13

13

3-

2^2.3

2^2.3^2.61

```
13
     5 –
         2^2.3.30941
13
     7 –
         2^2.3.5229043
         2^2.3^3.61.1609669
13
     9 –
        2^2.3.23.419.859.18041
13
   11-
        2^2.3.53.264031.1803647
13
   13-
   15- 2^2.3^2.61.4651.30941.161971
13
   17- 2^2.3.103.443.15798461357509
13
   19- 2^2.3.12865927.9468940004449
13
13
   21- 2^2.3^2.43.61.337.547.2714377.5229043
   23- 2^2.3.1381.p22
13
   25- 2^2.3.701.9851.30941.2752135920929651
13
13
   27- 2^2.3^4.61.650971.1609669.57583418699431
13
   29- 2^2.3.1973.2843.3539.p21
13
   31- 2<sup>2</sup>.3.311.1117.p28
   33- 2^2.3^2.23.61.419.859.18041.p23
13
   35- 2^2.3.211.30941.5229043.3357897971.707179356161321
13
   37-
13
        2^2.3.1481.67495678093.4287755796749.31964044249933
13
   39-
        2^2.3^2.53.61.79.1093.4603.21841.264031.1803647.57745124662681
   41-
        2^2.3.6740847065723.p32
13
        2^2.3.119627.p42
13
   43-
13
   45-
         2^2.3^3.61.181.4651.30941.161971.1609669.p25
13
    47-
         2<sup>2</sup>.3.183959.19216136497.p36
         2^2.3.1667.5229043.28082195177.p34
13
    49-
         2^2.3^2.61.103.443.763879.15798461357509.p30
13
    51-
13
    53-
         2^2.3.107.194723.189541180943969.8403659652641423.p21
13
   55-
         2^2.3.23.419.859.2861.18041.30941.13545148572117361.p25
        2^2.3^2.61.12865927.796956375829.9468940004449.p29
13
   57-
        2^2.3.273997.5311771.p53
13
   59-
13
        2^2.3.4027.4759.7687.27817.92110001.4672993939.48401662036451.p20
    61-
13
    63-
        2^2.3^3.43.61.127.337.547.6301.825679.1609669.2714377.
         5229043.7327657.997294663.2617880963923
13
    65- 2^2.3.53.131.1171.30941.156131.264031.1803647.
        71442881968439190301.p24
13
   67- 2^2.3.586079017.1093561021297.1195860242597359.p38
   69- 2^2.3^2.61.139.1381.10903.282244620282733.2519545342349331183143.p29
13
   71- 2<sup>2</sup>.3.6959.12923.201499.p65
13
   73- 2^2.3.145009586102490829218552548223336637.p46
13
   75- 2^2.3^2.61.701.1951.4651.9851.30941.161971.2752135920929651.p42
13
   77- 2^2.3.23.419.859.18041.5229043.624958606550654822293.p47
13
   79- 2^2.3.3793.16433.6709792556882923.p64
13
        2^2.3^5.61.650971.1609669.57583418699431.1102123844336048491.p42
   81-
13
        2^2.3.12451.1383113.p82
    83-
13
   85-
        2^2.3.103.443.30941.28152511.15798461357509.
         11435433293542010176161611.p39
13
    87-
        2^2.3^2.61.1973.2843.3539.8527.846041103974872866961.
         808648601294417626878199.p35
13
    89-
         2^2.3.179.9257.716164560927079240026189379811.p62
         2^2.3.53.10193.34763.264031.1326781.1803647.5229043.
13
    91-
         72019220497491955875703699.p40
13
    93-
         2^2.3^2.61.311.1117.1303.6377362657.109711631401199502223.
         8170509011431363408568150369.p34
```

```
2^2.3.191.27361.30941.4986361.12865927.9468940004449.p67
   97-
         2^2.3.389.971.93964390627.p91
13
   99-
         2^2.3^3.23.61.199.419.859.3169.18041.1609669.
         17551032119981679046729.2192746830056885246381227.p37
13 101-
         2<sup>2</sup>.3.1213.p109
13 103- 2^2.3.5563.9577825183.299872566772439874463.
         1493185475735966076741431.p56
        2^2.3^2.43.61.211.337.547.4651.30941.161971.2714377.
13 105-
         5229043.3357897971.995277238201.707179356161321.p42
13 107-
        2^2.3.2141.3286126349184953.p100
13 109- 2^2.3.1091.2617.794018567.7730096009.p96
13 111- 2^2.3^2.61.1481.67495678093.4287755796749.31964044249933.
         5897148699869174859194378551.p53
13 113- 2<sup>2</sup>.3.1583.5651.114025363.p110
13 115- 2^2.3.1381.30941.3344431.1309485451.2519545342349331183143.p83
13 117- 2^2.3^3.53.61.79.1093.4603.21841.259507.264031.1519831.1609669.
         1803647.19440694027.57745124662681.462116939124761758477693.p35
        2^2.3.103.443.5229043.13883731.15798461357509.c100
13 119-
13 121- 2^2.3.23.419.859.18041.4911149.4161245903.1368405847627633.p92
13 123-
        2^2.3^2.61.1340947.6740847065723.1374332707191583.
         763604898951326591407.34241383511160276465403.
         2500231913819762291766481.p32
13 125-
         2^2.3.251.701.9851.30941.350101751.801560380001.2752135920929651.p89
13 127-
         2^2.3.5912867.190421635185941.115806724907473978817.p100
         2^2.3^2.61.6451.119627.7180925126477041.43466212635494347.
13 129-
         552781743698966779174737704265497702530829.p58
         2<sup>2</sup>.3.263.135979.400852141.p129
13 133-
         2^2.3.2129.5229043.12865927.9468940004449.p117
13 135- 2^2.3^4.61.181.2161.4651.30941.161971.203311.650971.
         1609669.57583418699431.2997534286720771645924621.p72
        2^2.3.p152
13 137-
13 139- 2^2.3.c154
13 141- 2^2.3^2.61.283.1693.183959.1924651.19216136497.
         455036140638637.534280344481909234853671069326391741.p76
13 143-
        2^2.3.23.53.419.859.18041.264031.1803647.133419712999.
         140748861026489.34436567931553789.39826785573214737241.
         422385642452919347685571782874181.p40
13 145- 2^2.3.1973.2843.3539.30941.846041103974872866961.c125
13 147- 2^2.3^2.43.61.337.547.1667.2714377.5229043.28082195177.
         1303929619014323295195519453212113.p94
13 149- 2<sup>2</sup>.3.2242046914771.p153
13 151- 2^2.3.c168
13 153- 2^2.3^3.61.103.443.919.554167.763879.1609669.326881441.
         1814824801.15798461357509.1981729131748453.
         535301324317729848039542278039.p66
13 155-
        2^2.3.311.1117.30941.100860853831.46458503064581.
         8170509011431363408568150369.c109
13 157-
         2^2.3.80071.c169
         2^2.3^2.61.107.19081.194723.189541180943969.
13 159-
         8403659652641423.274690322498001718403.p112
         2^2.3.1381.3221.5229043.2519545342349331183143.c144
13 161-
13 163-
         2^2.3.8693117.1279033291.c165
```

17551032119981679046729.8603427927040724342317061.c90

2^2.3^2.23.61.419.859.2861.4651.18041.30941.161971.13545148572117361.

13 165-

- 13 167- 2^2.3.74016071.199494205465879.c163
- 13 169- 2^2.3.53.677.264031.1803647.3221968439.200764162484293733261. 586814952741629335333029441607.9678439913990009887548497710458137.p78
- 13 171- 2^2.3^3.61.1609669.10692289.12865927.796956375829.9468940004449. 1707914176047127.14654187650846568795703728901.c99
- 13 173- 2².3.347.113489.481633.p179
- 13 175- 2^2.3.211.701.9851.30941.667801.5229043.3357897971.6960114001. 707179356161321.2752135920929651.15320444013418579351. 97940332989443462362601.1534984704054820657287614317690451.p43
- 13 177- 2^2.3^2.61.1063.273997.5311771.274985077.210439555242381217. 30233706222041559662776806806113588758534692993333729.c101
- 13 179- 2².3.68014208993.p188
- 13 181- 2^2.3.5431.23531.30047.423541.32598463.c175
- 13 183- 2^2.3^2.61^2.367.4027.4759.7687.27817.92110001.4672993939. 6274983367069.48401662036451.71639002544177046079. 87103671046409436847.c97
- 13 185- 2^2.3.1481.30941.30594191.67495678093.355505024671. 4287755796749.6934871644321.26101416485231.31964044249933.p116
- 13 187- 2^2.3.23.103.419.443.859.18041.28123679.15798461357509.c171
- 13 189- 2^2.3^4.43.61.127.337.547.757.6301.650971.825679.1609669.2714377. 5229043.7327657.997294663.203865063949.2617880963923. 57583418699431.91323298699395463.56199108572218966663.p70
- 13 191- 2^2.3.3674491999.34115367574721.c189
- 13 193- 2^2.3.27281323.223486667.c199
- 13 195- 2^2.3^2.53.61.79.131.1093.1171.4603.4651.21841.30941.156131.161971. 264031.1302991.1803647.8078071.56253601.743408641.57745124662681. 5234176303106791.71442881968439190301.158943831041162255277151. 2794855972087224486028011777601.p32
- 13 197- 2^2.3.81559.c214
- 13 199- 2^2.3.797.5573.94327.1562947.21460559.60144579533. 2822026772941.704550879887947.c158
- 13 201- 2^2.3^2.61.1609.586079017.1093561021297.1195860242597359. 14137511716656949.46832111174371450604616850217838043873.c128
- 13 203- 2^2.3.1973.2843.3539.82013.1050323.5229043.11878648531. 615557670589.846041103974872866961.p155
- 13 205- 2^2.3.1231.3691.30941.6740847065723. 58047259977349384372529747126587.c172
- 13 207- 2^2.3^3.61.139.1381.10903.1609669.39674449.1598219928127. 282244620282733.2519545342349331183143. 22271867346104672186904295489.p128
- 13 209- 2^2.3.23.419.859.18041.12865927.50792017.864962803. 50273133791.9468940004449.c174
- 13 211- 2^2.3.318872063.c226
- 13 213- 2^2.3^2.61.6959.12923.201499.8227339.39355159.5990431171. 24385215615829.34078015035971503. 56573583882629131201397586942443243853379490390398336588076200421. c102
- 13 215- 2^2.3.30941.119627.1395397213914606731. 552781743698966779174737704265497702530829.c169
- 13 217- 2^2.3.311.1117.16493.5229043.436265047.506813917. 8170509011431363408568150369.c179
- 13 219- 2^2.3^2.61.439.1024921.1762236499. 145009586102490829218552548223336637. 1194776740722409996051132396456283691052300333.c143

Table 13-

13 221- 2^2.3.53.103.443.77351.264031.1803647.710581301.3890188303.
15798461357509.
7720293918867096427863843822346904850820471837355601107472627048_
71450490130127391654067619897.p98

13 223- 2^2.3.6691.883973.c238

13 225- 2^2.3^3.61.181.701.1951.4651.9851.30941.161971.1609669.
1711042515451.2752135920929651.2997534286720771645924621.
185129510660424877123166434146327362331151.c122

13 227- 2^2.3.362293.433117.c241

Table 13+

13 1+ 2.7 13 2+ 2.5.17 13 3+ 2.7.157 13 4+ 2.14281 13 5+ 2.7.11.2411 13 6+ 2.5.17.28393 2.7^2.29.22079 13 7+ 2.407865361 13 8+ 13 9+ 2.7.19.157.271.937 13 10 +2.5^2.17.421.601.641 13 11+ 2.7.128011456717 13 2.14281.815702161 12+ 13 13+ 2.7.13417.20333.79301 13 14+ 2.5.17.23161037562937 2.7.11.31.157.2411.28325071 13 15+ 2.2657.441281.283763713 13 16+ 2.7.617886851384381281 13 17+ 18+ 2.5.17.37.28393.428041.1471069 13 2.7.p21 13 19+ 13 20+ 2.41.14281.29881.543124566401 13 21+ 2.7^2.29.157.463.22079.54165939703 13 22+ 2.5.17.5281.3577574298489429481 13 23+ 2.7.47.277.1151.2347.84801400975699 13 24+ 2.1009.407865361.659481276875569 13 25+ 2.7.11.101.2411.57751.3258254426373251 13 26+ 2.5.17.380329.p22 13 27+ 2.7.19.157.163.271.937.904663.762615992953 13 28+ 2.113.14281.p25 29+ 2.7.59.1741.8546789918171.16397414286709 13 13 30+ 2.5^2.17.421.601.641.28393.460655521.1453046401 13 2.7.373.2729.145831193.p20 31 +13 32+ 2.193.1601.10433.p26 13 33+ 2.7.67.157.331.1123.6997.122167.960961.128011456717 13 34+ 2.5.17^2.1021.897329.61165661.75094577.6152936617 2.7^2.11.29.71.2411.22079.654221.759641.16566575194331 13 35+ 13 2.73.4177.14281.181297.815702161.9818892432332713 36+ 13 37+ 2.7.223.21017.152219.1548921490187.10626791079749447 13 38+ 2.5.17.229.94621.p33

- 4 -

39+ 2.7.157.13417.20333.79301.p27

13

```
2.407865361.p36
13
13
         2.7.83.638453.140299545168523469.p20
    41+
13
         2.5.17.673.2857.4621.28393.23161037562937.61452748127532301
13
         2.7.173.12566837.8001003293.346982008721.9391016904700369
13
         2.89.6073.14281.p39
   45+
        2.7.11.19.31.157.271.937.2251.2411.12601.28325071.p20
13
   46+
        2.5.17.461.160081.159686609.1445443990517.p21
13
13
   47+
        2.7.498851139881.p40
        2.97.2657.88993.441281.283763713.127028743393.403791981344275297
13
   48+
        2.7<sup>3</sup>.29.22079.435709.22896329.54461639.p26
13
13
        2.5<sup>3</sup>.17.421.601.641.1253653901.26771688828701.p22
   51+ 2.7.157.617886851384381281.p36
   52+ 2.14281.86113.2176307537.224277684782113.p25
13
   53+ 2.7.3499.7504072417.202326783229.37379721025854083.39349502420618381
13
   54+ 2.5.17.37.109.28393.428041.1471069.16764949.4220430741361.
         1639740678532467913
   55+ 2.7.11<sup>2</sup>.2411.53681.128011456717.4122652482568228291.p21
13
   56+ 2.407865361.17254637799169.p41
13
13
   57+ 2.7.157.845083.2657518772948983.6061387217546931661.p21
13
   58+ 2.5.17.233.20970714732554798304809.p38
13
   59+ 2.7.5783.p61
        2.41.4441.8161.14281.29881.217561.815702161.543124566401.p23
13
   60+
13
        2.7.6024266671.298681203493.1535617756259.p34
   61+
13
   62+
         2.5.17.1861.1178621.48534593.111109852618983753193.p30
13
   63+
         2.7<sup>2</sup>.19.29.157.271.463.937.22079.11032183.704972647.54165939703.p25
         2.257.3230593.36713826768408543617.p43
13
13
         2.7.11.2411.13417.16381.20333.79301.3808876542352598861.p31
13
   66+
         2.5.17.5281.28393.37869877.23057835113017.3577574298489429481.p24
        2.7.269.4021.138959.28376556792667.p49
13
   67+
        2.137.409.14281.63104137.p59
13
   68+
        2.7.47.157.277.1151.2347.7039.84801400975699.p46
13
   69+
   70+ 2.5<sup>2</sup>.17.421.601.641.23161037562937.p54
13
13
   71+ 2.7.532615479720542238328159944384931.p46
        2.1009.3889.680401.407865361.29975087953.659481276875569.
13
    72+
         6654909974864689.558181416418089697
13
   73+
        2.7.45553.64803179963.p65
13
    74+ 2.5.17.149.1738568407946597.p63
13
        2.7.11.31.101.151.157.2411.11551.57751.2113801.28325071.
         966623849742301.3258254426373251.101348453341211701
13
   76+ 2.761.2281.14281.692513.62300665486585624081.p49
13
   77+ 2.7<sup>2</sup>.29.22079.78947177.128011456717.p59
13
   78+
        2.5.17.313.1873.28393.380329.2874105113569.1418792215861230619657.p36
13
    79+
        2.7.25202746699639.p74
        2.2657.441281.444641.4335041.283763713.1116130730334721.
13
   80+
         1266394281048641.p29
        2.7.19.157.163.271.937.30133.73387.904663.1094473.
13
   81+
         259640317.770321341.762615992953.p28
13
    82+
         2.5.17.1089083758501.1508425553233.p65
```

13 83+ 2.7.167.499.p87

2.113.14281.815702161.213867479113.2341071239305009. 4803378460849459680406337.p27

13 85+ 2.7.11.1361.2411.617886851384381281.p69

13 86+ 2.5.17.2753.748717.3605871444392247654973. 14704313671678643430446722121.p35

- 13 87+ 2.7.59.157.1741.45353101.8546789918171.16397414286709. 388719701504541540919.p35
- 13 88+ 2.4049.407865361.479397861182521358407441. 1358999792679530608571000081.p35
- 13 89+ 2.7.21001153.2197020880176009487.410771620528283009753757952793.p43
- 13 90+ 2.5².17.37.421.601.641.28393.428041.1471069.460655521. 1453046401.14513462249341141.p38
- 13 91+ 2.7².29.4733.13417.20333.22079.79301.6176383648709. 244409090738941856729.p44
- 13 92+ 2.1657.14281.10093085551851597657003882281641. 13083857523758118007762301611817.p33
- 13 93+ 2.7.157.373.2729.23623.145831193.16389023943543602257.p63
- 13 94+ 2.5.17.36097.75389.99886248944632632917.p74
- 13 95+ 2.7.11.2411.19755615371.3657554614741.5810151294071. 104422877883960436477.p45
- 13 96+ 2.193.1153.1601.10433.68675120456139881482562689. 11352931040252580224415980746369.p38
- 13 97+ 2.7.404094629.p99
- 13 98+ 2.5.17.197.2710681.4478993.49517833.139310921. 4980348180221.23161037562937.p50
- 13 99+ 2.7.19.67.157.271.331.937.1123.6997.122167.960961. 262119133.626133421.128011456717.p50
- 13 100+ 2.41.7001.14281.29881.128245657201.543124566401. 38245779934601.538823041855601.52008826491976715201.p27
- 13 101+ 2.7.3327037444864439.7425107270430419. 9320615531279027221853.14560861044113847497319380951.p30
- 13 102+ 2.5.17^2.1021.28393.897329.1886389.61165661.75094577. 718862341.6152936617.229090993311472339969.p36
- 13 103+ 2.7.619.89611.1450447.89433871.592045971390131. 147258804290600290058437.p54
- 13 104+ 2.3329.407865361.c104
- 13 105+ 2.7².11.29.31.71.157.463.2411.22079.654221.759641.1759171. 28325071.54165939703.16566575194331.30152259698778631.p31
- 13 106+ 2.5.17.1061.2034766409871541.55315179851718646236650521. 1331344930977110852021126518627097.p39
- 13 107+ 2.7.6053633.116077045829.791958624719.p89
- 13 108+ 2.73.433.1297.4177.14281.181297.14799457.815702161. 9818892432332713.3156176124992605532414981091253561.p34
- 13 109+ 2.7.29867.965087.c110
- 13 110+ 2.5².17.421.601.641.661.5281.4439770467824561. 3577574298489429481.202254724516962030101.p51
- 13 111+ 2.7.157.223.21017.152219.1548921490187.10626791079749447. 3832014914233819776114475402917811351.p44
- 13 112+ 2.2657.441281.283763713.p107
- 13 113+ 2.7.227.9719.1267183.2158975289.4427870101287797057.c85
- 13 114+ 2.5.17.229.28393.94621.452660103574249.30746232270870161677690909. 580196961910046805312944783240761.p41
- 13 115+ 2.7.11.47.277.1151.2347.2411.84801400975699.p99
- 13 116+ 2.14281.52201.1142833.9705011473.11779246681.3201194517593.p82
- 13 117+ 2.7.19.157.271.937.13417.20333.79301.5621617.5786353. 162837793.584288727345658049575114801.p59
- 13 118+ 2.5.17.709.3541.115877.118137589.3172190933.p101
- 13 119+ 2.7².29.239.22079.172597045223.2534279978077. 2810860561573.617886851384381281.p69

```
2.241.1009.407865361.1030309681.2643964801.659481276875569.
         442779263234039928595359287744639041.p51
13 121+
         2.7.8713.131891.1801207.2644917463.128011456717.c98
13 122+
         2.5.17.c134
13 123+
         2.7.83.157.739.638453.247072069.140299545168523469.
         45111380897407574171.915180098788603185080359.p54
13 124+
         2.14281.111072257.189616769827415561.304200083494791049.p91
        2.7.11.101.2411.8501.57751.873251.4831140001.
13 125+
         3258254426373251.1047326688430383001.p74
13 126+
        2.5.17.37.673.2857.4621.15373.28393.428041.1471069.23161037562937.
         61452748127532301.1149869468581335216529112593.p49
13 127+
        2.7.c141
        2.96769.2940673.p131
13 128+
13 129+ 2.7.157.173.12566837.7825170961.8001003293.346982008721.
         9391016904700369.4048619615131328239.p66
13 130+
        2.5^2.17.421.521.601.641.380329.5218721.6691361.
         1418792215861230619657.c91
        2.7.1049.138599.p137
13 131+
13 132+ 2.89.6073.7129.14281.815702161.134799670920553.
         668229430151772307653060812800711311233.p72
13 133+
        2.7^2.29.22079.579016463719.104422877883960436477.
         7983601174254569126173.p87
13 134+
         2.5.17.117628061579381.597891861167008906854329.c110
13 135+
         2.7.11.19.31.157.163.271.937.2251.2411.9181.12601.904663.28325071.
         762615992953.4971111387529339441.19145097390154976011.p58
         2.407865361.c143
13 136+
13 137+
         2.7.1714667341.22221138052054464059847263.c117
13 138+
         2.5.17.461.28393.160081.159686609.1445443990517.
         6533247341521.602053110178724749481.c86
13 139+
        2.7.245753.c149
        2.41.113.281.14281.29881.175362601.960991081.543124566401.
13 140+
         18603406827218262281.4803378460849459680406337.p68
        2.7.157.498851139881.590202369266263393.
13 141+
         3245178229485124818467952891417691434077.p85
13 142+
        2.5.17.569.853.8237.869893.1863893.9598349.c128
13 143+
        2.7.8009.13417.20333.79301.120121.64050562577.128011456717.c114
13 144+ 2.97.2017.2657.47521.54721.88993.441281.1590049.283763713.
         127028743393.403791981344275297.c89
13 145+ 2.7.11.59.1741.2411.7634343961.8546789918171.
        16397414286709.943112272332884711.117977510451276076784741.p74
13 146+
        2.5.17.293.466462905277.c147
13 147+ 2.7^3.29.157.463.22079.435709.22896329.54461639.1314082687.
         17712284017.54165939703.14790290915806570339477.
```

- 16049801116294358590175881.p53 13 148+ 2.3257.14281.12716161.560678027993.p139
- 13 149+ 2.7.2683.2178083.p156
- 13 150+ 2.5³.17.421.601.641.28393.460655521.1253653901.1453046401. 20858983540201.26771688828701.2152338940237584453701.p76
- 13 151+ 2.7.49529.3457568707.2462954753131.c141
- 13 152+ 2.407865361.p161
- 13 153+ 2.7.19.157.271.307.937.1872876367.8122054267.936052510699. 15840010226107.617886851384381281. 476622264829847630603684799705499201.p61

- 2.5.17.5281.7393.1702933.150324329.23161037562937. 718377597171850001.3577574298489429481.c98 13 155+ 2.7.11.373.2411.2729.24181.11268811.145831193.42277560371. 151091386477111.13496217990809681.16389023943543602257. 44630257194378716844161.p59 2.14281.86113.815702161.2176307537.224277684782113.13 156+ 7009558351001043033313937.c107 13 157+ 2.7.1571.9421.1579421.c161 13 158+ 2.5.17.317.p172 13 159+ 2.7.157.3499.76003.7504072417.202326783229.1462139329561. 37379721025854083.39349502420618381.c99 13 160+ 2.193.1601.10433.96001.68675120456139881482562689.c138 13 161+ 2.7².29.47.277.1151.2347.22079.84801400975699.105533603618353.c134 13 162+ 2.5.17.37.109.28393.428041.1471069.16764949.303474601. 29320472989.4220430741361.1639740678532467913.p102 $13\ 163+\ 2.7.653.7499.231461.15018169.2756901479.2551939308888735197.$ 3645787857397596049.346453308677790002393.p95 13 164+ 2.14281.c179 13 165+ 2.7.11^2.31.67.157.331.1123.2411.6997.53681.58411.82171. 122167.960961.28325071.128011456717.396089529902881. 4122652482568228291.159781905331924011841.p65 13 166+ 2.5.17.1993.417489312958537.c165 13 167+ 2.7.c185 13 168+ 2.1009.407865361.16425059281.17254637799169. 659481276875569.17075564227260177641438981577201118063969.p97 13 169+ 2.7.4057.13417.20333.79301.p171 13 170+ 2.5^2.17^2.421.601.641.1021.48281.897329.3553001.61165661.75094577. 4246832221.6152936617.4618988261621.130262335782633067441.p89 13 171+ 2.7.19^2.157.271.937.845083.3300771062593.2657518772948983. 110463092370899893.170627672083045501.6061387217546931661. 104422877883960436477.p73 13 172+ 2.14281.17923777.866662249.c171 13 173+ 2.7.100512721293404023.c175 13 174+ 2.5.17.233.349.2437.28393.1321357.14114031000998557. 20970714732554798304809.48898592536658682820603047728758723297.c97 13 175+ 2.7^2.11.29.71.101.2411.16451.22079.57751.654221.759641. 16566575194331.3258254426373251.132535660270668350675597927401.c101 13 176+ 2.353.2657.441281.15020897.21068609.283763713.c162 13 177+ 2.7.157.4957.5783.8378827. 6521936381117722253551175198473042077230030832125770878689819.p119 13 178+ 2.5.17.6053.929585777.c184 13 179+ 2.7.359.1433.39062813.p185
- 13 180+ 2.41.73.4177.4441.8161.14281.29881.181297.217561.815702161. 543124566401.9818892432332713.56156144390197362704881.p107
- 13 181+ 2.7.47324623.c193
- 13 182+ 2.5.17.337793.380329.23161037562937.1418792215861230619657.c155
- 13 183+ 2.7.157.6024266671.298681203493.1535617756259.5880679831907887. 51880092713072077.2306860055683352406587860779838313.p102
- 13 184+ 2.407865361.c197
- 13 185+ 2.7.11.223.2411.21017.152219.888577614401.1548921490187. 1614630622391.10626791079749447.c137
- 13 186+ 2.5.17.1861.28393.1178621.48534593.111109852618983753193. 576918426137514613314253213249.p134

```
2.7.10847.421211143.21903343661.128011456717.
         367934980978027.617886851384381281.p141
13 188+
        2.14281.41737.553784729353.188172028979257.c175
13 189+
        2.7^2.19.29.157.163.271.379.463.937.22079.904663.11032183.
        704972647.54165939703.762615992953.5588363607297409.
        1626764139744163077191689.c102
13 190+
        2.5^2.17.229.421.601.641.94621.580196961910046805312944783240761.c161
        2.7.383.c210
13 191+
13 192+ 2.257.3230593.36713826768408543617.
        3215877717636198473712500018174097551256193.p143
13 193+
        2.7.146540934096087353.c197
        2.5.17.289837.1180346441.2249753895467636981.p181
13 194+
        2.7.11.31.157.2411.13417.16381.20333.70981.79301.28325071.
13 195+
        3808876542352598861.584288727345658049575114801.
        5085423411603888410443263272201.p103
13 196+
        2.113.14281.115249.11096942977.375644987843497.42780848865255089.
        39174253999996064489.4803378460849459680406337.c122
        2.7.21277.611873120423.c203
13 197+
13 198+ 2.5.17.37.397.5281.28393.341749.428041.1471069.37869877.
        23057835113017.3577574298489429481.416086662911383416679189.p126
        2.7.2634761.36130441.602884829.250480083153607.c184
13 199+
13 200+
        2.401.1201.407865361.45604314401.10381913540858401.
         442779263234039928595359287744639041.c146
13 201+
        2.7.157.269.4021.138959.556942300417.3215553577393.28376556792667.
         7213463499437577647267326183042302804613669934521.p123
13 202+
        2.5.17.809.20201.4778818919489153480993.c194
13 203+
        2.7^2.29^2.59.1741.22079.11367371513.29216756731.
         8546789918171.16397414286709.14913858445348196461.c147
13 204+
        2.137.409.14281.63104137.815702161.4681059934921.
        55444393239496164406865681531894115168657269299195964355161.p130
13 205+
        2.7.11.83.2411.638453.1114694881.8325373081.33639770611.
        19643811777631.140299545168523469.45111380897407574171.p136
13 206+
        2.5.17.1237.2473.169156125029.c210
13 207+
        2.7.19.47.157.271.277.829.937.1151.2347.7039.20287.84801400975699.
        1577551654677578101258914545922231304801732231.p140
13 208+
        2.2657.145601.441281.283763713.p209
13 209+
        2.7.128011456717.104422877883960436477.p201
13 210+ 2.5^2.17.421.601.641.673.2857.4621.28393.460655521.
        1453046401.23161037562937.61452748127532301.
        296376064934132422053161022580730249078367228427198561.p107
13 211+
        2.7.330963403934881.c220
13 212+ 2.14281.92009.18464777.84863647489.c209
13 213+ 2.7.157.149191250053.532615479720542238328159944384931.
        1649818592952900908784269998191033146612006407.c145
        2.5.17.857.21401.18470838679921.2458739964418553.c201
13 214+
13 215+
        2.7.11.173.431.2411.14621.12566837.1888302431.8001003293.
        346982008721.9391016904700369.c172
13 216+
        2.1009.3889.53569.680401.52883713.407865361.29975087953.
         659481276875569.923563008624961.
         6654909974864689.558181416418089697.p133
        13 217+
13 218+
        2.5.17.p241
13 219+
        2.7.157.45553.64803179963.110628894631.
```

p150

50306416402217838265108847290791737756367180453097953386747752499.

