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> # h·Pe=Ph·(Ln - {p})·{p}=L(n + 1) by H·E'21 - 8 - 15 :
> 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100数算出, FormatTime("%Y-%m-%d-(%r)") ) :for H from 10 to 12 by 2
do ls := { } : LN := H : print(LN[LV{1}][StopPrime(7)]) :for lv from 2 to 100
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100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100数算出,
"2021-08-15-(11:26:07 PM)"

$$(10_{LV\{1}\})_{StopPrime(7)}$$

$$30_{Level\{2}\} = [3, 2, 5.]_{SUM=10.}_{LV(1)}$$

$$230_{Level\{3}\} = [5, 2, 23.]_{SUM=30.}_{LV(2)}$$

$$2230_{Level\{4}\} = [5, 2, 223.]_{SUM=230.}_{LV(3)}$$

$$31094_{Level\{5}\} = [7, 2, 2221.]_{SUM=2230.}_{LV(4)}$$

$$683782_{Level\{6}\} = [11, 2, 31081.]_{SUM=31094.}_{LV(5)}$$

$$(4.102662 \cdot 10^6)_{Level\{7}\} = [3, 2, 683777.]_{SUM=683782.}_{LV(6)}$$

$$(9.0258278 \cdot 10^7)_{Level\{8}\} = [11, 2, 4.102649 \cdot 10^6]_{SUM=(4.102662 \cdot 10^6)_{LV(7)}}$$

$$(9.02582710 \cdot 10^8)_{Level\{9}\} = [5, 2, 9.0258271 \cdot 10^7]_{SUM=(9.0258278 \cdot 10^7)_{LV(8)}}$$

$$HH(55960125974_{Level\{10}\} = [2, 31, 902582677]_{SUM=902582710}_{LV(9)})$$

$$HH((5.596012597 \cdot 10^{10})_{Level\{10}\} = [2, 31, 9.02582677 \cdot 10^8]_{SUM=(9.02582710 \cdot 10^8)_{LV(9)}})$$

$$(4.812570830 \cdot 10^{12})_{Level\{11}\} = [2, 43, 5.596012593 \cdot 10^{10}]_{SUM=(5.596012597 \cdot 10^{10})_{LV(10)}}$$

$$(1.251268416 \cdot 10^{14})_{Level\{12\}} = [2, 13, 4.812570830 \cdot 10^{12}]_{SUM=(4.812570830 \cdot 10^{12})_{LV(11)}}$$

$$(1.076090838 \cdot 10^{16})_{Level\{13\}} = [2, 43, 1.251268416 \cdot 10^{14}]_{SUM=(1.251268416 \cdot 10^{14})_{LV(12)}}$$

$$(6.456545025 \cdot 10^{16})_{Level\{14\}} = [3, 2, 1.076090838 \cdot 10^{16}]_{SUM=(1.076090838 \cdot 10^{16})_{LV(13)}}$$

$$(2.970010712 \cdot 10^{18})_{Level\{15\}} = [2, 23, 6.456545025 \cdot 10^{16}]_{SUM=(6.456545025 \cdot 10^{16})_{LV(14)}}$$

$$(2.554209212 \cdot 10^{20})_{Level\{16\}} = [2, 43, 2.970010712 \cdot 10^{18}]_{SUM=(2.970010712 \cdot 10^{18})_{LV(15)}}$$

$$(5.261670977 \cdot 10^{22})_{Level\{17\}} = [2, 103, 2.554209212 \cdot 10^{20}]_{SUM=(2.554209212 \cdot 10^{20})_{LV(16)}}$$

$$(4.525037040 \cdot 10^{24})_{Level\{18\}} = [2, 43, 5.261670977 \cdot 10^{22}]_{SUM=(5.261670977 \cdot 10^{22})_{LV(17)}}$$

$$(2.715022224 \cdot 10^{25})_{Level\{19\}} = [3, 2, 4.525037040 \cdot 10^{24}]_{SUM=(4.525037040 \cdot 10^{24})_{LV(18)}}$$

$$HH(32200163576917297472186865734_{Level\{20\}} = [2, 593, 27150222240233808998471219]_{SUM=27150222240233808998471814_{LV(19)}})$$

$$HH((3.220016358 \cdot 10^{28})_{Level\{20\}} = [2, 593, 2.715022224 \cdot 10^{25}]_{SUM}$$

$$= (2.715022224 \cdot 10^{25})_{LV(19)})_{Level\{21\}} = [2, 61, 3.220016358 \cdot 10^{28}]_{SUM=(3.220016358 \cdot 10^{28})_{LV(20)}}$$

$$(5.429076380 \cdot 10^{33})_{Level\{22\}} = [2, 691, 3.928419956 \cdot 10^{30}]_{SUM=(3.928419956 \cdot 10^{30})_{LV(21)}}$$

$$(4.017516521 \cdot 10^{35})_{Level\{23\}} = [2, 37, 5.429076380 \cdot 10^{33}]_{SUM=(5.429076380 \cdot 10^{33})_{LV(22)}}$$

$$(5.383472138 \cdot 10^{37})_{Level\{24\}} = [2, 67, 4.017516521 \cdot 10^{35}]_{SUM=(4.017516521 \cdot 10^{35})_{LV(23)}}$$

$$(3.628460221 \cdot 10^{40})_{Level\{25\}} = [2, 337, 5.383472138 \cdot 10^{37}]_{SUM=(5.383472138 \cdot 10^{37})_{LV(24)}}$$

$$(5.493488775 \cdot 10^{43})_{Level\{26\}} = [2, 757, 3.628460221 \cdot 10^{40}]_{SUM=(3.628460221 \cdot 10^{40})_{LV(25)}}$$

$$(5.823098101 \cdot 10^{45})_{Level\{27\}} = [2, 53, 5.493488775 \cdot 10^{43}]_{SUM=(5.493488775 \cdot 10^{43})_{LV(26)}}$$

$$(8.536661816 \cdot 10^{48})_{Level\{28\}} = [2, 733, 5.823098101 \cdot 10^{45}]_{SUM=(5.823098101 \cdot 10^{45})_{LV(27)}}$$

