1.4728886 \cdot 10^7\right)_{Level\{6\}} = [2, 37, 199039.]_{SUM=199078.}_{LV(5)}$$

$$\left(3.24035206 \cdot 10^8\right)_{Level\{7\}} = [11, 2, 1.4728873 \cdot 10^7]_{SUM=(1.4728886 \cdot 10^7)_{LV(6)}}$$

$$\left(2.397860236 \cdot 10^{10}\right)_{Level\{8\}} = [2, 37, 3.24035167 \cdot 10^8]_{SUM=(3.24035206 \cdot 10^8)_{LV(7)}}$$

$$\left(6.234436609 \cdot 10^{11}\right)_{Level\{9\}} = [2, 13, 2.397860234 \cdot 10^{10}]_{SUM=(2.397860236 \cdot 10^{10})_{LV(8)}}$$

$$HH\left(3740661965478_{Level\{10\}} = [3, 2, 623443660913]_{SUM=623443660918}_{LV(9)}\right)$$

$$HH\left((3.740661965 \cdot 10^{12})_{Level\{10\}} = [3, 2, 6.234436609 \cdot 10^{11}]_{SUM=(6.234436609 \cdot 10^{11})_{LV(9)}} \right)$$

$$(1.271825068 \cdot 10^{14})_{Level\{11\}} = [2, 17, 3.740661965 \cdot 10^{12}]_{SUM=(3.740661965 \cdot 10^{12})_{LV(10)}}$$

$$(1.704245591 \cdot 10^{16})_{Level\{12\}} = [2, 67, 1.271825068 \cdot 10^{14}]_{SUM=(1.271825068 \cdot 10^{14})_{LV(11)}}$$

$$(1.022547355 \cdot 10^{17})_{Level\{13\}} = [3, 2, 1.704245591 \cdot 10^{16}]_{SUM=(1.704245591 \cdot 10^{16})_{LV(12)}}$$

$$(3.476661007 \cdot 10^{18})_{Level\{14\}} = [2, 17, 1.022547355 \cdot 10^{17}]_{SUM=(1.022547355 \cdot 10^{17})_{LV(13)}}$$

$$(4.658725749 \cdot 10^{20})_{Level\{15\}} = [2, 67, 3.476661007 \cdot 10^{18}]_{SUM=(3.476661007 \cdot 10^{18})_{LV(14)}}$$

$$(7.360786683 \cdot 10^{22})_{Level\{16\}} = [2, 79, 4.658725749 \cdot 10^{20}]_{SUM=(4.658725749 \cdot 10^{20})_{LV(15)}}$$

$$(7.360786683 \cdot 10^{23})_{Level\{17\}} = [5, 2, 7.360786683 \cdot 10^{22}]_{SUM=(7.360786683 \cdot 10^{22})_{LV(16)}}$$

$$(9.863454155 \cdot 10^{25})_{Level\{18\}} = [2, 67, 7.360786683 \cdot 10^{23}]_{SUM=(7.360786683 \cdot 10^{23})_{LV(17)}}$$

$$(4.537188911 \cdot 10^{27})_{Level\{19\}} = [2, 23, 9.863454155 \cdot 10^{25}]_{SUM=(9.863454155 \cdot 10^{25})_{LV(18)}}$$

$$HH(553537047201269112957229089782_{Level\{20\}} = [2, 61, 4537188911485812401288763031]_{SUM=4537188911485812401288763094_{LV(19)}})$$

$$HH\left((5.535370472 \cdot 10^{29})_{Level\{20\}} = [2, 61, 4.537188911 \cdot 10^{27}]_{SUM=(4.537188911 \cdot 10^{27})_{LV(19)}} \right)$$

$$(1.184569281 \cdot 10^{32})_{Level\{21\}} = [2, 107, 5.535370472 \cdot 10^{29}]_{SUM=(5.535370472 \cdot 10^{29})_{LV(20)}}$$

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$$(11_{LV\{0\}, \{5\} thp})_{StopPrime(11_{LV\{0\}})}$$

$$28_{Level\{1\}} = [2, 2, 7.]_{SUM=11_{LV(0)}}$$

$$138_{Level\{2\}} = [3, 2, 23.]_{SUM=28_{LV(1)}}$$

$$1310 \cdot_{Level\{3\}} = [5, 2, 131.]_{SUM=138.}^{LV(2)}$$

$$13030 \cdot_{Level\{4\}} = [5, 2, 1303.]_{SUM=1310.}^{LV(3)}$$

$$494342 \cdot_{Level\{5\}} = [2, 19, 13009.]_{SUM=13030.}^{LV(4)}$$

$$(1.2852502 \cdot 10^7)_{Level\{6\}} = [2, 13, 494327.]_{SUM=494342.}^{LV(5)}$$

$$(2.030682518 \cdot 10^9)_{Level\{7\}} = [2, 79, 1.2852421 \cdot 10^7]_{SUM=(1.2852502 \cdot 10^7)}^{LV(6)}$$

$$(2.152523411 \cdot 10^{11})_{Level\{8\}} = [2, 53, 2.030682463 \cdot 10^9]_{SUM=(2.030682518 \cdot 10^9)}^{LV(7)}$$

$$(1.709103585 \cdot 10^{14})_{Level\{9\}} = [2, 397, 2.152523407 \cdot 10^{11}]_{SUM=(2.152523411 \cdot 10^{11})}^{LV(8)}$$

$$HH(1709103584991190_{Level\{10\}} = [5, 2, 170910358499119]_{SUM=170910358499126}^{LV(9)})$$

$$HH((1.709103585 \cdot 10^{15})_{Level\{10\}} = [5, 2, 1.709103585 \cdot 10^{14}]_{SUM=(1.709103585 \cdot 10^{14})}^{LV(9)})$$

$$(1.059644223 \cdot 10^{17})_{Level\{11\}} = [2, 31, 1.709103585 \cdot 10^{15}]_{SUM=(1.709103585 \cdot 10^{15})}^{LV(10)}$$

$$(1.504694796 \cdot 10^{19})_{Level\{12\}} = [2, 71, 1.059644223 \cdot 10^{17}]_{SUM=(1.059644223 \cdot 10^{17})}^{LV(11)}$$

$$(2.106572715 \cdot 10^{20})_{Level\{13\}} = [7, 2, 1.504694796 \cdot 10^{19}]_{SUM=(1.504694796 \cdot 10^{19})}^{LV(12)}$$

$$(1.811652535 \cdot 10^{22})_{Level\{14\}} = [2, 43, 2.106572715 \cdot 10^{20}]_{SUM=(2.106572715 \cdot 10^{20})}^{LV(13)}$$

$$(5.688588959 \cdot 10^{24})_{Level\{15\}} = [2, 157, 1.811652535 \cdot 10^{22}]_{SUM=(1.811652535 \cdot 10^{22})}^{LV(14)}$$

$$(3.299381596 \cdot 10^{26})_{Level\{16\}} = [2, 29, 5.688588959 \cdot 10^{24}]_{SUM=(5.688588959 \cdot 10^{24})}^{LV(15)}$$

$$(3.807486362 \cdot 10^{29})_{Level\{17\}} = [2, 577, 3.299381596 \cdot 10^{26}]_{SUM=(3.299381596 \cdot 10^{26})}^{LV(16)}$$

$$(1.317390281 \cdot 10^{32})_{Level\{18\}} = [2, 173, 3.807486362 \cdot 10^{29}]_{SUM=(3.807486362 \cdot 10^{29})_{LV(17)}}$$

$$(8.167819744 \cdot 10^{33})_{Level\{19\}} = [2, 31, 1.317390281 \cdot 10^{32}]_{SUM=(1.317390281 \cdot 10^{32})_{LV(18)}}$$

$$HH(2466681562563156270276049769992380406_{Level\{20\}} = [2, 151, 8167819743586610166476985993352253]_{SUM=8167819743586610166476985993352406_{LV(19)}})$$

$$HH((2.466681563 \cdot 10^{36})_{Level\{20\}} = [2, 151, 8.167819744 \cdot 10^{33}]_{SUM} \\ = (8.167819744 \cdot 10^{33})_{LV(19)}) \\ (4.356159639 \cdot 10^{39})_{Level\{21\}} = [2, 883, 2.466681563 \cdot 10^{36}]_{SUM=(2.466681563 \cdot 10^{36})_{LV(20)}}$$

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$$(13_{LV\{0\}, \{6\} thp})_{StopPrime(13_{LV\{0\}})}$$

$$63_{Level\{1\}} = [3, 3, 7.]_{SUM=13_{LV(0)}}$$

$$236_{Level\{2\}} = [2, 2, 59.]_{SUM=63_{LV(1)}}$$

$$2290_{Level\{3\}} = [5, 2, 229.]_{SUM=236_{LV(2)}}$$

$$31934_{Level\{4\}} = [7, 2, 2281.]_{SUM=2290_{LV(3)}}$$

$$(2.615062 \cdot 10^6)_{Level\{5\}} = [2, 41, 31891.]_{SUM=31934_{LV(4)}}$$

$$(6.7991222 \cdot 10^7)_{Level\{6\}} = [2, 13, 2.615047 \cdot 10^6]_{SUM=(2.615062 \cdot 10^6)_{LV(5)}}$$

$$(1.767771382 \cdot 10^9)_{Level\{7\}} = [2, 13, 6.7991207 \cdot 10^7]_{SUM=(6.7991222 \cdot 10^7)_{LV(6)}}$$

$$(1.060662826 \cdot 10^{10})_{Level\{8\}} = [3, 2, 1.767771377 \cdot 10^9]_{SUM=(1.767771382 \cdot 10^9)_{LV(7)}}$$

$$(4.879048989 \cdot 10^{11})_{Level\{9\}} = [2, 23, 1.060662824 \cdot 10^{10}]_{SUM=(1.060662826 \cdot 10^{10})_{LV(8)}}$$

$$HH(10733907775558_{Level\{10\}} = [11, 2, 487904898889]_{SUM=487904898902_{LV(9)}})$$

$$HH\left((1.073390778 \cdot 10^{13})_{Level\{10\}} = [11, 2, 4.879048989 \cdot 10^{11}]_{SUM=(4.879048989 \cdot 10^{11})_{LV(9)}} \right)$$

$$(6.440344665 \cdot 10^{13})_{Level\{11\}} = [3, 2, 1.073390778 \cdot 10^{13}]_{SUM=(1.073390778 \cdot 10^{13})_{LV(10)}}$$

$$(3.864206799 \cdot 10^{14})_{Level\{12\}} = [3, 2, 6.440344665 \cdot 10^{13}]_{SUM=(6.440344665 \cdot 10^{13})_{LV(11)}}$$

$$(1.777535128 \cdot 10^{16})_{Level\{13\}} = [2, 23, 3.864206799 \cdot 10^{14}]_{SUM=(3.864206799 \cdot 10^{14})_{LV(12)}}$$

$$(1.777535128 \cdot 10^{17})_{Level\{14\}} = [5, 2, 1.777535128 \cdot 10^{16}]_{SUM=(1.777535128 \cdot 10^{16})_{LV(13)}}$$

$$(4.514939224 \cdot 10^{19})_{Level\{15\}} = [2, 127, 1.777535128 \cdot 10^{17}]_{SUM=(1.777535128 \cdot 10^{17})_{LV(14)}}$$

$$(3.882847733 \cdot 10^{21})_{Level\{16\}} = [2, 43, 4.514939224 \cdot 10^{19}]_{SUM=(4.514939224 \cdot 10^{19})_{LV(15)}}$$

$$(3.409140309 \cdot 10^{24})_{Level\{17\}} = [2, 439, 3.882847733 \cdot 10^{21}]_{SUM=(3.882847733 \cdot 10^{21})_{LV(16)}}$$

$$(1.015923812 \cdot 10^{27})_{Level\{18\}} = [2, 149, 3.409140309 \cdot 10^{24}]_{SUM=(3.409140309 \cdot 10^{24})_{LV(17)}}$$

$$(4.043376773 \cdot 10^{29})_{Level\{19\}} = [2, 199, 1.015923812 \cdot 10^{27}]_{SUM=(1.015923812 \cdot 10^{27})_{LV(18)}}$$

$$HH(18599533153760586286011162953014_{Level\{20\}} = [2, 23, 404337677255664919261112238109]_{SUM=404337677255664919261112238134_{LV(19)}})$$

$$HH\left((1.859953315 \cdot 10^{31})_{Level\{20\}} = [2, 23, 4.043376773 \cdot 10^{29}]_{SUM=(4.043376773 \cdot 10^{29})_{LV(19)}} \right)$$

$$(3.831503830 \cdot 10^{33})_{Level\{21\}} = [2, 103, 1.859953315 \cdot 10^{31}]_{SUM=(1.859953315 \cdot 10^{31})_{LV(20)}}$$

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$$({}^{17}_{LV\{0\}, \{7\}} thp)_{StopPrime}({}^{17}_{LV\{0\}})$$

$$52 \cdot_{Level\{1\}} = [2, 2, 13 \cdot]_{SUM=17 \cdot_{LV(0)}}$$

$$282 \cdot_{Level\{2\}} = [3, 2, 47 \cdot]_{SUM=52 \cdot_{LV(1)}}$$

$$1662 \cdot_{Level\{3\}} = [3, 2, 277.]_{SUM=282.} LV(2)$$

$$9942 \cdot_{Level\{4\}} = [3, 2, 1657.]_{SUM=1662.} LV(3)$$

$$218438 \cdot_{Level\{5\}} = [11, 2, 9929.]_{SUM=9942.} LV(4)$$

$$(5.678998 \cdot 10^6)_{Level\{6\}} = [2, 13, 218423.]_{SUM=218438.} LV(5)$$

$$(3.4073958 \cdot 10^7)_{Level\{7\}} = [3, 2, 5.678993 \cdot 10^6]_{SUM=(5.678998 \cdot 10^6)} LV(6)$$

$$(3.40739510 \cdot 10^8)_{Level\{8\}} = [5, 2, 3.4073951 \cdot 10^7]_{SUM=(3.4073958 \cdot 10^7)} LV(7)$$

$$(1.294810058 \cdot 10^{10})_{Level\{9\}} = [2, 19, 3.40739489 \cdot 10^8]_{SUM=(3.40739510 \cdot 10^8)} LV(8)$$

$$HH \left(77688603462_{Level\{10\}} = [3, 2, 12948100577]_{SUM=12948100582} LV(9) \right)$$

$$HH \left((7.768860346 \cdot 10^{10})_{Level\{10\}} = [3, 2, 1.294810058 \cdot 10^{10}]_{SUM=(1.294810058 \cdot 10^{10})} LV(9) \right)$$

$$(4.661316207 \cdot 10^{11})_{Level\{11\}} = [3, 2, 7.768860346 \cdot 10^{10}]_{SUM=(7.768860346 \cdot 10^{10})} LV(10)$$

$$(1.025489566 \cdot 10^{13})_{Level\{12\}} = [11, 2, 4.661316207 \cdot 10^{11}]_{SUM=(4.661316207 \cdot 10^{11})} LV(11)$$

$$(3.896860349 \cdot 10^{14})_{Level\{13\}} = [2, 19, 1.025489566 \cdot 10^{13}]_{SUM=(1.025489566 \cdot 10^{13})} LV(12)$$

$$(9.898025287 \cdot 10^{16})_{Level\{14\}} = [2, 127, 3.896860349 \cdot 10^{14}]_{SUM=(3.896860349 \cdot 10^{14})} LV(13)$$

$$(2.157769513 \cdot 10^{19})_{Level\{15\}} = [2, 109, 9.898025287 \cdot 10^{16}]_{SUM=(9.898025287 \cdot 10^{16})} LV(14)$$

$$(5.610200733 \cdot 10^{20})_{Level\{16\}} = [2, 13, 2.157769513 \cdot 10^{19}]_{SUM=(2.157769513 \cdot 10^{19})} LV(15)$$

$$(1.200582957 \cdot 10^{23})_{Level\{17\}} = [2, 107, 5.610200733 \cdot 10^{20}]_{SUM=(5.610200733 \cdot 10^{20})} LV(16)$$

$$(3.121515688 \cdot 10^{24})_{Level\{18\}} = [2, 13, 1.200582957 \cdot 10^{23}]_{SUM=(1.200582957 \cdot 10^{23})_{LV(17)}}$$

$$(6.680043572 \cdot 10^{26})_{Level\{19\}} = [2, 107, 3.121515688 \cdot 10^{24}]_{SUM=(3.121515688 \cdot 10^{24})_{LV(18)}}$$

$$HH(410154675303211293275650933958_{Level\{20\}} = [2, 307, 668004357171353897843079697]_{SUM=668004357171353897843080006_{LV(19)}})$$

$$HH((4.101546753 \cdot 10^{29})_{Level\{20\}} = [2, 307, 6.680043572 \cdot 10^{26}]_{SUM} \\ = (6.680043572 \cdot 10^{26})_{LV(19)}) \\ (6.480443870 \cdot 10^{31})_{Level\{21\}} = [2, 79, 4.101546753 \cdot 10^{29}]_{SUM=(4.101546753 \cdot 10^{29})_{LV(20)}}$$

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$$(19_{LV\{0\}, \{8\} thp})_{StopPrime(19_{LV\{0\}})}$$

$$117 \cdot Level\{1\} = [3, 3, 13.]_{SUM=19.}_{LV(0)}$$

$$452 \cdot Level\{2\} = [2, 2, 113.]_{SUM=117.}_{LV(1)}$$

$$6202 \cdot Level\{3\} = [7, 2, 443.]_{SUM=452.}_{LV(2)}$$

$$37182 \cdot Level\{4\} = [3, 2, 6197.]_{SUM=6202.}_{LV(3)}$$

$$(3.045398 \cdot 10^6)_{Level\{5\}} = [2, 41, 37139.]_{SUM=37182.}_{LV(4)}$$

$$(1.03542886 \cdot 10^8)_{Level\{6\}} = [2, 17, 3.045379 \cdot 10^6]_{SUM=(3.045398 \cdot 10^6)_{LV(5)}}$$

$$(2.692114646 \cdot 10^9)_{Level\{7\}} = [2, 13, 1.03542871 \cdot 10^8]_{SUM=(1.03542886 \cdot 10^8)_{LV(6)}}$$

$$(9.153189732 \cdot 10^{10})_{Level\{8\}} = [2, 17, 2.692114627 \cdot 10^9]_{SUM=(2.692114646 \cdot 10^9)_{LV(7)}}$$

$$(2.874101571 \cdot 10^{13})_{Level\{9\}} = [2, 157, 9.153189716 \cdot 10^{10}]_{SUM=(9.153189732 \cdot 10^{10})_{LV(8)}}$$

$$HH(3046547665034326_{Level\{10\}} = [2, 53, 28741015707871]_{SUM=28741015707926_{LV(9)}})$$

$$HH\left((3.046547665 \cdot 10^{15})_{Level\{10\}} = [2, 53, 2.874101571 \cdot 10^{13}]_{SUM=(2.874101571 \cdot 10^{13})_{LV(9)}} \right)$$

$$(2.620030992 \cdot 10^{17})_{Level\{11\}} = [2, 43, 3.046547665 \cdot 10^{15}]_{SUM=(3.046547665 \cdot 10^{15})_{LV(10)}}$$

$$(2.462829132 \cdot 10^{19})_{Level\{12\}} = [2, 47, 2.620030992 \cdot 10^{17}]_{SUM=(2.620030992 \cdot 10^{17})_{LV(11)}}$$

$$(9.358750703 \cdot 10^{20})_{Level\{13\}} = [2, 19, 2.462829132 \cdot 10^{19}]_{SUM=(2.462829132 \cdot 10^{19})_{LV(12)}}$$

$$(2.058925155 \cdot 10^{22})_{Level\{14\}} = [11, 2, 9.358750703 \cdot 10^{20}]_{SUM=(9.358750703 \cdot 10^{20})_{LV(13)}}$$

$$(1.115937434 \cdot 10^{25})_{Level\{15\}} = [2, 271, 2.058925155 \cdot 10^{22}]_{SUM=(2.058925155 \cdot 10^{22})_{LV(14)}}$$

$$(1.584631156 \cdot 10^{27})_{Level\{16\}} = [2, 71, 1.115937434 \cdot 10^{25}]_{SUM=(1.115937434 \cdot 10^{25})_{LV(15)}}$$

$$(2.313561488 \cdot 10^{29})_{Level\{17\}} = [2, 73, 1.584631156 \cdot 10^{27}]_{SUM=(1.584631156 \cdot 10^{27})_{LV(16)}}$$

$$(1.161407867 \cdot 10^{32})_{Level\{18\}} = [2, 251, 2.313561488 \cdot 10^{29}]_{SUM=(2.313561488 \cdot 10^{29})_{LV(17)}}$$

$$(8.524733743 \cdot 10^{34})_{Level\{19\}} = [2, 367, 1.161407867 \cdot 10^{32}]_{SUM=(1.161407867 \cdot 10^{32})_{LV(18)}}$$

$$HH(3239398822359472944492050682315745126_{Level\{20\}} = [2, 19,$$

$$85247337430512445907685544271466977]_{SUM}$$

$$= 85247337430512445907685544271466998_{LV(19)})$$

$$HH\left((3.239398822 \cdot 10^{36})_{Level\{20\}} = [2, 19, 8.524733743 \cdot 10^{34}]_{SUM=(8.524733743 \cdot 10^{34})_{LV(19)}} \right)$$

$$(4.729522281 \cdot 10^{38})_{Level\{21\}} = [2, 73, 3.239398822 \cdot 10^{36}]_{SUM=(3.239398822 \cdot 10^{36})_{LV(20)}}$$

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$$(23_{LV\{0\}, \{9\} thp})_{StopPrime(23_{LV\{0\}})}$$

$$76 \cdot_{Level\{1\}} = [2, 2, 19.]_{SUM=23_{LV(0)}}$$

$$426 \cdot_{Level\{2\}} = [3, 2, 71.]_{SUM=76.} LV(1)$$

$$2526 \cdot_{Level\{3\}} = [3, 2, 421.]_{SUM=426.} LV(2)$$

$$15126 \cdot_{Level\{4\}} = [3, 2, 2521.]_{SUM=2526.} LV(3)$$

$$90726 \cdot_{Level\{5\}} = [3, 2, 15121.]_{SUM=15126.} LV(4)$$

$$(8.523638 \cdot 10^6)_{Level\{6\}} = [2, 47, 90677.]_{SUM=90726.} LV(5)$$

$$(8.5236310 \cdot 10^7)_{Level\{7\}} = [5, 2, 8.523631 \cdot 10^6]_{SUM=(8.523638 \cdot 10^6)} LV(6)$$

$$(3.238978982 \cdot 10^9)_{Level\{8\}} = [2, 19, 8.5236289 \cdot 10^7]_{SUM=(8.5236310 \cdot 10^7)} LV(7)$$

$$(1.230812005 \cdot 10^{11})_{Level\{9\}} = [2, 19, 3.238978961 \cdot 10^9]_{SUM=(3.238978982 \cdot 10^9)} LV(8)$$

$$HH(3200111213078_{Level\{10\}} = [2, 13, 123081200503]_{SUM=123081200518} LV(9))$$

$$HH((3.200111213 \cdot 10^{12})_{Level\{10\}} = [2, 13, 1.230812005 \cdot 10^{11}]_{SUM=(1.230812005 \cdot 10^{11})} LV(9))$$

$$(6.592229099 \cdot 10^{14})_{Level\{11\}} = [2, 103, 3.200111213 \cdot 10^{12}]_{SUM=(3.200111213 \cdot 10^{12})} LV(10)$$

$$(8.833586992 \cdot 10^{16})_{Level\{12\}} = [2, 67, 6.592229099 \cdot 10^{14}]_{SUM=(6.592229099 \cdot 10^{14})} LV(11)$$

$$(3.003419577 \cdot 10^{18})_{Level\{13\}} = [2, 17, 8.833586992 \cdot 10^{16}]_{SUM=(8.833586992 \cdot 10^{16})} LV(12)$$

$$(1.141299439 \cdot 10^{20})_{Level\{14\}} = [2, 19, 3.003419577 \cdot 10^{18}]_{SUM=(3.003419577 \cdot 10^{18})} LV(13)$$

$$(7.076056524 \cdot 10^{21})_{Level\{15\}} = [2, 31, 1.141299439 \cdot 10^{20}]_{SUM=(1.141299439 \cdot 10^{20})} LV(14)$$

$$(9.906479134 \cdot 10^{22})_{Level\{16\}} = [7, 2, 7.076056524 \cdot 10^{21}]_{SUM=(7.076056524 \cdot 10^{21})} LV(15)$$

$$(1.446345954 \cdot 10^{25})_{Level\{17\}} = [2, 73, 9.906479134 \cdot 10^{22}]_{SUM=(9.906479134 \cdot 10^{22})} LV(16)$$

$$(3.760499479 \cdot 10^{26})_{Level\{18\}} = [2, 13, 1.446345954 \cdot 10^{25}]_{SUM=(1.446345954 \cdot 10^{25})_{LV(17)}}$$

$$(3.760499479 \cdot 10^{27})_{Level\{19\}} = [5, 2, 3.760499479 \cdot 10^{26}]_{SUM=(3.760499479 \cdot 10^{26})_{LV(18)}}$$

$$HH(52646992709863977884155506614_{Level\{20\}} = [7, 2, 3760499479275998420296821901]_{SUM=3760499479275998420296821910_{LV(19)}})$$

$$HH((5.264699271 \cdot 10^{28})_{Level\{20\}} = [7, 2, 3.760499479 \cdot 10^{27}]_{SUM=(3.760499479 \cdot 10^{27})_{LV(19)}})$$

$$(2.011115122 \cdot 10^{31})_{Level\{21\}} = [2, 191, 5.264699271 \cdot 10^{28}]_{SUM=(5.264699271 \cdot 10^{28})_{LV(20)}}$$

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$$(29_{LV\{0\}, \{10\} thp})_{StopPrime(29_{LV\{0\}})}$$

$$207_{\cdot Level\{1\}} = [3, 3, 23.]_{SUM=29_{\cdot LV(0)}}$$

$$2985_{\cdot Level\{2\}} = [5, 3, 199.]_{SUM=207_{\cdot LV(1)}}$$

$$98043_{\cdot Level\{3\}} = [11, 3, 2971.]_{SUM=2985_{\cdot LV(2)}}$$

$$(1.3036261 \cdot 10^7)_{Level\{4\}} = [7, 19, 98017.]_{SUM=98043_{\cdot LV(3)}}$$

$$(1.95543795 \cdot 10^8)_{Level\{5\}} = [5, 3, 1.3036253 \cdot 10^7]_{SUM=(1.3036261 \cdot 10^7)_{LV(4)}}$$

$$(2.366079653 \cdot 10^{10})_{Level\{6\}} = [11, 11, 1.95543773 \cdot 10^8]_{SUM=(1.95543795 \cdot 10^8)_{LV(5)}}$$

$$(9.464318612 \cdot 10^{10})_{Level\{7\}} = [2, 2, 2.366079653 \cdot 10^{10}]_{SUM=(2.366079653 \cdot 10^{10})_{LV(6)}}$$

$$(1.325004605 \cdot 10^{12})_{Level\{8\}} = [7, 2, 9.464318611 \cdot 10^{10}]_{SUM=(9.464318612 \cdot 10^{10})_{LV(7)}}$$

$$(6.095021185 \cdot 10^{13})_{Level\{9\}} = [2, 23, 1.325004605 \cdot 10^{12}]_{SUM=(1.325004605 \cdot 10^{12})_{LV(8)}}$$

$$HH(4510315677027206_{Level\{10\}} = [2, 37, 60950211851719]_{SUM=60950211851758_{LV(9)}})$$

$$HH\left((4.510315677 \cdot 10^{15})_{Level\{10\}} = [2, 37, 6.095021185 \cdot 10^{13}]_{SUM=(6.095021185 \cdot 10^{13})_{LV(9)}} \right)$$

$$(6.043823007 \cdot 10^{17})_{Level\{11\}} = [2, 67, 4.510315677 \cdot 10^{15}]_{SUM=(4.510315677 \cdot 10^{15})_{LV(10)}}$$

$$(1.970286300 \cdot 10^{20})_{Level\{12\}} = [2, 163, 6.043823007 \cdot 10^{17}]_{SUM=(6.043823007 \cdot 10^{17})_{LV(11)}}$$

$$(7.487087941 \cdot 10^{21})_{Level\{13\}} = [2, 19, 1.970286300 \cdot 10^{20}]_{SUM=(1.970286300 \cdot 10^{20})_{LV(12)}}$$

$$(1.003269784 \cdot 10^{24})_{Level\{14\}} = [2, 67, 7.487087941 \cdot 10^{21}]_{SUM=(7.487087941 \cdot 10^{21})_{LV(13)}}$$

$$(3.411117266 \cdot 10^{25})_{Level\{15\}} = [2, 17, 1.003269784 \cdot 10^{24}]_{SUM=(1.003269784 \cdot 10^{24})_{LV(14)}}$$

$$(5.000697912 \cdot 10^{28})_{Level\{16\}} = [2, 733, 3.411117266 \cdot 10^{25}]_{SUM=(3.411117266 \cdot 10^{25})_{LV(15)}}$$

$$(3.370470393 \cdot 10^{31})_{Level\{17\}} = [2, 337, 5.000697912 \cdot 10^{28}]_{SUM=(5.000697912 \cdot 10^{28})_{LV(16)}}$$

$$(1.058327703 \cdot 10^{34})_{Level\{18\}} = [2, 157, 3.370470393 \cdot 10^{31}]_{SUM=(3.370470393 \cdot 10^{31})_{LV(17)}}$$

$$(2.137821961 \cdot 10^{36})_{Level\{19\}} = [2, 101, 1.058327703 \cdot 10^{34}]_{SUM=(1.058327703 \cdot 10^{34})_{LV(18)}}$$

$$HH(12826931764211531004175282651936564326_{Level\{20\}} = [3, 2,$$

$$2137821960701921834029213775322760721]_{SUM}$$

$$= 2137821960701921834029213775322760726_{LV(19)})$$

$$HH\left((1.282693176 \cdot 10^{37})_{Level\{20\}} = [3, 2, 2.137821961 \cdot 10^{36}]_{SUM=(2.137821961 \cdot 10^{36})_{LV(19)}} \right)$$

$$(2.129270673 \cdot 10^{39})_{Level\{21\}} = [2, 83, 1.282693176 \cdot 10^{37}]_{SUM=(1.282693176 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:06 AM)"

$$(31_{LV\{0\}, \{11\} thp})_{StopPrime(31_{LV\{0\}})}$$

$$345_{Level\{1\}} = [5, 3, 23.]_{SUM=31.}_{LV(0)}$$

$$5055 \cdot \text{Level}\{2\} = [5, 3, 337.]_{SUM=345.} \text{LV}(1)$$

$$20204 \cdot \text{Level}\{3\} = [2, 2, 5051.]_{SUM=5055.} \text{LV}(2)$$

$$766954 \cdot \text{Level}\{4\} = [2, 19, 20183.]_{SUM=20204.} \text{LV}(3)$$

$$(1.9940414 \cdot 10^7)_{\text{Level}\{5\}} = [2, 13, 766939.]_{SUM=766954.} \text{LV}(4)$$

$$(1.156542214 \cdot 10^9)_{\text{Level}\{6\}} = [2, 29, 1.9940383 \cdot 10^7]_{SUM=(1.9940414 \cdot 10^7)} \text{LV}(5)$$

$$(2.382476745 \cdot 10^{11})_{\text{Level}\{7\}} = [2, 103, 1.156542109 \cdot 10^9]_{SUM=(1.156542214 \cdot 10^9)} \text{LV}(6)$$

$$(6.194439535 \cdot 10^{12})_{\text{Level}\{8\}} = [2, 13, 2.382476744 \cdot 10^{11}]_{SUM=(2.382476745 \cdot 10^{11})} \text{LV}(7)$$

$$(2.353887023 \cdot 10^{14})_{\text{Level}\{9\}} = [2, 19, 6.194439535 \cdot 10^{12}]_{SUM=(6.194439535 \cdot 10^{12})} \text{LV}(8)$$

$$HH \left(6120106260967894_{\text{Level}\{10\}} = [2, 13, 235388702344919]_{SUM=235388702344934} \text{LV}(9) \right)$$

$$HH \left((6.120106261 \cdot 10^{15})_{\text{Level}\{10\}} = [2, 13, 2.353887023 \cdot 10^{14}]_{SUM=(2.353887023 \cdot 10^{14})} \text{LV}(9) \right)$$

$$(3.672063757 \cdot 10^{16})_{\text{Level}\{11\}} = [3, 2, 6.120106261 \cdot 10^{15}]_{SUM=(6.120106261 \cdot 10^{15})} \text{LV}(10)$$

$$(6.536273487 \cdot 10^{18})_{\text{Level}\{12\}} = [2, 89, 3.672063757 \cdot 10^{16}]_{SUM=(3.672063757 \cdot 10^{16})} \text{LV}(11)$$

$$(6.536273487 \cdot 10^{19})_{\text{Level}\{13\}} = [5, 2, 6.536273487 \cdot 10^{18}]_{SUM=(6.536273487 \cdot 10^{18})} \text{LV}(12)$$

$$(1.334707046 \cdot 10^{23})_{\text{Level}\{14\}} = [2, 1021, 6.536273487 \cdot 10^{19}]_{SUM=(6.536273487 \cdot 10^{19})} \text{LV}(13)$$

$$(1.574954314 \cdot 10^{25})_{\text{Level}\{15\}} = [2, 59, 1.334707046 \cdot 10^{23}]_{SUM=(1.334707046 \cdot 10^{23})} \text{LV}(14)$$

$$(5.984826394 \cdot 10^{26})_{\text{Level}\{16\}} = [2, 19, 1.574954314 \cdot 10^{25}]_{SUM=(1.574954314 \cdot 10^{25})} \text{LV}(15)$$

$$(5.146950699 \cdot 10^{28})_{Level\{17\}} = [2, 43, 5.984826394 \cdot 10^{26}]_{SUM=(5.984826394 \cdot 10^{26})_{LV(16)}}$$

$$(1.677905928 \cdot 10^{31})_{Level\{18\}} = [2, 163, 5.146950699 \cdot 10^{28}]_{SUM=(5.146950699 \cdot 10^{28})_{LV(17)}}$$

$$(6.409600644 \cdot 10^{33})_{Level\{19\}} = [2, 191, 1.677905928 \cdot 10^{31}]_{SUM=(1.677905928 \cdot 10^{31})_{LV(18)}}$$

$$HH(14395963047545711633318813410998399782_{Level\{20\}} = [2, 1123, 6409600644499426372804458330809617]_{SUM=6409600644499426372804458330810742_{LV(19)}})$$

$$HH((1.439596305 \cdot 10^{37})_{Level\{20\}} = [2, 1123, 6.409600644 \cdot 10^{33}]_{SUM} \\ = (6.409600644 \cdot 10^{33})_{LV(19)}) \\ (1.353220526 \cdot 10^{39})_{Level\{21\}} = [2, 47, 1.439596305 \cdot 10^{37}]_{SUM=(1.439596305 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:07 AM)"

$$(37_{LV\{0\}, \{12\} thp})_{StopPrime(37_{LV\{0\}})}$$

$$279 \cdot Level\{1\} = [3, 3, 31.]_{SUM=37_{LV(0)}}$$

$$4065 \cdot Level\{2\} = [5, 3, 271.]_{SUM=279_{LV(1)}}$$

$$60855 \cdot Level\{3\} = [5, 3, 4057.]_{SUM=4065_{LV(2)}}$$

$$(1.5387713 \cdot 10^7)_{Level\{4\}} = [11, 23, 60821.]_{SUM=60855_{LV(3)}}$$

$$(6.1550836 \cdot 10^7)_{Level\{5\}} = [2, 2, 1.5387709 \cdot 10^7]_{SUM=(1.5387713 \cdot 10^7)_{LV(4)}}$$

$$(3.69304986 \cdot 10^8)_{Level\{6\}} = [3, 2, 6.1550831 \cdot 10^7]_{SUM=(6.1550836 \cdot 10^7)_{LV(5)}}$$

$$(2.215829886 \cdot 10^9)_{Level\{7\}} = [3, 2, 3.69304981 \cdot 10^8]_{SUM=(3.69304986 \cdot 10^8)_{LV(6)}}$$

$$(2.348779621 \cdot 10^{11})_{Level\{8\}} = [2, 53, 2.215829831 \cdot 10^9]_{SUM=(2.215829886 \cdot 10^9)_{LV(7)}}$$

$$(2.348779621 \cdot 10^{12})_{Level\{9\}} = [5, 2, 2.348779621 \cdot 10^{11}]_{SUM=(2.348779621 \cdot 10^{11})_{LV(8)}}$$

$$HH \left(314736469176614_{Level \{10\}} = [2, 67, 2348779620721]_{SUM=2348779620790} \right)_{LV(9)}$$

$$HH \left((3.147364692 \cdot 10^{14})_{Level \{10\}} = [2, 67, 2.348779621 \cdot 10^{12}]_{SUM=(2.348779621 \cdot 10^{12})} \right)_{LV(9)}$$

$$(1.951366109 \cdot 10^{16})_{Level \{11\}} = [2, 31, 3.147364692 \cdot 10^{14}]_{SUM=(3.147364692 \cdot 10^{14})} \right)_{LV(10)}$$

$$(2.380666653 \cdot 10^{18})_{Level \{12\}} = [2, 61, 1.951366109 \cdot 10^{16}]_{SUM=(1.951366109 \cdot 10^{16})} \right)_{LV(11)}$$

$$(2.380666653 \cdot 10^{19})_{Level \{13\}} = [5, 2, 2.380666653 \cdot 10^{18}]_{SUM=(2.380666653 \cdot 10^{18})} \right)_{LV(12)}$$

$$(1.476013325 \cdot 10^{21})_{Level \{14\}} = [2, 31, 2.380666653 \cdot 10^{19}]_{SUM=(2.380666653 \cdot 10^{19})} \right)_{LV(13)}$$

$$(1.741695723 \cdot 10^{23})_{Level \{15\}} = [2, 59, 1.476013325 \cdot 10^{21}]_{SUM=(1.476013325 \cdot 10^{21})} \right)_{LV(14)}$$

$$(1.299305010 \cdot 10^{26})_{Level \{16\}} = [2, 373, 1.741695723 \cdot 10^{23}]_{SUM=(1.741695723 \cdot 10^{23})} \right)_{LV(15)}$$

$$(4.937359036 \cdot 10^{27})_{Level \{17\}} = [2, 19, 1.299305010 \cdot 10^{26}]_{SUM=(1.299305010 \cdot 10^{26})} \right)_{LV(16)}$$

$$(1.965068896 \cdot 10^{30})_{Level \{18\}} = [2, 199, 4.937359036 \cdot 10^{27}]_{SUM=(4.937359036 \cdot 10^{27})} \right)_{LV(17)}$$

$$(2.318781298 \cdot 10^{32})_{Level \{19\}} = [2, 59, 1.965068896 \cdot 10^{30}]_{SUM=(1.965068896 \cdot 10^{30})} \right)_{LV(18)}$$

$$HH \left(64462120077778726313999448752475494_{Level \{20\}} = [2, 139, 231878129776182468755393700548473]_{SUM=231878129776182468755393700548614} \right)_{LV(19)}$$

$$HH \left((6.446212008 \cdot 10^{34})_{Level \{20\}} = [2, 139, 2.318781298 \cdot 10^{32}]_{SUM} \right)$$

$$= (2.318781298 \cdot 10^{32})_{LV(19)}$$

$$(3.996651445 \cdot 10^{36})_{Level \{21\}} = [2, 31, 6.446212008 \cdot 10^{34}]_{SUM=(6.446212008 \cdot 10^{34})} \right)_{LV(20)}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:07 AM)"

$$(41_{LV\{0\}, \{13\} thp})_{StopPrime(41_{LV\{0\}})}$$

$$148_{Level \{1\}} = [2, 2, 37.]_{SUM=41.} \right)_{LV(0)}$$

$$1946 \cdot_{Level\{2\}} = [7, 2, 139.]_{SUM=148.}^{LV(1)}$$

$$42526 \cdot_{Level\{3\}} = [11, 2, 1933.]_{SUM=1946.}^{LV(2)}$$

$$(3.144038 \cdot 10^6)_{Level\{4\}} = [2, 37, 42487.]_{SUM=42526.}^{LV(3)}$$

$$(8.1744598 \cdot 10^7)_{Level\{5\}} = [2, 13, 3.144023 \cdot 10^6]_{SUM=(3.144038 \cdot 10^6)}^{LV(4)}$$

$$(1.144424246 \cdot 10^9)_{Level\{6\}} = [7, 2, 8.1744589 \cdot 10^7]_{SUM=(8.1744598 \cdot 10^7)}^{LV(5)}$$

$$(3.891042372 \cdot 10^{10})_{Level\{7\}} = [2, 17, 1.144424227 \cdot 10^9]_{SUM=(1.144424246 \cdot 10^9)}^{LV(6)}$$

$$(1.478596100 \cdot 10^{12})_{Level\{8\}} = [2, 19, 3.891042370 \cdot 10^{10}]_{SUM=(3.891042372 \cdot 10^{10})}^{LV(7)}$$

$$(1.094161114 \cdot 10^{14})_{Level\{9\}} = [2, 37, 1.478596100 \cdot 10^{12}]_{SUM=(1.478596100 \cdot 10^{12})}^{LV(8)}$$

$$HH \left(2844818897259638_{Level\{10\}} = [2, 13, 109416111433063]_{SUM=109416111433078.}^{LV(9)} \right)$$

$$HH \left((2.844818897 \cdot 10^{15})_{Level\{10\}} = [2, 13, 1.094161114 \cdot 10^{14}]_{SUM=(1.094161114 \cdot 10^{14})}^{LV(9)} \right)$$

$$(1.308616693 \cdot 10^{17})_{Level\{11\}} = [2, 23, 2.844818897 \cdot 10^{15}]_{SUM=(2.844818897 \cdot 10^{15})}^{LV(10)}$$

$$(7.249736478 \cdot 10^{19})_{Level\{12\}} = [2, 277, 1.308616693 \cdot 10^{17}]_{SUM=(1.308616693 \cdot 10^{17})}^{LV(11)}$$

$$(3.334878780 \cdot 10^{21})_{Level\{13\}} = [2, 23, 7.249736478 \cdot 10^{19}]_{SUM=(7.249736478 \cdot 10^{19})}^{LV(12)}$$

$$(2.000927268 \cdot 10^{22})_{Level\{14\}} = [3, 2, 3.334878780 \cdot 10^{21}]_{SUM=(3.334878780 \cdot 10^{21})}^{LV(13)}$$

$$(2.565188757 \cdot 10^{25})_{Level\{15\}} = [2, 641, 2.000927268 \cdot 10^{22}]_{SUM=(2.000927268 \cdot 10^{22})}^{LV(14)}$$

$$(1.595547407 \cdot 10^{28})_{Level\{16\}} = [2, 311, 2.565188757 \cdot 10^{25}]_{SUM=(2.565188757 \cdot 10^{25})}^{LV(15)}$$

$$(1.946567837 \cdot 10^{30})_{Level\{17\}} = [2, 61, 1.595547407 \cdot 10^{28}]_{SUM=(1.595547407 \cdot 10^{28})_{LV(16)}}$$

$$(2.374812761 \cdot 10^{32})_{Level\{18\}} = [2, 61, 1.946567837 \cdot 10^{30}]_{SUM=(1.946567837 \cdot 10^{30})_{LV(17)}}$$

$$(1.486632788 \cdot 10^{35})_{Level\{19\}} = [2, 313, 2.374812761 \cdot 10^{32}]_{SUM=(2.374812761 \cdot 10^{32})_{LV(18)}}$$

$$HH(76412925314547151124343235554732164998_{Level\{20\}} = [2, 257, 148663278822076169502613298744615107]_{SUM} \\ = 148663278822076169502613298744615366_{LV(19)})$$

$$HH((7.641292531 \cdot 10^{37})_{Level\{20\}} = [2, 257, 1.486632788 \cdot 10^{35}]_{SUM} \\ = (1.486632788 \cdot 10^{35})_{LV(19)}) \\ (1.574106261 \cdot 10^{40})_{Level\{21\}} = [2, 103, 7.641292531 \cdot 10^{37}]_{SUM=(7.641292531 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:08 AM)"

$$(43_{LV\{0\}, \{14\} thp})_{StopPrime(43_{LV\{0\}})}$$

$$333_{Level\{1\}} = [3, 3, 37.]_{SUM=43_{LV(0)}}$$

$$17435_{Level\{2\}} = [11, 5, 317.]_{SUM=333_{LV(1)}}$$

$$69724_{Level\{3\}} = [2, 2, 17431.]_{SUM=17435_{LV(2)}}$$

$$(1.812434 \cdot 10^6)_{Level\{4\}} = [2, 13, 69709.]_{SUM=69724_{LV(3)}}$$

$$(8.3370814 \cdot 10^7)_{Level\{5\}} = [2, 23, 1.812409 \cdot 10^6]_{SUM=(1.812434 \cdot 10^6)_{LV(4)}}$$

$$(2.167640774 \cdot 10^9)_{Level\{6\}} = [2, 13, 8.3370799 \cdot 10^7]_{SUM=(8.3370814 \cdot 10^7)_{LV(5)}}$$

$$(5.635865973 \cdot 10^{10})_{Level\{7\}} = [2, 13, 2.167640759 \cdot 10^9]_{SUM=(2.167640774 \cdot 10^9)_{LV(6)}}$$

$$(3.381519584 \cdot 10^{11})_{Level\{8\}} = [3, 2, 5.635865973 \cdot 10^{10}]_{SUM=(5.635865973 \cdot 10^{10})_{LV(7)}}$$

$$(1.555499008 \cdot 10^{13})_{Level\{9\}} = [2, 23, 3.381519583 \cdot 10^{11}]_{SUM=(3.381519584 \cdot 10^{11})_{LV(8)}}$$

$$HH(155549900840470_{Level\{10\}} = [5, 2, 15554990084047]_{SUM=15554990084054_{LV(9)}})$$

$$HH((1.555499008 \cdot 10^{14})_{Level\{10\}} = [5, 2, 1.555499008 \cdot 10^{13}]_{SUM=(1.555499008 \cdot 10^{13})_{LV(9)}})$$

$$(1.365728129 \cdot 10^{17})_{Level\{11\}} = [2, 439, 1.555499008 \cdot 10^{14}]_{SUM=(1.555499008 \cdot 10^{14})_{LV(10)}}$$

$$(4.643475640 \cdot 10^{18})_{Level\{12\}} = [2, 17, 1.365728129 \cdot 10^{17}]_{SUM=(1.365728129 \cdot 10^{17})_{LV(11)}}$$

$$(2.070990135 \cdot 10^{21})_{Level\{13\}} = [2, 223, 4.643475640 \cdot 10^{18}]_{SUM=(4.643475640 \cdot 10^{18})_{LV(12)}}$$

$$(1.284013884 \cdot 10^{23})_{Level\{14\}} = [2, 31, 2.070990135 \cdot 10^{21}]_{SUM=(2.070990135 \cdot 10^{21})_{LV(13)}}$$

$$(9.578743574 \cdot 10^{25})_{Level\{15\}} = [2, 373, 1.284013884 \cdot 10^{23}]_{SUM=(1.284013884 \cdot 10^{23})_{LV(14)}}$$

$$(2.433000868 \cdot 10^{28})_{Level\{16\}} = [2, 127, 9.578743574 \cdot 10^{25}]_{SUM=(9.578743574 \cdot 10^{25})_{LV(15)}}$$

$$(3.552181267 \cdot 10^{30})_{Level\{17\}} = [2, 73, 2.433000868 \cdot 10^{28}]_{SUM=(2.433000868 \cdot 10^{28})_{LV(16)}}$$

$$(1.356933244 \cdot 10^{33})_{Level\{18\}} = [2, 191, 3.552181267 \cdot 10^{30}]_{SUM=(3.552181267 \cdot 10^{30})_{LV(17)}}$$

$$(1.712449754 \cdot 10^{36})_{Level\{19\}} = [2, 631, 1.356933244 \cdot 10^{33}]_{SUM=(1.356933244 \cdot 10^{33})_{LV(18)}}$$

$$HH(37673894586777678199156667660568334726_{Level\{20\}} = [11, 2,$$

$$1712449753944439918143484893662197033]_{SUM}$$

$$= 1712449753944439918143484893662197046_{LV(19)})$$

$$HH((3.767389459 \cdot 10^{37})_{Level\{20\}} = [11, 2, 1.712449754 \cdot 10^{36}]_{SUM=(1.712449754 \cdot 10^{36})_{LV(19)}})$$

$$(1.680255699 \cdot 10^{40})_{Level\{21\}} = [2, 223, 3.767389459 \cdot 10^{37}]_{SUM=(3.767389459 \cdot 10^{37})_{LV(20)}}$$

$$(47_{LV\{0\}, \{15\} thp})_{StopPrime(47_{LV\{0\}})}$$

$$172_{Level\{1\}} = [2, 2, 43.]_{SUM=47.}_{LV(0)}$$

$$1002_{Level\{2\}} = [3, 2, 167.]_{SUM=172.}_{LV(1)}$$

$$5982_{Level\{3\}} = [3, 2, 997.]_{SUM=1002.}_{LV(2)}$$

$$486998_{Level\{4\}} = [2, 41, 5939.]_{SUM=5982.}_{LV(3)}$$

$$(4.869910 \cdot 10^6)_{Level\{5\}} = [5, 2, 486991.]_{SUM=486998.}_{LV(4)}$$

$$(1.85055782 \cdot 10^8)_{Level\{6\}} = [2, 19, 4.869889 \cdot 10^6]_{SUM=(4.869910 \cdot 10^6)_{LV(5)}}$$

$$(1.739523890 \cdot 10^{10})_{Level\{7\}} = [2, 47, 1.85055733 \cdot 10^8]_{SUM=(1.85055782 \cdot 10^8)_{LV(6)}}$$

$$(6.610190775 \cdot 10^{11})_{Level\{8\}} = [2, 19, 1.739523888 \cdot 10^{10}]_{SUM=(1.739523890 \cdot 10^{10})_{LV(7)}}$$

$$(6.610190775 \cdot 10^{12})_{Level\{9\}} = [5, 2, 6.610190775 \cdot 10^{11}]_{SUM=(6.610190775 \cdot 10^{11})_{LV(8)}}$$

$$HH(1996277613916214_{Level\{10\}} = [2, 151, 6610190774557]_{SUM=6610190774710}_{LV(9)})$$

$$HH((1.996277614 \cdot 10^{15})_{Level\{10\}} = [2, 151, 6.610190775 \cdot 10^{12}]_{SUM=(6.610190775 \cdot 10^{12})_{LV(9)}})$$

$$(7.585854933 \cdot 10^{16})_{Level\{11\}} = [2, 19, 1.996277614 \cdot 10^{15}]_{SUM=(1.996277614 \cdot 10^{15})_{LV(10)}}$$

$$(2.108867671 \cdot 10^{19})_{Level\{12\}} = [2, 139, 7.585854933 \cdot 10^{16}]_{SUM=(7.585854933 \cdot 10^{16})_{LV(11)}}$$

$$(1.223143249 \cdot 10^{21})_{Level\{13\}} = [2, 29, 2.108867671 \cdot 10^{19}]_{SUM=(2.108867671 \cdot 10^{19})_{LV(12)}}$$

$$(1.690383971 \cdot 10^{24})_{Level\{14\}} = [2, 691, 1.223143249 \cdot 10^{21}]_{SUM=(1.223143249 \cdot 10^{21})_{LV(13)}}$$

$$(1.386114856 \cdot 10^{26})_{Level\{15\}} = [2, 41, 1.690383971 \cdot 10^{24}]_{SUM=(1.690383971 \cdot 10^{24})_{LV(14)}}$$

$$(9.675081694 \cdot 10^{28})_{Level\{16\}} = [2, 349, 1.386114856 \cdot 10^{26}]_{SUM=(1.386114856 \cdot 10^{26})_{LV(15)}}$$

$$(3.289527776 \cdot 10^{30})_{Level\{17\}} = [2, 17, 9.675081694 \cdot 10^{28}]_{SUM=(9.675081694 \cdot 10^{28})_{LV(16)}}$$

$$(5.197453886 \cdot 10^{32})_{Level\{18\}} = [2, 79, 3.289527776 \cdot 10^{30}]_{SUM=(3.289527776 \cdot 10^{30})_{LV(17)}}$$

$$(2.193325540 \cdot 10^{35})_{Level\{19\}} = [2, 211, 5.197453886 \cdot 10^{32}]_{SUM=(5.197453886 \cdot 10^{32})_{LV(18)}}$$

$$HH(45182506123583370936524313153516974486_{Level\{20\}} = [2, 103, 219332553997977528818079190065616381]_{SUM} \\ = 219332553997977528818079190065616486_{LV(19)})$$

$$HH((4.518250612 \cdot 10^{37})_{Level\{20\}} = [2, 103, 2.193325540 \cdot 10^{35}]_{SUM} \\ = (2.193325540 \cdot 10^{35})_{LV(19)}) \\ (5.512265747 \cdot 10^{39})_{Level\{21\}} = [2, 61, 4.518250612 \cdot 10^{37}]_{SUM=(4.518250612 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:09 AM)"

$$(53_{LV\{0\}, \{16\} thp})_{StopPrime(53_{LV\{0\}})}$$

$$423_{Level\{1\}} = [3, 3, 47.]_{SUM=53_{LV(0)}}$$

$$1676_{Level\{2\}} = [2, 2, 419.]_{SUM=423_{LV(1)}}$$

$$16690_{Level\{3\}} = [5, 2, 1669.]_{SUM=1676_{LV(2)}}$$

$$(1.032734 \cdot 10^6)_{Level\{4\}} = [2, 31, 16657.]_{SUM=16690_{LV(3)}}$$

$$(1.0327270 \cdot 10^7)_{Level\{5\}} = [5, 2, 1.032727 \cdot 10^6]_{SUM=(1.032734 \cdot 10^6)_{LV(4)}}$$

$$(3.92435462 \cdot 10^8)_{Level\{6\}} = [2, 19, 1.0327249 \cdot 10^7]_{SUM=(1.0327270 \cdot 10^7)_{LV(5)}}$$

$$(1.491254676 \cdot 10^{10})_{Level\{7\}} = [2, 19, 3.92435441 \cdot 10^8]_{SUM=(3.92435462 \cdot 10^8)_{LV(6)}}$$

$$(2.087756545 \cdot 10^{11})_{Level\{8\}} = [7, 2, 1.491254675 \cdot 10^{10}]_{SUM=(1.491254676 \cdot 10^{10})_{LV(7)}}$$

$$(3.465675863 \cdot 10^{13})_{Level\{9\}} = [2, 83, 2.087756544 \cdot 10^{11}]_{SUM=(2.087756545 \cdot 10^{11})_{LV(8)}}$$

$$HH(901075724394326_{Level\{10\}} = [2, 13, 34656758630551]_{SUM=34656758630566_{LV(9)}})$$

$$HH((9.010757244 \cdot 10^{14})_{Level\{10\}} = [2, 13, 3.465675863 \cdot 10^{13}]_{SUM=(3.465675863 \cdot 10^{13})_{LV(9)}})$$

$$(9.010757244 \cdot 10^{15})_{Level\{11\}} = [5, 2, 9.010757244 \cdot 10^{14}]_{SUM=(9.010757244 \cdot 10^{14})_{LV(10)}}$$

$$(4.991959513 \cdot 10^{18})_{Level\{12\}} = [2, 277, 9.010757244 \cdot 10^{15}]_{SUM=(9.010757244 \cdot 10^{15})_{LV(11)}}$$

$$(1.507571773 \cdot 10^{21})_{Level\{13\}} = [2, 151, 4.991959513 \cdot 10^{18}]_{SUM=(4.991959513 \cdot 10^{18})_{LV(12)}}$$

$$(9.346944992 \cdot 10^{22})_{Level\{14\}} = [2, 31, 1.507571773 \cdot 10^{21}]_{SUM=(1.507571773 \cdot 10^{21})_{LV(13)}}$$

$$(2.430205698 \cdot 10^{24})_{Level\{15\}} = [2, 13, 9.346944992 \cdot 10^{22}]_{SUM=(9.346944992 \cdot 10^{22})_{LV(14)}}$$

$$(1.083871741 \cdot 10^{27})_{Level\{16\}} = [2, 223, 2.430205698 \cdot 10^{24}]_{SUM=(2.430205698 \cdot 10^{24})_{LV(15)}}$$

$$(9.321296975 \cdot 10^{28})_{Level\{17\}} = [2, 43, 1.083871741 \cdot 10^{27}]_{SUM=(1.083871741 \cdot 10^{27})_{LV(16)}}$$

$$(5.835131907 \cdot 10^{31})_{Level\{18\}} = [2, 313, 9.321296975 \cdot 10^{28}]_{SUM=(9.321296975 \cdot 10^{28})_{LV(17)}}$$

$$(1.832231419 \cdot 10^{34})_{Level\{19\}} = [2, 157, 5.835131907 \cdot 10^{31}]_{SUM=(5.835131907 \cdot 10^{31})_{LV(18)}}$$

$$HH(8831355437956424088611017308372147686_{Level\{20\}} = [2, 241, 18322314186631585246080948772556323]_{SUM=18322314186631585246080948772556566_{LV(19)}})$$