Table 13+

13 220+ 2.41.89.881.6073.14281.29881.39161.4476745241.543124566401. 668229430151772307653060812800711311233.c162 13 221+ 2.7.13417.20333.23869.79301.741677.1566449.194388949. 617886851384381281.c190 13 222+ 2.5.17.149.6217.14653.28393.201091153.1738568407946597. 596131104371449237.72899319864895280400157. $613735291639671522765908606069959851453062958262028210920934089. \\ \texttt{c}104$ 13 223+ 2.7.13381.13163260466767.c231 2.193.449.1601.10433.83777.114689.58317286721. 13 224+ 68675120456139881482562689.c191 13 225+ 2.7.11.19.31.101.151.157.271.937.2251.2411.11551.12601. 57751.2113801.28325071.966623849742301.3258254426373251. 101348453341211701.19145097390154976011.c134 13 226+ 2.5.17.3617.16273.23957.2245321301.c229 13 227+ 2.7.c252

13 228+ 2.457.761.2281.14281.20521.692513.815702161.62300665486585624081. 2135382121254983685021572341095722302254446826817.c154

Table 14-

- 14 1- 13 14 3 – 13.211 14 5 – 11.13.3761 14 7-13.8108731 14 9 – 13.211.397.18973 11- 13.67.4027.1154539 14 13- 13^2.157.29914249171 14 15- 11.13.31.211.2851.3761.15511 14 17- 13.103.22771730193675277 14 19- 13.p21 14 21- 13.43.211.547.8108731.2239000891 14 14 23- 13.47.461.2347.10627.2249861.14525237 14 25- 11.13.3761.110256001.758855846709601 14 27- 13.211.397.18973.1427145211.299113818931 29- 13.13109.25581350023.396530555859061913 14 31- 13.p35 14 33- 13.67.211.4027.1154539.p23 14 14 35- 11.13.3761.8108731.p28 14 37- 13.223.141405986837.p28 14 39- 13².157.211.761437.29914249171.p22 14 41- 13.p46 14 43- 13.173.p46 14 45-11.13.31.181.211.397.1171.2851.3761.15511.18973.302581. 50099966224441291 14 47-13.659.3690629.21156769.24572071.p29 14 49-13.491.50177.8108731.p41 14 51-13.103.211.136273.22771730193675277.p32 13.107.24593.108342165348412451.212253211670183419. 14 53-7063101861270769169

11².13.67.3761.4027.1154539.p45 57- 13.211.229.428299.459715689149916492091.p34

14

14

55-

13.28439.1139110880064821580931661.p38

13.977.8053.21961.51238644631619299.p41

14

```
14
   63-
        13.43.211.379.397.547.18973.8108731.407364049.2239000891.p31
14
   65-
        11.13<sup>2</sup>.157.2081.3761.548055041.29914249171.p43
   67- 13.269.12329.169913.2516066164220253191649971614939.p34
14
   69- 13.47.211.461.2347.10627.2249861.14525237.812293117.2609588427937.p30
14
        13.4261.954519632047180992533553119.p50
14
    71-
   73- 13.439.7708818770493814043599025468833.p50
14
   75-
        11.13.31.211.1051.2851.3761.15511.110256001.758855846709601.p43
14
14
    77-
        13.67.3851.4027.59753.140449.1154539.8108731.
         53380217213346395075243.p33
   79-
14
        13.11289101.38775097.p75
   81- 13.163.211.397.4861.18973.854582077.1427145211.299113818931.p48
14
   83- 13.167.5479.19423.2802911.8692591.116910503156118431205311406881.p42
   85- 11.13.103.1021.3761.5135191.22771730193675277.
14
         2045945611942276639291.p43
    87-
        13.211.349.13109.100577221.25581350023.396530555859061913.p54
14
14
    89-
        13.179.3264343.72284972657.558880233911.p70
        13^2.157.8108731.29914249171.28814088661742931457.
14
   91-
         1831232267609932496997868363.p36
14
    93-
        13.211.244898761.2472843559729.253445952598770930829423.
         3544762693352021265837373.p35
    95-
        11.13.3761.30581071.296707130599601.459715689149916492091.
14
         181492199166802020921871.p38
    97-
14
         13.73548556381.p100
         13.67.199.211.397.4027.18973.1154539.1035450464203.
         77720275181800334933851.p55
14 101-
        13.179983857965347309.117130686705550609860341.p75
14 103-
        13.53149.618619.8437406664266660215141.p85
14 105-
        11.13.31.43.211.547.2851.3761.15511.20161.8108731.
         2239000891.416104481521.2984619585279628795345143571.p40
14 107- 13.80096563.c114
14 109- 13.1105261.1869094069.90777375641.p98
14 111- 13.211.223.179278543.141405986837.6223308177932683558580086481.p75
14 113- 13.1907441.2339966136628961.p107
14 115-
        11.13.47.461.2347.3761.10627.88321.2249861.14525237.
         3630722041.52948351072449959611171.p64
        13^2.157.211.397.18973.761437.4158181.20097971479.29914249171.
        3114718734925279.3921141330646275580183.1528484187475617597653221.p26
14 119- 13.103.8108731.2709038809.22771730193675277.243116937361539697.c84
14 121- 13.67.4027.1154539.123299243.831510853163.2879003390005532849687.c85
14 123- 13.211.6151.31241604679.201720751646093059.
        7538867501749984216983927242653776257689563451.p61
        11.13.3761.110256001.758855846709601.c115
14 125-
14 127- 13.509.c142
        13.173.211.8541144684063565933692773061041272523162742407.p97
14 129-
14 131-
        13.203051.p144
14 133-
        13.504337.8108731.459715689149916492091.c119
14 135-
         11.13.31.181.211.271.397.1171.2851.3761.15511.18973.302581.
         571321.1427145211.299113818931.50099966224441291.
         17017126086358548541240438711287601.p41
14 137-
         13.14797.23017.58363.660416447.6302558687.
         6293790811166546358439.12786289755232860813227.
         200944209658279869517218290818008359311.p42
```

14 139- 13.1150607807.p150

```
14 141-
        13.211.659.3690629.10359553.21156769.24572071.
         44894941936589578860040808179.c99
14 143-
         13^2.67.157.2861.4027.1154539.4710563287.29914249171.c125
14 145-
        11.13.3761.13109.25581350023.396530555859061913.c129
14 147-
        13.43.211.491.547.50177.71443.8108731.2239000891.19030202153971.
         43407789436782425761.55691808161414434292580585256766467712323.p59
14 149-
        13.73309.2921184325571.3614646313204739.c137
        13.907.p169
14 151-
14 153-
       13.103.211.397.18973.136273.22771730193675277.
         32334112193463066794091099939307.p111
14 155-
        11.13.311.3761.28211.26063080998214179685167270877966651.c131
        13.11933.122147.8218009.994774287407.2148794951053697.
14 157-
         89108435248973323.c119
14 159- 13.107.211.24593.2783773.108342165348412451.
         212253211670183419.7063101861270769169.p113
14 161-
        13.47.461.2347.6763.10627.11593.2249861.8108731.14525237.p144
        13.c186
14 163-
14 165-
        11^2.13.31.67.211.331.2851.3761.4027.15511.1154539.
         77720275181800334933851.6801382917099807693706255471.
         590942011471566261212035041517359275008998041.p62
14 167-
        13.56113.206761699.12941778614480077.c162
        13<sup>3</sup>.157.677.29914249171.p175
14 169-
14 171-
         13.211.229.397.18973.428299.5231917.37573673070907.
         459715689149916492091.979597292881313378323.
         1725839313594069799295455569880861.c83
14 173-
         13.347.1039.101277671419.37624878383126067779.c162
14 175-
         11.13.3761.8108731.110256001.3205817596801.758855846709601.
         2984619585279628795345143571.c126
14 177-
        13.211.28439.174877.1139110880064821580931661.
         99341435535614774169060040354379474929.c128
14 179- 13.424231.11217931.p192
14 181- 13.5431.1583711034683.40458072455159563.c174
14 183-
        13.211.367.977.8053.21961.51238644631619299.106994467191030229.
         71246710261900509347856740878394240608589.p118
14 185-
        11.13.223.3701.3761.141405986837.150688111051.
         6223308177932683558580086481.c151
        13.67.103.4027.342211.1154539.182517925283.
14 187-
         22771730193675277.255357432734568473.p150
14 189-
        13.43.211.379.397.547.18973.168211.8108731.407364049.
         1427145211.2239000891.299113818931.59320570714147.
        1179856192739099325001663965211.c105
14 191-
        13.383.958057.763146613.4522107979.595758214979.p179
14 193- 13.12429587.c213
14 195-
        11.13^2.31.157.211.2081.2851.3761.15511.761437.548055041.
         29914249171.3921141330646275580183.
         8411347582936206309444183428167163113285171.c111
14 197-
        13.8669.c221
14 199-
        13.797.1103257.p219
14 201-
         13.211.269.12329.15679.169913.1006609.11350069.15815887.
         2516066164220253191649971614939.
         3349702521889138376311452937393733.c127
14 203-
        13.13109.36947.8108731.25581350023.396530555859061913.c188
```

Table 14-

14 205-11.13.1231.3761.11613251512901. 7538867501749984216983927242653776257689563451.c168 14 207-13.47.211.397.461.2347.10627.18973.419383.2249861.3270187. 14525237.812293117.2609588427937.831870489299918239. 1071984307158923254273.1194168583476201763081. 723645725600787529311271.117848048385565517206343907799.p56 14 209-13.67.4027.6271.1154539.1055396497.459715689149916492091.c194 13.14771.c237 14 211-14 213-13.211.853.4261.10651.1306181489868573337531. 954519632047180992533553119. 44859123274519397633244020369148461475583526255489.c133 14 215-11.13.173.3761.439814321. 8541144684063565933692773061041272523162742407.p184 14 217-13.8108731.689985787.26063080998214179685167270877966651.c198 14 219-13.211.439.83221.183523.26232697.8519615527.21832948771.42763324519. 65704256923.314019504497425621.7708818770493814043599025468833. 10566980260900333849245254932444354727296796880253.p89 14 221-13^2.103.157.443.174149.140099857.29914249171.

Table 14+

14 2+ 197 14 3+ 3^2.5.61 14 4+ 41.937 3.5^2.71.101 14 5+ 37.197.1033 14 6+ 7+ 3.5.7027567 14 8+ 17.5393.16097 14 9+ 3^3.5.19.61.132049 14 14 10+ 197.1061.1383881 14 11+ 3.5.23.11737870057 14 12+ 41.937.1475750641 14 13+ 3.5.79.911.7307.100621 14 14+ 29^2.113.197.3361.176597 14 15+ 3^2.5^2.61.71.101.811.1948981 14 16+ 193.11284732320255809 14 17+ 3.5.137.14837638311110071 14 18+ 37.197.1033.56693904845761 3.5.191.26981.77312552100349 14 19+ 14 20+ 41.937.61001.698521.51111761 21+ 3^2.5.61.463.7027567.131147620297 14 197.88001.240159217.3938797853 14 22+ 14 23+ 3.5.139.967.19922509.5715684596759 14 24+ 17.5393.16097.19489.722833.154604113 3.5^3.71.101.401.4001.10429823947688701 14 25+14 53.197.178616881.337803644207780297 26+ 14 27+ 3^4.5.19.61.132049.1177426963.120850766857 14 28+ 41.937.1009.774929.4110630794871608561

29+ 3.5.59.114221024581.p20

1906367884747.22771730193675277.c192

3.5

1+

14

14

37.197.1033.1061.1383881.2189065053896955781

3.5.1613.3163.168269.7476844183.3519020880787

14 14

31+

```
14
    32+
        7489.1204905857.1667461121.315256811699009
        3^2.5.23.61.424262851.11737870057.211217884795501
14
    33+
        197.2857.2774129.1253535423961.475021736393117
14
   34+
   35+
        3.5<sup>2</sup>.71.101.2985431.7027567.p22
14
   36+ 41.73.937.1475750641.p26
14
        3.5.283051.118918748615980063.5052787535809680019
14
   37+
   38+ 197.5363068468501.p29
14
14
   39+ 3^2.5.61.79.911.7307.40639.100621.p23
14
   40+ 17.4241.5393.16097.825039041.p25
14
   41+ 3.5.83.5167.86501473.95263009.p25
   42+ 29^2.37.113.197.1033.1597.3361.10333.176597.12471556693.15697516297
14
   43+ 3.5.68138548314176704687.p29
14
   44+ 41.89.937.3697.2211409011924781241.p22
14
14
   45+ 3^3.5^2.19.61.71.101.811.132049.1948981.4020031.p21
14
   46+ 197.1381.7258585231384113470369.p26
14
   47+ 3.5.1129.1693.273065677.p38
14
   48+ 97.193.37633.11284732320255809.p31
14
   49+ 3.5.7027567.1766644727.p39
14
   50+ 197.1061.1383881.1289805301.p37
14
        3^2.5.61.137.379033.373751461.91949452849.390025544803.
   51+
         14837638311110071
14
   52+
        41.937.1873.122929.24265055276489.p34
14
    53+
         3.5.p60
        37.109.197.1033.1297.56693904845761.p37
14
   54+
14
   55+
         3.5<sup>2</sup>.23.71.101.4193531.11737870057.80771150936583581.p23
14
   56+
         17.5393.8737.16097.112639810230529.p38
        3^2.5.61.191.26981.77312552100349.p42
14
   57+
   58+ 197.233.19145784457.p52
14
   59+
        3.5.13217.20297.26914480954937.4723062582866725519259.p23
14
   60+ 41.937.61001.698521.51111761.1475750641.59203797481.p26
14
   61+ 3.5.90281.107705383.p56
14
   62+ 197.446401.p64
14
14
   63+ 3^3.5.19.61.127.463.132049.7027567.131147620297.p40
14
   64+ 8633886977.p64
14
   65+
        3.5^2.71.79.101.131.911.7307.100621.1812721.89590931.
        154160620391311.p25
   66+
        37.197.1033.32341.88001.327889.2283733.240159217.3938797853.p30
14
14
   67+ 3.5.86029.16731682871.742346622710948405402237.p37
14
   68+ 41.409.937.1198859041.p62
14
   69+
        3^2.5.61.139.691.967.12431317.19922509.5715684596759.p41
14
   70+ 29^2.113.197.281.1061.3361.22961.176597.1383881.
        169104974081.179266059891241.p23
   71+ 3.5.569.3620291.56165234981886479394192094297061.p40
14
    72+ 17.5393.16097.19489.722833.154604113.288392833.p47
14
14
    73+
        3.5.293.124195272375239203.p63
14
    74 +
        149.197.13270292968062854021.20869260239752113310657.p39
14
    75+
         3^2.5^3.61.71.101.151.401.811.4001.1948981.1656843549451.
         106463872671151.10429823947688701.262821885284655451
    76+
         41.937.p83
14
   77+
         3.5.23.56519.7027567.11737870057.293626525039.
         11201223484991.36707095599329.p26
```

Table 14+

14

37.53.197.1033.140557.178616881.377069317.232815192715561.

```
337803644207780297.p27
14
    79+
         3.5.160687.17428672520072491888720964879939.p53
14
    +08
         193.641.14401.32801.11284732320255809.117686299357503737281.p42
14
   81+
         3^5.5.19.61.1459.132049.2884897.1177426963.120850766857.
         789080627989.69205137817155935977.p21
        197.1979317.117872082254721001.p69
   82+
14
        3.5.18427.45319.22722096794779061445351332313569.p54
14
   83+
14
   84+ 41.337.673.937.1009.774929.1475750641.1908233583265468033.
         4110630794871608561.p32
14
    85+
        3.5^2.71.101.137.68171.498271.705161.22995901.329373710464831.
         14837638311110071.69901022666276891.1900991810970649451
    86+
14
        197.p97
        3^2.5.59.61.523.7345482559.114221024581.
    87+
         17101086842968403641.1588794541523975089627189.p28
14
   88+
        17.5393.16097.726776513.27839910162900081267786564789267761898449.p43
14
   89+
        3.5.1485227518551701761601.p80
   90+ 37.197.1033.1061.1383881.56693904845761.
14
         2189065053896955781.45555678436399855012801.p33
14
   91+ 3.5.79.911.7307.100621.7027567.30241695871297.p70
14
   92+ 41.937.1657.726769322233.1355468392097.p74
14
         3^2.5.61.1613.3163.168269.7476844183.3519020880787.
         5329700081717383927.p51
14
    94 +
         197.123517.c101
         3.5^2.71.101.191.26981.5347507340251.77312552100349.
14
    95+
         303060019635371.4190722734296061840394251971.p28
14
    96+
         577.7489.12289.1204905857.1667461121.315256811699009.
         116803868130047617.5625500830912480824001.p28
14
    97+
         3.5.971.722069.110944726360291.3906339471560384855270799953.p60
14
    98+
        29^2.113.197.3361.21169.176597.1674821.6720841.1399339453.
         27665845648437622910756680433.p42
14
    99+
        3^3.5.19.23.61.132049.424262851.11737870057.6628942220869.
         211217884795501.p56
14 100+ 41.937.61001.100801.698521.51111761.12925422001.59321810877042601.p60
14 101+ 3.5.13933873747.91345330859266674719.c85
14 102+
        37.197.1033.1429.2857.2774129.20462017.4542410881.29547399373.
         1253535423961.475021736393117.413489699958012913.p26
14 103+ 3.5.619.4327.c111
14 104+ 17.5393.16097.7515058721.13119535729.3174700242129313.
         4165538330026374838424925657381613073.p38
14 105+
        3^2.5^2.61.71.101.463.811.1948981.2985431.7027567.
         131147620297.8999281905501310711.1153528236782084716841.p37
14 106+
        197.2333.1035409.1360193.76717187089.p93
14 107+ 3.5.c122
14 108+ 41.73.937.1475750641.44030132882434030723817977.c83
        3.5.1812463861381.701183426180177619461.c91
14 109+
14 110+
        197.1061.88001.1383881.2973961.240159217.3938797853.p86
14 111+
         3^2.5.61.283051.118918748615980063.5052787535809680019.p83
         193.449.1004200961.11284732320255809.c99
14 112+
         3.5.227.634157.107957226976725674039073017.c95
14 113+
14 114+
         37.197.457.1033.1621993.5363068468501.
         3790272062336677640641.33805377353247040129578560281.p53
14 115+
         3.5<sup>2</sup>.71.101.139.967.19922509.61351581611.5715684596759.p91
```

14 116+ 41.937.92801.11022553.p117 14 117+ 3^3.5.19.61.79.911.7307.40639.100621.132049. 84710027970100651637689.c83 14 118+ 197.45077.454719214741083289.c111 14 119+ 3.5.137.239.19993.134471.7027567.1058810593.14837638311110071.c90 14 120+ 17.241.3121.4241.5393.16097.19489.722833.154604113.825039041. 1355671197066156221653681.104264534567640462886573921.p42 14 121+ 3.5.23.926748439.11737870057.2124371843617.858940655421377.c90 14 122+ 197.15373.23669.23488861057.p119 14 123+ 3^2.5.61.83.5167.86501473.95263009.888639331. 1848816684520172381645083.c83 14 124+ 41.937.2729.118269961.c127 3.5^4.71.101.251.401.3251.4001.35251.58618751. 14 125+ 1418952528001.1713703099234001.10429823947688701.p69 14 126+ 29^2.37.113.197.1033.1597.3361.10333.42589.176597.2589553. 12471556693.15697516297.24245902149589.56693904845761. 6997491719100092333901205009.p31 3.5.119881397.c137 14 127+ 14 128+ 257.c145 3^2.5.61.1487887.68138548314176704687. 14 129+ 18794094160316772254370452929.c91 14 130+ 53.197.1061.1383881.178616881.4729897901.337803644207780297.p101 14 131+ 3.5.263.9863567449.1787761106036753.7483849256117269352987.p100 14 132+ 41.89.937.3697.18481.1475750641.3811156801.2211409011924781241. 311044010620305395929.515208015794509023361. 9620587412095263092017.p37 14 133+ 3.5.191.26981.146833.7027567.77312552100349.c119 14 134+ 197.761679078553.665308556453665441.c122 3^4.5^2.19.61.71.101.811.4051.61291.132049.1948981.4020031. 14 135+ 1177426963.46275867811.120850766857.799837378328194512391.p64 14 136+ 17^2.5393.5441.16097.62017.2990369.135780497.p123 14 137+ 3.5.1761821.1526809884079.11726740508136481259.c119 14 138+ 37.197.277.1033.1381.60169.1497577.27261901.10652253754249. 7258585231384113470369.26691793464632753298234089. 16278392225722146413629573194121.p36 14 139+ 3.5.1669.2503.245753.109816673.32444271337.c128 14 140+ 41.937.1009.61001.698521.774929.51111761.768499041876161. 4110630794871608561.c96 3^2.5.61.283.1129.1693.2539.27073.273065677. 14 141+ 579630180378618007.12413648709786206551459035493. 94255869234963126537248029251644017103.p50 14 142+ 197.2557.c158 14 143+ 3.5.23.79.911.7307.100621.11737870057.p138 97.193.37633.323358924673.926051880961.11284732320255809. 14 144+ 8218554008521988811457.147535582132261916748289. 1299441004337600362404702924961.p42 14 145+ 3.5^2.59.71.101.10151.45821.155477411.37484114141. 114221024581.2070447990991.2389435878718921. 17101086842968403641.5983648619076985346807009775408581.p40

309692811287788338271.580022039778076004713657708467583.p39

3^2.5.61.463.8233.129361.7027567.14501257.880172497.

1766644727.131147620297.770982388227470161.

197.6133.58596307485137.c148

14 146+

14 147+

Table 14+

41.937.27529.5064427393.589563228602951657.p134 14 148+ 14 149+ 3.5.241679.341141461.14273054148271657.c140 14 150+ 37.197.1033.1061.44101.1383881.2250901.1289805301. 2189065053896955781.5427467975561141066903634117574455901.p81 14 151+ 3.5.7323097048649.c160 14 152+ 17.5393.16097.484577.c160 14 153+ 3^3.5.19.61.137.307.132049.379033.22306483.373751461. 91949452849.390025544803.2827308277710307.14837638311110071.p85 14 154+ 29^2.113.197.617.3361.3389.88001.176597.240159217.3938797853. 3970841029.5223927017.34583355269.708590562588639422547863393. 1053011083204792940840388022407928229.p39 3.5^2.71.101.1613.1861.3163.168269.36019831.7476844183. 14 155+ 3519020880787.c127 14 156+ 41.313.937.1873.122929.1475750641.24265055276489. 1849102545912795649305870639902057.c108 14 157+ 3.5.126229.120647974453.12867584892495731291.p144 14 158+ 197.317.2213.2615533.12550700297.307195166233.c145 3^2.5.61.23930863903.3005391935449.14904873035221759. 14 159+ 370420174412756233251059386112400356602781974950349282143983.p81 14 160+ 7489.37441.859841.1204905857.1667461121.315256811699009. 4512009924863657921.c118 3.5.139.967.1289.7027567.19922509.34086288559. 14 161+ 5715684596759.221843705733497.195994302576825607.p107 14 162+ 37.109.197.1033.1297.10369.56693904845761. 24608219317923529.1288970002561918178679898926602104597.p104 3.5.18257.103669.c177 14 163+ 14 164+ 41^2.937.c182 14 165+ 3^2.5^2.23.61.71.101.661.811.991.1948981.4193531.424262851. 11737870057.211217884795501.80771150936583581. 22143573795284626967041.p86 14 166+ 197.673961.6370407060334937.21866510156173517.c150 14 167+ 3.5.3136744105613.p178 14 168+ 17.5393.8737.16097.19489.29569.722833.15408961.52384417.154604113. 1377165217.112639810230529.722694420460993.212461885094090017. 246286645701880968753409.85865099174933346147014689.p38 14 169+ 3.5.79.911.7307.100621.196240097.26720635388669.c158 14 170+ 197.1061.2857.1383881.2774129.1253535423961.20442260426821. 475021736393117.c134 3^3.5.19^2.61.191.26981.65323.132049.274276477.5374914067. 14 171+ 77312552100349.195170541036876871586242124250099044769031.p100 14 172+ 41.937.591239681.c184 14 173+ 3.5.178537.71149495996084517056952537.c167 14 174+ 37.197.233.1033.199753.19145784457. 3400405866978240617100300348708655716139329047695901.p124 3.5^3.71.101.401.4001.12601.94151.2985431.7027567.1076698112231351. 14 175+ 10429823947688701.9279754364513036951.1153528236782084716841.p95 14 176+ 193.353².11284732320255809.c179 14 177+ 3^2.5.61.13217.20297.43189.26914480954937.142302186408794443. 4723062582866725519259.81787775296961961505757.p112

44030132882434030723817977.80123309993635647613346281.c98

41.73.937.61001.698521.51111761.1475750641.59203797481.1411198114321.

14 178+

14 179+

14 180+

197.7717227737.p192

3.5.359.c202

```
14 181+
        3.5.1811.c204
14 182+
        29^2.53.113.197.3361.4733.6553.176597.246793.178616881.
        43894275881.337803644207780297.807435616649298950486629.
        120482563493547272142265758755127406781.
        2974850739677992101525446935839733413797.p41
        3^2.5.61^2.733.9151.90281.107705383.
14 183+
        56219262873136173669112855946809586218842424287270210257.c129
14 184+ 17.5393.16097.98993.121552767680660753.12238816080349300513.c161
        3.5^2.71.101.1481.251231.283051.118918748615980063.
14 185+
        5052787535809680019.c157
        37.197.373.1033.16741.446401.13723081.
14 186+
        1305409674843587956181760321758227903131748953619621107238125901.p124
14 187+
        3.5.23.137.11737870057.666132173059.14837638311110071.c172
14 188+
        41.937.c211
14 189+
        3^4.5.19.61.127.463.2647.15121.45361.132049.7027567.
        64234297.1177426963.43075927441.120850766857.131147620297.
        1435369802312964804941403275094813832903.c94
14 190+ 197.1061.1383881.1693661.5363068468501.
        33805377353247040129578560281.p159
       3.5.c218
14 191+
14 192+ 10753.587137.146775553.8633886977.
         2606081085678013851659434100378777002828326851013303788215883521.c129
14 193+
        3.5.773.2078611.62019779.c204
14 194+
        197.389.90017.c213
        3^2.5^2.61.71.79.101.131.811.911.7307.14431.40639.100621.
14 195+
        1812721.1948981.89590931.154160620391311.
        84710027970100651637689.3374957962330190476351801.c106
14 196+ 41.937.1009.3137.774929.4110630794871608561.c190
       3.5.677681.24726259.c212
14 197+
        37.197.1033.32341.88001.297397.327889.2283733.240159217.
14 198+
        3938797853.56693904845761.316056851317065573002773.
        290539981900661462484153290653.c109
14 199+ 3.5.5767774609.c218
14 200+ 17.4241.5393.16097.825039041.1355671197066156221653681.p184
14 201+
       3^2.5.61.3217.86029.16731682871.56826978889.742346622710948405402237.
        3852085297030630362064662312050526769.c138
14 202+
        197.809.2970927121.p217
14 203+
       3.5.59.7027567.114221024581.31642048839402569.816608571839479231.
        2664226106586923257.17101086842968403641.c140
14 204+
        41.409.937.1198859041.1475750641.
        3.5^2.71.83.101.5167.599831.86501473.95263009.
14 205+
        1848816684520172381645083.c178
14 206+
        197.c234
14 207+
        3^3.5.19.61.139.691.829.967.132049.278623.12431317.
        19922509.16701578893.5715684596759.5684288205532897.
        33530757358507781530316034545431872575593.c117
14 208+
        193.3329.4993.25081481098337.11284732320255809.p200
        3.5.23.191.419.26981.11737870057.25681764155807.
14 209+
         77312552100349.49793257319517747619.p171
14 210+
        29^2.37.113.197.281.421.1033.1061.1597.3361.10333.22961.176597.
        192781.560281.1383881.7635181.12471556693.15697516297.169104974081.
         179266059891241.461536194267492961.2189065053896955781.
```

53088969266066840356181.14035532684188413634735352583661.p41

Table 14+

- 3.5.44612882063013787273.p222 14 211+ 14 212+ 41.937.94716416097137.c225 14 213+ 3^2.5.61.569.1287799.3620291.56165234981886479394192094297061. 1366708661766018742955066122864694051209.c155 14 214+ 197.c243 14 215+ 3.5^2.71.101.431.818291.68138548314176704687. 18794094160316772254370452929.p185 17.433.5393.16097.19489.722833.5890321.154604113.288392833. 14 216+ 35822941945875248527208153841553014195737966977.c156 14 217+ 3.5.1613.3163.168269.7027567.7476844183.3519020880787.c207 14 218+ 197.4327957489.209498155578839201.7027647527392479373.c202 14 219+ 3^2.5.61.293.8761.878629.124195272375239203. 851692182222674682962658334792936291749789855214118874702189857.p156 14 220+ 41.89.937.1321.3697.27281.61001.698521.51111761. 2211409011924781241.9620587412095263092017.c176 14 221+ 3.5.79.137.911.1327.7307.100621.5993521.10287551. 91775381179.14837638311110071.104756483813839651.c176
- 14 222+ 37^2.149.197.1033.1103341.13270292968062854021. 20869260239752113310657.800635015652427578182111867947908724037.p158

Table 15-

15

1-

2.7

15 3-2.7.241 15 5-2.7.11.4931 15 7 – 2.7^2.1743463 9- 2.7.241.541.21061 15 2.7.67.463.2333.8537 15 11-13- 2.7.53.157483.16655159 15 15- 2.7.11.61.241.4931.39225301 15 17- 2.7.1045002649.6734509609 15 15 19- 2.7.4272113.370649274902657 15 21- 2.7^2.43.241.1743463.2817034275427 15 23- 2.7.829.31741.3046462151831565769 15 25- 2.7.11.4931.46751.7112705843777290751 15 27- 2.7.109.241.541.21061.16354441.829049498029 29- 2.7.59.p32 15 15 31- 2.7.311.p33 15 33- 2.7.67.241.463.2333.8537.62475406423.4969143820807 15 35- 2.7².11.71.4931.1743463.4167731.p20 37- 2.7.223.4441.32217011.2474070455887.29645965890637091 15 39- 2.7.53.241.1249.20749.157483.16655159.p21 15 15 41-2.7.8430332222527.p35 15 43-2.7.p50 15 45-2.7.11.61.181.241.541.4931.21061.39225301.p26 15 47-2.7.283.659.2351.6299.183959.p37 15 49-2.7³.1743463.5706541.10164071.4175288799599.p23 2.7.103.241.1123.1022449.3496561.1045002649.6734509609.p20 15 2.7.4423381.19273082604001.69249662260776479.p25 15 53-15 55-2.7.11².67.463.2333.4931.8537.1011671.p40 15 57-2.7.241.4272113.292582141.370649274902657.p34

- 2.7.298157610720691362563759.p45 15 15 2.7.367.7321.220692472927167836907173.p41 15 63-2.7^2.43.127.241.541.883.21061.123229.399043.1743463. 1470374630929.2817034275427.269297040407347 15 65-2.7.11.53.131.4931.157483.16655159.p55 67- 2.7.4954919.2628501058611905652954840361379.p41 15 69- 2.7.241.829.967.31741.434956681.80732172121.3046462151831565769.p30 15 71- 2.7.91733.5957753.272301574062887284439621057578687.p39 15 73- 2.7.p85 15 15 2.7.11.61.241.4931.20101.46751.39225301.316091724098401. 75-7112705843777290751.p29 77- 2.7^2.67.463.2333.5237.8537.1743463.28095816025663.p54 15 79- 2.7.317.289141.p84 81- 2.7.109.163.241.541.21061.16354441.829049498029.p62 15 15 83- 2.7.2158116330311.3220419108264156535849497113.p57 15 85- 2.7.11.4931.1045002649.6734509609.p76 87- 2.7.59.241.349.798084409.15476275967141572773889537007699.p55 15 89- 2.7.179.807409.18500463452718361.p80 15 91- 2.7^2.53.911.157483.1743463.16655159.24002161.124074497. 15 936800875930739.p52 2.7.241.311.660603097954354915026956925328631.p71 15 93-95- 2.7.11.191.4931.4272113.65959677431.370649274902657.p72 15 15 97-2.7.373115933.165984138349.3385663183327.1938177886827124931.p63 15 2.7.67.241.463.541.2333.5347.8537.21061.55243.62475406423. 4969143820807.1741078786797952487623.p41 2.7.205031.401588323.126531769801.94428772268291.5587621895329267.p63 15 101-15 103-2.7.1031.37493.507243071.c104 15 105-2.7^2.11.43.61.71.241.4931.1743463.4167731.39225301.2817034275427. 53096945644422356461.24596480723711374110433501.p32 15 107-2.7.643.1499.194527.609913483.17221279121951.c92 2.7.1091.13314787.c117 15 109-15 111-2.7.223.241.4441.9769.32217011.76736743.2474070455887. 29645965890637091.661198877270593946341.p52 15 113- 2.7.c132 15 115- 2.7.11.829.1151.4931.31741.53591.100511.2083752851.740265963181. 4088280880261.3046462151831565769.42460920908092999453501.p35 15 117-2.7.53.241.541.1249.20749.21061.157483.2854567.4640221.16655159. 606451512892729597861.3022689049104598084874946135455929.p39 15 119- 2.7².239.953.1743463.1045002649.6734509609.54828245908127393269.p88 15 121- 2.7.67.463.2333.7019.8537.60966770930329903.c109 15 123- 2.7.241.1723.8430332222527.114557014359607. 1296290182141167360809609737147. 14052995136749824817978552692323583.p47
- 15 125- 2.7.11.251.4931.46751.7112705843777290751.c116 15 127- 2.7.17529557.64545260439067.c128
- 26656068987980386414408582952871386493955339704241.p75 15 131-2.7.8310543061.225909282151193.c129

2.7.241.1549.3109274247465857390281.