$$(3.397591403 \cdot 10^{51})_{Level\{29\}} = [2, 199, 8.536661816 \cdot 10^{48}]_{SUM=(8.536661816 \cdot 10^{48})_{LV(28)}}$$

$$HH(1882265637223224942870930038406516145178411291318240918_{Level\{30\}} = [2, 277, 3397591402930008922149693210120065244004352511404767]_{SUM} \\ = 3397591402930008922149693210120065244004352511405046_{LV(29)})$$

$$HH((1.882265637 \cdot 10^{54})_{Level\{30\}} = [2, 277, 3.397591403 \cdot 10^{51}]_{SUM} \\ = (3.397591403 \cdot 10^{51})_{LV(29)}) \\ (2.635171892 \cdot 10^{55})_{Level\{31\}} = [7, 2, 1.882265637 \cdot 10^{54}]_{SUM=(1.882265637 \cdot 10^{54})_{LV(30)}}$$

$$(3.483697241 \cdot 10^{58})_{Level\{32\}} = [2, 661, 2.635171892 \cdot 10^{55}]_{SUM=(2.635171892 \cdot 10^{55})_{LV(31)}}$$

$$(1.602500731 \cdot 10^{60})_{Level\{33\}} = [2, 23, 3.483697241 \cdot 10^{58}]_{SUM=(3.483697241 \cdot 10^{58})_{LV(32)}}$$

$$(3.368456537 \cdot 10^{63})_{Level\{34\}} = [2, 1051, 1.602500731 \cdot 10^{60}]_{SUM=(1.602500731 \cdot 10^{60})_{LV(33)}}$$

$$(5.591637851 \cdot 10^{65})_{Level\{35\}} = [2, 83, 3.368456537 \cdot 10^{63}]_{SUM=(3.368456537 \cdot 10^{63})_{LV(34)}}$$

$$(6.821798178 \cdot 10^{67})_{Level\{36\}} = [2, 61, 5.591637851 \cdot 10^{65}]_{SUM=(5.591637851 \cdot 10^{65})_{LV(35)}}$$

$$(2.605926904 \cdot 10^{70})_{Level\{37\}} = [2, 191, 6.821798178 \cdot 10^{67}]_{SUM=(6.821798178 \cdot 10^{67})_{LV(36)}}$$

$$(4.445711298 \cdot 10^{73})_{Level\{38\}} = [2, 853, 2.605926904 \cdot 10^{70}]_{SUM=(2.605926904 \cdot 10^{70})_{LV(37)}}$$

$$(2.231747072 \cdot 10^{76})_{Level\{39\}} = [2, 251, 4.445711298 \cdot 10^{73}]_{SUM=(4.445711298 \cdot 10^{73})_{LV(38)}}$$

HH(

$$43295893190946042017842106679766128930196954774437336916875643096138151 \setminus$$

$$11663238_{Level \{40\}} = [2, 97,$$

$$22317470716982495885485621999879447902163378749709967482925589224813479 \setminus$$

$$957027]_{SUM}$$

$$= 22317470716982495885485621999879447902163378749709967482925589224813479957126_{LV(39)})$$

$$HH \left((4.329589319 \cdot 10^{78})_{Level \{40\}} = [2, 97, 2.231747072 \cdot 10^{76}]_{SUM = (2.231747072 \cdot 10^{76})_{LV(39)}} \right)$$

$$(1.965633551 \cdot 10^{81})_{Level \{41\}} = [2, 227, 4.329589319 \cdot 10^{78}]_{SUM = (4.329589319 \cdot 10^{78})_{LV(40)}}$$

$$(1.454568828 \cdot 10^{83})_{Level \{42\}} = [2, 37, 1.965633551 \cdot 10^{81}]_{SUM = (1.965633551 \cdot 10^{81})_{LV(41)}}$$

$$(4.043701341 \cdot 10^{85})_{Level \{43\}} = [2, 139, 1.454568828 \cdot 10^{83}]_{SUM = (1.454568828 \cdot 10^{83})_{LV(42)}}$$

$$(2.191686127 \cdot 10^{88})_{Level \{44\}} = [2, 271, 4.043701341 \cdot 10^{85}]_{SUM = (4.043701341 \cdot 10^{85})_{LV(43)}}$$

$$(4.821709479 \cdot 10^{89})_{Level \{45\}} = [11, 2, 2.191686127 \cdot 10^{88}]_{SUM = (2.191686127 \cdot 10^{88})_{LV(44)}}$$

$$(2.150482428 \cdot 10^{92})_{Level \{46\}} = [2, 223, 4.821709479 \cdot 10^{89}]_{SUM = (4.821709479 \cdot 10^{89})_{LV(45)}}$$

$$(9.075035844 \cdot 10^{94})_{Level \{47\}} = [2, 211, 2.150482428 \cdot 10^{92}]_{SUM = (2.150482428 \cdot 10^{92})_{LV(46)}}$$

$$(6.122019181 \cdot 10^{98})_{Level \{48\}} = [2, 3373, 9.075035844 \cdot 10^{94}]_{SUM = (9.075035844 \cdot 10^{94})_{LV(47)}}$$

$$(6.819929367 \cdot 10^{101})_{Level \{49\}} = [2, 557, 6.122019181 \cdot 10^{98}]_{SUM = (6.122019181 \cdot 10^{98})_{LV(48)}}$$