$$HH((8.831355438 \cdot 10^{36})_{Level\{20\}} = [2, 241, 1.832231419 \cdot 10^{34}]_{SUM=(1.832231419 \cdot 10^{34})_{LV(19)}})$$

$$(2.296152414 \cdot 10^{38})_{Level\{21\}} = [2, 13, 8.831355438 \cdot 10^{36}]_{SUM=(8.831355438 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:09 AM)"

$$(59_{LV\{0\}, \{17\} thp})_{StopPrime(59_{LV\{0\}})}$$

$$477 \cdot Level\{1\} = [3, 3, 53.]_{SUM=59.}_{LV(0)}$$

$$9807 \cdot Level\{2\} = [7, 3, 467.]_{SUM=477.}_{LV(1)}$$

$$39212 \cdot Level\{3\} = [2, 2, 9803.]_{SUM=9807.}_{LV(2)}$$

$$862378 \cdot Level\{4\} = [11, 2, 39199.]_{SUM=39212.}_{LV(3)}$$

$$(1.2073166 \cdot 10^7)_{Level\{5\}} = [7, 2, 862369.]_{SUM=862378.}_{LV(4)}$$

$$(1.69024198 \cdot 10^8)_{Level\{6\}} = [7, 2, 1.2073157 \cdot 10^7]_{SUM=(1.2073166 \cdot 10^7)_{LV(5)}}$$

$$(2.264923329 \cdot 10^{10})_{Level\{7\}} = [2, 67, 1.69024129 \cdot 10^8]_{SUM=(1.69024198 \cdot 10^8)_{LV(6)}}$$

$$(4.575145103 \cdot 10^{12})_{Level\{8\}} = [2, 101, 2.264923318 \cdot 10^{10}]_{SUM=(2.264923329 \cdot 10^{10})_{LV(7)}}$$

$$(2.836589964 \cdot 10^{14})_{Level\{9\}} = [2, 31, 4.575145103 \cdot 10^{12}]_{SUM=(4.575145103 \cdot 10^{12})_{LV(8)}}$$

$$HH(30067853616469846_{Level\{10\}} = [2, 53, 283658996381791]_{SUM=283658996381846}_{LV(9)})$$

$$HH((3.006785362 \cdot 10^{16})_{Level\{10\}} = [2, 53, 2.836589964 \cdot 10^{14}]_{SUM=(2.836589964 \cdot 10^{14})_{LV(9)}})$$

$$(1.268863423 \cdot 10^{19})_{Level\{11\}} = [2, 211, 3.006785362 \cdot 10^{16}]_{SUM=(3.006785362 \cdot 10^{16})_{LV(10)}}$$

$$(1.091222543 \cdot 10^{21})_{Level\{12\}} = [2, 43, 1.268863423 \cdot 10^{19}]_{SUM=(1.268863423 \cdot 10^{19})_{LV(11)}}$$

$$(1.337838838 \cdot 10^{24})_{Level\{13\}} = [2, 613, 1.091222543 \cdot 10^{21}]_{SUM=(1.091222543 \cdot 10^{21})_{LV(12)}}$$

$$(1.899731150 \cdot 10^{26})_{Level\{14\}} = [2, 71, 1.337838838 \cdot 10^{24}]_{SUM=(1.337838838 \cdot 10^{24})_{LV(13)}}$$

$$(1.166434926 \cdot 10^{29})_{Level\{15\}} = [2, 307, 1.899731150 \cdot 10^{26}]_{SUM=(1.899731150 \cdot 10^{26})_{LV(14)}}$$

$$(1.236421022 \cdot 10^{31})_{Level\{16\}} = [2, 53, 1.166434926 \cdot 10^{29}]_{SUM=(1.166434926 \cdot 10^{29})_{LV(15)}}$$

$$(1.293296389 \cdot 10^{34})_{Level\{17\}} = [2, 523, 1.236421022 \cdot 10^{31}]_{SUM=(1.236421022 \cdot 10^{31})_{LV(16)}}$$

$$(4.397207722 \cdot 10^{35})_{Level\{18\}} = [2, 17, 1.293296389 \cdot 10^{34}]_{SUM=(1.293296389 \cdot 10^{34})_{LV(17)}}$$

$$(1.433489717 \cdot 10^{38})_{Level\{19\}} = [2, 163, 4.397207722 \cdot 10^{35}]_{SUM=(4.397207722 \cdot 10^{35})_{LV(18)}}$$

$$HH(79415330346787685364331268290832110253878_{Level\{20\}} = [2, 277, 143348971745104125206374130488866625007]_{SUM} \\ = 143348971745104125206374130488866625286_{LV(19)})$$

$$HH((7.941533035 \cdot 10^{40})_{Level\{20\}} = [2, 277, 1.433489717 \cdot 10^{38}]_{SUM} \\ = (1.433489717 \cdot 10^{38})_{LV(19)}) \\ (1.402474734 \cdot 10^{44})_{Level\{21\}} = [2, 883, 7.941533035 \cdot 10^{40}]_{SUM=(7.941533035 \cdot 10^{40})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:10 AM)"

$$(61_{LV\{0\}, \{18\} thp})_{StopPrime(61_{LV\{0\}})}$$

$$795_{Level\{1\}} = [5, 3, 53.]_{SUM=61.}_{LV(0)}$$

$$11805_{Level\{2\}} = [5, 3, 787.]_{SUM=795.}_{LV(1)}$$

$$47204_{Level\{3\}} = [2, 2, 11801.]_{SUM=11805.}_{LV(2)}$$

$$(1.226914 \cdot 10^6)_{Level\{4\}} = [2, 13, 47189.]_{SUM=47204.}_{LV(3)}$$

$$(3.1899374 \cdot 10^7)_{Level\{5\}} = [2, 13, 1.226899 \cdot 10^6]_{SUM=(1.226914 \cdot 10^6)_{LV(4)}}$$

$$(8.29383334 \cdot 10^8)_{Level\{6\}} = [2, 13, 3.1899359 \cdot 10^7]_{SUM=(3.1899374 \cdot 10^7)_{LV(5)}}$$

$$(1.210899558 \cdot 10^{11})_{Level\{7\}} = [2, 73, 8.29383259 \cdot 10^8]_{SUM=(8.29383334 \cdot 10^8)_{LV(6)}}$$

$$(9.929376373 \cdot 10^{12})_{Level\{8\}} = [2, 41, 1.210899558 \cdot 10^{11}]_{SUM=(1.210899558 \cdot 10^{11})_{LV(7)}}$$

$$(2.522061599 \cdot 10^{15})_{Level\{9\}} = [2, 127, 9.929376373 \cdot 10^{12}]_{SUM=(9.929376373 \cdot 10^{12})_{LV(8)}}$$

$$HH(55485355172843398_{Level\{10\}} = [11, 2, 2522061598765609]_{SUM=2522061598765622_{LV(9)}})$$

$$HH((5.548535517 \cdot 10^{16})_{Level\{10\}} = [11, 2, 2.522061599 \cdot 10^{15}]_{SUM=(2.522061599 \cdot 10^{15})_{LV(9)}})$$

$$(8.766686117 \cdot 10^{18})_{Level\{11\}} = [2, 79, 5.548535517 \cdot 10^{16}]_{SUM=(5.548535517 \cdot 10^{16})_{LV(10)}}$$

$$(1.174735940 \cdot 10^{21})_{Level\{12\}} = [2, 67, 8.766686117 \cdot 10^{18}]_{SUM=(8.766686117 \cdot 10^{18})_{LV(11)}}$$

$$(4.463996571 \cdot 10^{22})_{Level\{13\}} = [2, 19, 1.174735940 \cdot 10^{21}]_{SUM=(1.174735940 \cdot 10^{21})_{LV(12)}}$$

$$(1.544542814 \cdot 10^{25})_{Level\{14\}} = [2, 173, 4.463996571 \cdot 10^{22}]_{SUM=(4.463996571 \cdot 10^{22})_{LV(13)}}$$

$$(9.267256881 \cdot 10^{25})_{Level\{15\}} = [3, 2, 1.544542814 \cdot 10^{25}]_{SUM=(1.544542814 \cdot 10^{25})_{LV(14)}}$$

$$(1.099096666 \cdot 10^{29})_{Level\{16\}} = [2, 593, 9.267256881 \cdot 10^{25}]_{SUM=(9.267256881 \cdot 10^{25})_{LV(15)}}$$

$$(1.079312926 \cdot 10^{32})_{Level\{17\}} = [2, 491, 1.099096666 \cdot 10^{29}]_{SUM=(1.099096666 \cdot 10^{29})_{LV(16)}}$$

$$(1.511038097 \cdot 10^{33})_{Level\{18\}} = [7, 2, 1.079312926 \cdot 10^{32}]_{SUM=(1.079312926 \cdot 10^{32})_{LV(17)}}$$

$$(3.928699051 \cdot 10^{34})_{Level\{19\}} = [2, 13, 1.511038097 \cdot 10^{33}]_{SUM=(1.511038097 \cdot 10^{33})_{LV(18)}}$$

$$HH(5264456728477892582878603834354729766_{Level\{20\}} = [2, 67,$$

$$39286990511029049125959730107124849]_{SUM}$$

$$= 39286990511029049125959730107124918_{LV(19)})$$

$$HH \left((5.264456728 \cdot 10^{36})_{Level\{20\}} = [2, 67, 3.928699051 \cdot 10^{34}]_{SUM=(3.928699051 \cdot 10^{34})_{LV(19)}} \right)$$

$$(2.421650095 \cdot 10^{38})_{Level\{21\}} = [2, 23, 5.264456728 \cdot 10^{36}]_{SUM=(5.264456728 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:10 AM)"

$$(67_{LV\{0\}, \{19\} thp})_{StopPrime(67_{LV\{0\}})}$$

$$549_{\cdot Level\{1\}} = [3, 3, 61.]_{SUM=67_{\cdot LV(0)}}$$

$$8115_{\cdot Level\{2\}} = [5, 3, 541.]_{SUM=549_{\cdot LV(1)}}$$

$$32444_{\cdot Level\{3\}} = [2, 2, 8111.]_{SUM=8115_{\cdot LV(2)}}$$

$$843154_{\cdot Level\{4\}} = [2, 13, 32429.]_{SUM=32444_{\cdot LV(3)}}$$

$$(1.02857102 \cdot 10^8)_{Level\{5\}} = [2, 61, 843091.]_{SUM=843154_{\cdot LV(4)}}$$

$$(1.439999302 \cdot 10^9)_{Level\{6\}} = [7, 2, 1.02857093 \cdot 10^8]_{SUM=(1.02857102 \cdot 10^8)_{LV(5)}}$$

$$(2.015999010 \cdot 10^{10})_{Level\{7\}} = [7, 2, 1.439999293 \cdot 10^9]_{SUM=(1.439999302 \cdot 10^9)_{LV(6)}}$$

$$(2.943358544 \cdot 10^{12})_{Level\{8\}} = [2, 73, 2.015999003 \cdot 10^{10}]_{SUM=(2.015999010 \cdot 10^{10})_{LV(7)}}$$

$$(4.120701962 \cdot 10^{13})_{Level\{9\}} = [7, 2, 2.943358544 \cdot 10^{12}]_{SUM=(2.943358544 \cdot 10^{12})_{LV(8)}}$$

$$HH \left(11455551452948038_{Level\{10\}} = [2, 139, 41207019614921]_{SUM=41207019615062_{LV(9)}} \right)$$

$$HH \left((1.145555145 \cdot 10^{16})_{Level\{10\}} = [2, 139, 4.120701961 \cdot 10^{13}]_{SUM=(4.120701962 \cdot 10^{13})_{LV(9)}} \right)$$

$$(6.873330872 \cdot 10^{16})_{Level\{11\}} = [3, 2, 1.145555145 \cdot 10^{16}]_{SUM=(1.145555145 \cdot 10^{16})_{LV(10)}}$$

$$(2.336932496 \cdot 10^{18})_{Level\{12\}} = [2, 17, 6.873330872 \cdot 10^{16}]_{SUM=(6.873330872 \cdot 10^{16})_{LV(11)}}$$

$$(5.141251492 \cdot 10^{19})_{Level\{13\}} = [11, 2, 2.336932496 \cdot 10^{18}]_{SUM=(2.336932496 \cdot 10^{18})_{LV(12)}}$$

$$(1.336725388 \cdot 10^{21})_{Level\{14\}} = [2, 13, 5.141251492 \cdot 10^{19}]_{SUM=(5.141251492 \cdot 10^{19})_{LV(13)}}$$

$$(1.630804973 \cdot 10^{23})_{Level\{15\}} = [2, 61, 1.336725388 \cdot 10^{21}]_{SUM=(1.336725388 \cdot 10^{21})_{LV(14)}}$$

$$(1.588404044 \cdot 10^{26})_{Level\{16\}} = [2, 487, 1.630804973 \cdot 10^{23}]_{SUM=(1.630804973 \cdot 10^{23})_{LV(15)}}$$

$$(2.128461419 \cdot 10^{28})_{Level\{17\}} = [2, 67, 1.588404044 \cdot 10^{26}]_{SUM=(1.588404044 \cdot 10^{26})_{LV(16)}}$$

$$(3.222490588 \cdot 10^{31})_{Level\{18\}} = [2, 757, 2.128461419 \cdot 10^{28}]_{SUM=(2.128461419 \cdot 10^{28})_{LV(17)}}$$

$$(8.829624212 \cdot 10^{33})_{Level\{19\}} = [2, 137, 3.222490588 \cdot 10^{31}]_{SUM=(3.222490588 \cdot 10^{31})_{LV(18)}}$$

$$HH(2878457493067586672103559581750746246_{Level\{20\}} = [2, 163, 8829624211863762797863679698621921]_{SUM=8829624211863762797863679698622086_{LV(19)}})$$

$$HH((2.878457493 \cdot 10^{36})_{Level\{20\}} = [2, 163, 8.829624212 \cdot 10^{33}]_{SUM} \\ = (8.829624212 \cdot 10^{33})_{LV(19)}) \\ (1.784643646 \cdot 10^{38})_{Level\{21\}} = [2, 31, 2.878457493 \cdot 10^{36}]_{SUM=(2.878457493 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:11 AM)"

$$({}^{71}_{LV\{0\}, \{20\} thp})_{StopPrime({}^{71}_{LV\{0\}})}$$

$$268 \cdot_{Level\{1\}} = [2, 2, 67.]_{SUM=71.}_{LV(0)}$$

$$1578 \cdot_{Level\{2\}} = [3, 2, 263.]_{SUM=268.}_{LV(1)}$$

$$15710 \cdot_{Level\{3\}} = [5, 2, 1571.]_{SUM=1578.}_{LV(2)}$$

$$909382 \cdot_{Level\{4\}} = [2, 29, 15679.]_{SUM=15710.}_{LV(3)}$$

$$(6.7291382 \cdot 10^7)_{Level\{5\}} = [2, 37, 909343.]_{SUM=909382.}_{LV(4)}$$

$$(2.287906342 \cdot 10^9)_{Level\{6\}} = [2, 17, 6.7291363 \cdot 10^7]_{SUM=(6.7291382 \cdot 10^7)_{LV(5)}}$$

$$(3.065794406 \cdot 10^{11})_{Level\{7\}} = [2, 67, 2.287906273 \cdot 10^9]_{SUM=(2.287906342 \cdot 10^9)_{LV(6)}}$$

$$(3.617637398 \cdot 10^{13})_{Level\{8\}} = [2, 59, 3.065794405 \cdot 10^{11}]_{SUM=(3.065794406 \cdot 10^{11})_{LV(7)}}$$

$$(4.847634114 \cdot 10^{15})_{Level\{9\}} = [2, 67, 3.617637398 \cdot 10^{13}]_{SUM=(3.617637398 \cdot 10^{13})_{LV(8)}}$$

$$HH(48476341135087990_{Level\{10\}} = [5, 2, 4847634113508799]_{SUM=4847634113508806_{LV(9)}})$$

$$HH((4.847634114 \cdot 10^{16})_{Level\{10\}} = [5, 2, 4.847634114 \cdot 10^{15}]_{SUM=(4.847634114 \cdot 10^{15})_{LV(9)}})$$

$$(2.045701596 \cdot 10^{19})_{Level\{11\}} = [2, 211, 4.847634114 \cdot 10^{16}]_{SUM=(4.847634114 \cdot 10^{16})_{LV(10)}}$$

$$(1.268334989 \cdot 10^{21})_{Level\{12\}} = [2, 31, 2.045701596 \cdot 10^{19}]_{SUM=(2.045701596 \cdot 10^{19})_{LV(11)}}$$

$$(1.699568886 \cdot 10^{23})_{Level\{13\}} = [2, 67, 1.268334989 \cdot 10^{21}]_{SUM=(1.268334989 \cdot 10^{21})_{LV(12)}}$$

$$(1.597594753 \cdot 10^{25})_{Level\{14\}} = [2, 47, 1.699568886 \cdot 10^{23}]_{SUM=(1.699568886 \cdot 10^{23})_{LV(13)}}$$

$$(6.070860060 \cdot 10^{26})_{Level\{15\}} = [2, 19, 1.597594753 \cdot 10^{25}]_{SUM=(1.597594753 \cdot 10^{25})_{LV(14)}}$$

$$(1.578423616 \cdot 10^{28})_{Level\{16\}} = [2, 13, 6.070860060 \cdot 10^{26}]_{SUM=(6.070860060 \cdot 10^{26})_{LV(15)}}$$

$$(3.440963482 \cdot 10^{30})_{Level\{17\}} = [2, 109, 1.578423616 \cdot 10^{28}]_{SUM=(1.578423616 \cdot 10^{28})_{LV(16)}}$$

$$(2.821590055 \cdot 10^{32})_{Level\{18\}} = [2, 41, 3.440963482 \cdot 10^{30}]_{SUM=(3.440963482 \cdot 10^{30})_{LV(17)}}$$

$$(2.951383198 \cdot 10^{35})_{Level\{19\}} = [2, 523, 2.821590055 \cdot 10^{32}]_{SUM=(2.821590055 \cdot 10^{32})_{LV(18)}}$$

$$HH(66701260273775354815662407025821192326_{Level\{20\}} = [2, 113,$$

$$295138319795466171750718615158500851]_{SUM}$$

$$= 295138319795466171750718615158500966_{LV(19)})$$

$$HH\left((6.670126027 \cdot 10^{37})_{Level\{20\}} = [2, 113, 2.951383198 \cdot 10^{35}]_{SUM}\right)$$

$$= (2.951383198 \cdot 10^{35})_{LV(19)} \left((2.014378060 \cdot 10^{40})_{Level\{21\}} = [2, 151, 6.670126027 \cdot 10^{37}]_{SUM = (6.670126027 \cdot 10^{37})_{LV(20)}} \right)$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:11 AM)"

$$(73_{LV\{0\}, \{21\} thp})_{StopPrime(73_{LV\{0\}})}$$

$$603_{Level\{1\}} = [3, 3, 67.]_{SUM = 73_{LV(0)}}$$

$$2396_{Level\{2\}} = [2, 2, 599.]_{SUM = 603_{LV(1)}}$$

$$23890_{Level\{3\}} = [5, 2, 2389.]_{SUM = 2396_{LV(2)}}$$

$$907022_{Level\{4\}} = [2, 19, 23869.]_{SUM = 23890_{LV(3)}}$$

$$(8.5255462 \cdot 10^7)_{Level\{5\}} = [2, 47, 906973.]_{SUM = 907022_{LV(4)}}$$

$$(1.193576342 \cdot 10^9)_{Level\{6\}} = [7, 2, 8.5255453 \cdot 10^7]_{SUM = (8.5255462 \cdot 10^7)_{LV(5)}}$$

$$(4.058159498 \cdot 10^{10})_{Level\{7\}} = [2, 17, 1.193576323 \cdot 10^9]_{SUM = (1.193576342 \cdot 10^9)_{LV(6)}}$$

$$(4.950954580 \cdot 10^{12})_{Level\{8\}} = [2, 61, 4.058159492 \cdot 10^{10}]_{SUM = (4.058159498 \cdot 10^{10})_{LV(7)}}$$

$$(6.634279137 \cdot 10^{14})_{Level\{9\}} = [2, 67, 4.950954580 \cdot 10^{12}]_{SUM = (4.950954580 \cdot 10^{12})_{LV(8)}}$$

$$HH\left(88899340439350598_{Level\{10\}} = [2, 67, 663427913726497]_{SUM = 663427913726566_{LV(9)}}\right)$$

$$HH\left((8.889934044 \cdot 10^{16})_{Level\{10\}} = [2, 67, 6.634279137 \cdot 10^{14}]_{SUM = (6.634279137 \cdot 10^{14})_{LV(9)}}\right)$$

$$(3.378174937 \cdot 10^{18})_{Level\{11\}} = [2, 19, 8.889934044 \cdot 10^{16}]_{SUM = (8.889934044 \cdot 10^{16})_{LV(10)}}$$

$$(2.026904962 \cdot 10^{19})_{Level\{12\}} = [3, 2, 3.378174937 \cdot 10^{18}]_{SUM = (3.378174937 \cdot 10^{18})_{LV(11)}}$$

$$(3.364662237 \cdot 10^{21})_{Level\{13\}} = [2, 83, 2.026904962 \cdot 10^{19}]_{SUM = (2.026904962 \cdot 10^{19})_{LV(12)}}$$

$$(4.710527132 \cdot 10^{22})_{Level\{14\}} = [7, 2, 3.364662237 \cdot 10^{21}]_{SUM=(3.364662237 \cdot 10^{21})_{LV(13)}}$$

$$(8.318790915 \cdot 10^{25})_{Level\{15\}} = [2, 883, 4.710527132 \cdot 10^{22}]_{SUM=(4.710527132 \cdot 10^{22})_{LV(14)}}$$

$$(8.817918370 \cdot 10^{27})_{Level\{16\}} = [2, 53, 8.318790915 \cdot 10^{25}]_{SUM=(8.318790915 \cdot 10^{25})_{LV(15)}}$$

$$(1.181601062 \cdot 10^{30})_{Level\{17\}} = [2, 67, 8.817918370 \cdot 10^{27}]_{SUM=(8.817918370 \cdot 10^{27})_{LV(16)}}$$

$$(1.583345422 \cdot 10^{32})_{Level\{18\}} = [2, 67, 1.181601062 \cdot 10^{30}]_{SUM=(1.181601062 \cdot 10^{30})_{LV(17)}}$$

$$(1.361677063 \cdot 10^{34})_{Level\{19\}} = [2, 43, 1.583345422 \cdot 10^{32}]_{SUM=(1.583345422 \cdot 10^{32})_{LV(18)}}$$

$$HH(8360697168594723872155937554692622726_{Level\{20\}} = [2, 307, 13616770632890429759211624681909809]_{SUM} = 1361677063289042975921162468190118_{LV(19)})$$

$$HH((8.360697169 \cdot 10^{36})_{Level\{20\}} = [2, 307, 1.361677063 \cdot 10^{34}]_{SUM} = (1.361677063 \cdot 10^{34})_{LV(19)})$$

$$(2.173781264 \cdot 10^{38})_{Level\{21\}} = [2, 13, 8.360697169 \cdot 10^{36}]_{SUM=(8.360697169 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:12 AM)"

$$(79_{LV\{0\}, \{22\} thp})_{StopPrime(79_{LV\{0\}})}$$

$$657 \cdot Level\{1\} = [3, 3, 73.]_{SUM=79 \cdot LV(0)}$$

$$2612 \cdot Level\{2\} = [2, 2, 653.]_{SUM=657 \cdot LV(1)}$$

$$88162 \cdot Level\{3\} = [2, 17, 2593.]_{SUM=2612 \cdot LV(2)}$$

$$(5.463998 \cdot 10^6)_{Level\{4\}} = [2, 31, 88129.]_{SUM=88162 \cdot LV(3)}$$

$$(1.125561958 \cdot 10^9)_{Level\{5\}} = [2, 103, 5.463893 \cdot 10^6]_{SUM=(5.463998 \cdot 10^6)_{LV(4)}}$$

$$(6.753371718 \cdot 10^9)_{Level\{6\}} = [3, 2, 1.125561953 \cdot 10^9]_{SUM=(1.125561958 \cdot 10^9)_{LV(5)}}$$

$$(1.202100150 \cdot 10^{12})_{Level\{7\}} = [2, 89, 6.753371627 \cdot 10^9]_{SUM=(6.753371718 \cdot 10^9)_{LV(6)}}$$

$$(5.529660688 \cdot 10^{13})_{Level\{8\}} = [2, 23, 1.202100150 \cdot 10^{12}]_{SUM=(1.202100150 \cdot 10^{12})_{LV(7)}}$$

$$(3.317796413 \cdot 10^{14})_{Level\{9\}} = [3, 2, 5.529660688 \cdot 10^{13}]_{SUM=(5.529660688 \cdot 10^{13})_{LV(8)}}$$

$$HH(35168641976132726_{Level\{10\}} = [2, 53, 331779641284271]_{SUM=331779641284326_{LV(9)}})$$

$$HH((3.516864198 \cdot 10^{16})_{Level\{10\}} = [2, 53, 3.317796413 \cdot 10^{14}]_{SUM=(3.317796413 \cdot 10^{14})_{LV(9)}})$$

$$(3.024503210 \cdot 10^{18})_{Level\{11\}} = [2, 43, 3.516864198 \cdot 10^{16}]_{SUM=(3.516864198 \cdot 10^{16})_{LV(10)}}$$

$$(1.814701926 \cdot 10^{19})_{Level\{12\}} = [3, 2, 3.024503210 \cdot 10^{18}]_{SUM=(3.024503210 \cdot 10^{18})_{LV(11)}}$$

$$(4.754519046 \cdot 10^{21})_{Level\{13\}} = [2, 131, 1.814701926 \cdot 10^{19}]_{SUM=(1.814701926 \cdot 10^{19})_{LV(12)}}$$

$$(6.656326664 \cdot 10^{22})_{Level\{14\}} = [7, 2, 4.754519046 \cdot 10^{21}]_{SUM=(4.754519046 \cdot 10^{21})_{LV(13)}}$$

$$(2.090086573 \cdot 10^{25})_{Level\{15\}} = [2, 157, 6.656326664 \cdot 10^{22}]_{SUM=(6.656326664 \cdot 10^{22})_{LV(14)}}$$

$$(2.215491767 \cdot 10^{27})_{Level\{16\}} = [2, 53, 2.090086573 \cdot 10^{25}]_{SUM=(2.090086573 \cdot 10^{25})_{LV(15)}}$$

$$(2.317404388 \cdot 10^{30})_{Level\{17\}} = [2, 523, 2.215491767 \cdot 10^{27}]_{SUM=(2.215491767 \cdot 10^{27})_{LV(16)}}$$

$$(6.998561253 \cdot 10^{32})_{Level\{18\}} = [2, 151, 2.317404388 \cdot 10^{30}]_{SUM=(2.317404388 \cdot 10^{30})_{LV(17)}}$$

$$(8.538244728 \cdot 10^{34})_{Level\{19\}} = [2, 61, 6.998561253 \cdot 10^{32}]_{SUM=(6.998561253 \cdot 10^{32})_{LV(18)}}$$

$$HH(68476722719938679437177833386992410406_{Level\{20\}} = [2, 401, 85382447281719051667304031654604003]_{SUM})$$

$$= 85382447281719051667304031654604406_{LV(19)})$$

$$HH((6.847672272 \cdot 10^{37})_{Level\{20\}} = [2, 401, 8.538244728 \cdot 10^{34}]_{SUM}$$

$$= (8.538244728 \cdot 10^{34})_{LV(19)}) \\ (1.410620488 \cdot 10^{40})_{Level\{21\}} = [2, 103, 6.847672272 \cdot 10^{37}]_{SUM = (6.847672272 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:13 AM)"

$$(83_{LV\{0\}, \{23\} thp})_{StopPrime(83_{LV\{0\}})}$$

$$316_{Level\{1\}} = [2, 2, 79.]_{SUM = 83_{LV(0)}}$$

$$1866_{Level\{2\}} = [3, 2, 311.]_{SUM = 316_{LV(1)}}$$

$$11166_{Level\{3\}} = [3, 2, 1861.]_{SUM = 1866_{LV(2)}}$$

$$66966_{Level\{4\}} = [3, 2, 11161.]_{SUM = 11166_{LV(3)}}$$

$$669590_{Level\{5\}} = [5, 2, 66959.]_{SUM = 66966_{LV(4)}}$$

$$(1.4730694 \cdot 10^7)_{Level\{6\}} = [11, 2, 669577.]_{SUM = 669590_{LV(5)}}$$

$$(8.8384134 \cdot 10^7)_{Level\{7\}} = [3, 2, 1.4730689 \cdot 10^7]_{SUM = (1.4730694 \cdot 10^7)_{LV(6)}}$$

$$(1.042932061 \cdot 10^{10})_{Level\{8\}} = [2, 59, 8.8384073 \cdot 10^7]_{SUM = (8.8384134 \cdot 10^7)_{LV(7)}}$$

$$(6.466178760 \cdot 10^{11})_{Level\{9\}} = [2, 31, 1.042932058 \cdot 10^{10}]_{SUM = (1.042932061 \cdot 10^{10})_{LV(8)}}$$

$$HH(3879707256102_{Level\{10\}} = [3, 2, 646617876017]_{SUM = 646617876022_{LV(9)}})$$

$$HH((3.879707256 \cdot 10^{12})_{Level\{10\}} = [3, 2, 6.466178760 \cdot 10^{11}]_{SUM = (6.466178760 \cdot 10^{11})_{LV(9)}})$$

$$(8.768138399 \cdot 10^{14})_{Level\{11\}} = [2, 113, 3.879707256 \cdot 10^{12}]_{SUM = (3.879707256 \cdot 10^{12})_{LV(10)}}$$

$$(4.033343663 \cdot 10^{16})_{Level\{12\}} = [2, 23, 8.768138399 \cdot 10^{14}]_{SUM = (8.768138399 \cdot 10^{14})_{LV(11)}}$$

$$(4.920679269 \cdot 10^{18})_{Level\{13\}} = [2, 61, 4.033343663 \cdot 10^{16}]_{SUM=(4.033343663 \cdot 10^{16})_{LV(12)}}$$

$$(6.888950977 \cdot 10^{19})_{Level\{14\}} = [7, 2, 4.920679269 \cdot 10^{18}]_{SUM=(4.920679269 \cdot 10^{18})_{LV(13)}}$$

$$(4.271149606 \cdot 10^{21})_{Level\{15\}} = [2, 31, 6.888950977 \cdot 10^{19}]_{SUM=(6.888950977 \cdot 10^{19})_{LV(14)}}$$

$$(1.119041197 \cdot 10^{24})_{Level\{16\}} = [2, 131, 4.271149606 \cdot 10^{21}]_{SUM=(4.271149606 \cdot 10^{21})_{LV(15)}}$$

$$(1.633800147 \cdot 10^{26})_{Level\{17\}} = [2, 73, 1.119041197 \cdot 10^{24}]_{SUM=(1.119041197 \cdot 10^{24})_{LV(16)}}$$

$$(2.385348215 \cdot 10^{28})_{Level\{18\}} = [2, 73, 1.633800147 \cdot 10^{26}]_{SUM=(1.633800147 \cdot 10^{26})_{LV(17)}}$$

$$(1.607724697 \cdot 10^{31})_{Level\{19\}} = [2, 337, 2.385348215 \cdot 10^{28}]_{SUM=(2.385348215 \cdot 10^{28})_{LV(18)}}$$

$$HH(2861749960354892935461998749608166_{Level\{20\}} = [2, 89, 16077246968285915367764037919147]_{SUM=16077246968285915367764037919238_{LV(19)}})$$

$$HH((2.861749960 \cdot 10^{33})_{Level\{20\}} = [2, 89, 1.607724697 \cdot 10^{31}]_{SUM=(1.607724697 \cdot 10^{31})_{LV(19)}})$$

$$(1.757114476 \cdot 10^{36})_{Level\{21\}} = [2, 307, 2.861749960 \cdot 10^{33}]_{SUM=(2.861749960 \cdot 10^{33})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:14 AM)"

$$(89_{LV\{0\}, \{24\} thp})_{StopPrime(89_{LV\{0\}})}$$

$$747 \cdot Level\{1\} = [3, 3, 83.]_{SUM=89.}_{LV(0)}$$

$$2972 \cdot Level\{2\} = [2, 2, 743.]_{SUM=747.}_{LV(1)}$$

$$41482 \cdot Level\{3\} = [7, 2, 2963.]_{SUM=2972.}_{LV(2)}$$

$$(1.078142 \cdot 10^6)_{Level\{4\}} = [2, 13, 41467.]_{SUM=41482.}_{LV(3)}$$

$$(2.8031302 \cdot 10^7)_{Level\{5\}} = [2, 13, 1.078127 \cdot 10^6]_{SUM=(1.078142 \cdot 10^6)_{LV(4)}}$$

$$(1.065188678 \cdot 10^9)_{Level\{6\}} = [2, 19, 2.8031281 \cdot 10^7]_{SUM=(2.8031302 \cdot 10^7)_{LV(5)}}$$

$$(7.882395929 \cdot 10^{10})_{Level\{7\}} = [2, 37, 1.065188639 \cdot 10^9]_{SUM=(1.065188678 \cdot 10^9)_{LV(6)}}$$

$$(3.042604821 \cdot 10^{13})_{Level\{8\}} = [2, 193, 7.882395909 \cdot 10^{10}]_{SUM=(7.882395929 \cdot 10^{10})_{LV(7)}}$$

$$(1.034485639 \cdot 10^{15})_{Level\{9\}} = [2, 17, 3.042604821 \cdot 10^{13}]_{SUM=(3.042604821 \cdot 10^{13})_{LV(8)}}$$

$$HH(337242318349688198_{Level\{10\}} = [2, 163, 1034485639109473]_{SUM} \\ = 1034485639109638_{LV(9)})$$

$$HH((3.372423183 \cdot 10^{17})_{Level\{10\}} = [2, 163, 1.034485639 \cdot 10^{15}]_{SUM=(1.034485639 \cdot 10^{15})_{LV(9)}} \\ (2.900283938 \cdot 10^{19})_{Level\{11\}} = [2, 43, 3.372423183 \cdot 10^{17}]_{SUM=(3.372423183 \cdot 10^{17})_{LV(10)}})$$

$$(4.582448622 \cdot 10^{21})_{Level\{12\}} = [2, 79, 2.900283938 \cdot 10^{19}]_{SUM=(2.900283938 \cdot 10^{19})_{LV(11)}}$$

$$(2.080431674 \cdot 10^{24})_{Level\{13\}} = [2, 227, 4.582448622 \cdot 10^{21}]_{SUM=(4.582448622 \cdot 10^{21})_{LV(12)}}$$

$$(6.532555457 \cdot 10^{26})_{Level\{14\}} = [2, 157, 2.080431674 \cdot 10^{24}]_{SUM=(2.080431674 \cdot 10^{24})_{LV(13)}}$$

$$(5.617997693 \cdot 10^{28})_{Level\{15\}} = [2, 43, 6.532555457 \cdot 10^{26}]_{SUM=(6.532555457 \cdot 10^{26})_{LV(14)}}$$

$$(5.134849892 \cdot 10^{31})_{Level\{16\}} = [2, 457, 5.617997693 \cdot 10^{28}]_{SUM=(5.617997693 \cdot 10^{28})_{LV(15)}}$$

$$(2.043670257 \cdot 10^{34})_{Level\{17\}} = [2, 199, 5.134849892 \cdot 10^{31}]_{SUM=(5.134849892 \cdot 10^{31})_{LV(16)}}$$

$$(1.267075559 \cdot 10^{36})_{Level\{18\}} = [2, 31, 2.043670257 \cdot 10^{34}]_{SUM=(2.043670257 \cdot 10^{34})_{LV(17)}}$$

$$(1.191051026 \cdot 10^{38})_{Level\{19\}} = [2, 47, 1.267075559 \cdot 10^{36}]_{SUM=(1.267075559 \cdot 10^{36})_{LV(18)}}$$

$$HH(116008369902319682637574819647798650903606_{Level\{20\}} = [2, 487,$$

$$119105102569116717287037802513140298669]_{SUM}$$

$$= 119105102569116717287037802513140299158_{LV(19)}$$

$$HH\left((1.160083699 \cdot 10^{41})_{Level\{20}\right} = [2, 487, 1.191051026 \cdot 10^{38}]_{SUM}$$

$$= (1.191051026 \cdot 10^{38})_{LV(19)} \\ (7.192518934 \cdot 10^{42})_{Level\{21}\right} = [2, 31, 1.160083699 \cdot 10^{41}]_{SUM} = (1.160083699 \cdot 10^{41})_{LV(20)}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:14 AM)"

$$(97_{LV\{0\}, \{25\} thp})_{StopPrime(97_{LV\{0\}})}$$

$$1335 \cdot Level\{1\} = [5, 3, 89.]_{SUM=97.}_{LV(0)}$$

$$19905 \cdot Level\{2\} = [5, 3, 1327.]_{SUM=1335.}_{LV(1)}$$

$$656403 \cdot Level\{3\} = [11, 3, 19891.]_{SUM=19905.}_{LV(2)}$$

$$(2.1660837 \cdot 10^7)_{Level\{4\}} = [11, 3, 656389.]_{SUM=656403.}_{LV(3)}$$

$$(4.54877367 \cdot 10^8)_{Level\{5\}} = [7, 3, 2.1660827 \cdot 10^7]_{SUM=(2.1660837 \cdot 10^7)_{LV(4)}}$$

$$(1.819509452 \cdot 10^9)_{Level\{6\}} = [2, 2, 4.54877363 \cdot 10^8]_{SUM=(4.54877367 \cdot 10^8)_{LV(5)}}$$

$$(1.491997715 \cdot 10^{11})_{Level\{7\}} = [2, 41, 1.819509409 \cdot 10^9]_{SUM=(1.819509452 \cdot 10^9)_{LV(6)}}$$

$$(2.178316663 \cdot 10^{13})_{Level\{8\}} = [2, 73, 1.491997715 \cdot 10^{11}]_{SUM=(1.491997715 \cdot 10^{11})_{LV(7)}}$$

$$(1.002025665 \cdot 10^{15})_{Level\{9\}} = [2, 23, 2.178316663 \cdot 10^{13}]_{SUM=(2.178316663 \cdot 10^{13})_{LV(8)}}$$

$$HH\left(6012153990866118_{Level\{10}\right} = [3, 2, 1002025665144353]_{SUM=1002025665144358}_{LV(9)}$$

$$HH\left((6.012153991 \cdot 10^{15})_{Level\{10}\right} = [3, 2, 1.002025665 \cdot 10^{15}]_{SUM=(1.002025665 \cdot 10^{15})_{LV(9)}}$$

$$(3.162392999 \cdot 10^{18})_{Level\{11}\right} = [2, 263, 6.012153991 \cdot 10^{15}]_{SUM=(6.012153991 \cdot 10^{15})_{LV(10)}}$$

$$(8.222221798 \cdot 10^{19})_{Level\{12\}} = [2, 13, 3.162392999 \cdot 10^{18}]_{SUM=(3.162392999 \cdot 10^{18})_{LV(11)}}$$

$$(1.244844380 \cdot 10^{23})_{Level\{13\}} = [2, 757, 8.222221798 \cdot 10^{19}]_{SUM=(8.222221798 \cdot 10^{19})_{LV(12)}}$$

$$(1.767679020 \cdot 10^{25})_{Level\{14\}} = [2, 71, 1.244844380 \cdot 10^{23}]_{SUM=(1.244844380 \cdot 10^{23})_{LV(13)}}$$

$$(1.060607412 \cdot 10^{26})_{Level\{15\}} = [3, 2, 1.767679020 \cdot 10^{25}]_{SUM=(1.767679020 \cdot 10^{25})_{LV(14)}}$$

$$(3.542428756 \cdot 10^{28})_{Level\{16\}} = [2, 167, 1.060607412 \cdot 10^{26}]_{SUM=(1.060607412 \cdot 10^{26})_{LV(15)}}$$

$$(1.225680350 \cdot 10^{31})_{Level\{17\}} = [2, 173, 3.542428756 \cdot 10^{28}]_{SUM=(3.542428756 \cdot 10^{28})_{LV(16)}}$$

$$(1.223228989 \cdot 10^{34})_{Level\{18\}} = [2, 499, 1.225680350 \cdot 10^{31}]_{SUM=(1.225680350 \cdot 10^{31})_{LV(17)}}$$

$$(1.296622728 \cdot 10^{36})_{Level\{19\}} = [2, 53, 1.223228989 \cdot 10^{34}]_{SUM=(1.223228989 \cdot 10^{34})_{LV(18)}}$$

$$HH(1091756337108263406121901009890657664726_{Level\{20\}} = [2, 421, 1296622728157082430073516638825009103]_{SUM} = 1296622728157082430073516638825009526_{LV(19)})$$

$$HH((1.091756337 \cdot 10^{39})_{Level\{20\}} = [2, 421, 1.296622728 \cdot 10^{36}]_{SUM} = (1.296622728 \cdot 10^{36})_{LV(19)})$$

$$(1.157261717 \cdot 10^{41})_{Level\{21\}} = [2, 53, 1.091756337 \cdot 10^{39}]_{SUM=(1.091756337 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:15 AM)"

$$(101_{LV\{0\}, \{26\} thp})_{StopPrime(101_{LV\{0\}})}$$

$$388_{Level\{1\}} = [2, 2, 97.]_{SUM=101.}_{LV(0)}$$

$$2298_{Level\{2\}} = [3, 2, 383.]_{SUM=388.}_{LV(1)}$$

$$13758_{Level\{3\}} = [3, 2, 2293.]_{SUM=2298.}_{LV(2)}$$

$$137510 \cdot_{Level\{4\}} = [5, 2, 13751.]_{SUM=13758, LV(3)}$$

$$(4.674694 \cdot 10^6)_{Level\{5\}} = [2, 17, 137491.]_{SUM=137510, LV(4)}$$

$$(1.77637574 \cdot 10^8)_{Level\{6\}} = [2, 19, 4.674673 \cdot 10^6]_{SUM=(4.674694 \cdot 10^6), LV(5)}$$

$$(6.750227014 \cdot 10^9)_{Level\{7\}} = [2, 19, 1.77637553 \cdot 10^8]_{SUM=(1.77637574 \cdot 10^8), LV(6)}$$

$$(4.185140728 \cdot 10^{11})_{Level\{8\}} = [2, 31, 6.750226981 \cdot 10^9]_{SUM=(6.750227014 \cdot 10^9), LV(7)}$$

$$(1.422947848 \cdot 10^{13})_{Level\{9\}} = [2, 17, 4.185140728 \cdot 10^{11}]_{SUM=(4.185140728 \cdot 10^{11}), LV(8)}$$

$$HH(540720182060678)_{Level\{10\}} = [2, 19, 14229478475281]_{SUM=14229478475302, LV(9)}$$

$$HH((5.407201821 \cdot 10^{14})_{Level\{10\}} = [2, 19, 1.422947848 \cdot 10^{13}]_{SUM=(1.422947848 \cdot 10^{13}), LV(9)})$$

$$(5.731633930 \cdot 10^{16})_{Level\{11\}} = [2, 53, 5.407201821 \cdot 10^{14}]_{SUM=(5.407201821 \cdot 10^{14}), LV(10)}$$

$$(8.024287502 \cdot 10^{17})_{Level\{12\}} = [7, 2, 5.731633930 \cdot 10^{16}]_{SUM=(5.731633930 \cdot 10^{16}), LV(11)}$$

$$(6.900887252 \cdot 10^{19})_{Level\{13\}} = [2, 43, 8.024287502 \cdot 10^{17}]_{SUM=(8.024287502 \cdot 10^{17}), LV(12)}$$

$$(3.905902184 \cdot 10^{22})_{Level\{14\}} = [2, 283, 6.900887252 \cdot 10^{19}]_{SUM=(6.900887252 \cdot 10^{19}), LV(13)}$$

$$(2.632578072 \cdot 10^{25})_{Level\{15\}} = [2, 337, 3.905902184 \cdot 10^{22}]_{SUM=(3.905902184 \cdot 10^{22}), LV(14)}$$

$$(4.159473354 \cdot 10^{27})_{Level\{16\}} = [2, 79, 2.632578072 \cdot 10^{25}]_{SUM=(2.632578072 \cdot 10^{25}), LV(15)}$$

$$(4.159473354 \cdot 10^{28})_{Level\{17\}} = [5, 2, 4.159473354 \cdot 10^{27}]_{SUM=(4.159473354 \cdot 10^{27}), LV(16)}$$

$$(5.573694295 \cdot 10^{30})_{Level\{18\}} = [2, 67, 4.159473354 \cdot 10^{28}]_{SUM=(4.159473354 \cdot 10^{28}), LV(17)}$$

$$(5.161240917 \cdot 10^{33})_{Level\{19\}} = [2, 463, 5.573694295 \cdot 10^{30}]_{SUM=(5.573694295 \cdot 10^{30})_{LV(18)}}$$

$$HH(1992238993882831467412600445202123494_{Level\{20\}} = [2, 193, 5161240916794900174644042604150579]_{SUM=5161240916794900174644042604150774_{LV(19)}})$$

$$HH((1.992238994 \cdot 10^{36})_{Level\{20\}} = [2, 193, 5.161240917 \cdot 10^{33}]_{SUM} \\ = (5.161240917 \cdot 10^{33})_{LV(19)}) \\ (2.828979371 \cdot 10^{38})_{Level\{21\}} = [2, 71, 1.992238994 \cdot 10^{36}]_{SUM=(1.992238994 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:16 AM)"

$$(103_{LV\{0\}, \{27\} thp})_{StopPrime(103_{LV\{0\}})}$$

$$873_{\cdot Level\{1\}} = [3, 3, 97.]_{SUM=103_{LV(0)}}$$

$$18123_{\cdot Level\{2\}} = [7, 3, 863.]_{SUM=873_{LV(1)}}$$

$$72476_{\cdot Level\{3\}} = [2, 2, 18119.]_{SUM=18123_{LV(2)}}$$

$$724690_{\cdot Level\{4\}} = [5, 2, 72469.]_{SUM=72476_{LV(3)}}$$

$$(5.3624174 \cdot 10^7)_{Level\{5\}} = [2, 37, 724651.]_{SUM=724690_{LV(4)}}$$

$$(1.394228134 \cdot 10^9)_{Level\{6\}} = [2, 13, 5.3624159 \cdot 10^7]_{SUM=(5.3624174 \cdot 10^7)_{LV(5)}}$$

$$(3.624993109 \cdot 10^{10})_{Level\{7\}} = [2, 13, 1.394228119 \cdot 10^9]_{SUM=(1.394228134 \cdot 10^9)_{LV(6)}}$$

$$(8.192484401 \cdot 10^{12})_{Level\{8\}} = [2, 113, 3.624993098 \cdot 10^{10}]_{SUM=(3.624993109 \cdot 10^{10})_{LV(7)}}$$

$$(4.915490641 \cdot 10^{13})_{Level\{9\}} = [3, 2, 8.192484401 \cdot 10^{12}]_{SUM=(8.192484401 \cdot 10^{12})_{LV(8)}}$$

$$HH(294929438444934_{Level\{10\}} = [3, 2, 49154906407489]_{SUM=49154906407494_{LV(9)}})$$

$$HH((2.949294384 \cdot 10^{14})_{Level\{10\}} = [3, 2, 4.915490641 \cdot 10^{13}]_{SUM=(4.915490641 \cdot 10^{13})_{LV(9)}})$$

$$(5.957574657 \cdot 10^{16})_{Level\{11\}} = [2, 101, 2.949294384 \cdot 10^{14}]_{SUM=(2.949294384 \cdot 10^{14})_{LV(10)}}$$

$$(7.029938095 \cdot 10^{18})_{Level\{12\}} = [2, 59, 5.957574657 \cdot 10^{16}]_{SUM=(5.957574657 \cdot 10^{16})_{LV(11)}}$$

$$(4.400741247 \cdot 10^{21})_{Level\{13\}} = [2, 313, 7.029938095 \cdot 10^{18}]_{SUM=(7.029938095 \cdot 10^{18})_{LV(12)}}$$

$$(2.103554316 \cdot 10^{24})_{Level\{14\}} = [2, 239, 4.400741247 \cdot 10^{21}]_{SUM=(4.400741247 \cdot 10^{21})_{LV(13)}}$$

$$(4.333321891 \cdot 10^{26})_{Level\{15\}} = [2, 103, 2.103554316 \cdot 10^{24}]_{SUM=(2.103554316 \cdot 10^{24})_{LV(14)}}$$

$$(1.360663074 \cdot 10^{29})_{Level\{16\}} = [2, 157, 4.333321891 \cdot 10^{26}]_{SUM=(4.333321891 \cdot 10^{26})_{LV(15)}}$$

$$(1.015054653 \cdot 10^{32})_{Level\{17\}} = [2, 373, 1.360663074 \cdot 10^{29}]_{SUM=(1.360663074 \cdot 10^{29})_{LV(16)}}$$

$$(1.481979794 \cdot 10^{34})_{Level\{18\}} = [2, 73, 1.015054653 \cdot 10^{32}]_{SUM=(1.015054653 \cdot 10^{32})_{LV(17)}}$$

$$(2.074771711 \cdot 10^{35})_{Level\{19\}} = [7, 2, 1.481979794 \cdot 10^{34}]_{SUM=(1.481979794 \cdot 10^{34})_{LV(18)}}$$

$$HH(178430367146370371834444510642225170886_{Level\{20\}} = [2, 43, 207477171100430664923773379560757801]_{SUM} = 207477171100430664923773379560757846_{LV(19)})$$

$$HH\left((1.784303671 \cdot 10^{37})_{Level\{20\}} = [2, 43, 2.074771711 \cdot 10^{35}]_{SUM=(2.074771711 \cdot 10^{35})_{LV(19)}} \right) \\ (1.534501157 \cdot 10^{39})_{Level\{21\}} = [2, 43, 1.784303671 \cdot 10^{37}]_{SUM=(1.784303671 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:17 AM)"

$$(107_{LV\{0\}, \{28\} thp})_{StopPrime(107_{LV\{0\}})}$$

$$412_{Level\{1\}} = [2, 2, 103.]_{SUM=107_{LV(0)}}$$

$$10322_{Level\{2\}} = [2, 13, 397.]_{SUM=412_{LV(1)}}$$

$$144382_{Level\{3\}} = [7, 2, 10313.]_{SUM=10322_{LV(2)}}$$

$$(8.949638 \cdot 10^6)_{Level\{4\}} = [2, 31, 144349.]_{SUM=144382.} LV(3)$$

$$(8.9496310 \cdot 10^7)_{Level\{5\}} = [5, 2, 8.949631 \cdot 10^6]_{SUM=(8.949638 \cdot 10^6)} LV(4)$$

$$(1.252948214 \cdot 10^9)_{Level\{6\}} = [7, 2, 8.9496301 \cdot 10^7]_{SUM=(8.9496310 \cdot 10^7)} LV(5)$$

$$(3.257665317 \cdot 10^{10})_{Level\{7\}} = [2, 13, 1.252948199 \cdot 10^9]_{SUM=(1.252948214 \cdot 10^9)} LV(6)$$

$$(2.019752495 \cdot 10^{12})_{Level\{8\}} = [2, 31, 3.257665314 \cdot 10^{10}]_{SUM=(3.257665317 \cdot 10^{10})} LV(7)$$

$$(2.827653493 \cdot 10^{13})_{Level\{9\}} = [7, 2, 2.019752495 \cdot 10^{12}]_{SUM=(2.019752495 \cdot 10^{12})} LV(8)$$

$$HH(7860876709461638)_{Level\{10\}} = [2, 139, 28276534926121]_{SUM=28276534926262.} LV(9)$$

$$HH((7.860876709 \cdot 10^{15})_{Level\{10\}} = [2, 139, 2.827653493 \cdot 10^{13}]_{SUM=(2.827653493 \cdot 10^{13})} LV(9))$$

$$(7.860876709 \cdot 10^{16})_{Level\{11\}} = [5, 2, 7.860876709 \cdot 10^{15}]_{SUM=(7.860876709 \cdot 10^{15})} LV(10)$$

$$(9.590269586 \cdot 10^{18})_{Level\{12\}} = [2, 61, 7.860876709 \cdot 10^{16}]_{SUM=(7.860876709 \cdot 10^{16})} LV(11)$$

$$(2.109859309 \cdot 10^{20})_{Level\{13\}} = [11, 2, 9.590269586 \cdot 10^{18}]_{SUM=(9.590269586 \cdot 10^{18})} LV(12)$$

$$(7.637690698 \cdot 10^{22})_{Level\{14\}} = [2, 181, 2.109859309 \cdot 10^{20}]_{SUM=(2.109859309 \cdot 10^{20})} LV(13)$$

$$(9.012475024 \cdot 10^{24})_{Level\{15\}} = [2, 59, 7.637690698 \cdot 10^{22}]_{SUM=(7.637690698 \cdot 10^{22})} LV(14)$$

$$(1.315821353 \cdot 10^{27})_{Level\{16\}} = [2, 73, 9.012475024 \cdot 10^{24}]_{SUM=(9.012475024 \cdot 10^{24})} LV(15)$$

$$(2.815857696 \cdot 10^{29})_{Level\{17\}} = [2, 107, 1.315821353 \cdot 10^{27}]_{SUM=(1.315821353 \cdot 10^{27})} LV(16)$$

$$(1.897888087 \cdot 10^{32})_{Level\{18\}} = [2, 337, 2.815857696 \cdot 10^{29}]_{SUM=(2.815857696 \cdot 10^{29})} LV(17)$$

$$(6.452819497 \cdot 10^{33})_{Level\{19\}} = [2, 17, 1.897888087 \cdot 10^{32}]_{SUM=(1.897888087 \cdot 10^{32})_{LV(18)}}$$

$$HH(38716916981857939406161948497320838_{Level\{20\}} = [3, 2, 6452819496976323234360324749553473]_{SUM=6452819496976323234360324749553478_{LV(19)}})$$

$$HH((3.871691698 \cdot 10^{34})_{Level\{20\}} = [3, 2, 6.452819497 \cdot 10^{33}]_{SUM=(6.452819497 \cdot 10^{33})_{LV(19)}})$$

$$(1.293145027 \cdot 10^{37})_{Level\{21\}} = [2, 167, 3.871691698 \cdot 10^{34}]_{SUM=(3.871691698 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:18 AM)"

$$(109_{LV\{0\}, \{29\} thp})_{StopPrime(109_{LV\{0\}})}$$

$$927_{Level\{1\}} = [3, 3, 103.]_{SUM=109_{LV(0)}}$$

$$13785_{Level\{2\}} = [5, 3, 919.]_{SUM=927_{LV(1)}}$$

$$55124_{Level\{3\}} = [2, 2, 13781.]_{SUM=13785_{LV(2)}}$$

$$551170_{Level\{4\}} = [5, 2, 55117.]_{SUM=55124_{LV(3)}}$$

$$(6.7235054 \cdot 10^7)_{Level\{5\}} = [2, 61, 551107.]_{SUM=551170_{LV(4)}}$$

$$(1.479170902 \cdot 10^9)_{Level\{6\}} = [11, 2, 6.7235041 \cdot 10^7]_{SUM=(6.7235054 \cdot 10^7)_{LV(5)}}$$

$$(2.070839250 \cdot 10^{10})_{Level\{7\}} = [7, 2, 1.479170893 \cdot 10^9]_{SUM=(1.479170902 \cdot 10^9)_{LV(6)}}$$

$$(1.698088182 \cdot 10^{12})_{Level\{8\}} = [2, 41, 2.070839246 \cdot 10^{10}]_{SUM=(2.070839250 \cdot 10^{10})_{LV(7)}}$$

$$(1.256585254 \cdot 10^{14})_{Level\{9\}} = [2, 37, 1.698088182 \cdot 10^{12}]_{SUM=(1.698088182 \cdot 10^{12})_{LV(8)}}$$

$$HH(1759219356136438_{Level\{10\}} = [7, 2, 125658525438317]_{SUM=125658525438326_{LV(9)}})$$

$$HH((1.759219356 \cdot 10^{15})_{Level\{10\}} = [7, 2, 1.256585254 \cdot 10^{14}]_{SUM=(1.256585254 \cdot 10^{14})_{LV(9)}})$$

$$(1.055531614 \cdot 10^{16})_{Level\{11\}} = [3, 2, 1.759219356 \cdot 10^{15}]_{SUM=(1.759219356 \cdot 10^{15})_{LV(10)}}$$

$$(5.425432494 \cdot 10^{18})_{Level\{12\}} = [2, 257, 1.055531614 \cdot 10^{16}]_{SUM=(1.055531614 \cdot 10^{16})_{LV(11)}}$$

$$(1.193595149 \cdot 10^{20})_{Level\{13\}} = [11, 2, 5.425432494 \cdot 10^{18}]_{SUM=(5.425432494 \cdot 10^{18})_{LV(12)}}$$

$$(1.026491828 \cdot 10^{22})_{Level\{14\}} = [2, 43, 1.193595149 \cdot 10^{20}]_{SUM=(1.193595149 \cdot 10^{20})_{LV(13)}}$$

$$(1.437088559 \cdot 10^{23})_{Level\{15\}} = [7, 2, 1.026491828 \cdot 10^{22}]_{SUM=(1.026491828 \cdot 10^{22})_{LV(14)}}$$