- 15 133-2.7^2.149759.229027.780179.1743463.4272113.370649274902657.c111
- 2.7.11.61.109.181.241.541.4931.21061.16354441.39225301. 15 135-238123801.829049498029.19702654674841.5105451444569239321. 92978587355640205970336221.p45
- 15 137- 2.7.1733873.p154

15 129-

- 15 139- 2.7.557.126491.c155 15 141-2.7.241.283.659.2351.6299.183959.4713067. 2656097495066872027407960633754824283.p102 15 143-2.7.53.67.463.2333.8537.157483.197341.16655159. 3524961678490054751521.p115 2.7.11.59.4931.15476275967141572773889537007699.c132 15 145-2.7^3.43.241.8527.1743463.5706541.10164071.34953661. 15 147-2764834801.2817034275427.4175288799599. 14675999570738648605387.3282154659041887520290410523.p51 15 149- 2.7.1789.2683.1849091.616786991.1631123563.p144 15 151- 2.7.907.2417.7853.c167 15 153- 2.7.103.241.307.541.1123.21061.1022449.2199529.3496561.1045002649. 6734509609.1529065687447.425171096278165981.97406069823939953821.p75 15 155-2.7.11.311.4931.5581.23101103879706781.2680375722923963821. 530788252571672548054451.660603097954354915026956925328631.p79 15 157- 2.7.1571.c181 15 159- 2.7.241.4423381.19273082604001.69249662260776479. 2603667389751346537084259.c123 15 161- 2.7^2.829.25439.31741.45403.1743463.164006995391. 3046462151831565769.c135 15 163-2.7.653.465529.c183 15 165-2.7.11^2.61.67.241.463.661.2333.4931.8537.1011671.1248721.39225301. 552548701.62475406423.4969143820807.4134133437409562377193865001. 9273757272736041033417670310849312570581.p49 2.7.2339.3067457.p186 15 167-15 169-2.7.53.677.157483.16655159.2266891303.c172 15 171-2.7.241.541.7867.21061.4272113.8413543.292582141.370649274902657. 2735617627328384723056183.6969521913939651515520634098282421.c92 15 173-2.7.923096729690317321.c185 15 175-2.7^2.11.71.3851.4931.46751.1743463.4167731. 7112705843777290751.53096945644422356461.p138 15 177- 2.7.241.3541.10267.90794150425718941.41735992970177767981. 298157610720691362563759. 587232859318586491409325369440965227015251999.p93 15 179- 2.7.359.1433.110623.c199 15 181- 2.7.c212 15 183-2.7.241.367.7321.357847115029.220692472927167836907173. 66437728342254817921459404330630159646331.c130 2.7.11.223.4441.4931.32217011.23916007091.261185739851.2474070455887. 15 185-57029088409861.29645965890637091.2541924980979082848011.p113 15 187-2.7.67.463.2333.8537.17744057.1045002649.6734509609. 260023469773321.3916703999765344129.p148 2.7^2.43.109.127.241.541.883.2647.21061.123229. 15 189-399043.1743463.16354441.829049498029.1470374630929. 2817034275427.269297040407347.c124
- 15 191- 2.7.6113.120713.c215
- 15 193-2.7.773.5510537.c217
- 15 195-2.7.11.53.61.131.241.1249.4931.20749.157483. 16655159.39225301.606451512892729597861. 2019047273585208433900886541315654544678694069335036331.c113
- 15 197-2.7.3547.4172753531.2898371050355248441.c199
- 15 199-2.7.2389.408301209509933587.c212
- 15 201-2.7.241.33769.166429.4954919.2628501058611905652954840361379. 34454155184954549865168924228785385728941.c146

Table 15-

15 203-2.7^2.59.1743463.2347493.15476275967141572773889537007699.c192 15 205-2.7.11.4931.7928581.173006881.8430332222527. 14052995136749824817978552692323583.c174 15 207-2.7.241.541.829.967.21061.31741.434956681.80732172121. 3046462151831565769.153908199071740625749971976183.c156 2.7.67.419.463.2333.8537.4272113.370649274902657. 15 209-310696428100789261359841.c186 2.7.51907.1348477930455949.c228 15 211-15 213-2.7.241.91733.5957753.203053327.272301574062887284439621057578687. 152648701624697715072344529259283770507.c157 15 215-2.7.11.431.4931.

Table 15+

26656068987980386414408582952871386493955339704241.c195

1+ 2^4 15 15 2.113 2+ 15 3+ 2^4.211 2.17.1489 15 4+ 2^4.31.1531 15 5+ 15 6+ 2.13.113.3877 15 7+ 2^4.10678711 15 8+ 2.7121.179953 15 2^4.19.211.739.811 9+ 15 10+ 2.113.19421.131381 15 11+ 2^4.23.23504771357 2.17.1489.2562840001 15 12+ 2^4.79.1539711288259 15 13+ 14+ 2.29.113.4454215139669 15 15+ 2^4.31.211.1531.19231.142111 15 15 16+ 2.257.12779004583099009 15 17+ 2^4.137.443.101462866544971 15 18+ 2.13.37.113.3877.3506657472973 15 19+ 2^4.229.13757.439799488353587 15 20+ 2.17.41.1201.1489.133390439104361 15 21+ 2^4.211.723031.10678711.191354311 15 22+ 2.113.617.p21 15 23+ 2^4.47.6257.81421.825287.3549551867 15 24+ 2.3169.7121.179953.1659649.1248882721 15 25+ 2^4.31.1531.9555151.34800625873379851 15 26+ 2.113.11909.16433.18617.30313817.151747597 15 27+ 2⁴.19.211.739.811.p22 15 2.17.1489.766028506097.21975395880100433 28+ 15 29+ 2^4.p33 15 30+ 2.13.113.3877.19421.33601.131381.278041.706195561 15 31+ 2^4.958459.12871001296201.14572134604887829 15 32+ 2.2689.1391359510721.p22 15 2^4.23.211.859.3055718821.23504771357.135088596919 33+ 15 2.113.29173.712573.3395062589.608605859277144821 34+ 15 35+ 2⁴.31.1531.10678711.497638891.p20 15 36+ 2.17.73.1489.24481.964764793.2562840001.9763752384289

- 2⁴.593.5928049943.p30 15 15 2.113.26297.18434831466377.p25 15 39+ 2⁴.79.211.5557501.1539711288259.p22 15 40+ 2.1361.7121.179953.13535373521.p25 2^4.83.p46 15 41+ 2.13.29.113.3361.3877.327517.4454215139669.p20 15 42+ 2^4.173.39205337.5519984993.16112471507273.38664536016220999 15 43+ 2.17.89.1489.p46 15 44+ 15 2^4.19.31.211.739.811.991.1531.19231.47701.142111.2568061. 45+ 138711479680351 15 46+ 2.113.277.2393.488153.132653513.40193672100977.3230238627505403797 47+ 2⁴.2947920462206937499.p36 48+ 2.97.257.91297.12779004583099009.p31 15 15 49+ 2^4.197.883471.10678711.25036159.35549599.93589065767. 1716116764931059 15 50+ 2.101.113.1801.19421.115201.131381.p37 15 51+ 2⁴.137.211.443.101462866544971.p38 52+ 2.17.1489.786553.14685091347707873.p35 15 15 53+ 2⁴.107.6618762113.80469189271.144923043227.p28 15 54+ 2.13.37.113.3877.284329009.2560392206677.3506657472973.p22 15 55+ 2^4.23.31.331.1531.23504771357.3438685189501. 58925748316711.1758543013624537801 15 56+ 2.2129.7121.66529.179953.198017.12515552561. 1038405709913713.777453109529036081 2⁴.211.229.4561.13757.611028193819.439799488353587.p27 15 2.113.233.1074277.281589769.1240581007181.p37 15 15 2⁴.7907.565322071603278863.p47 15 60+ 2.17.41.1201.1489.17761.2414458561.2562840001.133390439104361.p25 2^4.234519435023.1805790344137304843.p41 15 61+ 2.113.20089.856469.18167443254760948901.p42 15 62+ 63+ 2⁴.19.211.739.811.723031.10137331.10678711.48675439.191354311.p28 15 64+ 2.151553.70237697.17347644250739140028840698753.p34 15 65+ 2⁴.31.79.1531.1294671691.1539711288259.118991428865318211233461.p25 15 15 66+ 2.13.113.397.617.3877.63493.363567733.18510347197. 536554814380116068153.p21 15 67+ 2⁴.93348019.21737518025925979.p54 15 68+ 2.17².1489.9929.p71 69+ 2^4.47.139.211.1381.6257.81421.825287.3549551867.p47 70+ 2.29.113.19421.131381.531581.363860910841.4454215139669.p40 15 15 71+ 2^4.5852594044699.922195312138651.6713182133980505226300443.p30 15 72+ 2.3169.7121.179953.1659649.1248882721.1076233596845085335953.p36 15 73+ 2⁴.293.1607.p79 74+ 2.113.149.52987400285765657.16882057614458789568659053197037.p35 15 2^4.31.151.211.1531.19231.44101.142111.712651.2080801. 15 75+
- 5062201.9555151.34800625873379851.p22 15 76+ 2.17.761.1489.7753.114001.p73
- 15 77+ 2^4.23.4159.10678711.23504771357.96821654187863868183691.p44
- 15 78+ 2.13².113.157.3877.11909.15289.15601.16433.18617.30313817. 151747597.12833766874934773.p29
- 15 79+ 2^4.7113319.46872275419.102274698919.8508107485100663161. 62117692148169172283.p25
- 15 80+ 2.257.41281.885591361.12779004583099009.564643374177456961.p44
- 15 81+ 2^4.19.211.739.811.355591.43448239.1477891879996957031251.p51

- 2.113.138583022521.30839158009109.1543059974108956456650786169201.p40 15 15 83+ 2⁴.167.1163.3981350970411868479901.106776979377071844077873.p47 15 84+ 2.17.1489.10123513.2562840001.725177029417.766028506097.21975395880100433.p38 15 85+ 2⁴.31.137.443.1531.2551.13695697627231.101462866544971.p59 2.113.20641.3187525094785565082363106129.p67 15 86+ 2⁴.211.1831362215404162343599.798962746803683694452047348022461.p45 15 2.353.3697.7121.179953.62263707129997297.1285545509619454513.p54 15 2^4.12684688516982941.p88 15 15 2.13.37.113.3877.19421.33601.131381.278041.318601. 90+ 706195561.2911460401.3506657472973.105091981250955481.p25 91+ $2^4.79.3706067.10678711.1539711288259.94672331640797.$ 15 10640666506292551.p49 15 92+ 2.17.1489.p104 93+ 2⁴.211.4651.958459.12871001296201.14572134604887829.p67 15 94+ 2.113.941.22937.100957.140474858446719628685072278249.p67 15 95+ 2^4.31.229.571.1531.2851.13757.439799488353587. 1045074297886141.45186569761128841661272737901.p35 15 96+ 2.193.2689.4151706817.1391359510721.5765807395792521302977.p64 97+ 2^4.c113 15 15 98+ 2.29.113.270420221.163847203717.4454215139669. 3751296934950580261070021.p55 15 99+ 2^4.19.23.199.211.739.811.859.18421129.3055718821. 23504771357.135088596919.62387033227922102074789096981.p33 15 100+ 2.17.41.1201.1489.133390439104361.1347970508807317602142601.p70 2⁴.9264529.327949630610048243.9141667953856548589.p75 15 101+ 15 102+ 2.13.113.409.3877.29173.712573.3395062589. 608605859277144821.6432782079513712743495779579521.p42 15 103+ 2^4.1134649.c114 15 104+ 2.7121.179953.736921904993.290340653215025713.c84 $15\ 105+\ 2^4.31.211.421.1531.19231.142111.723031.10678711.191354311.$ 497638891.36083117529286469251.14248663932290065014093421.p29 15 106+ 2.113.1697.648509.c114 15 107+ 2⁴.12841.28463.706201.c111 15 108+ 2.17.73.1489.7993.24481.964764793.2562840001.9763752384289. 124763699844001.7139172431498648873862278953.p39 15 109+ 2⁴.951571.c122 15 110+ 2.113.617.19421.131381.536554814380116068153.p95 15 111+ 2^4.211.593.15541.5928049943.2368040427829. 582492120825067581276282544339.p69 15 112+ 2.257.673.2526721.31845722644513.12779004583099009.c91 15 113+ 2^4.227.3391.6781.5171333.676653946487.5358063355525776963451.c82 15 114+ 2.13.113.3877.26297.18434831466377.4485532699379697977461729.p85 15 115+ 2^4.31.47.1531.6257.81421.825287.9935311.3549551867.
- 15 115+ 2^4.31.47.1531.6257.81421.825287.9935311.3549551867. 12203077111.47259785976796262161.8264999210340600150541.p45
- 15 116+ 2.17.1489.p132
- 15 117+ 2⁴.19.79.211.739.811.2341.5050891.5557501.77506651.1539711288259. 1705084698799.87583208064301.3230061048592350229141.p41
- 15 118+ 2.113.5073161021.c127
- 15 119+ 2⁴.137.443.90679.10678711.4059968903299.101462866544971.p96
- 15 120+ 2.1361.3169.7121.179953.1659649.1877761.1248882721.13535373521. 329380317601.29939982202071965036641.2342027117915665091812321.p36
- 15 121+ 2^4.23.4382602577.23504771357.464576202822601.c106

```
15 122+
        2.113.c142
15 123+
         2^4.83.211.27061.73535551.92923320642619.8651199977283439.
         1248945668780874865467604288287146622876086867.p52
15 124+
         2.17.1489.2729.218813129.706837123594673.p115
         2<sup>4</sup>.31.1531.9555151.34800625873379851.c118
15 125+
15 126+
        2.13.29.37.113.1009.2521.3361.3877.327517.3506657472973.
         4454215139669.15360796671433620373.p79
15 127+
        2^4.86869.10705339.c137
15 128+
        2.3085854721.24216901652687617.538967573363957541510913.c101
15 129+
        2^4.173.211.39205337.5519984993.27411764701.16112471507273.
         38664536016220999.1873636936649383249.2431224260269392169.p52
15 130+ 2.113.11909.16433.18617.19421.37181.131381.185641.30313817.
         64190881.151747597.25255508981.770171718941.
         1109073007898479903020404239299581.p40
15 131+ 2<sup>4</sup>.263.7906676908943.p138
15 132+ 2.17.89.1489.2562840001.3089451817.
         1242372349304878460334100748539075308315312809.c85
        2<sup>4</sup>.229.2927.13757.10678711.439799488353587.1398959405431547.p109
15 133+
15 134+ 2.113.269.1609.c150
15 135+ 2^4.19.31.211.271.739.811.991.1531.19231.47701.54001.
         117991.142111.2568061.258036340231.138711479680351.
         1477891879996957031251.71737624565417897330341231.p36
15 136+
         2.7121.8161.179953.8014481.10884353.p133
15 137+
         2<sup>4</sup>.1097.c157
         2.13.113.277.2393.3877.90529.488153.132653513.
15 138+
         40193672100977.3230238627505403797.c99
15 139+
         2<sup>4</sup>.124672159.12193519519.p145
15 140+
         2.17.41.281.1201.1489.373087961.218800910441.766028506097.
         133390439104361.21975395880100433.25829131190962585221978577441.p63
15 141+ 2^4.211.2220066151.1227673926765102001.2947920462206937499.
         2988647062000755871.12772545054163585974347629.
         400546952025958526341824468624883789.p38
15 142+ 2.113.853.25385909.c155
15 143+ 2^4.23.79.23504771357.1539711288259.2007493022532713.c126
15 144+ 2.97.257.7489.91297.338034241.2544790753.12779004583099009.
         4871829138071848601730474137089.c92
15 145+
        2^4.31.1531.1741.52201.640472621166361.
         798962746803683694452047348022461.c109
        2.113.877.5449690713997.52520601112477.2971128156948325838993.c119
15 146+
15 147+ 2^4.197.211.723031.883471.10678711.25036159.35549599.
         191354311.93589065767.1716116764931059.6278915733367831.p83
15 148+ 2.17.1489.3052649.c163
15 149+ 2<sup>4</sup>.1193.24364260674777957.c155
        2.13.101.113.601.1801.3877.19421.28201.33601.115201.131381.
15 150+
         278041.19292401.706195561.3100294801.11462542089631773001.\\
         5276658969583784209292870346873232901.p52
15 151+
         2^4.c177
15 152+
         2.1217.7121.19457.179953.2251121.c156
         2^4.19.137.211.443.739.811.975826351.224577900649.101462866544971.
15 153+
         783394142968369.46006622624003587144520612100176336641.p78
15 154+
         2.29.113.617.3389.4454215139669.536554814380116068153.c138
15 155+
         2^4.31^2.1531.1861.958459.12871001296201.1179145519632511.
         14572134604887829.c122
```

```
2.17.313.937.1489.786553.67819753.2562840001.
         14685091347707873.24533935088352456090993589892052329.p100
15 157+
         2^4.29493817080817097.170974248531069773.c150
15 158+
         2.113.65413.c179
15 159+
         2^4.107.211.6618762113.80469189271.144923043227.425802213061.
         4408008907546865625019.1628505112656797934760689563.p90
         2.1601.2689.91841.233023054081.1391359510721.
15 160+
         12265651175707841.5765807395792521302977.c115
15 161+
         2^4.47.6257.81421.825287.10678711.22414099.3549551867.c148
         2.13.37.113.3877.1799173.284329009.13592376397.14820561253.
15 162+
         2560392206677.3506657472973.3000251475702847870957.c101
15 163+
        2^4.218048391340241461.c174
        2.17.1489.127921.784577.1823226049.c168
15 164+
15 165+ 2^4.23.31.211.331.859.1531.19231.142111.3055718821.23504771357.
         135088596919.3438685189501.6713464194361.58925748316711.
         1758543013624537801.215930170569290447161.
         182421048277554866241038281.p35
15 166+ 2.113.997.9629.c186
15 167+ 2<sup>4</sup>.12368689.c189
15 168+ 2.337.2129.3169.7121.66529.179953.198017.363217.745249.1659649.
         1248882721.12515552561.1038405709913713.777453109529036081.c99
15 169+
        2<sup>4</sup>.79.1539711288259.792402808564069.c169
15 170+
         2.113.19421.29173.131381.712573.3576121.486068761.
         3395062589.608605859277144821.47873588568577331761.c116
         2^4.19^2.211.229.739.811.4561.13757.611028193819.
15 171+
         439799488353587.835726294918884968025848899.c126
15 172+
         2.17.1033.1489.1721.16781353.19623137.23668577.61098529.c162
15 173+
         2^4.347.6229.c196
        2.13.113.233.3877.169129.1074277.281589769.10412134597.
15 174+
         73083228397.1240581007181.11970320978797.
         8269331225814050337668692222063804849.p93
15 175+ 2^4.31.1051.1531.9555151.10678711.278926201.497638891.17070333301.
         109049300417401.34800625873379851.36083117529286469251.p107
15 176+
        2.257.9857.388961.5205199887361.12779004583099009.c166
15 177+
        2^4.211.709.7907.12391.565322071603278863.892626845495887994245891.
         34273355136165018967113536849036352969191495671.c106
15 178+
        2.113.4761857.c201
15 179+ 2<sup>4</sup>.338031115853.13812176712527.p185
        2.17.41.73.1201.1489.17761.24481.964764793.2414458561.
15 180+
         2562840001.9763752384289.133390439104361.284867992707121.
         1006101271862820362016481.p99
15 181+ 2<sup>4</sup>.5077136881.c202
15 182+ 2.29.113.11909.16433.18617.30313817.151747597.
         4454215139669.28400566606484437.c153
15 183+
        2^4.211.1831.7270591.234519435023.14563562998279.1805790344137304843.
         107888962684389357049.81395548488086772908775498506472824274649.c98
15 184+
         2.7121.179953.25690081.c200
```

2^4.23.137.443.23504771357.37375160791.101462866544971.

2.13.113.373.1117.3877.20089.856469.3381325249.3117765514597.

18167443254760948901.117107805549292247865914823046429217019361.c114

2^4.31.593.1531.2221.719281.1029835801.5928049943.

582492120825067581276282544339.c152

8368786908686777.c162

15 185+

15 186+

15 187+

- 15 188+ 2.17.1489.40609.c212 15 189+ 2^4.19.211.379.739.811.723031.10137331.10678711.48675439.191354311. 1477891879996957031251.4427723399014411115015445589.c125 15 190+ 2.113.19421.26297.131381.6837459701.18434831466377. 4485532699379697977461729.c160 15 191+ 2^4.383.4967.229583.2148193427.c203 2.769.15361.151553.243073.70237697.17347644250739140028840698753. 15 192+ 5040054997946379205834956885834881.c139 15 193+ 2^4.6949.63552877154399417.c206 15 194+ 2.113.389.21341.c219 15 195+ 2^4.31.79.211.1171.1531.19231.142111.5557501.7339411. 1165519291.1294671691.1539711288259.3230061048592350229141. 118991428865318211233461.1962154744388953230433591. 86616029399336750121659131185472687790010270451.p47 15 196+ 2.17.1489.334949497.766028506097.51118533330313. 83059733354921.21975395880100433.c162 15 197+ 2^4.11821.20845934423.c217 2.13.37.113.397.617.3877.63493.363567733.18510347197.3506657472973. 15 198+ 3190935400986169.536554814380116068153.654726612083455934881.c126 15 199+ 2⁴.797.304481941.p222 15 200+ 2.401.1361.7121.179953.13535373521.2342027117915665091812321.c186 15 201+ 2^4.211.2011.194569.93348019.21737518025925979.76163022560054629. 193499262007937687337404242623313694903275193183714611.c130 15 202+ 2.113.1213.6869.c229 2^4.10678711.219227821.798962746803683694452047348022461.c190 15 203+ 2.17^2.1489.9929.2562840001.40066819732321. 15 204+ 1102751275854030484873817803455777480190844311679272890783633430 4551657.c137 15 205+ 2^4.31.83.1231.1531.3691.412051.464799781.428928154016281. 1248945668780874865467604288287146622876086867.c153 15 206+ 2.113.1237.998689.p231 15 207 +2^4.19.47.139.211.739.811.1381.6257.81421.825287.3549551867. 56704874959.31096175767640183484106599269134482322375555399.p145 15 208+ 2.257.2081.86113.80758913.12779004583099009.c210 15 209+ 2^4.23.229.13757.178487.647835211.2112138953.23504771357. 439799488353587.c189 15 210+ 2.13.29.113.3361.3877.4201.19421.33601.131381.278041.327517. 531581.706195561.363860910841.2399150554081.4454215139669. 15360796671433620373.1471639728507736930149132068430094904381.p97 15 211+ 2⁴.118583.259531.c237 15 212+ 2.17.1489.728206433.134886148193.p225
- 15 213+ 2^4.211.1045398889.5852594044699.922195312138651. 326189795060043679.868221032025369031. 6713182133980505226300443.548604883121902124817433729373.c121
- 15 214+ 2.113.857.3853.30462473.c236
- 15 215+ 2^4.31.173.1531.168991.39205337.5519984993.16112471507273. 48952628552881.38664536016220999.62576791657323991. 1300383993755541396391.p141
- 15 216+ 2.433.3169.7121.179953.1659649.1248882721.25190737255009. 566799535049617.1076233596845085335953. 263313962934440595404544244704389617.p139

```
17
         2^4
17
     3 –
         2^4.307
17
     5 –
         2^4.88741
17
     7 –
         2^4.25646167
         2^4.19.307.1270657
17
     9 –
17
         2^4.2141993519227
    11-
17
        2^4.212057.2919196853
    13-
        2^4.307.88741.6566760001
17
    15-
17
    17-
        2^4.10949.1749233.2699538733
17
    19- 2^4.229.1103.202607147.291973723
17
    21-
        2^4.43.307.13567.25646167.940143709
        2^4.47.p26
17
    23-
17
        2^4.2551.5351.88741.26278001.11330289301
    25-
17
    27-
        2^4.19.307.433.24733.1270657.1313154695584063
    29- 2<sup>4</sup>.59.7193.6088087.p23
17
17
    31- 2<sup>4</sup>.4093.6123493.p27
        2^4.67.307.3697.976669.2141993519227.15814892288119
17
    33-
        2^4.88741.966211.21998621.25646167.15030659834591591
17
    35-
17
    37-
         2<sup>4</sup>.149.223.1016919604559540581.p22
17
    39-
        2<sup>4</sup>.157.307.212057.2919196853.p28
    41-
17
         2^4.83.892079.13365673.960217114820653.p20
17
         2<sup>4</sup>.1549.3075877724153666279633.p28
    43-
17
    45-
         2^4.19.307.3691.33931.88741.316531.1270657.1674271.
          5113320301.6566760001
         2^4.p57
17
    47-
17
    49-
         2<sup>4</sup>.491.883.25646167.474969439337.1094794793219.p23
17
         2^4.103.307.409.10949.1749233.2699538733.
         162260934541944127.326099734864828369
17
    53-
         2<sup>4</sup>.4375997670680275555605273053.p37
17
    55-
        2^4.88741.15357101.3332897591.2141993519227.
         962619789378941.315531140147973311
17
    57- 2<sup>4</sup>.229.307.1103.202607147.291973723.6162410920417.p32
17
    59- 2<sup>4</sup>.1063.1889.1365581260423071390161.p44
    61- 2<sup>4</sup>.15103230859721.p61
17
17
    63 - 2^4.19.43.127.307.13567.1270657.25646167.940143709.
         41643373496311819.p26
17
    65-
        2^4.88741.212057.9882731.2919196853.42774218980741.p39
17
    67- 2<sup>4</sup>.436171.p76
17
    69- 2<sup>4</sup>.47.307.25225573.9559382330644273.26552618219228090162977481.p31
17
    71-
        2^4.p87
17
    73-
        2^4.293.1621745371.3038535503.319344640907.596137412912777.p42
17
    75-
        2^4.151.307.2551.5101.5351.88741.26278001.6566760001.
         11330289301.1995937064371951.p29
    77-
17
        2<sup>4</sup>.25646167.2141993519227.p74
    79-
         2^4.2371.8849.32233.95294351981.p74
17
17
    81-
         2^4.19.307.433.24733.1270657.6770748529.454194717025663.
         1313154695584063.p42
17
    83-
         2^4.186917.1441585450365875501.859764623611313847689900219.p51
         2^4.5441.10949.88741.208931.1749233.22296011.24543581.
17
         2699538733.4939937011021.7517339434046845421.p24
```

2^4.59.307.523.7193.8179.16879.6088087.37286983.

2^4.179.7121.10859.1391124231325187854601158067.

52627759112497.11658852700685942029849.p37

79943735756244327721739740331.p43

17

17

87-

89-

- 17 91- 2^4.212057.513059.25646167.2919196853.986802324691. 1128882253376333.633917591815554047.p39
- 17 93- 2⁴.307.4093.6123493.23125381.32914090064285401. 4083338668402072819.347340647626008901939025023.p32
- 17 95- 2⁴.191.229.1103.88741.202607147.243888371.291973723.p78
- 17 97- 2⁴.389.90976939813.438263590967631109.65888627940954399173.p68
- 17 99- 2⁴.19.67.307.3697.48907.976669.1270657.7298280793. 53203926799.2141993519227.15814892288119.p49
- 17 101- 2⁴.10303.70297.41605133.1103896660507.c95
- 17 103- 2⁴.c126
- 17 105- 2⁴.43.307.1471.13567.88741.704761.872761.966211.8208901.21998621. 25646167.245614111.940143709.6566760001.15030659834591591.p29
- 17 107- 2⁴.c131
- 17 109- 2⁴.2399.c130
- 17 111- 2^4.149.223.307.779221.1336663.1016919604559540581. 6218882581209875638403.p77
- 17 113- 2⁴.24023140081.p128
- 17 115- 2^4.47.88741.335430126425379392951.26552618219228090162977481.c88
- 17 117- 2^4.19.157.307.38611.212057.1270657.2919196853. 152688950198616547.2035325753852213746064248693.p67
- 17 119- 2^4.239.2381.3571.10949.16661.17851.367949.1749233.25646167. 2699538733.22675666851559.901345518396317.19487327623903903.p51
- 17 121- 2⁴.2141993519227.c136
- 17 123- 2^4.83.307.188437.892079.13365673.960217114820653. 18469031047049514697.c94
- 17 125- 2⁴.251.2551.4751.5351.88741.26278001.11330289301. 44391312751.175255701251.c96
- 17 127- 2⁴.509.2287.19813.9085073.30481352405221.p125
- 17 129- 2^4.307.1549.3075877724153666279633.1064542861270580708122635671.c104
- 17 131- 2⁴.263.p158
- 17 133- 2⁴.229.1103.25646167.202607147.291973723.18153837267507526943.p114
- 17 135- 2^4.19.271.307.433.3691.24733.24841.33931.88741. 316531.1270657.1674271.8775001.5113320301.6566760001. 1313154695584063.87008992936023480132946122688999231.p40
- 17 137- 2⁴.2867959.204070572329107403.c144
- 17 139- 2⁴.7229.374935543.c158
- 17 141- 2^4.307.23723214648219238200859. 423622795798733187216959754496018087627393990881167960767.p91
- 17 143- 2^4.3719.212057.2919196853.2141993519227.1655239713420437. 4015436321246808173.c111
- 17 145- 2^4.59.4931.7193.88741.6088087.11042165919341251. 11658852700685942029849.p119
- 17 147- 2^4.43.307.491.883.13567.25646167.940143709.474969439337. 1094794793219.21174546269742403551077.p104
- 17 149- 2⁴.4751909.411776699.c167
- 17 151- 2⁴.161873.68284702982788934633.c160
- 17 153- 2^4.19.103.307.409.613.919.3673.8263.10949.1270657.1749233. 2699538733.829369678663.15857830063279.162260934541944127. 326099734864828369.2942090816475645559. 50078348206744839377865432553.p33
- L7 155- 2^4.4093.11471.88741.6123493.347340647626008901939025023.c144
- 17 157- 2⁴.4164583.14618899.c179
- 17 159- 2⁴.307.25759.4375997670680275555605273053. 2336661313161818672990011193252900057.p124

- 17 161- 2⁴.47.967.5153.68909.410551.25646167.26552618219228090162977481.p146
- 17 163- 2⁴.5869.97718695927.p185
- 17 165- 2^4.67.307.331.3697.46861.88741.976669.8747971.15357101.3332897591. 6566760001.580195096801.2141993519227.15814892288119.962619789378941. 315531140147973311.398927455208603302615658610301.p43
- 17 167- 2^4.1558458258127.140805100875541.148735476479897.c164
- 17 169- 2⁴.212057.2919196853.44413061083.c182
- 17 171- 2^4.19^2.229.307.1103.1270657.202607147.291973723.6162410920417. 908275869985699.30211339578587520100541032742977.p117
- 17 173- 2⁴.c212
- 17 175- 2^4.2551.5351.88741.966211.21998621.25646167.26278001. 5303550001.11330289301.262438164101.15030659834591591. 159938630952913242428951.c104
- 17 177- 2⁴.307.1063.1889.347629.1365581260423071390161. 90008517325328860435221505121015340220148461.c138
- 17 179- 2^4.359.18617.121721.1108776121.436077123974389502159.c178
- 17 181- 2⁴.1087.53939.c214
- 17 183- 2^4.307.15103230859721.80513057603299.15139473539268769064239. 4722743517602912319810923441122498349478034813612513477513781.c112
- 17 185- 2^4.149.223.17021.35521.88741.123581.142290808325605421. 1016919604559540581.6218882581209875638403.p147
- 17 187- 2^4.1123.10949.1749233.2699538733.2141993519227.c96.c98 [c96 = 6278213316996037785908219821564288429456589137060288927_ 62769264587362581005201941852133848697667 Aurifeuillian]
- 17 189- 2^4.19.43.127.307.433.757.6427.13567.24733.1270657.25646167. 940143709.12135432683683.1313154695584063.41643373496311819. 219769291604284568749.37387216988215606147063933.c93
- 17 191- 2⁴.383.3738211891.434982187776031151.p205
- 17 193- 2⁴.773.c234
- 17 195- 2^4.157.307.88741.212057.9882731.2919196853.6566760001. 356308015831.585892325071.1753357523191.42774218980741. 3729060795347156491.2035325753852213746064248693. 256543213498592579101758761102741785511.p65
- 17 197- 2⁴.c242
- 17 199- 2⁴.760579.598591665856686529.c220
- 17 201- 2^4.307.347329.436171.1304089.533689123369. 3947307526766022401589857104042951617118791047554203106309872173_ 198737769977.p140
- 17 203- 2^4.59.7193.6088087.25646167.3240041297507813. 14902023864706066901.11658852700685942029849.c173
- 17 205- 2^4.83.6971.88741.892079.13365673.960217114820653. 18469031047049514697.c194
- 17 207- 2^4.19.47.307.829.1657.1270657.25225573.9559382330644273. 26552618219228090162977481.5385687325711213602812791946461.p157