HH(

$$17322620592538412347341320630247695855973340293841342817088508318512772 \setminus$$

$$2733833546552152578514924070688406_{Level \{50\}} = [2, 127,$$

$$68199293671411072233627246575778330141627323991501349673576804403593591 \setminus$$

$$6274935222646269994153244372789]_{SUM}$$

$$= 6819929367141107223362724657577833014162732399150134967357680440359359162749352226462699 \setminus$$

$$94153244372918_{LV(49)})$$

$$HH\left((1.732262059 \cdot 10^{104})_{Level\{50\}} = [2, 127, 6.819929367 \cdot 10^{101}]_{SUM}$$

$$= (6.819929367 \cdot 10^{101})_{LV(49)} \\ (2.425166883 \cdot 10^{105})_{Level\{51\}} = [7, 2, 1.732262059 \cdot 10^{104}]_{SUM} = (1.732262059 \cdot 10^{104})_{LV(50)}$$

$$(9.783123206 \cdot 10^{108})_{Level\{52\}} = [2, 2017, 2.425166883 \cdot 10^{105}]_{SUM} = (2.425166883 \cdot 10^{105})_{LV(51)}$$

$$(2.680575758 \cdot 10^{111})_{Level\{53\}} = [2, 137, 9.783123206 \cdot 10^{108}]_{SUM} = (9.783123206 \cdot 10^{108})_{LV(52)}$$

$$(5.570236426 \cdot 10^{114})_{Level\{54\}} = [2, 1039, 2.680575758 \cdot 10^{111}]_{SUM} = (2.680575758 \cdot 10^{111})_{LV(53)}$$

$$(2.150111260 \cdot 10^{117})_{Level\{55\}} = [2, 193, 5.570236426 \cdot 10^{114}]_{SUM} = (5.570236426 \cdot 10^{114})_{LV(54)}$$

$$(1.861996352 \cdot 10^{120})_{Level\{56\}} = [2, 433, 2.150111260 \cdot 10^{117}]_{SUM} = (2.150111260 \cdot 10^{117})_{LV(55)}$$

$$(9.570661247 \cdot 10^{122})_{Level\{57\}} = [2, 257, 1.861996352 \cdot 10^{120}]_{SUM} = (1.861996352 \cdot 10^{120})_{LV(56)}$$

$$(2.723810191 \cdot 10^{126})_{Level\{58\}} = [2, 1423, 9.570661247 \cdot 10^{122}]_{SUM} = (9.570661247 \cdot 10^{122})_{LV(57)}$$

$$(8.116954369 \cdot 10^{128})_{Level\{59\}} = [2, 149, 2.723810191 \cdot 10^{126}]_{SUM} = (2.723810191 \cdot 10^{126})_{LV(58)}$$

HH(

10876718854092015745244431919432426515163534279383767150314758970859596\

2802888463524907383416103359128587613321048301385846628206438_{Level\{60\}}}

= [2, 67,

81169543687253848845107700891286765038533837905849008584438499782534300\

5991704951678413309075398202452146368067524637207810658257]_{SUM}

= 8116954368725384884510770089128676503853383790584900858443849978253430059917049516784133\ 09075398202452146368067524637207810658326_{LV(59)})

$$HH\left((1.087671885 \cdot 10^{131})_{Level\{60\}} = [2, 67, 8.116954369 \cdot 10^{128}]_{SUM}$$

$$= (8.116954369 \cdot 10^{128})_{LV(59)} \\ (1.107249979 \cdot 10^{134})_{Level\{61\}} = [2, 509, 1.087671885 \cdot 10^{131}]_{SUM} = (1.087671885 \cdot 10^{131})_{LV(60)}$$

$$(5.941503389 \cdot 10^{137})_{Level\{62\}} = [2, 2683, 1.107249979 \cdot 10^{134}]_{SUM = (1.107249979 \cdot 10^{134})_{LV(61)}}$$

$$(5.787024301 \cdot 10^{140})_{Level\{63\}} = [2, 487, 5.941503389 \cdot 10^{137}]_{SUM = (5.941503389 \cdot 10^{137})_{LV(62)}}$$

$$(9.143498396 \cdot 10^{142})_{Level\{64\}} = [2, 79, 5.787024301 \cdot 10^{140}]_{SUM = (5.787024301 \cdot 10^{140})_{LV(63)}}$$

$$(1.559880826 \cdot 10^{146})_{Level\{65\}} = [2, 853, 9.143498396 \cdot 10^{142}]_{SUM = (9.143498396 \cdot 10^{142})_{LV(64)}}$$

$$(8.445194794 \cdot 10^{149})_{Level\{66\}} = [2, 2707, 1.559880826 \cdot 10^{146}]_{SUM = (1.559880826 \cdot 10^{146})_{LV(65)}}$$

$$(3.361187528 \cdot 10^{152})_{Level\{67\}} = [2, 199, 8.445194794 \cdot 10^{149}]_{SUM = (8.445194794 \cdot 10^{149})_{LV(66)}}$$

$$(1.117930972 \cdot 10^{156})_{Level\{68\}} = [2, 1663, 3.361187528 \cdot 10^{152}]_{SUM = (3.361187528 \cdot 10^{152})_{LV(67)}}$$

$$(1.625471633 \cdot 10^{159})_{Level\{69\}} = [2, 727, 1.117930972 \cdot 10^{156}]_{SUM = (1.117930972 \cdot 10^{156})_{LV(68)}}$$

HH(

12028490083779722458747602754570349434822067848594435176448638494470177\

70456581094227645290532624899993432821499163672010134755494137286691677\

02774236695782197206_{Level\{70\}}} = [2, 37,

16254716329432057376685949668338310047056848444046534022227889857392132\

03319704181388709852071114729720855164188059016229911831748834171204968\

956408603997056719]_{SUM}

= 1625471632943205737668594966833831004705684844404653402222788985739213203319704181388709\852071114729720855164188059016229911831748834171204968956408603997056758_{LV(69)})

$$HH((1.202849008 \cdot 10^{161})_{Level\{70\}} = [2, 37, 1.625471633 \cdot 10^{159}]_{SUM}$$