$$(8.622531355 \cdot 10^{23})_{Level\{16\}} = [3, 2, 1.437088559 \cdot 10^{23}]_{SUM=(1.437088559 \cdot 10^{23})_{LV(15)}}$$

$$(2.362573591 \cdot 10^{26})_{Level\{17\}} = [2, 137, 8.622531355 \cdot 10^{23}]_{SUM=(8.622531355 \cdot 10^{23})_{LV(16)}}$$

$$(8.552516400 \cdot 10^{28})_{Level\{18\}} = [2, 181, 2.362573591 \cdot 10^{26}]_{SUM=(2.362573591 \cdot 10^{26})_{LV(17)}}$$

$$(8.945932154 \cdot 10^{31})_{Level\{19\}} = [2, 523, 8.552516400 \cdot 10^{28}]_{SUM=(8.552516400 \cdot 10^{28})_{LV(18)}}$$

$$HH(894593215438017873040227170854390_{Level\{20\}} = [5, 2, 89459321543801787304022717085439]_{SUM=89459321543801787304022717085446_{LV(19)}})$$

$$HH((8.945932154 \cdot 10^{32})_{Level\{20\}} = [5, 2, 8.945932154 \cdot 10^{31}]_{SUM=(8.945932154 \cdot 10^{31})_{LV(19)}})$$

$$(5.546477936 \cdot 10^{34})_{Level\{21\}} = [2, 31, 8.945932154 \cdot 10^{32}]_{SUM=(8.945932154 \cdot 10^{32})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:19 AM)"

$$(113_{LV\{0\}, \{30\} thp})_{StopPrime(113_{LV\{0\}})}$$

$$436_{Level\{1\}} = [2, 2, 109.]_{SUM=113_{LV(0)}}$$

$$2586_{Level\{2\}} = [3, 2, 431.]_{SUM=436_{LV(1)}}$$

$$25790_{Level\{3\}} = [5, 2, 2579.]_{SUM=2586_{LV(2)}}$$

$$876214_{Level\{4\}} = [2, 17, 25771.]_{SUM=25790_{LV(3)}}$$

$$(2.2781174 \cdot 10^7)_{Level\{5\}} = [2, 13, 876199.]_{SUM=876214.} LV(4)$$

$$(2.27811670 \cdot 10^8)_{Level\{6\}} = [5, 2, 2.2781167 \cdot 10^7]_{SUM=(2.2781174 \cdot 10^7)} LV(5)$$

$$(1.685806069 \cdot 10^{10})_{Level\{7\}} = [2, 37, 2.27811631 \cdot 10^8]_{SUM=(2.27811670 \cdot 10^8)} LV(6)$$

$$(4.686540834 \cdot 10^{12})_{Level\{8\}} = [2, 139, 1.685806055 \cdot 10^{10}]_{SUM=(1.685806069 \cdot 10^{10})} LV(7)$$

$$(5.717579817 \cdot 10^{14})_{Level\{9\}} = [2, 61, 4.686540834 \cdot 10^{12}]_{SUM=(4.686540834 \cdot 10^{12})} LV(8)$$

$$HH \left((69754473768351478)_{Level\{10\}} = [2, 61, 571757981707799]_{SUM=571757981707862} LV(9) \right)$$

$$HH \left((6.975447377 \cdot 10^{16})_{Level\{10\}} = [2, 61, 5.717579817 \cdot 10^{14}]_{SUM=(5.717579817 \cdot 10^{14})} LV(9) \right)$$

$$(1.018415317 \cdot 10^{19})_{Level\{11\}} = [2, 73, 6.975447377 \cdot 10^{16}]_{SUM=(6.975447377 \cdot 10^{16})} LV(10)$$

$$(1.425781444 \cdot 10^{20})_{Level\{12\}} = [7, 2, 1.018415317 \cdot 10^{19}]_{SUM=(1.018415317 \cdot 10^{19})} LV(11)$$

$$(2.766016001 \cdot 10^{22})_{Level\{13\}} = [2, 97, 1.425781444 \cdot 10^{20}]_{SUM=(1.425781444 \cdot 10^{20})} LV(12)$$

$$(1.255771264 \cdot 10^{25})_{Level\{14\}} = [2, 227, 2.766016001 \cdot 10^{22}]_{SUM=(2.766016001 \cdot 10^{22})} LV(13)$$

$$(1.758079770 \cdot 10^{26})_{Level\{15\}} = [7, 2, 1.255771264 \cdot 10^{25}]_{SUM=(1.255771264 \cdot 10^{25})} LV(14)$$

$$(2.918412419 \cdot 10^{28})_{Level\{16\}} = [2, 83, 1.758079770 \cdot 10^{26}]_{SUM=(1.758079770 \cdot 10^{26})} LV(15)$$

$$(7.587872288 \cdot 10^{29})_{Level\{17\}} = [2, 13, 2.918412419 \cdot 10^{28}]_{SUM=(2.918412419 \cdot 10^{28})} LV(16)$$

$$(4.203681248 \cdot 10^{32})_{Level\{18\}} = [2, 277, 7.587872288 \cdot 10^{29}]_{SUM=(7.587872288 \cdot 10^{29})} LV(17)$$

$$(4.598827285 \cdot 10^{35})_{Level\{19\}} = [2, 547, 4.203681248 \cdot 10^{32}]_{SUM=(4.203681248 \cdot 10^{32})} LV(18)$$

$$HH(76340532932003624348762331919779526918_{Level\{20\}} = [2, 83, 459882728506045929811821276625177873]_{SUM} = 459882728506045929811821276625177958_{LV(19)})$$

$$HH((7.634053293 \cdot 10^{37})_{Level\{20\}} = [2, 83, 4.598827285 \cdot 10^{35}]_{SUM=(4.598827285 \cdot 10^{35})_{LV(19)}}) \\ ((1.664223618 \cdot 10^{40})_{Level\{21\}} = [2, 109, 7.634053293 \cdot 10^{37}]_{SUM=(7.634053293 \cdot 10^{37})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:19 AM)"

$$(127_{LV\{0\}, \{31\} thp})_{StopPrime(127_{LV\{0\}})}$$

$$3729_{Level\{1\}} = [11, 3, 113.]_{SUM=127_{LV(0)}}$$

$$78099_{Level\{2\}} = [7, 3, 3719.]_{SUM=3729_{LV(1)}}$$

$$(7.105189 \cdot 10^6)_{Level\{3\}} = [7, 13, 78079.]_{SUM=78099_{LV(2)}}$$

$$(1.484978231 \cdot 10^9)_{Level\{4\}} = [11, 19, 7.105159 \cdot 10^6]_{SUM=(7.105189 \cdot 10^6)_{LV(3)}}$$

$$(5.939912908 \cdot 10^9)_{Level\{5\}} = [2, 2, 1.484978227 \cdot 10^9]_{SUM=(1.484978231 \cdot 10^9)_{LV(4)}}$$

$$(3.563947742 \cdot 10^{10})_{Level\{6\}} = [3, 2, 5.939912903 \cdot 10^9]_{SUM=(5.939912908 \cdot 10^9)_{LV(5)}}$$

$$(3.350110873 \cdot 10^{12})_{Level\{7\}} = [2, 47, 3.563947737 \cdot 10^{10}]_{SUM=(3.563947742 \cdot 10^{10})_{LV(6)}}$$

$$(7.370243920 \cdot 10^{13})_{Level\{8\}} = [11, 2, 3.350110873 \cdot 10^{12}]_{SUM=(3.350110873 \cdot 10^{12})_{LV(7)}}$$

$$(9.876126853 \cdot 10^{15})_{Level\{9\}} = [2, 67, 7.370243920 \cdot 10^{13}]_{SUM=(7.370243920 \cdot 10^{13})_{LV(8)}}$$

$$HH(98761268526307510_{Level\{10\}} = [5, 2, 9876126852630751]_{SUM=9876126852630758_{LV(9)}})$$

$$HH((9.876126853 \cdot 10^{16})_{Level\{10\}} = [5, 2, 9.876126853 \cdot 10^{15}]_{SUM=(9.876126853 \cdot 10^{15})_{LV(9)}})$$

$$(3.752928204 \cdot 10^{18})_{Level\{11\}} = [2, 19, 9.876126853 \cdot 10^{16}]_{SUM=(9.876126853 \cdot 10^{16})_{LV(10)}}$$

$$(1.726346974 \cdot 10^{20})_{Level\{12\}} = [2, 23, 3.752928204 \cdot 10^{18}]_{SUM=(3.752928204 \cdot 10^{18})_{LV(11)}}$$

$$(5.420729498 \cdot 10^{22})_{Level\{13\}} = [2, 157, 1.726346974 \cdot 10^{20}]_{SUM=(1.726346974 \cdot 10^{20})_{LV(12)}}$$

$$(1.192560490 \cdot 10^{24})_{Level\{14\}} = [11, 2, 5.420729498 \cdot 10^{22}]_{SUM=(5.420729498 \cdot 10^{22})_{LV(13)}}$$

$$(2.456674608 \cdot 10^{26})_{Level\{15\}} = [2, 103, 1.192560490 \cdot 10^{24}]_{SUM=(1.192560490 \cdot 10^{24})_{LV(14)}}$$

$$(1.424871273 \cdot 10^{28})_{Level\{16\}} = [2, 29, 2.456674608 \cdot 10^{26}]_{SUM=(2.456674608 \cdot 10^{26})_{LV(15)}}$$

$$(1.994819782 \cdot 10^{29})_{Level\{17\}} = [7, 2, 1.424871273 \cdot 10^{28}]_{SUM=(1.424871273 \cdot 10^{28})_{LV(16)}}$$

$$(7.700004359 \cdot 10^{31})_{Level\{18\}} = [2, 193, 1.994819782 \cdot 10^{29}]_{SUM=(1.994819782 \cdot 10^{29})_{LV(17)}}$$

$$(2.417801369 \cdot 10^{34})_{Level\{19\}} = [2, 157, 7.700004359 \cdot 10^{31}]_{SUM=(7.700004359 \cdot 10^{31})_{LV(18)}}$$

$$HH(19197342866913399523720811060671732918_{Level\{20\}} = [2, 397, 24178013686288916276726462293037447]_{SUM} = 24178013686288916276726462293037846_{LV(19)})$$

$$HH((1.919734287 \cdot 10^{37})_{Level\{20\}} = [2, 397, 2.417801369 \cdot 10^{34}]_{SUM} = (2.417801369 \cdot 10^{34})_{LV(19)})$$

$$(7.294990289 \cdot 10^{38})_{Level\{21\}} = [2, 19, 1.919734287 \cdot 10^{37}]_{SUM=(1.919734287 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:20 AM)"

$$(131_{LV\{0\}, \{32\} thp})_{StopPrime(131_{LV\{0\}})}$$

$$508_{Level\{1\}} = [2, 2, 127.]_{SUM=131.}_{LV(0)}$$

$$3018_{Level\{2\}} = [3, 2, 503.]_{SUM=508.}_{LV(1)}$$

$$30110_{Level\{3\}} = [5, 2, 3011.]_{SUM=3018.}_{LV(2)}$$

$$301030 \cdot_{Level\{4\}} = [5, 2, 30103.]_{SUM=30110.} LV(3)$$

$$(1.8661814 \cdot 10^7)_{Level\{5\}} = [2, 31, 300997.]_{SUM=301030.} LV(4)$$

$$(1.86618070 \cdot 10^8)_{Level\{6\}} = [5, 2, 1.8661807 \cdot 10^7]_{SUM=(1.8661814 \cdot 10^7)} LV(5)$$

$$(7.091485862 \cdot 10^9)_{Level\{7\}} = [2, 19, 1.86618049 \cdot 10^8]_{SUM=(1.86618070 \cdot 10^8)} LV(6)$$

$$(9.928080194 \cdot 10^{10})_{Level\{8\}} = [7, 2, 7.091485853 \cdot 10^9]_{SUM=(7.091485862 \cdot 10^9)} LV(7)$$

$$(6.155409718 \cdot 10^{12})_{Level\{9\}} = [2, 31, 9.928080191 \cdot 10^{10}]_{SUM=(9.928080194 \cdot 10^{10})} LV(8)$$

$$HH \left(529365235774918_{Level\{10\}} = [2, 43, 6155409718313]_{SUM=6155409718358.} LV(9) \right)$$

$$HH \left((5.293652358 \cdot 10^{14})_{Level\{10\}} = [2, 43, 6.155409718 \cdot 10^{12}]_{SUM=(6.155409718 \cdot 10^{12})} LV(9) \right)$$

$$(2.996207234 \cdot 10^{17})_{Level\{11\}} = [2, 283, 5.293652358 \cdot 10^{14}]_{SUM=(5.293652358 \cdot 10^{14})} LV(10)$$

$$(6.531731771 \cdot 10^{19})_{Level\{12\}} = [2, 109, 2.996207234 \cdot 10^{17}]_{SUM=(2.996207234 \cdot 10^{17})} LV(11)$$

$$(1.698250261 \cdot 10^{21})_{Level\{13\}} = [2, 13, 6.531731771 \cdot 10^{19}]_{SUM=(6.531731771 \cdot 10^{19})} LV(12)$$

$$(4.415450677 \cdot 10^{22})_{Level\{14\}} = [2, 13, 1.698250261 \cdot 10^{21}]_{SUM=(1.698250261 \cdot 10^{21})} LV(13)$$

$$(1.439436921 \cdot 10^{25})_{Level\{15\}} = [2, 163, 4.415450677 \cdot 10^{22}]_{SUM=(4.415450677 \cdot 10^{22})} LV(14)$$

$$(4.894085531 \cdot 10^{26})_{Level\{16\}} = [2, 17, 1.439436921 \cdot 10^{25}]_{SUM=(1.439436921 \cdot 10^{25})} LV(15)$$

$$(4.208913556 \cdot 10^{28})_{Level\{17\}} = [2, 43, 4.894085531 \cdot 10^{26}]_{SUM=(4.894085531 \cdot 10^{26})} LV(16)$$

$$(6.650083419 \cdot 10^{30})_{Level\{18\}} = [2, 79, 4.208913556 \cdot 10^{28}]_{SUM=(4.208913556 \cdot 10^{28})} LV(17)$$

$$(2.088126194 \cdot 10^{33})_{Level\{19\}} = [2, 157, 6.650083419 \cdot 10^{30}]_{SUM=(6.650083419 \cdot 10^{30})_{LV(18)}}$$

$$HH(154521338327694871962699316652069206_{Level\{20\}} = [2, 37, 2088126193617498269766206981784719]_{SUM=2088126193617498269766206981784758_{LV(19)}})$$

$$HH((1.545213383 \cdot 10^{35})_{Level\{20\}} = [2, 37, 2.088126194 \cdot 10^{33}]_{SUM=(2.088126194 \cdot 10^{33})_{LV(19)}}) \\ (9.271280300 \cdot 10^{35})_{Level\{21\}} = [3, 2, 1.545213383 \cdot 10^{35}]_{SUM=(1.545213383 \cdot 10^{35})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:21 AM)"

$$(137_{LV\{0\}, \{33\} thp})_{StopPrime(137_{LV\{0\}})}$$

$$1179_{Level\{1\}} = [3, 3, 131.]_{SUM=137_{LV(0)}}$$

$$17565_{Level\{2\}} = [5, 3, 1171.]_{SUM=1179_{LV(1)}}$$

$$579183_{Level\{3\}} = [11, 3, 17551.]_{SUM=17565_{LV(2)}}$$

$$(2.316716 \cdot 10^6)_{Level\{4\}} = [2, 2, 579179.]_{SUM=579183_{LV(3)}}$$

$$(3.2433898 \cdot 10^7)_{Level\{5\}} = [7, 2, 2.316707 \cdot 10^6]_{SUM=(2.316716 \cdot 10^6)_{LV(4)}}$$

$$(2.789311358 \cdot 10^9)_{Level\{6\}} = [2, 43, 3.2433853 \cdot 10^7]_{SUM=(3.2433898 \cdot 10^7)_{LV(5)}}$$

$$(1.059938308 \cdot 10^{11})_{Level\{7\}} = [2, 19, 2.789311337 \cdot 10^9]_{SUM=(2.789311358 \cdot 10^9)_{LV(6)}}$$

$$(6.359629848 \cdot 10^{11})_{Level\{8\}} = [3, 2, 1.059938308 \cdot 10^{11}]_{SUM=(1.059938308 \cdot 10^{11})_{LV(7)}}$$

$$(1.399118567 \cdot 10^{13})_{Level\{9\}} = [11, 2, 6.359629848 \cdot 10^{11}]_{SUM=(6.359629848 \cdot 10^{11})_{LV(8)}}$$

$$HH(139911856654390_{Level\{10\}} = [5, 2, 13991185665439]_{SUM=13991185665446_{LV(9)}})$$

$$HH((1.399118567 \cdot 10^{14})_{Level\{10\}} = [5, 2, 1.399118567 \cdot 10^{13}]_{SUM=(1.399118567 \cdot 10^{13})_{LV(9)}})$$

$$(1.874818879 \cdot 10^{16})_{Level\{11\}} = [2, 67, 1.399118567 \cdot 10^{14}]_{SUM=(1.399118567 \cdot 10^{14})_{LV(10)}}$$

$$(3.787134136 \cdot 10^{18})_{Level\{12\}} = [2, 101, 1.874818879 \cdot 10^{16}]_{SUM=(1.874818879 \cdot 10^{16})_{LV(11)}}$$

$$(4.620303646 \cdot 10^{20})_{Level\{13\}} = [2, 61, 3.787134136 \cdot 10^{18}]_{SUM=(3.787134136 \cdot 10^{18})_{LV(12)}}$$

$$(6.468425104 \cdot 10^{21})_{Level\{14\}} = [7, 2, 4.620303646 \cdot 10^{20}]_{SUM=(4.620303646 \cdot 10^{20})_{LV(13)}}$$

$$(1.953464381 \cdot 10^{24})_{Level\{15\}} = [2, 151, 6.468425104 \cdot 10^{21}]_{SUM=(6.468425104 \cdot 10^{21})_{LV(14)}}$$

$$(4.297621639 \cdot 10^{25})_{Level\{16\}} = [11, 2, 1.953464381 \cdot 10^{24}]_{SUM=(1.953464381 \cdot 10^{24})_{LV(15)}}$$

$$(2.690311146 \cdot 10^{28})_{Level\{17\}} = [2, 313, 4.297621639 \cdot 10^{25}]_{SUM=(4.297621639 \cdot 10^{25})_{LV(16)}}$$

$$(5.219203624 \cdot 10^{30})_{Level\{18\}} = [2, 97, 2.690311146 \cdot 10^{28}]_{SUM=(2.690311146 \cdot 10^{28})_{LV(17)}}$$

$$(1.983297377 \cdot 10^{32})_{Level\{19\}} = [2, 19, 5.219203624 \cdot 10^{30}]_{SUM=(5.219203624 \cdot 10^{30})_{LV(18)}}$$

$$HH(18642995343165691380146169274624438_{Level\{20\}} = [2, 47, 198329737693252035959001800793877]_{SUM=198329737693252035959001800793926_{LV(19)}})$$

$$HH((1.864299534 \cdot 10^{34})_{Level\{20\}} = [2, 47, 1.983297377 \cdot 10^{32}]_{SUM=(1.983297377 \cdot 10^{32})_{LV(19)}})$$

$$(4.064172985 \cdot 10^{36})_{Level\{21\}} = [2, 109, 1.864299534 \cdot 10^{34}]_{SUM=(1.864299534 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:22 AM)"

$$(139_{LV\{0\}, \{34\} thp})_{StopPrime(139_{LV\{0\}})}$$

$$1965 \cdot Level\{1\} = [5, 3, 131.]_{SUM=139.}_{LV(0)}$$

$$64383 \cdot Level\{2\} = [11, 3, 1951.]_{SUM=1965.}_{LV(1)}$$

$$(1.351833 \cdot 10^6)_{Level\{3\}} = [7, 3, 64373.]_{SUM=64383.}_{LV(2)}$$

$$(5.407316 \cdot 10^6)_{Level\{4\}} = [2, 2, 1.351829 \cdot 10^6]_{SUM=(1.351833 \cdot 10^6)_{LV(3)}}$$

$$(4.65025306 \cdot 10^8)_{Level\{5\}} = [2, 43, 5.407271 \cdot 10^6]_{SUM=(5.407316 \cdot 10^6)_{LV(4)}}$$

$$(1.460178962 \cdot 10^{11})_{Level\{6\}} = [2, 157, 4.65025147 \cdot 10^8]_{SUM=(4.65025306 \cdot 10^8)_{LV(5)}}$$

$$(3.124782975 \cdot 10^{13})_{Level\{7\}} = [2, 107, 1.460178960 \cdot 10^{11}]_{SUM=(1.460178962 \cdot 10^{11})_{LV(6)}}$$

$$(9.811818543 \cdot 10^{15})_{Level\{8\}} = [2, 157, 3.124782975 \cdot 10^{13}]_{SUM=(3.124782975 \cdot 10^{13})_{LV(7)}}$$

$$(1.432525507 \cdot 10^{18})_{Level\{9\}} = [2, 73, 9.811818543 \cdot 10^{15}]_{SUM=(9.811818543 \cdot 10^{15})_{LV(8)}}$$

$$HH(123197193624132615398_{Level\{10\}} = [2, 43, 1432525507257355993]_{SUM} \\ = 1432525507257356038_{LV(9)})$$

$$HH((1.231971936 \cdot 10^{20})_{Level\{10\}} = [2, 43, 1.432525507 \cdot 10^{18}]_{SUM=(1.432525507 \cdot 10^{18})_{LV(9)}})$$

$$(1.305890252 \cdot 10^{22})_{Level\{11\}} = [2, 53, 1.231971936 \cdot 10^{20}]_{SUM=(1.231971936 \cdot 10^{20})_{LV(10)}}$$

$$(3.395314656 \cdot 10^{23})_{Level\{12\}} = [2, 13, 1.305890252 \cdot 10^{22}]_{SUM=(1.305890252 \cdot 10^{22})_{LV(11)}}$$

$$(4.753440519 \cdot 10^{24})_{Level\{13\}} = [7, 2, 3.395314656 \cdot 10^{23}]_{SUM=(3.395314656 \cdot 10^{23})_{LV(12)}}$$

$$(2.918612479 \cdot 10^{27})_{Level\{14\}} = [2, 307, 4.753440519 \cdot 10^{24}]_{SUM=(4.753440519 \cdot 10^{24})_{LV(13)}}$$

$$(4.611407716 \cdot 10^{29})_{Level\{15\}} = [2, 79, 2.918612479 \cdot 10^{27}]_{SUM=(2.918612479 \cdot 10^{27})_{LV(14)}}$$

$$(8.946130969 \cdot 10^{31})_{Level\{16\}} = [2, 97, 4.611407716 \cdot 10^{29}]_{SUM=(4.611407716 \cdot 10^{29})_{LV(15)}}$$

$$(1.050275776 \cdot 10^{35})_{Level\{17\}} = [2, 587, 8.946130969 \cdot 10^{31}]_{SUM=(8.946130969 \cdot 10^{31})_{LV(16)}}$$

$$(7.772040741 \cdot 10^{36})_{Level\{18\}} = [2, 37, 1.050275776 \cdot 10^{35}]_{SUM=(1.050275776 \cdot 10^{35})_{LV(17)}}$$

$$(2.953375482 \cdot 10^{38})_{Level\{19\}} = [2, 19, 7.772040741 \cdot 10^{36}]_{SUM=(7.772040741 \cdot 10^{36})_{LV(18)}}$$

$$HH(160072951097891986306854725243713847805686_{Level\{20\}} = [2, 271, 295337548151092225658403552110173150933]_{SUM} \\ = 295337548151092225658403552110173151206_{LV(19)})$$

$$HH((1.600729511 \cdot 10^{41})_{Level\{20\}} = [2, 271, 2.953375482 \cdot 10^{38}]_{SUM} \\ = (2.953375482 \cdot 10^{38})_{LV(19)}) \\ (1.312598199 \cdot 10^{43})_{Level\{21\}} = [2, 41, 1.600729511 \cdot 10^{41}]_{SUM=(1.600729511 \cdot 10^{41})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:23 AM)"

$$(149_{LV\{0\}, \{35\} thp})_{StopPrime(149_{LV\{0\}})}$$

$$2919_{\cdot Level\{1\}} = [7, 3, 139.]_{SUM=149_{\cdot LV(0)}}$$

$$61089_{\cdot Level\{2\}} = [7, 3, 2909.]_{SUM=2919_{\cdot LV(1)}}$$

$$(5.311959 \cdot 10^6)_{Level\{3\}} = [3, 29, 61057.]_{SUM=61089_{\cdot LV(2)}}$$

$$(7.9679265 \cdot 10^7)_{Level\{4\}} = [5, 3, 5.311951 \cdot 10^6]_{SUM=(5.311959 \cdot 10^6)_{LV(3)}}$$

$$(3.18717044 \cdot 10^8)_{Level\{5\}} = [2, 2, 7.9679261 \cdot 10^7]_{SUM=(7.9679265 \cdot 10^7)_{LV(4)}}$$

$$(1.466098287 \cdot 10^{10})_{Level\{6\}} = [2, 23, 3.18717019 \cdot 10^8]_{SUM=(3.18717044 \cdot 10^8)_{LV(5)}}$$

$$(3.811855543 \cdot 10^{11})_{Level\{7\}} = [2, 13, 1.466098286 \cdot 10^{10}]_{SUM=(1.466098287 \cdot 10^{10})_{LV(6)}}$$

$$(3.125721545 \cdot 10^{13})_{Level\{8\}} = [2, 41, 3.811855543 \cdot 10^{11}]_{SUM=(3.811855543 \cdot 10^{11})_{LV(7)}}$$

$$(1.187774187 \cdot 10^{15})_{Level\{9\}} = [2, 19, 3.125721545 \cdot 10^{13}]_{SUM=(3.125721545 \cdot 10^{13})_{LV(8)}}$$

$$HH(16628838620379286_{Level\{10\}} = [7, 2, 1187774187169949]_{SUM=1187774187169958_{LV(9)}})$$

$$\begin{aligned}
& HH \left((1.662883862 \cdot 10^{16})_{Level\{10\}} = [7, 2, 1.187774187 \cdot 10^{15}]_{SUM=(1.187774187 \cdot 10^{15})_{LV(9)}} \right) \\
& (1.030987994 \cdot 10^{18})_{Level\{11\}} = [2, 31, 1.662883862 \cdot 10^{16}]_{SUM=(1.662883862 \cdot 10^{16})_{LV(10)}} \\
& (1.443383192 \cdot 10^{19})_{Level\{12\}} = [7, 2, 1.030987994 \cdot 10^{18}]_{SUM=(1.030987994 \cdot 10^{18})_{LV(11)}} \\
& (4.532223224 \cdot 10^{21})_{Level\{13\}} = [2, 157, 1.443383192 \cdot 10^{19}]_{SUM=(1.443383192 \cdot 10^{19})_{LV(12)}} \\
& (3.716423043 \cdot 10^{23})_{Level\{14\}} = [2, 41, 4.532223224 \cdot 10^{21}]_{SUM=(4.532223224 \cdot 10^{21})_{LV(13)}} \\
& (5.425977643 \cdot 10^{25})_{Level\{15\}} = [2, 73, 3.716423043 \cdot 10^{23}]_{SUM=(3.716423043 \cdot 10^{23})_{LV(14)}} \\
& (7.921927359 \cdot 10^{27})_{Level\{16\}} = [2, 73, 5.425977643 \cdot 10^{25}]_{SUM=(5.425977643 \cdot 10^{25})_{LV(15)}} \\
& (1.156601394 \cdot 10^{30})_{Level\{17\}} = [2, 73, 7.921927359 \cdot 10^{27}]_{SUM=(7.921927359 \cdot 10^{27})_{LV(16)}} \\
& (2.336334817 \cdot 10^{32})_{Level\{18\}} = [2, 101, 1.156601394 \cdot 10^{30}]_{SUM=(1.156601394 \cdot 10^{30})_{LV(17)}} \\
& (1.855049845 \cdot 10^{35})_{Level\{19\}} = [2, 397, 2.336334817 \cdot 10^{32}]_{SUM=(2.336334817 \cdot 10^{32})_{LV(18)}}
\end{aligned}$$

$$\begin{aligned}
& HH(15953428663103438707764994939665231238_{Level\{20\}} = [2, 43, \\
& 185504984454691147764709243484479433]_{SUM} \\
& = 185504984454691147764709243484479478_{LV(19)})
\end{aligned}$$

$$\begin{aligned}
& HH \left((1.595342866 \cdot 10^{37})_{Level\{20\}} = [2, 43, 1.855049845 \cdot 10^{35}]_{SUM=(1.855049845 \cdot 10^{35})_{LV(19)}} \right) \\
& (4.147891452 \cdot 10^{38})_{Level\{21\}} = [2, 13, 1.595342866 \cdot 10^{37}]_{SUM=(1.595342866 \cdot 10^{37})_{LV(20)}}
\end{aligned}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:24 AM)"

$$(151_{LV\{0\}, \{36\} thp})_{StopPrime(151_{LV\{0\}})}$$

$$4521_{Level\{1\}} = [11, 3, 137.]_{SUM=151_{LV(0)}}$$

$$18068_{Level\{2\}} = [2, 2, 4517.]_{SUM=4521_{LV(1)}}$$

$$180610 \cdot_{Level\{3\}} = [5, 2, 18061.]_{SUM=18068, LV(2)}$$

$$(2.2026734 \cdot 10^7)_{Level\{4\}} = [2, 61, 180547.]_{SUM=180610, LV(3)}$$

$$(2.20267270 \cdot 10^8)_{Level\{5\}} = [5, 2, 2.2026727 \cdot 10^7]_{SUM=(2.2026734 \cdot 10^7), LV(4)}$$

$$(3.083741654 \cdot 10^9)_{Level\{6\}} = [7, 2, 2.20267261 \cdot 10^8]_{SUM=(2.20267270 \cdot 10^8), LV(5)}$$

$$(6.784231610 \cdot 10^{10})_{Level\{7\}} = [11, 2, 3.083741641 \cdot 10^9]_{SUM=(3.083741654 \cdot 10^9), LV(6)}$$

$$(4.070538966 \cdot 10^{11})_{Level\{8\}} = [3, 2, 6.784231610 \cdot 10^{10}]_{SUM=(6.784231610 \cdot 10^{10}), LV(7)}$$

$$(1.383983248 \cdot 10^{13})_{Level\{9\}} = [2, 17, 4.070538966 \cdot 10^{11}]_{SUM=(4.070538966 \cdot 10^{11}), LV(8)}$$

$$HH \left(193757654763862_{Level\{10\}} = [7, 2, 13839832483133]_{SUM=13839832483142, LV(9)} \right)$$

$$HH \left((1.937576548 \cdot 10^{14})_{Level\{10\}} = [7, 2, 1.383983248 \cdot 10^{13}]_{SUM=(1.383983248 \cdot 10^{13}), LV(9)} \right)$$

$$(2.712607167 \cdot 10^{15})_{Level\{11\}} = [7, 2, 1.937576548 \cdot 10^{14}]_{SUM=(1.937576548 \cdot 10^{14}), LV(10)}$$

$$(7.432543637 \cdot 10^{17})_{Level\{12\}} = [2, 137, 2.712607167 \cdot 10^{15}]_{SUM=(2.712607167 \cdot 10^{15}), LV(11)}$$

$$(2.333818702 \cdot 10^{20})_{Level\{13\}} = [2, 157, 7.432543637 \cdot 10^{17}]_{SUM=(7.432543637 \cdot 10^{17}), LV(12)}$$

$$(1.446967595 \cdot 10^{22})_{Level\{14\}} = [2, 31, 2.333818702 \cdot 10^{20}]_{SUM=(2.333818702 \cdot 10^{20}), LV(13)}$$

$$(1.079437826 \cdot 10^{25})_{Level\{15\}} = [2, 373, 1.446967595 \cdot 10^{22}]_{SUM=(1.446967595 \cdot 10^{22}), LV(14)}$$

$$(2.353174461 \cdot 10^{27})_{Level\{16\}} = [2, 109, 1.079437826 \cdot 10^{25}]_{SUM=(1.079437826 \cdot 10^{25}), LV(15)}$$

$$(4.847539389 \cdot 10^{29})_{Level\{17\}} = [2, 103, 2.353174461 \cdot 10^{27}]_{SUM=(2.353174461 \cdot 10^{27}), LV(16)}$$

$$(2.229868119 \cdot 10^{31})_{Level\{18\}} = [2, 23, 4.847539389 \cdot 10^{29}]_{SUM=(4.847539389 \cdot 10^{29})_{LV(17)}}$$

$$(3.255607454 \cdot 10^{33})_{Level\{19\}} = [2, 73, 2.229868119 \cdot 10^{31}]_{SUM=(2.229868119 \cdot 10^{31})_{LV(18)}}$$

$$HH(45578504351975185399830630598259158_{Level\{20\}} = [7, 2, 3255607453712513242845045042732797]_{SUM=3255607453712513242845045042732806_{LV(19)}})$$

$$HH((4.557850435 \cdot 10^{34})_{Level\{20\}} = [7, 2, 3.255607454 \cdot 10^{33}]_{SUM=(3.255607454 \cdot 10^{33})_{LV(19)}})$$

$$(1.515941055 \cdot 10^{38})_{Level\{21\}} = [2, 1663, 4.557850435 \cdot 10^{34}]_{SUM=(4.557850435 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:25 AM)"

$$(157_{LV\{0\}, \{37\} thp})_{StopPrime(157_{LV\{0\}})}$$

$$1359_{Level\{1\}} = [3, 3, 151.]_{SUM=157_{LV(0)}}$$

$$115449_{Level\{2\}} = [3, 29, 1327.]_{SUM=1359_{LV(1)}}$$

$$(1.0504039 \cdot 10^7)_{Level\{3\}} = [7, 13, 115429.]_{SUM=115449_{LV(2)}}$$

$$(3.67640945 \cdot 10^8)_{Level\{4\}} = [7, 5, 1.0504027 \cdot 10^7]_{SUM=(1.0504039 \cdot 10^7)_{LV(3)}}$$

$$(1.470563764 \cdot 10^9)_{Level\{5\}} = [2, 2, 3.67640941 \cdot 10^8]_{SUM=(3.67640945 \cdot 10^8)_{LV(4)}}$$

$$(1.794087715 \cdot 10^{11})_{Level\{6\}} = [2, 61, 1.470563701 \cdot 10^9]_{SUM=(1.470563764 \cdot 10^9)_{LV(5)}}$$

$$(2.511722801 \cdot 10^{12})_{Level\{7\}} = [7, 2, 1.794087715 \cdot 10^{11}]_{SUM=(1.794087715 \cdot 10^{11})_{LV(6)}}$$

$$(3.365708553 \cdot 10^{14})_{Level\{8\}} = [2, 67, 2.511722801 \cdot 10^{12}]_{SUM=(2.511722801 \cdot 10^{12})_{LV(7)}}$$

$$(4.711991975 \cdot 10^{15})_{Level\{9\}} = [7, 2, 3.365708553 \cdot 10^{14}]_{SUM=(3.365708553 \cdot 10^{14})_{LV(8)}}$$

$$HH(405231309840352262_{Level\{10\}} = [2, 43, 4711991974887817]_{SUM=4711991974887862_{LV(9)}})$$

$$HH\left((4.052313098 \cdot 10^{17})_{Level\{10\}} = [2, 43, 4.711991975 \cdot 10^{15}]_{SUM=(4.711991975 \cdot 10^{15})_{LV(9)}} \right)$$

$$(5.673238338 \cdot 10^{18})_{Level\{11\}} = [7, 2, 4.052313098 \cdot 10^{17}]_{SUM=(4.052313098 \cdot 10^{17})_{LV(10)}}$$

$$(7.942533673 \cdot 10^{19})_{Level\{12\}} = [7, 2, 5.673238338 \cdot 10^{18}]_{SUM=(5.673238338 \cdot 10^{18})_{LV(11)}}$$

$$(9.372189734 \cdot 10^{21})_{Level\{13\}} = [2, 59, 7.942533673 \cdot 10^{19}]_{SUM=(7.942533673 \cdot 10^{19})_{LV(12)}}$$

$$(8.678647694 \cdot 10^{24})_{Level\{14\}} = [2, 463, 9.372189734 \cdot 10^{21}]_{SUM=(9.372189734 \cdot 10^{21})_{LV(13)}}$$

$$(2.950740216 \cdot 10^{26})_{Level\{15\}} = [2, 17, 8.678647694 \cdot 10^{24}]_{SUM=(8.678647694 \cdot 10^{24})_{LV(14)}}$$

$$(3.953991889 \cdot 10^{28})_{Level\{16\}} = [2, 67, 2.950740216 \cdot 10^{26}]_{SUM=(2.950740216 \cdot 10^{26})_{LV(15)}}$$

$$(3.953991889 \cdot 10^{29})_{Level\{17\}} = [5, 2, 3.953991889 \cdot 10^{28}]_{SUM=(3.953991889 \cdot 10^{28})_{LV(16)}}$$

$$(1.502516918 \cdot 10^{31})_{Level\{18\}} = [2, 19, 3.953991889 \cdot 10^{29}]_{SUM=(3.953991889 \cdot 10^{29})_{LV(17)}}$$

$$(2.914882821 \cdot 10^{33})_{Level\{19\}} = [2, 97, 1.502516918 \cdot 10^{31}]_{SUM=(1.502516918 \cdot 10^{31})_{LV(18)}}$$

$$HH(1230080550354678613654431918839308358_{Level\{20\}} = [2, 211, 2914882820745683918612397911941489]_{SUM=2914882820745683918612397911941702_{LV(19)}})$$

$$HH\left((1.230080550 \cdot 10^{36})_{Level\{20\}} = [2, 211, 2.914882821 \cdot 10^{33}]_{SUM} \right)$$

$$= (2.914882821 \cdot 10^{33})_{LV(19)}$$

$$(1.303885383 \cdot 10^{38})_{Level\{21\}} = [2, 53, 1.230080550 \cdot 10^{36}]_{SUM=(1.230080550 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連、"2021-08-16-(01:46:26 AM)"

$$(163_{LV\{0\}, \{38\} thp})_{StopPrime(163_{LV\{0\}})}$$

$$1413 \cdot Level\{1\} = [3, 3, 157.]_{SUM=163.}_{LV(0)}$$

$$5636 \cdot Level\{2\} = [2, 2, 1409.]_{SUM=1413.}_{LV(1)}$$

$$123706 \cdot_{Level\{3\}} = [11, 2, 5623.]_{SUM=5636.} LV(2)$$

$$742206 \cdot_{Level\{4\}} = [3, 2, 123701.]_{SUM=123706.} LV(3)$$

$$(4.453206 \cdot 10^6)_{Level\{5\}} = [3, 2, 742201.]_{SUM=742206.} LV(4)$$

$$(1.51408358 \cdot 10^8)_{Level\{6\}} = [2, 17, 4.453187 \cdot 10^6]_{SUM=(4.453206 \cdot 10^6)} LV(5)$$

$$(3.936616918 \cdot 10^9)_{Level\{7\}} = [2, 13, 1.51408343 \cdot 10^8]_{SUM=(1.51408358 \cdot 10^8)} LV(6)$$

$$(5.511263673 \cdot 10^{10})_{Level\{8\}} = [7, 2, 3.936616909 \cdot 10^9]_{SUM=(3.936616918 \cdot 10^9)} LV(7)$$

$$(4.078335115 \cdot 10^{12})_{Level\{9\}} = [2, 37, 5.511263669 \cdot 10^{10}]_{SUM=(5.511263673 \cdot 10^{10})} LV(8)$$

$$HH \left(106036712985398_{Level\{10\}} = [2, 13, 4078335114823]_{SUM=4078335114838} LV(9) \right)$$

$$HH \left((1.060367130 \cdot 10^{14})_{Level\{10\}} = [2, 13, 4.078335115 \cdot 10^{12}]_{SUM=(4.078335115 \cdot 10^{12})} LV(9) \right)$$

$$(1.484513982 \cdot 10^{15})_{Level\{11\}} = [7, 2, 1.060367130 \cdot 10^{14}]_{SUM=(1.060367130 \cdot 10^{14})} LV(10)$$

$$(3.859736353 \cdot 10^{16})_{Level\{12\}} = [2, 13, 1.484513982 \cdot 10^{15}]_{SUM=(1.484513982 \cdot 10^{15})} LV(11)$$

$$(3.859736353 \cdot 10^{17})_{Level\{13\}} = [5, 2, 3.859736353 \cdot 10^{16}]_{SUM=(3.859736353 \cdot 10^{16})} LV(12)$$

$$(1.211957215 \cdot 10^{20})_{Level\{14\}} = [2, 157, 3.859736353 \cdot 10^{17}]_{SUM=(3.859736353 \cdot 10^{17})} LV(13)$$

$$(7.514134731 \cdot 10^{21})_{Level\{15\}} = [2, 31, 1.211957215 \cdot 10^{20}]_{SUM=(1.211957215 \cdot 10^{20})} LV(14)$$

$$(9.167244372 \cdot 10^{23})_{Level\{16\}} = [2, 61, 7.514134731 \cdot 10^{21}]_{SUM=(7.514134731 \cdot 10^{21})} LV(15)$$

$$(8.617209710 \cdot 10^{25})_{Level\{17\}} = [2, 47, 9.167244372 \cdot 10^{23}]_{SUM=(9.167244372 \cdot 10^{23})} LV(16)$$

$$(1.775145200 \cdot 10^{28})_{Level\{18\}} = [2, 103, 8.617209710 \cdot 10^{25}]_{SUM=(8.617209710 \cdot 10^{25})_{LV(17)}}$$

$$(3.905319441 \cdot 10^{29})_{Level\{19\}} = [11, 2, 1.775145200 \cdot 10^{28}]_{SUM=(1.775145200 \cdot 10^{28})_{LV(18)}}$$

$$HH(211668313677529549011019618117046_{Level\{20\}} = [2, 271, 390531944054482562750958705013]_{SUM=390531944054482562750958705286_{LV(19)}})$$

$$HH((2.116683137 \cdot 10^{32})_{Level\{20\}} = [2, 271, 3.905319441 \cdot 10^{29}]_{SUM} \\ = (3.905319441 \cdot 10^{29})_{LV(19)}) \\ (7.196722665 \cdot 10^{33})_{Level\{21\}} = [2, 17, 2.116683137 \cdot 10^{32}]_{SUM=(2.116683137 \cdot 10^{32})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:27 AM)"

$$(167_{LV\{0\}, \{39\} thp})_{StopPrime(167_{LV\{0\}})}$$

$$652_{\cdot Level\{1\}} = [2, 2, 163.]_{SUM=167_{\cdot LV(0)}}$$

$$3882_{\cdot Level\{2\}} = [3, 2, 647.]_{SUM=652_{\cdot LV(1)}}$$

$$23262_{\cdot Level\{3\}} = [3, 2, 3877.]_{SUM=3882_{\cdot LV(2)}}$$

$$(2.737718 \cdot 10^6)_{Level\{4\}} = [2, 59, 23201.]_{SUM=23262_{\cdot LV(3)}}$$

$$(9.3081766 \cdot 10^7)_{Level\{5\}} = [2, 17, 2.737699 \cdot 10^6]_{SUM=(2.737718 \cdot 10^6)_{LV(4)}}$$

$$(1.303144598 \cdot 10^9)_{Level\{6\}} = [7, 2, 9.3081757 \cdot 10^7]_{SUM=(9.3081766 \cdot 10^7)_{LV(5)}}$$

$$(1.381333216 \cdot 10^{11})_{Level\{7\}} = [2, 53, 1.303144543 \cdot 10^9]_{SUM=(1.303144598 \cdot 10^9)_{LV(6)}}$$

$$(8.287999293 \cdot 10^{11})_{Level\{8\}} = [3, 2, 1.381333216 \cdot 10^{11}]_{SUM=(1.381333216 \cdot 10^{11})_{LV(7)}}$$

$$(4.972799576 \cdot 10^{12})_{Level\{9\}} = [3, 2, 8.287999293 \cdot 10^{11}]_{SUM=(8.287999293 \cdot 10^{11})_{LV(8)}}$$

$$HH(467443160127926_{Level\{10\}} = [2, 47, 4972799575829]_{SUM=4972799575878_{LV(9)}})$$

$$HH\left((4.674431601 \cdot 10^{14})_{Level\{10\}} = [2, 47, 4.972799576 \cdot 10^{12}]_{SUM=(4.972799576 \cdot 10^{12})_{LV(9)}} \right)$$

$$(6.263738346 \cdot 10^{16})_{Level\{11\}} = [2, 67, 4.674431601 \cdot 10^{14}]_{SUM=(4.674431601 \cdot 10^{14})_{LV(10)}}$$

$$(1.628571970 \cdot 10^{18})_{Level\{12\}} = [2, 13, 6.263738346 \cdot 10^{16}]_{SUM=(6.263738346 \cdot 10^{16})_{LV(11)}}$$

$$(6.188573486 \cdot 10^{19})_{Level\{13\}} = [2, 19, 1.628571970 \cdot 10^{18}]_{SUM=(1.628571970 \cdot 10^{18})_{LV(12)}}$$

$$(1.609029106 \cdot 10^{21})_{Level\{14\}} = [2, 13, 6.188573486 \cdot 10^{19}]_{SUM=(6.188573486 \cdot 10^{19})_{LV(13)}}$$

$$(5.470698961 \cdot 10^{22})_{Level\{15\}} = [2, 17, 1.609029106 \cdot 10^{21}]_{SUM=(1.609029106 \cdot 10^{21})_{LV(14)}}$$

$$(7.987220483 \cdot 10^{24})_{Level\{16\}} = [2, 73, 5.470698961 \cdot 10^{22}]_{SUM=(5.470698961 \cdot 10^{22})_{LV(15)}}$$

$$(3.674121422 \cdot 10^{26})_{Level\{17\}} = [2, 23, 7.987220483 \cdot 10^{24}]_{SUM=(7.987220483 \cdot 10^{24})_{LV(16)}}$$

$$(1.396166140 \cdot 10^{28})_{Level\{18\}} = [2, 19, 3.674121422 \cdot 10^{26}]_{SUM=(3.674121422 \cdot 10^{26})_{LV(17)}}$$

$$(3.630031965 \cdot 10^{29})_{Level\{19\}} = [2, 13, 1.396166140 \cdot 10^{28}]_{SUM=(1.396166140 \cdot 10^{28})_{LV(18)}}$$

$$HH(549586839546395427922293044318678_{Level\{20\}} = [2, 757, 363003196529983770093984837727]_{SUM=363003196529983770093984838486_{LV(19)}})$$

$$HH((5.495868395 \cdot 10^{32})_{Level\{20\}} = [2, 757, 3.630031965 \cdot 10^{29}]_{SUM}$$

$$= (3.630031965 \cdot 10^{29})_{LV(19)})$$

$$(2.495124252 \cdot 10^{35})_{Level\{21\}} = [2, 227, 5.495868395 \cdot 10^{32}]_{SUM=(5.495868395 \cdot 10^{32})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:28 AM)"

$$(173_{LV\{0\}, \{40\} thp})_{StopPrime(173_{LV\{0\}})}$$

$$1503 \cdot Level\{1\} = [3, 3, 167.]_{SUM=173.}_{LV(0)}$$

$$5996 \cdot Level\{2\} = [2, 2, 1499.]_{SUM=1503.}_{LV(1)}$$

$$83818 \cdot_{Level\{3\}} = [7, 2, 5987.]_{SUM=5996.} LV(2)$$

$$502878 \cdot_{Level\{4\}} = [3, 2, 83813.]_{SUM=83818.} LV(3)$$

$$(2.9165126 \cdot 10^7)_{Level\{5\}} = [2, 29, 502847.]_{SUM=502878.} LV(4)$$

$$(4.08311638 \cdot 10^8)_{Level\{6\}} = [7, 2, 2.9165117 \cdot 10^7]_{SUM=(2.9165126 \cdot 10^7)} LV(5)$$

$$(1.576082170 \cdot 10^{11})_{Level\{7\}} = [2, 193, 4.08311443 \cdot 10^8]_{SUM=(4.08311638 \cdot 10^8)} LV(6)$$

$$(1.576082170 \cdot 10^{12})_{Level\{8\}} = [5, 2, 1.576082170 \cdot 10^{11}]_{SUM=(1.576082170 \cdot 10^{11})} LV(7)$$

$$(1.922820247 \cdot 10^{14})_{Level\{9\}} = [2, 61, 1.576082170 \cdot 10^{12}]_{SUM=(1.576082170 \cdot 10^{12})} LV(8)$$

$$HH \left(4230204543869062_{Level\{10\}} = [11, 2, 192282024721321]_{SUM=192282024721334.} LV(9) \right)$$

$$HH \left((4.230204544 \cdot 10^{15})_{Level\{10\}} = [11, 2, 1.922820247 \cdot 10^{14}]_{SUM=(1.922820247 \cdot 10^{14})} LV(9) \right)$$

$$(6.683723179 \cdot 10^{17})_{Level\{11\}} = [2, 79, 4.230204544 \cdot 10^{15}]_{SUM=(4.230204544 \cdot 10^{15})} LV(10)$$

$$(2.312568220 \cdot 10^{20})_{Level\{12\}} = [2, 173, 6.683723179 \cdot 10^{17}]_{SUM=(6.683723179 \cdot 10^{17})} LV(11)$$

$$(1.711300483 \cdot 10^{22})_{Level\{13\}} = [2, 37, 2.312568220 \cdot 10^{20}]_{SUM=(2.312568220 \cdot 10^{20})} LV(12)$$

$$(1.061006299 \cdot 10^{24})_{Level\{14\}} = [2, 31, 1.711300483 \cdot 10^{22}]_{SUM=(1.711300483 \cdot 10^{22})} LV(13)$$

$$(7.787786237 \cdot 10^{26})_{Level\{15\}} = [2, 367, 1.061006299 \cdot 10^{24}]_{SUM=(1.061006299 \cdot 10^{24})} LV(14)$$

$$(3.582381669 \cdot 10^{28})_{Level\{16\}} = [2, 23, 7.787786237 \cdot 10^{26}]_{SUM=(7.787786237 \cdot 10^{26})} LV(15)$$

$$(3.080848235 \cdot 10^{30})_{Level\{17\}} = [2, 43, 3.582381669 \cdot 10^{28}]_{SUM=(3.582381669 \cdot 10^{28})} LV(16)$$

$$(5.976845577 \cdot 10^{32})_{Level\{18\}} = [2, 97, 3.080848235 \cdot 10^{30}]_{SUM=(3.080848235 \cdot 10^{30})_{LV(17)}}$$

$$(7.686223412 \cdot 10^{35})_{Level\{19\}} = [2, 643, 5.976845577 \cdot 10^{32}]_{SUM=(5.976845577 \cdot 10^{32})_{LV(18)}}$$

$$HH(395071883364655297996916720276090793478_{Level\{20\}} = [2, 257, 768622341176372175091277665906791427]_{SUM} \\ = 768622341176372175091277665906791686_{LV(19)})$$

$$HH((3.950718834 \cdot 10^{38})_{Level\{20\}} = [2, 257, 7.686223412 \cdot 10^{35}]_{SUM} \\ = (7.686223412 \cdot 10^{35})_{LV(19)}) \\ (2.923531937 \cdot 10^{40})_{Level\{21\}} = [2, 37, 3.950718834 \cdot 10^{38}]_{SUM=(3.950718834 \cdot 10^{38})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:30 AM)"

$$(179_{LV\{0\}, \{41\} thp})_{StopPrime(179_{LV\{0\}})}$$

$$1557_{\cdot Level\{1\}} = [3, 3, 173.]_{SUM=179_{\cdot LV(0)}}$$

$$6212_{\cdot Level\{2\}} = [2, 2, 1553.]_{SUM=1557_{\cdot LV(1)}}$$

$$86842_{\cdot Level\{3\}} = [7, 2, 6203.]_{SUM=6212_{\cdot LV(2)}}$$

$$521022_{\cdot Level\{4\}} = [3, 2, 86837.]_{SUM=86842_{\cdot LV(3)}}$$

$$(1.1462198 \cdot 10^7)_{Level\{5\}} = [11, 2, 521009.]_{SUM=521022_{\cdot LV(4)}}$$

$$(2.98016758 \cdot 10^8)_{Level\{6\}} = [2, 13, 1.1462183 \cdot 10^7]_{SUM=(1.1462198 \cdot 10^7)_{LV(5)}}$$

$$(1.788100518 \cdot 10^9)_{Level\{7\}} = [3, 2, 2.98016753 \cdot 10^8]_{SUM=(2.98016758 \cdot 10^8)_{LV(6)}}$$

$$(6.079541697 \cdot 10^{10})_{Level\{8\}} = [2, 17, 1.788100499 \cdot 10^9]_{SUM=(1.788100518 \cdot 10^9)_{LV(7)}}$$

$$(6.079541696 \cdot 10^{11})_{Level\{9\}} = [5, 2, 6.079541696 \cdot 10^{10}]_{SUM=(6.079541697 \cdot 10^{10})_{LV(8)}}$$

$$HH(96056758782422_{Level\{10\}} = [2, 79, 607954169509]_{SUM=607954169590_{LV(9)}})$$

$$HH((9.605675878 \cdot 10^{13})_{Level\{10\}} = [2, 79, 6.079541695 \cdot 10^{11}]_{SUM=(6.079541696 \cdot 10^{11})_{LV(9)}})$$

$$(2.113248693 \cdot 10^{15})_{Level\{11\}} = [11, 2, 9.605675878 \cdot 10^{13}]_{SUM=(9.605675878 \cdot 10^{13})_{LV(10)}}$$

$$(5.874831367 \cdot 10^{17})_{Level\{12\}} = [2, 139, 2.113248693 \cdot 10^{15}]_{SUM=(2.113248693 \cdot 10^{15})_{LV(11)}}$$

$$(1.527456155 \cdot 10^{19})_{Level\{13\}} = [2, 13, 5.874831367 \cdot 10^{17}]_{SUM=(5.874831367 \cdot 10^{17})_{LV(12)}}$$

$$(7.362338669 \cdot 10^{21})_{Level\{14\}} = [2, 241, 1.527456155 \cdot 10^{19}]_{SUM=(1.527456155 \cdot 10^{19})_{LV(13)}}$$

$$(3.990387559 \cdot 10^{24})_{Level\{15\}} = [2, 271, 7.362338669 \cdot 10^{21}]_{SUM=(7.362338669 \cdot 10^{21})_{LV(14)}}$$

$$(1.037500765 \cdot 10^{26})_{Level\{16\}} = [2, 13, 3.990387559 \cdot 10^{24}]_{SUM=(3.990387559 \cdot 10^{24})_{LV(15)}}$$

$$(2.718252005 \cdot 10^{28})_{Level\{17\}} = [2, 131, 1.037500765 \cdot 10^{26}]_{SUM=(1.037500765 \cdot 10^{26})_{LV(16)}}$$

$$(8.535311296 \cdot 10^{30})_{Level\{18\}} = [2, 157, 2.718252005 \cdot 10^{28}]_{SUM=(2.718252005 \cdot 10^{28})_{LV(17)}}$$

$$(2.902005841 \cdot 10^{32})_{Level\{19\}} = [2, 17, 8.535311296 \cdot 10^{30}]_{SUM=(8.535311296 \cdot 10^{30})_{LV(18)}}$$

$$HH(59781320315607185523639820180380566_{Level\{20\}} = [2, 103, 290200584056345560794368059128061]_{SUM=290200584056345560794368059128166_{LV(19)}})$$

$$HH((5.978132032 \cdot 10^{34})_{Level\{20\}} = [2, 103, 2.902005841 \cdot 10^{32}]_{SUM}$$

$$= (2.902005841 \cdot 10^{32})_{LV(19)})$$

$$(2.164083795 \cdot 10^{37})_{Level\{21\}} = [2, 181, 5.978132032 \cdot 10^{34}]_{SUM=(5.978132032 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:31 AM)"

$$(181_{LV\{0\}, \{42\} thp})_{StopPrime(181_{LV\{0\}})}$$

$$2595_{Level\{1\}} = [5, 3, 173.]_{SUM=181_{LV(0)}}$$

$$10364_{Level\{2\}} = [2, 2, 2591.]_{SUM=2595.} LV(1)$$

$$103570_{Level\{3\}} = [5, 2, 10357.]_{SUM=10364.} LV(2)$$

$$(1.449854 \cdot 10^6)_{Level\{4\}} = [7, 2, 103561.]_{SUM=103570.} LV(3)$$

$$(3.1896502 \cdot 10^7)_{Level\{5\}} = [11, 2, 1.449841 \cdot 10^6]_{SUM=(1.449854 \cdot 10^6)} LV(4)$$

$$(1.212066278 \cdot 10^9)_{Level\{6\}} = [2, 19, 3.1896481 \cdot 10^7]_{SUM=(3.1896502 \cdot 10^7)} LV(5)$$

$$(1.430238136 \cdot 10^{11})_{Level\{7\}} = [2, 59, 1.212066217 \cdot 10^9]_{SUM=(1.212066278 \cdot 10^9)} LV(6)$$

$$(3.632804862 \cdot 10^{13})_{Level\{8\}} = [2, 127, 1.430238135 \cdot 10^{11}]_{SUM=(1.430238136 \cdot 10^{11})} LV(7)$$

$$(8.210138989 \cdot 10^{15})_{Level\{9\}} = [2, 113, 3.632804862 \cdot 10^{13}]_{SUM=(3.632804862 \cdot 10^{13})} LV(8)$$

$$HH(114941945843307926_{Level\{10\}} = [7, 2, 8210138988807709]_{SUM=8210138988807718} LV(9))$$

$$HH((1.149419458 \cdot 10^{17})_{Level\{10\}} = [7, 2, 8.210138989 \cdot 10^{15}]_{SUM=(8.210138989 \cdot 10^{15})} LV(9))$$

$$(8.505703992 \cdot 10^{18})_{Level\{11\}} = [2, 37, 1.149419458 \cdot 10^{17}]_{SUM=(1.149419458 \cdot 10^{17})} LV(10)$$

$$(1.190798559 \cdot 10^{20})_{Level\{12\}} = [7, 2, 8.505703992 \cdot 10^{18}]_{SUM=(8.505703992 \cdot 10^{18})} LV(11)$$

$$(2.548308916 \cdot 10^{22})_{Level\{13\}} = [2, 107, 1.190798559 \cdot 10^{20}]_{SUM=(1.190798559 \cdot 10^{20})} LV(12)$$

$$(9.836472416 \cdot 10^{24})_{Level\{14\}} = [2, 193, 2.548308916 \cdot 10^{22}]_{SUM=(2.548308916 \cdot 10^{22})} LV(13)$$

$$(8.046234436 \cdot 10^{27})_{Level\{15\}} = [2, 409, 9.836472416 \cdot 10^{24}]_{SUM=(9.836472416 \cdot 10^{24})} LV(14)$$

$$(2.043743547 \cdot 10^{30})_{Level\{16\}} = [2, 127, 8.046234436 \cdot 10^{27}]_{SUM=(8.046234436 \cdot 10^{27})} LV(15)$$

$$(6.417354737 \cdot 10^{32})_{Level\{17\}} = [2, 157, 2.043743547 \cdot 10^{30}]_{SUM=(2.043743547 \cdot 10^{30})_{LV(16)}}$$

$$(2.015049387 \cdot 10^{35})_{Level\{18\}} = [2, 157, 6.417354737 \cdot 10^{32}]_{SUM=(6.417354737 \cdot 10^{32})_{LV(17)}}$$

$$(9.148324219 \cdot 10^{37})_{Level\{19\}} = [2, 227, 2.015049387 \cdot 10^{35}]_{SUM=(2.015049387 \cdot 10^{35})_{LV(18)}}$$

$$HH(5671961015848022430640348890246130299446_{Level\{20\}} = [2, 31, 91483242191097135978070143391066617733]_{SUM} = 91483242191097135978070143391066617766_{LV(19)})$$

$$HH((5.671961016 \cdot 10^{39})_{Level\{20\}} = [2, 31, 9.148324219 \cdot 10^{37}]_{SUM=(9.148324219 \cdot 10^{37})_{LV(19)}}) (2.915387962 \cdot 10^{42})_{Level\{21\}} = [2, 257, 5.671961016 \cdot 10^{39}]_{SUM=(5.671961016 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:32 AM)"

$$(191_{LV\{0\}, \{43\} thp})_{StopPrime(191_{LV\{0\}})}$$

$$3801_{Level\{1\}} = [7, 3, 181.]_{SUM=191_{LV(0)}}$$

$$15188_{Level\{2\}} = [2, 2, 3797.]_{SUM=3801_{LV(1)}}$$

$$394498_{Level\{3\}} = [2, 13, 15173.]_{SUM=15188_{LV(2)}}$$

$$(5.522846 \cdot 10^6)_{Level\{4\}} = [7, 2, 394489.]_{SUM=394498_{LV(3)}}$$

$$(7.7319718 \cdot 10^7)_{Level\{5\}} = [7, 2, 5.522837 \cdot 10^6]_{SUM=(5.522846 \cdot 10^6)_{LV(4)}}$$

$$(1.128866788 \cdot 10^{10})_{Level\{6\}} = [2, 73, 7.7319643 \cdot 10^7]_{SUM=(7.7319718 \cdot 10^7)_{LV(5)}}$$

$$(4.289693786 \cdot 10^{11})_{Level\{7\}} = [2, 19, 1.128866786 \cdot 10^{10}]_{SUM=(1.128866788 \cdot 10^{10})_{LV(6)}}$$

$$(2.659610147 \cdot 10^{13})_{Level\{8\}} = [2, 31, 4.289693785 \cdot 10^{11}]_{SUM=(4.289693786 \cdot 10^{11})_{LV(7)}}$$

$$(6.914986382 \cdot 10^{14})_{Level\{9\}} = [2, 13, 2.659610147 \cdot 10^{13}]_{SUM=(2.659610147 \cdot 10^{13})_{LV(8)}}$$

$$HH(208832588734785206_{Level\{10\}} = [2, 151, 691498638194653]_{SUM} \\ = 691498638194806_{LV(9)})$$

$$HH((2.088325887 \cdot 10^{17})_{Level\{10\}} = [2, 151, 6.914986382 \cdot 10^{14}]_{SUM = (6.914986382 \cdot 10^{14})_{LV(9)}} \\ (4.594316952 \cdot 10^{18})_{Level\{11\}} = [11, 2, 2.088325887 \cdot 10^{17}]_{SUM = (2.088325887 \cdot 10^{17})_{LV(10)}})$$

$$(2.756590171 \cdot 10^{19})_{Level\{12\}} = [3, 2, 4.594316952 \cdot 10^{18}]_{SUM = (4.594316952 \cdot 10^{18})_{LV(11)}}$$

$$(1.449966430 \cdot 10^{22})_{Level\{13\}} = [2, 263, 2.756590171 \cdot 10^{19}]_{SUM = (2.756590171 \cdot 10^{19})_{LV(12)}}$$

$$(8.989791867 \cdot 10^{23})_{Level\{14\}} = [2, 31, 1.449966430 \cdot 10^{22}]_{SUM = (1.449966430 \cdot 10^{22})_{LV(13)}}$$

$$(2.283407134 \cdot 10^{26})_{Level\{15\}} = [2, 127, 8.989791867 \cdot 10^{23}]_{SUM = (8.989791867 \cdot 10^{23})_{LV(14)}}$$

$$(3.059765560 \cdot 10^{28})_{Level\{16\}} = [2, 67, 2.283407134 \cdot 10^{26}]_{SUM = (2.283407134 \cdot 10^{26})_{LV(15)}}$$

$$(4.467257717 \cdot 10^{30})_{Level\{17\}} = [2, 73, 3.059765560 \cdot 10^{28}]_{SUM = (3.059765560 \cdot 10^{28})_{LV(16)}}$$

$$(7.415647811 \cdot 10^{32})_{Level\{18\}} = [2, 83, 4.467257717 \cdot 10^{30}]_{SUM = (4.467257717 \cdot 10^{30})_{LV(17)}}$$

$$(1.122729079 \cdot 10^{36})_{Level\{19\}} = [2, 757, 7.415647811 \cdot 10^{32}]_{SUM = (7.415647811 \cdot 10^{32})_{LV(18)}}$$

$$HH(83081951810404853501835900148904802646_{Level\{20\}} = [2, 37, \\ 1122729078518984506781566218228443279]_{SUM} \\ = 1122729078518984506781566218228443318_{LV(19)})$$

$$HH((8.308195181 \cdot 10^{37})_{Level\{20\}} = [2, 37, 1.122729079 \cdot 10^{36}]_{SUM = (1.122729079 \cdot 10^{36})_{LV(19)}} \\ (2.110281576 \cdot 10^{40})_{Level\{21\}} = [2, 127, 8.308195181 \cdot 10^{37}]_{SUM = (8.308195181 \cdot 10^{37})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:33 AM)"