17

2.3^2

1+

```
17
     2+
         2.5.29
17
     3+
         2.3^3.7.13
17
     4+
         2.41761
         2.3^2.11.71.101
17
     5+
17
        2.5.29.83233
     б+
     7+
17
        2.3^2.22796593
17
     8+ 2.18913.184417
17
     9+ 2.3^4.7.13.1423.5653
17
   10+ 2.5^2.29.21881.63541
   11+ 2.3^2.23.947.87415373
17
17
   12+ 2.73.1321.41761.72337
17
   13+ 2.3^2.53.79.65651.2001793
17
   14+ 2.5.29.5766433.100688449
17
   15+ 2.3^3.7.11.13.31.71.101.238212511
17
   16+ 2.257.1801601.52548582913
17
   17+ 2.3<sup>2</sup>.p20
17
    18+ 2.5.29.37.109.181.2089.83233.382069
17
    19+ 2.3^2.457.1559.2927.312931.20352763
17
    20+ 2.41.41761.1186844128302568601
    21+ 2.3^3.7^2.13.22796593.88109799136087
17
17
        2.5.29.89.25741.256152733.6901823633
    22+
17
    23+
         2.3<sup>2</sup>.p28
17
    24+
         2.18913.184417.p20
17
    25+
         2.3<sup>2</sup>.11.71.101.p25
17
         2.5.29.19825313.1224199237.13938043025453
    26+
17
    27+
         2.3<sup>5</sup>.7.13.163.1423.5653.p20
17
    28+
         2.2801.15121.41761.12876020081.622434484561
        2.3^2.349.23549.2919779.18032534719.61878754061
17
    29+
17
    30+
        2.5^2.29.61.541.21881.63541.83233.1479639031521241
        2.3<sup>2</sup>.373.36845423.p27
17
    31+
17
   32+
        2.1409.165569.p31
17
   33+
        2.3^3.7.13.23.199.947.991.48973.11372329.39172453.87415373
17
   34+ 2.5.29.137.1361.2698649.1002402000793.4678410332263673
17
   35+
        2.3<sup>2</sup>.11.71.101.701.22796593.p27
17
        2.73.1321.41761.72337.28639368230833.11852519531110417
    36+
17
    37+ 2.3<sup>2</sup>.1481.2591.172683287783.p27
17
    38+ 2.5.29.247381.p39
17
    39+ 2.3^3.7.13^2.53.79.1249.65651.2001793.1837708051687.12042786858259
17
    40+ 2.241.18913.184417.3583912721.p28
17
    41+ 2.3^2.1231.62919257.18798033503.76203249126187.140606605811723
17
    42+ 2.5.29.1093.83233.5766433.100688449.p27
17
        2.3<sup>2</sup>.8171.279119267104661.p34
    43+
17
    44+ 2.353.41761.4578289.p41
17
        2.3<sup>4</sup>.7.11.13.31.71.101.1423.5653.238212511.2220161311.p21
    45+
17
    46+
         2.5.29.1511845630837.p42
17
    47+
         2.3<sup>2</sup>.p57
17
    48+
         2.97.257.1120513.1801601.53160769.80592097.52548582913.
         5085025550848897
17
    49+
         2.3<sup>2</sup>.22796593.711954517.1465198716273377.p28
17
         2.5<sup>3</sup>.29.5801.21881.63541.88301.373207301.p32
    50+
17
    51+
         2.3<sup>3</sup>.7.13.17341.14055956389.45628367677.225388217073157.p20
17
    52+
         2.41761.62507849.558796871153.1175496327058885417.p22
```

- 53+ 2.3².107.33179.40992110362783761677.p38 17 54+ 2.5.29.37.109.181.2089.83233.382069.1941733.861553369. 39902245921.2962730389164271669 17 2.3².11².23.71.101.947.87415373.p49 2.113.337.18913.184417.45694428193.50667635531043971329.p25 17 56+ 17 57+ 2.3³.7.13.457.1559.2927.312931.20352763.p45 58+ 2.5.29².4908077.p61 17 59+ 2.3².512593.682807427588431379494344607469.p36 17 17 60+ 2.41.73.601.1321.41761.72337.73363561.1186844128302568601.p29 17 61+ 2.3².1831.536801.528720501902111.p51 2.5.29.2729.759322433.23321390258237.729426109307672111981.p28 17 62+ 17 63+ 2.3^4.7^2.13.1423.5653.12404449.22796593.59044357. 428802078097.88109799136087.629849517353816509 64+ 2.769.138497.p71 17 65+ 2.3^2.11.53.71.79.101.131.53171.65651.2001793. 17 346638477380024845861.p32 66+ 2.5.29.89.397.19801.25741.83233.85009.256152733.6901823633.p38 17 67+ 2.3².7103.369966985497341977627.p57 17 17 68+ 2.41761.104466451393.p68 17 69+ 2.3^3.7.13.139.1191693343.144905634142323992263. 60844755602264877238459.p28 2.5^2.29.281.21881.63541.5766433.100688449. 17 348838692130131428210021.p34 17 71+ 2.3².6959.329853647.p74 2.18913.184417.7230961.48661191868691111041.p53 17 72+ 17 73+ 2.3².284117.1517302254487813.p68 17 74+ 2.5.29.194296461049.1017719645617.1649702304713. 3805112685822988789997017.p29 17 75+ 2.3^3.7.11.13.31.71.101.2851.238212511.2414909984054562151. 4064228544226537005066401.p28 76+ 2.41761.c89 17 77+ 2.3².23.947.22796593.87415373.p74 17 78+ 2.5.29.83233.19825313.33610669.1224199237.13938043025453.p52 17 17 79+ 2.3^2.35485537.11672515136483.763172545882169. 4431365126857943.2617152229311584271947.p24 17 80+ 2.257.3361.1801601.2033441.52548582913.p69 17 81+ 2.3^6.7.13.163.811.1423.2269.5653.1792803781. 78044489325524647.28758863909916435817.p34 17 82+ 2.5.29.10954332408956399140877.p77 17 83+ 2.3².167.28387.974813135809.p83 $84+ \quad 2.73.1321.2801.15121.41761.72337.12876020081.622434484561.$ 17 788614047082016621761.p39
- 85+ 2.3^2.11.71.101.45957792327018709121. 17 414560726212391729865517272853661.p47
- 86+ 2.5.29.173.2237.26673589.130246136377853.p77 17
- 17 87+ $2.3^3.7.13.349.23549.53593.2919779.15598057.18032534719.$ 61878754061.p58
- 17 88+ 2.18913.184417.p99
- 17 89+ 2.3².c109
- 2.5^2.29.37.61.109.181.541.1801.2089.21881.63541.83233. 17 111781.382069.620461.5491081.184665652921.1479639031521241.p27
- 17 91+ 2.3².53.79.2003.65651.1596869.2001793.22796593.p80
- 17 92+ 2.1289.6257.41761.4148175524815310783153. 617037367222165252011618747320201.p47

```
17
        2.3^3.7.13.373.1861.44269.2177503.36845423.2767814851.
         19382201239.563056114507738352440487747.p40
17
    94+
         2.5.29.8837.5863828311202467185926649.c85
17
    95+
         2.3^2.11.71.101.457.1559.2927.54721.312931.20352763.4038152734741.p72
         2.193.1409.165569.2533128442908097.638365843921429441.
17
    96+
         5075110114734021328723863149761.p44
17
    97+
         2.3<sup>2</sup>.231646537192818390287.10290974283656088969916663.p73
        2.5.29.197.578789.5766433.100688449.c96
17
   98+
17
   99+ 2.3^4.7.13.23.199.947.991.1423.5653.15643.48973.11372329.
         39172453.87415373.p70
17 100+
        2.41.41761.1186844128302568601.3302721872466377201.
         16916097286781519886001.p58
17 101+ 2.3<sup>2</sup>.12843767.3562165718507779.p101
17\ 102+\ 2.5.29.137.1361.83233.2698649.840673709833.1002402000793.
         803441875684729.4678410332263673.p52
17 103+
        2.3^2.619.1031.2943067227661610024320481.c96
17 104+ 2.1873.18913.184417.953739065349409.3762839744580593.p85
17 105+ 2.3^3.7^2.11.13.31.71.101.211.421.701.6091.22796593.
         55356841.238212511.88109799136087.559101878112808170001.
         6499769220666588864901.p27
17 106+
        2.5.29.1061.c125
        2.3<sup>2</sup>.17977.27712852747243.p113
17 107+
17 108+
        2.73.1321.2377.41761.72337.119196361.28639368230833.
         81027679430161.2694099538998937.11852519531110417.p48
17 109+
         2.3<sup>2</sup>.5669.18313.81429323.c117
         2.5^2.29.89.21881.25741.63541.187441.256152733.6901823633.
17 110+
         131270654681.9676621900652970832801.p61
17 111+
         2.3^3.7.13.1481.2591.172683287783.268092542350510681.
         281880352305551730895009697.p72
17 112+
        2.257.15233.1801601.52548582913.c114
17 113+ 2.3<sup>2</sup>.227.8055018522183469.c120
17 114+ 2.5.29.83233.247381.796699736849174247608318245316124490909.p89
17 115+ 2.3^2.11.71.101.461.3267611.17323350221.
         1109309383381084655697725873.p89
17 116+ 2.233.41761.244297.p131
17 117+ 2.3^4.7.13^2.53.79.1249.1423.5653.65651.2001793.51941917.
         1837708051687.12042786858259.34457985594247471309.
         27171136440845703779340817.p36
17 118+ 2.5.29.7789.c139
17 119+ 2.3<sup>2</sup>.22796593.45957792327018709121.c119
17 120+ 2.241.18913.184417.5876401.3583912721.8395586001841.4792356824095921.
         48661191868691111041.2741517463686662290741112321.p44
17 121+
        2.3<sup>2</sup>.23.947.87415373.8463825371.84501547117431266370637.p103
17 122+ 2.5.29.5857.17569.c140
17 123+ 2.3^3.7.13.1231.31981.62919257.236653231.18798033503.
         76203249126187.140606605811723.p86
17 124+
         2.41761.12111577.c141
17 125+
        2.3^2.11.71.101.51001.1495117321001.65320954590251.
         4064228544226537005066401.p93
```

2.5.29.37.109.181.1093.2089.83233.149689.382069.5766433.

- 33 -

100688449.311640640511791392291238477.p84

2.3².2339919810119.3094976301708373.c128

17 128+ 2.3329.544513.p148

17 126+

17 127+

```
17 129+
        2.3^3.7.13.8171.279119267104661.
         1976815271971094795525780184146983.p104
17 130+
         2.5^2.29.2861.21881.63541.70981.3710461.19825313.
         1224199237.13938043025453.p104
17 131+
         2.3<sup>2</sup>.240517.3890963.21389038861618019.81130014084498191.p115
17\ 132+\ 2.73.353.1321.21649.41761.72337.4578289.123315508367830153.
         10220537742525964173135803376631640231153.p78
         2.3^2.457.1559.2129.2927.11173.312931.20352763.22796593.
17 133+
         7320912649.c116
17 134+ 2.5.29.269.522580700249.c149
17 135+
        2.3^5.7.11.13.31.71.101.163.1423.5653.238212511.2220161311.
         28758863909916435817.152924817473166888991.c89
17 136+
        2.18913.71809.184417.2020961.804906380572033.c132
17 137+ 2.3<sup>2</sup>.556769.c162
17 138+ 2.5.29.277.83233.102121.7982229397.1511845630837.
         27002645916711059857.909379032187982366535129290548012827355069.p72
17 139+
        2.3<sup>2</sup>.557.263267.9856698223.465712217917603.c137
17 140+ 2.41.2801.15121.41761.12876020081.622434484561.
         1186844128302568601.c119
        2.3^3.7.13.283.144103.12279811993483.
17 141+
         376553596265540610859519781774238300113239103005482631793.c93
17 142+
         2.5.29.569.314477853267581.c156
17 143+
         2.3^2.23.53.79.947.7723.65651.2001793.3480049.38845379.
         87415373.91396813806307945079.c110
         2.97.257.577.6337.1120513.1801601.53160769.80592097.
17 144+
         52548582913.5085025550848897.p112
17 145+
         2.3^2.11.71.101.349.23549.2919779.4060291.18032534719.
         61878754061.c132
17 146+
        2.5.29.877.4673.c171
17 147+ 2.3^3.7^3.13.19993.22796593.711954517.88109799136087.
         1465198716273377.4576209702754960230170484653.c99
17 148+ 2.593.1777.17761.41761.15884249.c160
17 149+ 2.3<sup>2</sup>.2683.104003.1129168787.5463377342173.c152
17 150+ 2.5^3.29.61.541.5801.9601.10501.21881.63541.83233.88301.373207301.
         843432361501.1479639031521241.50568800527808196623701.
         103227707968410818043304201.614663443622937755585778893701.p32
17 151+ 2.3<sup>2</sup>.10639763.968721286459.118326105546323.c152
17 152+ 2.10337.18913.184417.c174
17 153+ 2.3^4.7.13.1423.5653.17341.70381.14055956389.45628367677.
         15334403988817.225388217073157.45957792327018709121.p101
17 154+
        2.5.29.89.25741.59753.5766433.100688449.256152733.6901823633.p143
17 155+ 2.3^2.11.71.101.311.373.36845423.6638589241.66195583799591.
```

- - 1848996721542074921.563056114507738352440487747.c104
- 2.73.313.1321.41761.72337.62507849.2689171057.558796871153. 17 156+ 1175496327058885417.3568253436632855569.2806294401208342088929. c88
- 17 157+ 2.3².1571.12928637.6682362287527.p169
- 17 158+ 2.5.29.317.6637.155473.643693.184709888668241.c161
- 17 159+ 2.3^3.7.13.107.3499.33179.40992110362783761677.
- 30674635167537657623385703.62455829461699068064302297437204524861.p99
- 17 160+ $2.1409.4801.150401.165569.5075110114734021328723863149761.\mathtt{c}149$
- 17 161+ 2.3².22796593.1109309383381084655697725873.c163
- 17 162+ 2.5.29.37.109.181.2089.83233.382069.1941733.861553369. 2270196073.39902245921.2962730389164271669.c124

```
2.3<sup>2</sup>.27059.2855761.c189
17 164+
         2.7873.41761.844601.7646949422977.2222369331438816281.c156
17 165+
         2.3^3.7.11^2.13.23.31.71.101.199.661.947.991.48973.
         11372329.39172453.87415373.238212511.210676383734398891.
         1589964573680716277298682310078923206992149252451.p79
17 166+
         2.5.29.1993.95617.2932889.60566122229.c177
17 167+
        2.3<sup>2</sup>.29059.c200
17 168+ 2.113.337.18913.184417.45694428193.1435648049500339249.
         48661191868691111041.50667635531043971329.
         1306910950255122807912353.p100
17 169+ 2.3<sup>2</sup>.53.79.65651.2001793.p192
17 170+ 2.5^2.29.137.1361.6121.21881.63541.2698649.7668462001.
         1002402000793.4678410332263673.372782862882059642281.p124
17\ 171+\ 2.3^4.7.13.457.1423.1559.2927.5653.312931.20352763.23128225132393.
         54016507217477251.209361280236010317284988424624480918415704609.c103
17 172+ 2.41761.c207
17 173+ 2.3^2.347.12457.21799.59167.2124023417.
         61339676678041506391.243924058885081420399.c147
17 174+
        2.5.29^2.10789.83233.394981.675817.4908077.58028453461920049.
         5627688836691687811685586936872121257317104508544673081805033.c106
17 175+ 2.3^2.11.71.101.701.22796593.4064228544226537005066401.
         512718953215732865581052501.p148
17 176+
         2.257.1801601.11983841.52548582913.c190
17 177+
         2.3^3.7.13.81421.512593.585163.96381457.5508758611.891568452301.
         9378668364133.14754781394547451.9091097874684344977.
         682807427588431379494344607469.
         626820149033089178951380352884222309.p55
17 178+ 2.5.29.c217
17 179+ 2.3^2.9249632039.2468693670251.116260775844013.535497494795147.c168
        2.41.73.601.1321.2161.41761.72337.639361.8812801.73363561.
17 180+
         993668151601.28639368230833.11852519531110417.209915945659005121.
         1186844128302568601.53705134486384300759943598721.p73
17 181+ 2.3<sup>2</sup>.10861.332317.c212
17 182+ 2.5.29.5766433.19825313.100688449.1224199237.
         13938043025453.583946347736753.632877881392121.c148
17 183+
        2.3^3.7.13.367.733.1831.9883.309637.536801.16291989601873.
         528720501902111.
         122006758073875926050108551956153540207040619546761.p120
17 184+ 2.18913.184417.c217
17 185+ 2.3^2.11.71.101.1481.2591.190181.1418581.118442059751.
         172683287783.406269343981.281880352305551730895009697.c144
17 186+ 2.5.29.2729.5581.83233.323217409.759322433.47630477497.
         23321390258237.729426109307672111981.
         1897883806642323992656711489.c125
17 187+
        2.3^2.23.947.7481.87415373.314813753.45957792327018709121.c185
17 188+ 2.13913.41761.53017.774969841.1147276769.2805771894051115513.c182
17 189+
        2.3^5.7^2.13.163.379.1423.5653.629371.12404449.22796593.
         59044357.428802078097.88109799136087.15485603332493071.
         629849517353816509.28758863909916435817.c109
17 190+
         2.5^2.29.761.14821.21881.63541.247381.590141.1174280976101.
         11129164433501.796699736849174247608318245316124490909.p140
17 191+
         2.3<sup>2</sup>.2293.22045603.c224
```

 $2632293228399495620403097964411177502656581980657208739118777777_\\$

17 192+

2.769.2689.138497.

8930177.c155

Table 17+

2.3².6949.138207259471.c222 17 193+ 17 194+ 2.5.29.20177.29101.11558909.200217701.809442497.p204 17 195+ 2.3^3.7.11.13^2.31.53.71.79.101.131.1249.2731.53171.65651. 2001793.238212511.421168021.432351737611.1837708051687. 12042786858259.222177724492524061.346638477380024845861. 6903895304061385726585253701.50529920121845997508355717618101.p50 2.2801.15121.41761.134510881.12876020081.622434484561. 17 196+ 41059601983915369.421312681681621913.c165 17 197+ 2.3².1720812337.c232 17 198+ 2.5.29.37.89.109.181.397.2089.19801.25741.83233.85009. 382069.256152733.6901823633.360184665491121457801. 24803584884945666574650860779461298237.c128 2.3².797.27971441.28333223.288056546069.c215 17 199+ 17 200+ 2.241.401.18913.184417.3583912721.163633185836401. 2741517463686662290741112321.c181 17 201+ 2.3^3.7.13.7103.369966985497341977627. 582371940147261099021670876934551809079143788902292118653.c163 17 202+ 2.5.29.1213.33342121.c236 17 203+ 2.3^2.349.23549.41413.2919779.14009843.22796593.1018003589. 18032534719.61878754061.c186 17 204+ 2.73.1321.41761.72337.104466451393.189858781201.2756444529994303009.53672141761866517897418494442687551425901437988499299330177239168577. c128 17 205+ 2.3^2.11.71.101.1231.62919257.66808271.18798033503.55769709089461. 76203249126187.140606605811723.13925036380184231.c160 17 206+ 2.5.29.2473.1400801.c242 17 207+ 2.3^4.7.13.139.1423.5653.1191693343.144905634142323992263.

Table 18-

60844755602264877238459.1109309383381084655697725873.c163

5- 17.41.2711 18 7- 17.449.80207 18 18 9- 7^3.17.991.34327 11- 17.23.199.16127.51217 18 18 13- 17.79.521.29759719289 7^3.17.31.41.601.2711.558721 18 15-17- 17^2.7563707819165039903 18 17.6841.6089884909802812423 19-18 21 – 7^4.17.449.80207.156107192084257 18 18 23- 17.47.599.7468009.20801237997245359 18 25-17.41.2711.602401.p20 18 27-7^3.17.991.23761.34327.253369.1464049.4464073 18 29-17.1505548068007783.p20 18 31-17.311.12959.1276827537047.9365578696924149281 7³.17.23.199.16127.51217.p26 18 18 17.41.71.449.2711.80207.4274201.p22 35-18 37-17.157991.p41 7³.17.79.521.7424759473.29759719289.p21 18 39-

18

18

1- 17

3- 7^3.17

- 17.3811279.114341047.p36 18 17.431.4464951753212028068412713.p26 18 18 45-7³.17.31.41.601.991.2711.34327.558721.p31 47- 17.20681.p54 18 18 49-17.449.80207.101921.32401295018849.p35 7³.17².103.10413571416962911.7563707819165039903.p23 18 51-53- 17.4239894319.p56 18 17.23.41.199.2711.16127.51217.50790191.125500908706801.p29 18 55-57- 7^3.17.6841.1288363483639.6089884909802812423.p34 18 59- 17.4295428888967.128998224914431.312278175742409.p32 18 18 61- 17.367831.4110876980385153863.p52 63- 7⁴.17.127.449.631.991.2143.34327.80207.1292257.156107192084257.p31 18 65- 17.41.79.521.911.2711.29759719289.260674349667764744544365521.p31 18 67- 17.864167.14184594510552113.562081533912939823.p44 18 18 69- 7³.17.47.599.4831.7468009.20801237997245359.p52 18 71- 17.569.171677613761.23821298356519.8313279867213693856690162577.p33 18 73- 17.439.239879.846217.118874953.p69 7^3.17.31.41.151.601.2711.558721.602401.106487551. 18 75-78180455401.21162386787273369601.p30 77-18 17.23.199.449.463.16127.51217.80207.p73 18 79-17.338279.1104737.12802037494726063.9886837665707422272737.p49 7^3.17.487.991.23761.34327.253369.1464049.4464073.27470503. 18 1964508729666289645801020967.p31 18 83-17.167.59263.c96 18 17^2.41.1361.2711.3911.3462391.5124991.10275311. 23718627631.7563707819165039903.p43 18 7^3.17.38281.1505548068007783.98800490511312118297. 20423794322970766662747461449.p38 18 89-17.2671.1412957489047649.36037321554594103. 2373467556415439369.17280008471529631881887.p35 18 91-17.79.449.521.8009.21841.80207.29759719289.107888439023.p72 $93- \quad 7^{3}.17.311.12959.52081.1276827537047.9365578696924149281.$ 18 2031563183945918294071.361794341647699905505399.p26 17.41.191.2711.6841.13828961.6089884909802812423. 18 460137572778371557785054623257871.p49 18 97- 17.3881.c117 18 99- 7^3.17.23.199.991.16127.34327.51217.3611719. 4893407785654797223.12042065697120681040605799.p51 18 101- 17.83303993.1872059039.3649599443759.p96 18 103- 17.16327518523053828584399.c106 18 105-7^4.17.31.41.71.449.601.2711.3361.26881.80207.558721.4274201. 50451031.156107192084257.6391293850256281.4164889456901862302881.p29 18 107-17.857.c131 18 109-17.223795967.c128
- 18 111- 7³.17.223.56167.157991.6613356544591.2756670060171673. 10375318069755905859690041706382489471961.p55
- 18 113- 17.987640793.172438769983.p121
- 18 115- 17.41.47.599.2711.7468009.20801237997245359.c111
- 18 117- 7³.17.79.521.937.991.6553.27847.34327.7424759473.29759719289. 1993017556871641.170258429679493134487.7035278398590069608527.p42
- 18 119- 17^2.239.449.953.80207.304879.5616807617.54458809889863. 7563707819165039903.p87
- 18 121- 17.23.199.727.16127.51217.103577.586367.p125

```
7^3.17.3811279.114341047.448890223.1064115526969448071.
         3690199547499754891800937863511.
         394867037344695962525971723264825927.p44
18 125-
         17.41.2711.602401.74813517001.21162386787273369601.c115
18 127-
         17.63659767.476505017.11366990729.44818659041360657.p116
18 129-
        7^3.17.431.1033.6967.221623.4555249.1830508640697003889.
         4464951753212028068412713.28971751902509263440682681.
         18929430509608545389368331983.p41
18 131-
        17.263.4937129.583611289.83265325271.5429089043897.c122
18 133-
        17.449.6841.80207.204023.22647241.49070090119.
         6089884909802812423.3522349102008270555071.p91
18 135-
        7^3.17.31.41.271.601.991.2711.23761.34327.253369.558721.1464049.
         2293111.4464073.157538228874391.19604926044098138791.
         2267163273850729470001.550797593658000576635951641.p31
18 137-
        17.823.119191.126041.24670687.c151
18 139-
        17.766169.541014689.c159
        7^3.17.20681.66271.
18 141-
         283000552804612324998031105442040281801013193565594903.c111
18 143-
        17.23.79.199.521.16127.38039.51217.1977119.24806497.
         29759719289.1080002298233.c121
18 145-
        17.41.2711.52201.1505548068007783.98800490511312118297.c136
18 147-
         7^5.17.449.80207.101921.19148809.32401295018849.
         156107192084257.15944803462923633762605952120076033.p98
18 149-
         17.2087.842447.6240284418223.c164
         17.406249039793.c177
18 151-
18 153-
         7^3.17^2.103.919.991.34327.10413571416962911.7563707819165039903.
         25383561616923867703.12987756239101305138847.c99
18 155-
         17.41.311.2711.12959.316201.466062991.1107229481.
         1276827537047.9365578696924149281.c128
18 157-
        17.258705857.c188
        7^3.17.92857.3429183529.4239894319.
18 159-
         46950348182128332126379933709499018110168129345669111329.p117
18 161-
        17.47.449.599.80207.7468009.56683271.60226429201.
         7701002411155649.20801237997245359.c132
18 163-
        17.83519897.954077143.460220533264379449.c169
18 165-
        7^3.17.23.31.41.199.601.2311.2711.16127.51217.558721.50790191.
         25158058915441.125500908706801.180281596523246195671.
         12042065697120681040605799.24079647987394646183428194161.
         430892998397907888091194741841.p34
18 167- 17.18784995335047759.c193
18 169- 17.79.521.4057.29759719289.c193
18 171-
        7^3.17.991.6841.34327.40027681.1288363483639.6089884909802812423.
        109030539183149105839.1135070056132121343004681823047441.p108
        17.1039.12457.184073.c204
18 173-
        17.41.71.449.2711.11551.80207.602401.4274201.1006771151.
18 175-
         21162386787273369601.4164889456901862302881.c138
18 177-
        7^3.17.1063.2833.77527.19230697.4295428888967.
```

18 181-

17.359.120647.c216

18 179-

17.65536068769.346355593522241.c201

39128840454084865858255640571151.p107

18 183-7^3.17.367.1831.367831.5608951.4110876980385153863. 1450744996988333189921892673782384233809551686747567.c139

128998224914431.312278175742409.198911602474703432401.

Table 18-

18 185-17.41.2711.157991.140077676551. 10375318069755905859690041706382489471961.p170 18 187-17^2.23.199.12343.16127.51217.2256343.188193809. 279084170477311.7563707819165039903.c168 18 189-7^4.17.127.449.631.991.2143.16633.23761.34327.80207.253369. 1292257.1464049.4464073.147782881.430244137.10346280217687. 156107192084257.43237127713829239.75072892952027455633. 6974796889885559915764172408527.p66 18 191-17.383.p236 18 193-17.c242 7^3.17.31.41.79.521.601.911.2711.71761.270271.558721. 18 195-23986951.7424759473.29759719289.170258429679493134487. 260674349667764744544365521.7122627224638909118690351246321.p103 18 197-17.3768811729.2961269699543.c225 18 199-17.7325191.c242 18 201-7^3.17.864167.2740105903681.14184594510552113.562081533912939823. 10829165718047954727946216809876203820917671.p154

Table 18+

17.449.80207.1505548068007783.15414623572633391. 34287729886764649.98800490511312118297.c179

18 2+ 5^2.13 18 3+ 19.307 18 4+ 113.929 11.19.9041 18 5+ 6+ 5^2.13.229.457 18 7+ 19.32222107 18 8+ 97.113607841 18 9+ 19.73.307.465841 18 18 10+ 5^3.13.15101.145501 18 11+ 19.536801.6301307 18 12+ 113.929.11019855601 18 13+ 19.131.2081.4020180841 18 14+ 5^2.13.29.1373.17837.1623833 18 15+ 11.19.307.9041.11630180251 18 16+ 3930785153.30894471809 18 17+ 19.137.443.1895634885375961 18+ 5^2.13.37^2.229.457.25309.33388093 18 18 19+ 19².p22 20+ 113.881.929.137841514501966721 18 18 2.1 +19.43.307.46747.32222107.607371619 18 22+ 5^2.13.89.55547468813.2570735949673 18 23+ 19.p28 18 24+ 97.1153.2474209.113607841.42569092513 18 25+ 11.19.9041.738851.p20 5^2.13^2.53.21997.5601346141.15715445027621 18 18 27+ 19.73.307.465841.31865908033.1234749313729 18 28+ 113.929.3697.p27

18 203-

1+ 19

29+ 19.59.p34

18

18

Table 18+

5^3.13.61.229.457.15101.15121.16921.145501.7804804801 18 18 19.1427.70619.p30 31+ 18 32+ 254209.475777.p30 19.67.307.25939.536801.6301307.7741563936876515923 18 33+ 34+ 5^2.13.1429.6257.20786377.1292838509.61187167524277573 18 11.19.211.9041.117251.3052211.4179001.32222107.4476462481 35+ 18 113.929.11019855601.p31 18 36+ 37+ 19.1259.p43 18 5^2.13.60497.269117.74792209.6261053129.202438500542522921 18 38+ 19.131.307.2081.4020180841.p31 18 39+ 18 40+ 97.641.113607841.p38 41+ 19.83.168347.4354359491.24997711153.p24 18 42+ 5^2.13.29.229.337.457.1373.17837.153133.1623833.31714369. 18 820207420126249 43+ 19.5129762401.597455435179.p32 18 18 44+ 113.929.21649.36309857.p39 45+ 11.19.73.307.9041.465841.828811.11630180251.p25 18 46+ 5^2.13.1381.415381.25753561.5184266309231761249.p21 18 18 47+ 19.468121.1286609209.p43 18 48+ 193.3930785153.30894471809.41448704449.p28 18 49+ 19.883.29009.170227.32222107.86651455669280587.p24 5^4.13.101.401.1201.15101.18401.102701.145501. 18 50 +1437058645425001.246054241904217701 18 51+ 19.137.307.443.133417.28281862627.1895634885375961.p25 18 52+ 113.929.1873.260800658620746193.p40 19.107.144828226935207572844491.p41 18 53+ 18 5^2.13.37^2.109.229.457.2593.25309.771877.3711529.8640109. 33388093.126001657.1756243511461 11^2.19.331^2.9041.536801.6301307.11502811.142022651.6749141521.p20 18 55+ 56+ 97.673.5105857.113607841.6139221193320769.p35 18 19^2.307.1961870762757168078553.p46 18 57+ 58+ 5^2.13.233.9049.23201.5860321.874663781.678538785553421893.p27 18 59+ 19.7907.p69 18 60+ 113.241.881.929.11019855601.495520919281.137841514501966721.p27 18 18 61+ 19.703819.42043094784045697444762222723.p41 18 62+ 5^2.13.373.1158037.89891941.844025609171791028413.p38 18 63+ 19.43.73.307.46747.465841.32222107.337268233.607371619.p37 64+ 257.769.p76 18 11.19.131.2081.3121.9041.2570316451.4020180841. 18 65+ 3242950762090314211.p29 18 66+ 5^2.13.89.229.457.1321.1392733.1527087937.55547468813. 2570735949673.8941138915237.6489496006585655053 67+ 19.100254379.14597889070451.17412147374909347.p46 18 113.929.6529.4942513.3670499942033.p58 18 68+ 18 69+ 19.139.307.3313.824418892380831861979. 3913037558632733048069409307.p29 18 70+ 5^3.13.29.281.1373.2801.15101.17837.145501.1623833. 22576710941.29420891411500261.p28 18 71 +19.5113.1206599617106390561.99988492874568924239703307744649.p35 72+ 97.577.1153.2474209.113607841.42569092513.994416129981667873.p40 18 18 73+ 19.p91

5^2.13.149.1481.3257.245916653.2790448537.10763275729.