= (1.625471633 \cdot 10^{159})_{LV(69)})

$$(5.605276379 \cdot 10^{163})_{Level\{71\}} = [2, 233, 1.202849008 \cdot 10^{161}]_{SUM = (1.202849008 \cdot 10^{161})_{LV(70)}}$$

$$(5.214028088 \cdot 10^{167})_{Level\{72\}} = [2, 4651, 5.605276379 \cdot 10^{163}]_{SUM = (5.605276379 \cdot 10^{163})_{LV(71)}}$$

$$(7.122362368 \cdot 10^{170})_{Level\{73\}} = [2, 683, 5.214028088 \cdot 10^{167}]_{SUM = (5.214028088 \cdot 10^{167})_{LV(72)}}$$

$$(4.445778590 \cdot 10^{174})_{Level\{74\}} = [2, 3121, 7.122362368 \cdot 10^{170}]_{SUM = (7.122362368 \cdot 10^{170})_{LV(73)}}$$

$$(1.484890049 \cdot 10^{177})_{Level\{75\}} = [2, 167, 4.445778590 \cdot 10^{174}]_{SUM = (4.445778590 \cdot 10^{174})_{LV(74)}}$$

$$(2.533222424 \cdot 10^{180})_{Level\{76\}} = [2, 853, 1.484890049 \cdot 10^{177}]_{SUM = (1.484890049 \cdot 10^{177})_{LV(75)}}$$

$$(5.162707300 \cdot 10^{183})_{Level\{77\}} = [2, 1019, 2.533222424 \cdot 10^{180}]_{SUM = (2.533222424 \cdot 10^{180})_{LV(76)}}$$

$$(5.019184037 \cdot 10^{187})_{Level\{78\}} = [2, 4861, 5.162707300 \cdot 10^{183}]_{SUM = (5.162707300 \cdot 10^{183})_{LV(77)}}$$

$$(2.390135438 \cdot 10^{191})_{Level\{79\}} = [2, 2381, 5.019184037 \cdot 10^{187}]_{SUM = (5.019184037 \cdot 10^{187})_{LV(78)}}$$

HH(

49380198154059347593103276981817166559334513284784362061732385590725021\

76303405536080353032933678688639744039761490213422751495446524051278000\

58163423397957144615832302909013364677981992055758086_{Level\{80\}}} = [2,

1033,

23901354382410139202857346070579461064537518530873360146046653238492266\

10021009455992426443820754447550698954386006879681873908735006801199419\

44900011325245471740480301504846739921578892572971]_{SUM}

= 2390135438241013920285734607057946106453751853087336014604665323849226610021009455992426\ 44382075444755069895438600687968187390873500680119941944900011325245471740480301504846739921578\ 892574006_{LV(79)})

HH((4.938019815 · 10¹⁹⁴)_{Level\{80\}}} = [2, 1033, 2.390135438 · 10¹⁹¹]_{SUM}

= (2.390135438 · 10¹⁹¹)_{LV(79)})

$$(4.276325160 \cdot 10^{197})_{Level\{81\}} = [2, 433, 4.938019815 \cdot 10^{194}]_{SUM = (4.938019815 \cdot 10^{194})_{LV(80)}}$$

$$(1.391516207 \cdot 10^{201})_{Level\{82\}} = [2, 1627, 4.276325160 \cdot 10^{197}]_{SUM = (4.276325160 \cdot 10^{197})_{LV(81)}}$$

$$(2.774683317 \cdot 10^{204})_{Level\{83\}} = [2, 997, 1.391516207 \cdot 10^{201}]_{SUM = (1.391516207 \cdot 10^{201})_{LV(82)}}$$

$$(2.536060552 \cdot 10^{207})_{Level\{84\}} = [2, 457, 2.774683317 \cdot 10^{204}]_{SUM = (2.774683317 \cdot 10^{204})_{LV(83)}}$$

$$(2.977335088 \cdot 10^{210})_{Level\{85\}} = [2, 587, 2.536060552 \cdot 10^{207}]_{SUM = (2.536060552 \cdot 10^{207})_{LV(84)}}$$

$$(9.652520354 \cdot 10^{213})_{Level\{86\}} = [2, 1621, 2.977335088 \cdot 10^{210}]_{SUM = (2.977335088 \cdot 10^{210})_{LV(85)}}$$

$$(1.009653629 \cdot 10^{217})_{Level\{87\}} = [2, 523, 9.652520354 \cdot 10^{213}]_{SUM = (9.652520354 \cdot 10^{213})_{LV(86)}}$$

$$(1.153024444 \cdot 10^{220})_{Level\{88\}} = [2, 571, 1.009653629 \cdot 10^{217}]_{SUM = (1.009653629 \cdot 10^{217})_{LV(87)}}$$

$$(7.718345631 \cdot 10^{223})_{Level\{89\}} = [2, 3347, 1.153024444 \cdot 10^{220}]_{SUM = (1.153024444 \cdot 10^{220})_{LV(88)}}$$

HH(

61283664308412569092350419095677052646557901640358657152595136576690447\

12534903658776159081785115208538923880097960275015863076845000383838734\

87934629337520192676338829583587995506901910166959313335865389252995796\

80671068437526_{Level\{90\}} = [2, 397,

77183456307824394322859469893799814416319775365691003970522842036134064\

38960835842287354007286039305464639647478539389188744429275819123222588\

00925225865894449214532530961697727338667393157379487828545830293445587\

91777164279]_{SUM}

= 7718345630782439432285946989379981441631977536569100397052284203613406438960835842287354\

00728603930546463964747853938918874442927581912322258800925225865894449214532530961697727338667\

39315737948782854583029344558791777164678_{LV(89)})

$$HH((6.128366431 \cdot 10^{226})_{Level\{90\}} = [2, 397, 7.718345631 \cdot 10^{223}]_{SUM}$$