($193_{LV\{0\}, \{44\} thp}$) $StopPrime(193_{LV\{0\}})$

$$5907 \cdot_{Level\{1\}} = [11, 3, 179.]_{SUM=193.} \cdot_{LV(0)}$$

$$23612 \cdot_{Level\{2\}} = [2, 2, 5903.]_{SUM=5907.} \cdot_{LV(1)}$$

$$330442 \cdot_{Level\{3\}} = [7, 2, 23603.]_{SUM=23612.} \cdot_{LV(2)}$$

$$(4.626062 \cdot 10^6)_{Level\{4\}} = [7, 2, 330433.]_{SUM=330442.} \cdot_{LV(3)}$$

$$(6.4764742 \cdot 10^7)_{Level\{5\}} = [7, 2, 4.626053 \cdot 10^6]_{SUM=(4.626062 \cdot 10^6)} \cdot_{LV(4)}$$

$$(4.792588022 \cdot 10^9)_{Level\{6\}} = [2, 37, 6.4764703 \cdot 10^7]_{SUM=(6.4764742 \cdot 10^7)} \cdot_{LV(5)}$$

$$(6.709623218 \cdot 10^{10})_{Level\{7\}} = [7, 2, 4.792588013 \cdot 10^9]_{SUM=(4.792588022 \cdot 10^9)} \cdot_{LV(6)}$$

$$(4.159966393 \cdot 10^{12})_{Level\{8\}} = [2, 31, 6.709623215 \cdot 10^{10}]_{SUM=(6.709623218 \cdot 10^{10})} \cdot_{LV(7)}$$

$$(3.910368410 \cdot 10^{14})_{Level\{9\}} = [2, 47, 4.159966393 \cdot 10^{12}]_{SUM=(4.159966393 \cdot 10^{12})} \cdot_{LV(8)}$$

$$HH \left(47706494597083766_{Level\{10\}} = [2, 61, 391036840959703]_{SUM=391036840959766} \cdot_{LV(9)} \right)$$

$$HH \left((4.770649460 \cdot 10^{16})_{Level\{10\}} = [2, 61, 3.910368410 \cdot 10^{14}]_{SUM=(3.910368410 \cdot 10^{14})} \cdot_{LV(9)} \right)$$

$$(6.678909244 \cdot 10^{17})_{Level\{11\}} = [7, 2, 4.770649460 \cdot 10^{16}]_{SUM=(4.770649460 \cdot 10^{16})} \cdot_{LV(10)}$$

$$(9.751207496 \cdot 10^{19})_{Level\{12\}} = [2, 73, 6.678909244 \cdot 10^{17}]_{SUM=(6.678909244 \cdot 10^{17})} \cdot_{LV(11)}$$

$$(1.540690784 \cdot 10^{22})_{Level\{13\}} = [2, 79, 9.751207496 \cdot 10^{19}]_{SUM=(9.751207496 \cdot 10^{19})} \cdot_{LV(12)}$$

$$(1.324994075 \cdot 10^{24})_{Level\{14\}} = [2, 43, 1.540690784 \cdot 10^{22}]_{SUM=(1.540690784 \cdot 10^{22})} \cdot_{LV(13)}$$

$$(9.804956151 \cdot 10^{25})_{Level\{15\}} = [2, 37, 1.324994075 \cdot 10^{24}]_{SUM=(1.324994075 \cdot 10^{24})} \cdot_{LV(14)}$$

$$(2.490458862 \cdot 10^{28})_{Level\{16\}} = [2, 127, 9.804956151 \cdot 10^{25}]_{SUM=(9.804956151 \cdot 10^{25})_{LV(15)}}$$

$$(8.467560132 \cdot 10^{29})_{Level\{17\}} = [2, 17, 2.490458862 \cdot 10^{28}]_{SUM=(2.490458862 \cdot 10^{28})_{LV(16)}}$$

$$(1.281988604 \cdot 10^{33})_{Level\{18\}} = [2, 757, 8.467560132 \cdot 10^{29}]_{SUM=(8.467560132 \cdot 10^{29})_{LV(17)}}$$

$$(5.717669174 \cdot 10^{35})_{Level\{19\}} = [2, 223, 1.281988604 \cdot 10^{33}]_{SUM=(1.281988604 \cdot 10^{33})_{LV(18)}}$$

$$HH(1661554661959900335419448468973592947766_{Level\{20\}} = [2, 1453, 571766917398451595120250677554574311]_{SUM} \\ = 571766917398451595120250677554575766_{LV(19)})$$

$$HH((1.661554662 \cdot 10^{39})_{Level\{20\}} = [2, 1453, 5.717669174 \cdot 10^{35}]_{SUM} \\ = (5.717669174 \cdot 10^{35})_{LV(19)}) \\ (1.229550450 \cdot 10^{41})_{Level\{21\}} = [2, 37, 1.661554662 \cdot 10^{39}]_{SUM=(1.661554662 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連、"2021-08-16-(01:46:35 AM)"

$$(197_{LV\{0\}, \{45\} thp})_{StopPrime(197_{LV\{0\}})}$$

$$772_{Level\{1\}} = [2, 2, 193.]_{SUM=197_{LV(0)}}$$

$$19682_{Level\{2\}} = [2, 13, 757.]_{SUM=772_{LV(1)}}$$

$$747118_{Level\{3\}} = [2, 19, 19661.]_{SUM=19682_{LV(2)}}$$

$$(4.482678 \cdot 10^6)_{Level\{4\}} = [3, 2, 747113.]_{SUM=747118_{LV(3)}}$$

$$(1.52410406 \cdot 10^8)_{Level\{5\}} = [2, 17, 4.482659 \cdot 10^6]_{SUM=(4.482678 \cdot 10^6)_{LV(4)}}$$

$$(9.449443126 \cdot 10^9)_{Level\{6\}} = [2, 31, 1.52410373 \cdot 10^8]_{SUM=(1.52410406 \cdot 10^8)_{LV(5)}}$$

$$(5.669665873 \cdot 10^{10})_{Level\{7\}} = [3, 2, 9.449443121 \cdot 10^9]_{SUM=(9.449443126 \cdot 10^9)_{LV(6)}}$$

$$(6.009845819 \cdot 10^{12})_{Level\{8\}} = [2, 53, 5.669665867 \cdot 10^{10}]_{SUM=(5.669665873 \cdot 10^{10})_{LV(7)}}$$

$$(6.009845819 \cdot 10^{13})_{Level\{9\}} = [5, 2, 6.009845819 \cdot 10^{12}]_{SUM=(6.009845819 \cdot 10^{12})_{LV(8)}}$$

$$HH(15265008380529494_{Level\{10\}} = [2, 127, 60098458191061]_{SUM=60098458191190_{LV(9)}})$$

$$HH((1.526500838 \cdot 10^{16})_{Level\{10\}} = [2, 127, 6.009845819 \cdot 10^{13}]_{SUM=(6.009845819 \cdot 10^{13})_{LV(9)}})$$

$$(9.464305196 \cdot 10^{17})_{Level\{11\}} = [2, 31, 1.526500838 \cdot 10^{16}]_{SUM=(1.526500838 \cdot 10^{16})_{LV(10)}}$$

$$(2.631076844 \cdot 10^{20})_{Level\{12\}} = [2, 139, 9.464305196 \cdot 10^{17}]_{SUM=(9.464305196 \cdot 10^{17})_{LV(11)}}$$

$$(6.840799796 \cdot 10^{21})_{Level\{13\}} = [2, 13, 2.631076844 \cdot 10^{20}]_{SUM=(2.631076844 \cdot 10^{20})_{LV(12)}}$$

$$(4.104479877 \cdot 10^{22})_{Level\{14\}} = [3, 2, 6.840799796 \cdot 10^{21}]_{SUM=(6.840799796 \cdot 10^{21})_{LV(13)}}$$

$$(2.380598329 \cdot 10^{24})_{Level\{15\}} = [2, 29, 4.104479877 \cdot 10^{22}]_{SUM=(4.104479877 \cdot 10^{22})_{LV(14)}}$$

$$(2.380598329 \cdot 10^{25})_{Level\{16\}} = [5, 2, 2.380598329 \cdot 10^{24}]_{SUM=(2.380598329 \cdot 10^{24})_{LV(15)}}$$

$$(1.090314035 \cdot 10^{28})_{Level\{17\}} = [2, 229, 2.380598329 \cdot 10^{25}]_{SUM=(2.380598329 \cdot 10^{25})_{LV(16)}}$$

$$(4.143193332 \cdot 10^{29})_{Level\{18\}} = [2, 19, 1.090314035 \cdot 10^{28}]_{SUM=(1.090314035 \cdot 10^{28})_{LV(17)}}$$

$$(5.029836705 \cdot 10^{32})_{Level\{19\}} = [2, 607, 4.143193332 \cdot 10^{29}]_{SUM=(4.143193332 \cdot 10^{29})_{LV(18)}}$$

$$HH(71423681204329685352109731316647286_{Level\{20\}} = [2, 71, 502983670453025953183871347300333]_{SUM=502983670453025953183871347300406_{LV(19)}})$$

$$HH((7.142368120 \cdot 10^{34})_{Level\{20\}} = [2, 71, 5.029836705 \cdot 10^{32}]_{SUM=(5.029836705 \cdot 10^{32})_{LV(19)}})$$

$$(3.185496182 \cdot 10^{37})_{Level\{21\}} = [2, 223, 7.142368120 \cdot 10^{34}]_{SUM=(7.142368120 \cdot 10^{34})_{LV(20)}}$$

$$(199_{LV\{0\}, \{46\} thp})_{StopPrime(199_{LV\{0\}})}$$

$$1737_{Level\{1\}} = [3, 3, 193.]_{SUM=199.}_{LV(0)}$$

$$6932_{Level\{2\}} = [2, 2, 1733.]_{SUM=1737.}_{LV(1)}$$

$$179842_{Level\{3\}} = [2, 13, 6917.]_{SUM=6932.}_{LV(2)}$$

$$(2.517662 \cdot 10^6)_{Level\{4\}} = [7, 2, 179833.]_{SUM=179842.}_{LV(3)}$$

$$(1.15811302 \cdot 10^8)_{Level\{5\}} = [2, 23, 2.517637 \cdot 10^6]_{SUM=(2.517662 \cdot 10^6)_{LV(4)}}$$

$$(3.011093462 \cdot 10^9)_{Level\{6\}} = [2, 13, 1.15811287 \cdot 10^8]_{SUM=(1.15811302 \cdot 10^8)_{LV(5)}}$$

$$(1.023771771 \cdot 10^{11})_{Level\{7\}} = [2, 17, 3.011093443 \cdot 10^9]_{SUM=(3.011093462 \cdot 10^9)_{LV(6)}}$$

$$(6.142630623 \cdot 10^{11})_{Level\{8\}} = [3, 2, 1.023771771 \cdot 10^{11}]_{SUM=(1.023771771 \cdot 10^{11})_{LV(7)}}$$

$$(2.088494412 \cdot 10^{13})_{Level\{9\}} = [2, 17, 6.142630623 \cdot 10^{11}]_{SUM=(6.142630623 \cdot 10^{11})_{LV(8)}}$$

$$HH(710088100044742_{Level\{10\}} = [2, 17, 20884944118963]_{SUM=20884944118982}_{LV(9)})$$

$$HH((7.100881000 \cdot 10^{14})_{Level\{10\}} = [2, 17, 2.088494412 \cdot 10^{13}]_{SUM=(2.088494412 \cdot 10^{13})_{LV(9)}})$$

$$(9.941233401 \cdot 10^{15})_{Level\{11\}} = [7, 2, 7.100881000 \cdot 10^{14}]_{SUM=(7.100881000 \cdot 10^{14})_{LV(10)}}$$

$$(3.380019356 \cdot 10^{17})_{Level\{12\}} = [2, 17, 9.941233401 \cdot 10^{15}]_{SUM=(9.941233401 \cdot 10^{15})_{LV(11)}}$$

$$(4.732027099 \cdot 10^{18})_{Level\{13\}} = [7, 2, 3.380019356 \cdot 10^{17}]_{SUM=(3.380019356 \cdot 10^{17})_{LV(12)}}$$

$$(1.041045962 \cdot 10^{20})_{Level\{14\}} = [11, 2, 4.732027099 \cdot 10^{18}]_{SUM=(4.732027099 \cdot 10^{18})_{LV(13)}}$$

$$(5.892320143 \cdot 10^{22})_{Level\{15\}} = [2, 283, 1.041045962 \cdot 10^{20}]_{SUM=(1.041045962 \cdot 10^{20})_{LV(14)}}$$

$$(2.003388849 \cdot 10^{24})_{Level\{16\}} = [2, 17, 5.892320143 \cdot 10^{22}]_{SUM=(5.892320143 \cdot 10^{22})_{LV(15)}}$$

$$(4.126981028 \cdot 10^{26})_{Level\{17\}} = [2, 103, 2.003388849 \cdot 10^{24}]_{SUM=(2.003388849 \cdot 10^{24})_{LV(16)}}$$

$$(1.081269029 \cdot 10^{29})_{Level\{18\}} = [2, 131, 4.126981028 \cdot 10^{26}]_{SUM=(4.126981028 \cdot 10^{26})_{LV(17)}}$$

$$(1.578652783 \cdot 10^{31})_{Level\{19\}} = [2, 73, 1.081269029 \cdot 10^{29}]_{SUM=(1.081269029 \cdot 10^{29})_{LV(18)}}$$

$$HH(726180280166550875885519502535126_{Level\{20\}} = [2, 23, 15786527829707627736641728315981]_{SUM=15786527829707627736641728316006_{LV(19)}})$$

$$HH\left((7.261802802 \cdot 10^{32})_{Level\{20\}} = [2, 23, 1.578652783 \cdot 10^{31}]_{SUM=(1.578652783 \cdot 10^{31})_{LV(19)}} \right)$$

$$(1.448003479 \cdot 10^{36})_{Level\{21\}} = [2, 997, 7.261802802 \cdot 10^{32}]_{SUM=(7.261802802 \cdot 10^{32})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:37 AM)"

$$(211_{LV\{0\}, \{47\} thp})_{StopPrime(211_{LV\{0\}})}$$

$$6501_{Level\{1\}} = [11, 3, 197.]_{SUM=211_{LV(0)}}$$

$$136311_{Level\{2\}} = [7, 3, 6491.]_{SUM=6501_{LV(1)}}$$

$$(2.044545 \cdot 10^6)_{Level\{3\}} = [5, 3, 136303.]_{SUM=136311_{LV(2)}}$$

$$(8.178164 \cdot 10^6)_{Level\{4\}} = [2, 2, 2.044541 \cdot 10^6]_{SUM=(2.044545 \cdot 10^6)_{LV(3)}}$$

$$(3.10769434 \cdot 10^8)_{Level\{5\}} = [2, 19, 8.178143 \cdot 10^6]_{SUM=(8.178164 \cdot 10^6)_{LV(4)}}$$

$$(1.864616574 \cdot 10^9)_{Level\{6\}} = [3, 2, 3.10769429 \cdot 10^8]_{SUM=(3.10769434 \cdot 10^8)_{LV(5)}}$$

$$(8.577236125 \cdot 10^{10})_{Level\{7\}} = [2, 23, 1.864616549 \cdot 10^9]_{SUM=(1.864616574 \cdot 10^9)_{LV(6)}}$$

$$(8.577236125 \cdot 10^{11})_{Level\{8\}} = [5, 2, 8.577236125 \cdot 10^{10}]_{SUM=(8.577236125 \cdot 10^{10})_{LV(7)}}$$

$$(1.869837475 \cdot 10^{14})_{Level\{9\}} = [2, 109, 8.577236124 \cdot 10^{11}]_{SUM=(8.577236125 \cdot 10^{11})_{LV(8)}}$$

$$HH(7105382404781158_{Level\{10\}} = [2, 19, 186983747494241]_{SUM=186983747494262_{LV(9)}})$$

$$HH((7.105382405 \cdot 10^{15})_{Level\{10\}} = [2, 19, 1.869837475 \cdot 10^{14}]_{SUM=(1.869837475 \cdot 10^{14})_{LV(9)}})$$

$$(6.110628868 \cdot 10^{17})_{Level\{11\}} = [2, 43, 7.105382405 \cdot 10^{15}]_{SUM=(7.105382405 \cdot 10^{15})_{LV(10)}}$$

$$(1.588763506 \cdot 10^{19})_{Level\{12\}} = [2, 13, 6.110628868 \cdot 10^{17}]_{SUM=(6.110628868 \cdot 10^{17})_{LV(11)}}$$

$$(1.261478224 \cdot 10^{22})_{Level\{13\}} = [2, 397, 1.588763506 \cdot 10^{19}]_{SUM=(1.588763506 \cdot 10^{19})_{LV(12)}}$$

$$(4.289025960 \cdot 10^{23})_{Level\{14\}} = [2, 17, 1.261478224 \cdot 10^{22}]_{SUM=(1.261478224 \cdot 10^{22})_{LV(13)}}$$

$$(4.280447908 \cdot 10^{26})_{Level\{15\}} = [2, 499, 4.289025960 \cdot 10^{23}]_{SUM=(4.289025960 \cdot 10^{23})_{LV(14)}}$$

$$(1.969006038 \cdot 10^{28})_{Level\{16\}} = [2, 23, 4.280447908 \cdot 10^{26}]_{SUM=(4.280447908 \cdot 10^{26})_{LV(15)}}$$

$$(2.402187366 \cdot 10^{30})_{Level\{17\}} = [2, 61, 1.969006038 \cdot 10^{28}]_{SUM=(1.969006038 \cdot 10^{28})_{LV(16)}}$$

$$(5.284812205 \cdot 10^{31})_{Level\{18\}} = [11, 2, 2.402187366 \cdot 10^{30}]_{SUM=(2.402187366 \cdot 10^{30})_{LV(17)}}$$

$$(4.830318356 \cdot 10^{34})_{Level\{19\}} = [2, 457, 5.284812205 \cdot 10^{31}]_{SUM=(5.284812205 \cdot 10^{31})_{LV(18)}}$$

$$HH(1835520975126348568361291189232434566_{Level\{20\}} = [2, 19, 48303183555956541272665557611379857]_{SUM}$$

$$= 48303183555956541272665557611379878_{LV(19)})$$

$$HH((1.835520975 \cdot 10^{36})_{Level\{20\}} = [2, 19, 4.830318356 \cdot 10^{34}]_{SUM=(4.830318356 \cdot 10^{34})_{LV(19)}})$$

$$(1.578548039 \cdot 10^{38})_{Level\{21\}} = [2, 43, 1.835520975 \cdot 10^{36}]_{SUM=(1.835520975 \cdot 10^{36})_{LV(20)}}$$

$$(223_{LV\{0\}, \{48\} thp})_{StopPrime(223_{LV\{0\}})}$$

$$7385_{Level\{1\}} = [7, 5, 211.]_{SUM=223_{LV(0)}}$$

$$405295_{Level\{2\}} = [11, 5, 7369.]_{SUM=7385_{LV(1)}}$$

$$(6.079305 \cdot 10^6)_{Level\{3\}} = [5, 3, 405287.]_{SUM=405295_{LV(2)}}$$

$$(8.08544107 \cdot 10^8)_{Level\{4\}} = [7, 19, 6.079279 \cdot 10^6]_{SUM=(6.079305 \cdot 10^6)_{LV(3)}}$$

$$(7.276896909 \cdot 10^9)_{Level\{5\}} = [3, 3, 8.08544101 \cdot 10^8]_{SUM=(8.08544107 \cdot 10^8)_{LV(4)}}$$

$$(1.528148349 \cdot 10^{11})_{Level\{6\}} = [7, 3, 7.276896899 \cdot 10^9]_{SUM=(7.276896909 \cdot 10^9)_{LV(5)}}$$

$$(1.390614997 \cdot 10^{13})_{Level\{7\}} = [7, 13, 1.528148349 \cdot 10^{11}]_{SUM=(1.528148349 \cdot 10^{11})_{LV(6)}}$$

$$(1.265459647 \cdot 10^{15})_{Level\{8\}} = [7, 13, 1.390614997 \cdot 10^{13}]_{SUM=(1.390614997 \cdot 10^{13})_{LV(7)}}$$

$$(8.491234234 \cdot 10^{17})_{Level\{9\}} = [11, 61, 1.265459647 \cdot 10^{15}]_{SUM=(1.265459647 \cdot 10^{15})_{LV(8)}}$$

$$HH(401635379291538634979_{Level\{10\}} = [11, 43, 849123423449341723]_{SUM} \\ = 849123423449341777_{LV(9)})$$

$$HH((4.016353793 \cdot 10^{20})_{Level\{10\}} = [11, 43, 8.491234234 \cdot 10^{17}]_{SUM=(8.491234234 \cdot 10^{17})_{LV(9)}})$$

$$(4.863804443 \cdot 10^{23})_{Level\{11\}} = [7, 173, 4.016353793 \cdot 10^{20}]_{SUM=(4.016353793 \cdot 10^{20})_{LV(10)}}$$

$$(4.426062043 \cdot 10^{25})_{Level\{12\}} = [7, 13, 4.863804443 \cdot 10^{23}]_{SUM=(4.863804443 \cdot 10^{23})_{LV(11)}}$$

$$(5.917644952 \cdot 10^{28})_{Level\{13\}} = [7, 191, 4.426062043 \cdot 10^{25}]_{SUM=(4.426062043 \cdot 10^{25})_{LV(12)}}$$

$$(2.443987365 \cdot 10^{31})_{Level\{14\}} = [7, 59, 5.917644952 \cdot 10^{28}]_{SUM=(5.917644952 \cdot 10^{28})_{LV(13)}}$$

$$(5.107933593 \cdot 10^{33})_{Level\{15\}} = [11, 19, 2.443987365 \cdot 10^{31}]_{SUM=(2.443987365 \cdot 10^{31})_{LV(14)}}$$

$$(2.099360707 \cdot 10^{36})_{Level\{16\}} = [3, 137, 5.107933593 \cdot 10^{33}]_{SUM=(5.107933593 \cdot 10^{33})_{LV(15)}}$$

$$(1.910418243 \cdot 10^{38})_{Level\{17\}} = [7, 13, 2.099360707 \cdot 10^{36}]_{SUM=(2.099360707 \cdot 10^{36})_{LV(16)}}$$

$$(2.731898088 \cdot 10^{40})_{Level\{18\}} = [11, 13, 1.910418243 \cdot 10^{38}]_{SUM=(1.910418243 \cdot 10^{38})_{LV(17)}}$$

$$(5.709667003 \cdot 10^{42})_{Level\{19\}} = [11, 19, 2.731898088 \cdot 10^{40}]_{SUM=(2.731898088 \cdot 10^{40})_{LV(18)}}$$

$$HH(519579697308083757125922661311334858110965351_{Level\{20\}} = [7, 13, 5709667003385535792592556717706976462757861]_{SUM} = 5709667003385535792592556717706976462757881_{LV(19)})$$

$$HH((5.195796973 \cdot 10^{44})_{Level\{20\}} = [7, 13, 5.709667003 \cdot 10^{42}]_{SUM=(5.709667003 \cdot 10^{42})_{LV(19)}} (1.314536634 \cdot 10^{47})_{Level\{21\}} = [11, 23, 5.195796973 \cdot 10^{44}]_{SUM=(5.195796973 \cdot 10^{44})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:40 AM)"

$$(227_{LV\{0\}, \{49\} thp})_{StopPrime(227_{LV\{0\}})}$$

$$892_{\cdot Level\{1\}} = [2, 2, 223.]_{SUM=227_{\cdot LV(0)}}$$

$$5322_{\cdot Level\{2\}} = [3, 2, 887.]_{SUM=892_{\cdot LV(1)}}$$

$$116798_{\cdot Level\{3\}} = [11, 2, 5309.]_{SUM=5322_{\cdot LV(2)}}$$

$$(1.167910 \cdot 10^6)_{Level\{4\}} = [5, 2, 116791.]_{SUM=116798_{\cdot LV(3)}}$$

$$(4.4379782 \cdot 10^7)_{Level\{5\}} = [2, 19, 1.167889 \cdot 10^6]_{SUM=(1.167910 \cdot 10^6)_{LV(4)}}$$

$$(3.639138598 \cdot 10^9)_{Level\{6\}} = [2, 41, 4.4379739 \cdot 10^7]_{SUM=(4.4379782 \cdot 10^7)_{LV(5)}}$$

$$(2.183483156 \cdot 10^{10})_{Level\{7\}} = [3, 2, 3.639138593 \cdot 10^9]_{SUM=(3.639138598 \cdot 10^9)_{LV(6)}}$$

$$(1.310089893 \cdot 10^{11})_{Level\{8\}} = [3, 2, 2.183483155 \cdot 10^{10}]_{SUM=(2.183483156 \cdot 10^{10})_{LV(7)}}$$

$$(4.532911024 \cdot 10^{13})_{Level\{9\}} = [2, 173, 1.310089891 \cdot 10^{11}]_{SUM=(1.310089893 \cdot 10^{11})_{LV(8)}}$$

$$HH(453291102434710_{Level\{10\}} = [5, 2, 45329110243471]_{SUM=45329110243478_{LV(9)}})$$

$$HH((4.532911024 \cdot 10^{14})_{Level\{10\}} = [5, 2, 4.532911024 \cdot 10^{13}]_{SUM=(4.532911024 \cdot 10^{13})_{LV(9)}})$$

$$(7.161999418 \cdot 10^{16})_{Level\{11\}} = [2, 79, 4.532911024 \cdot 10^{14}]_{SUM=(4.532911024 \cdot 10^{14})_{LV(10)}}$$

$$(1.575639872 \cdot 10^{18})_{Level\{12\}} = [11, 2, 7.161999418 \cdot 10^{16}]_{SUM=(7.161999418 \cdot 10^{16})_{LV(11)}}$$

$$(2.489510998 \cdot 10^{20})_{Level\{13\}} = [2, 79, 1.575639872 \cdot 10^{18}]_{SUM=(1.575639872 \cdot 10^{18})_{LV(12)}}$$

$$(2.489510998 \cdot 10^{21})_{Level\{14\}} = [5, 2, 2.489510998 \cdot 10^{20}]_{SUM=(2.489510998 \cdot 10^{20})_{LV(13)}}$$

$$(9.460141792 \cdot 10^{22})_{Level\{15\}} = [2, 19, 2.489510998 \cdot 10^{21}]_{SUM=(2.489510998 \cdot 10^{21})_{LV(14)}}$$

$$(1.324419851 \cdot 10^{24})_{Level\{16\}} = [7, 2, 9.460141792 \cdot 10^{22}]_{SUM=(9.460141792 \cdot 10^{22})_{LV(15)}}$$

$$(2.569374511 \cdot 10^{26})_{Level\{17\}} = [2, 97, 1.324419851 \cdot 10^{24}]_{SUM=(1.324419851 \cdot 10^{24})_{LV(16)}}$$

$$(5.652623923 \cdot 10^{27})_{Level\{18\}} = [11, 2, 2.569374511 \cdot 10^{26}]_{SUM=(2.569374511 \cdot 10^{26})_{LV(17)}}$$

$$(8.931145799 \cdot 10^{29})_{Level\{19\}} = [2, 79, 5.652623923 \cdot 10^{27}]_{SUM=(5.652623923 \cdot 10^{27})_{LV(18)}}$$

$$HH(30365895716908225920153152418598_{Level\{20\}} = [2, 17, 893114579909065468239798600547]_{SUM=893114579909065468239798600566_{LV(19)}})$$

$$HH((3.036589572 \cdot 10^{31})_{Level\{20\}} = [2, 17, 8.931145799 \cdot 10^{29}]_{SUM=(8.931145799 \cdot 10^{29})_{LV(19)}})$$

$$(4.797811523 \cdot 10^{33})_{Level\{21\}} = [2, 79, 3.036589572 \cdot 10^{31}]_{SUM=(3.036589572 \cdot 10^{31})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:41 AM)"

$$(229_{LV\{0\}, \{50\} thp})_{StopPrime(229_{LV\{0\}})}$$

$$2007 \cdot Level\{1\} = [3, 3, 223.]_{SUM=229.}_{LV(0)}$$

$$8012 \cdot Level\{2\} = [2, 2, 2003.]_{SUM=2007.}_{LV(1)}$$

$$271762 \cdot Level\{3\} = [2, 17, 7993.]_{SUM=8012.}_{LV(2)}$$

$$(3.804542 \cdot 10^6)_{Level\{4\}} = [7, 2, 271753.]_{SUM=271762.}_{LV(3)}$$

$$(5.3263462 \cdot 10^7)_{Level\{5\}} = [7, 2, 3.804533 \cdot 10^6]_{SUM=(3.804542 \cdot 10^6)_{LV(4)}}$$

$$(7.45688342 \cdot 10^8)_{Level\{6\}} = [7, 2, 5.3263453 \cdot 10^7]_{SUM=(5.3263462 \cdot 10^7)_{LV(5)}}$$

$$(1.640514324 \cdot 10^{10})_{Level\{7\}} = [11, 2, 7.45688329 \cdot 10^8]_{SUM=(7.45688342 \cdot 10^8)_{LV(6)}}$$

$$(2.198289185 \cdot 10^{12})_{Level\{8\}} = [2, 67, 1.640514317 \cdot 10^{10}]_{SUM=(1.640514324 \cdot 10^{10})_{LV(7)}}$$

$$(1.890528699 \cdot 10^{14})_{Level\{9\}} = [2, 43, 2.198289185 \cdot 10^{12}]_{SUM=(2.198289185 \cdot 10^{12})_{LV(8)}}$$

$$HH(2646740178259478_{Level\{10\}} = [7, 2, 189052869875677]_{SUM=189052869875686}_{LV(9)})$$

$$HH((2.646740178 \cdot 10^{15})_{Level\{10\}} = [7, 2, 1.890528699 \cdot 10^{14}]_{SUM=(1.890528699 \cdot 10^{14})_{LV(9)}})$$

$$(3.864240660 \cdot 10^{17})_{Level\{11\}} = [2, 73, 2.646740178 \cdot 10^{15}]_{SUM=(2.646740178 \cdot 10^{15})_{LV(10)}}$$

$$(5.178082485 \cdot 10^{19})_{Level\{12\}} = [2, 67, 3.864240660 \cdot 10^{17}]_{SUM=(3.864240660 \cdot 10^{17})_{LV(11)}}$$

$$(3.210411141 \cdot 10^{21})_{Level\{13\}} = [2, 31, 5.178082485 \cdot 10^{19}]_{SUM=(5.178082485 \cdot 10^{19})_{LV(12)}}$$

$$(1.817092706 \cdot 10^{24})_{Level\{14\}} = [2, 283, 3.210411141 \cdot 10^{21}]_{SUM=(3.210411141 \cdot 10^{21})_{LV(13)}}$$

$$(3.670527265 \cdot 10^{26})_{Level\{15\}} = [2, 101, 1.817092706 \cdot 10^{24}]_{SUM=(1.817092706 \cdot 10^{24})_{LV(14)}}$$

$$(2.473935377 \cdot 10^{29})_{Level\{16\}} = [2, 337, 3.670527265 \cdot 10^{26}]_{SUM=(3.670527265 \cdot 10^{26})_{LV(15)}}$$

$$(1.138010273 \cdot 10^{31})_{Level\{17\}} = [2, 23, 2.473935377 \cdot 10^{29}]_{SUM=(2.473935377 \cdot 10^{29})_{LV(16)}}$$

$$(8.421276022 \cdot 10^{32})_{Level\{18\}} = [2, 37, 1.138010273 \cdot 10^{31}]_{SUM=(1.138010273 \cdot 10^{31})_{LV(17)}}$$

$$(7.242297379 \cdot 10^{34})_{Level\{19\}} = [2, 43, 8.421276022 \cdot 10^{32}]_{SUM=(8.421276022 \cdot 10^{32})_{LV(18)}}$$

$$HH(54027538449643505712246176590867910966_{Level\{20\}} = [2, 373, 72422973793087809265745545027973071]_{SUM} \\ = 72422973793087809265745545027973446_{LV(19)})$$

$$HH((5.402753845 \cdot 10^{37})_{Level\{20\}} = [2, 373, 7.242297379 \cdot 10^{34}]_{SUM} \\ = (7.242297379 \cdot 10^{34})_{LV(19)}) \\ (1.188605846 \cdot 10^{39})_{Level\{21\}} = [11, 2, 5.402753845 \cdot 10^{37}]_{SUM=(5.402753845 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:43 AM)"

$$(233_{LV\{0\}, \{51\} thp})_{StopPrime(233_{LV\{0\}})}$$

$$916_{Level\{1\}} = [2, 2, 229.]_{SUM=233.}_{LV(0)}$$

$$5466_{Level\{2\}} = [3, 2, 911.]_{SUM=916.}_{LV(1)}$$

$$250286_{Level\{3\}} = [2, 23, 5441.]_{SUM=5466.}_{LV(2)}$$

$$(2.502790 \cdot 10^6)_{Level\{4\}} = [5, 2, 250279.]_{SUM=250286.}_{LV(3)}$$

$$(3.5038934 \cdot 10^7)_{Level\{5\}} = [7, 2, 2.502781 \cdot 10^6]_{SUM=(2.502790 \cdot 10^6)_{LV(4)}}$$

$$(1.611789814 \cdot 10^9)_{Level\{6\}} = [2, 23, 3.5038909 \cdot 10^7]_{SUM=(3.5038934 \cdot 10^7)_{LV(5)}}$$

$$(3.320286801 \cdot 10^{11})_{Level\{7\}} = [2, 103, 1.611789709 \cdot 10^9]_{SUM=(1.611789814 \cdot 10^9)_{LV(6)}}$$

$$(3.519504008 \cdot 10^{13})_{Level\{8\}} = [2, 53, 3.320286800 \cdot 10^{11}]_{SUM=(3.320286801 \cdot 10^{11})_{LV(7)}}$$

$$(1.337411523 \cdot 10^{15})_{Level\{9\}} = [2, 19, 3.519504008 \cdot 10^{13}]_{SUM=(3.519504008 \cdot 10^{13})_{LV(8)}}$$

$$HH(77569868336038294_{Level\{10\}} = [2, 29, 1337411523035143]_{SUM=1337411523035174})_{LV(9)}$$

$$HH((7.756986834 \cdot 10^{16})_{Level\{10\}} = [2, 29, 1.337411523 \cdot 10^{15}]_{SUM=(1.337411523 \cdot 10^{15})_{LV(9)}})$$

$$(1.597939288 \cdot 10^{19})_{Level\{11\}} = [2, 103, 7.756986834 \cdot 10^{16}]_{SUM=(7.756986834 \cdot 10^{16})_{LV(10)}}$$

$$(3.515466433 \cdot 10^{20})_{Level\{12\}} = [11, 2, 1.597939288 \cdot 10^{19}]_{SUM=(1.597939288 \cdot 10^{19})_{LV(11)}}$$

$$(2.601445160 \cdot 10^{22})_{Level\{13\}} = [2, 37, 3.515466433 \cdot 10^{20}]_{SUM=(3.515466433 \cdot 10^{20})_{LV(12)}}$$

$$(9.885491610 \cdot 10^{23})_{Level\{14\}} = [2, 19, 2.601445160 \cdot 10^{22}]_{SUM=(2.601445160 \cdot 10^{22})_{LV(13)}}$$

$$(7.315263791 \cdot 10^{25})_{Level\{15\}} = [2, 37, 9.885491610 \cdot 10^{23}]_{SUM=(9.885491610 \cdot 10^{23})_{LV(14)}}$$

$$(7.315263791 \cdot 10^{26})_{Level\{16\}} = [5, 2, 7.315263791 \cdot 10^{25}]_{SUM=(7.315263791 \cdot 10^{25})_{LV(15)}}$$

$$(1.037304406 \cdot 10^{30})_{Level\{17\}} = [2, 709, 7.315263791 \cdot 10^{26}]_{SUM=(7.315263791 \cdot 10^{26})_{LV(16)}}$$

$$(1.452226168 \cdot 10^{31})_{Level\{18\}} = [7, 2, 1.037304406 \cdot 10^{30}]_{SUM=(1.037304406 \cdot 10^{30})_{LV(17)}}$$

$$(4.385723027 \cdot 10^{33})_{Level\{19\}} = [2, 151, 1.452226168 \cdot 10^{31}]_{SUM=(1.452226168 \cdot 10^{31})_{LV(18)}}$$

$$HH(166657475017294681890514379391052006_{Level\{20\}} = [2, 19, 4385723026770912681329325773448737]_{SUM=4385723026770912681329325773448758})_{LV(19)}$$

$$HH((1.666574750 \cdot 10^{35})_{Level\{20\}} = [2, 19, 4.385723027 \cdot 10^{33}]_{SUM=(4.385723027 \cdot 10^{33})_{LV(19)}})$$

$$(1.233265315 \cdot 10^{37})_{Level\{21\}} = [2, 37, 1.666574750 \cdot 10^{35}]_{SUM=(1.666574750 \cdot 10^{35})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:44 AM)"

$$(239_{LV\{0\}, \{52\} \text{ thp}})_{StopPrime(239_{LV\{0\}})}$$

$$2097_{Level\{1\}} = [3, 3, 233.]_{SUM=239_{LV(0)}}$$

$$31335_{Level\{2\}} = [5, 3, 2089.]_{SUM=2097_{LV(1)}}$$

$$469905_{Level\{3\}} = [5, 3, 31327.]_{SUM=31335_{LV(2)}}$$

$$(1.5506403 \cdot 10^7)_{Level\{4\}} = [11, 3, 469891.]_{SUM=469905_{LV(3)}}$$

$$(2.062348141 \cdot 10^9)_{Level\{5\}} = [7, 19, 1.5506377 \cdot 10^7]_{SUM=(1.5506403 \cdot 10^7)_{LV(4)}}$$

$$(3.093522200 \cdot 10^{10})_{Level\{6\}} = [5, 3, 2.062348133 \cdot 10^9]_{SUM=(2.062348141 \cdot 10^9)_{LV(5)}}$$

$$(1.237408880 \cdot 10^{11})_{Level\{7\}} = [2, 2, 3.093522199 \cdot 10^{10}]_{SUM=(3.093522200 \cdot 10^{10})_{LV(6)}}$$

$$(1.806616963 \cdot 10^{13})_{Level\{8\}} = [2, 73, 1.237408879 \cdot 10^{11}]_{SUM=(1.237408880 \cdot 10^{11})_{LV(7)}}$$

$$(1.120102517 \cdot 10^{15})_{Level\{9\}} = [2, 31, 1.806616963 \cdot 10^{13}]_{SUM=(1.806616963 \cdot 10^{13})_{LV(8)}}$$

$$HH(69446356064487238_{Level\{10\}} = [2, 31, 1120102517169149]_{SUM=1120102517169182_{LV(9)}})$$

$$HH((6.944635606 \cdot 10^{16})_{Level\{10\}} = [2, 31, 1.120102517 \cdot 10^{15}]_{SUM=(1.120102517 \cdot 10^{15})_{LV(9)}})$$

$$(8.430787626 \cdot 10^{19})_{Level\{11\}} = [2, 607, 6.944635606 \cdot 10^{16}]_{SUM=(6.944635606 \cdot 10^{16})_{LV(10)}}$$

$$(3.878162308 \cdot 10^{21})_{Level\{12\}} = [2, 23, 8.430787626 \cdot 10^{19}]_{SUM=(8.430787626 \cdot 10^{19})_{LV(11)}}$$

$$(7.523634878 \cdot 10^{23})_{Level\{13\}} = [2, 97, 3.878162308 \cdot 10^{21}]_{SUM=(3.878162308 \cdot 10^{21})_{LV(12)}}$$

$$(5.311686224 \cdot 10^{26})_{Level\{14\}} = [2, 353, 7.523634878 \cdot 10^{23}]_{SUM=(7.523634878 \cdot 10^{23})_{LV(13)}}$$

$$(4.026258158 \cdot 10^{29})_{Level\{15\}} = [2, 379, 5.311686224 \cdot 10^{26}]_{SUM=(5.311686224 \cdot 10^{26})_{LV(14)}}$$

$$(1.852078752 \cdot 10^{31})_{Level\{16\}} = [2, 23, 4.026258158 \cdot 10^{29}]_{SUM=(4.026258158 \cdot 10^{29})_{LV(15)}}$$

$$(2.704034979 \cdot 10^{33})_{Level\{17\}} = [2, 73, 1.852078752 \cdot 10^{31}]_{SUM=(1.852078752 \cdot 10^{31})_{LV(16)}}$$

$$(1.243856090 \cdot 10^{35})_{Level\{18\}} = [2, 23, 2.704034979 \cdot 10^{33}]_{SUM=(2.704034979 \cdot 10^{33})_{LV(17)}}$$

$$(3.905708123 \cdot 10^{37})_{Level\{19\}} = [2, 157, 1.243856090 \cdot 10^{35}]_{SUM=(1.243856090 \cdot 10^{35})_{LV(18)}}$$

$$HH(8045758733502137580090773072547799253878_{Level\{20\}} = [2, 103, 39057081230592900874227053750232035213]_{SUM} \\ = 39057081230592900874227053750232035318_{LV(19)})$$

$$HH((8.045758734 \cdot 10^{39})_{Level\{20\}} = [2, 103, 3.905708123 \cdot 10^{37}]_{SUM} \\ = (3.905708123 \cdot 10^{37})_{LV(19)}) \\ (5.953861463 \cdot 10^{41})_{Level\{21\}} = [2, 37, 8.045758734 \cdot 10^{39}]_{SUM=(8.045758734 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:46 AM)"

$$(241_{LV\{0\}, \{53\} thp})_{StopPrime(241_{LV\{0\}})}$$

$$3495_{Level\{1\}} = [5, 3, 233.]_{SUM=241_{LV(0)}}$$

$$13964_{Level\{2\}} = [2, 2, 3491.]_{SUM=3495_{LV(1)}}$$

$$808114_{Level\{3\}} = [2, 29, 13933.]_{SUM=13964_{LV(2)}}$$

$$(5.0101022 \cdot 10^7)_{Level\{4\}} = [2, 31, 808081.]_{SUM=808114_{LV(3)}}$$

$$(1.903838038 \cdot 10^9)_{Level\{5\}} = [2, 19, 5.0101001 \cdot 10^7]_{SUM=(5.0101022 \cdot 10^7)_{LV(4)}}$$

$$(7.234584465 \cdot 10^{10})_{Level\{6\}} = [2, 19, 1.903838017 \cdot 10^9]_{SUM=(1.903838038 \cdot 10^9)_{LV(5)}}$$

$$(3.327908853 \cdot 10^{12})_{Level\{7\}} = [2, 23, 7.234584462 \cdot 10^{10}]_{SUM=(7.234584465 \cdot 10^{10})_{LV(6)}}$$

$$(4.858746925 \cdot 10^{14})_{Level\{8\}} = [2, 73, 3.327908852 \cdot 10^{12}]_{SUM=(3.327908853 \cdot 10^{12})_{LV(7)}}$$

$$(3.012423093 \cdot 10^{16})_{Level\{9\}} = [2, 31, 4.858746925 \cdot 10^{14}]_{SUM=(4.858746925 \cdot 10^{14})_{LV(8)}}$$

$$HH(14519879309583689126_{Level\{10\}} = [2, 241, 30124230932746243]_{SUM} \\ = 30124230932746486_{LV(9)})$$

$$HH((1.451987931 \cdot 10^{19})_{Level\{10\}} = [2, 241, 3.012423093 \cdot 10^{16}]_{SUM=(3.012423093 \cdot 10^{16})_{LV(9)}})$$

$$(2.032783103 \cdot 10^{20})_{Level\{11\}} = [7, 2, 1.451987931 \cdot 10^{19}]_{SUM=(1.451987931 \cdot 10^{19})_{LV(10)}}$$

$$(1.219669862 \cdot 10^{21})_{Level\{12\}} = [3, 2, 2.032783103 \cdot 10^{20}]_{SUM=(2.032783103 \cdot 10^{20})_{LV(11)}}$$

$$(7.074085200 \cdot 10^{22})_{Level\{13\}} = [2, 29, 1.219669862 \cdot 10^{21}]_{SUM=(1.219669862 \cdot 10^{21})_{LV(12)}}$$

$$(1.556298744 \cdot 10^{24})_{Level\{14\}} = [11, 2, 7.074085200 \cdot 10^{22}]_{SUM=(7.074085200 \cdot 10^{22})_{LV(13)}}$$

$$(6.941092398 \cdot 10^{26})_{Level\{15\}} = [2, 223, 1.556298744 \cdot 10^{24}]_{SUM=(1.556298744 \cdot 10^{24})_{LV(14)}}$$

$$(4.303477287 \cdot 10^{28})_{Level\{16\}} = [2, 31, 6.941092398 \cdot 10^{26}]_{SUM=(6.941092398 \cdot 10^{26})_{LV(15)}}$$

$$(2.074276052 \cdot 10^{31})_{Level\{17\}} = [2, 241, 4.303477287 \cdot 10^{28}]_{SUM=(4.303477287 \cdot 10^{28})_{LV(16)}}$$

$$(1.286051152 \cdot 10^{33})_{Level\{18\}} = [2, 31, 2.074276052 \cdot 10^{31}]_{SUM=(2.074276052 \cdot 10^{31})_{LV(17)}}$$

$$(2.494939236 \cdot 10^{35})_{Level\{19\}} = [2, 97, 1.286051152 \cdot 10^{33}]_{SUM=(1.286051152 \cdot 10^{33})_{LV(18)}}$$

$$HH(2494939235563676222641213593294614710_{Level\{20\}} = [5, 2, \\ 249493923556367622264121359329461471]_{SUM}$$

$$= 249493923556367622264121359329461478_{LV(19)})$$

$$HH \left((2.494939236 \cdot 10^{36})_{Level \{20\}} = [5, 2, 2.494939236 \cdot 10^{35}]_{SUM = (2.494939236 \cdot 10^{35})_{LV(19)}} \right)$$

$$(1.980981753 \cdot 10^{39})_{Level \{21\}} = [2, 397, 2.494939236 \cdot 10^{36}]_{SUM = (2.494939236 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:47 AM)"

$$(251_{LV \{0\}, \{54\} thp})_{StopPrime(251_{LV \{0\}})}$$

$$5061 \cdot Level \{1\} = [7, 3, 241.]_{SUM = 251.}_{LV(0)}$$

$$106071 \cdot Level \{2\} = [7, 3, 5051.]_{SUM = 5061.}_{LV(1)}$$

$$(3.3823889 \cdot 10^7)_{Level \{3\}} = [11, 29, 106031.]_{SUM = 106071.}_{LV(2)}$$

$$(2.604438067 \cdot 10^9)_{Level \{4\}} = [11, 7, 3.3823871 \cdot 10^7]_{SUM = (3.3823889 \cdot 10^7)_{LV(3)}}$$

$$(3.906657088 \cdot 10^{10})_{Level \{5\}} = [5, 3, 2.604438059 \cdot 10^9]_{SUM = (2.604438067 \cdot 10^9)_{LV(4)}}$$

$$(5.195853924 \cdot 10^{12})_{Level \{6\}} = [7, 19, 3.906657086 \cdot 10^{10}]_{SUM = (3.906657088 \cdot 10^{10})_{LV(5)}}$$

$$(4.676268532 \cdot 10^{13})_{Level \{7\}} = [3, 3, 5.195853924 \cdot 10^{12}]_{SUM = (5.195853924 \cdot 10^{12})_{LV(6)}}$$

$$(9.820163917 \cdot 10^{14})_{Level \{8\}} = [7, 3, 4.676268532 \cdot 10^{13}]_{SUM = (4.676268532 \cdot 10^{13})_{LV(7)}}$$

$$(1.306081801 \cdot 10^{17})_{Level \{9\}} = [7, 19, 9.820163917 \cdot 10^{14}]_{SUM = (9.820163917 \cdot 10^{14})_{LV(8)}}$$

$$HH (17370887952450742199_{Level \{10\}} = [7, 19, 130608180093614603]_{SUM}$$

$$= 130608180093614629_{LV(9)})$$

$$HH \left((1.737088795 \cdot 10^{19})_{Level \{10\}} = [7, 19, 1.306081801 \cdot 10^{17}]_{SUM = (1.306081801 \cdot 10^{17})_{LV(9)}} \right)$$

$$(7.834270467 \cdot 10^{21})_{Level \{11\}} = [11, 41, 1.737088795 \cdot 10^{19}]_{SUM = (1.737088795 \cdot 10^{19})_{LV(10)}}$$

$$(1.404684695 \cdot 10^{25})_{Level\{12\}} = [11, 163, 7.834270467 \cdot 10^{21}]_{SUM=(7.834270467 \cdot 10^{21})_{LV(11)}}$$

$$(6.335127973 \cdot 10^{27})_{Level\{13\}} = [11, 41, 1.404684695 \cdot 10^{25}]_{SUM=(1.404684695 \cdot 10^{25})_{LV(12)}}$$

$$(5.087107762 \cdot 10^{30})_{Level\{14\}} = [11, 73, 6.335127973 \cdot 10^{27}]_{SUM=(6.335127973 \cdot 10^{27})_{LV(13)}}$$

$$(2.467247265 \cdot 10^{33})_{Level\{15\}} = [5, 97, 5.087107762 \cdot 10^{30}]_{SUM=(5.087107762 \cdot 10^{30})_{LV(14)}}$$

$$(1.818361234 \cdot 10^{36})_{Level\{16\}} = [11, 67, 2.467247265 \cdot 10^{33}]_{SUM=(2.467247265 \cdot 10^{33})_{LV(15)}}$$

$$(1.400138150 \cdot 10^{38})_{Level\{17\}} = [11, 7, 1.818361234 \cdot 10^{36}]_{SUM=(1.818361234 \cdot 10^{36})_{LV(16)}}$$