647596604061431090273.p33

18

74+

11.19.307.9041.130651.136651.738851.11630180251.

18

```
17254127651933924651.p40
    76+
18
         113.929.3539777.p84
18
    77+
         19.536801.6301307.32222107.554461601.8575134569.p57
18
    78+
        5^2.13^2.53.157.229.313.457.21997.5210864257.5601346141.
         15715445027621.581721119015050561.p29
    79+
18
        19.c98
        3930785153.17619087361.30894471809.545145333573761.p56
   80 +
18
        19.73.163.307.465841.108813457.3211621489.31865908033.
18
   81+
         1234749313729.2822726926367077537.p30
18
         5^2.13.117012619172903468336363755054149226979817746816041.p51
18
        19.499.207833.531646634129969.p81
   84+ 113.929.3697.11019855601.361981632928757554946658433.p61
18
        11.19.137.443.9041.35919131.1895634885375961.p73
18
18
   86+ 5^2.13.173.8429.9581702213.
         43983075563266931110717441203192765085093.p49
    87+
18
        19.59.307.3687163849968995658130764979.
         2255781524824231358697279947382689.p43
18
   88+
        97.353.6818593.113607841.p92
18
   89+
        19.179.9134249.5913313191525493627.c83
18
   90 +
        5^3.13.37^2.61.181.229.457.15101.15121.16921.25309.145501.
         313921.585721.33388093.7804804801.872666624341.
         8317058910008581.7414337897636419261
18
    91+
         19.131.2081.5936659.17670017.32222107.213834713.4020180841.p69
18
    92+
         113.929.18313945455473.c98
         19.307.1427.70619.48274627.427906142457974033788659934939.p68
18
    93+
18
         5^2.13.1129.4513.49633.168785273.220304417.
         2156450281888888469625703321842052657.p52
18
    95+
        11.19^2.761.9041.253081.542059346041565200721.
         1961870762757168078553.p62
18
    96+
        254209.475777.274516993.11434008961.
         121934274199167596917341199489.2650133387965577743576091197441.p32
18
    97+
        19.11059.11299071543690131.p101
18
    98+ 5^2.13.29.197.1373.17837.211877.293413.1623833.3714397.
         120572959504483361.834031516079989193.2034165189468258655789.p30
        19.67.73.307.25939.465841.536801.6301307.8481331.
18
         7741563936876515923.2126524541648886863763049.p45
18 100+
        113.881.929.32801.137841514501966721.p96
18 101+ 19.809.2292936589673.c111
        5^2.13.229.409.457.1429.6257.20786377.1292838509.
18 102+
         2842438795870273.61187167524277573.17947966945702190647093.p41
18 103+
        19.19777.9470233.513473199237485886299.p97
        97.3329.7489.113153.15710657.113607841.4558459777.p92
18 104+
18 105+
        11.19.43.211.307.9041.46747.47251.117251.3052211.4179001.
         32222107.607371619.4476462481.11630180251.p56
18 106+
        5^2.13.1061.4241.7369121.213831257.244148373164317.1198108158698393.
         18219491741615249.1525232544818439249731353.p39
18 107+
         19.643.30817.239608739.832761290363531.7731874493772323357347.p81
18 108+
         113.433.929.3889.196993.293329.11019855601.6672771423562679212753.
         16297894989684166066993.226491010090613984594176243921.p31
18 109+
         19.c136
18 110+
         5^3.13.89.15101.21341.145501.1105501.55547468813.
         2570735949673.4969929912382242483969355497060426638861.p51
```

```
19.307.1259.239539.1164939463722239475169554761379636729267089.c86
18 112+
         2756993.5945857.3930785153.30894471809.469692013656380929.
         2263132116914116673.1212757384379976518273.p51
18 113+
        19.227.21019.250409.c129
        5^2.13.229.457.60497.269117.74792209.885730981.6261053129.
18 114+
         55580803513.202438500542522921.22295249525073672646621933.p46
18 115+
        11.19.9041.24841.3913037558632733048069409307.c107
18 116+
        113.929.5569.26932417.c130
18 117+ 19.73.131.307.2081.465841.4020180841.786564396307.
         454154940405739.1412364383703504438982118048251.p64
18 118+
        5^2.13.709.206510149.5324131927614977.
         4187430229937555881640575617973891672467819179669.p71
18 119+ 19.137.443.1667.20707.32222107.6407827084457.1895634885375961.c101
18 120+ 97.641.1153.547681.921121.2474209.113607841.42569092513.
         23007113434668367286031526391280991361.p69
18 121+ 19.13553.536801.6301307.15084343033.c124
18 122+ 5^2.13.977.6833.57829.65393.774136117.529719294127200118153.
         76327764753181217382678483177688887746094621957329.p55
18 123+ 19.83.307.23371.168347.4088521.32485777.4354359491.
         24997711153.101230436110007637061337.p82
18 124+
        113.929.1489.6449.p144
        11.19.251.3251.9041.738851.19301767104251.17254127651933924651.c107
18 125+
18 126+
        5^2.13.29.37^2.229.337.457.1373.17837.25309.26713.153133.
         1623833.2765953.31714369.33388093.939208692997.
         820207420126249.21899652142038022239553.p46
18 127+
        19.c159
18 128+
         13183521051511297.c145
18 129+
         19.307.1291.21673.95203.5129762401.597455435179.
         16276512351314787405765413256433.c94
18 130+ 5^3.13^2.53.15101.21997.145501.5601346141.1468823240041.
         15715445027621.19550753008230882123401.
         127359418819403064186024966593282777801.p48
18 131+
        19.535529.p158
        113.929.16369.21649.48049.519553.36309857.63778177.
18 132+
         11019855601.7227531624968689.49123471916529578833.
         206744368238633749680237203768363213057.p43
        19^2.334363.32222107.1961870762757168078553.
         28421443006771760661619.c108
18 134+ 5^2.13.269.107201.791137.156931153.8120113241.
         14559334701001.30099888863129.
         97059143782790160907162501974316027454019712373414737.p55
        11.19.73.307.9041.465841.828811.11630180251.31865908033.
18 135+
         1234749313729.336661563382460774011.
         1614949986544027569856891.3658486243767581360997361.p46
        97.113607841.c161
18 136+
18 137+
        19.3414041.4077121.17085673603.20870479169.c137
18 138+
        5^2.13.229.277.457.829.1381.84181.109297.415381.25753561.
         845970361.1234155529.5184266309231761249.222068509026238060237.
         23119301658166980615359635821933664621.p40
18 139+
         19.235241099.95799161123.1125273264569.143644541940923.p128
        113.881.929.3697.6601276054801.137841514501966721.
18 140+
         361981632928757554946658433.p108
```

19.283.307.468121.1286609209.516850501955569. 8694595042987947457948937711495049931245163.p99

18 141+

```
5^2.13.2557.27294590209.40658768837.26048642634589.
         64847572636954189.26310357525674657574901.
         238282166345470862080681.25193731479774394872461773.p50
18 143+
         19.131.2081.536801.712427.6301307.1120928953.4020180841.c136
18 144+
         193.3930785153.30894471809.41448704449.
         1843537150504780075063108993.p121
        11.19.59.1451.4931.9041.1270201.21584216281.
18 145+
         312275133902139621761.2255781524824231358697279947382689.c97
18 146+
         5^2.13.293.3797.44495837.279312893.288324889.
         536940143828660069022493.236207615123460333079655688722312347337.p89
18 147+
        19.43.307.883.29009.46747.170227.32222107.
         59246587.134540281.607371619.86651455669280587.
         139362986236635048339131.758731371523702913633641.p66
18 148+ 113.593.929.12433.2996113.c168
18 149+ 19.21598147.67448833423217.646725044657873.p150
18 150+ 5^4.13.61.101.229.401.457.1201.5101.6301.15101.15121.16921.
         18401.22501.102701.145501.1597801.18088801.7804804801.
         201870485101.240320568001.673445124601.1437058645425001.
         27902025782474101.246054241904217701.p25
18 151+ 19.907.2417.p182
        97.6689.8513.113607841.p174
18 152+
18 153+
        19.73.137.307.443.1531.3673.10099.17137.133417.465841.28281862627.
         590126284009.1895634885375961.1543034531047775257.
         7290066101612459257.36996512544106327243.
         4124844857754113069438689.p38
18\ 154+\ 5^2.13.29.89.617.1373.17837.1623833.12232837.55547468813.
         2570735949673.3837898440029262533.
         1678375623559585016168401000058126617.
         1714367403669471955986587452320818871697.p47
18 155+ 11.19.1427.8681.9041.19531.70619.427906142457974033788659934939.c143
18\ 156+\ 113.929.1249.1873.27457.11019855601.260800658620746193.
         3666313911384869983836065484314196953809.cl13
18 157+
        19.835102540794307.p181
18 158+ 5<sup>2</sup>.13.317.c96.c98
         [c96 = 3560617226349904094539371802467064436189945489618498735]
                95031230118478250409537504554266141281321 Aurifeuillian]
18 159+
        19.107.307.3947017.144828226935207572844491.
         11493496766783206018490283171055972341523.p124
        254209.449921.475777.1434683436161.58247889674277761.
18 160+
         121934274199167596917341199489.c127
18 161+
        19.63113.32222107.3913037558632733048069409307.c161
18\ 162+\ 5^2.13.37^2.109.229.457.2593.12637.15877.25309.771877.2593621.
         3711529.8640109.33388093.126001657.205206373.23207841037.
         1756243511461.4931546996987486722278306320385988664343901.p60
18 163+
        19.23473.45641.c195
18 164+
        113.929.165313.1103301473.6567382040161.p174
         11^2.19.67.307.331^2.9041.25939.521401.536801.6301307.
         11502811.62658091.142022651.6749141521.11630180251.
         16172723046811.7741563936876515923.12909881728770411001.p74
         5^2.13.997.1993.10957.53453.255973.50184457.54538637.
18 166+
         2257923621917175448410562811035375340145138693604944616467393746_
         728897103129988247553.p86
```

18 167+ 19.102065057.p201

```
18 168+
         97.673.1153.2689.2474209.5105857.113607841.42569092513.
         6139221193320769.84895222768060262466596250446741089.c118
18 169+
         19.131.2081.1582836763.4020180841.291237055097.
         8010909801337.430608464433811.c148
         5^3.13.1021.1429.6257.15101.41141.145501.20786377.
18 170+
         1292838509.61187167524277573.85541066136957490580054601901.\\
         3534923148120878482281371961640869308727731899619701.p73
18 171+
        19^2.73.307.465841.1039681.
         1961870762757168078553.11106469565612704573867.
         1633867441076854816741224240423374163767714299.p108
18 172+
        113.929.c211
        19.347.21107.22185435577.c199
18 173+
        5^2.13.229.233.349.457.4177.9049.23201.83869.4976401.
18 174+
         5860321.874663781.5260668935161777.678538785553421893.
         49904091065414005320673.115643571587559007469672309.
         3044721214917208176948835633566276451201.p45
         11.19.211.9041.117251.738851.3052211.4179001.7548451.
18 175+
         17955001.32222107.2444675801.4476462481.23484480749801.
         17254127651933924651.c114
        1409.3930785153.30894471809.38033293099649.c185
18 176+
         19.307.7907.556368754393.
18 177+
         7661476280072167044073130068552534747637529030667507401868919968
         61801.c134
18 178+
        5^2.13.2137.3917.4273.50909.956929.108692497.55549978697.
         43117865855616361729.
         1049309156184437555585958225817603656224174414048713679024347213
         78929673.c91
18 179+ 19.6803.c220
        113.241.881.929.11019855601.495520919281.553141343663281.
18 180+
         137841514501966721.459390320979771734960401.
         123493831186918813797388081.1338258845052393545608356556801.p83
18 181+ 19.17377.28356547.c215
18 182+ 5^2.13^2.29.53.1093.1373.6917.17837.21997.658477.1623833.
         5601346141.15715445027621.340384248614957.
         1045708568010712061.10859270175991845304601383753.
         711222241720330487488398747116919911179853.p66
18 183+
        19.307.703819.42043094784045697444762222723.
         66330542118642776825615248342578331139323.c151
18 184+
        97.113607841.c221
18 185+
        11.19.1259.9041.2349203171201.7551941844211.79689223024651.
         994856436823481.120707777382159453881.
         1164939463722239475169554761379636729267089.p107
        5^2.13.229.373.457.193813.1158037.89891941.423070393.
18 186+
         4646294881.844025609171791028413.1099746040963046723993137.
         2959904872847999864025894741597935209.
         63023759457096932797215924793101340357.p67
18 187+
        19.137.443.29921.520609.536801.6301307.2594256611.
         1895634885375961.p182
         113.929.1410240077028737.c216
18 188+
18 189+
         19.43.73.307.379.6427.46747.465841.32222107.337268233.
         607371619.31865908033.1234749313729.
         4591020241431358911787281317666857153.c130
```

6261053129.223962569921.3189146193161.54531393851401.

5^3.13.15101.60497.145501.199501.269117.74792209.284647361.

3697367283002441.202438500542522921.211447769376727722511921.c91

18 190+

Table 18+

19.56654219178017.p225 18 191+ 18 192+ 257.769.20479489. 1100476729530700649095762818795195992676563199854864336075520626_ 038066183169.c154 18 193+ 19.6563.19140705907.p227 5^2.13.389.1254793.62531633.3852395353.285724807097. 18 194+ 5994626594146558322998350929890013187981514882293286563258160312_ 11337232445399573226985055225018125664950695249.c93 11.19.131.307.2081.3121.9041.140401.2570316451.4020180841. 18 195+ 11630180251.49919095201.3242950762090314211. 72667528832748478581880458571.1412364383703504438982118048251.c105 113.929.3697.881340928049.1278601804033. 18 196+ 361981632928757554946658433.p187 18 197+ 19.c247 18 198+ 5^2.13.37^2.89.229.397.457.1321.2377.25309.1392733.13780009.17004241. 33388093.1527087937.55547468813.2570735949673.8941138915237. 55512346060810981.6489496006585655053.70250785809906403798948366813. 1872257572096557966943656688231237.p52 18 199+ 19.101591285827.4065950527919003.c222 18 200+ 97.641.55201.113607841.23007113434668367286031526391280991361.c197 18 201+ 19.307.1609.3217.100254379.14597889070451.189969530324617. 17412147374909347.2619741840153557497513852197518003646043785689.c145 18 202+ 5^2.13.1213.9697.811637.1789721.2216967373.32377310801681. 277299490468807757.743231905853117173.1742887706977500301. 14736017334293270749.2774869759829103602071626256997. 2010440841790254466728111858936696442769713.p64 18 203+ 19.59.32222107.976506995059.754198508658783203.

Table 19-

2255781524824231358697279947382689.c182

19

1- 2.3^2

19 3- 2.3^3.127 19 5- 2.3^2.151.911 19 7- 2.3^2.701.70841 19 9- 2.3^4.127.523.29989 19 11- 2.3^2.104281.62060021 19 13- 2.3^2.599.29251.133338869 19 15- 2.3^3.31.127.151.211.911.2460181 19 17- 2.3^2.3044803.99995282631947 2.3².p24 19 19-19 2.3^3.127.701.70841.30640261.68443621 21 – 19 2.3^2.277.2347.16497763013.1335495402823 23-19 25-2.3^2.101.151.911.1601.6451.36035657195482151 19 27-2.3^5.127.487.523.29989.216919.907471.362063089 19 29-2.3^2.59.233.297003021451861.165049085515149863 19 31-2.3².p39 2.3^3.67.127.2113.104281.34451077.62060021.7302593769703 19 19 2.3².71.151.701.911.70841.p29 35-19 37-2.3².149.3588174588084451.p29 19 39-

2.3².10654507.11713456133.p35 19 19 2.3².18917672548149688895557513.p29 19 45-2.3⁴.31.127.151.211.523.911.29989.584911.2460181.p25 19 47-2.3².p59 49- 2.3².701.70841.167291881.51326794793.p35 19 51- 2.3³.103.127.307.613.3044803.54474019.99995282631947.p26 19 53- 2.3².107.323930821687153.2551089855701675251204783.p26 19 55- 2.3².151.911.104281.62060021.484536191701.p40 19 57- 2.3³.127.229.6841.80558460464029837.81403978301424181910737.p24 19 59- 2.3².p75 19 61- 2.3².p77 19 63- 2.3⁴.127.523.701.29989.70841.30640261.68443621.21095068697641.p33 19 65- 2.3^2.151.599.911.29251.96851.38324521.52356721.133338869. 19 153079681.p33 19 67- 2.3².588518621.1650922227287.24299939580826833879511.p42 19 69- 2.3^3.127.277.2347.1530559.9555459481.16497763013. 1335495402823.71425475193776503.p24 71- 2.3².17041.49417.19840332702980239.1367953340395774788360889.p41 19 19 73- 2.3².893943109.109796425517837.391818505243975817655620850033223.p37 $75 - \quad 2.3^{3}.31.101.127.151.211.911.1601.6451.2460181.6229677151.$ 19 36035657195482151.164375644290642589501.p22 77-19 2.3².701.70841.73613.104281.62060021.p72 19 79-2.3².10429.32233.1380763.p86 19 81-2.3⁶.127.487.523.3727.29989.216919.907471.362063089.p66 19 83-2.3².167.p103 2.3^2.151.911.3044803.12299588826871.99995282631947. 19 4091790564972909948701.p48 19 2.3^3.59.127.233.349.1230181.1243579.2997499.20736451. 297003021451861.165049085515149863.1340588661158222617.p25 89- 2.3².179.100406562593700976489171.p88 19 91- 2.3².599.701.29251.70841.133338869.p93 19 93- 2.3^3.127.37537033.5313524497. 19 243270318891483838103593381595151809701.p60 95- 2.3².151.911.1901.109912203092239643840221.p89 19 19 97- 2.3².350286401.11542175764721536214759.c93 99- 2.3^4.67.127.397.523.2113.29989.104281.104743.568657.34451077. 19 62060021.94192561.7302593769703.118556279019269161897663.p33 19 101- 2.3².14747.34751300699970121.832072847051039530081.c87 19 103- 2.3².25339.405834978467.p115 19 105- 2.3^3.31.71.127.151.211.701.911.70841.116131.2460181. 30640261.41888491.68443621.65365284260571112024359304391.p49 19 107- 2.3².p136 19 109- 2.3².177889.256380863.1551391769.737917509151133574154027.c92 19 111- 2.3^3.127.149.223.1613497.5200884133.3588174588084451. 21406757809476033811281103559.98918321488381663684842786916140757.p39 19 113-2.3².227.3617.6781.14417671.48427507.p119 19 115- 2.3^2.151.277.461.911.2347.9661.1625377111.16497763013. 1335495402823.1424127720880231.p82 $2.3^{4}.79.127.157.523.599.29251.29989.6083299.133338869.\\$ 19 117-585710659.887960971.90742373983.529668106111.421451911540236097.p54

2.3^2.3631.4357.104281.242243.809491.62060021.5826560917.

3428390992571161.73653951106215688253.13843334517406473243713891.p52

2.3^2.701.70841.3044803.1543628017.99995282631947.

19987548346939727.c98

19 119-

19 121-

```
2.3^3.127.11071.10654507.11713456133.
         11951068054199383402102234839038071.p99
19 125-
         2.3^2.101.151.911.1601.6451.879001.3778406501.36035657195482151.p113
19 127-
         2.3<sup>2</sup>.145106952103.c150
         2.3^{3}.127.1033.1291.18917672548149688895557513.\\
19 129-
         28461948730641665973894996037.c102
19 131-
         2.3<sup>2</sup>.1049.100484262131459.299402873808557.p135
19 133- 2.3<sup>2</sup>.701.70841.375593.109912203092239643840221.c133
19 135- 2.3^5.31.127.151.211.487.523.811.911.4861.29989.216919.
         584911.907471.2460181.362063089.8374006851436085760993151.c86
19 137-
         2.3<sup>2</sup>.40134106409234635219.989970156826580846743.p134
19 139- 2.3<sup>2</sup>.557.4567408664461.c162
         2.3^3.127.25557661.
19 141-
         70169234660105574400577005075855017842743056666917902427141.c111
19 143- 2.3^2.599.29251.48049.104281.62060021.1333338869.7397978017.
         195000487111.484999211432309003.p110
19 145-
        2.3<sup>2</sup>.59.151.233.911.297003021451861.165049085515149863.p144
        2.3^3.127.701.70841.30640261.68443621.167291881.
19 147-
         51326794793.59406262713432872236099181572519757.c108
19 149-
        2.3<sup>2</sup>.c190
19 151- 2.3<sup>2</sup>.907.22651.93319.2240313849259.c168
         2.3^4.103.127.307.523.613.29989.3044803.54474019.
19 153-
         130322440063.99995282631947.74657245773488638417876963.p112
19 155-
         2.3^2.151.911.28337411.243270318891483838103593381595151809701.c146
         2.3<sup>2</sup>.14759.49992407412483119.p179
19 157-
         2.3^3.107.127.1226209.87097657.4739153047.323930821687153.
19 159-
         2551089855701675251204783.37334173314913678536474517.c110
19 161-
         2.3^2.277.701.2347.5153.70841.1534005103.16497763013.
         1335495402823.1060687809169199.p141
19 163- 2.3<sup>2</sup>.653.c205
19 165- 2.3^3.31.67.127.151.211.331.911.2113.104281.2460181.
         4378771.34451077.62060021.384180191671.484536191701.
         7302593769703.2762720155370058278742863792112809157901.c82
19 167- 2.3<sup>2</sup>.34862921.39952747.3806582228521.67776489779253053011.p165
19 169- 2.3<sup>2</sup>.599.29251.133338869.c200
19 171- 2.3^4.127.229.523.6841.29989.35232500053.7766130173689.
         80558460464029837.81403978301424181910737.
         109912203092239643840221.c115
19 173-
        2.3<sup>2</sup>.5366461.4404244108910731.c198
19 175- 2.3^2.71.101.151.701.911.1601.6451.70841.91700732551.
         36035657195482151.63277681384643877901.
         65365284260571112024359304391.c123
19 177-
         2.3^3.127.709.
         1553066139326660286702088124506452129051780470400455305623175641
         21001023821.c146
        2.3^2.57843470521.77720790083.243229317470042903.c189
19 179-
19 181-
         2.3<sup>2</sup>.3259.17377.228061.c218
19 183-
         2.3^3.127.9883.135787.68645282057629.
```

5606568762969243634994538129468292185876927498145643653299664064_

2.3^2.104281.999329.3044803.62060021.99995282631947.c199

- 47 -

2.3^2.149.151.911.108041.3588174588084451.

21406757809476033811281103559.p180

7681369599401.c131

19 185-

19 187-

Table 19-

19 189- 2.3^5.127.379.487.523.701.29989.70841.216919.907471. 30640261.68443621.362063089.21095068697641.643301081322733. 513907987925996378410396566096001.c121

19 191- 2.3^2.383.9073197533.c231

19 193- 2.3^2.c246

19 195- 2.3^3.31.79.127.151.157.211.599.911.29251.96851.2460181. 38324521.52356721.133338869.153079681.887960971. 421451911540236097.764224739004587705859669872633651.c123

19 197- 2.3^2.48463.976727.121291036381.c229

19 199- 2.3^2.21493.305267.30502721.p236

Table 19+

```
1+ 2^2.5
19
19
     2+ 2.181
19
     3+ 2^2.5.7^3
19
     4+ 2.17.3833
    5+ 2^2.5^2.11.2251
19
     6+ 2.13^2.181.769
19
19
     7+ 2^2.5.197.226871
19
     8+
        2.15073.563377
        2^2.5.7^3.199.236377
19
     9+
19
    10+
         2.181.16936647121
        2^2.5.23.253239693257
19
    11+
19
    12+
        2.17.3833.4297.3952393
19
    13+
         2^2.5.131.313.176021.291331
   14+ 2.29.181.5237.14533200697
19
        2^2.5^2.7^3.11.61.271.2251.1081291
19
   15+
   16+ 2.97.1486811410142377153
19
   17+ 2^2.5.p21
19
19
   18+ 2.13^2.37.73.109.181.769.35533.211573
19
   19+ 2^2.5.108301.1049219.870542161121
19
   20+ 2.17.41.3833.478382041.14706033761
19
   21+ 2^2.5.7^4.43^2.197.226871.343393.524119
19
   22+ 2.181.774797.p20
19
   23+ 2^2.5.47.691.2531.p21
19
   24+ 2.241.577.1009.4657.14929.15073.29569.563377
19
   25+ 2^2.5^3.11.2251.79151.127051.747596648084101
19
   26+ 2.53.181.p29
19
   27+ 2^2.5.7^3.199.41203.236377.2522827.1001724990823
19
   28+ 2.17.3833.p31
   29+ 2^2.5.106373.670650007983077.8501529971051629
19
19
   30+ 2.13^2.181.769.171434401.16936647121.1687178375041
    31 + \quad 2^2.5.1503075053.14345411368517.10154018739210331
19
19
    32+
        2.151681.p36
19
    33+
        2^2.5.7^3.23.859.489061.519553.181258778383.253239693257
         2.137<sup>2</sup>.181.3084256577008769.p22
19
    34+
19
         2^2.5^2.11.197.2251.226871.p31
19
         2.17.3833.4297.24841.3952393.p27
    36+
19
    37+
         2<sup>2</sup>.5.p47
```

19

38+

2.181.1217.p43

Table 19+

2^2.5.7^3.131.313.2341.176021.291331.p28

19 19

```
2.15073.563377.2772481.p35
19
   41+
         2<sup>2</sup>.5.83.3651133.p43
   42+ 2.13^2.29.181.769.5237.2141413.1301151937.14533200697.
19
         1763028507911581
19
   43+ 2<sup>2</sup>.5.2753.45597803.55578787747850091391.p23
   44+ 2.17.89.3833.121434809.50766225049.18815582771569.136872109280136121
19
   45+ 2^2.5^2.7^3.11.61.199.271.2251.6661.236377.1081291.p27
19
19
   46+ 2.181.p57
19
   47+ 2^2.5.283.11093.13948811059.p43
19
   48+
        2.97.1486811410142377153.p41
19
   49+ 2^2.5.197.226871.p54
   50+ 2.181.16936647121.675303194549101.590165627314172101.
19
         3545449651653764401
19
   51+ 2^2.5.7^3.1531.1786596913.274019342889240109297.p29
19
   52+ 2.17.2393.3833.7177.69034016679735329.p38
19
   53+ 2^2.5.104095533511.210146007928707977384770009.p30
   54+ 2.13<sup>2</sup>.37.73.109.181.769.35533.211573.113596956031609377829.p26
19
19
   55+ 2^2.5^2.11^2.23.2251.253239693257.150669382018464871.p33
19
   56+ 2.113.14561.15073.563377.38645462353.107849044129.p34
   57+ 2^2.5.7^3.457.17443.108301.166783.1049219.870542161121.
19
         13983359177311.p21
19
    58+
         2.181.929.4409.103114489.22716352849.7876159445929.p34
19
   59+
        2^2.5.33179477.26886160879.p57
         2.17.41.3833.4297.3952393.478382041.14706033761.p41
19
    60+
         2^2.5.733.8053.84510011.1292509969.142920649702891953961.p33
19
19
         2.181.373.774629.743762742808750682665930129.p42
19
         2^2.5.7^4.43^2.197.199.226871.236377.343393.524119.
         204396571.68338204247969587.p21
   64+ 2.36097.87553.315989504252280687606137174469121.p40
19
   65+ 2^2.5^2.11.131.313.2251.176021.291331.77685006382386461342123321.p36
19
   66+ 2.13<sup>2</sup>.181.769.774797.205228610269.48381877771677135533.p40
19
   67+ 2<sup>2</sup>.5.122641223.1060719211.47852968968481.p54
19
19
   68+
        2.17<sup>2</sup>.409.3833.29935777.2168875009642198021909889.p47
19
   69+
        2^2.5.7^3.47.139.691.2531.5521.34409530237.
         1552450817964462079.156832034288392140949.p22
19
    70+ 2.29.181.421.5237.116895941.14533200697.16936647121.
         41921106691107421.p35
    71+ 2^2.5.2059828429.2666842361.27801690183630617.p55
19
    72 + 2.241.577.1009.4657.14929.15073.29569.563377.7957659850849.
19
         221901363412892497.p32
19
   73+
        2^2.5.1168845771004542397619.2603189638448754530124997.p47
19
    74+ 2.181.593.1009361.3849970177.19406602558617444383054581.p49
19
        2^2.5^3.7^3.11.61.271.2251.79151.127051.467101.1081291.
         747596648084101.p46
        2.17.3833.148490556214993.67552947210940643628327889.p53
19
    76+
19
    77+
        2^2.5.23.197.6469.226871.685034813.8090490101.253239693257.
         226288993450958131.p37
         2.13<sup>3</sup>.53.181.769.92174159182574048847888178637.p61
19
    78+
         2^2.5.25871039291.p90
19
19
    +08
        2.97.5441.113921.1486811410142377153.
         6163870442158237952544812259041.p43
19
    81+
        2^2.5.7^3.163.199.41203.236377.2522827.1001724990823.p67
```

2.181.8693.c99

19

```
19
    83+
         2^2.5.3980017.28615780547655601.p82
19
   84+
         2.17.3833.4297.3952393.4898725341275828472027787456561.p62
19
   85+
        2^2.5^2.11.2251.140495619966101.274019342889240109297.
         693128329340299192949731.p44
        2.173.181.256994201748988109159424257077.p76
19
   86+
        2^2.5.7^3.1567.106373.118843.7670269.670650007983077.
19
   87+
         8501529971051629.p57
19
   88+
        2.353.15073.563377.3375329.31809471706576609.p77
   89+
        2^2.5.158243.c108
19
19
   90+
        2.13^2.37.73.109.181.769.35533.66601.211573.171434401.
         16936647121.207691902001.1687178375041.p46
    91+ 2^2.5.131.197.313.176021.226871.291331.
19
         2916318790400475597229.914460884935431498198470717283049.p38
19
    92+ 2.17.3833.32569.1714618866808633.c93
19
    93+ 2^2.5.7^3.1303.12489157.1503075053.3640352510713.
         14345411368517.10154018739210331.p54
    94+ 2.181.29174887913.p108
19
19
        2^2.5^2.11.191.2251.3041.4561.108301.1049219.708205621.
         57323802181.108417380671.294798968801.870542161121.
         7286684886814811.p25
19
    96+ 2.193.151681.1954753.5502533014277739311301121.
         274254682725217636458847635846091201.p49
19
    97+
         2^2.5.389.8014529.80763918647.1044377067137.746630845953751433.p73
         2.29.181.5237.14533200697.1951582844417508467257.p87
19
    98+
        2^2.5.7^3.23.199.859.4951.236377.489061.519553.798139.
19
         181258778383.253239693257.p68
19 100+
         2.17.41.1201.3833.18401.392201.14976001.232894201.
         478382041.14706033761.35184941201.p64
19 101+
        2^2.5.809.529633901.p117
19 102+ 2.13^2.137^2.181.769.1021.3084256577008769.
         1433250916087597060721.556265177885869965100900914004037989.p44
19 103+ 2<sup>2</sup>.5.1031.c128
19 104+ 2.15073.146849.563377.186436849.c110
19 105+
        2^2.5^2.7^4.11.43^2.61.197.271.1051.2251.226871.343393.
         524119.1081291.59917494450031.289538680721431.
         1250538273693912788345859248011.p31
19 106+ 2.181.1697.18869.p126
19 107+ 2<sup>2</sup>.5.13697.15904909.p125
19 108+ 2.17.2593.3833.4297.24841.3952393.197204739380896284545766121.p89
19 109+ 2^2.5.4118893.17059776827.c122
19 110+ 2.181.661.774797.16936647121.25279866481.
         439458669164322281.48381877771677135533.p72
19 111+ 2^2.5.7^3.10300379826060720504760427912621791994517454717.c93
19 112+ 2.97.391311355715212577.1486811410142377153.670126218677699760257.c85
        2^2.5.c144
19 113+
19 114+
        2.13^2.181.769.1217.168763321.87728062969.63496047634407305148193.
         8884596062918674650119991208333781915308073.p51
19 115+
         2^2.5^2.11.47.691.1151.2251.2531.156832034288392140949.c110
         2.17.3833.303689.117348794783522857.p121
19 116+
         2^2.5.7^3.131.199.313.1873.2341.24103.176021.236377.291331.
19 117+
         4459339.222971347.2202409598047314333465675421.p70
19 118+
        2.181.1181.6373.229393.802873.c131
```

```
2^2.5.197.239.226871.589289.274019342889240109297.c115
19 120+
         2.241.577.1009.4657.14929.15073.29569.563377.2772481.
         30008663379835140331261614092712001.c82
19 121+
         2^2.5.23.253239693257.p141
19 122+
         2.181.12689.1135764727383323495449.c129
19 123+
        2^2.5.7^3.83.3651133.13912531.36743833051.
         4429573350928242996724590665849673929793119.c85
19 124+
         2.17.3833.3495146833.42322724953.c134
19 125+
        2^2.5^4.11.251.2251.79151.127051.747596648084101.c125
19 126+
        2.13^2.29.37.73.109.181.769.5237.35533.211573.1146097.
         2141413.1301151937.14533200697.15568640961301.
         1763028507911581.5505240045504667609.p55
         2^2.5.11939.1922273.7763194787.235815496619.c130
19 127+
19 128+
        2.257.136816129.33225725139813889.12318752177608821548801.c115
19 129+
        2^2.5.7^3.2753.45597803.967598144192139259.
         5947171668279705271.55578787747850091391.
         101557564126249673041.69456939989229889776307.p51
19 130+
        2.53.181.5981.16936647121.92174159182574048847888178637.c119
19 131+
        2^2.5.263.c164
        2.17.89.3833.4297.49633.79201.3952393.121434809.50766225049.
19 132+
         18815582771569.136872109280136121.14684799796605641917633.p71
         2^2.5.197.24473.108301.226871.1049219.1488803.7043947.1003878149.
19 133+
         16832766217.870542161121.1398307221557.68999209391426790757.p70
19 134+
         2.181.269.380877313.3269963183953.c146
         2^2.5^2.7^3.11.61.199.271.541.2251.6661.41203.236377.
19 135+
         1081291.2522827.1001724990823.735546785834162565719034301.p90
19 136+
         2.15073.563377.242403137.p156
19 137+
         2^2.5.823.2741.15619.5789399623993.1057482046145647.c136
        2.13^2.181.769.
19 138+
         183635682448662451179177971992641803019682323350468485561.p113
19 139+
         2^2.5.40902419.c169
19 140+
        2.17.41.281.3833.478382041.691551841.14706033761.
         16429010813881.4898725341275828472027787456561.p99
19 141+
        2^2.5.7^3.283.11093.13936441.13948811059.
         1442170504139195906052750254478575917037087.p111
19 142+
        2.181.181193.5164541.c168
19 143+
        2^2.5.23.131.313.176021.211927.291331.20271129451.253239693257.c138
19 144+ 2.97.8965830241.472594473124993.1486811410142377153.
         83198449060887472631140495091974297750081.c99
19 145+
        2^2.5^2.11.2251.106373.513881.224046751.670650007983077.
        8501529971051629.c130
19 146+
        2.181.293.1753.19273.33746149.c167
        2^2.5.7^5.43^2.197.2647.8821.28813.226871.343393.524119.508910767.
19 147+
         510095203167924318152120324312866078462380276415979467.p87
19 148+
        2.17.3833.1323466913.c176
19 149+
        2^2.5.2087.56322001.c179
19 150+
        2.13^2.181.769.171434401.16936647121.1687178375041.675303194549101.
         590165627314172101.3545449651653764401.50354695689851837101.c83
         2^2.5.103165893011917.c178
19 151+
         2.8513.15073.40129.74177.563377.6536609.1768911570241.c152
19 152+
19 153+
         2^2.5.7^3.199.1531.236377.1786596913.274019342889240109297.
         32013012367457935641831017827.c123
```

14533200697.289300378289693.48381877771677135533.c118

2.29.181.617.3697.5237.774797.50515081.61170649.