= (7.718345631 \cdot 10^{223})_{LV(89)})

$$(1.679172402 \cdot 10^{229})_{Level\{91\}} = [2, 137, 6.128366431 \cdot 10^{226}]_{SUM = (6.128366431 \cdot 10^{226})_{LV(90)}}$$

$$(1.840037118 \cdot 10^{233})_{Level\{92\}} = [2, 5479, 1.679172402 \cdot 10^{229}]_{SUM = (1.679172402 \cdot 10^{229})_{LV(91)}}$$

$$(7.422709735 \cdot 10^{236})_{Level\{93\}} = [2, 2017, 1.840037118 \cdot 10^{233}]_{SUM = (1.840037118 \cdot 10^{233})_{LV(92)}}$$

$$(4.112181193 \cdot 10^{239})_{Level\{94\}} = [2, 277, 7.422709735 \cdot 10^{236}]_{SUM=(7.422709735 \cdot 10^{236})_{LV(93)}}$$

$$(6.826220780 \cdot 10^{241})_{Level\{95\}} = [2, 83, 4.112181193 \cdot 10^{239}]_{SUM=(4.112181193 \cdot 10^{239})_{LV(94)}}$$

$$(2.458804725 \cdot 10^{245})_{Level\{96\}} = [2, 1801, 6.826220780 \cdot 10^{241}]_{SUM=(6.826220780 \cdot 10^{241})_{LV(95)}}$$

$$(5.984730701 \cdot 10^{248})_{Level\{97\}} = [2, 1217, 2.458804725 \cdot 10^{245}]_{SUM=(2.458804725 \cdot 10^{245})_{LV(96)}}$$

$$(1.193355302 \cdot 10^{252})_{Level\{98\}} = [2, 997, 5.984730701 \cdot 10^{248}]_{SUM=(5.984730701 \cdot 10^{248})_{LV(97)}}$$

$$(1.415319388 \cdot 10^{255})_{Level\{99\}} = [2, 593, 1.193355302 \cdot 10^{252}]_{SUM=(1.193355302 \cdot 10^{252})_{LV(98)}}$$

HH(

76710310823446922851407508061188057683760855569516243027654762045049830\
 01484773474823139766786509864034430259789833763172943384129736874558725\
 66692222527019938742817192077361847254475101739985735406712061910463441\
 261714044920497921113996159517674042543167606_{Level\{100\}}} = [2, 271,
 14153193878864745913543820675495951602169899551571262551227815875470448\
 34222282928934158628558396653880891191843142760733015384525781711173196\
 61751332569560874306792839866671927537726033531362681809356468987170376\
 6165524068118999854453867452984638454876693]_{SUM}
 = 1415319387886474591354382067549595160216989955157126255122781587547044834222282928934158\
 62855839665388089119184314276073301538452578171117319661751332569560874306792839866671927537726\
 0335313626818093564689871703766165524068118999854453867452984638454876966_{LV(99)})

$$HH((7.671031082 \cdot 10^{257})_{Level\{100\}} = [2, 271, 1.415319388 \cdot 10^{255}]_{SUM}$$

$$= (1.415319388 \cdot 10^{255})_{LV(99)})$$

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$$(12_{LV\{1\}})_{StopPrime(7)}$$

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

$$(1.018729582 \cdot 10^{34})_{Level\{22\}} = [2, 43, 1.184569281 \cdot 10^{32}]_{SUM=(1.184569281 \cdot 10^{32})_{LV(21)}}$$

$$(7.538598904 \cdot 10^{35})_{Level\{23\}} = [2, 37, 1.018729582 \cdot 10^{34}]_{SUM=(1.018729582 \cdot 10^{34})_{LV(22)}}$$

$$(1.055403847 \cdot 10^{37})_{Level\{24\}} = [7, 2, 7.538598904 \cdot 10^{35}]_{SUM=(7.538598904 \cdot 10^{35})_{LV(23)}}$$

$$(7.113421926 \cdot 10^{39})_{Level\{25\}} = [2, 337, 1.055403847 \cdot 10^{37}]_{SUM=(1.055403847 \cdot 10^{37})_{LV(24)}}$$

$$(1.806809169 \cdot 10^{42})_{Level\{26\}} = [2, 127, 7.113421926 \cdot 10^{39}]_{SUM=(7.113421926 \cdot 10^{39})_{LV(25)}}$$

$$(2.204307186 \cdot 10^{44})_{Level\{27\}} = [2, 61, 1.806809169 \cdot 10^{42}]_{SUM=(1.806809169 \cdot 10^{42})_{LV(26)}}$$

$$(2.953771630 \cdot 10^{46})_{Level\{28\}} = [2, 67, 2.204307186 \cdot 10^{44}]_{SUM=(2.204307186 \cdot 10^{44})_{LV(27)}}$$

$$(1.423717926 \cdot 10^{49})_{Level\{29\}} = [2, 241, 2.953771630 \cdot 10^{46}]_{SUM=(2.953771630 \cdot 10^{46})_{LV(28)}}$$

$$HH(7887397307824292304885176690491286598686364601182518_{Level\{30\}} = [2, 277, 14237179256000527626146528322186437903766001085167]_{SUM=14237179256000527626146528322186437903766001085446_{LV(29)}})$$

$$HH((7.887397308 \cdot 10^{51})_{Level\{30\}} = [2, 277, 1.423717926 \cdot 10^{49}]_{SUM=(1.423717926 \cdot 10^{49})_{LV(29)}})$$

$$(1.309307953 \cdot 10^{54})_{Level\{31\}} = [2, 83, 7.887397308 \cdot 10^{51}]_{SUM=(7.887397308 \cdot 10^{51})_{LV(30)}}$$

$$(1.071013906 \cdot 10^{57})_{Level\{32\}} = [2, 409, 1.309307953 \cdot 10^{54}]_{SUM=(1.309307953 \cdot 10^{54})_{LV(31)}}$$

$$(3.577186445 \cdot 10^{59})_{Level\{33\}} = [2, 167, 1.071013906 \cdot 10^{57}]_{SUM=(1.071013906 \cdot 10^{57})_{LV(32)}}$$

$$(6.274385024 \cdot 10^{62})_{Level\{34\}} = [2, 877, 3.577186445 \cdot 10^{59}]_{SUM=(3.577186445 \cdot 10^{59})_{LV(33)}}$$

$$(2.095644598 \cdot 10^{65})_{Level\{35\}} = [2, 167, 6.274385024 \cdot 10^{62}]_{SUM=(6.274385024 \cdot 10^{62})_{LV(34)}}$$

$$(3.675760625 \cdot 10^{68})_{Level\{36\}} = [2, 877, 2.095644598 \cdot 10^{65}]_{SUM=(2.095644598 \cdot 10^{65})_{LV(35)}}$$

$$(7.130975613 \cdot 10^{70})_{Level\{37\}} = [2, 97, 3.675760625 \cdot 10^{68}]_{SUM=(3.675760625 \cdot 10^{68})_{LV(36)}}$$

$$(1.982411220 \cdot 10^{73})_{Level\{38\}} = [2, 139, 7.130975613 \cdot 10^{70}]_{SUM=(7.130975613 \cdot 10^{70})_{LV(37)}}$$

$$(5.035324500 \cdot 10^{75})_{Level\{39\}} = [2, 127, 1.982411220 \cdot 10^{73}]_{SUM=(1.982411220 \cdot 10^{73})_{LV(38)}}$$