$$(2.842280445 \cdot 10^{40})_{Level\{18\}} = [7, 29, 1.400138150 \cdot 10^{38}]_{SUM=(1.400138150 \cdot 10^{38})_{LV(17)}}$$

$$(3.993404025 \cdot 10^{43})_{Level\{19\}} = [5, 281, 2.842280445 \cdot 10^{40}]_{SUM=(2.842280445 \cdot 10^{40})_{LV(18)}}$$

$$HH(30469672712189824164321646376136090725602628447_{Level\{20\}} = [7, 109, 39934040251887056571850126312104968185586669]_{SUM} \\ = 39934040251887056571850126312104968185586785_{LV(19)})$$

$$HH((3.046967271 \cdot 10^{46})_{Level\{20\}} = [7, 109, 3.993404025 \cdot 10^{43}]_{SUM} \\ = (3.993404025 \cdot 10^{43})_{LV(19)}) \\ (1.240115679 \cdot 10^{49})_{Level\{21\}} = [11, 37, 3.046967271 \cdot 10^{46}]_{SUM=(3.046967271 \cdot 10^{46})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:49 AM)"

$$(257_{LV\{0\}, \{55\} thp})_{StopPrime(257_{LV\{0\}})}$$

$$2259_{Level\{1\}} = [3, 3, 251.]_{SUM=257_{LV(0)}}$$

$$33765_{Level\{2\}} = [5, 3, 2251.]_{SUM=2259_{LV(1)}}$$

$$506355_{Level\{3\}} = [5, 3, 33757.]_{SUM=33765_{LV(2)}}$$

$$(2.025404 \cdot 10^6)_{Level\{4\}} = [2, 2, 506351.]_{SUM=506355.} LV(3)$$

$$(2.14686994 \cdot 10^8)_{Level\{5\}} = [2, 53, 2.025349 \cdot 10^6]_{SUM=(2.025404 \cdot 10^6)} LV(4)$$

$$(8.158104974 \cdot 10^9)_{Level\{6\}} = [2, 19, 2.14686973 \cdot 10^8]_{SUM=(2.14686994 \cdot 10^8)} LV(5)$$

$$(8.158104967 \cdot 10^{10})_{Level\{7\}} = [5, 2, 8.158104967 \cdot 10^9]_{SUM=(8.158104974 \cdot 10^9)} LV(6)$$

$$(1.142134695 \cdot 10^{12})_{Level\{8\}} = [7, 2, 8.158104966 \cdot 10^{10}]_{SUM=(8.158104967 \cdot 10^{10})} LV(7)$$

$$(2.581224411 \cdot 10^{14})_{Level\{9\}} = [2, 113, 1.142134695 \cdot 10^{12}]_{SUM=(1.142134695 \cdot 10^{12})} LV(8)$$

$$HH(217339095407034422_{Level\{10\}} = [2, 421, 258122441100991]_{SUM} \\ = 258122441101414_{LV(9)})$$

$$HH((2.173390954 \cdot 10^{17})_{Level\{10\}} = [2, 421, 2.581224411 \cdot 10^{14}]_{SUM=(2.581224411 \cdot 10^{14})} LV(9) \\ (3.042747336 \cdot 10^{18})_{Level\{11\}} = [7, 2, 2.173390954 \cdot 10^{17}]_{SUM=(2.173390954 \cdot 10^{17})} LV(10))$$

$$(7.911143073 \cdot 10^{19})_{Level\{12\}} = [2, 13, 3.042747336 \cdot 10^{18}]_{SUM=(3.042747336 \cdot 10^{18})} LV(11)$$

$$(2.357520636 \cdot 10^{22})_{Level\{13\}} = [2, 149, 7.911143073 \cdot 10^{19}]_{SUM=(7.911143073 \cdot 10^{19})} LV(12)$$

$$(3.724882604 \cdot 10^{24})_{Level\{14\}} = [2, 79, 2.357520636 \cdot 10^{22}]_{SUM=(2.357520636 \cdot 10^{22})} LV(13)$$

$$(7.524262861 \cdot 10^{26})_{Level\{15\}} = [2, 101, 3.724882604 \cdot 10^{24}]_{SUM=(3.724882604 \cdot 10^{24})} LV(14)$$

$$(9.179600690 \cdot 10^{28})_{Level\{16\}} = [2, 61, 7.524262861 \cdot 10^{26}]_{SUM=(7.524262861 \cdot 10^{26})} LV(15)$$

$$(1.285144097 \cdot 10^{30})_{Level\{17\}} = [7, 2, 9.179600690 \cdot 10^{28}]_{SUM=(9.179600690 \cdot 10^{28})} LV(16)$$

$$(4.960656213 \cdot 10^{32})_{Level\{18\}} = [2, 193, 1.285144097 \cdot 10^{30}]_{SUM=(1.285144097 \cdot 10^{30})} LV(17)$$

$$(1.359219802 \cdot 10^{35})_{Level\{19\}} = [2, 137, 4.960656213 \cdot 10^{32}]_{SUM=(4.960656213 \cdot 10^{32})_{LV(18)}}$$

$$HH(27999927928857015165577577639470666646_{Level\{20\}} = [2, 103, 135921980237169976531929988541119741]_{SUM} \\ = 135921980237169976531929988541119846_{LV(19)})$$

$$HH((2.799992793 \cdot 10^{37})_{Level\{20\}} = [2, 103, 1.359219802 \cdot 10^{35}]_{SUM} \\ = (1.359219802 \cdot 10^{35})_{LV(19)}) \\ (9.351975928 \cdot 10^{39})_{Level\{21\}} = [2, 167, 2.799992793 \cdot 10^{37}]_{SUM=(2.799992793 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:50 AM)"

$$(263_{LV\{0\}, \{56\} thp})_{StopPrime(263_{LV\{0\}})}$$

$$2313 \cdot Level\{1\} = [3, 3, 257.]_{SUM=263.}_{LV(0)}$$

$$9236 \cdot Level\{2\} = [2, 2, 2309.]_{SUM=2313.}_{LV(1)}$$

$$129178 \cdot Level\{3\} = [7, 2, 9227.]_{SUM=9236.}_{LV(2)}$$

$$(1.808366 \cdot 10^6)_{Level\{4\}} = [7, 2, 129169.]_{SUM=129178.}_{LV(3)}$$

$$(1.33816198 \cdot 10^8)_{Level\{5\}} = [2, 37, 1.808327 \cdot 10^6]_{SUM=(1.808366 \cdot 10^6)_{LV(4)}}$$

$$(9.902395766 \cdot 10^9)_{Level\{6\}} = [2, 37, 1.33816159 \cdot 10^8]_{SUM=(1.33816198 \cdot 10^8)_{LV(5)}}$$

$$(2.178527066 \cdot 10^{11})_{Level\{7\}} = [11, 2, 9.902395753 \cdot 10^9]_{SUM=(9.902395766 \cdot 10^9)_{LV(6)}}$$

$$(6.579151734 \cdot 10^{13})_{Level\{8\}} = [2, 151, 2.178527064 \cdot 10^{11}]_{SUM=(2.178527066 \cdot 10^{11})_{LV(7)}}$$

$$(4.079074075 \cdot 10^{15})_{Level\{9\}} = [2, 31, 6.579151734 \cdot 10^{13}]_{SUM=(6.579151734 \cdot 10^{13})_{LV(8)}}$$

$$HH(24474444449249766_{Level\{10\}} = [3, 2, 4079074074874961]_{SUM=4079074074874966}_{LV(9)})$$

$$\begin{aligned}
& HH \left((2.447444445 \cdot 10^{16})_{Level \{10\}} = [3, 2, 4.079074075 \cdot 10^{15}]_{SUM = (4.079074075 \cdot 10^{15})_{LV(9)}} \right) \\
& (9.349237780 \cdot 10^{18})_{Level \{11\}} = [2, 191, 2.447444445 \cdot 10^{16}]_{SUM = (2.447444445 \cdot 10^{16})_{LV(10)}} \\
& (4.300649379 \cdot 10^{20})_{Level \{12\}} = [2, 23, 9.349237780 \cdot 10^{18}]_{SUM = (9.349237780 \cdot 10^{18})_{LV(11)}} \\
& (8.343259795 \cdot 10^{22})_{Level \{13\}} = [2, 97, 4.300649379 \cdot 10^{20}]_{SUM = (4.300649379 \cdot 10^{20})_{LV(12)}} \\
& (2.169247547 \cdot 10^{24})_{Level \{14\}} = [2, 13, 8.343259795 \cdot 10^{22}]_{SUM = (8.343259795 \cdot 10^{22})_{LV(13)}} \\
& (1.904599346 \cdot 10^{27})_{Level \{15\}} = [2, 439, 2.169247547 \cdot 10^{24}]_{SUM = (2.169247547 \cdot 10^{24})_{LV(14)}} \\
& (2.666439084 \cdot 10^{28})_{Level \{16\}} = [7, 2, 1.904599346 \cdot 10^{27}]_{SUM = (1.904599346 \cdot 10^{27})_{LV(15)}} \\
& (1.957166288 \cdot 10^{31})_{Level \{17\}} = [2, 367, 2.666439084 \cdot 10^{28}]_{SUM = (2.666439084 \cdot 10^{28})_{LV(16)}} \\
& (1.604876356 \cdot 10^{33})_{Level \{18\}} = [2, 41, 1.957166288 \cdot 10^{31}]_{SUM = (1.957166288 \cdot 10^{31})_{LV(17)}} \\
& (4.172678526 \cdot 10^{34})_{Level \{19\}} = [2, 13, 1.604876356 \cdot 10^{33}]_{SUM = (1.604876356 \cdot 10^{33})_{LV(18)}} \\
& HH (3421596391055676970512815354784354886_{Level \{20\}} = [2, 41, \\
& 41726785256776548420887992131516523]_{SUM} \\
& = 41726785256776548420887992131516566_{LV(19)}) \\
& HH \left((3.421596391 \cdot 10^{36})_{Level \{20\}} = [2, 41, 4.172678526 \cdot 10^{34}]_{SUM = (4.172678526 \cdot 10^{34})_{LV(19)}} \right) \\
& (2.531981329 \cdot 10^{38})_{Level \{21\}} = [2, 37, 3.421596391 \cdot 10^{36}]_{SUM = (3.421596391 \cdot 10^{36})_{LV(20)}}
\end{aligned}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:52 AM)"
 $(269_{LV \{0\}, \{57\} thp})_{StopPrime(269_{LV \{0\}})}$
 $2367 \cdot_{Level \{1\}} = [3, 3, 263.]_{SUM = 269.}_{LV(0)}$
 $49497 \cdot_{Level \{2\}} = [7, 3, 2357.]_{SUM = 2367.}_{LV(1)}$

$$(2.721455 \cdot 10^6)_{Level\{3\}} = [11, 5, 49481.]_{SUM=49497.} LV(2)$$

$$(1.0885804 \cdot 10^7)_{Level\{4\}} = [2, 2, 2.721451 \cdot 10^6]_{SUM=(2.721455 \cdot 10^6)} LV(3)$$

$$(2.83030514 \cdot 10^8)_{Level\{5\}} = [2, 13, 1.0885789 \cdot 10^7]_{SUM=(1.0885804 \cdot 10^7)} LV(4)$$

$$(1.641576801 \cdot 10^{10})_{Level\{6\}} = [2, 29, 2.83030483 \cdot 10^8]_{SUM=(2.83030514 \cdot 10^8)} LV(5)$$

$$(7.321432434 \cdot 10^{12})_{Level\{7\}} = [2, 223, 1.641576779 \cdot 10^{10}]_{SUM=(1.641576801 \cdot 10^{10})} LV(6)$$

$$(2.782144325 \cdot 10^{14})_{Level\{8\}} = [2, 19, 7.321432434 \cdot 10^{12}]_{SUM=(7.321432434 \cdot 10^{12})} LV(7)$$

$$(1.724929481 \cdot 10^{16})_{Level\{9\}} = [2, 31, 2.782144325 \cdot 10^{14}]_{SUM=(2.782144325 \cdot 10^{14})} LV(8)$$

$$HH(2449399863616778998)_{Level\{10\}} = [2, 71, 17249294814202669]_{SUM} \\ = 17249294814202742_{LV(9)}$$

$$HH((2.449399864 \cdot 10^{18})_{Level\{10\}} = [2, 71, 1.724929481 \cdot 10^{16}]_{SUM=(1.724929481 \cdot 10^{16})} LV(9))$$

$$(3.576123801 \cdot 10^{20})_{Level\{11\}} = [2, 73, 2.449399864 \cdot 10^{18}]_{SUM=(2.449399864 \cdot 10^{18})} LV(10)$$

$$(6.365500366 \cdot 10^{22})_{Level\{12\}} = [2, 89, 3.576123801 \cdot 10^{20}]_{SUM=(3.576123801 \cdot 10^{20})} LV(11)$$

$$(1.655030095 \cdot 10^{24})_{Level\{13\}} = [2, 13, 6.365500366 \cdot 10^{22}]_{SUM=(6.365500366 \cdot 10^{22})} LV(12)$$

$$(3.210758384 \cdot 10^{26})_{Level\{14\}} = [2, 97, 1.655030095 \cdot 10^{24}]_{SUM=(1.655030095 \cdot 10^{24})} LV(13)$$

$$(1.431998239 \cdot 10^{29})_{Level\{15\}} = [2, 223, 3.210758384 \cdot 10^{26}]_{SUM=(3.210758384 \cdot 10^{26})} LV(14)$$

$$(1.200014525 \cdot 10^{32})_{Level\{16\}} = [2, 419, 1.431998239 \cdot 10^{29}]_{SUM=(1.431998239 \cdot 10^{29})} LV(15)$$

$$(9.528115326 \cdot 10^{34})_{Level\{17\}} = [2, 397, 1.200014525 \cdot 10^{32}]_{SUM=(1.200014525 \cdot 10^{32})} LV(16)$$

$$(8.956428406 \cdot 10^{36})_{Level\{18\}} = [2, 47, 9.528115326 \cdot 10^{34}]_{SUM=(9.528115326 \cdot 10^{34})_{LV(17)}}$$

$$(6.627757021 \cdot 10^{38})_{Level\{19\}} = [2, 37, 8.956428406 \cdot 10^{36}]_{SUM=(8.956428406 \cdot 10^{36})_{LV(18)}}$$

$$HH(892096094968773739349797543553008923996838_{Level\{20\}} = [2, 673, 662775702057038439338631161629278546803]_{SUM} \\ = 662775702057038439338631161629278547478_{LV(19)})$$

$$HH((8.920960950 \cdot 10^{41})_{Level\{20\}} = [2, 673, 6.627757021 \cdot 10^{38}]_{SUM} \\ = (6.627757021 \cdot 10^{38})_{LV(19)}) \\ (2.908233270 \cdot 10^{44})_{Level\{21\}} = [2, 163, 8.920960950 \cdot 10^{41}]_{SUM=(8.920960950 \cdot 10^{41})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:53 AM)"

$$(271_{LV\{0\}, \{58\} thp})_{StopPrime(271_{LV\{0\}})} \\ 3945_{Level\{1\}} = [5, 3, 263.]_{SUM=271_{LV(0)}}$$

$$129723_{Level\{2\}} = [11, 3, 3931.]_{SUM=3945_{LV(1)}}$$

$$518876_{Level\{3\}} = [2, 2, 129719.]_{SUM=129723_{LV(2)}}$$

$$(7.264138 \cdot 10^6)_{Level\{4\}} = [7, 2, 518867.]_{SUM=518876_{LV(3)}}$$

$$(9.73385246 \cdot 10^8)_{Level\{5\}} = [2, 67, 7.264069 \cdot 10^6]_{SUM=(7.264138 \cdot 10^6)_{LV(4)}}$$

$$(9.149820852 \cdot 10^{10})_{Level\{6\}} = [2, 47, 9.73385197 \cdot 10^8]_{SUM=(9.73385246 \cdot 10^8)_{LV(5)}}$$

$$(5.489892511 \cdot 10^{11})_{Level\{7\}} = [3, 2, 9.149820851 \cdot 10^{10}]_{SUM=(9.149820852 \cdot 10^{10})_{LV(6)}}$$

$$(1.866563454 \cdot 10^{13})_{Level\{8\}} = [2, 17, 5.489892511 \cdot 10^{11}]_{SUM=(5.489892511 \cdot 10^{11})_{LV(7)}}$$

$$(4.853064979 \cdot 10^{14})_{Level\{9\}} = [2, 13, 1.866563454 \cdot 10^{13}]_{SUM=(1.866563454 \cdot 10^{13})_{LV(8)}}$$

$$HH\left(2911838987614566_{Level\{10\}} = [3, 2, 485306497935761]_{SUM=485306497935766} \right)_{LV(9)}$$

$$HH\left((2.911838988 \cdot 10^{15})_{Level\{10\}} = [3, 2, 4.853064979 \cdot 10^{14}]_{SUM=(4.853064979 \cdot 10^{14})} \right)_{LV(9)}$$

$$(9.900252558 \cdot 10^{16})_{Level\{11\}} = [2, 17, 2.911838988 \cdot 10^{15}]_{SUM=(2.911838988 \cdot 10^{15})} \right)_{LV(10)}$$

$$(3.366085870 \cdot 10^{18})_{Level\{12\}} = [2, 17, 9.900252558 \cdot 10^{16}]_{SUM=(9.900252558 \cdot 10^{16})} \right)_{LV(11)}$$

$$(2.894833848 \cdot 10^{20})_{Level\{13\}} = [2, 43, 3.366085870 \cdot 10^{18}]_{SUM=(3.366085870 \cdot 10^{18})} \right)_{LV(12)}$$

$$(4.052767387 \cdot 10^{21})_{Level\{14\}} = [7, 2, 2.894833848 \cdot 10^{20}]_{SUM=(2.894833848 \cdot 10^{20})} \right)_{LV(13)}$$

$$(1.029402916 \cdot 10^{24})_{Level\{15\}} = [2, 127, 4.052767387 \cdot 10^{21}]_{SUM=(4.052767387 \cdot 10^{21})} \right)_{LV(14)}$$

$$(1.255871558 \cdot 10^{26})_{Level\{16\}} = [2, 61, 1.029402916 \cdot 10^{24}]_{SUM=(1.029402916 \cdot 10^{24})} \right)_{LV(15)}$$

$$(2.587095409 \cdot 10^{28})_{Level\{17\}} = [2, 103, 1.255871558 \cdot 10^{26}]_{SUM=(1.255871558 \cdot 10^{26})} \right)_{LV(16)}$$

$$(1.795444214 \cdot 10^{31})_{Level\{18\}} = [2, 347, 2.587095409 \cdot 10^{28}]_{SUM=(2.587095409 \cdot 10^{28})} \right)_{LV(17)}$$

$$(3.914068387 \cdot 10^{33})_{Level\{19\}} = [2, 109, 1.795444214 \cdot 10^{31}]_{SUM=(1.795444214 \cdot 10^{31})} \right)_{LV(18)}$$

$$HH(54796957412986182692132653603291318_{Level\{20\}} = [7, 2, 3914068386641870192295189543092237]_{SUM=3914068386641870192295189543092246} \right)_{LV(19)}$$

$$HH\left((5.479695741 \cdot 10^{34})_{Level\{20\}} = [7, 2, 3.914068387 \cdot 10^{33}]_{SUM=(3.914068387 \cdot 10^{33})} \right)_{LV(19)}$$

$$(2.443944301 \cdot 10^{37})_{Level\{21\}} = [2, 223, 5.479695741 \cdot 10^{34}]_{SUM=(5.479695741 \cdot 10^{34})} \right)_{LV(20)}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:55 AM)"

$$(277_{LV\{0\}, \{59\} thp})_{StopPrime(277_{LV\{0\}})}$$

$$2439_{Level\{1\}} = [3, 3, 271.]_{SUM=277.} \right)_{LV(0)}$$

$$133265 \cdot_{Level\{2\}} = [11, 5, 2423.]_{SUM=2439.} \cdot_{LV(1)}$$

$$533044 \cdot_{Level\{3\}} = [2, 2, 133261.]_{SUM=133265.} \cdot_{LV(2)}$$

$$(3.3046682 \cdot 10^7)_{Level\{4\}} = [2, 31, 533011.]_{SUM=533044.} \cdot_{LV(3)}$$

$$(7.27026718 \cdot 10^8)_{Level\{5\}} = [11, 2, 3.3046669 \cdot 10^7]_{SUM=(3.3046682 \cdot 10^7)} \cdot_{LV(4)}$$

$$(6.252429388 \cdot 10^{10})_{Level\{6\}} = [2, 43, 7.27026673 \cdot 10^8]_{SUM=(7.27026718 \cdot 10^8)} \cdot_{LV(5)}$$

$$(1.212971299 \cdot 10^{13})_{Level\{7\}} = [2, 97, 6.252429378 \cdot 10^{10}]_{SUM=(6.252429388 \cdot 10^{10})} \cdot_{LV(6)}$$

$$(8.975987615 \cdot 10^{14})_{Level\{8\}} = [2, 37, 1.212971299 \cdot 10^{13}]_{SUM=(1.212971299 \cdot 10^{13})} \cdot_{LV(7)}$$

$$(4.128954303 \cdot 10^{16})_{Level\{9\}} = [2, 23, 8.975987615 \cdot 10^{14}]_{SUM=(8.975987615 \cdot 10^{14})} \cdot_{LV(8)}$$

$$HH(6523747798497772886 \cdot_{Level\{10\}} = [2, 79, 41289543028466917]_{SUM} \\ = 41289543028466998 \cdot_{LV(9)})$$

$$HH((6.523747798 \cdot 10^{18})_{Level\{10\}} = [2, 79, 4.128954303 \cdot 10^{16}]_{SUM=(4.128954303 \cdot 10^{16})} \cdot_{LV(9)}) \\ (6.523747798 \cdot 10^{19})_{Level\{11\}} = [5, 2, 6.523747798 \cdot 10^{18}]_{SUM=(6.523747798 \cdot 10^{18})} \cdot_{LV(10)})$$

$$(4.044723635 \cdot 10^{21})_{Level\{12\}} = [2, 31, 6.523747798 \cdot 10^{19}]_{SUM=(6.523747798 \cdot 10^{19})} \cdot_{LV(11)}$$

$$(8.332130688 \cdot 10^{23})_{Level\{13\}} = [2, 103, 4.044723635 \cdot 10^{21}]_{SUM=(4.044723635 \cdot 10^{21})} \cdot_{LV(12)}$$

$$(5.165921027 \cdot 10^{25})_{Level\{14\}} = [2, 31, 8.332130688 \cdot 10^{23}]_{SUM=(8.332130688 \cdot 10^{23})} \cdot_{LV(13)}$$

$$(4.442692083 \cdot 10^{27})_{Level\{15\}} = [2, 43, 5.165921027 \cdot 10^{25}]_{SUM=(5.165921027 \cdot 10^{25})} \cdot_{LV(14)}$$

$$(2.514563719 \cdot 10^{30})_{Level\{16\}} = [2, 283, 4.442692083 \cdot 10^{27}]_{SUM=(4.442692083 \cdot 10^{27})} \cdot_{LV(15)}$$

$$(1.458446957 \cdot 10^{32})_{Level\{17\}} = [2, 29, 2.514563719 \cdot 10^{30}]_{SUM=(2.514563719 \cdot 10^{30})_{LV(16)}}$$

$$(8.750681742 \cdot 10^{32})_{Level\{18\}} = [3, 2, 1.458446957 \cdot 10^{32}]_{SUM=(1.458446957 \cdot 10^{32})_{LV(17)}}$$

$$(8.225640837 \cdot 10^{34})_{Level\{19\}} = [2, 47, 8.750681742 \cdot 10^{32}]_{SUM=(8.750681742 \cdot 10^{32})_{LV(18)}}$$

$$HH(11022358722204208137952396622125201318_{Level\{20\}} = [2, 67, 82256408374658269686211915090486577]_{SUM} = 82256408374658269686211915090486646_{LV(19)})$$

$$HH((1.102235872 \cdot 10^{37})_{Level\{20\}} = [2, 67, 8.225640837 \cdot 10^{34}]_{SUM=(8.225640837 \cdot 10^{34})_{LV(19)}} (3.593288943 \cdot 10^{39})_{Level\{21\}} = [2, 163, 1.102235872 \cdot 10^{37}]_{SUM=(1.102235872 \cdot 10^{37})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:46:57 AM)"

$$(281_{LV\{0\}, \{60\} thp})_{StopPrime(281_{LV\{0\}})}$$

$$1108_{Level\{1\}} = [2, 2, 277.]_{SUM=281_{LV(0)}}$$

$$6618_{Level\{2\}} = [3, 2, 1103.]_{SUM=1108_{LV(1)}}$$

$$224366_{Level\{3\}} = [2, 17, 6599.]_{SUM=6618_{LV(2)}}$$

$$(2.243590 \cdot 10^6)_{Level\{4\}} = [5, 2, 224359.]_{SUM=224366_{LV(3)}}$$

$$(1.66022774 \cdot 10^8)_{Level\{5\}} = [2, 37, 2.243551 \cdot 10^6]_{SUM=(2.243590 \cdot 10^6)_{LV(4)}}$$

$$(7.637046454 \cdot 10^9)_{Level\{6\}} = [2, 23, 1.66022749 \cdot 10^8]_{SUM=(1.66022774 \cdot 10^8)_{LV(5)}}$$

$$(2.764610750 \cdot 10^{12})_{Level\{7\}} = [2, 181, 7.637046271 \cdot 10^9]_{SUM=(7.637046454 \cdot 10^9)_{LV(6)}}$$

$$(2.045811955 \cdot 10^{14})_{Level\{8\}} = [2, 37, 2.764610750 \cdot 10^{12}]_{SUM=(2.764610750 \cdot 10^{12})_{LV(7)}}$$

$$(1.268403412 \cdot 10^{16})_{Level\{9\}} = [2, 31, 2.045811955 \cdot 10^{14}]_{SUM=(2.045811955 \cdot 10^{14})_{LV(8)}}$$

$$HH(1851868981707890758_{Level\{10\}} = [2, 73, 12684034121286923]_{SUM} \\ = 12684034121286998_{LV(9)})$$

$$HH((1.851868982 \cdot 10^{18})_{Level\{10\}} = [2, 73, 1.268403412 \cdot 10^{16}]_{SUM} = (1.268403412 \cdot 10^{16})_{LV(9)})$$

$$(5.148195769 \cdot 10^{20})_{Level\{11\}} = [2, 139, 1.851868982 \cdot 10^{18}]_{SUM} = (1.851868982 \cdot 10^{18})_{LV(10)}$$

$$(1.132603069 \cdot 10^{22})_{Level\{12\}} = [11, 2, 5.148195769 \cdot 10^{20}]_{SUM} = (5.148195769 \cdot 10^{20})_{LV(11)}$$

$$(4.779584952 \cdot 10^{24})_{Level\{13\}} = [2, 211, 1.132603069 \cdot 10^{22}]_{SUM} = (1.132603069 \cdot 10^{22})_{LV(12)}$$

$$(6.404643836 \cdot 10^{26})_{Level\{14\}} = [2, 67, 4.779584952 \cdot 10^{24}]_{SUM} = (4.779584952 \cdot 10^{24})_{LV(13)}$$

$$(7.928949069 \cdot 10^{29})_{Level\{15\}} = [2, 619, 6.404643836 \cdot 10^{26}]_{SUM} = (6.404643836 \cdot 10^{26})_{LV(14)}$$

$$(3.346016507 \cdot 10^{32})_{Level\{16\}} = [2, 211, 7.928949069 \cdot 10^{29}]_{SUM} = (7.928949069 \cdot 10^{29})_{LV(15)}$$

$$(2.215062928 \cdot 10^{35})_{Level\{17\}} = [2, 331, 3.346016507 \cdot 10^{32}]_{SUM} = (3.346016507 \cdot 10^{32})_{LV(16)}$$

$$(5.006042216 \cdot 10^{37})_{Level\{18\}} = [2, 113, 2.215062928 \cdot 10^{35}]_{SUM} = (2.215062928 \cdot 10^{35})_{LV(17)}$$

$$(7.008459103 \cdot 10^{38})_{Level\{19\}} = [7, 2, 5.006042216 \cdot 10^{37}]_{SUM} = (5.006042216 \cdot 10^{37})_{LV(18)}$$

$$HH(377055099742234229873394229140364192310326_{Level\{20\}} = [2, 269, \\ 700845910301550613147572916617777309127]_{SUM} \\ = 700845910301550613147572916617777309398_{LV(19)})$$

$$HH((3.770550997 \cdot 10^{41})_{Level\{20\}} = [2, 269, 7.008459103 \cdot 10^{38}]_{SUM}$$

$$= (7.008459103 \cdot 10^{38})_{LV(19)})$$

$$(4.600072217 \cdot 10^{43})_{Level\{21\}} = [2, 61, 3.770550997 \cdot 10^{41}]_{SUM} = (3.770550997 \cdot 10^{41})_{LV(20)}$$

$$\left(283_{LV\{0\}, \{61\} thp} \right)_{StopPrime(283_{LV\{0\}})}$$

$$2493_{Level\{1\}} = [3, 3, 277.]_{SUM=283_{LV(0)}}$$

$$136235_{Level\{2\}} = [11, 5, 2477.]_{SUM=2493_{LV(1)}}$$

$$(4.767805 \cdot 10^6)_{Level\{3\}} = [7, 5, 136223.]_{SUM=136235_{LV(2)}}$$

$$(4.2910191 \cdot 10^7)_{Level\{4\}} = [3, 3, 4.767799 \cdot 10^6]_{SUM=(4.767805 \cdot 10^6)_{LV(3)}}$$

$$(1.71640748 \cdot 10^8)_{Level\{5\}} = [2, 2, 4.2910187 \cdot 10^7]_{SUM=(4.2910191 \cdot 10^7)_{LV(4)}}$$

$$(9.955161586 \cdot 10^9)_{Level\{6\}} = [2, 29, 1.71640717 \cdot 10^8]_{SUM=(1.71640748 \cdot 10^8)_{LV(5)}}$$

$$(2.588342008 \cdot 10^{11})_{Level\{7\}} = [2, 13, 9.955161571 \cdot 10^9]_{SUM=(9.955161586 \cdot 10^9)_{LV(6)}}$$

$$(2.588342008 \cdot 10^{12})_{Level\{8\}} = [5, 2, 2.588342008 \cdot 10^{11}]_{SUM=(2.588342008 \cdot 10^{11})_{LV(7)}}$$

$$(4.089580373 \cdot 10^{14})_{Level\{9\}} = [2, 79, 2.588342008 \cdot 10^{12}]_{SUM=(2.588342008 \cdot 10^{12})_{LV(8)}}$$

$$HH \left(25355398313392918_{Level\{10\}} = [2, 31, 408958037312789]_{SUM=408958037312822_{LV(9)}} \right)$$

$$HH \left((2.535539831 \cdot 10^{16})_{Level\{10\}} = [2, 31, 4.089580373 \cdot 10^{14}]_{SUM=(4.089580373 \cdot 10^{14})_{LV(9)}} \right)$$

$$(9.635051359 \cdot 10^{17})_{Level\{11\}} = [2, 19, 2.535539831 \cdot 10^{16}]_{SUM=(2.535539831 \cdot 10^{16})_{LV(10)}}$$

$$(9.635051359 \cdot 10^{18})_{Level\{12\}} = [5, 2, 9.635051359 \cdot 10^{17}]_{SUM=(9.635051359 \cdot 10^{17})_{LV(11)}}$$

$$(4.412853522 \cdot 10^{21})_{Level\{13\}} = [2, 229, 9.635051359 \cdot 10^{18}]_{SUM=(9.635051359 \cdot 10^{18})_{LV(12)}}$$

$$(8.913964115 \cdot 10^{23})_{Level\{14\}} = [2, 101, 4.412853522 \cdot 10^{21}]_{SUM=(4.412853522 \cdot 10^{21})_{LV(13)}}$$

$$(2.798984732 \cdot 10^{26})_{Level\{15\}} = [2, 157, 8.913964115 \cdot 10^{23}]_{SUM=(8.913964115 \cdot 10^{23})_{LV(14)}}$$

$$(1.735370534 \cdot 10^{28})_{Level\{16\}} = [2, 31, 2.798984732 \cdot 10^{26}]_{SUM=(2.798984732 \cdot 10^{26})_{LV(15)}}$$

$$(7.323263653 \cdot 10^{30})_{Level\{17\}} = [2, 211, 1.735370534 \cdot 10^{28}]_{SUM=(1.735370534 \cdot 10^{28})_{LV(16)}}$$

$$(1.918695077 \cdot 10^{33})_{Level\{18\}} = [2, 131, 7.323263653 \cdot 10^{30}]_{SUM=(7.323263653 \cdot 10^{30})_{LV(17)}}$$

$$(1.039932732 \cdot 10^{36})_{Level\{19\}} = [2, 271, 1.918695077 \cdot 10^{33}]_{SUM=(1.918695077 \cdot 10^{33})_{LV(18)}}$$

$$HH(484608653036283188704482977912210235526_{Level\{20\}} = [2, 233, 1039932731837517572327216690798734411]_{SUM} \\ = 1039932731837517572327216690798734646_{LV(19)})$$

$$HH((4.846086530 \cdot 10^{38})_{Level\{20\}} = [2, 233, 1.039932732 \cdot 10^{36}]_{SUM} \\ = (1.039932732 \cdot 10^{36})_{LV(19)}) \\ (3.557027513 \cdot 10^{41})_{Level\{21\}} = [2, 367, 4.846086530 \cdot 10^{38}]_{SUM=(4.846086530 \cdot 10^{38})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:00 AM)"

$$(293_{LV\{0\}, \{62\} thp})_{StopPrime(293_{LV\{0\}})}$$

$$5943 \cdot_{Level\{1\}} = [7, 3, 283.]_{SUM=293.}_{LV(0)}$$

$$23756 \cdot_{Level\{2\}} = [2, 2, 5939.]_{SUM=5943.}_{LV(1)}$$

$$332458 \cdot_{Level\{3\}} = [7, 2, 23747.]_{SUM=23756.}_{LV(2)}$$

$$(9.2384126 \cdot 10^7)_{Level\{4\}} = [2, 139, 332317.]_{SUM=332458.}_{LV(3)}$$

$$(9.23841190 \cdot 10^8)_{Level\{5\}} = [5, 2, 9.2384119 \cdot 10^7]_{SUM=(9.2384126 \cdot 10^7)_{LV(4)}}$$

$$(3.510596442 \cdot 10^{10})_{Level\{6\}} = [2, 19, 9.23841169 \cdot 10^8]_{SUM=(9.23841190 \cdot 10^8)_{LV(5)}}$$

$$(7.723312170 \cdot 10^{11})_{Level\{7\}} = [11, 2, 3.510596441 \cdot 10^{10}]_{SUM=(3.510596442 \cdot 10^{10})_{LV(6)}}$$

$$(2.008061164 \cdot 10^{13})_{Level\{8\}} = [2, 13, 7.723312170 \cdot 10^{11}]_{SUM=(7.723312170 \cdot 10^{11})_{LV(7)}}$$

$$(2.811285630 \cdot 10^{14})_{Level\{9\}} = [7, 2, 2.008061164 \cdot 10^{13}]_{SUM=(2.008061164 \cdot 10^{13})_{LV(8)}}$$

$$HH(1686771377890086_{Level\{10\}} = [3, 2, 281128562981681]_{SUM=281128562981686_{LV(9)}})$$

$$HH((1.686771378 \cdot 10^{15})_{Level\{10\}} = [3, 2, 2.811285630 \cdot 10^{14}]_{SUM=(2.811285630 \cdot 10^{14})_{LV(9)}})$$

$$(4.621753575 \cdot 10^{17})_{Level\{11\}} = [2, 137, 1.686771378 \cdot 10^{15}]_{SUM=(1.686771378 \cdot 10^{15})_{LV(10)}}$$

$$(1.201655930 \cdot 10^{19})_{Level\{12\}} = [2, 13, 4.621753575 \cdot 10^{17}]_{SUM=(4.621753575 \cdot 10^{17})_{LV(11)}}$$

$$(1.754417657 \cdot 10^{21})_{Level\{13\}} = [2, 73, 1.201655930 \cdot 10^{19}]_{SUM=(1.201655930 \cdot 10^{19})_{LV(12)}}$$

$$(3.824630493 \cdot 10^{23})_{Level\{14\}} = [2, 109, 1.754417657 \cdot 10^{21}]_{SUM=(1.754417657 \cdot 10^{21})_{LV(13)}}$$

$$(3.289182224 \cdot 10^{25})_{Level\{15\}} = [2, 43, 3.824630493 \cdot 10^{23}]_{SUM=(3.824630493 \cdot 10^{23})_{LV(14)}}$$

$$(2.828696712 \cdot 10^{27})_{Level\{16\}} = [2, 43, 3.289182224 \cdot 10^{25}]_{SUM=(3.289182224 \cdot 10^{25})_{LV(15)}}$$

$$(3.451009989 \cdot 10^{29})_{Level\{17\}} = [2, 61, 2.828696712 \cdot 10^{27}]_{SUM=(2.828696712 \cdot 10^{27})_{LV(16)}}$$

$$(5.728676582 \cdot 10^{31})_{Level\{18\}} = [2, 83, 3.451009989 \cdot 10^{29}]_{SUM=(3.451009989 \cdot 10^{29})_{LV(17)}}$$

$$(1.111363257 \cdot 10^{34})_{Level\{19\}} = [2, 97, 5.728676582 \cdot 10^{31}]_{SUM=(5.728676582 \cdot 10^{31})_{LV(18)}}$$

$$HH(7846224593828744790856685465226234118_{Level\{20\}} = [2, 353, 11113632569162528032374908590972003]_{SUM=11113632569162528032374908590972358_{LV(19)}})$$

$$HH((7.846224594 \cdot 10^{36})_{Level\{20\}} = [2, 353, 1.111363257 \cdot 10^{34}]_{SUM=(1.111363257 \cdot 10^{34})_{LV(19)}})$$

$$(4.707734756 \cdot 10^{37})_{Level\{21\}} = [3, 2, 7.846224594 \cdot 10^{36}]_{SUM=(7.846224594 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:01 AM)"

$$(307_{LV\{0\}, \{63\} \text{ thp}})_{StopPrime(307_{LV\{0\}})}$$

$$9669_{Level\{1\}} = [11, 3, 293.]_{SUM=307_{LV(0)}}$$

$$144915_{Level\{2\}} = [5, 3, 9661.]_{SUM=9669_{LV(1)}}$$

$$(7.969445 \cdot 10^6)_{Level\{3\}} = [11, 5, 144899.]_{SUM=144915_{LV(2)}}$$

$$(7.1724951 \cdot 10^7)_{Level\{4\}} = [3, 3, 7.969439 \cdot 10^6]_{SUM=(7.969445 \cdot 10^6)_{LV(3)}}$$

$$(2.366922921 \cdot 10^9)_{Level\{5\}} = [11, 3, 7.1724937 \cdot 10^7]_{SUM=(7.1724951 \cdot 10^7)_{LV(4)}}$$

$$(3.550384370 \cdot 10^{10})_{Level\{6\}} = [5, 3, 2.366922913 \cdot 10^9]_{SUM=(2.366922921 \cdot 10^9)_{LV(5)}}$$

$$(1.835548716 \cdot 10^{13})_{Level\{7\}} = [11, 47, 3.550384364 \cdot 10^{10}]_{SUM=(3.550384370 \cdot 10^{10})_{LV(6)}}$$

$$(6.424420506 \cdot 10^{14})_{Level\{8\}} = [7, 5, 1.835548716 \cdot 10^{13}]_{SUM=(1.835548716 \cdot 10^{13})_{LV(7)}}$$

$$(4.946803790 \cdot 10^{16})_{Level\{9\}} = [11, 7, 6.424420506 \cdot 10^{14}]_{SUM=(6.424420506 \cdot 10^{14})_{LV(8)}}$$

$$HH(10042011693101737279_{Level\{10\}} = [7, 29, 49468037897052893]_{SUM} \\ = 49468037897052929_{LV(9)})$$

$$HH((1.004201169 \cdot 10^{19})_{Level\{10\}} = [7, 29, 4.946803790 \cdot 10^{16}]_{SUM=(4.946803790 \cdot 10^{16})_{LV(9)}})$$

$$(9.037810524 \cdot 10^{19})_{Level\{11\}} = [3, 3, 1.004201169 \cdot 10^{19}]_{SUM=(1.004201169 \cdot 10^{19})_{LV(10)}}$$

$$(2.982477473 \cdot 10^{21})_{Level\{12\}} = [11, 3, 9.037810524 \cdot 10^{19}]_{SUM=(9.037810524 \cdot 10^{19})_{LV(11)}}$$

$$(2.714054500 \cdot 10^{23})_{Level\{13\}} = [7, 13, 2.982477473 \cdot 10^{21}]_{SUM=(2.982477473 \cdot 10^{21})_{LV(12)}}$$

$$(5.889498266 \cdot 10^{25})_{Level\{14\}} = [7, 31, 2.714054500 \cdot 10^{23}]_{SUM=(2.714054500 \cdot 10^{23})_{LV(13)}}$$

$$(1.236794636 \cdot 10^{27})_{Level\{15\}} = [7, 3, 5.889498266 \cdot 10^{25}]_{SUM=(5.889498266 \cdot 10^{25})_{LV(14)}}$$

$$(6.802370497 \cdot 10^{28})_{Level\{16\}} = [11, 5, 1.236794636 \cdot 10^{27}]_{SUM=(1.236794636 \cdot 10^{27})_{LV(15)}}$$

$$(9.727389810 \cdot 10^{30})_{Level\{17\}} = [11, 13, 6.802370497 \cdot 10^{28}]_{SUM=(6.802370497 \cdot 10^{28})_{LV(16)}}$$

$$(1.109895177 \cdot 10^{34})_{Level\{18\}} = [7, 163, 9.727389810 \cdot 10^{30}]_{SUM=(9.727389810 \cdot 10^{30})_{LV(17)}}$$

$$(1.843535890 \cdot 10^{37})_{Level\{19\}} = [11, 151, 1.109895177 \cdot 10^{34}]_{SUM=(1.109895177 \cdot 10^{34})_{LV(18)}}$$

$$HH(1419522635002907516378686740937472930351_{Level\{20\}} = [11, 7, 18435358896141656056866061570616531563]_{SUM} = 18435358896141656056866061570616531581_{LV(19)})$$

$$HH((1.419522635 \cdot 10^{39})_{Level\{20\}} = [11, 7, 1.843535890 \cdot 10^{37}]_{SUM=(1.843535890 \cdot 10^{37})_{LV(19)}} (1.983073121 \cdot 10^{42})_{Level\{21\}} = [11, 127, 1.419522635 \cdot 10^{39}]_{SUM=(1.419522635 \cdot 10^{39})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:03 AM)"

$$(311_{LV\{0\}, \{64\} thp})_{StopPrime(311_{LV\{0\}})}$$

$$1228_{Level\{1\}} = [2, 2, 307.]_{SUM=311.}_{LV(0)}$$

$$7338_{Level\{2\}} = [3, 2, 1223.]_{SUM=1228.}_{LV(1)}$$

$$43998_{Level\{3\}} = [3, 2, 7333.]_{SUM=7338.}_{LV(2)}$$

$$439910_{Level\{4\}} = [5, 2, 43991.]_{SUM=43998.}_{LV(3)}$$

$$(4.399030 \cdot 10^6)_{Level\{5\}} = [5, 2, 439903.]_{SUM=439910.}_{LV(4)}$$

$$(2.72737814 \cdot 10^8)_{Level\{6\}} = [2, 31, 4.398997 \cdot 10^6]_{SUM=(4.399030 \cdot 10^6)_{LV(5)}}$$

$$(3.218305485 \cdot 10^{10})_{Level\{7\}} = [2, 59, 2.72737753 \cdot 10^8]_{SUM=(2.72737814 \cdot 10^8)_{LV(6)}}$$

$$(6.629709278 \cdot 10^{12})_{Level\{8\}} = [2, 103, 3.218305475 \cdot 10^{10}]_{SUM=(3.218305485 \cdot 10^{10})_{LV(7)}}$$

$$(2.519289526 \cdot 10^{14})_{Level\{9\}} = [2, 19, 6.629709278 \cdot 10^{12}]_{SUM=(6.629709278 \cdot 10^{12})_{LV(8)}}$$

$$HH(9573300197825414_{Level\{10\}} = [2, 19, 251928952574353]_{SUM=251928952574374_{LV(9)}})$$

$$HH((9.573300198 \cdot 10^{15})_{Level\{10\}} = [2, 19, 2.519289526 \cdot 10^{14}]_{SUM=(2.519289526 \cdot 10^{14})_{LV(9)}})$$

$$(1.704047435 \cdot 10^{18})_{Level\{11\}} = [2, 89, 9.573300198 \cdot 10^{15}]_{SUM=(9.573300198 \cdot 10^{15})_{LV(10)}}$$

$$(4.737251870 \cdot 10^{20})_{Level\{12\}} = [2, 139, 1.704047435 \cdot 10^{18}]_{SUM=(1.704047435 \cdot 10^{18})_{LV(11)}}$$

$$(2.179135860 \cdot 10^{22})_{Level\{13\}} = [2, 23, 4.737251870 \cdot 10^{20}]_{SUM=(4.737251870 \cdot 10^{20})_{LV(12)}}$$

$$(7.103982904 \cdot 10^{24})_{Level\{14\}} = [2, 163, 2.179135860 \cdot 10^{22}]_{SUM=(2.179135860 \cdot 10^{22})_{LV(13)}}$$

$$(4.404469401 \cdot 10^{26})_{Level\{15\}} = [2, 31, 7.103982904 \cdot 10^{24}]_{SUM=(7.103982904 \cdot 10^{24})_{LV(14)}}$$

$$(4.607074993 \cdot 10^{29})_{Level\{16\}} = [2, 523, 4.404469401 \cdot 10^{26}]_{SUM=(4.404469401 \cdot 10^{26})_{LV(15)}}$$

$$(1.566405498 \cdot 10^{31})_{Level\{17\}} = [2, 17, 4.607074993 \cdot 10^{29}]_{SUM=(4.607074993 \cdot 10^{29})_{LV(16)}}$$

$$(4.354607283 \cdot 10^{33})_{Level\{18\}} = [2, 139, 1.566405498 \cdot 10^{31}]_{SUM=(1.566405498 \cdot 10^{31})_{LV(17)}}$$

$$(3.823345195 \cdot 10^{36})_{Level\{19\}} = [2, 439, 4.354607283 \cdot 10^{33}]_{SUM=(4.354607283 \cdot 10^{33})_{LV(18)}}$$

$$HH(1246410533497596879858074177349027148646_{Level\{20\}} = [2, 163,$$

$$3823345194777904539441945329291494321]_{SUM}$$

$$= 3823345194777904539441945329291494486_{LV(19)})$$

$$HH\left((1.246410533 \cdot 10^{39})_{Level\{20\}} = [2, 163, 3.823345195 \cdot 10^{36}]_{SUM}\right)$$

$$= (3.823345195 \cdot 10^{36})_{LV(19)}$$

$$(7.727745308 \cdot 10^{40})_{Level\{21\}} = [2, 31, 1.246410533 \cdot 10^{39}]_{SUM=(1.246410533 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:05 AM)"

$$(313_{LV\{0\}, \{65\} thp})_{StopPrime(313_{LV\{0\}})}$$

$$2763 \cdot Level\{1\} = [3, 3, 307.]_{SUM=313.}_{LV(0)}$$

$$57813 \cdot Level\{2\} = [7, 3, 2753.]_{SUM=2763.}_{LV(1)}$$

$$231236 \cdot Level\{3\} = [2, 2, 57809.]_{SUM=57813.}_{LV(2)}$$

$$(5.086906 \cdot 10^6)_{Level\{4\}} = [11, 2, 231223.]_{SUM=231236.}_{LV(3)}$$

$$(7.1216558 \cdot 10^7)_{Level\{5\}} = [7, 2, 5.086897 \cdot 10^6]_{SUM=(5.086906 \cdot 10^6)_{LV(4)}}$$

$$(2.421362326 \cdot 10^9)_{Level\{6\}} = [2, 17, 7.1216539 \cdot 10^7]_{SUM=(7.1216558 \cdot 10^7)_{LV(5)}}$$

$$(3.244625424 \cdot 10^{11})_{Level\{7\}} = [2, 67, 2.421362257 \cdot 10^9]_{SUM=(2.421362326 \cdot 10^9)_{LV(6)}}$$

$$(2.329641052 \cdot 10^{14})_{Level\{8\}} = [2, 359, 3.244625421 \cdot 10^{11}]_{SUM=(3.244625424 \cdot 10^{11})_{LV(7)}}$$

$$(1.122886987 \cdot 10^{17})_{Level\{9\}} = [2, 241, 2.329641052 \cdot 10^{14}]_{SUM=(2.329641052 \cdot 10^{14})_{LV(8)}}$$

$$HH(2919506166504790486_{Level\{10\}} = [2, 13, 112288698711722711]_{SUM})$$

$$= 112288698711722726_{LV(9)}$$

$$HH\left((2.919506167 \cdot 10^{18})_{Level\{10\}} = [2, 13, 1.122886987 \cdot 10^{17}]_{SUM=(1.122886987 \cdot 10^{17})_{LV(9)}}\right)$$

$$(1.810093823 \cdot 10^{20})_{Level\{11\}} = [2, 31, 2.919506167 \cdot 10^{18}]_{SUM=(2.919506167 \cdot 10^{18})_{LV(10)}}$$

$$(9.086670993 \cdot 10^{22})_{Level\{12\}} = [2, 251, 1.810093823 \cdot 10^{20}]_{SUM=(1.810093823 \cdot 10^{20})_{LV(11)}}$$

$$(6.724136535 \cdot 10^{24})_{Level\{13\}} = [2, 37, 9.086670993 \cdot 10^{22}]_{SUM=(9.086670993 \cdot 10^{22})_{LV(12)}}$$

$$(2.555171883 \cdot 10^{26})_{Level\{14\}} = [2, 19, 6.724136535 \cdot 10^{24}]_{SUM=(6.724136535 \cdot 10^{24})_{LV(13)}}$$

$$(1.599537599 \cdot 10^{29})_{Level\{15\}} = [2, 313, 2.555171883 \cdot 10^{26}]_{SUM=(2.555171883 \cdot 10^{26})_{LV(14)}}$$

$$(9.917133113 \cdot 10^{30})_{Level\{16\}} = [2, 31, 1.599537599 \cdot 10^{29}]_{SUM=(1.599537599 \cdot 10^{29})_{LV(15)}}$$

$$(7.279175705 \cdot 10^{33})_{Level\{17\}} = [2, 367, 9.917133113 \cdot 10^{30}]_{SUM=(9.917133113 \cdot 10^{30})_{LV(16)}}$$

$$(1.062759653 \cdot 10^{36})_{Level\{18\}} = [2, 73, 7.279175705 \cdot 10^{33}]_{SUM=(7.279175705 \cdot 10^{33})_{LV(17)}}$$

$$(4.873815768 \cdot 10^{39})_{Level\{19\}} = [2, 2293, 1.062759653 \cdot 10^{36}]_{SUM=(1.062759653 \cdot 10^{36})_{LV(18)}}$$

$$HH(224195525337060745090069287161547736923958,_{Level\{20\}} = [2, 23, \\ 4873815768196972719349332329598863846173]_{SUM} \\ = 4873815768196972719349332329598863846198_{LV(19)})$$

$$HH((2.241955253 \cdot 10^{41})_{Level\{20\}} = [2, 23, 4.873815768 \cdot 10^{39}]_{SUM=(4.873815768 \cdot 10^{39})_{LV(19)}} \\ (7.308774126 \cdot 10^{43})_{Level\{21\}} = [2, 163, 2.241955253 \cdot 10^{41}]_{SUM=(2.241955253 \cdot 10^{41})_{LV(20)}})$$