19 154+

```
19 155+
         2^2.5^2.11.311.2251.3359471.1503075053.14345411368517.
         10154018739210331.c145
19 156+
         2.17.2393.3833.4297.7177.3952393.69034016679735329.
         20240476166390259493325765865267467809.c123
         2^2.5.p200
19 157+
        2.181.317.p197
19 158+
         2^2.5.7^3.104095533511.210146007928707977384770009.
19 159+
         135818088892456368195992838307.c134
19 160+
         2.151681.174721.1244461084375681.
         274254682725217636458847635846091201.c144
19 161+
         2^2.5.47.197.691.2531.226871.276277.156357556297984133.
         1099559542622438003.1456564526682329807.156832034288392140949.p110
         2.13^2.37.73.109.181.769.1297.35533.211573.325743096997.
19 162+
         113596956031609377829.95447144526010815525536629.c124
19 163+
        2^2.5.p208
19 164+
        2.17.3833.c205
        2^2.5^2.7^3.11^2.23.61.271.859.2251.489061.519553.1081291.
19 165+
         181258778383.253239693257.150669382018464871.
         897434095443561438837961170946421.c103
19 166+
        2.181.1993.c207
        2^2.5.3409139.4753823.3032549327.4366334239.201714162954751.c166
19 167+
19 168+
         2.113.241.337.577.1009.4657.14561.14929.15073.29569.
         563377.38645462353.107849044129.17984201028296497.
         27328316054495569.3499358140977084680778090303893281.c88
         2^2.5.131.313.14197.176021.240319.291331.5602771487.c181
19 169+
19 170+
         2.137^2.181.16936647121.276042949798801.3084256577008769.
         1433250916087597060721.c150
19 171+
         2^2.5.7^3.199.457.17443.108301.166783.236377.1049219.870542161121.
         13983359177311.82387544623507621.193915648706998033.
         613821421717528748107.74467893982468644068341124521.
         67049617990914529984062933953362543.p41
19 172+ 2.17.3833.14027633.79798641137.c197
19 173+ 2^2.5.347.35401337.96327484711.c199
19 174+
        2.13^2.181.769.929.4177.4409.103114489.1048751593.16014434869.
         22716352849.7876159445929.880241496558577.
         5378630034626470638199677319443049.c106
19 175+
         2^2.5^3.11.197.2251.26951.79151.127051.226871.1805651.1337859731251.
         747596648084101.5156590470591163710974829741361.c131
        2.97.19702849.57224907211723681.1486811410142377153.
19 176+
         3920289995084776897.c162
        2^2.5.7^3.33179477.26886160879.574088532520162453.
19 177+
        156687420695376393002175628962984279857750240835307078733.c131
19 178+
        2.181.c226
19 179+
        2^2.5.359.252449429.c217
19 180+
        2.17.41.3833.4297.24841.3952393.15022081.478382041.
         14706033761.197204739380896284545766121.
         83199087472571360789685166938018099401281.p116
```

2².5.7³.367.733.4759.8053.84510011.1292509969. 27813004657.180648412659217.320502067283625763.

2.29.53.181.5237.1535660309.14533200697.

92174159182574048847888178637.c175

2^2.5.1087.1811.14843.5926190959922711.4554697501861224247.c186

142920649702891953961.547571640401156987746344070673111.p106

19 181+

19 182+

19 183+

Table 19+

2.15073.563377.10462645537.654339581921.c204 19 185+ 2^2.5^2.11.2251.2848817221. 10300379826060720504760427912621791994517454717.p175 19 186+ 2.13^2.181.373.769.1117.774629.2508769.45753397. 743762742808750682665930129. 246477729928451024242825724618843299044257.c137 19 187+ 2^2.5.23.638653621.253239693257.274019342889240109297.p196 19 188+ 2.17.1129.3833.110921.54063161.p220 19 189+ 2^2.5.7^4.43^2.197.199.757.41203.226871.236377.343393. 524119.695899.2522827.204396571.1001724990823. 68338204247969587.776346820967879573833.c130 2.181.761.1217.16936647121.10807489311481.46581317046108161. 19 190+ 8884596062918674650119991208333781915308073.c152 19 191+ 2^2.5.c243 19 192+ 2.36097.87553.338920932481.315989504252280687606137174469121. 3465657707570606956932512392503718320001.c153 19 193+ 2^2.5.6362152361.2135306077219407679.c218 19 194+ 2.181.63114152631362881733.p226 2^2.5^2.7^3.11.61.131.271.313.2251.2341.176021.291331. 19 195+ 380251.1081291.7946641.2332339231.347014883671. 77685006382386461342123321.2202409598047314333465675421. 325171039458979361506040909686733801.c90 19 196+ 2.17.3833.3357719513.277897964177. 4898725341275828472027787456561.p194 19 197+ 2^2.5.9851.21277.36643.1005883.131890182071.1397690154361. 577152385322083.c194 19 198+ $2.13^2.37.73.109.181.769.35533.211573.774797.100719037.$ 34422653233.205228610269.48381877771677135533. 6904106678390844708671787430617658644229.c135 19 199+ 2².5.3583.5573.112622459.p238

Table 20-

20

1- 19

20 3- 19.421 5- 11.19.61.251 20 20 7- 19.29.71.32719 20 9- 19.421.64008001 20 11- 19.10778947368421 20 13- 19.3121.142559.9690539 15- 11.19.31.61.251.421.3001.261451 20 2.0 17- 19.p21 2.0 19- 19^2.75368484119.192696104561 19.29.71.421.32719.460951.8442733531 20 21-20 23-19.691.1381.p23 20 25-11.19.61.151.251.1451.1369801.7466201.46794901 19.421.64008001.879338701.298114935351301 20 27-19.59.929.10789.143609.466307299.71353204641689 20 19.311.11161.1646101.340037881769.581740080393079 20 20 33-19.421.661.859.10778947368421.p21 20 35-11.19.29.61.71.251.491.701.911.23311.32719.164011.13295107990361

```
19.65269.2889957151.p33
         19.79.421.1171.3121.142559.9690539.p27
20
20
   41-
        19.739.788985829969499330639.p29
20
    43-
        19.369122321.p47
20
   45-
        11.19.31.61.251.421.3001.53101.261451.64008001.79083953101.
         3994611390415801
   47-
        19.1129.4889.790551835729.1930941642781.p29
20
        19.29.71.32719.269737651.2488859795549.p34
   49-
2.0
        19.421.3061.60589.689852631578947368421.p34
20
   51-
        19.593071.24540050076369381718561.p40
20
20
   55-
        11^2.19.61.251.2209901.10778947368421.2571413672161047121.p27
20
   57-
        19^2.229.421.75368484119.192696104561.1374892397251.p33
        19.709.32031477011.50552666868943321.4443043113983919668779.p24
20
   59-
        19.1831.1575631.74324733207911.p55
20
   61-
20
        19.29.71.421.6679.32719.460951.64008001.8442733531.p44
   63-
20
   65-
        11.19.61.131.251.521.3121.3511.4421.90481.142559.9690539.
         4470064171.144142570154831.p22
    67-
20
        19.906779.607366391.p72
        19.139.421.691.1381.119553964489.113317059163579.
   69-
20
         46266279097921483078651.p30
   71-
        19.c92
2.0
        19.92419.6412324721641.p76
20
   73-
20
         11.19.31.61.151.251.421.1451.3001.11251.261451.1369801.
   75-
         7466201.46794901.9308203137060768572251.p27
    77-
         19.29.71.32719.10778947368421.11591111347512862858060061.p53
20
         19.26861.7731160503875069.4178614725165165091.
20
    79-
         52283868973702536169.p43
20
         19.421.64008001.150773239.879338701.298114935351301.
         7599707813206155097384225291.p35
20
    83-
        19.27817851030769.2871487521092731391.414249085636225553185611071.p49
        11.19.61.251.2230061.455851601.18510970711.36372797968360681.
20
   85-
         126433576549825993751.689852631578947368421.p22
20
    87-
        19.59.349.421.929.8179.10789.143609.564979.1177459.
         466307299.71353204641689.p55
20
   89- 19.179.335939325419.1547547240361.133724350874825473368329.p66
   91- 19.29.71.3121.32719.142559.9690539.c94
20
20
   93- 19.311.421.1489.11161.1646101.340037881769.581740080393079.p75
20
   95-
        11.19^2.61.191.251.571.761.43891.189137401.2741840791.75368484119.
        192696104561.328942854011.1894266356321.64100641881631.p26
20
    97-
        19.53678965801.3458308355911001.375921460689078723273556870099.
         49613947804350394354357836874439.p38
20
    99-
        19.199.421.661.859.64008001.10778947368421.
        175462044485240500219.12992593428389191667383293584162419.p42
20 101-
        19.15959.8030086063409.p114
        19.619.1074432643259.c118
20 103-
20 105-
        11.19.29.31.61.71.211.251.421.491.701.911.1051.3001.23311.
         32719.164011.261451.460951.8442733531.143677768081.
         13295107990361.338649469410070561.p29
20 107-
         19.190568071.91228439433259.112740560139749.c102
```

19.62131.1407409.30141718771.p120

383493384240205993228059557962159. 768714606845763128001167284536739.p42

19.421.65269.2889957151.40600782778641592009.

20 109-

20 111-

- 20 113- 19.2053005947539.c134
- 20 115- 11.19.61.251.691.1381.3221.15899671.393682721.1187631911. 2171940587581.46266279097921483078651.7938685883284687902899551.p49
- 20 117- 19.79.421.1171.3121.142559.363871.9690539.64008001. 172311318287603732461390609.c89
- 20 119- 19.29.71.239.2381.3571.32719.689852631578947368421.p116
- 20 121- 19.257277256721.2431995161971.10778947368421.p120
- 20 123- 19.421.739.7925836394865601.175887076296565741.10401409500894667501. 788985829969499330639.19850094536448035972954342201.p52
- 20 125- 11.19.61.151.251.1451.4751.57751.1369801.7466201.46794901. 96749251.9958735751.10097787909487503899501. 4080607191041244045302251.216782682017260961889408001.p31
- 20 127- 19.509.c162
- 20 129- 19.421.7741.815539.369122321. 12541974245083294274833711773684280721275134101.p100
- 20 131- 19.28559.42826820062834429.87138888519025909.c132
- 20 133- 19^2.29.71.2129.32719.75368484119.192696104561.6174163589791.c125
- 20 135- 11.19.31.61.251.271.421.3001.53101.65881.261451.64008001. 879338701.1018404631.79083953101.298114935351301. 3994611390415801.240335499722572329841.4340106427193878623481.p36
- 20 137- 19.1139265971.c168
- 20 139- 19.601206971.c171
- 20 141- 19.421.1129.4889.790551835729.1930941642781. 87910897915022054334374219609.c120
- 20 143- 19.3121.142559.461891.9690539.1037966360861.10778947368421. 89069400431539529.c122
- 20 145- 11.19.59.61.251.929.10789.143609.466307299.42516584771. 71353204641689.286934932103531.2511778854830594606611. 312853876283494435841671.692012806659357739574341. 19840908591991639613963221.p27
- 20 147- 19.29.71.421.1471.32719.460951.269737651.8442733531. 2488859795549.6551154092925933298930251891324599.p107
- 20 149- 19.17881.163901.c184
- 20 151- 19.4229.25423286839.337949154488989.c167
- 20 153- 19.421.3061.60589.202879.983179.15757471.64008001. 418593619.689852631578947368421. 2200293635138152581356053802893789.c98
- 20 155- 11.19.61.251.311.11161.766321.1646101.2387311.102567841.340037881769. 581740080393079.48309707746869061391.1087505315388920334551. 58100863601440803285986596899425752397880191.p52
- 20 157- 19.60289.33199849.63308681.c183
- 20 159- 19.421.51199.593071.628051.13217671.111566857524391. 3756837362395129.24540050076369381718561.8330844915605563493878201. 3257272076316750353139146661697870498891.p64
- 20 161- 19.29.71.691.1381.32719.53256918961009.147667502589881. 46266279097921483078651.p144
- 20 163- 19.2609.39131523449.631612844763349.p182
- 20 165- 11^2.19.31.61.251.331.421.661.859.991.3001.79531.261451.2209901. 68047805101.10778947368421.45302186062321.2571413672161047121. 175462044485240500219.167103718909962607171187251. 5248515081374779239217243799310421.p36
- 20 167- 19.287428711.c208
- 20 169- 19.2029.3121.6761.10141.142559.9690539.468434955431.c181

Table 20-

19^2.229.421.64008001.75368484119.192696104561. 1374892397251.207373637974370334920244263016739.c141 20 173-19.c224 20 175-11.19.29.61.71.151.251.491.701.911.1451.23311.32719.92401. 164011.170801.1369801.7466201.12855851.30715301.46794901. 89453701.13295107990361.30046649412151.55250453458261951. 1148298329363846164418498090803963801.p58 19.421.709.882346771.4480274269.18822773659.32031477011. 20 177-3287490641844751.50552666868943321.473111245352057786521. 4443043113983919668779.594796417554507257525081.p86 20 179-19.359.163511471891.c218 19.5431.1679681.c225 20 181-19.421.1831.1575631.74324733207911.3572703348960001. 20 183-5659784747821331230431654824725808002385097133154909051.p141 20 185-11.19.61.251.4441.65269.3065081.3147961.65986171.207561121. 2889957151.131302879073281.90910834157713672270611495786161. 383493384240205993228059557962159. 46316244393048193396307696583011007091.p71 19.1871.3571056289901.10778947368421.689852631578947368421.c193 20 187-19.29.71.379.421.6679.17389.32719.47251.460951.64008001. 20 189-879338701.8442733531.298114935351301. 10287600958458182504983419994609358363826919.c130 20 191-19.473879719151.c236 20 193-19.6949.817549.1751408411659171.c225 20 195-11.19.31.61.79.131.251.421.521.1171.3001.3121.3511.4421.90481.142559. 261451.403261.9690539.4470064171.12831155611.144142570154831. 37217519646710509861.4329520082233745656921. 172311318287603732461390609. 11477196436840183082171551292108543731.p53

Table 20+

20 4+ 160001 20 3.7.152381 5+ 20 13.401.12277 6+ 20 7+ 3.7^2.827.10529 17.1505882353 2.0 8+ 3^3.7.127.307.69481 20 9+ 2.0 10 +41.401.2801.222361 2.0 11+ 3.7.23.424016563147 31177.160001.821113 20 12+ 2.0 13+ 3.7.2081.2549.735408649 20 14+ 197.401.14561.1424354653 3^2.7.127.152381.26876632021 20 15 +20 97.6756288659793814433 16+ 20 17+ 3.7.2567783.2640509.92054423 20 18+ 13.37.401.12277.24877.4450002049 20 19+ 3.7.109850818001.2272727294381

20

20

20

1+ 3.7

401

3^2.7.127

2+

3+

```
148721.160001.4406613081041681
20
   21+
         3^2.7^2.43.127.827.10529.2750161.36363727
20
   22+
        89.401.170770770413.6881957521693
20
   23+
         3.7.47.461.563041.3274400525856244223
        17.675796129.1505882353.969759919969
20
   24+
        3.7.101.152381.p25
20
   25+
20
   26+ 53.401.502321.p24
        3^4.7.109.127.307.4483.69481.99672121.1794112741
20
   2.7+
20
   28+ 617.1009.28393.160001.5417928377.175184754697
20
        3.7.1741.10940140435272203.134223608855082547
20
   30+ 13.41.401.2801.12277.71161.222361.55191001.167283841
20
   31+ 3.7.40487.75269.p30
20
   32+ 193.577.641.p34
20
   33+ 3^2.7.23.67.127.38149.3049927.424016563147.14121717629581
20 34+ 401.629433157137881.p27
20
   35+ 3.7^2.827.10529.17921.152381.7003781.31585261.4443547135861
20 36+
        73.31177.160001.821113.4468393.p23
20 37+ 3.7.149.368447.9609038940231949.p24
20
   38+ 401.362478049.2622927733.p29
2.0
   39+ 3^2.7.127.2081.2549.1340743.571945141.735408649.22969682841393367
2.0
   40+ 17.76001.1505882353.32018865275041.p24
        3.7.83.1723.824754607.35641617587.p28
20
   41+
20
   42+
        13.197.401.12277.14561.1464961.8651161.1424354653.1327100500372993081
20
   43+
        3.7.947.p52
         34057.160001.40094590244240929.p31
20
   44+
20
        3^3.7.127.181.307.541.1621.54541.69481.152381.26876632021.
         1938171611440030321
20
   46+
        401.6373576093.10725299405489.p35
        3.7.6863.64109.p52
20
   47+
   48+ 97.10369.6756288659793814433.p38
20
        3.7<sup>3</sup>.827.10529.p54
20
   49+
   50+ 41.401.2801.222361.p53
20
20
   51+
        3^2.7.103.127.409.1429.2567783.2640509.3698623.92054423.p28
20
   52+ 937.160001.1961441.26916259659749909489.p34
        3.7.107.p66
20
   53+
20
   54+
        13.37.401.7237.12277.24877.4450002049.p43
20
   55+
        3.7.23.152381.424016563147.p53
20
   56+ 17.113.449.1505882353.p58
20
        3^2.7.127.6841.109850818001.222155207347.2272727294381.
   57+
         68465688966343.693371183978144761
   58+
20
        401.1063721.500140961.25104088611489177761.p39
20
   59+ 3.7.2505995335981.60435208609469.p50
20
   60+ 241.31177.148721.160001.821113.22921681.4817246650081.
        4406613081041681.p20
2.0
   61+ 3.7.12287385389923456825324271923.p50
20
   62+
        373.401.111160667194373.p62
        3^3.7^2.43.127.307.827.10529.69481.2750161.36363727.p47
20
   63+
20
   64+
        4213987444481.19781545588481.82832842974154279534081.p35
        3.7.2081.2549.152381.735408649.34458786390125761.p46
20
20
        13.89.401.12277.72733.315481.1297693.7930693.170770770413.
         6881957521693.p29
```

3.7.269.155933666228489.p70

2878870785836948026295038313.p30

137.2857.3673.160001.230734661278799273.

20

20

67+

68+

20

3^2.7.47.127.461.967.563041.197317369.3274400525856244223.p46

```
20
    70 +
         41.197.281^2.401.2801.14561.140281.222361.1424354653.
         13428508670641.608569597978252121.p22
    71+
20
         3.7.569.3068721247.3389724375173873063832460218247.p49
20
    72+
         17.1873.8900929.675796129.1505882353.969759919969.p53
   73+
        3.7.30223.80447.8140523.2991402761.5080516670789273543.p50
20
    74+
20
        401.c94
        3^2.7.101.127.152381.26876632021.51051875401.
2.0
    75+
         4273193518996201.1038193734970398415809901.p26
         457.160001.p92
20
    76+
2.0
    77 +
        3.7<sup>2</sup>.23.827.10529.424016563147.p79
        13^2.53.157.401.12277.502321.670533425797.
20
         106896982629956973639277.628605693732325702045277.p25
20
   79+
        3.7.p102
20
   80+ 97.6756288659793814433.p84
20
   81+
        3^5.7.109.127.163.307.4483.69481.99672121.1794112741.p68
20
   82+
        401.364984924121.42728337802653649.p76
20
   83+
        3.7.167.343289.9625843.p92
20
   84+ 617.1009.28393.31177.160001.821113.5417928377.175184754697.p63
        3.7.1361.5101.152381.2567783.2640509.92054423.45251724385781.p63
2.0
   85+
2.0
    86+
         173.401.2237.1887652357.2593691596542044913493.p74
         3^2.7.127.523.1741.8527.67054458649.10940140435272203.
20
    87+
         134223608855082547.2097957102415029980636836147.p29
20
    88+
         17.66529.1505882353.1800499621522097.p85
20
    89+
         3.7.p115
         13.37.41.401.1801.2801.7561.12277.24877.71161.222361.
20
    90+
         55191001.167283841.4450002049.1648686329813620234549081.p32
20
    91+
         3.7<sup>2</sup>.827.2081.2549.10529.735408649.p94
20
    92+
         4049.5521.160001.42330951497.299080459889.p86
20
    93+
         3^2.7.127.40487.75269.406969.4677213964284283.
         335566676799518320433573040127.p57
2.0
   94+ 401.637455173.4378474774721.5634378340885013.c83
2.0
    95 +
        3.7.152381.109850818001.2272727294381.c94
20
    96+
        193.577.641.6529.457543353681844436585642037889.
         6016843417749425380073724334377601.p50
20
   97+
        3.7.389.1002204583.9446725241.1814565957918978949.c86
20
    98+
        197.401.3529.5881.14561.1424354653.c102
    99+
        3^3.7.23.67.127.307.38149.69481.3049927.424016563147.
         14121717629581.922369047390135978639798529.p52
20 100+
        148721.160001.4406613081041681.10960869459557201.
         36070095715550228401.p69
20 101+
        3.7.30334543.6373585003.194090053903.c102
20 102+
        13.401.6121.12277.629433157137881.958831060666818517.
         680653156857066936553996121.p62
20 103+
         3.7.10301.1023409.13949254290107.41006820590689355038289.c87
20 104+
         17.1505882353.24016747632593.c112
20 105+
         3^2.7^2.43.127.827.10529.17921.152381.2750161.3551941.7003781.
         31585261.36363727.26876632021.4443547135861.6921878367584041.p41
20 106+
         401.1588729.18429161.c122
20 107+
         3.7.643.c136
20 108+
         73.31177.160001.821113.4468393.160408194049.
         51433451961886233152209.c83
20 109+
         3.7.c141
```

```
41.89.401.2801.27281.222361.58175508161.170770770413.
20 110+
         4574753733001.6881957521693.p77
20 111+
         3^2.7.127.149.223.3109.17761.368447.12766660717789.
         9609038940231949.133654159379700086443.
         5877924246300529201249.124065005275823894023123.p30
         97.1953440172349793.7556151962616769.6756288659793814433.
20 112+
         23865909903031438853857.3271636763438119382452373546369.p41
        3.7.227.1583.714118397870688383.1952326470639684809.c104
20 113+
20 114+
        13.401.12277.362478049.2622927733.72098698642633148592794795053.p94
20 115+
        3.7.47.461.152381.563041.711976961.3274400525856244223.c106
20 116+
        233.160001.1510321.c138
         3^3.7.127.307.2081.2549.69481.1340743.15359527.31711447.571945141.
20 117+
         735408649.22969682841393367.278330926147861118689.p59
20 118+
         401.11560933.32918292739957.c131
20 119+
         3.7^2.827.6427.10529.2567783.2640509.8003227.34297229.92054423.
         2740419347.175009643475509587529.324327747852167804669527.p54
20 120 +
        17.76001.675796129.1505882353.3062809441.969759919969.
         32018865275041.25944796850595841.1024292959853371924321.
         176495898629033039186561.p37
20 121+
        3.7.23.740521.149810827.424016563147.343040240510243.c115
20 122+
         401.733.3438156848947609.c138
         3^2.7.83.127.1723.484129.7204849.824754607.35641617587.
20 123+
         2490949949323610858879377601.p92
20 124+
         160001.10380943331569.p144
         3.7.101.152381.3990001.1035087720001.3404655742001.
20 125+
         1038193734970398415809901.c99
20 126+
         13.37.197.401.757.12277.14561.24877.1464961.8651161.
         1424354653.4450002049.1327100500372993081.c91
20 127+
         3.7.22861.206249.78732889.2824620209.c137
20 128+
        257.36097.12818782843691777.c144
        3^2.7.127.947.6233315089.
20 129+
         4423036668279780761301352642429727962990898576959823.c100
20 130+
        41.53.401.2801.222361.502321.628605693732325702045277.c125
20 131+
        3.7.263.787.3407.8123.951061.c151
20 132+
        31177.34057.160001.821113.40094590244240929.
         52124091373716479037097.8052021825835726849770514382617.p82
20 133+
        3.7<sup>2</sup>.827.10529.109850818001.2272727294381.p141
20 134+ 401.c172
20 135+
        3^4.7.109.127.181.307.541.1621.4483.54541.69481.152381.
         99672121.1794112741.26876632021.1938171611440030321.p94
20 136+
        17<sup>2</sup>.557334529.1505882353.p157
20 137+
        3.7.27127.p173
20 138+
        13.277.401.12277.6373576093.103759810117.10725299405489.
         25671002444875098778617582252548213.c102
20 139+
        3.7.125101.471135162155083.c160
20 140+
         617.1009.28393.148721.160001.5417928377.175184754697.
         4406613081041681.p125
```

20 141+ 3^2.7.127.283.6863.64109.369703.587584507. 1523201995370741149853911341808474202883334149728543.c103

20 142+ 401.17041.53827373.c171

20 143+ 3.7.23.2081.2549.2861.7723.735408649.424016563147.p149

20 144+ 97.10369.16993.6756288659793814433. 41421229588195582987688749156138489729.c121

3.7.1741.152381.346261.10940140435272203.134223608855082547.c14120 146+ 293.401.877.c182 20 147+ 3^2.7^3.43.127.827.883.10529.2750161.36363727. 628292358238289452269193508271835428805485714102857143.c107 20 148+ 160001.919969.7369911593489.13093669851817.49714830758882209.p139 20 149+ 3.7.8941.c189 20 150+ 13.41.401.601.2801.12277.71161.222361.55191001.167283841. 10995116277758926258176000104857599999989760000000001.c102 20 151+ 3.7.637239329.5519525047.134514539969.25876994961863.c153 17.112481.1505882353.p183 20 152+ 20 153+ 3^3.7.103.127.307.409.1429.69481.2567783.2640509.3698623. 92054423.2025172630358438680596186769.c125 20 154+ 89.197.401.14561.3067373.1424354653.170770770413.6881957521693.c150 20 155+ 3.7.40487.70061.75269.152381.335566676799518320433573040127.p152 20 156+ 313.937.31177.160001.821113.1961441.18452947657. 15661954798153.26916259659749909489. 5689937922777603987891003780559177.c99 20 157+ 3.7.3769.76303.p195 20 158+ 317.401.p201 3^2.7.107.127.8269.750154837480678189741. 20 159 +400854439463328526924788607031597685803293279928793947485536270583. c111 20 160+ 193.577.641.20782993484427521.6016843417749425380073724334377601.c151 20 161+ 3.7^2.47.461.827.10529.563041.1379449.11637469336963. 3274400525856244223.c153 13.37.401.7237.12277.24877.4450002049. 20 162+ 9495575063700428354290415621942793975404173.c141 20 163+ 3.7.1456243.p205 20 164+ 22961.25913.160001.49654937.c192 20 165+ 3^2.7.23.67.127.38149.152381.3049927.26876632021. 424016563147.14121717629581.1373430941347081.504390604852567932181. 11544868483876542417134734645670674427914239932800021.p69 20 166+ 401.997.31071542862785053.c194 3.7.2300927.p210 20 167+ 20 168+ 17.113.337.449.278881.298794049.675796129.1505882353.969759919969. 5547726051986930321514269600677675518536780955909887742673.c10920 169+ 3.7.2081.2549.70875221.735408649.c196 20 170+ 41.401.2801.222361.629433157137881.680653156857066936553996121.p167 3^3.7.127.307.6841.69481.109850818001.222155207347.2272727294381. 68465688966343.123686351818586101.693371183978144761.p124 20 172+ 1033.160001.p216 20 173+ 3.7.347.9343.c218 20 174+ 13.401.12277.38281.1063721.500140961.25104088611489177761. 538183971558805833828812947515874242761.c142 3.7^2.101.827.10529.17921.152381.7003781.31585261. 20 175+ 9090211201.4443547135861.1038193734970398415809901.p147 20 176+ 97.353.6756288659793814433.228634813256332261153.c186

3^2.7.127.36109.2505995335981.60435208609469.298657476606598274203.