HH(

79558127093071702454819512472672127034073469204207161647300091856987450\

3283286_{Level\{40\}}} = [2, 79,

50353244995615001553683235742197548755742702027979216232468412567713576\

15717]_{SUM}

= 5035324499561500155368323574219754875574270202797921623246841256771357615798_{LV(39)}})

HH((7.955812709 10^{77})_{Level\{40\}}} = [2, 79, 5.035324500 10^{75}]_{SUM=(5.035324500 10^{75})_{LV(39)}})}

$$(2.498125191 \cdot 10^{80})_{Level\{41\}} = [2, 157, 7.955812709 \cdot 10^{77}]_{SUM=(7.955812709 \cdot 10^{77})_{LV(40)}}$$

$$(2.313263927 \cdot 10^{83})_{Level\{42\}} = [2, 463, 2.498125191 \cdot 10^{80}]_{SUM=(2.498125191 \cdot 10^{80})_{LV(41)}}$$

$$(1.989406977 \cdot 10^{85})_{Level\{43\}} = [2, 43, 2.313263927 \cdot 10^{83}]_{SUM=(2.313263927 \cdot 10^{83})_{LV(42)}}$$

$$(5.279886117 \cdot 10^{88})_{Level\{44\}} = [2, 1327, 1.989406977 \cdot 10^{85}]_{SUM=(1.989406977 \cdot 10^{85})_{LV(43)}}$$

$$(4.825815911 \cdot 10^{91})_{Level\{45\}} = [2, 457, 5.279886117 \cdot 10^{88}]_{SUM=(5.279886117 \cdot 10^{88})_{LV(44)}}$$

$$(7.306285289 \cdot 10^{94})_{Level\{46\}} = [2, 757, 4.825815911 \cdot 10^{91}]_{SUM=(4.825815911 \cdot 10^{91})_{LV(45)}}$$

$$(7.744662406 \cdot 10^{96})_{Level\{47\}} = [2, 53, 7.306285289 \cdot 10^{94}]_{SUM=(7.306285289 \cdot 10^{94})_{LV(46)}}$$

$$(3.268247535 \cdot 10^{99})_{Level\{48\}} = [2, 211, 7.744662406 \cdot 10^{96}]_{SUM=(7.744662406 \cdot 10^{96})_{LV(47)}}$$

$$(7.386239430 \cdot 10^{101})_{Level\{49\}} = [2, 113, 3.268247535 \cdot 10^{99}]_{SUM=(3.268247535 \cdot 10^{99})_{LV(48)}}$$

HH(

93214341604656944168903481057049988962503051858856841958727214689938095\

0146021671707704456188145012405526_{Level\{50\}}} = [2, 631,

73862394298460336108481363753605379526547584674213028493444702606924005\

5583218440338910028675233765773]_{SUM}

= 7386239429846033610848136375360537952654758467421302849344470260692400555832184403389100\ 28675233766406_{LV(49)})

$$HH((9.321434160 \cdot 10^{104})_{Level\{50\}} = [2, 631, 7.386239430 \cdot 10^{101}]_{SUM}$$

= (7.386239430 \cdot 10^{101})_{LV(49)})

$$(1.176364991 \cdot 10^{108})_{Level\{51\}} = [2, 631, 9.321434160 \cdot 10^{104}]_{SUM=(9.321434160 \cdot 10^{104})_{LV(50)}}$$

$$(7.787536241 \cdot 10^{110})_{Level\{52\}} = [2, 331, 1.176364991 \cdot 10^{108}]_{SUM=(1.176364991 \cdot 10^{108})_{LV(51)}}$$

$$(1.334783712 \cdot 10^{114})_{Level\{53\}} = [2, 857, 7.787536241 \cdot 10^{110}]_{SUM=(7.787536241 \cdot 10^{110})_{LV(52)}}$$

$$(8.008702270 \cdot 10^{114})_{Level\{54\}} = [3, 2, 1.334783712 \cdot 10^{114}]_{SUM=(1.334783712 \cdot 10^{114})_{LV(53)}}$$

$$(2.771010985 \cdot 10^{117})_{Level\{55\}} = [2, 173, 8.008702270 \cdot 10^{114}]_{SUM=(8.008702270 \cdot 10^{114})_{LV(54)}}$$

$$(1.010310605 \cdot 10^{121})_{Level\{56\}} = [2, 1823, 2.771010985 \cdot 10^{117}]_{SUM=(2.771010985 \cdot 10^{117})_{LV(55)}}$$

$$(4.924253890 \cdot 10^{124})_{Level\{57\}} = [2, 2437, 1.010310605 \cdot 10^{121}]_{SUM=(1.010310605 \cdot 10^{121})_{LV(56)}}$$

$$(9.267445821 \cdot 10^{127})_{Level\{58\}} = [2, 941, 4.924253890 \cdot 10^{124}]_{SUM=(4.924253890 \cdot 10^{124})_{LV(57)}}$$

$$(1.002737638 \cdot 10^{131})_{Level\{59\}} = [2, 541, 9.267445821 \cdot 10^{127}]_{SUM=(9.267445821 \cdot 10^{127})_{LV(58)}}$$