蛭子井博孝、レベル数10連、"2021-08-16-(01:47:06 AM)"

$$(317_{LV\{0\}, \{66\} thp})_{StopPrime(317_{LV\{0\}})}$$

$$1252 \cdot_{Level\{1\}} = [2, 2, 313 \cdot]_{SUM=317 \cdot_{LV(0)}}$$

$$32162 \cdot_{Level\{2\}} = [2, 13, 1237 \cdot]_{SUM=1252 \cdot_{LV(1)}}$$

$$(1.092862 \cdot 10^6)_{Level\{3\}} = [2, 17, 32143 \cdot]_{SUM=32162 \cdot_{LV(2)}}$$

$$(1.5299942 \cdot 10^7)_{Level\{4\}} = [7, 2, 1.092853 \cdot 10^6]_{SUM=(1.092862 \cdot 10^6)_{LV(3)}}$$

$$(3.97798102 \cdot 10^8)_{Level\{5\}} = [2, 13, 1.5299927 \cdot 10^7]_{SUM=(1.5299942 \cdot 10^7)_{LV(4)}}$$

$$(5.330493642 \cdot 10^{10})_{Level\{6\}} = [2, 67, 3.97798033 \cdot 10^8]_{SUM=(3.97798102 \cdot 10^8)_{LV(5)}}$$

$$(1.385928347 \cdot 10^{12})_{Level\{7\}} = [2, 13, 5.330493641 \cdot 10^{10}]_{SUM=(5.330493642 \cdot 10^{10})_{LV(6)}}$$

$$(8.592755749 \cdot 10^{13})_{Level\{8\}} = [2, 31, 1.385928347 \cdot 10^{12}]_{SUM=(1.385928347 \cdot 10^{12})_{LV(7)}}$$

$$(2.921536955 \cdot 10^{15})_{Level\{9\}} = [2, 17, 8.592755749 \cdot 10^{13}]_{SUM=(8.592755749 \cdot 10^{13})_{LV(8)}}$$

$$HH(40901517363344918)_{Level\{10\}} = [7, 2, 2921536954524637]_{SUM=2921536954524646_{LV(9)}}$$

$$HH((4.090151736 \cdot 10^{16})_{Level\{10\}} = [7, 2, 2.921536955 \cdot 10^{15}]_{SUM=(2.921536955 \cdot 10^{15})_{LV(9)}}$$

$$(5.726212431 \cdot 10^{17})_{Level\{11\}} = [7, 2, 4.090151736 \cdot 10^{16}]_{SUM=(4.090151736 \cdot 10^{16})_{LV(10)}}$$

$$(1.866745252 \cdot 10^{20})_{Level\{12\}} = [2, 163, 5.726212431 \cdot 10^{17}]_{SUM=(5.726212431 \cdot 10^{17})_{LV(11)}}$$

$$(1.866745252 \cdot 10^{21})_{Level\{13\}} = [5, 2, 1.866745252 \cdot 10^{20}]_{SUM=(1.866745252 \cdot 10^{20})_{LV(12)}}$$

$$(4.741532941 \cdot 10^{23})_{Level\{14\}} = [2, 127, 1.866745252 \cdot 10^{21}]_{SUM=(1.866745252 \cdot 10^{21})_{LV(13)}}$$

$$(3.888057012 \cdot 10^{25})_{Level\{15\}} = [2, 41, 4.741532941 \cdot 10^{23}]_{SUM=(4.741532941 \cdot 10^{23})_{LV(14)}}$$

$$(8.009397444 \cdot 10^{27})_{Level\{16\}} = [2, 103, 3.888057012 \cdot 10^{25}]_{SUM=(3.888057012 \cdot 10^{25})_{LV(15)}}$$

$$(2.723195131 \cdot 10^{29})_{Level\{17\}} = [2, 17, 8.009397444 \cdot 10^{27}]_{SUM=(8.009397444 \cdot 10^{27})_{LV(16)}}$$

$$(1.214545028 \cdot 10^{32})_{Level\{18\}} = [2, 223, 2.723195131 \cdot 10^{29}]_{SUM=(2.723195131 \cdot 10^{29})_{LV(17)}}$$

$$(2.356217355 \cdot 10^{34})_{Level\{19\}} = [2, 97, 1.214545028 \cdot 10^{32}]_{SUM=(1.214545028 \cdot 10^{32})_{LV(18)}}$$

$$HH(895362594983849791066395036228307718_{Level\{20\}} = [2, 19, 23562173552206573449115658848113361]_{SUM} = 23562173552206573449115658848113382_{LV(19)})$$

$$HH((8.953625950 \cdot 10^{35})_{Level\{20\}} = [2, 19, 2.356217355 \cdot 10^{34}]_{SUM=(2.356217355 \cdot 10^{34})_{LV(19)}} (3.563543128 \cdot 10^{38})_{Level\{21\}} = [2, 199, 8.953625950 \cdot 10^{35}]_{SUM=(8.953625950 \cdot 10^{35})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:08 AM)"

$$(331_{LV\{0\}, \{67\} thp})_{StopPrime(331_{LV\{0\}})}$$

$$10461_{Level\{1\}} = [11, 3, 317.]_{SUM=331_{LV(0)}}$$

$$41828_{Level\{2\}} = [2, 2, 10457.]_{SUM=10461_{LV(1)}}$$

$$(1.087138 \cdot 10^6)_{Level\{3\}} = [2, 13, 41813.]_{SUM=41828_{LV(2)}}$$

$$(1.5219806 \cdot 10^7)_{Level\{4\}} = [7, 2, 1.087129 \cdot 10^6]_{SUM=(1.087138 \cdot 10^6)_{LV(3)}}$$

$$(1.308899446 \cdot 10^9)_{Level\{5\}} = [2, 43, 1.5219761 \cdot 10^7]_{SUM=(1.5219806 \cdot 10^7)_{LV(4)}}$$

$$(1.125653485 \cdot 10^{11})_{Level\{6\}} = [2, 43, 1.308899401 \cdot 10^9]_{SUM=(1.308899446 \cdot 10^9)_{LV(5)}}$$

$$(1.508375669 \cdot 10^{13})_{Level\{7\}} = [2, 67, 1.125653484 \cdot 10^{11}]_{SUM=(1.125653485 \cdot 10^{11})_{LV(6)}}$$

$$(6.727355483 \cdot 10^{15})_{Level\{8\}} = [2, 223, 1.508375669 \cdot 10^{13}]_{SUM=(1.508375669 \cdot 10^{13})_{LV(7)}}$$

$$(6.727355483 \cdot 10^{16})_{Level\{9\}} = [5, 2, 6.727355483 \cdot 10^{15}]_{SUM=(6.727355483 \cdot 10^{15})_{LV(8)}}$$

$$HH(9014656346808920294_{Level\{10\}} = [2, 67, 67273554826932241]_{SUM} = 67273554826932310_{LV(9)})$$

$$HH((9.014656347 \cdot 10^{18})_{Level\{10\}} = [2, 67, 6.727355483 \cdot 10^{16}]_{SUM=(6.727355483 \cdot 10^{16})_{LV(9)}})$$

$$(2.722426217 \cdot 10^{21})_{Level\{11\}} = [2, 151, 9.014656347 \cdot 10^{18}]_{SUM=(9.014656347 \cdot 10^{18})_{LV(10)}}$$

$$(5.934889152 \cdot 10^{23})_{Level\{12\}} = [2, 109, 2.722426217 \cdot 10^{21}]_{SUM=(2.722426217 \cdot 10^{21})_{LV(11)}}$$

$$(4.000115289 \cdot 10^{26})_{Level\{13\}} = [2, 337, 5.934889152 \cdot 10^{23}]_{SUM=(5.934889152 \cdot 10^{23})_{LV(12)}}$$

$$(2.960085314 \cdot 10^{28})_{Level\{14\}} = [2, 37, 4.000115289 \cdot 10^{26}]_{SUM=(4.000115289 \cdot 10^{26})_{LV(13)}}$$

$$(2.782480195 \cdot 10^{30})_{Level\{15\}} = [2, 47, 2.960085314 \cdot 10^{28}]_{SUM=(2.960085314 \cdot 10^{28})_{LV(14)}}$$

$$(1.669488117 \cdot 10^{31})_{Level\{16\}} = [3, 2, 2.782480195 \cdot 10^{30}]_{SUM=(2.782480195 \cdot 10^{30})_{LV(15)}}$$

$$(3.773043144 \cdot 10^{33})_{Level\{17\}} = [2, 113, 1.669488117 \cdot 10^{31}]_{SUM=(1.669488117 \cdot 10^{31})_{LV(16)}}$$

$$(1.486578999 \cdot 10^{36})_{Level\{18\}} = [2, 197, 3.773043144 \cdot 10^{33}]_{SUM=(3.773043144 \cdot 10^{33})_{LV(17)}}$$

$$(2.081210598 \cdot 10^{37})_{Level\{19\}} = [7, 2, 1.486578999 \cdot 10^{36}]_{SUM=(1.486578999 \cdot 10^{36})_{LV(18)}}$$

$$HH(1789841114594961839023555692169635606406_{Level\{20\}} = [2, 43, 20812105983662346965390182467088786121]_{SUM} = 20812105983662346965390182467088786166_{LV(19)})$$

$$HH((1.789841115 \cdot 10^{39})_{Level\{20\}} = [2, 43, 2.081210598 \cdot 10^{37}]_{SUM=(2.081210598 \cdot 10^{37})_{LV(19)}})$$

$$(2.473560420 \cdot 10^{42})_{Level\{21\}} = [2, 691, 1.789841115 \cdot 10^{39}]_{SUM=(1.789841115 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:10 AM)"

$$(337_{LV\{0\}, \{68\} thp})_{StopPrime(337_{LV\{0\}})}$$

$$2979_{Level\{1\}} = [3, 3, 331.]_{SUM=337.}_{LV(0)}$$

$$44565_{Level\{2\}} = [5, 3, 2971.]_{SUM=2979.}_{LV(1)}$$

$$(2.450195 \cdot 10^6)_{Level \{3\}} = [11, 5, 44549.]_{SUM=44565.} LV(2)$$

$$(9.800764 \cdot 10^6)_{Level \{4\}} = [2, 2, 2.450191 \cdot 10^6]_{SUM=(2.450195 \cdot 10^6)} LV(3)$$

$$(6.07645322 \cdot 10^8)_{Level \{5\}} = [2, 31, 9.800731 \cdot 10^6]_{SUM=(9.800764 \cdot 10^6)} LV(4)$$

$$(1.336819680 \cdot 10^{10})_{Level \{6\}} = [11, 2, 6.07645309 \cdot 10^8]_{SUM=(6.07645322 \cdot 10^8)} LV(5)$$

$$(3.475731164 \cdot 10^{11})_{Level \{7\}} = [2, 13, 1.336819678 \cdot 10^{10}]_{SUM=(1.336819680 \cdot 10^{10})} LV(6)$$

$$(1.320777842 \cdot 10^{13})_{Level \{8\}} = [2, 19, 3.475731163 \cdot 10^{11}]_{SUM=(3.475731164 \cdot 10^{11})} LV(7)$$

$$(5.098202470 \cdot 10^{15})_{Level \{9\}} = [2, 193, 1.320777842 \cdot 10^{13}]_{SUM=(1.320777842 \cdot 10^{13})} LV(8)$$

$$HH(418052602569175846)_{Level \{10\}} = [2, 41, 5098202470355803]_{SUM} \\ = 5098202470355846_{LV(9)}$$

$$HH\left((4.180526026 \cdot 10^{17})_{Level \{10\}} = [2, 41, 5.098202470 \cdot 10^{15}]_{SUM=(5.098202470 \cdot 10^{15})} LV(9) \right)$$

$$(1.312685172 \cdot 10^{20})_{Level \{11\}} = [2, 157, 4.180526026 \cdot 10^{17}]_{SUM=(4.180526026 \cdot 10^{17})} LV(10)$$

$$(9.713870273 \cdot 10^{21})_{Level \{12\}} = [2, 37, 1.312685172 \cdot 10^{20}]_{SUM=(1.312685172 \cdot 10^{20})} LV(11)$$

$$(5.498050575 \cdot 10^{24})_{Level \{13\}} = [2, 283, 9.713870273 \cdot 10^{21}]_{SUM=(9.713870273 \cdot 10^{21})} LV(12)$$

$$(1.506465857 \cdot 10^{27})_{Level \{14\}} = [2, 137, 5.498050575 \cdot 10^{24}]_{SUM=(5.498050575 \cdot 10^{24})} LV(13)$$

$$(2.380216055 \cdot 10^{29})_{Level \{15\}} = [2, 79, 1.506465857 \cdot 10^{27}]_{SUM=(1.506465857 \cdot 10^{27})} LV(14)$$

$$(5.236475321 \cdot 10^{30})_{Level \{16\}} = [11, 2, 2.380216055 \cdot 10^{29}]_{SUM=(2.380216055 \cdot 10^{29})} LV(15)$$

$$(2.021279474 \cdot 10^{33})_{Level \{17\}} = [2, 193, 5.236475321 \cdot 10^{30}]_{SUM=(5.236475321 \cdot 10^{30})} LV(16)$$

$$(1.253193274 \cdot 10^{35})_{Level\{18\}} = [2, 31, 2.021279474 \cdot 10^{33}]_{SUM=(2.021279474 \cdot 10^{33})_{LV(17)}}$$

$$(5.589242001 \cdot 10^{37})_{Level\{19\}} = [2, 223, 1.253193274 \cdot 10^{35}]_{SUM=(1.253193274 \cdot 10^{35})_{LV(18)}}$$

$$HH(8160293321108512050750556920916346595526_{Level\{20\}} = [2, 73, 55892420007592548292812033704906483531]_{SUM} = 55892420007592548292812033704906483606_{LV(19)})$$

$$HH((8.160293321 \cdot 10^{39})_{Level\{20\}} = [2, 73, 5.589242001 \cdot 10^{37}]_{SUM=(5.589242001 \cdot 10^{37})_{LV(19)}} (1.142441065 \cdot 10^{41})_{Level\{21\}} = [7, 2, 8.160293321 \cdot 10^{39}]_{SUM=(8.160293321 \cdot 10^{39})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:12 AM)"

$$(347_{LV\{0\}, \{69\} thp})_{StopPrime(347_{LV\{0\}})}$$

$$7077 \cdot Level\{1\} = [7, 3, 337.]_{SUM=347.}_{LV(0)}$$

$$106035 \cdot Level\{2\} = [5, 3, 7069.]_{SUM=7077.}_{LV(1)}$$

$$424124 \cdot Level\{3\} = [2, 2, 106031.]_{SUM=106035.}_{LV(2)}$$

$$(4.241170 \cdot 10^6)_{Level\{4\}} = [5, 2, 424117.]_{SUM=424124.}_{LV(3)}$$

$$(5.68307534 \cdot 10^8)_{Level\{5\}} = [2, 67, 4.241101 \cdot 10^6]_{SUM=(4.241170 \cdot 10^6)_{LV(4)}}$$

$$(1.250276546 \cdot 10^{10})_{Level\{6\}} = [11, 2, 5.68307521 \cdot 10^8]_{SUM=(5.68307534 \cdot 10^8)_{LV(5)}}$$

$$(1.075237826 \cdot 10^{12})_{Level\{7\}} = [2, 43, 1.250276542 \cdot 10^{10}]_{SUM=(1.250276546 \cdot 10^{10})_{LV(6)}}$$

$$(6.666474520 \cdot 10^{13})_{Level\{8\}} = [2, 31, 1.075237826 \cdot 10^{12}]_{SUM=(1.075237826 \cdot 10^{12})_{LV(7)}}$$

$$(3.999884712 \cdot 10^{14})_{Level\{9\}} = [3, 2, 6.666474520 \cdot 10^{13}]_{SUM=(6.666474520 \cdot 10^{13})_{LV(8)}}$$

$$HH(71197947875071526_{Level\{10\}} = [2, 89, 399988471208267]_{SUM=399988471208358}_{LV(9)})$$

$$HH\left((7.119794788 \cdot 10^{16})_{Level\{10\}} = [2, 89, 3.999884712 \cdot 10^{14}]_{SUM=(3.999884712 \cdot 10^{14})_{LV(9)}} \right)$$

$$(5.838231726 \cdot 10^{18})_{Level\{11\}} = [2, 41, 7.119794788 \cdot 10^{16}]_{SUM=(7.119794788 \cdot 10^{16})_{LV(10)}}$$

$$(4.635555990 \cdot 10^{21})_{Level\{12\}} = [2, 397, 5.838231726 \cdot 10^{18}]_{SUM=(5.838231726 \cdot 10^{18})_{LV(11)}}$$

$$(1.205244557 \cdot 10^{23})_{Level\{13\}} = [2, 13, 4.635555990 \cdot 10^{21}]_{SUM=(4.635555990 \cdot 10^{21})_{LV(12)}}$$

$$(2.627433135 \cdot 10^{25})_{Level\{14\}} = [2, 109, 1.205244557 \cdot 10^{23}]_{SUM=(1.205244557 \cdot 10^{23})_{LV(13)}}$$

$$(2.259592496 \cdot 10^{27})_{Level\{15\}} = [2, 43, 2.627433135 \cdot 10^{25}]_{SUM=(2.627433135 \cdot 10^{25})_{LV(14)}}$$

$$(8.179724837 \cdot 10^{29})_{Level\{16\}} = [2, 181, 2.259592496 \cdot 10^{27}]_{SUM=(2.259592496 \cdot 10^{27})_{LV(15)}}$$

$$(3.762673425 \cdot 10^{31})_{Level\{17\}} = [2, 23, 8.179724837 \cdot 10^{29}]_{SUM=(8.179724837 \cdot 10^{29})_{LV(16)}}$$

$$(2.784378334 \cdot 10^{33})_{Level\{18\}} = [2, 37, 3.762673425 \cdot 10^{31}]_{SUM=(3.762673425 \cdot 10^{31})_{LV(17)}}$$

$$(4.956193435 \cdot 10^{35})_{Level\{19\}} = [2, 89, 2.784378334 \cdot 10^{33}]_{SUM=(2.784378334 \cdot 10^{33})_{LV(18)}}$$

$$HH(155624473867647121599116185474991999318_{Level\{20\}} = [2, 157,$$

$$495619343527538603818841355015898087]_{SUM}$$

$$= 495619343527538603818841355015898246_{LV(19)})$$

$$HH((1.556244739 \cdot 10^{38})_{Level\{20\}} = [2, 157, 4.956193435 \cdot 10^{35}]_{SUM}$$

$$= (4.956193435 \cdot 10^{35})_{LV(19)})$$

$$(2.272117318 \cdot 10^{40})_{Level\{21\}} = [2, 73, 1.556244739 \cdot 10^{38}]_{SUM=(1.556244739 \cdot 10^{38})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:13 AM)"

$$(349_{LV\{0\}, \{70\} thp})_{StopPrime(349_{LV\{0\}})}$$

$$11795_{Level\{1\}} = [7, 5, 337.]_{SUM=349_{LV(0)}}$$

$$106101 \cdot_{Level\{2\}} = [3, 3, 11789.]_{SUM=11795.}_{LV(1)}$$

$$(3.500871 \cdot 10^6)_{Level\{3\}} = [11, 3, 106087.]_{SUM=106101.}_{LV(2)}$$

$$(5.2512945 \cdot 10^7)_{Level\{4\}} = [5, 3, 3.500863 \cdot 10^6]_{SUM=(3.500871 \cdot 10^6)}_{LV(3)}$$

$$(1.732926723 \cdot 10^9)_{Level\{5\}} = [11, 3, 5.2512931 \cdot 10^7]_{SUM=(5.2512945 \cdot 10^7)}_{LV(4)}$$

$$(5.528036119 \cdot 10^{11})_{Level\{6\}} = [11, 29, 1.732926683 \cdot 10^9]_{SUM=(1.732926723 \cdot 10^9)}_{LV(5)}$$

$$(7.905091649 \cdot 10^{13})_{Level\{7\}} = [11, 13, 5.528036119 \cdot 10^{11}]_{SUM=(5.528036119 \cdot 10^{11})}_{LV(6)}$$

$$(2.766782077 \cdot 10^{15})_{Level\{8\}} = [7, 5, 7.905091649 \cdot 10^{13}]_{SUM=(7.905091649 \cdot 10^{13})}_{LV(7)}$$

$$(3.956498371 \cdot 10^{17})_{Level\{9\}} = [11, 13, 2.766782077 \cdot 10^{15}]_{SUM=(2.766782077 \cdot 10^{15})}_{LV(8)}$$

$$HH(134916594436541469101_{Level\{10\}} = [11, 31, 395649837057306361]_{SUM} \\ = 395649837057306403_{LV(9)})$$

$$HH((1.349165944 \cdot 10^{20})_{Level\{10\}} = [11, 31, 3.956498371 \cdot 10^{17}]_{SUM=(3.956498371 \cdot 10^{17})}_{LV(9)})$$

$$(1.944148126 \cdot 10^{23})_{Level\{11\}} = [11, 131, 1.349165944 \cdot 10^{20}]_{SUM=(1.349165944 \cdot 10^{20})}_{LV(10)}$$

$$(7.912682872 \cdot 10^{25})_{Level\{12\}} = [11, 37, 1.944148126 \cdot 10^{23}]_{SUM=(1.944148126 \cdot 10^{23})}_{LV(11)}$$

$$(3.165073149 \cdot 10^{26})_{Level\{13\}} = [2, 2, 7.912682872 \cdot 10^{25}]_{SUM=(7.912682872 \cdot 10^{25})}_{LV(12)}$$

$$(2.721962908 \cdot 10^{28})_{Level\{14\}} = [2, 43, 3.165073149 \cdot 10^{26}]_{SUM=(3.165073149 \cdot 10^{26})}_{LV(13)}$$

$$(3.810748071 \cdot 10^{29})_{Level\{15\}} = [7, 2, 2.721962908 \cdot 10^{28}]_{SUM=(2.721962908 \cdot 10^{28})}_{LV(14)}$$

$$(1.150845918 \cdot 10^{32})_{Level\{16\}} = [2, 151, 3.810748071 \cdot 10^{29}]_{SUM=(3.810748071 \cdot 10^{29})}_{LV(15)}$$

$$(1.611184285 \cdot 10^{33})_{Level\{17\}} = [7, 2, 1.150845918 \cdot 10^{32}]_{SUM=(1.150845918 \cdot 10^{32})_{LV(16)}}$$

$$(5.059118653 \cdot 10^{35})_{Level\{18\}} = [2, 157, 1.611184285 \cdot 10^{33}]_{SUM=(1.611184285 \cdot 10^{33})_{LV(17)}}$$

$$(8.398136965 \cdot 10^{37})_{Level\{19\}} = [2, 83, 5.059118653 \cdot 10^{35}]_{SUM=(5.059118653 \cdot 10^{35})_{LV(18)}}$$

$$HH(6214621353792879678840278376972167631926_{Level\{20\}} = [2, 37, 83981369645849725389733491580704967999]_{SUM} \\ = 83981369645849725389733491580704968038_{LV(19)})$$

$$HH((6.214621354 \cdot 10^{39})_{Level\{20\}} = [2, 37, 8.398136965 \cdot 10^{37}]_{SUM=(8.398136965 \cdot 10^{37})_{LV(19)}} \\ (2.858725823 \cdot 10^{41})_{Level\{21\}} = [2, 23, 6.214621354 \cdot 10^{39}]_{SUM=(6.214621354 \cdot 10^{39})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:15 AM)"

$$(353_{LV\{0\}, \{71\} thp})_{StopPrime(353_{LV\{0\}})}$$

$$1396_{Level\{1\}} = [2, 2, 349.]_{SUM=353_{LV(0)}}$$

$$35906_{Level\{2\}} = [2, 13, 1381.]_{SUM=1396_{LV(1)}}$$

$$358990_{Level\{3\}} = [5, 2, 35899.]_{SUM=35906_{LV(2)}}$$

$$(2.6562374 \cdot 10^7)_{Level\{4\}} = [2, 37, 358951.]_{SUM=358990_{LV(3)}}$$

$$(1.009369414 \cdot 10^9)_{Level\{5\}} = [2, 19, 2.6562353 \cdot 10^7]_{SUM=(2.6562374 \cdot 10^7)_{LV(4)}}$$

$$(2.200425081 \cdot 10^{11})_{Level\{6\}} = [2, 109, 1.009369303 \cdot 10^9]_{SUM=(1.009369414 \cdot 10^9)_{LV(5)}}$$

$$(8.361615305 \cdot 10^{12})_{Level\{7\}} = [2, 19, 2.200425080 \cdot 10^{11}]_{SUM=(2.200425081 \cdot 10^{11})_{LV(6)}}$$

$$(2.725886589 \cdot 10^{15})_{Level\{8\}} = [2, 163, 8.361615305 \cdot 10^{12}]_{SUM=(8.361615305 \cdot 10^{12})_{LV(7)}}$$

$$(1.035836904 \cdot 10^{17})_{Level\{9\}} = [2, 19, 2.725886589 \cdot 10^{15}]_{SUM=(2.725886589 \cdot 10^{15})_{LV(8)}}$$

$$HH(621502142396650374_{Level\{10\}} = [3, 2, 103583690399441729]_{SUM} \\ = 103583690399441734_{LV(9)})$$

$$HH((6.215021424 \cdot 10^{17})_{Level\{10\}} = [3, 2, 1.035836904 \cdot 10^{17}]_{SUM} = (1.035836904 \cdot 10^{17})_{LV(9)}) \\ (6.215021424 \cdot 10^{18})_{Level\{11\}} = [5, 2, 6.215021424 \cdot 10^{17}]_{SUM} = (6.215021424 \cdot 10^{17})_{LV(10)})$$

$$(8.701029994 \cdot 10^{19})_{Level\{12\}} = [7, 2, 6.215021424 \cdot 10^{18}]_{SUM} = (6.215021424 \cdot 10^{18})_{LV(11)})$$

$$(2.262267798 \cdot 10^{21})_{Level\{13\}} = [2, 13, 8.701029994 \cdot 10^{19}]_{SUM} = (8.701029994 \cdot 10^{19})_{LV(12)})$$

$$(5.881896276 \cdot 10^{22})_{Level\{14\}} = [2, 13, 2.262267798 \cdot 10^{21}]_{SUM} = (2.262267798 \cdot 10^{21})_{LV(13)})$$

$$(8.834608206 \cdot 10^{25})_{Level\{15\}} = [2, 751, 5.881896276 \cdot 10^{22}]_{SUM} = (5.881896276 \cdot 10^{22})_{LV(14)})$$

$$(7.597763057 \cdot 10^{27})_{Level\{16\}} = [2, 43, 8.834608206 \cdot 10^{25}]_{SUM} = (8.834608206 \cdot 10^{25})_{LV(15)})$$

$$(5.576758084 \cdot 10^{30})_{Level\{17\}} = [2, 367, 7.597763057 \cdot 10^{27}]_{SUM} = (7.597763057 \cdot 10^{27})_{LV(16)})$$

$$(7.807461318 \cdot 10^{31})_{Level\{18\}} = [7, 2, 5.576758084 \cdot 10^{30}]_{SUM} = (5.576758084 \cdot 10^{30})_{LV(17)})$$

$$(4.419023106 \cdot 10^{34})_{Level\{19\}} = [2, 283, 7.807461318 \cdot 10^{31}]_{SUM} = (7.807461318 \cdot 10^{31})_{LV(18)})$$

$$HH(2032750628637345417205121747931528982_{Level\{20\}} = [2, 23, \\ 44190231057333596026198298868076717]_{SUM} \\ = 44190231057333596026198298868076742_{LV(19)})$$

$$HH((2.032750629 \cdot 10^{36})_{Level\{20\}} = [2, 23, 4.419023106 \cdot 10^{34}]_{SUM} = (4.419023106 \cdot 10^{34})_{LV(19)}) \\ (7.724452389 \cdot 10^{37})_{Level\{21\}} = [2, 19, 2.032750629 \cdot 10^{36}]_{SUM} = (2.032750629 \cdot 10^{36})_{LV(20)})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:17 AM)"

(359_{LV\{0\}, \{72\} thp})_{StopPrime(359_{LV\{0\}})}

$$3177 \cdot \text{Level}\{1\} = [3, 3, 353.]_{SUM=359.} \text{LV}(0)$$

$$47535 \cdot \text{Level}\{2\} = [5, 3, 3169.]_{SUM=3177.} \text{LV}(1)$$

$$712905 \cdot \text{Level}\{3\} = [5, 3, 47527.]_{SUM=47535.} \text{LV}(2)$$

$$(2.3525403 \cdot 10^7)_{\text{Level}\{4\}} = [11, 3, 712891.]_{SUM=712905.} \text{LV}(3)$$

$$(1.293896285 \cdot 10^9)_{\text{Level}\{5\}} = [11, 5, 2.3525387 \cdot 10^7]_{SUM=(2.3525403 \cdot 10^7)} \text{LV}(4)$$

$$(5.175585124 \cdot 10^9)_{\text{Level}\{6\}} = [2, 2, 1.293896281 \cdot 10^9]_{SUM=(1.293896285 \cdot 10^9)} \text{LV}(5)$$

$$(3.105351071 \cdot 10^{10})_{\text{Level}\{7\}} = [3, 2, 5.175585119 \cdot 10^9]_{SUM=(5.175585124 \cdot 10^9)} \text{LV}(6)$$

$$(4.409598511 \cdot 10^{12})_{\text{Level}\{8\}} = [2, 71, 3.105351064 \cdot 10^{10}]_{SUM=(3.105351071 \cdot 10^{10})} \text{LV}(7)$$

$$(1.146495613 \cdot 10^{14})_{\text{Level}\{9\}} = [2, 13, 4.409598511 \cdot 10^{12}]_{SUM=(4.409598511 \cdot 10^{12})} \text{LV}(8)$$

$$HH(1605093858006422_{\text{Level}\{10\}} = [7, 2, 114649561286173]_{SUM=114649561286182} \text{LV}(9))$$

$$HH((1.605093858 \cdot 10^{15})_{\text{Level}\{10\}} = [7, 2, 1.146495613 \cdot 10^{14}]_{SUM=(1.146495613 \cdot 10^{14})} \text{LV}(9))$$

$$(1.187769455 \cdot 10^{17})_{\text{Level}\{11\}} = [2, 37, 1.605093858 \cdot 10^{15}]_{SUM=(1.605093858 \cdot 10^{15})} \text{LV}(10)$$

$$(4.513523929 \cdot 10^{18})_{\text{Level}\{12\}} = [2, 19, 1.187769455 \cdot 10^{17}]_{SUM=(1.187769455 \cdot 10^{17})} \text{LV}(11)$$

$$(4.784335364 \cdot 10^{20})_{\text{Level}\{13\}} = [2, 53, 4.513523929 \cdot 10^{18}]_{SUM=(4.513523929 \cdot 10^{18})} \text{LV}(12)$$

$$(2.870601219 \cdot 10^{21})_{\text{Level}\{14\}} = [3, 2, 4.784335364 \cdot 10^{20}]_{SUM=(4.784335364 \cdot 10^{20})} \text{LV}(13)$$

$$(7.865447339 \cdot 10^{23})_{\text{Level}\{15\}} = [2, 137, 2.870601219 \cdot 10^{21}]_{SUM=(2.870601219 \cdot 10^{21})} \text{LV}(14)$$

$$(1.101162627 \cdot 10^{25})_{Level\{16\}} = [7, 2, 7.865447339 \cdot 10^{23}]_{SUM=(7.865447339 \cdot 10^{23})_{LV(15)}}$$

$$(3.061232104 \cdot 10^{27})_{Level\{17\}} = [2, 139, 1.101162627 \cdot 10^{25}]_{SUM=(1.101162627 \cdot 10^{25})_{LV(16)}}$$

$$(1.897963905 \cdot 10^{29})_{Level\{18\}} = [2, 31, 3.061232104 \cdot 10^{27}]_{SUM=(3.061232104 \cdot 10^{27})_{LV(17)}}$$

$$(4.558909299 \cdot 10^{32})_{Level\{19\}} = [2, 1201, 1.897963905 \cdot 10^{29}]_{SUM=(1.897963905 \cdot 10^{29})_{LV(18)}}$$

$$HH(206974482181102450502323612064898118)_{Level\{20\}} = [2, 227, 455890929914322578198950687367617]_{SUM=455890929914322578198950687367846_{LV(19)}}$$

$$HH((2.069744822 \cdot 10^{35})_{Level\{20\}} = [2, 227, 4.558909299 \cdot 10^{32}]_{SUM} \\ = (4.558909299 \cdot 10^{32})_{LV(19)}) \\ (1.171475569 \cdot 10^{38})_{Level\{21\}} = [2, 283, 2.069744822 \cdot 10^{35}]_{SUM=(2.069744822 \cdot 10^{35})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:19 AM)"

$$(367_{LV\{0\}, \{73\} thp})_{StopPrime(367_{LV\{0\}})}$$

$$5385 \cdot Level\{1\} = [5, 3, 359.]_{SUM=367.}_{LV(0)}$$

$$21524 \cdot Level\{2\} = [2, 2, 5381.]_{SUM=5385.}_{LV(1)}$$

$$215170 \cdot Level\{3\} = [5, 2, 21517.]_{SUM=21524.}_{LV(2)}$$

$$(3.012254 \cdot 10^6)_{Level\{4\}} = [7, 2, 215161.]_{SUM=215170.}_{LV(3)}$$

$$(1.74708934 \cdot 10^8)_{Level\{5\}} = [2, 29, 3.012223 \cdot 10^6]_{SUM=(3.012254 \cdot 10^6)_{LV(4)}}$$

$$(5.695505869 \cdot 10^{10})_{Level\{6\}} = [2, 163, 1.74708769 \cdot 10^8]_{SUM=(1.74708934 \cdot 10^8)_{LV(5)}}$$

$$(5.695505869 \cdot 10^{11})_{Level\{7\}} = [5, 2, 5.695505869 \cdot 10^{10}]_{SUM=(5.695505869 \cdot 10^{10})_{LV(6)}}$$

$$(2.266811335 \cdot 10^{14})_{Level\{8\}} = [2, 199, 5.695505867 \cdot 10^{11}]_{SUM=(5.695505869 \cdot 10^{11})_{LV(7)}}$$

$$(1.042733214 \cdot 10^{16})_{Level\{9\}} = [2, 23, 2.266811335 \cdot 10^{14}]_{SUM=(2.266811335 \cdot 10^{14})_{LV(8)}}$$

$$HH(771622578414379862_{Level\{10\}} = [2, 37, 10427332140734863]_{SUM} \\ = 10427332140734902_{LV(9)})$$

$$HH((7.716225784 \cdot 10^{17})_{Level\{10\}} = [2, 37, 1.042733214 \cdot 10^{16}]_{SUM=(1.042733214 \cdot 10^{16})_{LV(9)}} \\ (9.105146425 \cdot 10^{19})_{Level\{11\}} = [2, 59, 7.716225784 \cdot 10^{17}]_{SUM=(7.716225784 \cdot 10^{17})_{LV(10)}})$$

$$(1.274720500 \cdot 10^{21})_{Level\{12\}} = [7, 2, 9.105146425 \cdot 10^{19}]_{SUM=(9.105146425 \cdot 10^{19})_{LV(11)}}$$

$$(2.804385099 \cdot 10^{22})_{Level\{13\}} = [11, 2, 1.274720500 \cdot 10^{21}]_{SUM=(1.274720500 \cdot 10^{21})_{LV(12)}}$$

$$(1.587281966 \cdot 10^{25})_{Level\{14\}} = [2, 283, 2.804385099 \cdot 10^{22}]_{SUM=(2.804385099 \cdot 10^{22})_{LV(13)}}$$

$$(4.349152587 \cdot 10^{27})_{Level\{15\}} = [2, 137, 1.587281966 \cdot 10^{25}]_{SUM=(1.587281966 \cdot 10^{25})_{LV(14)}}$$

$$(8.437356019 \cdot 10^{29})_{Level\{16\}} = [2, 97, 4.349152587 \cdot 10^{27}]_{SUM=(4.349152587 \cdot 10^{27})_{LV(15)}}$$

$$(1.181229843 \cdot 10^{31})_{Level\{17\}} = [7, 2, 8.437356019 \cdot 10^{29}]_{SUM=(8.437356019 \cdot 10^{29})_{LV(16)}}$$

$$(1.582847989 \cdot 10^{33})_{Level\{18\}} = [2, 67, 1.181229843 \cdot 10^{31}]_{SUM=(1.181229843 \cdot 10^{31})_{LV(17)}}$$

$$(6.109793238 \cdot 10^{35})_{Level\{19\}} = [2, 193, 1.582847989 \cdot 10^{33}]_{SUM=(1.582847989 \cdot 10^{33})_{LV(18)}}$$

$$HH(52544221845921888201942413126456079206_{Level\{20\}} = [2, 43, \\ 610979323789789397697004803796000921]_{SUM} \\ = 610979323789789397697004803796000966_{LV(19)})$$

$$HH((5.254422185 \cdot 10^{37})_{Level\{20\}} = [2, 43, 6.109793238 \cdot 10^{35}]_{SUM=(6.109793238 \cdot 10^{35})_{LV(19)}} \\ (4.518803079 \cdot 10^{39})_{Level\{21\}} = [2, 43, 5.254422185 \cdot 10^{37}]_{SUM=(5.254422185 \cdot 10^{37})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:21 AM)"

$$(373_{LV\{0\}, \{74\} thp})_{StopPrime(373_{LV\{0\}})}$$

$$3303_{Level\{1\}} = [3, 3, 367.]_{SUM=373.}_{LV(0)}$$

$$13196_{Level\{2\}} = [2, 2, 3299.]_{SUM=3303.}_{LV(1)}$$

$$184618_{Level\{3\}} = [7, 2, 13187.]_{SUM=13196.}_{LV(2)}$$

$$(2.584526 \cdot 10^6)_{Level\{4\}} = [7, 2, 184609.]_{SUM=184618.}_{LV(3)}$$

$$(6.7197286 \cdot 10^7)_{Level\{5\}} = [2, 13, 2.584511 \cdot 10^6]_{SUM=(2.584526 \cdot 10^6)_{LV(4)}}$$

$$(1.747129046 \cdot 10^9)_{Level\{6\}} = [2, 13, 6.7197271 \cdot 10^7]_{SUM=(6.7197286 \cdot 10^7)_{LV(5)}}$$

$$(2.445980652 \cdot 10^{10})_{Level\{7\}} = [7, 2, 1.747129037 \cdot 10^9]_{SUM=(1.747129046 \cdot 10^9)_{LV(6)}}$$

$$(1.810025679 \cdot 10^{12})_{Level\{8\}} = [2, 37, 2.445980648 \cdot 10^{10}]_{SUM=(2.445980652 \cdot 10^{10})_{LV(7)}}$$

$$(1.810025679 \cdot 10^{13})_{Level\{9\}} = [5, 2, 1.810025679 \cdot 10^{12}]_{SUM=(1.810025679 \cdot 10^{12})_{LV(8)}}$$

$$HH(2859840573500822_{Level\{10\}} = [2, 79, 18100256794309]_{SUM=18100256794390}_{LV(9)})$$

$$HH((2.859840574 \cdot 10^{15})_{Level\{10\}} = [2, 79, 1.810025679 \cdot 10^{13}]_{SUM=(1.810025679 \cdot 10^{13})_{LV(9)}})$$

$$(1.658707533 \cdot 10^{17})_{Level\{11\}} = [2, 29, 2.859840574 \cdot 10^{15}]_{SUM=(2.859840574 \cdot 10^{15})_{LV(10)}}$$

$$(1.426488478 \cdot 10^{19})_{Level\{12\}} = [2, 43, 1.658707533 \cdot 10^{17}]_{SUM=(1.658707533 \cdot 10^{17})_{LV(11)}}$$

$$(3.109744882 \cdot 10^{21})_{Level\{13\}} = [2, 109, 1.426488478 \cdot 10^{19}]_{SUM=(1.426488478 \cdot 10^{19})_{LV(12)}}$$

$$(2.301211213 \cdot 10^{23})_{Level\{14\}} = [2, 37, 3.109744882 \cdot 10^{21}]_{SUM=(3.109744882 \cdot 10^{21})_{LV(13)}}$$

$$(3.221695698 \cdot 10^{24})_{Level\{15\}} = [7, 2, 2.301211213 \cdot 10^{23}]_{SUM=(2.301211213 \cdot 10^{23})_{LV(14)}}$$

$$(9.729521008 \cdot 10^{26})_{Level\{16\}} = [2, 151, 3.221695698 \cdot 10^{24}]_{SUM=(3.221695698 \cdot 10^{24})_{LV(15)}}$$

$$(4.475579664 \cdot 10^{28})_{Level\{17\}} = [2, 23, 9.729521008 \cdot 10^{26}]_{SUM=(9.729521008 \cdot 10^{26})_{LV(16)}}$$

$$(1.351625058 \cdot 10^{31})_{Level\{18\}} = [2, 151, 4.475579664 \cdot 10^{28}]_{SUM=(4.475579664 \cdot 10^{28})_{LV(17)}}$$

$$(1.351625058 \cdot 10^{32})_{Level\{19\}} = [5, 2, 1.351625058 \cdot 10^{31}]_{SUM=(1.351625058 \cdot 10^{31})_{LV(18)}}$$

$$HH(134892180828127734778733907819504422_{Level\{20\}} = [2, 499, 135162505839807349477689286392289]_{SUM=135162505839807349477689286392790_{LV(19)}})$$

$$HH((1.348921808 \cdot 10^{35})_{Level\{20\}} = [2, 499, 1.351625058 \cdot 10^{32}]_{SUM} \\ = (1.351625058 \cdot 10^{32})_{LV(19)}) \\ (8.444250520 \cdot 10^{37})_{Level\{21\}} = [2, 313, 1.348921808 \cdot 10^{35}]_{SUM=(1.348921808 \cdot 10^{35})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:23 AM)"

$$(379_{LV\{0\}, \{75\} thp})_{StopPrime(379_{LV\{0\}})} \\ 3357 \cdot Level\{1\} = [3, 3, 373.]_{SUM=379.}_{LV(0)}$$

$$70287 \cdot Level\{2\} = [7, 3, 3347.]_{SUM=3357.}_{LV(1)}$$

$$(3.864905 \cdot 10^6)_{Level\{3\}} = [11, 5, 70271.]_{SUM=70287.}_{LV(2)}$$

$$(1.5459604 \cdot 10^7)_{Level\{4\}} = [2, 2, 3.864901 \cdot 10^6]_{SUM=(3.864905 \cdot 10^6)_{LV(3)}}$$

$$(9.58493402 \cdot 10^8)_{Level\{5\}} = [2, 31, 1.5459571 \cdot 10^7]_{SUM=(1.5459604 \cdot 10^7)_{LV(4)}}$$

$$(2.492082806 \cdot 10^{10})_{Level\{6\}} = [2, 13, 9.58493387 \cdot 10^8]_{SUM=(9.58493402 \cdot 10^8)_{LV(5)}}$$

$$(5.432740493 \cdot 10^{12})_{Level\{7\}} = [2, 109, 2.492082795 \cdot 10^{10}]_{SUM=(2.492082806 \cdot 10^{10})_{LV(6)}}$$

$$(7.605836691 \cdot 10^{13})_{Level\{8\}} = [7, 2, 5.432740493 \cdot 10^{12}]_{SUM=(5.432740493 \cdot 10^{12})_{LV(7)}}$$

$$(2.388232721 \cdot 10^{16})_{Level\{9\}} = [2, 157, 7.605836691 \cdot 10^{13}]_{SUM=(7.605836691 \cdot 10^{13})_{LV(8)}}$$

$$HH(238823272085364310_{Level\{10\}} = [5, 2, 23882327208536431]_{SUM} \\ = 23882327208536438_{LV(9)})$$

$$HH((2.388232721 \cdot 10^{17})_{Level\{10\}} = [5, 2, 2.388232721 \cdot 10^{16}]_{SUM=(2.388232721 \cdot 10^{16})_{LV(9)}})$$

$$(1.480704287 \cdot 10^{19})_{Level\{11\}} = [2, 31, 2.388232721 \cdot 10^{17}]_{SUM=(2.388232721 \cdot 10^{17})_{LV(10)}}$$

$$(2.635653631 \cdot 10^{21})_{Level\{12\}} = [2, 89, 1.480704287 \cdot 10^{19}]_{SUM=(1.480704287 \cdot 10^{19})_{LV(11)}}$$

$$(1.966197609 \cdot 10^{24})_{Level\{13\}} = [2, 373, 2.635653631 \cdot 10^{21}]_{SUM=(2.635653631 \cdot 10^{21})_{LV(12)}}$$

$$(7.471550912 \cdot 10^{25})_{Level\{14\}} = [2, 19, 1.966197609 \cdot 10^{24}]_{SUM=(1.966197609 \cdot 10^{24})_{LV(13)}}$$

$$(3.152994485 \cdot 10^{28})_{Level\{15\}} = [2, 211, 7.471550912 \cdot 10^{25}]_{SUM=(7.471550912 \cdot 10^{25})_{LV(14)}}$$

$$(3.846653272 \cdot 10^{30})_{Level\{16\}} = [2, 61, 3.152994485 \cdot 10^{28}]_{SUM=(3.152994485 \cdot 10^{28})_{LV(15)}}$$

$$(1.715607359 \cdot 10^{33})_{Level\{17\}} = [2, 223, 3.846653272 \cdot 10^{30}]_{SUM=(3.846653272 \cdot 10^{30})_{LV(16)}}$$

$$(1.715607359 \cdot 10^{34})_{Level\{18\}} = [5, 2, 1.715607359 \cdot 10^{33}]_{SUM=(1.715607359 \cdot 10^{33})_{LV(17)}}$$

$$(5.387007108 \cdot 10^{36})_{Level\{19\}} = [2, 157, 1.715607359 \cdot 10^{34}]_{SUM=(1.715607359 \cdot 10^{34})_{LV(18)}}$$

$$HH(1174367549517659424760395135703368337654_{Level\{20\}} = [2, 109, \\ 5387007107879171673212821723409946503]_{SUM} \\ = 5387007107879171673212821723409946614_{LV(19)})$$

$$HH((1.174367550 \cdot 10^{39})_{Level\{20\}} = [2, 109, 5.387007108 \cdot 10^{36}]_{SUM}$$

$$= (5.387007108 \cdot 10^{36})_{LV(19)} \\ (3.053355629 \cdot 10^{40})_{Level\{21\}} = [2, 13, 1.174367550 \cdot 10^{39}]_{SUM=(1.174367550 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:25 AM)"

$$(383_{LV\{0\}, \{76\} thp})_{StopPrime(383_{LV\{0\}})}$$

$$1516 \cdot_{Level\{1\}} = [2, 2, 379.]_{SUM=383.}_{LV(0)}$$

$$9066 \cdot_{Level\{2\}} = [3, 2, 1511.]_{SUM=1516.}_{LV(1)}$$

$$90590 \cdot_{Level\{3\}} = [5, 2, 9059.]_{SUM=9066.}_{LV(2)}$$

$$905830 \cdot_{Level\{4\}} = [5, 2, 90583.]_{SUM=90590.}_{LV(3)}$$

$$(1.10503574 \cdot 10^8)_{Level\{5\}} = [2, 61, 905767.]_{SUM=905830.}_{LV(4)}$$

$$(9.503303494 \cdot 10^9)_{Level\{6\}} = [2, 43, 1.10503529 \cdot 10^8]_{SUM=(1.10503574 \cdot 10^8)_{LV(5)}}$$

$$(2.470858905 \cdot 10^{11})_{Level\{7\}} = [2, 13, 9.503303479 \cdot 10^9]_{SUM=(9.503303494 \cdot 10^9)_{LV(6)}}$$

$$(6.424233151 \cdot 10^{12})_{Level\{8\}} = [2, 13, 2.470858904 \cdot 10^{11}]_{SUM=(2.470858905 \cdot 10^{11})_{LV(7)}}$$

$$(2.556844794 \cdot 10^{15})_{Level\{9\}} = [2, 199, 6.424233151 \cdot 10^{12}]_{SUM=(6.424233151 \cdot 10^{12})_{LV(8)}}$$

$$HH(97160102178944614_{Level\{10\}} = [2, 19, 2556844794182753]_{SUM=2556844794182774}_{LV(9)})$$

$$HH((9.716010218 \cdot 10^{16})_{Level\{10\}} = [2, 19, 2.556844794 \cdot 10^{15}]_{SUM=(2.556844794 \cdot 10^{15})_{LV(9)}})$$

$$(8.355768787 \cdot 10^{18})_{Level\{11\}} = [2, 43, 9.716010218 \cdot 10^{16}]_{SUM=(9.716010218 \cdot 10^{16})_{LV(10)}}$$

$$(1.838269133 \cdot 10^{20})_{Level\{12\}} = [11, 2, 8.355768787 \cdot 10^{18}]_{SUM=(8.355768787 \cdot 10^{18})_{LV(11)}}$$

$$(2.573576787 \cdot 10^{21})_{Level\{13\}} = [7, 2, 1.838269133 \cdot 10^{20}]_{SUM=(1.838269133 \cdot 10^{20})_{LV(12)}}$$

$$(7.669258824 \cdot 10^{23})_{Level\{14\}} = [2, 149, 2.573576787 \cdot 10^{21}]_{SUM=(2.573576787 \cdot 10^{21})_{LV(13)}}$$

$$(2.914318353 \cdot 10^{25})_{Level\{15\}} = [2, 19, 7.669258824 \cdot 10^{23}]_{SUM=(7.669258824 \cdot 10^{23})_{LV(14)}}$$

$$(1.579560547 \cdot 10^{28})_{Level\{16\}} = [2, 271, 2.914318353 \cdot 10^{25}]_{SUM=(2.914318353 \cdot 10^{25})_{LV(15)}}$$

$$(1.443718340 \cdot 10^{31})_{Level\{17\}} = [2, 457, 1.579560547 \cdot 10^{28}]_{SUM=(1.579560547 \cdot 10^{28})_{LV(16)}}$$

$$(4.706521789 \cdot 10^{33})_{Level\{18\}} = [2, 163, 1.443718340 \cdot 10^{31}]_{SUM=(1.443718340 \cdot 10^{31})_{LV(17)}}$$

$$(1.816717411 \cdot 10^{36})_{Level\{19\}} = [2, 193, 4.706521789 \cdot 10^{33}]_{SUM=(4.706521789 \cdot 10^{33})_{LV(18)}}$$

$$HH(25434043749464412232267261533052622806_{Level\{20\}} = [7, 2, 1816717410676029445161947252360901629]_{SUM} = 1816717410676029445161947252360901638_{LV(19)})$$

$$HH((2.543404375 \cdot 10^{37})_{Level\{20\}} = [7, 2, 1.816717411 \cdot 10^{36}]_{SUM=(1.816717411 \cdot 10^{36})_{LV(19)}}) \\ (6.612851375 \cdot 10^{38})_{Level\{21\}} = [2, 13, 2.543404375 \cdot 10^{37}]_{SUM=(2.543404375 \cdot 10^{37})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:27 AM)"

$$(389_{LV\{0\}, \{77\} thp})_{StopPrime(389_{LV\{0\}})}$$

$$3447_{Level\{1\}} = [3, 3, 383.]_{SUM=389.}_{LV(0)}$$

$$113289_{Level\{2\}} = [11, 3, 3433.]_{SUM=3447.}_{LV(1)}$$

$$(2.378859 \cdot 10^6)_{Level\{3\}} = [7, 3, 113279.]_{SUM=113289.}_{LV(2)}$$

$$(1.30836365 \cdot 10^8)_{Level\{4\}} = [11, 5, 2.378843 \cdot 10^6]_{SUM=(2.378859 \cdot 10^6)_{LV(3)}}$$

$$(1.177527231 \cdot 10^9)_{Level\{5\}} = [3, 3, 1.30836359 \cdot 10^8]_{SUM=(1.30836365 \cdot 10^8)_{LV(4)}}$$

$$(1.024448663 \cdot 10^{11})_{Level\{6\}} = [3, 29, 1.177527199 \cdot 10^9]_{SUM=(1.177527231 \cdot 10^9)_{LV(5)}}$$

$$(8.000944053 \cdot 10^{13})_{Level\{7\}} = [11, 71, 1.024448662 \cdot 10^{11}]_{SUM=(1.024448663 \cdot 10^{11})_{LV(6)}}$$

$$(1.680198251 \cdot 10^{15})_{Level\{8\}} = [7, 3, 8.000944053 \cdot 10^{13}]_{SUM=(8.000944053 \cdot 10^{13})_{LV(7)}}$$

$$(6.720793004 \cdot 10^{15})_{Level\{9\}} = [2, 2, 1.680198251 \cdot 10^{15}]_{SUM=(1.680198251 \cdot 10^{15})_{LV(8)}}$$

$$HH(94091102059047226_{Level\{10\}} = [7, 2, 6720793004217659]_{SUM=6720793004217668})_{LV(9)}$$

$$HH((9.409110206 \cdot 10^{16})_{Level\{10\}} = [7, 2, 6.720793004 \cdot 10^{15}]_{SUM=(6.720793004 \cdot 10^{15})_{LV(9)}})$$

$$(5.645466124 \cdot 10^{17})_{Level\{11\}} = [3, 2, 9.409110206 \cdot 10^{16}]_{SUM=(9.409110206 \cdot 10^{16})_{LV(10)}}$$

$$(5.306738156 \cdot 10^{19})_{Level\{12\}} = [2, 47, 5.645466124 \cdot 10^{17}]_{SUM=(5.645466124 \cdot 10^{17})_{LV(11)}}$$

$$(7.429433419 \cdot 10^{20})_{Level\{13\}} = [7, 2, 5.306738156 \cdot 10^{19}]_{SUM=(5.306738156 \cdot 10^{19})_{LV(12)}}$$

$$(5.007438124 \cdot 10^{23})_{Level\{14\}} = [2, 337, 7.429433419 \cdot 10^{20}]_{SUM=(7.429433419 \cdot 10^{20})_{LV(13)}}$$

$$(5.007438124 \cdot 10^{24})_{Level\{15\}} = [5, 2, 5.007438124 \cdot 10^{23}]_{SUM=(5.007438124 \cdot 10^{23})_{LV(14)}}$$

$$(1.512246313 \cdot 10^{27})_{Level\{16\}} = [2, 151, 5.007438124 \cdot 10^{24}]_{SUM=(5.007438124 \cdot 10^{24})_{LV(15)}}$$

$$(5.746535991 \cdot 10^{28})_{Level\{17\}} = [2, 19, 1.512246313 \cdot 10^{27}]_{SUM=(1.512246313 \cdot 10^{27})_{LV(16)}}$$

$$(1.735453869 \cdot 10^{31})_{Level\{18\}} = [2, 151, 5.746535991 \cdot 10^{28}]_{SUM=(5.746535991 \cdot 10^{28})_{LV(17)}}$$

$$(2.429635417 \cdot 10^{32})_{Level\{19\}} = [7, 2, 1.735453869 \cdot 10^{31}]_{SUM=(1.735453869 \cdot 10^{31})_{LV(18)}}$$

$$HH(67543864595338592740332312404761478_{Level\{20\}} = [2, 139, 242963541709851053022778102175401]_{SUM=242963541709851053022778102175542})_{LV(19)}$$

$$\begin{aligned}
HH\left((6.754386460 \cdot 10^{34})_{Level\{20}\right) &= [2, 139, 2.429635417 \cdot 10^{32}]_{SUM} \\
&= (2.429635417 \cdot 10^{32})_{LV(19)} \\
(3.958070465 \cdot 10^{37})_{Level\{21}\right) &= [2, 293, 6.754386460 \cdot 10^{34}]_{SUM=(6.754386460 \cdot 10^{34})_{LV(20)}}
\end{aligned}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:29 AM)"

$$(397_{LV\{0\}, \{78\} thp})_{StopPrime(397_{LV\{0\}})}$$

$$5835 \cdot Level\{1\} = [5, 3, 389.]_{SUM=397.}_{LV(0)}$$

$$87405 \cdot Level\{2\} = [5, 3, 5827.]_{SUM=5835.}_{LV(1)}$$

$$(1.0573343 \cdot 10^7)_{Level\{3\}} = [11, 11, 87383.]_{SUM=87405.}_{LV(2)}$$

$$(1.511984617 \cdot 10^9)_{Level\{4\}} = [11, 13, 1.0573319 \cdot 10^7]_{SUM=(1.0573343 \cdot 10^7)_{LV(3)}}$$

$$(1.375905983 \cdot 10^{11})_{Level\{5\}} = [7, 13, 1.511984597 \cdot 10^9]_{SUM=(1.511984617 \cdot 10^9)_{LV(4)}}$$

$$(7.567482907 \cdot 10^{12})_{Level\{6\}} = [11, 5, 1.375905983 \cdot 10^{11}]_{SUM=(1.375905983 \cdot 10^{11})_{LV(5)}}$$

$$(6.810734616 \cdot 10^{13})_{Level\{7\}} = [3, 3, 7.567482907 \cdot 10^{12}]_{SUM=(7.567482907 \cdot 10^{12})_{LV(6)}}$$

$$(1.273607373 \cdot 10^{16})_{Level\{8\}} = [11, 17, 6.810734616 \cdot 10^{13}]_{SUM=(6.810734616 \cdot 10^{13})_{LV(7)}}$$

$$(4.062807521 \cdot 10^{18})_{Level\{9\}} = [11, 29, 1.273607373 \cdot 10^{16}]_{SUM=(1.273607373 \cdot 10^{16})_{LV(8)}}$$

$$\begin{aligned}
HH(142198263224951736845_{Level\{10}\right) &= [7, 5, 4062807520712906767]_{SUM} \\
&= 4062807520712906779_{LV(9)}
\end{aligned}$$

$$HH\left((1.421982632 \cdot 10^{20})_{Level\{10}\right) = [7, 5, 4.062807521 \cdot 10^{18}]_{SUM=(4.062807521 \cdot 10^{18})_{LV(9)}}$$

$$(5.787469313 \cdot 10^{22})_{Level\{11\}} = [11, 37, 1.421982632 \cdot 10^{20}]_{SUM=(1.421982632 \cdot 10^{20})_{LV(10)}}$$

$$(1.024382068 \cdot 10^{25})_{Level\{12\}} = [3, 59, 5.787469313 \cdot 10^{22}]_{SUM=(5.787469313 \cdot 10^{22})_{LV(11)}}$$

$$(5.296055294 \cdot 10^{27})_{Level\{13\}} = [11, 47, 1.024382068 \cdot 10^{25}]_{SUM=(1.024382068 \cdot 10^{25})_{LV(12)}}$$

$$(3.087600236 \cdot 10^{30})_{Level\{14\}} = [11, 53, 5.296055294 \cdot 10^{27}]_{SUM=(5.296055294 \cdot 10^{27})_{LV(13)}}$$

$$(4.949423179 \cdot 10^{33})_{Level\{15\}} = [7, 229, 3.087600236 \cdot 10^{30}]_{SUM=(3.087600236 \cdot 10^{30})_{LV(14)}}$$

$$(2.054010619 \cdot 10^{36})_{Level\{16\}} = [5, 83, 4.949423179 \cdot 10^{33}]_{SUM=(4.949423179 \cdot 10^{33})_{LV(15)}}$$

$$(4.169641557 \cdot 10^{38})_{Level\{17\}} = [7, 29, 2.054010619 \cdot 10^{36}]_{SUM=(2.054010619 \cdot 10^{36})_{LV(16)}}$$

$$(2.597686690 \cdot 10^{41})_{Level\{18\}} = [7, 89, 4.169641557 \cdot 10^{38}]_{SUM=(4.169641557 \cdot 10^{38})_{LV(17)}}$$

$$(9.637417620 \cdot 10^{43})_{Level\{19\}} = [7, 53, 2.597686690 \cdot 10^{41}]_{SUM=(2.597686690 \cdot 10^{41})_{LV(18)}}$$

$$HH(63125085410669055078002307156381800075809330585_{Level\{20\}} = [5, 131, 96374176199494740577102759017376794008869207]_{SUM} = 96374176199494740577102759017376794008869343_{LV(19)})$$

$$HH((6.312508541 \cdot 10^{46})_{Level\{20\}} = [5, 131, 9.637417620 \cdot 10^{43}]_{SUM} = (9.637417620 \cdot 10^{43})_{LV(19)})$$

$$(3.006647818 \cdot 10^{50})_{Level\{21\}} = [11, 433, 6.312508541 \cdot 10^{46}]_{SUM=(6.312508541 \cdot 10^{46})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:31 AM)"

$$(401_{LV\{0\}, \{79\} thp})_{StopPrime(401_{LV\{0\}})}$$

$$1588 \cdot Level\{1\} = [2, 2, 397.]_{SUM=401.}_{LV(0)}$$

$$9498 \cdot Level\{2\} = [3, 2, 1583.]_{SUM=1588.}_{LV(1)}$$

$$94910 \cdot Level\{3\} = [5, 2, 9491.]_{SUM=9498.}_{LV(2)}$$

$$949030 \cdot Level\{4\} = [5, 2, 94903.]_{SUM=94910.}_{LV(3)}$$

$$(1.3286294 \cdot 10^7)_{Level\{5\}} = [7, 2, 949021.]_{SUM=949030.} LV(4)$$

$$(8.23748182 \cdot 10^8)_{Level\{6\}} = [2, 31, 1.3286261 \cdot 10^7]_{SUM=(1.3286294 \cdot 10^7)} LV(5)$$

$$(6.095736258 \cdot 10^{10})_{Level\{7\}} = [2, 37, 8.23748143 \cdot 10^8]_{SUM=(8.23748182 \cdot 10^8)} LV(6)$$

$$(2.072550327 \cdot 10^{12})_{Level\{8\}} = [2, 17, 6.095736256 \cdot 10^{10}]_{SUM=(6.095736258 \cdot 10^{10})} LV(7)$$

$$(2.528511399 \cdot 10^{14})_{Level\{9\}} = [2, 61, 2.072550327 \cdot 10^{12}]_{SUM=(2.072550327 \cdot 10^{12})} LV(8)$$

$$HH(97600540002728998)_{Level\{10\}} = [2, 193, 252851139903443]_{SUM=252851139903638} LV(9)$$

$$HH((9.760054000 \cdot 10^{16})_{Level\{10\}} = [2, 193, 2.528511399 \cdot 10^{14}]_{SUM=(2.528511399 \cdot 10^{14})} LV(9)$$

$$(3.708820520 \cdot 10^{18})_{Level\{11\}} = [2, 19, 9.760054000 \cdot 10^{16}]_{SUM=(9.760054000 \cdot 10^{16})} LV(10)$$