18125089740981918851143613362611829740110227944229.p126

73.241.31177.148721.160001.165601.821113.4468393.22921681.

- 60 -

3.7.41887.985277968369.48482045183147832563.c196

4817246650081.4406613081041681.16139875689402415201.

401.4374173.4672596298001.c210

51433451961886233152209.p120

20 177+

20 178+

20 179+

20 180+

Table 20+

20 181+ 3.7.c235 20 182+ 53.197.401.14561.502321.1380289.19431413.1424354653. 3613618786597.628605693732325702045277.c162 20 183+ 3^2.7.127.367.67431699096589.12287385389923456825324271923. 89361605071686412034862241221156703859155917764047.p140 20 184+ 17.471041.1505882353.1862214689.2237155169.c205 3.7.149.82141.152381.368447.9609038940231949. 20 185+ 124065005275823894023123.c183 20 186+ 13.373.401.4093.12277.49755231685693.111160667194373. 27736737856153197269675584866568095122351352801389778813467369.p139 20 187+ 3.7.23.1059169.2567783.2640509.92054423.424016563147. 451401795703.c191 2633.160001.84039499433.1291054258015657.c210 20 188+ 20 189+ 3^4.7^2.43.109.127.307.827.2269.4483.10529. 69481.2750161.36363727.99672121.1794112741. 68728066670457765494784262143995903488000008001.c138 20 190+ 41.401.2801.43321.222361.362478049.2622927733. 72098698642633148592794795053.c183 20 191+ 3.7.383.70018911943.1757822589992389.c219 20 192+ 769.1153.61057.4213987444481.19781545588481. 82832842974154279534081.26715523979628786958854098728207361.c156 3.7.c250 20 193+ 20 194+ 401.36312512210449.c237 20 195+ 3^2.7.127.2081.2549.152381.1340743.571945141.735408649.26876632021. 22969682841393367.27814122544522861.34458786390125761. 8576872958936563675632381117677636409904152661.p109

Table 21-

2.1

1- 2^2.5

2.1 3- 2^2.5.463 21 5- 2^2.5^2.40841 21 7- 2^2.5.43.631.3319 2.1 9- 2^2.5.463.85775383 21 11- 2^2.5.17513875027111 21 13- 2^2.5.79.189437.516094151 21 15- 2^2.5^2.211.463.9391.18181.40841 21 17- 2².5.p22 21 19- 2^2.5.12061389013.54921106624003 21 21- 2^2.5.43.463.631.3319.4789.6427.227633407 23- 2².5.47.19597.p24 21 2.1 2^2.5^3.40841.2031851.p20 25-2.1 27-2^2.5.109.163.463.4779433.85775383.7429452749713 21 29-2^2.5.59.1103704099.246763300513.687613372491653 2.1 31-2^2.5.4540713283.3936833990413.272581865551637989 2.1 33-2^2.5.67.463.17513875027111.p25 21 35-2^2.5^2.43.631.1471.3319.40841.4149601.20028751.421503321597121 2^2.5.31081.1681762703.p34 21 37-2^2.5.79.463.547.1171.189437.516094151.p26 21 39-21 41- $2^2.5.83.14122861.83218931.17222085343.914531249431.52899783148909$ 21 43-2^2.5.p56

2^2.5^2.211.463.9391.18181.40841.41489011.57815101.

85775383.22554946693833031

21

```
21
         2^2.5.49727.227011.75042551.158545759.5298873343.p25
21
    49-
         2^2.5.43.631.3319.7057.1606344741163.1767442850839.p28
21
   51-
         2^2.5.463.38047.1502097124754084594737.p38
        2^2.5.1697.207612155793974069.372515213872960388437.p28
21
   53-
        2^2.5^2.881.40841.5664205361.17513875027111.270573999780463721.p23
21
   55-
   57-
        2^2.5.463.304609.12061389013.54921106624003.p43
2.1
        2^2.5.896447.334217419.47540111129611360301.p43
21
   59-
        2^2.5.15373.12519763.1128331159687.1814065850324073713.p38
21
   61-
21
        2^2.5.43.127.463.631.3319.4789.6427.51787.85775383.
   63-
         227633407.22125429901.27186384126763.100595851688887003
   65-
         2^2.5^2.79.131.40841.189437.443431.516094151.p56
21
   67- 2<sup>2</sup>.5.269.324363426169571.312929837239650768379490219650039.p38
21
21
   69- 2^2.5.47.463.19597.459878292118921111.139870566115103282847737.p41
21
   71- 2^2.5.493509073.6912925952086714539251625713.p57
        2^2.5.30661.p91
21
   73-
21
   75- 2^2.5^3.151.211.463.1051.1801.9391.18181.40841.2031851.
         9728219701.201307465501.27385718497004633851.p24
2.1
   77-
        2^2.5.43.631.3319.6225803431.17513875027111.
         39824892937303186001525100993399811.p35
         2^2.5.2687.10903.15208288358346544216626697.
21
         122435283552586211204658864416622901.p36
21
   81 –
         2^2.5.109.163.463.4779433.85775383.7429452749713.p72
21
         2^2.5.167.756131.941221.p95
         2^2.5^2.40841.1502097124754084594737.c85
21
21
         2^2.5.59.463.1103704099.246763300513.687613372491653.
         7826081384442721874824416529.p47
21
   89-
        2^2.5.138348511207.p106
21
   91-
        2^2.5.43.79.631.3319.189437.516094151.c96
        2^2.5.373.463.1303.4540713283.3936833990413.
21
   93-
         272581865551637989.5490236844314625181981860471139.p43
21
   95-
        2^2.5^2.40841.12061389013.19449969211.54921106624003.
        619598441951897251.2522688573446019221.p49
2.1
    97- 2^2.5.1747.298027069.99141858256733.c102
        2^2.5.67.463.85775383.17513875027111.782006960636353.
21
         146354764854514987.3955202198062795629622003.p48
21 101- 2^2.5.2782147.5766091.322064357.c111
21 103- 2<sup>2</sup>.5.4327.49853.p127
        2^2.5^2.43.211.463.631.1471.3319.4789.6427.9391.18181.
         40841.4149601.20028751.81090871.227633407.3987476221.
         421503321597121.5124240195826801224421.p25
        2^2.5.1734899.4272624310883.352523466309500183.
21 107-
        55837009494804076861723.c82
21 109-
        2^2.5.252649631352967.243559381356675673.p112
21 111-
         2^2.5.463.4663.31081.21475393.1681762703.
         7995105693353508392600118377453099.p85
21 113-
         2^2.5.227.332447.768053632358191.c126
21 115-
         2^2.5^2.47.1381.19597.40841.282924347471791.
         139870566115103282847737.c99
         2^2.5.79.463.547.1171.189437.61045219.85775383.516094151.
21 117-
         80459337199345300130638393.c88
21 119-
         2^2.5.43.631.3319.14281.44983.1502097124754084594737.c119
```

```
2^2.5.17513875027111.c146
21 121-
21 123-
         2^2.5.83.463.14122861.83218931.17222085343.914531249431.
         52899783148909.1474011104949958983856849.c82
21 125-
         2^2.5^4.251.21001.40841.2031851.27385718497004633851.c125
         2^2.5.509.85853.123564234215209.526073566316093.
21 127-
         21045416332383383.c114
         2^2.5.463.1033.1135201.
21 129-
         35842614220783025524408588074144786493150233831596714503.c102
21 131-
         2^2.5.1049.2470162463.c160
21 133-
        2^2.5.43.631.3319.12061389013.54921106624003.c143
21 135-
        2^2.5^2.109.163.211.463.9391.18181.40841.4779433.41489011.
         57815101.85775383.7429452749713.192787782171121.
         22554946693833031.2447244788249267691839821.p57
21 137-
         2^2.5.1434935907463.26713431631673.45072031559057.
        72752932313208962053.c121
21 139- 2^2.5.c183
        2^2.5.463.49727.227011.38571961.75042551.158545759.
21 141-
         5298873343.62754239731.26050530648193.471375279539413.
         85297241991463563433.9794718038248648833094153.p56
21 143- 2^2.5.79.189437.516094151.197647219771.17513875027111.c148
21 145- 2^2.5^2.59.40841.1504231.1103704099.246763300513.
         687613372491653.10560867746962116514771.c120
         2^2.5.43.463.631.3319.4789.6427.7057.17053.1287133.1519099.227633407.
         1606344741163.1767442850839.266450990381897623.
         1703751007820049542146461103.7511823115405357369289846817961357.p44
21 149-
         2^2.5.1193.c193
21 151-
         2^2.5.907.6761621753.c186
21 153-
         2^2.5.463.15607.38047.80031547.85775383.625770304116639832567.
         1502097124754084594737.51233569124705721849500009982296618143.c95
21 155-
         2^2.5^2.311.40841.519169711.4540713283.397280183491.3936833990413.
         272581865551637989.331444555707209696951.c116
21 157- 2<sup>2</sup>.5.94201.22283011.562990697.927769418893.771665274541267.c159
21 159- 2^2.5.463.1697.12721.207612155793974069.
         372515213872960388437.4555268603071594349347155493.c134
21 161-
        2^2.5.43.47.631.3319.19597.36709.4897051993.28514133943.
         32792468187424849.139870566115103282847737.c134
21 163-
        2^2.5.13693.14599604213.561788105646941.c186
21 165- 2^2.5^2.67.211.331.463.881.3301.9391.18181.40841.372901.5664205361.
         182894303461.17513875027111.28503846834226831.270573999780463721.
         54598616218616435702441.3955202198062795629622003.
         237967900696723393143507690151891.p35
21 167- 2^2.5.1102201.19470197.c207
21 169- 2^2.5.79.189437.516094151.787331117.c198
        2^2.5.463.28387.304609.85775383.3263277133.12061389013.
21 171-
         54921106624003.1769098309517989.
         1244541772187848099210936765314595053007129.c114
```

- 21 173- 2².5.2547599.c222
- 21 175- 2^2.5^3.43.631.1471.3319.40841.81901.2031851.4149601. 20028751.24602533201.421503321597121.27385718497004633851.c144
- 21 177- 2^2.5.463.709.896447.334217419.47540111129611360301. 30929958506284355669683837. 3599933694931243085497791696053868938364103.c126
- 21 179- 2^2.5.6803.12889.2027713.c222

Table 21-

21 181-2^2.5.2897.p235 21 183-2^2.5.463.1831.15373.12519763.57733681069.1128331159687. 1814065850324073713.57398774322642953389748085156004642469.p145 21 185-2^2.5^2.31081.40841.1681762703. 7995105693353508392600118377453099.c191 2^2.5.51239.17513875027111.765464515091513689. 21 187-1502097124754084594737.c189 2^2.5.43.109.127.163.379.463.631.757.3319.4789.6427.51787.4779433. 21 189-85775383.227633407.4167831781.22125429901.7429452749713. 27186384126763.100595851688887003.559529226207687925351. 592823611828574163154462624637481670158792334981.p60

Table 21+

21 191- 2^2.5.383.2293.35527.1447399.c235

1+ 2.11 21 21 2+ 2.13.17 2.11.421 2.1 3+ 2.97241 2.1 4+ 2.11.185641 21 5+ 21 6+ 2.13.17.61.3181 21 7+ 2.11.81867661 21 8+ 2.62897.300673 21 2.11.19.37.199.421.613 9+ 21 10+ 2.13.17.41.920421641 21 11+ 2.11^2.23.6073.10362529 21 2.73.97241.518118697 12+ 2.11.7021471715414521 21 13+ 14+ 2.13.17.29.3697.68454248717 21 15+ 2.11.31.421.2551.185641.501001 2.1 16+ 2.1217.2689.31873.6857635489 2.1 21 17+ 2.11.11969.114089969144083169 21 18+ 2.13.17.61.1693.3181.4344847859197 21 19+ 2.11.609673.987749814642143197 21 20+ 2.97241.3441241.415710882920521 21 21+ 2.11.337.421.81867661.22864311556633 21 22+ 2.13.17.89.661.p22 21 23+ 2.11.277.461.599.691.2215825387044753577 21 24+ 2.193.433.673.62897.300673.1001713.25392481 21 25+ 2.11.101.185641.11093851.248303068144516751 21 26+ 2.13².17.53.32969.101089.p20 2.1 27+ 2.11.19.37.199.421.613.5077.17497.7101932659132249 2.1 28+ 2.617.97241.912521.115593326297.831380909129 21 29+ 2.11.1277.p34 21 30+ 2.13.17.41.61.3181.1360861.920421641.1053606939618901 21 31+ 2.11.78059.p35 21 32+ 2.p43 21 2.11^2.23.421.3499.6073.28513.33199.10362529.87989435079877 33+ 21 2.13.17².300293033.p33 21 35+ 2.11.71.140351.185641.78555121.81867661.72413241922093801 21 36+ 2.73.97241.816769.518118697.808208209.81967288802253121

37+ 2.11.p48

```
38+
        2.13.17.229.457.p43
21
21
    39+
         2.11.421.11701.629773.7021471715414521.p22
21
   40+
         2.241.9521.62897.300673.22995281.33534961.3184193681.363230092241
21
   41+
         2.11.1231.1766117.p44
   42+ 2.13.17.29.61.3181.3697.18481.68454248717.p28
21
   43+ 2.11.173.15739.126851.169367548429.1163308526467.p21
21
   44+ 2.353.97241.313433209.715521049.29831330140869137.32775913825604401
2.1
   45+ 2.11.19.31.37.199.421.613.2551.185641.501001.658261.p26
21
   46+ 2.13.17.477045301.11918195405621.p37
21
21
   47+ 2.11.283.1129.10165349.32036611.230199028303.p30
   48+ 2.97.1217.2689.31873.6857635489.93310250563834657.p24
21
   49+ 2.11.81867661.2524084462789.86494371600108393937.p24
21
21
   50+ 2.13.17.41.19501.56501.920421641.33360993558601.p31
21 51+ 2.11.103.421.11969.114089969144083169.p41
21 52+ 2.97241.p64
21 53+ 2.11.107.8693.167223466685805761701453712891.p34
21 54+ 2.13.17.61.1693.3181.4344847859197.360697466924286697.p31
21 55+ 2.11<sup>2</sup>.23.2971.6073.185641.10362529.8407123807237422961.p31
21 56+ 2.113.12097.62897.300673.31548272195219921.p41
21 57+ 2.11.421.609673.5285953.67505443.987749814642143197.p34
   58+ 2.13.17.349.18097.1792484183066669.p52
21
        2.11.3085597813.p68
21
   59+
21
   60+
        2.73.601.97241.3441241.40086001.518118697.415710882920521.p32
21
   61+
         2.11.367.75641.15569711981.132538677158969693.
         37376752870606823789.p25
21
    62+
         2.13.17.66713.92753.13163658325422541897.p51
21
    63+
         2.11.19.37.199.337.421.613.516349.734329.81867661.
         22864311556633.4527391635851869.p21
   64+ 2.257.641.1409.527489.70660081537.p60
21
   65+ 2.11.521.185641.7021471715414521.101619538800983513441.p41
21
21
   66+ 2.13.17.61.89.661.3181.724051700079313.4718573764413203147069.p39
   67+ 2.11.278051.p82
2.1
21
   68+ 2.137.953.97241.2610929.2691707418840001.5357156372335908409.p39
21
   69+ 2.11.139.277.421.461.599.691.2215825387044753577.p57
21
        2.13.17.29.41.3697.50261.4325861.920421641.68454248717.
    70+
         92152520881.p42
21
   71+ 2.11.826880829487.172132091765842074983.p61
    72+ 2.193.433.673.62897.300673.1001713.25392481.4116371120264449.p48
21
21
        2.11.293.439.877.1607.8303167.9428689079641451.
        1427364308750988577.p43
21
    74+ 2.13.17.149.593.p91
    75+ 2.11.31.101.421.2551.185641.386851.501001.11093851.
21
         263977951.895322420811001.248303068144516751.p24
    76+
        2.97241.136649.6629177.8871582886760161.
2.1
         4370570172021545617284038736601.p37
21
    77+ 2.11^2.23.6073.10362529.81867661.123679698913.
         15502260840362954719909.37681894326794146626121.p24
21
    78+
        2.13^2.17.53.61.157.3181.6709.32969.101089.
         23509884574335185209.193538987428465501811153413.p32
    79+
         2.11.c104
21
    +08
         2.1217.2689.31873.35201.6857635489.742519225358081.p66
21
    81+
        2.11.19.37.199.421.613.1783.5077.17497.110323.7101932659132249.p64
```

```
2.13.17.153065748541.166149756476309.
21
         294168762061816395873078148041249581.p45
21
    83+
         2.11.c109
21
    84+
         2.73.617.97241.912521.7658113.518118697.115593326297.
         266902182961.831380909129.p46
         2.11.1361.1531.11969.185641.3549804001.39748187549971.\\
21
    85+
         114089969144083169.p56
    86+ 2.13.17.4818409.295931677.11665928381.1229778870010013.p71
2.1
        2.11.421.1277.5743.15661.729931.69250702723682869.
21
         7865855595529911658005355038639053.p44
2.1
    88+
        2.62897.300673.1105893073846539560737.p85
    89+ \quad 2.11.179.3357259.330901808518637.27329974534657721237.
21
         265584888342742928831.1814250359778886183181.p32
21
    90+ 2.13.17.41.61.181.1693.3181.1360861.920421641.
         4344847859197.1053606939618901.41764164884102175841.p42
21
    91+
        2.11.81867661.97334207034611.7021471715414521.
         1737708201406774525206464521323498021877.p42
    92+
        2.97241.7522289.781621671529.c98
21
   93+
        2.11.421.78059.70672747.185040613.4035955783.
21
         783622559828503.56748249908554278937564172324714039.p39
2.1
   94 +
        2.13.17.2069.2482265166773333982451717.p94
   95+
        2.11.191.185641.205391.609673.18806124191.987749814642143197.p78
21
21
   96+
        2.1023263388750334684164671319051311082339521.p85
21
   97+
         2.11.188495925509.p116
         2.13.17.29.197.1373.3697.266953.25268713.68454248717.
21
   98+
         1177455793090616585141.p72
21
   99+
         2.11^2.19.23.37.199.421.613.3499.6073.28513.33199.1130581.
         10362529.87989435079877.p74
21 100+
         2.97241.3441241.4141001.1166256601.35270582801.415710882920521.p80
21 101+
        2.11.9091.376529.2991025189177537.p108
21 102+ 2.13.17^2.61.3181.300293033.729040918680274021.
         1556912582127465166281841.399981195234791390040813065378761.p43
21 103+
        2.11.7211.c131
21 104+
        2.62897.300673.1615033161089271825038593.p103
21 105+
        2.11.31.71.337.421.2551.20161.140351.185641.501001.
         78555121.81867661.16128844201.22864311556633.
         72413241922093801.268004127903031206150241.p26
21 106+ 2.13.17.14910160703858993.c122
        2.11.2141.16039770717611.28393434685140971659.
         17813258783089772599327.p82
21 108+
        2.73.7993.97241.816769.518118697.808208209.14697355609.
         81967288802253121.c82
21 109+
        2.11.c143
        2.13.17.41.89.661.39161.920421641.2599537710221.9036610069262821.
21 110 +
         4718573764413203147069.140065954810191667464461.
```

- 427340685127009875562001.p27
- 21 111+ 2.11.223.421.3331.1872452679217.30983921565277.30308467970641907119. 105199608637709036593.1207649413444041466160839.p48
- 21 112+ 2.1217.2689.31873.290685697.6857635489.360058801537. 936467984954383841.p89
- 2.11.1583.91079.97402954580003507.1910857511744965027.p105 21 113+
- 21 114+ 2.13.17.61.229.457.3181.3877.64793186833.832365876613. 3794540985952206860593938878074866571399837.p69

```
2.11.277.461.599.691.2531.11731.185641.22952851.595377311.
         688660481.58286351831.69727564981.2215825387044753577.p63
21 116+
         2.233.2089.97241.554017.1221702721.c128
21 117+
         2.11.19.37.199.421.613.11701.29251.629773.7021471715414521.
         13473153762727699.7691526674487958994017.p75
21 118+
         2.13.17.3541.c150
21 119+
        2.11.239.11969.78541.81867661.114089969144083169.c120
        2.193.241.433.673.3121.3361.7681.9521.62897.300673.1001713.
21 120+
         12426241.22995281.25392481.33534961.3184193681.
         363230092241.303793280233949747866746506198881.p35
21 121+
        2.11^3.23.6073.10362529.32981213.50820727.45727370393.
         38524810489309.c105
21 122+ 2.13.17.2441.2123777.6507039337.939314334529.
        151583426311021.732829221167645894129.p93
21 123+ 2.11.421.1231.1766117.342306022057032544447.
         33985282117517881270903492784746835442538163.c86
21 124+
        2.97241.38051727977.p149
21 125+ 2.11.101.185641.11093851.183175229895001.248303068144516751.c118
        2.13.17.29.61.1693.3181.3697.18481.3462803569.68454248717.
21 126+
         272314707337.4344847859197.2934413293238858072198024161.
         38879383462474983799014142129.p46
        2.11.3049.3023767784043644159.c145
21 127+
21 128+
         2.c169
21 129+
         2.11.173.421.15739.18061.126851.203563.169367548429.
         1163308526467.478811691676843729951.c102
         2.13^2.17.41.53.32969.101089.920421641.42992409721.85864930061.
21 130+
         23509884574335185209.128789956824244730223808008541.
         1433993498064013499085064988761.p47
21 131+
         2.11.263.37991.p165
21 132+
        2.73.353.3433.97241.313433209.518118697.715521049.
         29831330140869137.32775913825604401.1860536006903334289.c84
21 133+
        2.11.4523.609673.81867661.263478423344974307.
         987749814642143197.39188712102054729290763779.c97
21 134+
        2.13.17.4289.12190216735350749.c155
21 135+
        2.11.19.31.37.199.271.421.541.613.2551.5077.17497.185641.
         501001.658261.7101932659132249.82207575664095002495707981.c91
21 136+
        2.62897.300673.c170
21 137+
        2.11.1097.2467.6577.c170
        2.13.17.61.3181.477045301.11918195405621.532833941184541.
21 138+
         2641770975903509717963660601029203121.c102
21 139+
        2.11.109082531683019364259.c163
21 140+
        2.281.617.33601.97241.912521.3441241.56819827681.115593326297.
        831380909129.415710882920521.428657635595589188881.p89
        2.11.283.421.1129.188941.10165349.32036611.230199028303.
21 141+
        5604507094507.264564425522789761284612235919.p104
21 142+
        2.13.17.853.7532230393.p173
```

- 21 143+ 2.11^2.23.859.2003.6073.207923.5023019.10362529.944156929. 165238453381.7021471715414521.c121
- 21 144+ 2.97.1217.2689.31873.6857635489.2280879799777. 5024477501569.93310250563834657.226108215051938888394049.p102
- 21 145+ 2.11.1277.1451.36541.185641.7865855595529911658005355038639053.p141
- 21 146+ 2.13.17.20149.21483317.6899178178539541.1405941375841813597.c145
- 21 147+ 2.11.337.421.3529.81867661.640361401.2524084462789.22864311556633. 86494371600108393937.156357474589352978545297.p99

```
2.1481.97241.17515714824521.509348639343937.p160
21 148+
21 149+
        2.11.7361367053.c186
21 150+
        2.13.17.41.61.3181.19501.56501.1191301.1360861.920421641.
        33360993558601.1053606939618901.216079934487583829701.
        21990762305034205478701.2105812970476039816410905651801.p58
21 151+
        2.11.3843132409.c189
21 152+
        2.13681.62897.76913.300673.p182
21 153+
       2.11.19.37.103.199.307.421.613.11969.114089969144083169.
        20813096623337757798888685318376525907607.c125
21 154+
        2.13.17.29.89.661.3697.68454248717.4718573764413203147069.c159
21 155+
        2.11.2791.78059.185641.1080782761.
        56748249908554278937564172324714039.p147
        2.73.313.1873.97241.518118697.
21 156+
        2927682077813715874149933185385605053168690918973651083914101281.c122
21 157+ 2.11.2820977.11726468699767.c187
21 158+ 2.13.17.317.265757.1926854873.c190
21 159+ 2.11.107.421.8693.111803078830519.167223466685805761701453712891.
        3494212075791575531835909274237181.p124
21 160+
        2.51521.60161.1023263388750334684164671319051311082339521.p160
21 161+ 2.11.277.461.599.691.3570659.81867661.2215825387044753577.
        10691690931218936036951231691349.c137
        2.13.17.61.1693.3181.4344847859197.360697466924286697.
21 162+
        114470487422433038629.1103447100998503280657719551313.p123
21 163+
        2.11.32315729.c207
21 164+
        2.97241.1719049.3372169.c199
21 165+
        2.11^2.23.31.421.2551.2971.3499.6073.28513.33199.185641.501001.
        10362529.15944511496321.87989435079877.20651477307391591.
        8407123807237422961.3246571517440758538481384401171.
        290876372783240399399264359363201321.p41
21 166+ 2.13.17.c217
        2.11.364654187.17770140143812417.c195
21 167+
21 168+
        2.113.193.433.673.12097.62897.300673.1001713.25392481.
        31548272195219921.67888223448153422105362819002556545290401.c127
       2.11.677.179479.1577317561.7021471715414521.c189
21 169+
21 170+
       2.13.17^2.41.1021.300293033.920421641.
        399981195234791390040813065378761.c167
21 171+
        2.11.19^2.37.199.421.613.609673.5285953.67505443.89287241422177.
        987749814642143197.1168393184916024427650240126995059.c128
21 172+
        2.26833.97241.256059424793.c207
21 173+
       2.11.347.1039.12761810683477.3956658511154887.36502415754011189.p177
21 174+
       2.13.17.61.349.3181.18097.1792484183066669.
        9759093518513238012039627213817579718073176623974473.p149
        2.11.71.101.4201.24851.140351.185641.11093851.78555121.
21 175+
        21 176+
        2.1217.2689.3169.31873.6857635489.3789682841473.p196
21 177+
        2.11.421.40357.3085597813.
        15106936038203961355993446093478189757934421447231148098564025562337.
        p149
21 178+
        2.13.17.1069.92592132917.c219
        2.11.359.241072547.17550120663287.p212
21 179+
```

84947863319467630678021906123321.p109

2.73.601.97241.816769.3441241.40086001.518118697.808208209. 415710882920521.81967288802253121.4014083991013398361.

21 180+

Table 21+

2.11.124529.c233 21 181+ 21 182+ 2.13^2.17.29.53.3697.32969.101089.68454248717. 1761677187589229.23509884574335185209.c176 21 183+ 2.11.367.421.75641.15569711981.578011194961.132538677158969693. 37376752870606823789.9600772802405878717656259.c147 21 184+ 2.42689.62897.300673.c229 2.11.12211.185641.36955800911. 21 185+ 379919184478057330357419845346252603881265273961.c176 2.13.17.61.3181.66713.92753.601897.13163658325422541897.21 186+ 263790388079541107039607586199349904436518481062297.c153 21 187+ 2.11².23.1871.6073.11969.1172491.10362529.114089969144083169.c203 2.97241.2873726641.3265513753.c225 21 188+ 2.11.19.37.199.337.421.613.5077.17497.516349.734329. 21 189+ 81867661.22864311556633.164687866184773.4527391635851869. 7101932659132249.29530378898266681.231877932177836345689.c113 21 190+ 2.13.17.41.229.457.761.1901.860631601.920421641.4307457701. 3794540985952206860593938878074866571399837.p166 2.11.3821.113586887116607.c234 21 191+ 21 192+ 2.257.641.1409.527489.70660081537. 242055625097457531000185232276713458675446736812859343682689.c170

Table 22-

22

22

1- 3.7

3^2.7.13^2

3 –

22 3.7.245411 3.7^2.16968421 22 7 – 3^3.7.13^2.127.297613 22 9 – 11-3.7.67.353.1176469537 22 13- 3.7.79.2003.85107437663 2.2 15- 3^2.7.13^2.61.245411.858794191 2.2 22 17- 3.7.239.74729519.176634767651 22 19- 3.7.45943.341203.97404596002423 2.2 21- 3^2.7^2.13^2.16968421.12271836836138419 22 23- 3.7.4463.1323064018651.60575166785239 22 25- 3.7.245411.p27 27- 3^4.7.13^2.109.127.163.433.297613.2558953.24678723493 22 22 29- 3.7.59.88987603.120593021.p20 22 31- 3.7.3592159411.p31 33- 3^2.7.13^2.67.353.121758187.1176469537.5530862298437303257 22 35-3.7².245411.16968421.57036911.p25 22 2.2 3.7.310727.1886989139768881.p28 37-2.2 39-3^2.7.13^3.79.2003.1421317.85107437663.p25 22 41-3.7.1298408911.91902256249183.p31 22 43-3.7.173.947.259799207.p43 22 45-3^3.7.13^2.61.127.13591.245411.297613.396091.858794191.p23 3.7.24643699.40597567.10804373165265881.p31 22 47-3.7³.51647.737353.16968421.1545133367.1987506739.p27 22 3^2.7.13^2.239.613.74729519.176634767651.29084130008763268099.p21 22 51-22 53-3.7.8432873783478996906159449.p45 22 55-3.7.67.331.353.118361.245411.1176469537.p47

- 3^2.7.13^2.2281.30097.45943.200983.341203.734186407417. 22 97404596002423.p24 22 59-3.7.2288129166742313.p63 61-3.7.733.188369.13531997.1078645984686904783.p48 22 63-3^3.7^2.13^2.127.65899.297613.16968421.274392421115023. 12271836836138419.p30 22 65-3.7.79.521.2003.245411.330331.85107437663.37987538607331. 3198633375097421.p28 3.7.1609.3159310638577.149975938430081. 67-22 772984350552229340405744597.p32 22 69-3^2.7.13^2.4463.1323064018651.60575166785239.p60 3.7.853.1333807.22769098493537073593.p66 22 71-22 73- 3.7.293.c95 22 75- 3^2.7.13^2.61.151.245411.452701.210499351.858794191. 503676620401.6474393278401.10605157372501.p27 77-22 3.7².67.353.16968421.61303243.1176469537.6294765596659.p60 2.2 79- 3.7.p105 3^5.7.13^2.109.127.163.433.297613.2558953.5499494353. 22 81-24678723493.59780311093.p52 2.2 83-3.7.167.4265375977.317071557863727460379.207261370941530694105151.p55 2.2 85-3.7.239.245411.4363561.74729519.176634767651.p80 3^2.7.13^2.59.88987603.120593021.64052303668365610463. 22 60536291009092703182715791630441.p44 22 89-3.7.179.2137.4273.c109 22 3.7².79.2003.16968421.5617662779.85107437663.c87 3^2.7.13^2.3592159411.5464220413673727340561927632817.p81 22 93-22 95-3.7.45943.245411.341203.50218172111.97404596002423.c86 22 97-3.7.31790035689729138497759.p107 3^3.7.13^2.67.127.353.297613.121758187.443115289.1176469537. 22 99-29217739123.1859337702393290857.5530862298437303257.p44 22 101-3.7.p135 22 103- 3.7.2267.17099.49635664157.c119 22 105-3^2.7^2.13^2.61.245411.16968421.57036911.858794191.8878834021. 12271836836138419.496997570388443929351.2765572455580426279379621.p34 22 107-3.7.1499.7919.15902983.7055381953272643.c113 22 109- 3.7.26641127.1537229399.p129 22 111-3^2.7.13^2.310727.1084328143.1886989139768881. 3795521911775341204317584693.c88 3.7.672577.1753309.2487809.128662931.2506526773654667801.c106 22 113-22 115-3.7.4463.18401.245411.1323064018651.60575166785239. 1788163062112321.3170271630553605421.p81 22 117-3^3.7.13^3.79.127.2003.297613.1421317.3885103.85107437663.
- 22 119- 3.7².239.16968421.74729519.325225811.176634767651. 394313197362841.3135252663810863719229.p85
- 22 121- 3.7.67.353.1176469537.183223035161.c137
- 22 123- 3^2.7.13^2.1298408911.91902256249183. 4368908587718560589674037478227.c108
- 22 125- 3.7.251.102001.245411.373501.363970219961501. 359247893828020790274001.705429635566498619547944801.p84
- 22 127- 3.7.844737621617899.28981652059852243.p138
- 22 129- 3^2.7.13^2.173.947.259799207.44958643042429. 5928189493969854971555424440437874917187171.c100