HH(

22661870615653309851950231621545514686104083260479809211764426621519367\

059949995331461241628313670929346163998901186041719362489499686)_{Level\{60\}}

= [2, 113,

10027376378607659226526651159975891454028355424991066022904613549344852\

6813938032440093989505812703227195415924341531158050276502211]_{SUM}

= 1002737637860765922652665115997589145402835542499106602290461354934485268139380324400939\ 89505812703227195415924341531158050276502326)_{LV(59)}

$$HH((2.266187062 \cdot 10^{133})_{Level\{60\}} = [2, 113, 1.002737638 \cdot 10^{131}]_{SUM}$$

= (1.002737638 \cdot 10^{131})_{LV(59)})

$$(3.431007211 \cdot 10^{136})_{Level\{61\}} = [2, 757, 2.266187062 \cdot 10^{133}]_{SUM=(2.266187062 \cdot 10^{133})_{LV(60)}}$$

$$(1.187128495 \cdot 10^{139})_{Level\{62\}} = [2, 173, 3.431007211 \cdot 10^{136}]_{SUM=(3.431007211 \cdot 10^{136})_{LV(61)}}$$

$$(3.015306377 \cdot 10^{141})_{Level\{63\}} = [2, 127, 1.187128495 \cdot 10^{139}]_{SUM=(1.187128495 \cdot 10^{139})_{LV(62)}}$$

$$(1.513683802 \cdot 10^{144})_{Level\{64\}} = [2, 251, 3.015306377 \cdot 10^{141}]_{SUM=(3.015306377 \cdot 10^{141})_{LV(63)}}$$

$$(2.291717275 \cdot 10^{147})_{Level\{65\}} = [2, 757, 1.513683802 \cdot 10^{144}]_{SUM=(1.513683802 \cdot 10^{144})_{LV(64)}}$$

$$(4.478015556 \cdot 10^{150})_{Level\{66\}} = [2, 977, 2.291717275 \cdot 10^{147}]_{SUM=(2.291717275 \cdot 10^{147})_{LV(65)}}$$

$$(4.928503921 \cdot 10^{154})_{Level\{67\}} = [2, 5503, 4.478015556 \cdot 10^{150}]_{SUM=(4.478015556 \cdot 10^{150})_{LV(66)}}$$

$$(4.807262725 \cdot 10^{158})_{Level\{68\}} = [2, 4877, 4.928503921 \cdot 10^{154}]_{SUM=(4.928503921 \cdot 10^{154})_{LV(67)}}$$

$$(8.201190208 \cdot 10^{161})_{Level\{69\}} = [2, 853, 4.807262725 \cdot 10^{158}]_{SUM=(4.807262725 \cdot 10^{158})_{LV(68)}}$$

HH(

31164522792231491623657327810780401939476654023146337770771339906367917\

66254785743225675513553849305839102205893153516211583555608520167687071\

6779574935574334841126_{Level {70}} = [2, 19,

82011902084819714799098231081001057735464879008279836238871947122020835\

95407330903225461877773287646945005804981982937398904093706632020229135\

99462498304587758977]_{SUM}

= 8201190208481971479909823108100105773546487900827983623887194712202083595407330903225461\
87777328764694500580498198293739890409370663202022913599462498304587758998_{LV(69)})

HH((3.116452279 10¹⁶³)_{Level {70}} = [2, 19, 8.201190208 10¹⁶¹]_{SUM}

= (8.201190208 10¹⁶¹)_{LV(69)})

(3.409398793 10¹⁶⁶)_{Level {71}} = [2, 547, 3.116452279 10¹⁶³]_{SUM} = (3.116452279 10¹⁶³)_{LV(70)}

(2.016318446 10¹⁷⁰)_{Level {72}} = [2, 2957, 3.409398793 10¹⁶⁶]_{SUM} = (3.409398793 10¹⁶⁶)_{LV(71)}

(2.809538123 10¹⁷⁴)_{Level {73}} = [2, 6967, 2.016318446 10¹⁷⁰]_{SUM} = (2.016318446 10¹⁷⁰)_{LV(72)}

(2.079058211 10¹⁷⁶)_{Level {74}} = [2, 37, 2.809538123 10¹⁷⁴]_{SUM} = (2.809538123 10¹⁷⁴)_{LV(73)}

(1.200448211 10¹⁸⁰)_{Level {75}} = [2, 2887, 2.079058211 10¹⁷⁶]_{SUM} = (2.079058211 10¹⁷⁶)_{LV(74)}

(4.376834178 10¹⁸³)_{Level {76}} = [2, 1823, 1.200448211 10¹⁸⁰]_{SUM} = (1.200448211 10¹⁸⁰)_{LV(75)}

(8.491058305 10¹⁸⁵)_{Level {77}} = [2, 97, 4.376834178 10¹⁸³]_{SUM} = (4.376834178 10¹⁸³)_{LV(76)}

(6.283383146 10¹⁸⁷)_{Level {78}} = [2, 37, 8.491058305 10¹⁸⁵]_{SUM} = (8.491058305 10¹⁸⁵)_{LV(77)}

(4.638770441 10¹⁹²)_{Level {79}} = [2, 36913, 6.283383146 10¹⁸⁷]_{SUM} = (6.283383146 10¹⁸⁷)_{LV(78)}

HH(

63365604227292400906212538725006422373094183258857648747290716215405356\

53146459095717695548288369069760605852988520506095649527789164353179158\
 238375407331132717279914827513755282828360810306930598_{Level {80}} = [2,
 683,

46387704412366325700009179154470294563026488476469728219100085077163511\
 37003264345327741982641558616222991107605066256292569200431306261478153\
 908034705220448548521167516481519240723543784997753]_{SUM}