$$(3.041232826 \cdot 10^{20})_{Level\{12\}} = [2, 41, 3.708820520 \cdot 10^{18}]_{SUM=(3.708820520 \cdot 10^{18})} LV(11)$$

$$(5.899991683 \cdot 10^{22})_{Level\{13\}} = [2, 97, 3.041232826 \cdot 10^{20}]_{SUM=(3.041232826 \cdot 10^{20})} LV(12)$$

$$(3.693394794 \cdot 10^{25})_{Level\{14\}} = [2, 313, 5.899991683 \cdot 10^{22}]_{SUM=(5.899991683 \cdot 10^{22})} LV(13)$$

$$(2.733112147 \cdot 10^{27})_{Level\{15\}} = [2, 37, 3.693394794 \cdot 10^{25}]_{SUM=(3.693394794 \cdot 10^{25})} LV(14)$$

$$(2.569125419 \cdot 10^{29})_{Level\{16\}} = [2, 47, 2.733112147 \cdot 10^{27}]_{SUM=(2.733112147 \cdot 10^{27})} LV(15)$$

$$(8.375348865 \cdot 10^{31})_{Level\{17\}} = [2, 163, 2.569125419 \cdot 10^{29}]_{SUM=(2.569125419 \cdot 10^{29})} LV(16)$$

$$(2.897870707 \cdot 10^{34})_{Level\{18\}} = [2, 173, 8.375348865 \cdot 10^{31}]_{SUM=(8.375348865 \cdot 10^{31})} LV(17)$$

$$(2.648653826 \cdot 10^{37})_{Level\{19\}} = [2, 457, 2.897870707 \cdot 10^{34}]_{SUM=(2.897870707 \cdot 10^{34})} LV(18)$$

$$HH(2171896137575589204496708336016085734566_{Level\{20\}} = [2, 41, \\ 26486538263116941518252540683122996763]_{SUM} \\ = 26486538263116941518252540683122996806_{LV(19)})$$

$$HH((2.171896138 \cdot 10^{39})_{Level\{20\}} = [2, 41, 2.648653826 \cdot 10^{37}]_{SUM} = (2.648653826 \cdot 10^{37})_{LV(19)}) \\ (9.048119309 \cdot 10^{42})_{Level\{21\}} = [2, 2083, 2.171896138 \cdot 10^{39}]_{SUM} = (2.171896138 \cdot 10^{39})_{LV(20)}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:33 AM)"

$$(409_{LV\{0\}, \{80\} thp})_{StopPrime(409_{LV\{0\}})}$$

$$6015_{\cdot Level\{1\}} = [5, 3, 401.]_{SUM=409.} LV(0)$$

$$24044_{\cdot Level\{2\}} = [2, 2, 6011.]_{SUM=6015.} LV(1)$$

$$624754_{\cdot Level\{3\}} = [2, 13, 24029.]_{SUM=24044.} LV(2)$$

$$(3.8732702 \cdot 10^7)_{Level\{4\}} = [2, 31, 624721.]_{SUM=624754.} LV(3)$$

$$(8.52119158 \cdot 10^8)_{Level\{5\}} = [11, 2, 3.8732689 \cdot 10^7]_{SUM} = (3.8732702 \cdot 10^7)_{LV(4)}$$

$$(5.112714918 \cdot 10^9)_{Level\{6\}} = [3, 2, 8.52119153 \cdot 10^8]_{SUM} = (8.52119158 \cdot 10^8)_{LV(5)}$$

$$(6.033003531 \cdot 10^{11})_{Level\{7\}} = [2, 59, 5.112714857 \cdot 10^9]_{SUM} = (5.112714918 \cdot 10^9)_{LV(6)}$$

$$(1.568580918 \cdot 10^{13})_{Level\{8\}} = [2, 13, 6.033003531 \cdot 10^{11}]_{SUM} = (6.033003531 \cdot 10^{11})_{LV(7)}$$

$$(4.737114373 \cdot 10^{15})_{Level\{9\}} = [2, 151, 1.568580918 \cdot 10^{13}]_{SUM} = (1.568580918 \cdot 10^{13})_{LV(8)}$$

$$HH(445288751022643798_{Level\{10\}} = [2, 47, 4737114372581317]_{SUM} \\ = 4737114372581366_{LV(9)})$$

$$HH((4.452887510 \cdot 10^{17})_{Level\{10\}} = [2, 47, 4.737114373 \cdot 10^{15}]_{SUM} = (4.737114373 \cdot 10^{15})_{LV(9)}) \\ (2.671732506 \cdot 10^{18})_{Level\{11\}} = [3, 2, 4.452887510 \cdot 10^{17}]_{SUM} = (4.452887510 \cdot 10^{17})_{LV(10)}$$

$$(7.320547067 \cdot 10^{20})_{Level\{12\}} = [2, 137, 2.671732506 \cdot 10^{18}]_{SUM=(2.671732506 \cdot 10^{18})_{LV(11)}}$$

$$(1.478750507 \cdot 10^{23})_{Level\{13\}} = [2, 101, 7.320547067 \cdot 10^{20}]_{SUM=(7.320547067 \cdot 10^{20})_{LV(12)}}$$

$$(2.158975741 \cdot 10^{25})_{Level\{14\}} = [2, 73, 1.478750507 \cdot 10^{23}]_{SUM=(1.478750507 \cdot 10^{23})_{LV(13)}}$$

$$(2.029437196 \cdot 10^{27})_{Level\{15\}} = [2, 47, 2.158975741 \cdot 10^{25}]_{SUM=(2.158975741 \cdot 10^{25})_{LV(14)}}$$

$$(5.276536711 \cdot 10^{28})_{Level\{16\}} = [2, 13, 2.029437196 \cdot 10^{27}]_{SUM=(2.029437196 \cdot 10^{27})_{LV(15)}}$$

$$(4.537821571 \cdot 10^{30})_{Level\{17\}} = [2, 43, 5.276536711 \cdot 10^{28}]_{SUM=(5.276536711 \cdot 10^{28})_{LV(16)}}$$

$$(9.347912437 \cdot 10^{32})_{Level\{18\}} = [2, 103, 4.537821571 \cdot 10^{30}]_{SUM=(4.537821571 \cdot 10^{30})_{LV(17)}}$$

$$(3.178290229 \cdot 10^{34})_{Level\{19\}} = [2, 17, 9.347912437 \cdot 10^{32}]_{SUM=(9.347912437 \cdot 10^{32})_{LV(18)}}$$

$$HH(1970539941713992549227564499386526646_{Level\{20\}} = [2, 31, 31782902285709557245605879022363333]_{SUM} = 31782902285709557245605879022363366_{LV(19)})$$

$$HH((1.970539942 \cdot 10^{36})_{Level\{20\}} = [2, 31, 3.178290229 \cdot 10^{34}]_{SUM=(3.178290229 \cdot 10^{34})_{LV(19)}} (7.133354589 \cdot 10^{38})_{Level\{21\}} = [2, 181, 1.970539942 \cdot 10^{36}]_{SUM=(1.970539942 \cdot 10^{36})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:36 AM)"

$$(419_{LV\{0\}, \{81\} thp})_{StopPrime(419_{LV\{0\}})}$$

$$8589_{Level\{1\}} = [7, 3, 409.]_{SUM=419_{LV(0)}}$$

$$128715_{Level\{2\}} = [5, 3, 8581.]_{SUM=8589_{LV(1)}}$$

$$(1.5571853 \cdot 10^7)_{Level\{3\}} = [11, 11, 128693.]_{SUM=128715_{LV(2)}}$$

$$(3.192220435 \cdot 10^9)_{Level\{4\}} = [5, 41, 1.5571807 \cdot 10^7]_{SUM=(1.5571853 \cdot 10^7)_{LV(3)}}$$

$$(2.458009721 \cdot 10^{11})_{Level\{5\}} = [11, 7, 3.192220417 \cdot 10^9]_{SUM=(3.192220435 \cdot 10^9)_{LV(4)}}$$

$$(8.603034023 \cdot 10^{12})_{Level\{6\}} = [7, 5, 2.458009721 \cdot 10^{11}]_{SUM=(2.458009721 \cdot 10^{11})_{LV(5)}}$$

$$(5.772635830 \cdot 10^{15})_{Level\{7\}} = [11, 61, 8.603034023 \cdot 10^{12}]_{SUM=(8.603034023 \cdot 10^{12})_{LV(6)}}$$

$$(2.730456747 \cdot 10^{18})_{Level\{8\}} = [11, 43, 5.772635830 \cdot 10^{15}]_{SUM=(5.772635830 \cdot 10^{15})_{LV(7)}}$$

$$(1.122217723 \cdot 10^{21})_{Level\{9\}} = [3, 137, 2.730456747 \cdot 10^{18}]_{SUM=(2.730456747 \cdot 10^{18})_{LV(8)}}$$

$$HH(4488870892765545956372_{Level\{10\}} = [2, 2, 1122217723191386489093]_{SUM} \\ = 1122217723191386489097_{LV(9)})$$

$$HH((4.488870893 \cdot 10^{21})_{Level\{10\}} = [2, 2, 1.122217723 \cdot 10^{21}]_{SUM=(1.122217723 \cdot 10^{21})_{LV(9)}})$$

$$(4.219538639 \cdot 10^{23})_{Level\{11\}} = [2, 47, 4.488870893 \cdot 10^{21}]_{SUM=(4.488870893 \cdot 10^{21})_{LV(10)}}$$

$$(2.616113956 \cdot 10^{25})_{Level\{12\}} = [2, 31, 4.219538639 \cdot 10^{23}]_{SUM=(4.219538639 \cdot 10^{23})_{LV(11)}}$$

$$(4.342749167 \cdot 10^{27})_{Level\{13\}} = [2, 83, 2.616113956 \cdot 10^{25}]_{SUM=(2.616113956 \cdot 10^{25})_{LV(12)}}$$

$$(1.439187074 \cdot 10^{31})_{Level\{14\}} = [2, 1657, 4.342749167 \cdot 10^{27}]_{SUM=(4.342749167 \cdot 10^{27})_{LV(13)}}$$

$$(3.741886393 \cdot 10^{32})_{Level\{15\}} = [2, 13, 1.439187074 \cdot 10^{31}]_{SUM=(1.439187074 \cdot 10^{31})_{LV(14)}}$$

$$(9.504391437 \cdot 10^{34})_{Level\{16\}} = [2, 127, 3.741886393 \cdot 10^{32}]_{SUM=(3.741886393 \cdot 10^{32})_{LV(15)}}$$

$$(1.007465492 \cdot 10^{37})_{Level\{17\}} = [2, 53, 9.504391437 \cdot 10^{34}]_{SUM=(9.504391437 \cdot 10^{34})_{LV(16)}}$$

$$(2.558962351 \cdot 10^{39})_{Level\{18\}} = [2, 127, 1.007465492 \cdot 10^{37}]_{SUM=(1.007465492 \cdot 10^{37})_{LV(17)}}$$

$$(8.700471992 \cdot 10^{40})_{Level\{19\}} = [2, 17, 2.558962351 \cdot 10^{39}]_{SUM=(2.558962351 \cdot 10^{39})_{LV(18)}}$$

$$HH(131725145958953249551162198971044531453271926_{Level\{20\}} = [2, 757, 87004719920048381473687053481535357630959]_{SUM} \\ = 87004719920048381473687053481535357631718_{LV(19)})$$

$$HH((1.317251460 \cdot 10^{44})_{Level\{20\}} = [2, 757, 8.700471992 \cdot 10^{40}]_{SUM} \\ = (8.700471992 \cdot 10^{40})_{LV(19)}) \\ (4.557690050 \cdot 10^{46})_{Level\{21\}} = [2, 173, 1.317251460 \cdot 10^{44}]_{SUM=(1.317251460 \cdot 10^{44})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:38 AM)"

$$(421_{LV\{0\}, \{82\} thp})_{StopPrime(421_{LV\{0\}})}$$

$$14315 \cdot_{Level\{1\}} = [7, 5, 409.]_{SUM=421 \cdot_{LV(0)}}$$

$$500605 \cdot_{Level\{2\}} = [7, 5, 14303.]_{SUM=14315 \cdot_{LV(1)}}$$

$$(3.8545199 \cdot 10^7)_{Level\{3\}} = [11, 7, 500587.]_{SUM=500605 \cdot_{LV(2)}}$$

$$(3.46906737 \cdot 10^8)_{Level\{4\}} = [3, 3, 3.8545193 \cdot 10^7]_{SUM=(3.8545199 \cdot 10^7)_{LV(3)}}$$

$$(1.044189128 \cdot 10^{11})_{Level\{5\}} = [7, 43, 3.46906687 \cdot 10^8]_{SUM=(3.46906737 \cdot 10^8)_{LV(4)}}$$

$$(2.119703929 \cdot 10^{13})_{Level\{6\}} = [7, 29, 1.044189128 \cdot 10^{11}]_{SUM=(1.044189128 \cdot 10^{11})_{LV(5)}}$$

$$(8.478815715 \cdot 10^{13})_{Level\{7\}} = [2, 2, 2.119703929 \cdot 10^{13}]_{SUM=(2.119703929 \cdot 10^{13})_{LV(6)}}$$

$$(2.204492086 \cdot 10^{15})_{Level\{8\}} = [2, 13, 8.478815715 \cdot 10^{13}]_{SUM=(8.478815715 \cdot 10^{13})_{LV(7)}}$$

$$(1.807683511 \cdot 10^{17})_{Level\{9\}} = [2, 41, 2.204492086 \cdot 10^{15}]_{SUM=(2.204492086 \cdot 10^{15})_{LV(8)}}$$

$$HH(35069060104060348598_{Level\{10\}} = [2, 97, 180768351051857467]_{SUM} \\ = 180768351051857566_{LV(9)})$$

$$HH\left((3.506906010 \cdot 10^{19})_{Level\{10\}} = [2, 97, 1.807683511 \cdot 10^{17}]_{SUM=(1.807683511 \cdot 10^{17})_{LV(9)}} \right)$$

$$(1.101168487 \cdot 10^{22})_{Level\{11\}} = [2, 157, 3.506906010 \cdot 10^{19}]_{SUM=(3.506906010 \cdot 10^{19})_{LV(10)}}$$

$$(1.343425554 \cdot 10^{24})_{Level\{12\}} = [2, 61, 1.101168487 \cdot 10^{22}]_{SUM=(1.101168487 \cdot 10^{22})_{LV(11)}}$$

$$(1.262820021 \cdot 10^{26})_{Level\{13\}} = [2, 47, 1.343425554 \cdot 10^{24}]_{SUM=(1.343425554 \cdot 10^{24})_{LV(12)}}$$

$$(2.442293921 \cdot 10^{29})_{Level\{14\}} = [2, 967, 1.262820021 \cdot 10^{26}]_{SUM=(1.262820021 \cdot 10^{26})_{LV(13)}}$$

$$(2.979598584 \cdot 10^{31})_{Level\{15\}} = [2, 61, 2.442293921 \cdot 10^{29}]_{SUM=(2.442293921 \cdot 10^{29})_{LV(14)}}$$

$$(1.328900968 \cdot 10^{34})_{Level\{16\}} = [2, 223, 2.979598584 \cdot 10^{31}]_{SUM=(2.979598584 \cdot 10^{31})_{LV(15)}}$$

$$(1.780727298 \cdot 10^{36})_{Level\{17\}} = [2, 67, 1.328900968 \cdot 10^{34}]_{SUM=(1.328900968 \cdot 10^{34})_{LV(16)}}$$

$$(1.317738200 \cdot 10^{38})_{Level\{18\}} = [2, 37, 1.780727298 \cdot 10^{36}]_{SUM=(1.780727298 \cdot 10^{36})_{LV(17)}}$$

$$(3.979569364 \cdot 10^{40})_{Level\{19\}} = [2, 151, 1.317738200 \cdot 10^{38}]_{SUM=(1.317738200 \cdot 10^{38})_{LV(18)}}$$

$$HH\left(7720364567094886886518446341914217964258278_{Level\{20\}} = [2, 97, \right.$$

$$39795693644819004569682713102650608063187]_{SUM}$$

$$\left. = 39795693644819004569682713102650608063286_{LV(19)} \right)$$

$$HH\left((7.720364567 \cdot 10^{42})_{Level\{20\}} = [2, 97, 3.979569364 \cdot 10^{40}]_{SUM=(3.979569364 \cdot 10^{40})_{LV(19)}} \right)$$

$$(1.354151945 \cdot 10^{46})_{Level\{21\}} = [2, 877, 7.720364567 \cdot 10^{42}]_{SUM=(7.720364567 \cdot 10^{42})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:40 AM)"

$$(431_{LV\{0\}, \{83\} thp})_{StopPrime(431_{LV\{0\}})}$$

$$8841_{Level\{1\}} = [7, 3, 421.]_{SUM=431_{LV(0)}}$$

$$35348 \cdot_{Level\{2\}} = [2, 2, 8837.]_{SUM=8841.} LV(1)$$

$$494746 \cdot_{Level\{3\}} = [7, 2, 35339.]_{SUM=35348.} LV(2)$$

$$(6.926318 \cdot 10^6)_{Level\{4\}} = [7, 2, 494737.]_{SUM=494746.} LV(3)$$

$$(1.482208726 \cdot 10^9)_{Level\{5\}} = [2, 107, 6.926209 \cdot 10^6]_{SUM=(6.926318 \cdot 10^6)} LV(4)$$

$$(1.096834428 \cdot 10^{11})_{Level\{6\}} = [2, 37, 1.482208687 \cdot 10^9]_{SUM=(1.482208726 \cdot 10^9)} LV(5)$$

$$(1.031024362 \cdot 10^{13})_{Level\{7\}} = [2, 47, 1.096834428 \cdot 10^{11}]_{SUM=(1.096834428 \cdot 10^{11})} LV(6)$$

$$(2.123910186 \cdot 10^{15})_{Level\{8\}} = [2, 103, 1.031024362 \cdot 10^{13}]_{SUM=(1.031024362 \cdot 10^{13})} LV(7)$$

$$(9.769986856 \cdot 10^{16})_{Level\{9\}} = [2, 23, 2.123910186 \cdot 10^{15}]_{SUM=(2.123910186 \cdot 10^{15})} LV(8)$$

$$HH(47091336647196645926 \cdot_{Level\{10\}} = [2, 241, 97699868562648643]_{SUM} \\ = 97699868562648886 \cdot_{LV(9)})$$

$$HH((4.709133665 \cdot 10^{19})_{Level\{10\}} = [2, 241, 9.769986856 \cdot 10^{16}]_{SUM=(9.769986856 \cdot 10^{16})} LV(9))$$

$$(2.919662872 \cdot 10^{21})_{Level\{11\}} = [2, 31, 4.709133665 \cdot 10^{19}]_{SUM=(4.709133665 \cdot 10^{19})} LV(10)$$

$$(3.912348249 \cdot 10^{23})_{Level\{12\}} = [2, 67, 2.919662872 \cdot 10^{21}]_{SUM=(2.919662872 \cdot 10^{21})} LV(11)$$

$$(8.372425252 \cdot 10^{25})_{Level\{13\}} = [2, 107, 3.912348249 \cdot 10^{23}]_{SUM=(3.912348249 \cdot 10^{23})} LV(12)$$

$$(1.016412426 \cdot 10^{29})_{Level\{14\}} = [2, 607, 8.372425252 \cdot 10^{25}]_{SUM=(8.372425252 \cdot 10^{25})} LV(13)$$

$$(4.675497158 \cdot 10^{30})_{Level\{15\}} = [2, 23, 1.016412426 \cdot 10^{29}]_{SUM=(1.016412426 \cdot 10^{29})} LV(14)$$

$$(6.545696021 \cdot 10^{31})_{Level\{16\}} = [7, 2, 4.675497158 \cdot 10^{30}]_{SUM=(4.675497158 \cdot 10^{30})} LV(15)$$

$$(1.479327301 \cdot 10^{34})_{Level\{17\}} = [2, 113, 6.545696021 \cdot 10^{31}]_{SUM=(6.545696021 \cdot 10^{31})_{LV(16)}}$$

$$(3.109545986 \cdot 10^{37})_{Level\{18\}} = [2, 1051, 1.479327301 \cdot 10^{34}]_{SUM=(1.479327301 \cdot 10^{34})_{LV(17)}}$$

$$(3.501348780 \cdot 10^{40})_{Level\{19\}} = [2, 563, 3.109545986 \cdot 10^{37}]_{SUM=(3.109545986 \cdot 10^{37})_{LV(18)}}$$

$$HH(40405564925508271625997452001159686525322758_{Level\{20\}} = [2, 577, 35013487803733337630847012132720698895427]_{SUM} = 35013487803733337630847012132720698896006_{LV(19)})$$

$$HH((4.040556493 \cdot 10^{43})_{Level\{20\}} = [2, 577, 3.501348780 \cdot 10^{40}]_{SUM}$$

$$= (3.501348780 \cdot 10^{40})_{LV(19)})$$

$$(1.559654806 \cdot 10^{46})_{Level\{21\}} = [2, 193, 4.040556493 \cdot 10^{43}]_{SUM=(4.040556493 \cdot 10^{43})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:42 AM)"

$$(433_{LV\{0\}, \{84\} thp})_{StopPrime(433_{LV\{0\}})}$$

$$13827_{Level\{1\}} = [11, 3, 419.]_{SUM=433_{LV(0)}}$$

$$(1.256437 \cdot 10^6)_{Level\{2\}} = [7, 13, 13807.]_{SUM=13827_{LV(1)}}$$

$$(1.8846435 \cdot 10^7)_{Level\{3\}} = [5, 3, 1.256429 \cdot 10^6]_{SUM=(1.256437 \cdot 10^6)_{LV(2)}}$$

$$(4.881215269 \cdot 10^9)_{Level\{4\}} = [7, 37, 1.8846391 \cdot 10^7]_{SUM=(1.8846435 \cdot 10^7)_{LV(3)}}$$

$$(4.393093737 \cdot 10^{10})_{Level\{5\}} = [3, 3, 4.881215263 \cdot 10^9]_{SUM=(4.881215269 \cdot 10^9)_{LV(4)}}$$

$$(1.757237495 \cdot 10^{11})_{Level\{6\}} = [2, 2, 4.393093736 \cdot 10^{10}]_{SUM=(4.393093737 \cdot 10^{10})_{LV(5)}}$$

$$(5.974607481 \cdot 10^{12})_{Level\{7\}} = [2, 17, 1.757237494 \cdot 10^{11}]_{SUM=(1.757237495 \cdot 10^{11})_{LV(6)}}$$

$$(3.381627834 \cdot 10^{15})_{Level\{8\}} = [2, 283, 5.974607480 \cdot 10^{12}]_{SUM=(5.974607481 \cdot 10^{12})_{LV(7)}}$$

$$(2.143952047 \cdot 10^{18})_{Level\{9\}} = [2, 317, 3.381627834 \cdot 10^{15}]_{SUM = (3.381627834 \cdot 10^{15})_{LV(8)}}$$

$$HH(441654121622204890262_{Level\{10\}} = [2, 103, 2143952046709732477]_{SUM} \\ = 2143952046709732582_{LV(9)})$$

$$HH((4.416541216 \cdot 10^{20})_{Level\{10\}} = [2, 103, 2.143952047 \cdot 10^{18}]_{SUM = (2.143952047 \cdot 10^{18})_{LV(9)}} \\ (5.388180284 \cdot 10^{22})_{Level\{11\}} = [2, 61, 4.416541216 \cdot 10^{20}]_{SUM = (4.416541216 \cdot 10^{20})_{LV(10)}})$$

$$(8.513324848 \cdot 10^{24})_{Level\{12\}} = [2, 79, 5.388180284 \cdot 10^{22}]_{SUM = (5.388180284 \cdot 10^{22})_{LV(11)}}$$

$$(8.513324848 \cdot 10^{25})_{Level\{13\}} = [5, 2, 8.513324848 \cdot 10^{24}]_{SUM = (8.513324848 \cdot 10^{24})_{LV(12)}}$$

$$(1.038625632 \cdot 10^{28})_{Level\{14\}} = [2, 61, 8.513324848 \cdot 10^{25}]_{SUM = (8.513324848 \cdot 10^{25})_{LV(13)}}$$

$$(2.139568801 \cdot 10^{30})_{Level\{15\}} = [2, 103, 1.038625632 \cdot 10^{28}]_{SUM = (1.038625632 \cdot 10^{28})_{LV(14)}}$$

$$(6.974994291 \cdot 10^{32})_{Level\{16\}} = [2, 163, 2.139568801 \cdot 10^{30}]_{SUM = (2.139568801 \cdot 10^{30})_{LV(15)}}$$

$$(3.208497374 \cdot 10^{34})_{Level\{17\}} = [2, 23, 6.974994291 \cdot 10^{32}]_{SUM = (6.974994291 \cdot 10^{32})_{LV(16)}}$$

$$(2.393539041 \cdot 10^{37})_{Level\{18\}} = [2, 373, 3.208497374 \cdot 10^{34}]_{SUM = (3.208497374 \cdot 10^{34})_{LV(17)}}$$

$$(2.393539041 \cdot 10^{38})_{Level\{19\}} = [5, 2, 2.393539041 \cdot 10^{37}]_{SUM = (2.393539041 \cdot 10^{37})_{LV(18)}}$$

$$HH(129729816015363656343668415855759015962774_{Level\{20\}} = [2, 271, \\ 239353904087386819822266449918374568197]_{SUM} \\ = 239353904087386819822266449918374568470_{LV(19)})$$

$$HH((1.297298160 \cdot 10^{41})_{Level\{20\}} = [2, 271, 2.393539041 \cdot 10^{38}]_{SUM} \\ = (2.393539041 \cdot 10^{38})_{LV(19)}) \\ (1.582703755 \cdot 10^{43})_{Level\{21\}} = [2, 61, 1.297298160 \cdot 10^{41}]_{SUM = (1.297298160 \cdot 10^{41})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:45 AM)"

$$(439_{LV\{0\}, \{85\} thp})_{StopPrime(439_{LV\{0\}})}$$

$$3897 \cdot Level\{1\} = [3, 3, 433.]_{SUM=439.}_{LV(0)}$$

$$58335 \cdot Level\{2\} = [5, 3, 3889.]_{SUM=3897.}_{LV(1)}$$

$$(1.924593 \cdot 10^6)_{Level\{3\}} = [11, 3, 58321.]_{SUM=58335.}_{LV(2)}$$

$$(6.3511107 \cdot 10^7)_{Level\{4\}} = [11, 3, 1.924579 \cdot 10^6]_{SUM=(1.924593 \cdot 10^6)_{LV(3)}}$$

$$(2.54044412 \cdot 10^8)_{Level\{5\}} = [2, 2, 6.3511103 \cdot 10^7]_{SUM=(6.3511107 \cdot 10^7)_{LV(4)}}$$

$$(6.605154322 \cdot 10^9)_{Level\{6\}} = [2, 13, 2.54044397 \cdot 10^8]_{SUM=(2.54044412 \cdot 10^8)_{LV(5)}}$$

$$(3.963092590 \cdot 10^{10})_{Level\{7\}} = [3, 2, 6.605154317 \cdot 10^9]_{SUM=(6.605154322 \cdot 10^9)_{LV(6)}}$$

$$(2.377855554 \cdot 10^{11})_{Level\{8\}} = [3, 2, 3.963092590 \cdot 10^{10}]_{SUM=(3.963092590 \cdot 10^{10})_{LV(7)}}$$

$$(8.084708882 \cdot 10^{12})_{Level\{9\}} = [2, 17, 2.377855554 \cdot 10^{11}]_{SUM=(2.377855554 \cdot 10^{11})_{LV(8)}}$$

$$HH(177863595411238_{Level\{10\}} = [11, 2, 8084708882329]_{SUM=8084708882342.}_{LV(9)})$$

$$HH((1.778635954 \cdot 10^{14})_{Level\{10\}} = [11, 2, 8.084708882 \cdot 10^{12}]_{SUM=(8.084708882 \cdot 10^{12})_{LV(9)}})$$

$$(1.067181572 \cdot 10^{15})_{Level\{11\}} = [3, 2, 1.778635954 \cdot 10^{14}]_{SUM=(1.778635954 \cdot 10^{14})_{LV(10)}}$$

$$(1.067181572 \cdot 10^{16})_{Level\{12\}} = [5, 2, 1.067181572 \cdot 10^{15}]_{SUM=(1.067181572 \cdot 10^{15})_{LV(11)}}$$

$$(8.750888894 \cdot 10^{17})_{Level\{13\}} = [2, 41, 1.067181572 \cdot 10^{16}]_{SUM=(1.067181572 \cdot 10^{16})_{LV(12)}}$$

$$(1.067608445 \cdot 10^{20})_{Level\{14\}} = [2, 61, 8.750888894 \cdot 10^{17}]_{SUM=(8.750888894 \cdot 10^{17})_{LV(13)}}$$

$$(2.412795086 \cdot 10^{22})_{Level\{15\}} = [2, 113, 1.067608445 \cdot 10^{20}]_{SUM=(1.067608445 \cdot 10^{20})_{LV(14)}}$$

$$(3.812216236 \cdot 10^{24})_{Level\{16\}} = [2, 79, 2.412795086 \cdot 10^{22}]_{SUM=(2.412795086 \cdot 10^{22})_{LV(15)}}$$

$$(1.197035898 \cdot 10^{27})_{Level\{17\}} = [2, 157, 3.812216236 \cdot 10^{24}]_{SUM=(3.812216236 \cdot 10^{24})_{LV(16)}}$$

$$(4.620558566 \cdot 10^{29})_{Level\{18\}} = [2, 193, 1.197035898 \cdot 10^{27}]_{SUM=(1.197035898 \cdot 10^{27})_{LV(17)}}$$

$$(1.543266561 \cdot 10^{32})_{Level\{19\}} = [2, 167, 4.620558566 \cdot 10^{29}]_{SUM=(4.620558566 \cdot 10^{29})_{LV(18)}}$$

$$HH(22531691793088548939523298311969478_{Level\{20\}} = [2, 73, 154326656117044855750159577479243]_{SUM=154326656117044855750159577479318_{LV(19)}})$$

$$HH((2.253169179 \cdot 10^{34})_{Level\{20\}} = [2, 73, 1.543266561 \cdot 10^{32}]_{SUM=(1.543266561 \cdot 10^{32})_{LV(19)}}) \\ (2.658739632 \cdot 10^{36})_{Level\{21\}} = [2, 59, 2.253169179 \cdot 10^{34}]_{SUM=(2.253169179 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:47 AM)"

$$(443_{LV\{0\}, \{86\} thp})_{StopPrime(443_{LV\{0\}})}$$

$$1756_{Level\{1\}} = [2, 2, 439.]_{SUM=443_{LV(0)}}$$

$$24458_{Level\{2\}} = [7, 2, 1747.]_{SUM=1756_{LV(1)}}$$

$$635518_{Level\{3\}} = [2, 13, 24443.]_{SUM=24458_{LV(2)}}$$

$$(8.5150166 \cdot 10^7)_{Level\{4\}} = [2, 67, 635449.]_{SUM=635518_{LV(3)}}$$

$$(2.213903926 \cdot 10^9)_{Level\{5\}} = [2, 13, 8.5150151 \cdot 10^7]_{SUM=(8.5150166 \cdot 10^7)_{LV(4)}}$$

$$(5.756150169 \cdot 10^{10})_{Level\{6\}} = [2, 13, 2.213903911 \cdot 10^9]_{SUM=(2.213903926 \cdot 10^9)_{LV(5)}}$$

$$(1.957091057 \cdot 10^{12})_{Level\{7\}} = [2, 17, 5.756150167 \cdot 10^{10}]_{SUM=(5.756150169 \cdot 10^{10})_{LV(6)}}$$

$$(5.088436747 \cdot 10^{13})_{Level\{8\}} = [2, 13, 1.957091057 \cdot 10^{12}]_{SUM=(1.957091057 \cdot 10^{12})_{LV(7)}}$$

$$(7.123811446 \cdot 10^{14})_{Level\{9\}} = [7, 2, 5.088436747 \cdot 10^{13}]_{SUM=(5.088436747 \cdot 10^{13})_{LV(8)}}$$

$$HH(18521909760254966_{Level\{10\}} = [2, 13, 712381144625191]_{SUM=712381144625206_{LV(9)}})$$

$$HH((1.852190976 \cdot 10^{16})_{Level\{10\}} = [2, 13, 7.123811446 \cdot 10^{14}]_{SUM=(7.123811446 \cdot 10^{14})_{LV(9)}})$$

$$(3.593250493 \cdot 10^{18})_{Level\{11\}} = [2, 97, 1.852190976 \cdot 10^{16}]_{SUM=(1.852190976 \cdot 10^{16})_{LV(10)}}$$

$$(2.659005365 \cdot 10^{20})_{Level\{12\}} = [2, 37, 3.593250493 \cdot 10^{18}]_{SUM=(3.593250493 \cdot 10^{18})_{LV(11)}}$$

$$(3.243986546 \cdot 10^{22})_{Level\{13\}} = [2, 61, 2.659005365 \cdot 10^{20}]_{SUM=(2.659005365 \cdot 10^{20})_{LV(12)}}$$

$$(1.057539614 \cdot 10^{25})_{Level\{14\}} = [2, 163, 3.243986546 \cdot 10^{22}]_{SUM=(3.243986546 \cdot 10^{22})_{LV(13)}}$$

$$(2.749602996 \cdot 10^{26})_{Level\{15\}} = [2, 13, 1.057539614 \cdot 10^{25}]_{SUM=(1.057539614 \cdot 10^{25})_{LV(14)}}$$

$$(2.364658577 \cdot 10^{28})_{Level\{16\}} = [2, 43, 2.749602996 \cdot 10^{26}]_{SUM=(2.749602996 \cdot 10^{26})_{LV(15)}}$$

$$(3.310522007 \cdot 10^{29})_{Level\{17\}} = [7, 2, 2.364658577 \cdot 10^{28}]_{SUM=(2.364658577 \cdot 10^{28})_{LV(16)}}$$

$$(9.203251180 \cdot 10^{31})_{Level\{18\}} = [2, 139, 3.310522007 \cdot 10^{29}]_{SUM=(3.310522007 \cdot 10^{29})_{LV(17)}}$$

$$(4.233495543 \cdot 10^{33})_{Level\{19\}} = [2, 23, 9.203251180 \cdot 10^{31}]_{SUM=(9.203251180 \cdot 10^{31})_{LV(18)}}$$

$$HH(313278670164484609958636266180877078_{Level\{20\}} = [2, 37, 4233495542763305539981571164606447]_{SUM=4233495542763305539981571164606486_{LV(19)}})$$

$$HH((3.132786702 \cdot 10^{35})_{Level\{20\}} = [2, 37, 4.233495543 \cdot 10^{33}]_{SUM=(4.233495543 \cdot 10^{33})_{LV(19)}})$$

$$(1.234317960 \cdot 10^{38})_{Level\{21\}} = [2, 197, 3.132786702 \cdot 10^{35}]_{SUM=(3.132786702 \cdot 10^{35})_{LV(20)}}$$

$$(449_{LV\{0\}, \{87\} thp})_{StopPrime(449_{LV\{0\}})}$$

$$3987_{Level\{1\}} = [3, 3, 443.]_{SUM=449.}_{LV(0)}$$

$$360997_{Level\{2\}} = [7, 13, 3967.]_{SUM=3987.}_{LV(1)}$$

$$(5.414835 \cdot 10^6)_{Level\{3\}} = [5, 3, 360989.]_{SUM=360997.}_{LV(2)}$$

$$(2.97815045 \cdot 10^8)_{Level\{4\}} = [11, 5, 5.414819 \cdot 10^6]_{SUM=(5.414835 \cdot 10^6)_{LV(3)}}$$

$$(1.191260164 \cdot 10^9)_{Level\{5\}} = [2, 2, 2.97815041 \cdot 10^8]_{SUM=(2.97815045 \cdot 10^8)_{LV(4)}}$$

$$(1.453337323 \cdot 10^{11})_{Level\{6\}} = [2, 61, 1.191260101 \cdot 10^9]_{SUM=(1.191260164 \cdot 10^9)_{LV(5)}}$$

$$(1.947472012 \cdot 10^{13})_{Level\{7\}} = [2, 67, 1.453337323 \cdot 10^{11}]_{SUM=(1.453337323 \cdot 10^{11})_{LV(6)}}$$

$$(6.115062118 \cdot 10^{15})_{Level\{8\}} = [2, 157, 1.947472012 \cdot 10^{13}]_{SUM=(1.947472012 \cdot 10^{13})_{LV(7)}}$$

$$(6.481965845 \cdot 10^{17})_{Level\{9\}} = [2, 53, 6.115062118 \cdot 10^{15}]_{SUM=(6.115062118 \cdot 10^{15})_{LV(8)}}$$

$$HH(16853111197834292342_{Level\{10\}} = [2, 13, 648196584532088167]_{SUM} \\ = 648196584532088182_{LV(9)})$$

$$HH((1.685311120 \cdot 10^{19})_{Level\{10\}} = [2, 13, 6.481965845 \cdot 10^{17}]_{SUM=(6.481965845 \cdot 10^{17})_{LV(9)}})$$

$$(1.381955118 \cdot 10^{21})_{Level\{11\}} = [2, 41, 1.685311120 \cdot 10^{19}]_{SUM=(1.685311120 \cdot 10^{19})_{LV(10)}}$$

$$(3.593083307 \cdot 10^{22})_{Level\{12\}} = [2, 13, 1.381955118 \cdot 10^{21}]_{SUM=(1.381955118 \cdot 10^{21})_{LV(11)}}$$

$$(9.988771595 \cdot 10^{24})_{Level\{13\}} = [2, 139, 3.593083307 \cdot 10^{22}]_{SUM=(3.593083307 \cdot 10^{22})_{LV(12)}}$$

$$(3.256339540 \cdot 10^{27})_{Level\{14\}} = [2, 163, 9.988771595 \cdot 10^{24}]_{SUM=(9.988771595 \cdot 10^{24})_{LV(13)}}$$

$$(7.163946988 \cdot 10^{28})_{Level\{15\}} = [11, 2, 3.256339540 \cdot 10^{27}]_{SUM=(3.256339540 \cdot 10^{27})_{LV(14)}}$$

$$(1.475773079 \cdot 10^{31})_{Level\{16\}} = [2, 103, 7.163946988 \cdot 10^{28}]_{SUM=(7.163946988 \cdot 10^{28})_{LV(15)}}$$

$$(3.837010007 \cdot 10^{32})_{Level\{17\}} = [2, 13, 1.475773079 \cdot 10^{31}]_{SUM=(1.475773079 \cdot 10^{31})_{LV(16)}}$$

$$(5.602034610 \cdot 10^{34})_{Level\{18\}} = [2, 73, 3.837010007 \cdot 10^{32}]_{SUM=(3.837010007 \cdot 10^{32})_{LV(17)}}$$

$$(1.938303975 \cdot 10^{37})_{Level\{19\}} = [2, 173, 5.602034610 \cdot 10^{34}]_{SUM=(5.602034610 \cdot 10^{34})_{LV(18)}}$$

$$HH(2597327326377679496099136833060167540838_{Level\{20\}} = [2, 67, \\ 19383039749087160418650274873583339857]_{SUM} \\ = 19383039749087160418650274873583339926_{LV(19)})$$

$$HH((2.597327326 \cdot 10^{39})_{Level\{20\}} = [2, 67, 1.938303975 \cdot 10^{37}]_{SUM=(1.938303975 \cdot 10^{37})_{LV(19)}} \\ (2.441487687 \cdot 10^{41})_{Level\{21\}} = [2, 47, 2.597327326 \cdot 10^{39}]_{SUM=(2.597327326 \cdot 10^{39})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:51 AM)"

$$(457_{LV\{0\}, \{88\} thp})_{StopPrime(457_{LV\{0\}})}$$

$$6735 \cdot Level\{1\} = [5, 3, 449.]_{SUM=457.}_{LV(0)}$$

$$369545 \cdot Level\{2\} = [11, 5, 6719.]_{SUM=6735.}_{LV(1)}$$

$$(3.325851 \cdot 10^6)_{Level\{3\}} = [3, 3, 369539.]_{SUM=369545.}_{LV(2)}$$

$$(3.02650621 \cdot 10^8)_{Level\{4\}} = [7, 13, 3.325831 \cdot 10^6]_{SUM=(3.325851 \cdot 10^6)_{LV(3)}}$$

$$(9.109782187 \cdot 10^{10})_{Level\{5\}} = [7, 43, 3.02650571 \cdot 10^8]_{SUM=(3.02650621 \cdot 10^8)_{LV(4)}}$$

$$(7.014532283 \cdot 10^{12})_{Level\{6\}} = [11, 7, 9.109782185 \cdot 10^{10}]_{SUM=(9.109782187 \cdot 10^{10})_{LV(5)}}$$

$$(2.455086299 \cdot 10^{14})_{Level\{7\}} = [7, 5, 7.014532283 \cdot 10^{12}]_{SUM=(7.014532283 \cdot 10^{12})_{LV(6)}}$$

$$(1.107243921 \cdot 10^{17})_{Level\{8\}} = [11, 41, 2.455086299 \cdot 10^{14}]_{SUM=(2.455086299 \cdot 10^{14})_{LV(7)}}$$

$$(3.653904939 \cdot 10^{18})_{Level\{9\}} = [11, 3, 1.107243921 \cdot 10^{17}]_{SUM=(1.107243921 \cdot 10^{17})_{LV(8)}}$$

$$HH(683280223537446234293_{Level\{10\}} = [11, 17, 3653904938702921039]_{SUM} \\ = 3653904938702921067_{LV(9)})$$

$$HH((6.832802235 \cdot 10^{20})_{Level\{10\}} = [11, 17, 3.653904939 \cdot 10^{18}]_{SUM=(3.653904939 \cdot 10^{18})_{LV(9)}})$$

$$(1.387058854 \cdot 10^{23})_{Level\{11\}} = [7, 29, 6.832802235 \cdot 10^{20}]_{SUM=(6.832802235 \cdot 10^{20})_{LV(10)}}$$

$$(5.922741306 \cdot 10^{25})_{Level\{12\}} = [7, 61, 1.387058854 \cdot 10^{23}]_{SUM=(1.387058854 \cdot 10^{23})_{LV(11)}}$$

$$(4.560510805 \cdot 10^{27})_{Level\{13\}} = [11, 7, 5.922741306 \cdot 10^{25}]_{SUM=(5.922741306 \cdot 10^{25})_{LV(12)}}$$

$$(2.157121611 \cdot 10^{30})_{Level\{14\}} = [11, 43, 4.560510805 \cdot 10^{27}]_{SUM=(4.560510805 \cdot 10^{27})_{LV(13)}}$$

$$(3.298238943 \cdot 10^{33})_{Level\{15\}} = [11, 139, 2.157121611 \cdot 10^{30}]_{SUM=(2.157121611 \cdot 10^{30})_{LV(14)}}$$

$$(6.893319391 \cdot 10^{35})_{Level\{16\}} = [11, 19, 3.298238943 \cdot 10^{33}]_{SUM=(3.298238943 \cdot 10^{33})_{LV(15)}}$$

$$(7.658477844 \cdot 10^{38})_{Level\{17\}} = [11, 101, 6.893319391 \cdot 10^{35}]_{SUM=(6.893319391 \cdot 10^{35})_{LV(16)}}$$

$$(6.892630059 \cdot 10^{39})_{Level\{18\}} = [3, 3, 7.658477844 \cdot 10^{38}]_{SUM=(7.658477844 \cdot 10^{38})_{LV(17)}}$$

$$(1.288921821 \cdot 10^{42})_{Level\{19\}} = [11, 17, 6.892630059 \cdot 10^{39}]_{SUM=(6.892630059 \cdot 10^{39})_{LV(18)}}$$

$$HH(2112542864722594419582094042103033703753851797_{Level\{20\}} = [11, 149, \\ 1288921821063205869177604662662009581301923]_{SUM} \\ = 1288921821063205869177604662662009581302083_{LV(19)})$$

$$\begin{aligned}
& HH\left((2.112542865 \cdot 10^{45})_{Level\{20\}} = [11, 149, 1.288921821 \cdot 10^{42}]_{SUM} \right. \\
& \left. = (1.288921821 \cdot 10^{42})_{LV(19)} \right) \\
& (4.584218016 \cdot 10^{47})_{Level\{21\}} = [7, 31, 2.112542865 \cdot 10^{45}]_{SUM=(2.112542865 \cdot 10^{45})_{LV(20)}}
\end{aligned}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:47:54 AM)"

$$(461_{LV\{0\}, \{89\} thp})_{StopPrime(461_{LV\{0\}})}$$

$$1828_{Level\{1\}} = [2, 2, 457.]_{SUM=461_{LV(0)}}$$

$$10938_{Level\{2\}} = [3, 2, 1823.]_{SUM=1828_{LV(1)}}$$

$$(1.023566 \cdot 10^6)_{Level\{3\}} = [2, 47, 10889.]_{SUM=10938_{LV(2)}}$$

$$(1.4329798 \cdot 10^7)_{Level\{4\}} = [7, 2, 1.023557 \cdot 10^6]_{SUM=(1.023566 \cdot 10^6)_{LV(3)}}$$

$$(1.232358758 \cdot 10^9)_{Level\{5\}} = [2, 43, 1.4329753 \cdot 10^7]_{SUM=(1.4329798 \cdot 10^7)_{LV(4)}}$$

$$(9.119454521 \cdot 10^{10})_{Level\{6\}} = [2, 37, 1.232358719 \cdot 10^9]_{SUM=(1.232358758 \cdot 10^9)_{LV(5)}}$$

$$(7.842730884 \cdot 10^{12})_{Level\{7\}} = [2, 43, 9.119454516 \cdot 10^{10}]_{SUM=(9.119454521 \cdot 10^{10})_{LV(6)}}$$

$$(7.842730884 \cdot 10^{13})_{Level\{8\}} = [5, 2, 7.842730884 \cdot 10^{12}]_{SUM=(7.842730884 \cdot 10^{12})_{LV(7)}}$$

$$(1.097982324 \cdot 10^{15})_{Level\{9\}} = [7, 2, 7.842730884 \cdot 10^{13}]_{SUM=(7.842730884 \cdot 10^{13})_{LV(8)}}$$

$$\begin{aligned}
& HH(221792429394920662_{Level\{10\}} = [2, 101, 1097982323737231]_{SUM} \\
& = 1097982323737334_{LV(9)})
\end{aligned}$$

$$HH\left((2.217924294 \cdot 10^{17})_{Level\{10\}} = [2, 101, 1.097982324 \cdot 10^{15}]_{SUM=(1.097982324 \cdot 10^{15})_{LV(9)}} \right)$$

$$(5.766603164 \cdot 10^{18})_{Level\{11\}} = [2, 13, 2.217924294 \cdot 10^{17}]_{SUM=(2.217924294 \cdot 10^{17})_{LV(10)}}$$

$$(2.191309202 \cdot 10^{20})_{Level\{12\}} = [2, 19, 5.766603164 \cdot 10^{18}]_{SUM=(5.766603164 \cdot 10^{18})_{LV(11)}}$$

$$(3.067832883 \cdot 10^{21})_{Level\{13\}} = [7, 2, 2.191309202 \cdot 10^{20}]_{SUM=(2.191309202 \cdot 10^{20})_{LV(12)}}$$

$$(4.110896064 \cdot 10^{23})_{Level\{14\}} = [2, 67, 3.067832883 \cdot 10^{21}]_{SUM=(3.067832883 \cdot 10^{21})_{LV(13)}}$$

$$(6.001908253 \cdot 10^{25})_{Level\{15\}} = [2, 73, 4.110896064 \cdot 10^{23}]_{SUM=(4.110896064 \cdot 10^{23})_{LV(14)}}$$

$$(2.280725136 \cdot 10^{27})_{Level\{16\}} = [2, 19, 6.001908253 \cdot 10^{25}]_{SUM=(6.001908253 \cdot 10^{25})_{LV(15)}}$$

$$(4.424606764 \cdot 10^{29})_{Level\{17\}} = [2, 97, 2.280725136 \cdot 10^{27}]_{SUM=(2.280725136 \cdot 10^{27})_{LV(16)}}$$

$$(1.150397759 \cdot 10^{31})_{Level\{18\}} = [2, 13, 4.424606764 \cdot 10^{29}]_{SUM=(4.424606764 \cdot 10^{29})_{LV(17)}}$$

$$(1.610556862 \cdot 10^{32})_{Level\{19\}} = [7, 2, 1.150397759 \cdot 10^{31}]_{SUM=(1.150397759 \cdot 10^{31})_{LV(18)}}$$

$$HH(40908144298714992033314788342033558_{Level\{20\}} = [2, 127, 161055686215413354461869245441077]_{SUM=161055686215413354461869245441206_{LV(19)}})$$

$$HH((4.090814430 \cdot 10^{34})_{Level\{20\}} = [2, 127, 1.610556862 \cdot 10^{32}]_{SUM} \\ = (1.610556862 \cdot 10^{32})_{LV(19)}) \\ (9.187969209 \cdot 10^{37})_{Level\{21\}} = [2, 1123, 4.090814430 \cdot 10^{34}]_{SUM=(4.090814430 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:00 AM)"

$$(463_{LV\{0\}, \{90\} thp})_{StopPrime(463_{LV\{0\}})}$$

$$4113 \cdot Level\{1\} = [3, 3, 457.]_{SUM=463.}_{LV(0)}$$

$$135267 \cdot Level\{2\} = [11, 3, 4099.]_{SUM=4113.}_{LV(1)}$$

$$(2.840397 \cdot 10^6)_{Level\{3\}} = [7, 3, 135257.]_{SUM=135267.}_{LV(2)}$$

$$(1.1361572 \cdot 10^7)_{Level\{4\}} = [2, 2, 2.840393 \cdot 10^6]_{SUM=(2.840397 \cdot 10^6)_{LV(3)}}$$

$$(9.31645378 \cdot 10^8)_{Level\{5\}} = [2, 41, 1.1361529 \cdot 10^7]_{SUM=(1.1361572 \cdot 10^7)_{LV(4)}}$$

$$(8.012149864 \cdot 10^{10})_{Level\{6\}} = [2, 43, 9.31645333 \cdot 10^8]_{SUM=(9.31645378 \cdot 10^8)_{LV(5)}}$$

$$(1.121700981 \cdot 10^{12})_{Level\{7\}} = [7, 2, 8.012149863 \cdot 10^{10}]_{SUM=(8.012149864 \cdot 10^{10})_{LV(6)}}$$

$$(7.425660491 \cdot 10^{14})_{Level\{8\}} = [2, 331, 1.121700980 \cdot 10^{12}]_{SUM=(1.121700981 \cdot 10^{12})_{LV(7)}}$$

$$(1.039592469 \cdot 10^{16})_{Level\{9\}} = [7, 2, 7.425660491 \cdot 10^{14}]_{SUM=(7.425660491 \cdot 10^{14})_{LV(8)}}$$

$$HH(7256355431542254326_{Level\{10\}} = [2, 349, 10395924687023287]_{SUM} \\ = 10395924687023638_{LV(9)})$$

$$HH((7.256355432 \cdot 10^{18})_{Level\{10\}} = [2, 349, 1.039592469 \cdot 10^{16}]_{SUM=(1.039592469 \cdot 10^{16})_{LV(9)}} \\ (5.369703019 \cdot 10^{20})_{Level\{11\}} = [2, 37, 7.256355432 \cdot 10^{18}]_{SUM=(7.256355432 \cdot 10^{18})_{LV(10)}})$$

$$(1.686086748 \cdot 10^{23})_{Level\{12\}} = [2, 157, 5.369703019 \cdot 10^{20}]_{SUM=(5.369703019 \cdot 10^{20})_{LV(11)}}$$

$$(4.383825545 \cdot 10^{24})_{Level\{13\}} = [2, 13, 1.686086748 \cdot 10^{23}]_{SUM=(1.686086748 \cdot 10^{23})_{LV(12)}}$$

$$(4.795905146 \cdot 10^{27})_{Level\{14\}} = [2, 547, 4.383825545 \cdot 10^{24}]_{SUM=(4.383825545 \cdot 10^{24})_{LV(13)}}$$

$$(6.426512896 \cdot 10^{29})_{Level\{15\}} = [2, 67, 4.795905146 \cdot 10^{27}]_{SUM=(4.795905146 \cdot 10^{27})_{LV(14)}}$$

$$(1.246743502 \cdot 10^{32})_{Level\{16\}} = [2, 97, 6.426512896 \cdot 10^{29}]_{SUM=(6.426512896 \cdot 10^{29})_{LV(15)}}$$

$$(1.139523561 \cdot 10^{35})_{Level\{17\}} = [2, 457, 1.246743502 \cdot 10^{32}]_{SUM=(1.246743502 \cdot 10^{32})_{LV(16)}}$$

$$(1.526961571 \cdot 10^{37})_{Level\{18\}} = [2, 67, 1.139523561 \cdot 10^{35}]_{SUM=(1.139523561 \cdot 10^{35})_{LV(17)}}$$

$$(4.244953168 \cdot 10^{39})_{Level\{19\}} = [2, 139, 1.526961571 \cdot 10^{37}]_{SUM=(1.526961571 \cdot 10^{37})_{LV(18)}}$$

$$HH(874460352639625244601884325569142594577046_{Level\{20\}} = [2, 103,$$

$$4244953168153520604863516143539527158141]_{SUM}$$

$$= 4244953168153520604863516143539527158246_{LV(19)})$$

$$HH((8.744603526 \cdot 10^{41})_{Level\{20\}} = [2, 103, 4.244953168 \cdot 10^{39}]_{SUM}$$

$$= (4.244953168 \cdot 10^{39})_{LV(19)})$$

$$(2.273596917 \cdot 10^{43})_{Level\{21\}} = [2, 13, 8.744603526 \cdot 10^{41}]_{SUM} = (8.744603526 \cdot 10^{41})_{LV(20)}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:09 AM)"

$$(467_{LV\{0\}, \{91\} thp})_{StopPrime(467_{LV\{0\}})}$$

$$1852 \cdot Level\{1\} = [2, 2, 463.]_{SUM=467.}_{LV(0)}$$

$$11082 \cdot Level\{2\} = [3, 2, 1847.]_{SUM=1852.}_{LV(1)}$$

$$243518 \cdot Level\{3\} = [11, 2, 11069.]_{SUM=11082.}_{LV(2)}$$

$$(1.4122246 \cdot 10^7)_{Level\{4\}} = [2, 29, 243487.]_{SUM=243518.}_{LV(3)}$$

$$(1.97711318 \cdot 10^8)_{Level\{5\}} = [7, 2, 1.4122237 \cdot 10^7]_{SUM=(1.4122246 \cdot 10^7)_{LV(4)}}$$

$$(1.146725465 \cdot 10^{10})_{Level\{6\}} = [2, 29, 1.97711287 \cdot 10^8]_{SUM=(1.97711318 \cdot 10^8)_{LV(5)}}$$

$$(1.674219167 \cdot 10^{12})_{Level\{7\}} = [2, 73, 1.146725457 \cdot 10^{10}]_{SUM=(1.146725465 \cdot 10^{10})_{LV(6)}}$$

$$(4.352969835 \cdot 10^{13})_{Level\{8\}} = [2, 13, 1.674219167 \cdot 10^{12}]_{SUM=(1.674219167 \cdot 10^{12})_{LV(7)}}$$

$$(5.832979579 \cdot 10^{15})_{Level\{9\}} = [2, 67, 4.352969835 \cdot 10^{13}]_{SUM=(4.352969835 \cdot 10^{13})_{LV(8)}}$$

$$HH(688291590326906086_{Level\{10\}} = [2, 59, 5832979579041577]_{SUM}$$

$$= 5832979579041638_{LV(9)})$$

$$HH((6.882915903 \cdot 10^{17})_{Level\{10\}} = [2, 59, 5.832979579 \cdot 10^{15}]_{SUM=(5.832979579 \cdot 10^{15})_{LV(9)}})$$

$$(3.069780493 \cdot 10^{20})_{Level\{11\}} = [2, 223, 6.882915903 \cdot 10^{17}]_{SUM=(6.882915903 \cdot 10^{17})_{LV(10)}}$$

$$(1.412099027 \cdot 10^{22})_{Level\{12\}} = [2, 23, 3.069780493 \cdot 10^{20}]_{SUM=(3.069780493 \cdot 10^{20})_{LV(11)}}$$

$$(1.044953280 \cdot 10^{24})_{Level\{13\}} = [2, 37, 1.412099027 \cdot 10^{22}]_{SUM=(1.412099027 \cdot 10^{22})_{LV(12)}}$$

$$(3.281153298 \cdot 10^{26})_{Level\{14\}} = [2, 157, 1.044953280 \cdot 10^{24}]_{SUM=(1.044953280 \cdot 10^{24})_{LV(13)}}$$

$$(1.968691979 \cdot 10^{27})_{Level\{15\}} = [3, 2, 3.281153298 \cdot 10^{26}]_{SUM=(3.281153298 \cdot 10^{26})_{LV(14)}}$$

$$(1.614327423 \cdot 10^{29})_{Level\{16\}} = [2, 41, 1.968691979 \cdot 10^{27}]_{SUM=(1.968691979 \cdot 10^{27})_{LV(15)}}$$

$$(3.325514491 \cdot 10^{31})_{Level\{17\}} = [2, 103, 1.614327423 \cdot 10^{29}]_{SUM=(1.614327423 \cdot 10^{29})_{LV(16)}}$$