= 4638770441236632570000917915447029456302648847646972821910008507716351137003264345327741\
 98264155861622299110760506625629256920043130626147815390803470522044854852116751648151924072354\
 3784998438)
_{LV(79)}

$$HH((6.336560423 \cdot 10^{195})_{Level \{80\}} = [2, 683, 4.638770441 \cdot 10^{192}]_{SUM}$$

$$= (4.638770441 \cdot 10^{192})_{LV(79)})$$

$$(7.772425015 \cdot 10^{199})_{Level \{81\}} = [2, 6133, 6.336560423 \cdot 10^{195}]_{SUM} = (6.336560423 \cdot 10^{195})_{LV(80)}$$

$$(1.290222552 \cdot 10^{202})_{Level \{82\}} = [2, 83, 7.772425015 \cdot 10^{199}]_{SUM} = (7.772425015 \cdot 10^{199})_{LV(81)}$$

$$(1.088689790 \cdot 10^{206})_{Level \{83\}} = [2, 4219, 1.290222552 \cdot 10^{202}]_{SUM} = (1.290222552 \cdot 10^{202})_{LV(82)}$$

$$(5.785297543 \cdot 10^{209})_{Level \{84\}} = [2, 2657, 1.088689790 \cdot 10^{206}]_{SUM} = (1.088689790 \cdot 10^{206})_{LV(83)}$$

$$(3.139102447 \cdot 10^{213})_{Level \{85\}} = [2, 2713, 5.785297543 \cdot 10^{209}]_{SUM} = (5.785297543 \cdot 10^{209})_{LV(84)}$$

$$(2.442221703 \cdot 10^{216})_{Level \{86\}} = [2, 389, 3.139102447 \cdot 10^{213}]_{SUM} = (3.139102447 \cdot 10^{213})_{LV(85)}$$

$$(5.237588665 \cdot 10^{220})_{Level \{87\}} = [2, 10723, 2.442221703 \cdot 10^{216}]_{SUM} = (2.442221703 \cdot 10^{216})_{LV(86)}$$

$$(1.017139719 \cdot 10^{224})_{Level \{88\}} = [2, 971, 5.237588665 \cdot 10^{220}]_{SUM} = (5.237588665 \cdot 10^{220})_{LV(87)}$$

$$(1.784063067 \cdot 10^{227})_{Level \{89\}} = [2, 877, 1.017139719 \cdot 10^{224}]_{SUM} = (1.017139719 \cdot 10^{224})_{LV(88)}$$

HH(

38892574855351891724463550388198028526114543757825198529730489646174922\
 74280409656963826769600757439831314389959209815617663855850428274441685\
 3784998438)

83383172921060715627111381331222341533927458660489555614397777511807035\
54596116151513526_{Level {90}} = [2, 109,
17840630667592610882781445132200930516566304476066604830151600755126111\
34991013604111847142018696073317116692641839364962231126536893703872332\
95129895835348952122528156573955202538498834247930988813943934638443594\
287138147484007]_{SUM}

= 1784063066759261088278144513220093051656630447606660483015160075512611134991013604111847\
14201869607331711669264183936496223112653689370387233295129895835348952122528156573955202538498\
834247930988813943934638443594287138147484118_{LV(89)})

$$HH((3.889257486 \cdot 10^{229})_{Level \{90\}} = [2, 109, 1.784063067 \cdot 10^{227}]_{SUM}$$

$$= (1.784063067 \cdot 10^{227})_{LV(89)})$$

$$(5.442626925 \cdot 10^{233})_{Level \{91\}} = [2, 6997, 3.889257486 \cdot 10^{229}]_{SUM} = (3.889257486 \cdot 10^{229})_{LV(90)}$$

$$(1.697011075 \cdot 10^{237})_{Level \{92\}} = [2, 1559, 5.442626925 \cdot 10^{233}]_{SUM} = (5.442626925 \cdot 10^{233})_{LV(91)}$$

$$(1.775073585 \cdot 10^{240})_{Level \{93\}} = [2, 523, 1.697011075 \cdot 10^{237}]_{SUM} = (1.697011075 \cdot 10^{237})_{LV(92)}$$

$$(1.313554453 \cdot 10^{242})_{Level \{94\}} = [2, 37, 1.775073585 \cdot 10^{240}]_{SUM} = (1.775073585 \cdot 10^{240})_{LV(93)}$$

$$(9.554795089 \cdot 10^{245})_{Level \{95\}} = [2, 3637, 1.313554453 \cdot 10^{242}]_{SUM} = (1.313554453 \cdot 10^{242})_{LV(94)}$$

$$(2.503356313 \cdot 10^{248})_{Level \{96\}} = [2, 131, 9.554795089 \cdot 10^{245}]_{SUM} = (9.554795089 \cdot 10^{245})_{LV(95)}$$

$$(2.764206041 \cdot 10^{252})_{Level \{97\}} = [2, 5521, 2.503356313 \cdot 10^{248}]_{SUM} = (2.503356313 \cdot 10^{248})_{LV(96)}$$

$$(6.595395614 \cdot 10^{255})_{Level \{98\}} = [2, 1193, 2.764206041 \cdot 10^{252}]_{SUM} = (2.764206041 \cdot 10^{252})_{LV(97)}$$

$$(8.398576775 \cdot 10^{259})_{Level \{99\}} = [2, 6367, 6.595395614 \cdot 10^{255}]_{SUM} = (6.595395614 \cdot 10^{255})_{LV(98)}$$

HH(

31528257214233091970128398329633406285903494278933519198931295843853827\
03519746321484954683477485043077532297813209704615655175210555840413159\
\

94467449519193344040321397490040574794970222644548565389077891091115291\
 544609525493137486188371729677048223269004266863126_{Level {100}} = [2,
 1877,
 83985767752352402690805536306961657660904353433493657961990665540367147\
 13691386045511333733291116257532051938767207524282512453943942036263079\
 23461506444308321897499726931381392634443853608280674984224536737121181\
 52533171415326980870637114991222222501066666719]_{SUM}
 = 8398576775235240269080553630696165766090435343349365796199066554036714713691386045511333\
 73329111625753205193876720752428251245394394203626307923461506444308321897499726931381392634443\
 85360828067498422453673712118152533171415326980870637114991222222501066668598_{LV(99)})

$$HH((3.152825721 \cdot 10^{263})_{Level \{100\}} = [2, 1877, 8.398576775 \cdot 10^{259}]_{SUM}$$

$$= (8.398576775 \cdot 10^{259})_{LV(99)}$$

蛭子井博孝、レベル数100連、"2021-08-15-(11:26:12 PM)"

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[>
 [>
 [> *hs*