$$(4.057127679 \cdot 10^{33})_{Level\{18\}} = [2, 61, 3.325514491 \cdot 10^{31}]_{SUM=(3.325514491 \cdot 10^{31})_{LV(17)}}$$

$$(1.598508306 \cdot 10^{36})_{Level\{19\}} = [2, 197, 4.057127679 \cdot 10^{33}]_{SUM=(4.057127679 \cdot 10^{33})_{LV(18)}}$$

$$HH(4664447235645487566010657076513633795366_{Level\{20\}} = [2, 1459, \\ 1598508305567336383142788580025234337]_{SUM} \\ = 1598508305567336383142788580025235798_{LV(19)})$$

$$HH((4.664447236 \cdot 10^{39})_{Level\{20\}} = [2, 1459, 1.598508306 \cdot 10^{36}]_{SUM} \\ = (1.598508306 \cdot 10^{36})_{LV(19)}) \\ (2.145645728 \cdot 10^{41})_{Level\{21\}} = [2, 23, 4.664447236 \cdot 10^{39}]_{SUM=(4.664447236 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:17 AM)"

$$(479_{LV\{0\}, \{92\} thp})_{StopPrime(479_{LV\{0\}})}$$

$$16345_{Level\{1\}} = [7, 5, 467.]_{SUM=479_{LV(0)}}$$

$$147051_{Level\{2\}} = [3, 3, 16339.]_{SUM=16345_{LV(1)}}$$

$$588188_{Level\{3\}} = [2, 2, 147047.]_{SUM=147051_{LV(2)}}$$

$$(1.5292498 \cdot 10^7)_{Level\{4\}} = [2, 13, 588173.]_{SUM=588188.} LV(3)$$

$$(2.049185486 \cdot 10^9)_{Level\{5\}} = [2, 67, 1.5292429 \cdot 10^7]_{SUM=(1.5292498 \cdot 10^7)} LV(4)$$

$$(9.426253121 \cdot 10^{10})_{Level\{6\}} = [2, 23, 2.049185461 \cdot 10^9]_{SUM=(2.049185486 \cdot 10^9)} LV(5)$$

$$(5.844276933 \cdot 10^{12})_{Level\{7\}} = [2, 31, 9.426253117 \cdot 10^{10}]_{SUM=(9.426253121 \cdot 10^{10})} LV(6)$$

$$(8.532644322 \cdot 10^{14})_{Level\{8\}} = [2, 73, 5.844276933 \cdot 10^{12}]_{SUM=(5.844276933 \cdot 10^{12})} LV(7)$$

$$(5.119586593 \cdot 10^{15})_{Level\{9\}} = [3, 2, 8.532644322 \cdot 10^{14}]_{SUM=(8.532644322 \cdot 10^{14})} LV(8)$$

$$HH(542676178858232246_{Level\{10\}} = [2, 53, 5119586593002191]_{SUM} \\ = 5119586593002246_{LV(9)})$$

$$HH((5.426761789 \cdot 10^{17})_{Level\{10\}} = [2, 53, 5.119586593 \cdot 10^{15}]_{SUM=(5.119586593 \cdot 10^{15})} LV(9))$$

$$(1.845099008 \cdot 10^{19})_{Level\{11\}} = [2, 17, 5.426761789 \cdot 10^{17}]_{SUM=(5.426761789 \cdot 10^{17})} LV(10)$$

$$(5.793610885 \cdot 10^{21})_{Level\{12\}} = [2, 157, 1.845099008 \cdot 10^{19}]_{SUM=(1.845099008 \cdot 10^{19})} LV(11)$$

$$(1.170309399 \cdot 10^{24})_{Level\{13\}} = [2, 101, 5.793610885 \cdot 10^{21}]_{SUM=(5.793610885 \cdot 10^{21})} LV(12)$$

$$(3.815208640 \cdot 10^{26})_{Level\{14\}} = [2, 163, 1.170309399 \cdot 10^{24}]_{SUM=(1.170309399 \cdot 10^{24})} LV(13)$$

$$(4.044121159 \cdot 10^{28})_{Level\{15\}} = [2, 53, 3.815208640 \cdot 10^{26}]_{SUM=(3.815208640 \cdot 10^{26})} LV(14)$$

$$(2.968384931 \cdot 10^{31})_{Level\{16\}} = [2, 367, 4.044121159 \cdot 10^{28}]_{SUM=(4.044121159 \cdot 10^{28})} LV(15)$$

$$(1.680105871 \cdot 10^{34})_{Level\{17\}} = [2, 283, 2.968384931 \cdot 10^{31}]_{SUM=(2.968384931 \cdot 10^{31})} LV(16)$$

$$(5.275532434 \cdot 10^{36})_{Level\{18\}} = [2, 157, 1.680105871 \cdot 10^{34}]_{SUM=(1.680105871 \cdot 10^{34})} LV(17)$$

$$(3.302483304 \cdot 10^{39})_{Level\{19\}} = [2, 313, 5.275532434 \cdot 10^{36}]_{SUM=(5.275532434 \cdot 10^{36})_{LV(18)}}$$

$$HH(442532762685125880727650734872035272060678_{Level\{20\}} = [2, 67, 3302483303620342393489930857253994567617]_{SUM} \\ = 3302483303620342393489930857253994567686_{LV(19)})$$

$$HH((4.425327627 \cdot 10^{41})_{Level\{20\}} = [2, 67, 3.302483304 \cdot 10^{39}]_{SUM=(3.302483304 \cdot 10^{39})_{LV(19)}}) \\ (2.380826263 \cdot 10^{44})_{Level\{21\}} = [2, 269, 4.425327627 \cdot 10^{41}]_{SUM=(4.425327627 \cdot 10^{41})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:26 AM)"

$$(487_{LV\{0\}, \{93\} thp})_{StopPrime(487_{LV\{0\}})}$$

$$7185 \cdot Level\{1\} = [5, 3, 479.]_{SUM=487.}_{LV(0)}$$

$$107655 \cdot Level\{2\} = [5, 3, 7177.]_{SUM=7185.}_{LV(1)}$$

$$(1.614705 \cdot 10^6)_{Level\{3\}} = [5, 3, 107647.]_{SUM=107655.}_{LV(2)}$$

$$(4.08511763 \cdot 10^8)_{Level\{4\}} = [11, 23, 1.614671 \cdot 10^6]_{SUM=(1.614705 \cdot 10^6)_{LV(3)}}$$

$$(1.634047036 \cdot 10^9)_{Level\{5\}} = [2, 2, 4.08511759 \cdot 10^8]_{SUM=(4.08511763 \cdot 10^8)_{LV(4)}}$$

$$(2.287665838 \cdot 10^{10})_{Level\{6\}} = [7, 2, 1.634047027 \cdot 10^9]_{SUM=(1.634047036 \cdot 10^9)_{LV(5)}}$$

$$(7.778063842 \cdot 10^{11})_{Level\{7\}} = [2, 17, 2.287665836 \cdot 10^{10}]_{SUM=(2.287665838 \cdot 10^{10})_{LV(6)}}$$

$$(5.755767243 \cdot 10^{13})_{Level\{8\}} = [2, 37, 7.778063842 \cdot 10^{11}]_{SUM=(7.778063842 \cdot 10^{11})_{LV(7)}}$$

$$(8.058074140 \cdot 10^{14})_{Level\{9\}} = [7, 2, 5.755767243 \cdot 10^{13}]_{SUM=(5.755767243 \cdot 10^{13})_{LV(8)}}$$

$$HH(11281303795956278_{Level\{10\}} = [7, 2, 805807413996877]_{SUM=805807413996886}_{LV(9)})$$

$$HH\left((1.128130380 \cdot 10^{16})_{Level\{10\}} = [7, 2, 8.058074140 \cdot 10^{14}]_{SUM=(8.058074140 \cdot 10^{14})_{LV(9)}} \right)$$

$$(5.189399746 \cdot 10^{17})_{Level\{11\}} = [2, 23, 1.128130380 \cdot 10^{16}]_{SUM=(1.128130380 \cdot 10^{16})_{LV(10)}}$$

$$(3.840155812 \cdot 10^{19})_{Level\{12\}} = [2, 37, 5.189399746 \cdot 10^{17}]_{SUM=(5.189399746 \cdot 10^{17})_{LV(11)}}$$

$$(9.984405112 \cdot 10^{20})_{Level\{13\}} = [2, 13, 3.840155812 \cdot 10^{19}]_{SUM=(3.840155812 \cdot 10^{19})_{LV(12)}}$$

$$(5.990643067 \cdot 10^{21})_{Level\{14\}} = [3, 2, 9.984405112 \cdot 10^{20}]_{SUM=(9.984405112 \cdot 10^{20})_{LV(13)}}$$

$$(1.317941475 \cdot 10^{23})_{Level\{15\}} = [11, 2, 5.990643067 \cdot 10^{21}]_{SUM=(5.990643067 \cdot 10^{21})_{LV(14)}}$$

$$(1.766041576 \cdot 10^{25})_{Level\{16\}} = [2, 67, 1.317941475 \cdot 10^{23}]_{SUM=(1.317941475 \cdot 10^{23})_{LV(15)}}$$

$$(2.578420701 \cdot 10^{27})_{Level\{17\}} = [2, 73, 1.766041576 \cdot 10^{25}]_{SUM=(1.766041576 \cdot 10^{25})_{LV(16)}}$$

$$(8.096241002 \cdot 10^{29})_{Level\{18\}} = [2, 157, 2.578420701 \cdot 10^{27}]_{SUM=(2.578420701 \cdot 10^{27})_{LV(17)}}$$

$$(2.542219675 \cdot 10^{32})_{Level\{19\}} = [2, 157, 8.096241002 \cdot 10^{29}]_{SUM=(8.096241002 \cdot 10^{29})_{LV(18)}}$$

$$HH(8643546893343967564041478973547046_{Level\{20\}} = [2, 17, 254221967451293163648278793339619]_{SUM=254221967451293163648278793339638_{LV(19)}})$$

$$HH\left((8.643546893 \cdot 10^{33})_{Level\{20\}} = [2, 17, 2.542219675 \cdot 10^{32}]_{SUM=(2.542219675 \cdot 10^{32})_{LV(19)}} \right)$$

$$(1.194538181 \cdot 10^{37})_{Level\{21\}} = [2, 691, 8.643546893 \cdot 10^{33}]_{SUM=(8.643546893 \cdot 10^{33})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:34 AM)"

$$(491_{LV\{0\}, \{94\} thp})_{StopPrime(491_{LV\{0\}})}$$

$$1948 \cdot_{Level\{1\}} = [2, 2, 487.]_{SUM=491.}_{LV(0)}$$

$$50258 \cdot_{Level\{2\}} = [2, 13, 1933.]_{SUM=1948.}_{LV(1)}$$

$$(2.913166 \cdot 10^6)_{Level \{3\}} = [2, 29, 50227.]_{SUM=50258.} LV(2)$$

$$(7.5741926 \cdot 10^7)_{Level \{4\}} = [2, 13, 2.913151 \cdot 10^6]_{SUM=(2.913166 \cdot 10^6)} LV(3)$$

$$(3.484127446 \cdot 10^9)_{Level \{5\}} = [2, 23, 7.5741901 \cdot 10^7]_{SUM=(7.5741926 \cdot 10^7)} LV(4)$$

$$(9.058731321 \cdot 10^{10})_{Level \{6\}} = [2, 13, 3.484127431 \cdot 10^9]_{SUM=(3.484127446 \cdot 10^9)} LV(5)$$

$$(7.790508932 \cdot 10^{12})_{Level \{7\}} = [2, 43, 9.058731316 \cdot 10^{10}]_{SUM=(9.058731321 \cdot 10^{10})} LV(6)$$

$$(1.090671250 \cdot 10^{14})_{Level \{8\}} = [7, 2, 7.790508932 \cdot 10^{12}]_{SUM=(7.790508932 \cdot 10^{12})} LV(7)$$

$$(1.526939751 \cdot 10^{15})_{Level \{9\}} = [7, 2, 1.090671250 \cdot 10^{14}]_{SUM=(1.090671250 \cdot 10^{14})} LV(8)$$

$$HH \left(9161638503839526_{Level \{10\}} = [3, 2, 1526939750639921]_{SUM=1526939750639926} LV(9) \right)$$

$$HH \left((9.161638504 \cdot 10^{15})_{Level \{10\}} = [3, 2, 1.526939751 \cdot 10^{15}]_{SUM=(1.526939751 \cdot 10^{15})} LV(9) \right)$$

$$(9.161638504 \cdot 10^{16})_{Level \{11\}} = [5, 2, 9.161638504 \cdot 10^{15}]_{SUM=(9.161638504 \cdot 10^{15})} LV(10)$$

$$(1.300952668 \cdot 10^{19})_{Level \{12\}} = [2, 71, 9.161638504 \cdot 10^{16}]_{SUM=(9.161638504 \cdot 10^{16})} LV(11)$$

$$(1.899390895 \cdot 10^{21})_{Level \{13\}} = [2, 73, 1.300952668 \cdot 10^{19}]_{SUM=(1.300952668 \cdot 10^{19})} LV(12)$$

$$(7.217685400 \cdot 10^{22})_{Level \{14\}} = [2, 19, 1.899390895 \cdot 10^{21}]_{SUM=(1.899390895 \cdot 10^{21})} LV(13)$$

$$(3.478924363 \cdot 10^{25})_{Level \{15\}} = [2, 241, 7.217685400 \cdot 10^{22}]_{SUM=(7.217685400 \cdot 10^{22})} LV(14)$$

$$(2.017776130 \cdot 10^{27})_{Level \{16\}} = [2, 29, 3.478924363 \cdot 10^{25}]_{SUM=(3.478924363 \cdot 10^{25})} LV(15)$$

$$(5.125151371 \cdot 10^{29})_{Level \{17\}} = [2, 127, 2.017776130 \cdot 10^{27}]_{SUM=(2.017776130 \cdot 10^{27})} LV(16)$$

$$(7.175211919 \cdot 10^{30})_{Level\{18\}} = [7, 2, 5.125151371 \cdot 10^{29}]_{SUM=(5.125151371 \cdot 10^{29})_{LV(17)}}$$

$$(4.405580118 \cdot 10^{33})_{Level\{19\}} = [2, 307, 7.175211919 \cdot 10^{30}]_{SUM=(7.175211919 \cdot 10^{30})_{LV(18)}}$$

$$HH(96922762606326859532190542956281766_{Level\{20\}} = [11, 2, 4405580118469402706008661043467353]_{SUM=4405580118469402706008661043467366_{LV(19)}})$$

$$HH((9.692276261 \cdot 10^{34})_{Level\{20\}} = [11, 2, 4.405580118 \cdot 10^{33}]_{SUM=(4.405580118 \cdot 10^{33})_{LV(19)}})$$

$$(2.397869147 \cdot 10^{38})_{Level\{21\}} = [2, 1237, 9.692276261 \cdot 10^{34}]_{SUM=(9.692276261 \cdot 10^{34})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:43 AM)"

$$(499_{LV\{0\}, \{95\} thp})_{StopPrime(499_{LV\{0\}})}$$

$$7365 \cdot Level\{1\} = [5, 3, 491.]_{SUM=499.}_{LV(0)}$$

$$242583 \cdot Level\{2\} = [11, 3, 7351.]_{SUM=7365.}_{LV(1)}$$

$$(2.1101937 \cdot 10^7)_{Level\{3\}} = [3, 29, 242551.]_{SUM=242583.}_{LV(2)}$$

$$(8.4407732 \cdot 10^7)_{Level\{4\}} = [2, 2, 2.1101933 \cdot 10^7]_{SUM=(2.1101937 \cdot 10^7)_{LV(3)}}$$

$$(3.882754522 \cdot 10^9)_{Level\{5\}} = [2, 23, 8.4407707 \cdot 10^7]_{SUM=(8.4407732 \cdot 10^7)_{LV(4)}}$$

$$(2.329652710 \cdot 10^{10})_{Level\{6\}} = [3, 2, 3.882754517 \cdot 10^9]_{SUM=(3.882754522 \cdot 10^9)_{LV(5)}}$$

$$(2.748990191 \cdot 10^{12})_{Level\{7\}} = [2, 59, 2.329652704 \cdot 10^{10}]_{SUM=(2.329652710 \cdot 10^{10})_{LV(6)}}$$

$$(7.147374496 \cdot 10^{13})_{Level\{8\}} = [2, 13, 2.748990191 \cdot 10^{12}]_{SUM=(2.748990191 \cdot 10^{12})_{LV(7)}}$$

$$(3.273497519 \cdot 10^{16})_{Level\{9\}} = [2, 229, 7.147374496 \cdot 10^{13}]_{SUM=(7.147374496 \cdot 10^{13})_{LV(8)}}$$

$$HH(720169454228718406_{Level\{10\}} = [11, 2, 32734975192214473]_{SUM=32734975192214486_{LV(9)}})$$

$$HH\left(\left(7.201694542 \cdot 10^{17}\right)_{Level\{10\}} = [11, 2, 3.273497519 \cdot 10^{16}]_{SUM=(3.273497519 \cdot 10^{16})_{LV(9)}}\right)$$

$$\left(9.650270687 \cdot 10^{19}\right)_{Level\{11\}} = [2, 67, 7.201694542 \cdot 10^{17}]_{SUM=(7.201694542 \cdot 10^{17})_{LV(10)}}$$

$$\left(5.597156998 \cdot 10^{21}\right)_{Level\{12\}} = [2, 29, 9.650270687 \cdot 10^{19}]_{SUM=(9.650270687 \cdot 10^{19})_{LV(11)}}$$

$$\left(4.141896179 \cdot 10^{23}\right)_{Level\{13\}} = [2, 37, 5.597156998 \cdot 10^{21}]_{SUM=(5.597156998 \cdot 10^{21})_{LV(12)}}$$

$$\left(1.905272242 \cdot 10^{25}\right)_{Level\{14\}} = [2, 23, 4.141896179 \cdot 10^{23}]_{SUM=(4.141896179 \cdot 10^{23})_{LV(13)}}$$

$$\left(4.153493488 \cdot 10^{27}\right)_{Level\{15\}} = [2, 109, 1.905272242 \cdot 10^{25}]_{SUM=(1.905272242 \cdot 10^{25})_{LV(14)}}$$

$$\left(3.572004400 \cdot 10^{29}\right)_{Level\{16\}} = [2, 43, 4.153493488 \cdot 10^{27}]_{SUM=(4.153493488 \cdot 10^{27})_{LV(15)}}$$

$$\left(1.293065593 \cdot 10^{32}\right)_{Level\{17\}} = [2, 181, 3.572004400 \cdot 10^{29}]_{SUM=(3.572004400 \cdot 10^{29})_{LV(16)}}$$

$$\left(6.646357146 \cdot 10^{34}\right)_{Level\{18\}} = [2, 257, 1.293065593 \cdot 10^{32}]_{SUM=(1.293065593 \cdot 10^{32})_{LV(17)}}$$

$$\left(4.639157288 \cdot 10^{37}\right)_{Level\{19\}} = [2, 349, 6.646357146 \cdot 10^{34}]_{SUM=(6.646357146 \cdot 10^{34})_{LV(18)}}$$

$$HH\left(12711290969678263826001872450664838482118_{Level\{20\}} = [2, 137,$$

$$46391572882037459218984935951331527307]_{SUM}$$

$$= 46391572882037459218984935951331527446_{LV(19)})$$

$$HH\left(\left(1.271129097 \cdot 10^{40}\right)_{Level\{20\}} = [2, 137, 4.639157288 \cdot 10^{37}]_{SUM}$$

$$= (4.639157288 \cdot 10^{37})_{LV(19)})$$

$$\left(3.304935652 \cdot 10^{41}\right)_{Level\{21\}} = [2, 13, 1.271129097 \cdot 10^{40}]_{SUM=(1.271129097 \cdot 10^{40})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:48:52 AM)"

$$\left(503_{LV\{0\}, \{96\} thp}\right)_{StopPrime(503_{LV\{0\}})}$$

$$1996 \cdot Level\{1\} = [2, 2, 499.]_{SUM=503.}_{LV(0)}$$

$$27818 \cdot_{Level\{2\}} = [7, 2, 1987.]_{SUM=1996.} \cdot_{LV(1)}$$

$$389326 \cdot_{Level\{3\}} = [7, 2, 27809.]_{SUM=27818.} \cdot_{LV(2)}$$

$$(2.8807238 \cdot 10^7)_{Level\{4\}} = [2, 37, 389287.]_{SUM=389326.} \cdot_{LV(3)}$$

$$(7.48987798 \cdot 10^8)_{Level\{5\}} = [2, 13, 2.8807223 \cdot 10^7]_{SUM=(2.8807238 \cdot 10^7)} \cdot_{LV(4)}$$

$$(1.453036136 \cdot 10^{11})_{Level\{6\}} = [2, 97, 7.48987699 \cdot 10^8]_{SUM=(7.48987798 \cdot 10^8)} \cdot_{LV(5)}$$

$$(9.008824042 \cdot 10^{12})_{Level\{7\}} = [2, 31, 1.453036136 \cdot 10^{11}]_{SUM=(1.453036136 \cdot 10^{11})} \cdot_{LV(6)}$$

$$(5.405294425 \cdot 10^{13})_{Level\{8\}} = [3, 2, 9.008824042 \cdot 10^{12}]_{SUM=(9.008824042 \cdot 10^{12})} \cdot_{LV(7)}$$

$$(7.675518083 \cdot 10^{15})_{Level\{9\}} = [2, 71, 5.405294425 \cdot 10^{13}]_{SUM=(5.405294425 \cdot 10^{13})} \cdot_{LV(8)}$$

$$HH \left(76755180833655190_{Level\{10\}} = [5, 2, 7675518083365519]_{SUM=7675518083365526} \cdot_{LV(9)} \right)$$

$$HH \left((7.675518083 \cdot 10^{16})_{Level\{10\}} = [5, 2, 7.675518083 \cdot 10^{15}]_{SUM=(7.675518083 \cdot 10^{15})} \cdot_{LV(9)} \right)$$

$$(5.081192971 \cdot 10^{19})_{Level\{11\}} = [2, 331, 7.675518083 \cdot 10^{16}]_{SUM=(7.675518083 \cdot 10^{16})} \cdot_{LV(10)}$$

$$(1.930853329 \cdot 10^{21})_{Level\{12\}} = [2, 19, 5.081192971 \cdot 10^{19}]_{SUM=(5.081192971 \cdot 10^{19})} \cdot_{LV(11)}$$

$$(2.819045860 \cdot 10^{23})_{Level\{13\}} = [2, 73, 1.930853329 \cdot 10^{21}]_{SUM=(1.930853329 \cdot 10^{21})} \cdot_{LV(12)}$$

$$(1.071237427 \cdot 10^{25})_{Level\{14\}} = [2, 19, 2.819045860 \cdot 10^{23}]_{SUM=(2.819045860 \cdot 10^{23})} \cdot_{LV(13)}$$

$$(9.919658574 \cdot 10^{27})_{Level\{15\}} = [2, 463, 1.071237427 \cdot 10^{25}]_{SUM=(1.071237427 \cdot 10^{25})} \cdot_{LV(14)}$$

$$(4.563042944 \cdot 10^{29})_{Level\{16\}} = [2, 23, 9.919658574 \cdot 10^{27}]_{SUM=(9.919658574 \cdot 10^{27})} \cdot_{LV(15)}$$

$$(1.761334576 \cdot 10^{32})_{Level\{17\}} = [2, 193, 4.563042944 \cdot 10^{29}]_{SUM=(4.563042944 \cdot 10^{29})_{LV(16)}}$$

$$(3.980616143 \cdot 10^{34})_{Level\{18\}} = [2, 113, 1.761334576 \cdot 10^{32}]_{SUM=(1.761334576 \cdot 10^{32})_{LV(17)}}$$

$$(8.677743191 \cdot 10^{36})_{Level\{19\}} = [2, 109, 3.980616143 \cdot 10^{34}]_{SUM=(3.980616143 \cdot 10^{34})_{LV(18)}}$$

$$HH(711574941635746146067344445603854385222_{Level\{20\}} = [2, 41, 8677743190679831049601761531754321771]_{SUM} = 8677743190679831049601761531754321814_{LV(19)})$$

$$HH((7.115749416 \cdot 10^{38})_{Level\{20\}} = [2, 41, 8.677743191 \cdot 10^{36}]_{SUM=(8.677743191 \cdot 10^{36})_{LV(19)}}) (2.575901289 \cdot 10^{41})_{Level\{21\}} = [2, 181, 7.115749416 \cdot 10^{38}]_{SUM=(7.115749416 \cdot 10^{38})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:49:00 AM)"

$$(509_{LV\{0\}, \{97\} thp})_{StopPrime(509_{LV\{0\}})}$$

$$4527_{Level\{1\}} = [3, 3, 503.]_{SUM=509_{LV(0)}}$$

$$18092_{Level\{2\}} = [2, 2, 4523.]_{SUM=4527_{LV(1)}}$$

$$470002_{Level\{3\}} = [2, 13, 18077.]_{SUM=18092_{LV(2)}}$$

$$(6.579902 \cdot 10^6)_{Level\{4\}} = [7, 2, 469993.]_{SUM=470002_{LV(3)}}$$

$$(1.44757558 \cdot 10^8)_{Level\{5\}} = [11, 2, 6.579889 \cdot 10^6]_{SUM=(6.579902 \cdot 10^6)_{LV(4)}}$$

$$(8.68545318 \cdot 10^8)_{Level\{6\}} = [3, 2, 1.44757553 \cdot 10^8]_{SUM=(1.44757558 \cdot 10^8)_{LV(5)}}$$

$$(8.685453110 \cdot 10^9)_{Level\{7\}} = [5, 2, 8.68545311 \cdot 10^8]_{SUM=(8.68545318 \cdot 10^8)_{LV(6)}}$$

$$(8.685453103 \cdot 10^{10})_{Level\{8\}} = [5, 2, 8.685453103 \cdot 10^9]_{SUM=(8.685453110 \cdot 10^9)_{LV(7)}}$$

$$(6.427235293 \cdot 10^{12})_{Level\{9\}} = [2, 37, 8.685453099 \cdot 10^{10}]_{SUM=(8.685453103 \cdot 10^{10})_{LV(8)}}$$

$$HH(64272352933270_{Level\{10\}} = [5, 2, 6427235293327]_{SUM=6427235293334}^{LV(9)})$$

$$HH((6.427235293 \cdot 10^{13})_{Level\{10\}} = [5, 2, 6.427235293 \cdot 10^{12}]_{SUM=(6.427235293 \cdot 10^{12})}^{LV(9)})$$

$$(4.871844352 \cdot 10^{16})_{Level\{11\}} = [2, 379, 4.871844352 \cdot 10^{13}]_{SUM=(4.871844352 \cdot 10^{13})}^{LV(10)}$$

$$(1.656427080 \cdot 10^{18})_{Level\{12\}} = [2, 17, 4.871844352 \cdot 10^{16}]_{SUM=(4.871844352 \cdot 10^{16})}^{LV(11)}$$

$$(6.294422903 \cdot 10^{19})_{Level\{13\}} = [2, 19, 1.656427080 \cdot 10^{18}]_{SUM=(1.656427080 \cdot 10^{18})}^{LV(12)}$$

$$(1.976448792 \cdot 10^{22})_{Level\{14\}} = [2, 157, 6.294422903 \cdot 10^{19}]_{SUM=(6.294422903 \cdot 10^{19})}^{LV(13)}$$

$$(1.474430799 \cdot 10^{25})_{Level\{15\}} = [2, 373, 1.976448792 \cdot 10^{22}]_{SUM=(1.976448792 \cdot 10^{22})}^{LV(14)}$$

$$(5.632325650 \cdot 10^{27})_{Level\{16\}} = [2, 191, 1.474430799 \cdot 10^{25}]_{SUM=(1.474430799 \cdot 10^{25})}^{LV(15)}$$

$$(1.092671176 \cdot 10^{30})_{Level\{17\}} = [2, 97, 5.632325650 \cdot 10^{27}]_{SUM=(5.632325650 \cdot 10^{27})}^{LV(16)}$$

$$(1.529739647 \cdot 10^{31})_{Level\{18\}} = [7, 2, 1.092671176 \cdot 10^{30}]_{SUM=(1.092671176 \cdot 10^{30})}^{LV(17)}$$

$$(2.141635505 \cdot 10^{32})_{Level\{19\}} = [7, 2, 1.529739647 \cdot 10^{31}]_{SUM=(1.529739647 \cdot 10^{31})}^{LV(18)}$$

$$HH(85237093111286873661256068025755766_{Level\{20\}} = [2, 199, 214163550530871541862452432225517]_{SUM=214163550530871541862452432225718}^{LV(19)})$$

$$HH((8.523709311 \cdot 10^{34})_{Level\{20\}} = [2, 199, 2.141635505 \cdot 10^{32}]_{SUM}$$

$$= (2.141635505 \cdot 10^{32})_{LV(19)})$$

$$(2.165022165 \cdot 10^{37})_{Level\{21\}} = [2, 127, 8.523709311 \cdot 10^{34}]_{SUM=(8.523709311 \cdot 10^{34})}^{LV(20)}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:49:10 AM)"

$$(521_{LV\{0\}, \{98\} thp})_{StopPrime(521_{LV\{0\}})}$$

$$17815_{Level\{1\}} = [7, 5, 509.]_{SUM=521.}^{LV(0)}$$

$$267105 \cdot_{Level\{2\}} = [5, 3, 17807.]_{SUM=17815, LV(1)}$$

$$(4.006455 \cdot 10^6)_{Level\{3\}} = [5, 3, 267097.]_{SUM=267105, LV(2)}$$

$$(1.6025804 \cdot 10^7)_{Level\{4\}} = [2, 2, 4.006451 \cdot 10^6]_{SUM=(4.006455 \cdot 10^6), LV(3)}$$

$$(1.314112402 \cdot 10^9)_{Level\{5\}} = [2, 41, 1.6025761 \cdot 10^7]_{SUM=(1.6025804 \cdot 10^7), LV(4)}$$

$$(2.076297467 \cdot 10^{11})_{Level\{6\}} = [2, 79, 1.314112321 \cdot 10^9]_{SUM=(1.314112402 \cdot 10^9), LV(5)}$$

$$(7.059411388 \cdot 10^{12})_{Level\{7\}} = [2, 17, 2.076297467 \cdot 10^{11}]_{SUM=(2.076297467 \cdot 10^{11}), LV(6)}$$

$$(4.235646833 \cdot 10^{13})_{Level\{8\}} = [3, 2, 7.059411388 \cdot 10^{12}]_{SUM=(7.059411388 \cdot 10^{12}), LV(7)}$$

$$(9.318423032 \cdot 10^{14})_{Level\{9\}} = [11, 2, 4.235646833 \cdot 10^{13}]_{SUM=(4.235646833 \cdot 10^{13}), LV(8)}$$

$$HH \left(9318423031841590_{Level\{10\}} = [5, 2, 931842303184159]_{SUM=931842303184166, LV(9)} \right)$$

$$HH \left((9.318423032 \cdot 10^{15})_{Level\{10\}} = [5, 2, 9.318423032 \cdot 10^{14}]_{SUM=(9.318423032 \cdot 10^{14}), LV(9)} \right)$$

$$(5.777422280 \cdot 10^{17})_{Level\{11\}} = [2, 31, 9.318423032 \cdot 10^{15}]_{SUM=(9.318423032 \cdot 10^{15}), LV(10)}$$

$$(1.167039301 \cdot 10^{20})_{Level\{12\}} = [2, 101, 5.777422280 \cdot 10^{17}]_{SUM=(5.777422280 \cdot 10^{17}), LV(11)}$$

$$(2.964279823 \cdot 10^{22})_{Level\{13\}} = [2, 127, 1.167039301 \cdot 10^{20}]_{SUM=(1.167039301 \cdot 10^{20}), LV(12)}$$

$$(1.126426333 \cdot 10^{24})_{Level\{14\}} = [2, 19, 2.964279823 \cdot 10^{22}]_{SUM=(2.964279823 \cdot 10^{22}), LV(13)}$$

$$(1.509411286 \cdot 10^{26})_{Level\{15\}} = [2, 67, 1.126426333 \cdot 10^{24}]_{SUM=(1.126426333 \cdot 10^{24}), LV(14)}$$

$$(1.017343207 \cdot 10^{29})_{Level\{16\}} = [2, 337, 1.509411286 \cdot 10^{26}]_{SUM=(1.509411286 \cdot 10^{26}), LV(15)}$$

$$(6.856893214 \cdot 10^{31})_{Level\{17\}} = [2, 337, 1.017343207 \cdot 10^{29}]_{SUM=(1.017343207 \cdot 10^{29})_{LV(16)}}$$

$$(6.445479621 \cdot 10^{33})_{Level\{18\}} = [2, 47, 6.856893214 \cdot 10^{31}]_{SUM=(6.856893214 \cdot 10^{31})_{LV(17)}}$$

$$(4.808327797 \cdot 10^{36})_{Level\{19\}} = [2, 373, 6.445479621 \cdot 10^{33}]_{SUM=(6.445479621 \cdot 10^{33})_{LV(18)}}$$

$$HH(1605981484250981500947946456148046038326_{Level\{20\}} = [2, 167, 4808327797158627248347145078287562989]_{SUM} \\ = 4808327797158627248347145078287563158_{LV(19)})$$

$$HH((1.605981484 \cdot 10^{39})_{Level\{20\}} = [2, 167, 4.808327797 \cdot 10^{36}]_{SUM} \\ = (4.808327797 \cdot 10^{36})_{LV(19)}) \\ (2.152015189 \cdot 10^{41})_{Level\{21\}} = [2, 67, 1.605981484 \cdot 10^{39}]_{SUM=(1.605981484 \cdot 10^{39})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:49:19 AM)"

$$(523_{LV\{0\}, \{99\} thp})_{StopPrime(523_{LV\{0\}})}$$

$$16797 \cdot_{Level\{1\}} = [11, 3, 509.]_{SUM=523.}_{LV(0)}$$

$$352527 \cdot_{Level\{2\}} = [7, 3, 16787.]_{SUM=16797.}_{LV(1)}$$

$$(1.410092 \cdot 10^6)_{Level\{3\}} = [2, 2, 352523.]_{SUM=352527.}_{LV(2)}$$

$$(3.6662002 \cdot 10^7)_{Level\{4\}} = [2, 13, 1.410077 \cdot 10^6]_{SUM=(1.410092 \cdot 10^6)_{LV(3)}}$$

$$(5.13267902 \cdot 10^8)_{Level\{5\}} = [7, 2, 3.6661993 \cdot 10^7]_{SUM=(3.6662002 \cdot 10^7)_{LV(4)}}$$

$$(1.745110802 \cdot 10^{10})_{Level\{6\}} = [2, 17, 5.13267883 \cdot 10^8]_{SUM=(5.13267902 \cdot 10^8)_{LV(5)}}$$

$$(2.443155122 \cdot 10^{11})_{Level\{7\}} = [7, 2, 1.745110801 \cdot 10^{10}]_{SUM=(1.745110802 \cdot 10^{10})_{LV(6)}}$$

$$(1.514756175 \cdot 10^{13})_{Level\{8\}} = [2, 31, 2.443155121 \cdot 10^{11}]_{SUM=(2.443155122 \cdot 10^{11})_{LV(7)}}$$

$$(2.120658645 \cdot 10^{14})_{Level\{9\}} = [7, 2, 1.514756175 \cdot 10^{13}]_{SUM=(1.514756175 \cdot 10^{13})_{LV(8)}}$$

$$HH(4665449019994246_{Level\{10\}} = [11, 2, 212065864545193]_{SUM=212065864545206_{LV(9)}})$$

$$HH((4.665449020 \cdot 10^{15})_{Level\{10\}} = [11, 2, 2.120658645 \cdot 10^{14}]_{SUM=(2.120658645 \cdot 10^{14})_{LV(9)}})$$

$$(4.012286157 \cdot 10^{17})_{Level\{11\}} = [2, 43, 4.665449020 \cdot 10^{15}]_{SUM=(4.665449020 \cdot 10^{15})_{LV(10)}}$$

$$(6.660395021 \cdot 10^{19})_{Level\{12\}} = [2, 83, 4.012286157 \cdot 10^{17}]_{SUM=(4.012286157 \cdot 10^{17})_{LV(11)}}$$

$$(8.924929328 \cdot 10^{21})_{Level\{13\}} = [2, 67, 6.660395021 \cdot 10^{19}]_{SUM=(6.660395021 \cdot 10^{19})_{LV(12)}}$$

$$(1.195940530 \cdot 10^{24})_{Level\{14\}} = [2, 67, 8.924929328 \cdot 10^{21}]_{SUM=(8.924929328 \cdot 10^{21})_{LV(13)}}$$

$$(1.028508856 \cdot 10^{26})_{Level\{15\}} = [2, 43, 1.195940530 \cdot 10^{24}]_{SUM=(1.195940530 \cdot 10^{24})_{LV(14)}}$$

$$(2.262719483 \cdot 10^{27})_{Level\{16\}} = [11, 2, 1.028508856 \cdot 10^{26}]_{SUM=(1.028508856 \cdot 10^{26})_{LV(15)}}$$

$$(2.203888776 \cdot 10^{30})_{Level\{17\}} = [2, 487, 2.262719483 \cdot 10^{27}]_{SUM=(2.262719483 \cdot 10^{27})_{LV(16)}}$$

$$(2.904725407 \cdot 10^{33})_{Level\{18\}} = [2, 659, 2.203888776 \cdot 10^{30}]_{SUM=(2.203888776 \cdot 10^{30})_{LV(17)}}$$

$$(1.295507531 \cdot 10^{36})_{Level\{19\}} = [2, 223, 2.904725407 \cdot 10^{33}]_{SUM=(2.904725407 \cdot 10^{33})_{LV(18)}}$$

$$HH(106231617582861909133371682080659478406_{Level\{20\}} = [2, 41,$$

$$1295507531498315965041118074154383883]_{SUM}$$

$$= 1295507531498315965041118074154383926_{LV(19)})$$

$$HH((1.062316176 \cdot 10^{38})_{Level\{20\}} = [2, 41, 1.295507531 \cdot 10^{36}]_{SUM=(1.295507531 \cdot 10^{36})_{LV(19)}})$$

$$(5.120363967 \cdot 10^{40})_{Level\{21\}} = [2, 241, 1.062316176 \cdot 10^{38}]_{SUM=(1.062316176 \cdot 10^{38})_{LV(20)}}$$

$$\left(541_{LV\{0\}, \{100\} \text{ thp}} \right)_{\text{StopPrime}(541_{LV\{0\}})}$$

$$40271_{Level\{1\}} = [11, 7, 523.]_{SUM=541_{LV(0)}}$$

$$(3.099481 \cdot 10^6)_{Level\{2\}} = [11, 7, 40253.]_{SUM=40271_{LV(1)}}$$

$$(2.38658651 \cdot 10^8)_{Level\{3\}} = [11, 7, 3.099463 \cdot 10^6]_{SUM=(3.099481 \cdot 10^6)_{LV(2)}}$$

$$(1.233864926 \cdot 10^{11})_{Level\{4\}} = [11, 47, 2.38658593 \cdot 10^8]_{SUM=(2.38658651 \cdot 10^8)_{LV(3)}}$$

$$(9.500759927 \cdot 10^{12})_{Level\{5\}} = [11, 7, 1.233864926 \cdot 10^{11}]_{SUM=(1.233864926 \cdot 10^{11})_{LV(4)}}$$

$$(3.325265975 \cdot 10^{14})_{Level\{6\}} = [7, 5, 9.500759927 \cdot 10^{12}]_{SUM=(9.500759927 \cdot 10^{12})_{LV(5)}}$$

$$(1.419888571 \cdot 10^{17})_{Level\{7\}} = [7, 61, 3.325265975 \cdot 10^{14}]_{SUM=(3.325265975 \cdot 10^{14})_{LV(6)}}$$

$$(7.809387141 \cdot 10^{18})_{Level\{8\}} = [11, 5, 1.419888571 \cdot 10^{17}]_{SUM=(1.419888571 \cdot 10^{17})_{LV(7)}}$$

$$(1.171408071 \cdot 10^{20})_{Level\{9\}} = [5, 3, 7.809387141 \cdot 10^{18}]_{SUM=(7.809387141 \cdot 10^{18})_{LV(8)}}$$

$$HH(6442744391550123241145_{Level\{10\}} = [11, 5, 117140807119093149839]_{SUM}$$

$$= 117140807119093149855_{LV(9)})$$

$$HH\left((6.442744392 \cdot 10^{21})_{Level\{10\}} = [11, 5, 1.171408071 \cdot 10^{20}]_{SUM=(1.171408071 \cdot 10^{20})_{LV(9)}} \right)$$

$$(2.577097757 \cdot 10^{22})_{Level\{11\}} = [2, 2, 6.442744392 \cdot 10^{21}]_{SUM=(6.442744392 \cdot 10^{21})_{LV(10)}}$$

$$(9.947597341 \cdot 10^{24})_{Level\{12\}} = [2, 193, 2.577097757 \cdot 10^{22}]_{SUM=(2.577097757 \cdot 10^{22})_{LV(11)}}$$

$$(3.839772573 \cdot 10^{27})_{Level\{13\}} = [2, 193, 9.947597341 \cdot 10^{24}]_{SUM=(9.947597341 \cdot 10^{24})_{LV(12)}}$$

$$(2.081156735 \cdot 10^{30})_{Level\{14\}} = [2, 271, 3.839772573 \cdot 10^{27}]_{SUM=(3.839772573 \cdot 10^{27})_{LV(13)}}$$

$$(1.789794792 \cdot 10^{32})_{Level\{15\}} = [2, 43, 2.081156735 \cdot 10^{30}]_{SUM=(2.081156735 \cdot 10^{30})_{LV(14)}}$$

$$(1.421097065 \cdot 10^{35})_{Level\{16\}} = [2, 397, 1.789794792 \cdot 10^{32}]_{SUM=(1.789794792 \cdot 10^{32})_{LV(15)}}$$

$$(3.723274310 \cdot 10^{37})_{Level\{17\}} = [2, 131, 1.421097065 \cdot 10^{35}]_{SUM=(1.421097065 \cdot 10^{35})_{LV(16)}}$$

$$(4.296658553 \cdot 10^{40})_{Level\{18\}} = [2, 577, 3.723274310 \cdot 10^{37}]_{SUM=(3.723274310 \cdot 10^{37})_{LV(17)}}$$

$$(1.117131224 \cdot 10^{42})_{Level\{19\}} = [2, 13, 4.296658553 \cdot 10^{40}]_{SUM=(4.296658553 \cdot 10^{40})_{LV(18)}}$$

$$HH(96073285255773934871852279380364683763996486_{Level\{20\}} = [2, 43, \\ 1117131223904348079905259062562380043767401]_{SUM} \\ = 1117131223904348079905259062562380043767446_{LV(19)})$$

$$HH((9.607328526 \cdot 10^{43})_{Level\{20\}} = [2, 43, 1.117131224 \cdot 10^{42}]_{SUM=(1.117131224 \cdot 10^{42})_{LV(19)}} \\ (1.443020745 \cdot 10^{47})_{Level\{21\}} = [2, 751, 9.607328526 \cdot 10^{43}]_{SUM=(9.607328526 \cdot 10^{43})_{LV(20)}})$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:49:38 AM)"

$$(547_{LV\{0\}, \{101\} thp})_{StopPrime(547_{LV\{0\}})}$$

$$4869 \cdot Level\{1\} = [3, 3, 541.]_{SUM=547.}_{LV(0)}$$

$$72915 \cdot Level\{2\} = [5, 3, 4861.]_{SUM=4869.}_{LV(1)}$$

$$291644 \cdot Level\{3\} = [2, 2, 72911.]_{SUM=72915.}_{LV(2)}$$

$$(1.3414474 \cdot 10^7)_{Level\{4\}} = [2, 23, 291619.]_{SUM=291644.}_{LV(3)}$$

$$(8.0486814 \cdot 10^7)_{Level\{5\}} = [3, 2, 1.3414469 \cdot 10^7]_{SUM=(1.3414474 \cdot 10^7)_{LV(4)}}$$

$$(6.599915222 \cdot 10^9)_{Level\{6\}} = [2, 41, 8.0486771 \cdot 10^7]_{SUM=(8.0486814 \cdot 10^7)_{LV(5)}}$$

$$(6.203920263 \cdot 10^{11})_{Level\{7\}} = [2, 47, 6.599915173 \cdot 10^9]_{SUM=(6.599915222 \cdot 10^9)_{LV(6)}}$$

$$(3.846430563 \cdot 10^{13})_{Level\{8\}} = [2, 31, 6.203920262 \cdot 10^{11}]_{SUM=(6.203920263 \cdot 10^{11})_{LV(7)}}$$

$$(3.846430563 \cdot 10^{14})_{Level\{9\}} = [5, 2, 3.846430563 \cdot 10^{13}]_{SUM=(3.846430563 \cdot 10^{13})_{LV(8)}}$$

$$HH(14616436137951782_{Level\{10\}} = [2, 19, 384643056261889]_{SUM=384643056261910_{LV(9)}})$$

$$HH((1.461643614 \cdot 10^{16})_{Level\{10\}} = [2, 19, 3.846430563 \cdot 10^{14}]_{SUM=(3.846430563 \cdot 10^{14})_{LV(9)}})$$

$$(9.062190406 \cdot 10^{17})_{Level\{11\}} = [2, 31, 1.461643614 \cdot 10^{16}]_{SUM=(1.461643614 \cdot 10^{16})_{LV(10)}}$$

$$(1.758064939 \cdot 10^{20})_{Level\{12\}} = [2, 97, 9.062190406 \cdot 10^{17}]_{SUM=(9.062190406 \cdot 10^{17})_{LV(11)}}$$

$$(1.652581042 \cdot 10^{22})_{Level\{13\}} = [2, 47, 1.758064939 \cdot 10^{20}]_{SUM=(1.758064939 \cdot 10^{20})_{LV(12)}}$$

$$(9.915486254 \cdot 10^{22})_{Level\{14\}} = [3, 2, 1.652581042 \cdot 10^{22}]_{SUM=(1.652581042 \cdot 10^{22})_{LV(13)}}$$

$$(5.949291752 \cdot 10^{23})_{Level\{15\}} = [3, 2, 9.915486254 \cdot 10^{22}]_{SUM=(9.915486254 \cdot 10^{22})_{LV(14)}}$$

$$(1.058973932 \cdot 10^{26})_{Level\{16\}} = [2, 89, 5.949291752 \cdot 10^{23}]_{SUM=(5.949291752 \cdot 10^{23})_{LV(15)}}$$

$$(6.565638378 \cdot 10^{27})_{Level\{17\}} = [2, 31, 1.058973932 \cdot 10^{26}]_{SUM=(1.058973932 \cdot 10^{26})_{LV(16)}}$$

$$(2.140398111 \cdot 10^{30})_{Level\{18\}} = [2, 163, 6.565638378 \cdot 10^{27}]_{SUM=(6.565638378 \cdot 10^{27})_{LV(17)}}$$

$$(2.996557356 \cdot 10^{31})_{Level\{19\}} = [7, 2, 2.140398111 \cdot 10^{30}]_{SUM=(2.140398111 \cdot 10^{30})_{LV(18)}}$$

$$HH(119802363082103462436773255113373846_{Level\{20\}} = [2, 1999, 29965573557304517868127377467077]_{SUM=29965573557304517868127377469078_{LV(19)}})$$

$$HH((1.198023631 \cdot 10^{35})_{Level\{20\}} = [2, 1999, 2.996557356 \cdot 10^{31}]_{SUM}$$

$$= (2.996557356 \cdot 10^{31})_{LV(19)})$$

$$(1.198023631 \cdot 10^{36})_{Level\{21\}} = [5, 2, 1.198023631 \cdot 10^{35}]_{SUM=(1.198023631 \cdot 10^{35})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:49:47 AM)"

$$(557_{LV\{0\}, \{102\} thp})_{StopPrime(557_{LV\{0\}})}$$

$$11487_{Level\{1\}} = [7, 3, 547.]_{SUM=557_{LV(0)}}$$

$$45932_{Level\{2\}} = [2, 2, 11483.]_{SUM=11487_{LV(1)}}$$

$$(3.396082 \cdot 10^6)_{Level\{3\}} = [2, 37, 45893.]_{SUM=45932_{LV(2)}}$$

$$(2.0376462 \cdot 10^7)_{Level\{4\}} = [3, 2, 3.396077 \cdot 10^6]_{SUM=(3.396082 \cdot 10^6)_{LV(3)}}$$

$$(1.22258742 \cdot 10^8)_{Level\{5\}} = [3, 2, 2.0376457 \cdot 10^7]_{SUM=(2.0376462 \cdot 10^7)_{LV(4)}}$$

$$(7.33552422 \cdot 10^8)_{Level\{6\}} = [3, 2, 1.22258737 \cdot 10^8]_{SUM=(1.22258742 \cdot 10^8)_{LV(5)}}$$

$$(6.895392306 \cdot 10^{10})_{Level\{7\}} = [2, 47, 7.33552373 \cdot 10^8]_{SUM=(7.33552422 \cdot 10^8)_{LV(6)}}$$

$$(1.227379829 \cdot 10^{13})_{Level\{8\}} = [2, 89, 6.895392297 \cdot 10^{10}]_{SUM=(6.895392306 \cdot 10^{10})_{LV(7)}}$$

$$(7.364278973 \cdot 10^{13})_{Level\{9\}} = [3, 2, 1.227379829 \cdot 10^{13}]_{SUM=(1.227379829 \cdot 10^{13})_{LV(8)}}$$

$$HH(12224703095663558_{Level\{10\}} = [2, 83, 73642789732913]_{SUM=73642789732998_{LV(9)}})$$

$$HH((1.222470310 \cdot 10^{16})_{Level\{10\}} = [2, 83, 7.364278973 \cdot 10^{13}]_{SUM=(7.364278973 \cdot 10^{13})_{LV(9)}})$$

$$(5.623363424 \cdot 10^{17})_{Level\{11\}} = [2, 23, 1.222470310 \cdot 10^{16}]_{SUM=(1.222470310 \cdot 10^{16})_{LV(10)}}$$

$$(1.158412865 \cdot 10^{20})_{Level\{12\}} = [2, 103, 5.623363424 \cdot 10^{17}]_{SUM=(5.623363424 \cdot 10^{17})_{LV(11)}}$$

$$(3.938603742 \cdot 10^{21})_{Level\{13\}} = [2, 17, 1.158412865 \cdot 10^{20}]_{SUM=(1.158412865 \cdot 10^{20})_{LV(12)}}$$

$$(1.520301044 \cdot 10^{24})_{Level\{14\}} = [2, 193, 3.938603742 \cdot 10^{21}]_{SUM=(3.938603742 \cdot 10^{21})_{LV(13)}}$$

$$(1.246646856 \cdot 10^{26})_{Level\{15\}} = [2, 41, 1.520301044 \cdot 10^{24}]_{SUM=(1.520301044 \cdot 10^{24})_{LV(14)}}$$

$$(7.479881139 \cdot 10^{26})_{Level\{16\}} = [3, 2, 1.246646856 \cdot 10^{26}]_{SUM=(1.246646856 \cdot 10^{26})_{LV(15)}}$$

$$(1.959728858 \cdot 10^{29})_{Level\{17\}} = [2, 131, 7.479881139 \cdot 10^{26}]_{SUM=(7.479881139 \cdot 10^{26})_{LV(16)}}$$

$$(2.626036670 \cdot 10^{31})_{Level\{18\}} = [2, 67, 1.959728858 \cdot 10^{29}]_{SUM=(1.959728858 \cdot 10^{29})_{LV(17)}}$$

$$(8.560879545 \cdot 10^{33})_{Level\{19\}} = [2, 163, 2.626036670 \cdot 10^{31}]_{SUM=(2.626036670 \cdot 10^{31})_{LV(18)}}$$

$$HH(3304499504341274221798834814520182278_{Level\{20\}} = [2, 193, 8560879544925580885489209364041923]_{SUM=8560879544925580885489209364042118_{LV(19)}})$$

$$HH((3.304499504 \cdot 10^{36})_{Level\{20\}} = [2, 193, 8.560879545 \cdot 10^{33}]_{SUM} \\ = (8.560879545 \cdot 10^{33})_{LV(19)}) \\ (8.393428741 \cdot 10^{38})_{Level\{21\}} = [2, 127, 3.304499504 \cdot 10^{36}]_{SUM=(3.304499504 \cdot 10^{36})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:49:57 AM)"

$$(563_{LV\{0\}, \{103\} thp})_{StopPrime(563_{LV\{0\}})}$$

$$5013 \cdot Level\{1\} = [3, 3, 557.]_{SUM=563.}_{LV(0)}$$

$$20036 \cdot Level\{2\} = [2, 2, 5009.]_{SUM=5013.}_{LV(1)}$$

$$200290 \cdot Level\{3\} = [5, 2, 20029.]_{SUM=20036.}_{LV(2)}$$

$$(1.2415934 \cdot 10^7)_{Level\{4\}} = [2, 31, 200257.]_{SUM=200290.}_{LV(3)}$$

$$(3.22813894 \cdot 10^8)_{Level\{5\}} = [2, 13, 1.2415919 \cdot 10^7]_{SUM=(1.2415934 \cdot 10^7)_{LV(4)}}$$

$$(1.936883334 \cdot 10^9)_{Level\{6\}} = [3, 2, 3.22813889 \cdot 10^8]_{SUM=(3.22813894 \cdot 10^8)_{LV(5)}}$$

$$(1.123392316 \cdot 10^{11})_{Level\{7\}} = [2, 29, 1.936883303 \cdot 10^9]_{SUM=(1.936883334 \cdot 10^9)_{LV(6)}}$$

$$(2.314188168 \cdot 10^{13})_{Level\{8\}} = [2, 103, 1.123392315 \cdot 10^{11}]_{SUM=(1.123392316 \cdot 10^{11})_{LV(7)}}$$

$$(1.893005922 \cdot 10^{16})_{Level\{9\}} = [2, 409, 2.314188168 \cdot 10^{13}]_{SUM=(2.314188168 \cdot 10^{13})_{LV(8)}}$$

$$HH(2763788645542128934_{Level\{10\}} = [2, 73, 18930059216041979]_{SUM} \\ = 18930059216042054_{LV(9)})$$

$$HH((2.763788646 \cdot 10^{18})_{Level\{10\}} = [2, 73, 1.893005922 \cdot 10^{16}]_{SUM=(1.893005922 \cdot 10^{16})_{LV(9)}})$$

$$(1.050239685 \cdot 10^{20})_{Level\{11\}} = [2, 19, 2.763788646 \cdot 10^{18}]_{SUM=(2.763788646 \cdot 10^{18})_{LV(10)}}$$

$$(1.743397878 \cdot 10^{22})_{Level\{12\}} = [2, 83, 1.050239685 \cdot 10^{20}]_{SUM=(1.050239685 \cdot 10^{20})_{LV(11)}}$$

$$(2.545360901 \cdot 10^{24})_{Level\{13\}} = [2, 73, 1.743397878 \cdot 10^{22}]_{SUM=(1.743397878 \cdot 10^{22})_{LV(12)}}$$

$$(1.827569127 \cdot 10^{27})_{Level\{14\}} = [2, 359, 2.545360901 \cdot 10^{24}]_{SUM=(2.545360901 \cdot 10^{24})_{LV(13)}}$$

$$(5.957875354 \cdot 10^{29})_{Level\{15\}} = [2, 163, 1.827569127 \cdot 10^{27}]_{SUM=(1.827569127 \cdot 10^{27})_{LV(14)}}$$

$$(7.030292918 \cdot 10^{31})_{Level\{16\}} = [2, 59, 5.957875354 \cdot 10^{29}]_{SUM=(5.957875354 \cdot 10^{29})_{LV(15)}}$$

$$(1.827876159 \cdot 10^{33})_{Level\{17\}} = [2, 13, 7.030292918 \cdot 10^{31}]_{SUM=(7.030292918 \cdot 10^{31})_{LV(16)}}$$

$$(4.752478013 \cdot 10^{34})_{Level\{18\}} = [2, 13, 1.827876159 \cdot 10^{33}]_{SUM=(1.827876159 \cdot 10^{33})_{LV(17)}}$$

$$(3.508279269 \cdot 10^{38})_{Level\{19\}} = [2, 3691, 4.752478013 \cdot 10^{34}]_{SUM=(4.752478013 \cdot 10^{34})_{LV(18)}}$$

$$HH(32977825128753814527949647771692938667062_{Level\{20\}} = [2, 47, \\ 350827926901636324765421784805244028373]_{SUM} \\ = 350827926901636324765421784805244028422_{LV(19)})$$

$$HH((3.297782513 \cdot 10^{40})_{Level\{20\}} = [2, 47, 3.508279269 \cdot 10^{38}]_{SUM=(3.508279269 \cdot 10^{38})_{LV(19)}})$$

$$(5.626016967 \cdot 10^{43})_{Level\{21\}} = [2, 853, 3.297782513 \cdot 10^{40}]_{SUM=(3.297782513 \cdot 10^{40})_{LV(20)}}$$

蛭子井博孝、レベル数10連, "2021-08-16-(01:50:05 AM)"

(1)



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