1203792016611661911380467.8537828742536325458236531.p66

- 22 131- 3.7.263.3407.14411.35681628401299.p151
- 22 133- 3.7².45943.341203.2832103.16968421.97404596002423.c139
- 22 135- 3⁴.7.13².61.109.127.163.271.433.541.13591.245411.297613.396091. 2558953.858794191.1818246421.24678723493.30694259777925236834701.c83
- 22 137- 3.7.2776118407.p174
- 22 139- 3.7.1669.11677.68691706714737089.c162
- 22 141- 3^2.7.13^2.5923.24643699.40597567.18370673707. 10804373165265881.5468160148358852918908244833639.p110
- 22 143- 3.7.67.79.353.2003.216395323.1176469537.85107437663.c153
- 22 145- 3.7.59.245411.88987603.120593021.64052303668365610463.c151
- 22 147- 3^2.7^3.13^2.883.2647.51647.737353.16968421.1545133367.1987506739. 1204702623931759.12271836836138419.294211349582600267301405853.c92
- 22 149- 3.7.1193.1789.75694499327.c182
- 22 151- 3.7.778098516620847133.c184
- 22 153- 3^3.7.13^2.127.239.613.297613.15228397.74729519. 176634767651.29084130008763268099.485564174838252486973.c122
- 22 155- 3.7.2791.245411.247381.3592159411. 5464220413673727340561927632817.p153
- 22 157- 3.7.2012113.769098413.c195
- 22 159- 3^2.7.13^2.18127.8432873783478996906159449. 794707274884890838322656596210406344305917819.c136
- 22 161- 3.7².4463.16968421.1323064018651.60575166785239.p178
- 22 163- 3.7.10433.1500382213529.c202
- 22 165- 3^2.7.13^2.61.67.331.353.118361.245411.27054721.121758187.858794191. 1176469537.558576764131.1244623022611.5530862298437303257. 12124596978055103279634838475418155930577319721.p77
- 22 167- 3.7.4412141.p217
- 22 169- 3.7.79.677.2003.11831.24337.85107437663.3738056518297141.c183
- 22 171- 3^3.7.13^2.127.2281.30097.45943.200983.297613.341203. 734186407417.97404596002423.200188789766890632521557.p145
- 22 173- 3.7.7935852181199.c219
- 22 175- 3.7².701.245411.2355151.16968421.57036911.6735739123051. 2765572455580426279379621.705429635566498619547944801.c140
- 22 177- 3^2.7.13^2.1369981.6060378131191.2288129166742313. 332076648067531277428380418301349195312522623622779384422542859.p137
- 22 179- 3.7.359.2651707.c230
- 22 181- 3.7.3259.480737.17258170472147616527.c214
- 22 183- 3^2.7.13^2.733.188369.13531997.47560969.733333320573493. 1078645984686904783. 182477786660053773085442131722484638881547011413.c140
- 22 185- 3.7.245411.310727.92050451.360437561641.1886989139768881. 3795521911775341204317584693.c174
- 22 187- 3.7.67.239.353.22067.74729519.1176469537.176634767651. 219131812923768779.c194
- 22 189- 3^4.7^2.13^2.109.127.163.379.433.65899.297613.2558953.16968421. 24678723493.308015725627.1270480113379.274392421115023. 12271836836138419.117469409367089501611451181397.c119

22

1+

```
23
22
     2+
        5.97
22
     3+
        23.463
22
     4+
        73.3209
        23.224071
22
     5+
22
     6+ 5.97.157.1489
22
     7+ 23.29.43.86969
     8+ 17.3227992561
2.2
22
    9+
        19.23.463.5966803
22
   10+ 5^2.97.181.401.150901
22
   11+ 23.89.285451051007
22
        73.3209.191353.286777
   12+
22
   13+ 23.12296089473177511
22
   14+ 5.97.4481.83273.34379269
22
   15+ 23.31.463.224071.1850478481
22
   16+ 449.2310689.2902518892577
22
   17+ 23.103.137.128000923.1594728827
22
   18+ 5.37.97.157.1489.18973.18311943313
   19+ 23.23967703.58167002655376561
22
2.2
   20+ 41.73.3209.305490121.240425214401
2.2
   21+ 23.29.43.463.3571.86969.404671.9299179
        5.97.9617835527609.73194743542229
22
   22+
22
    23+
        23^2.47.461.1381.1933.245494445849562491
22
    24+
        17.241.940993.3227992561.13278819202897
        23.101.154001.224071.727351.62354037124651
22
    25+
22
        5.53.97.498733.2468996151857.2526873929581
    26+
22
    27+
        19.23.463.3187.144667.1066231.5966803.2964868327
22
    28+
         73.113.3209.3096409.p24
   29+ 23.428041.2283673499.15141642169.2501713355621
22
   30+ 5^2.97.157.181.401.1489.150901.468241.6444508898190421
22
22
   31+
        23.373.24368768938283491.p22
   32+ 257.29571562823949828673.p22
22
   33+ 23.89.463.9967.285451051007.p23
2.2
22
   34+ 5.97.108461.p38
22
   35+ 23.29.43.71.86969.224071.882701.108635136821.25375062902561
22
   36+
        73.2161.3209.191353.286777.514642753.p21
22
   37+ 23.149.2221.48397.9748223441962188353.p20
22
   38+ 5.97.229.4789.654963203993173.p28
22
   39+ 23.463.1283881.21821513533.6165936796469347.12296089473177511
22
   40+ 17.3227992561.117040234821177281.p26
22
   41+ 23.83.183594641609.p41
22
   42+ 5.97.157.1489.3529.4481.83273.34379269.1267338829.p20
22
   43 +
        23.p57
2.2
   44+
        73.881.3209.3697.11617.486817.465308273.2598415601.p20
2.2
   45+
        19.23.31.463.631.19801.224071.2581921.5966803.1850478481.
         5123015754307222951
22
   46+
        5.97.1013.52961256859009.913037865796506522713.p22
22
   47+
        23.195709.85735897693.p46
22
    48+
        449.174337.2310689.2902518892577.p38
22
        23.29.43.197.86969.58402513986319469.p38
22
   50+
        5<sup>3</sup>.97.181.401.150901.p53
22
   51+
         23.103.137.463.128000923.1594728827.12513453088956661.p27
22
   52+
        73.937.3209.p62
```

- 23.107.180413.359129.3157235118397.p45 5.37.97.157.1489.18973.522289.25043041.5847988213.18311943313.p26 22 55+ 23.89.224071.2706385001.285451051007.1357357714241.p33 22 56+ 17.3227992561.127682309142529.6431392860517903090849.p29 22 57+ 23.463.9007.9740503.23967703.37795766089771.58167002655376561.p24 5.97.929.5905440414034349.p57 22 58+ 23.1005612521.445117398832960434677.p49 22 59+ 41.73.3209.21001.191353.286777.6298801.305490121.240425214401.p32 2.2 23.650493602920343105522571195991702169.p45 22 61+ 5.97.4093.23298361.45727606853.13301795714853532637.p40 22 22 63+ 19.23.29.43.463.3571.86969.404671.5966803.9299179.22277258819047.p35 22 64+ 28289.p82 23.131.224071.3702791.59512246816751.1169669660009891. 22 65+ 12296089473177511.p27 22 66+ 5.97.157.1321.1489.9617835527609.73194743542229. 202786475872944559021009.p28 67+ 22 23.1484803176334477.5892621097397450166023917042943.p43 22 68+ 73.3209.27385777.132928441.p71 23^2.47.139.277.461.463.1381.1933.176227. 22 69+ 245494445849562491.9552007992825634081.p31 2.2 70 +5^2.97.181.401.4481.55441.83273.150901.34379269. 66068941261.816048655801.892792661763983821.p20 22 71 +23.12071.p90 22 72+ 17.241.2017.940993.4732993.3227992561.13278819202897. 2112081624934238187268993.p31 23.19293908309235221.4493831621328706884161237. 22 4362374326112940284635767011.p29 22 74+ 5.97.105196921.1322219481421.p77 22 75+ 23.31.101.463.154001.224071.727351.821101.1850478481. 12338584051.62354037124651.p38 76+ 22 73.457.3209.2999569.34356713.381921737.75009303521. 471300292422508768026225597793.p31 2.2 77+ 23.29.43.89.86969.285451051007.p81 22 78+ 5.53.97.157.313.1489.498733.673297.36365629.2468996151857. 2526873929581.p49 22 79+ 23.p105 22 80+ 449.180001.2310689.2902518892577.9621842168443061282218081.p56 22 81+ 19.23.463.811.3187.144667.1066231.5966803.2964868327.p70 82+ 5.97.13121.49201.1987681.22075057.13358118161.p75 22 83+ 23.598099.p105 22 84+ 73.113.3209.191353.286777.3096409.472286706064064294087273. 28237621829442783179894481409.p36 85+ 23.103.137.1871.15131.224071.12296611.128000923.1594728827. 22 1713037059281.354560500268828655489369265141.p30 86+ 5.97.1721.4564362797.1085519816794745341.p82 2.2 22 23.349.463.6091.428041.12414379.2283673499.15141642169.
- 22 87+ 23.349.463.6091.428041.12414379.2283673499.15141642169. 1864506111859.2501713355621.40233042672013636189.p30
- 22 88+ 17.3227992561.c108
- 22 89+ 23.136883.c113
- 22 91+ 23.29.43.911.86969.110841443304593.12296089473177511. 1389733017344768434529219300965180202261.p41

73.3209.4581717946449564703417.17117971919939389744153817.p72

```
22
   93+
         23.373.463.1839913.10120625677.262983043263379.
         24368768938283491.1971663731022770459161.p50
   94+
         5.97.3073108537.c115
   95+
        23.191.571.224071.15187651.23967703.58167002655376561.c85
22
        193.257.1153.450375093313.29571562823949828673.
22
   96+
         1193214125190655970497.p69
   97+ 23.2200543.21446843331239539083443971.p98
2.2
   98+ 5.97.4481.83273.34379269.1688788290841.1800282046788105633722509.
22
         437808309816410813281858067481593.p44
22
        19.23.89.199.463.3169.9967.20593.5966803.285451051007.
        109420668472358361889.73986678146786983022017.p51
22 100+ 41.73.3209.4201.305490121.240425214401.p104
22 101+ 23.p135
22 102+ 5.97.157.1489.108461.4690981.1094531197.283020762986833.
         83436447569696846137157887090522121537.p56
22 103+
        23.12546019.c130
22 104+ 17.3227992561.185880237750481.p115
22 105+ 23.29.31.43.71.211.463.3571.86969.224071.404671.882701.
         9299179.1850478481.108635136821.25375062902561.p63
22 106+
        5.97.465275974034615412397.p119
22 107+
        23.p143
22 108+
        73.2161.3209.9721.191353.286777.369361.111062233.514642753.
         13654595737.3573878116969.9995181041017.138557033364931921.
         148587991152333066577.p27
         23.470881.58420518466753.c126
22 109+
22 110+
        5^2.97.181.401.661.150901.1827441881.3814150121.9617835527609.
         73194743542229.450985752788585144681.800559090118463536552561.p42
22\ 111+\ 23.149.223.463.2221.48397.2260861321.9748223441962188353.
         13014653514302412979.30937652005450264969278079.p60
        449.673<sup>2</sup>.2310689.2902518892577.c124
22 112+
22 113+ 23.227.6329.238657.169265329109112839.p122
22 114+ 5.97.157.229.1489.4789.654963203993173.7620876557151037.
         2951364922875749801318096593.60360789169110390598049974785037.p49
22 115+
        23^2.47.461.1381.1933.224071.376511.442951021.245494445849562491.c104
22 116+
        73.233.3209.6488170001.3851095479593.c126
22 117+
        19.23.463.11701.13339.720253.1283881.5966803.4996761823.
         21821513533.6165936796469347.12296089473177511.
         1243641977672754962017.23964100856136805008763.p30
22 118+ 5.97.1181.p153
22 119+
        23.29.43.103.137.4999.86969.128000923.1594728827.
         5440324422136080822941.p104
        17.241.940993.3227992561.19982206801.13278819202897.
22 120+
        117040234821177281.77480176584773759239954241.p76
        23.89.727.22481168623.230537266103.285451051007.c124
22 121+
22 122+
        5.97.977.p159
22 123+
        23.83.463.1723.349567.306726577.183594641609.
         31236616349405598842487992724899573007733.p91
22 124+
         73.3209.208290241.c153
        23.101.751.2251.154001.224071.727351.62354037124651.p129
22 125+
22 126+
         5.37.97.157.757.1489.2269.3529.4481.18973.83273.34379269.
         1267338829.18311943313.37025106244928012401.p91
22 127+ 23.543307.c164
```

769.828673.257234246657.c152

22 128+

```
22 129+
         23.463.2902522145296099.
         230381413915882509131006643270338220142016774517632612263.p98
22 130+
         5^2.53.97.181.401.2861.150901.498733.2468996151857.2526873929581.c126
22 131+
         23.19473151.26329018167811.c154
22 132+
        73.881.3209.3697.5281.11617.191353.286777.486817.465308273.
         2598415601.22344513618134504369.p104
22 133+
        23.29.43.86969.23967703.58167002655376561.c146
22 134+
        5.97.269.7102001.36655433.c161
22 135+
        19.23.31.463.631.3187.19801.144667.224071.1066231.2581921.
         5966803.1850478481.2964868327.5123015754307222951.c97
22 136+
        17^2.158849.3227992561.c166
22 137+
        23.46307.c178
22 138+
        5.97.157.1013.1489.10632901.4441161817.52961256859009.
         913037865796506522713.2374898546350534746433.c102
22 139+ 23.557.332429221627.5252686334173367.p156
22 140+ 41.73.113.281.3209.47041.3096409.305490121.240425214401.
         472286706064064294087273.c122
22 141+
        23.283.463.5077.195709.556305067.85735897693.95067563895211.
         3216360095420440000647920981755917426620881039.c95
22 142+
        5.97.60493.35032537.118520869.79974580909.c157
         23.89.25169.286001.5245241.285451051007.93709979140207.
22 143+
         12296089473177511.p131
22 144+
         449.577.2593.174337.2310689.6449761.2902518892577.
         2503849271761729.52015912064756497188930334189150885633.p101
22 145+
         23.224071.428041.866231.2283673499.15141642169.2501713355621.c145
22 146+
         5.97.c194
22 147+
         23.29.43.197.463.3571.86969.404671.9299179.
         58402513986319469.20934125628717874030514639631784975009.p113
22 148+
        73.3209.c194
        23.115327.1760287.c188
22 149+
22 150+ 5^3.97.157.181.401.1489.150901.468241.4701601.
         6444508898190421.10703506636749891001.
         99526155523386517795939084649761136645007637099165901.p82
22 151+
        23.10652831625399091.c186
22 152+
        17.39217.480929.3227992561.c184
22 153+
        19.23.103.137.307.463.2143.17443.5966803.128000923.
         937882963.1594728827.753428738827.12513453088956661.
         757552938418525527948986131.p98
22 154+
        5.97.617.4481.83273.840841.34379269.37340689.9617835527609.
         73194743542229.14780711037222901.24482835215255654759774869.
         4341375238415287335332521765256295353.p67
        23.311.373.224071.262261.2239863151.24368768938283491.
22 155+
         1971663731022770459161.p144
        73.937.3209.191353.286777.1070999526640002649.
22 156+
         29143870915294928051892927679231036228543199439777546693301513.c111
22 157+
        23.476654513.189908197413333691.c184
22 158+
        5.97.317.749237.11505877.c194
         23.107.463.44839.180413.359129.94763047.103442452777.
         3157235118397.9726491634314765764189.
         279553697320395979848008032335324462330605717.c95
22 160+
         257.641.1601.29571562823949828673.1193214125190655970497.c166
22 161+
         23^2.29.43.47.461.1381.1933.86969.4462277.27193154381.
         3535422089011.245494445849562491.c148
```

```
5.37.97.157.1489.1621.18973.522289.25043041.5847988213.
22 162+
         18311943313.39960881485633.34012722647724902929.
         27772314666918690636669709.c109
22 163+
         23.73351.168869.c208
22 164+
         73.3209.4628514929.7225136289121.18407618423329.
         267234406483169.954774729821513.p150
22 165+
         23.31.89.463.9967.224071.231001.3501961.1850478481.
         2706385001.285451051007.1357357714241.67234361746797631.
         73986678146786983022017.141621245800930653894440041701151.p79
         5.97.457829.p215
22 166+
22 167+
        23.c223
        17.241.337.940993.3227992561.13278819202897.127682309142529.
22 168+
         5523416324138167729.6431392860517903090849.
         33254690631146949645587326561.c108
22 169+
        23.10718225051.13448833763.12296089473177511.c190
22 170+
        5^2.97.181.401.108461.150901.33199981.81665823661.
         83436447569696846137157887090522121537.c154
22 171+
        19^2.23.463.9007.5966803.9740503.23967703.384293773.
         37795766089771.58167002655376561.669693649188482333183029.c136
22 172+
        73.2753.3209.c223
22 173+
        23.347.2423.9689.c221
22 174+
         5.97.157.929.1489.8229211681.5905440414034349.29261015312845339213.
         272587378658923696504296965026924118844464526649734902689.c121
22 175+
         23.29.43.71.101.86969.154001.224071.727351.882701.1094101.
         9892032851.108635136821.20829363586501.25375062902561.
         40525628542001.62354037124651.p119
22 176+
         449.1409.2310689.39122689.47718529.2253330817.2902518892577.c188
22 177+
         23.463.1005612521.445117398832960434677.
         1549905037916726083960455484866978507264459523699.p156
22 178+
         5.97.43789.3903402957089.c220
        23.745270893512399.p225
22 179+
22 180+
        41.73.1801.2161.3209.20521.21001.191353.286777.6298801.
         305490121.328616641.514642753.240425214401.
         1485879911523333066577.68553522878665997663446114317721.c113
22 181+
        23.38011.c238
22 182+
        5.53.97.1093.4481.83273.498733.34379269.2468996151857.
         2526873929581.c191
        23.367.463.650493602920343105522571195991702169.
         516193657635283554138285525649758509362850879.c159
22 184+
        17.42689.2293515473.3227992561.54809102174833.c209
22 185+
        23.149.2221.48397.224071.174202661.12196981921.
         9748223441962188353.13014653514302412979.c176
```

5.97.157.1489.4093.23298361.45727606853.13301795714853532637.

23.89.103.137.7098521.128000923.1594728827.285451051007.p208

19.23.29.43.463.3187.3571.86969.144667.404671.1066231.

6039606036033908084006984030850194855977.c162

73.3209.12565169.122330849.508497137.c224

5966803.9299179.2964868327.22277258819047.95366434018585714855643128585259647.c145

22 186+

22 187+

22 188+

22 189+

2.11

```
23
     3 –
         2.7.11.79
23
     5 –
         2.11.292561
23
     7 –
         2.11.29.5336717
23
     9 –
         2.7.11.19.79.7792003
        2.11^2.3937230404603
23
   11-
        2.11.47691619.480393499
23
   13-
23
        2.7.11.79.292561.74912328481
   17- 2.11.103.p20
23
   19- 2.11.2129.63877469.24939218613613
23
23
   21-
        2.7^2.11.29.43.79.170689.5336717.408030421
        2.11.461.1289.831603031789.1920647391913
23
23
   25- 2.11.6551.292561.p24
23
   27- 2.7.11.19.79.4591.7792003.15785281.44765293701223
23
   29- 2.11.233.1741.85087.11410109.p21
23
   31- 2.11.40888990028603.p28
        2.7.11^2.67.79.27919.23130823.3937230404603.37942113104611
23
   33-
23
   35-
        2.11.29.292561.5336717.15716677201.p23
23
   37-
        2.11.1925658337781.p37
   39- 2.7.11.79.47691619.480393499.p33
23
2.3
   41-
        2.11.83.117018989947.p42
23
   43-
        2.11.173.92107.p51
23
        2.7.11.19.79.292561.7792003.74912328481.p33
   45-
23
   47-
         2.11.1612759.160782278895061740375167119.p31
23
   49-
         2.11.29.197.5336717.p55
         2.7.11.79.103.42331.62246266355102810647.p39
23
23
         2.11.107.134515657106693.61190665486751483.p38
23
   55-
         2.11<sup>2</sup>.292561.3468301.3937230404603.p48
        2.7.11.79.2129.63877469.2350382803.24939218613613.
23
   57-
         1420450672756039.p25
23
   59-
         2.11.5995817.451573729.15648899754659.3794908745134333508761.p29
23
   61- 2.11.5266228211.4217468380980037880092527701441161.p39
23
   63-
        2.7^2.11.19.29.43.79.379.160651.170689.644869.5336717.
         7792003.408030421.978769387.p27
23
   65- 2.11.911.31721.292561.4922971.47691619.480393499.p52
23
   67- 2.11.269.2152900439563539121.p70
23
   69-
        2.7.11.79.277.461.1289.1933.11593.831603031789.
         1920647391913.49696373692116337.p34
   71- 2.11.2131.351156543156995844791.
23
        12689965311931555366531418920750153.p38
23
   73- 2.11.632911.3467983074289.p80
23
        2.7.11.79.6551.292561.74912328481.2700470569501.
         261968569374120475321751.p43
   77-
        2.11<sup>2</sup>.29.5336717.3937230404603.182688705194696220829.p62
2.3
   79-
        2.11.317.5605051.17510351.1711849421.5308250621847606803.p62
2.3
23
        2.7.11.19.79.4591.7792003.14945797.15785281.44765293701223.
         59679899512256809.1088774249552970415950511.p26
23
    83-
         2.11.338309.364419547069027138439.c86
23
         2.11.103.292561.78267151.72992243971.464325697441.
         822450694563461.62246266355102810647.p42
    87-
         2.7.11.79.233.349.1741.10789.85087.9387997.11410109.
23
         184599907.1045137439.356760584484267703279.p46
23
    89-
         2.11.11393.66751.70667.460843.31062781.470991383.c85
```

```
2.11.29.1093.5336717.47691619.480393499.12719053621.
23
         167490737060011.28874753842468645099777511117851.p40
23
   93-
         2.7.11.79.40888990028603.83142351790355071.
         177997233919972398299983.1817748739889319695512796411.p42
23
   95-
         2.11.191.571.2129.292561.63877469.24282516421.
         24939218613613.162958442585991961.p66
        2.11.37831.437083.376645117339.p109
   97-
23
   99- 2.7.11^2.19.67.79.199.27919.300961.7792003.23130823.
23
         36953515171.3937230404603.37942113104611.p64
23 101-
        2.11.2201503061.c127
23 103- 2.11.6140794155332669818199.p118
23 105- 2.7^2.11.29.43.79.21001.170689.292561.5336717.408030421.
         4558141981.15716677201.74912328481.8829545269167938682361.
         29228211639650804163601.p30
23 107-
        2.11.5106469.9041484405245839.p122
23 109- 2.11.70924339.c140
23 111- 2.7.11.79.258631.1736163069253.1925658337781.
         5713839242138307627889538424597962861.c81
23 113-
        2.11.227.62603.2291466433.c137
23 115- 2.11.461.1289.292561.831603031789.1920647391913.c120
23 117-
        2.7.11.19.79.7792003.47691619.480393499.146999145193993.
         251336452798163773.84919924502838639163.
         459408054528299360264076035007841.p47
23 119-
         2.11.29.103.5336717.8446261097.170368682899801.
         62246266355102810647.p107
         2.11<sup>3</sup>.727.81071.163351.3937230404603.1628747138359818166031.p115
23 121-
23 123-
         2.7.11.79.83.134337403.93437190589.117018989947.
         317018172698691402707105521066838685448001.c90
23 125-
        2.11.251.6551.145501.292561.3432251.12321237251.71413916501.
         1807885584943797001.2179066043469271001.261968569374120475321751.p65
23 127-
         2.11.509.7621.98317389091.123971678128031.c140
23 129-
        2.7.11.79.173.4129.92107.127711.810379.23148176671.
         102219917850387811990824636930475340357519336809223.c90
23 131- 2.11.263.3931.c172
23 133- 2.11.29.2129.16759.5336717.63877469.24939218613613.
         770041982060401.c128
23 135- 2.7.11.19.79.541.4591.292561.7792003.15785281.833155201.74912328481.
         44765293701223.1561805791124851.480211292412647894626919619228001.p72
23 137- 2.11.47129.p181
23 139- 2.11.80798477.3532723165886359.c165
23 141- 2.7.11.79.283.1612759.5281349278421359537081.
        160782278895061740375167119.1757834394823272170457840229633.c102
23 143-
        2.11^2.365509.47691619.480393499.3937230404603.4417279426528541.c143
```

- 2.11.233.1741.85087.292561.11410109.356760584484267703279.p153 23 145-
- 23 147-2.7^3.11.29.43.79.197.170689.5336717.408030421.
- 7908659662206739330568797545829013975804515085190454901.p114
- 23 149-2.11.94255467205973.526232769311177.c173
- 23 151-2.11.907.2719.15101.p194
- 2.7.11.19.79.103.23869.42331.7792003.189909327709. 23 153-62246266355102810647.2820969191101751999389. 849890089913739257948662758708499908691.c94
- 23 155-2.11.18911.292561.40888990028603.1817748739889319695512796411.c160
- 23 157- 2.11.1571.46289834471.c199

Table 23-

2.7.11.79.107.6871251977797.134515657106693.61190665486751483. 368855554947780226306639.76614476156594621168268977128460059157.p106 23 161-2.11.29.461.1289.5336717.831603031789.1920647391913. 3742676434518243293.c162 23 163-2.11.4317384634959051641.c202 23 165-2.7.11^2.67.79.27919.292561.3468301.23130823.74912328481. 3937230404603.24029083221991.37942113104611. 1422919440570472021.281599662628320810139190621633504911. 941773852654885080098159887072688699236501.p48 23 167-2.11.647293.c221 2.11.242009.47691619.480393499.597348077.27813729956990626952291.p176 23 169-2.7.11.19^2.79.2129.321823.7792003.63877469.2350382803. 23 171-24939218613613.1420450672756039.9757468628546923. 3015559345436616275558557.c125 23 173-2.11.9689.c231 23 175-2.11.29.6551.292561.5336717.127262801.15716677201. 29228211639650804163601.261968569374120475321751.c156 2.7.11.79.5995817.422647681.451573729.391956944833.15648899754659. 23 177-194909992500871.239334841446926695069.456492647387752209463. 3794908745134333508761.62123721098332529813486789059.p83 2.11.359.306091.11951473.31592284852796510113.p208 23 179-23 181-2.11.10499.119099.5078861.1823259337.c221 23 183-2.7.11.79.367.5266228211.29363501803.228268858252693. 4217468380980037880092527701441161. 237916085520023302947010376750220097331.c136 2.11.2221.292561.96048301.37977094891.1925658337781. 23 185-5713839242138307627889538424597962861.c175

Table 23+

2.11^2.103.3689137.3937230404603.62246266355102810647.c212

23 3+ 2^3.3^2.13^2 23 4+ 2.139921 23 5+ 2^3.3.31.41.211 23 6+ 2.5.37.53.7549 23 7+ 2^3.3.71.673.2969 23 8+ 2.17.3697.623009 2^3.3^3.13^2.163.271.1117 23 9+ 2.5^2.53.61.941.272341 23 10 +2.3 2^3.3.39700406579747 11 +2.937.139921.83575993 2.3 12+ 23 13+2^3.3.21001515080686141 2.3 14+ 2.5.53.10781.598193.3391669 23 15+ 2^3.3^2.13^2.31.41.151.211.541119751 23 16+ 2.193.p20 2^3.3.239.117539.209209825938101 23 17+ 23 2.5.37.53.73.109.4789.5689.7549.101089 18+ 23 19+ 2^3.3.493811.3195383.1970307281599 23 20+ 2.5081.139921.1206964869343609001

23 187-

1+ 2^3.3

2.5.53

2.+

23

23

```
2^3.3^2.13^2.71.673.2969.22865554874031409
23
    22+
         2.5.53.924209309.1853387306082786629
23
    23+
         2^3.3.47.139.1013.1641281.52626071.1522029233
23
    24+
         2.17.3697.623009.12682129.483563163219889
23
    25+
         2^3.3.31.41.101.211.56951.1068701.279175761283651
   26+
        2.5.53.157.2861561.278640181.3829141917458729
23
23
        2<sup>3</sup>.3<sup>4</sup>.13<sup>2</sup>.163.271.1117.p25
   27+
   28+
23
        2.139921.p33
23
        2<sup>3</sup>.3.59.1075983677123.p25
   29+
23
        2.5^2.37.53.61.941.7549.79561.272341.229533481.336449041
   30+
23
   31+
        2^3.3.8086847.2313675671730419.3641413251511310179
        2.257.p41
23
   32+
23
        2^3.3^2.13^2.331.6073.39700406579747.p21
   33+
23
   34+ 2.5.53.6121.246160726106632349.p23
23
   35+ 2^3.3.31.41.71.211.673.2969.52291.12968551.6696671101.110350430401
23
   36+ 2.937.1153.139921.2968201.83575993.20521396873.6838148542609
23
   37+ 2<sup>3</sup>.3.593.10445744467953088708693.p25
23
   38+ 2.5.53.761.1901.111236869.60848703597029.p22
23
   39+ 2^3.3^2.13^3.859.1489531614247.21001515080686141.30125172037951849
2.3
   40+
        2.17.241.3697.623009.7249841.147190628299441.p21
2.3
    41+ 2<sup>3</sup>.3.1134389.44127446381.p38
23
        2.5.37.53.7549.10781.598193.3250549.3391669.1707540478981.
    42+
         86688309528409
23
    43+
         2<sup>3</sup>.3.65542806503.p47
         2.89.139921.77686774927081.p39
23
23
         2^3.3^3.13^2.31.41.151.163.211.271.1117.189901.541119751.
         35799017131.70648899716680111
23
    46+
         2.5.53.428353.43166461432817.212620343166625553.p24
        2<sup>3</sup>.3.908113047764652133.p45
23
    47+
        2.97.193.2194369.229381734152257.15887591750468908417.p21
23
    48+
23
        2^3.3.71.673.2969.171913108319.14284335193633.
    49+
         1414566930063953.448514601593253553
   50+ 2.5<sup>3</sup>.53.61.941.19501.272341.346924525001.p38
2.3
23
   51+ 2^3.3^2.13^2.239.117539.6023203.209209825938101.p37
23
   52+ 2.313.139921.p63
23
   53+ 2<sup>3</sup>.3.568952669.p63
23
   54+ 2.5.37.53.73.109.757.4789.5689.7549.101089.1636741.18996553.p33
23
   55+ 2^3.3.31.41.211.20681.44771.62701.39700406579747.p41
   56+ 2.17.113.449.3697.623009.9619978817.p51
23
23
   57+ 2<sup>3</sup>.3<sup>2</sup>.13<sup>2</sup>.493811.3195383.1970307281599.58531113508957.p36
23
   58+
        2.5.53.929.15313.p70
23
    59+
        2<sup>3</sup>.3.11801.3193789.121570269892408921.p52
23
   60+ 2.937.1801.5081.139921.5670961.83575993.76384053703681.
         1206964869343609001.p20
2.3
   61+
        2<sup>3</sup>.3.36479.p78
23
    62+
        2.5.53.373.21711433659565142917.p60
23
    63+
        2^3.3^3.13^2.71.127.163.271.673.1117.2969.501161274307.
         3336613325137.22865554874031409.p23
         2.1260241990896941895937.p66
23
    64+
         2<sup>3</sup>.3.31.41.131.211.21001515080686141.p64
23
         2.5.37.53.7549.924209309.1853387306082786629.p55
23
```

2.137.139921.283162745757740538620032064126776401913969.p44

23

23

67+

68+

2³.3.p90

```
2^3.3^2.13^2.47.139.691.1013.7591.1641281.52626071.
23
         1522029233.643983069241.4027959480116314753.p23
23
    70+
         2.5^2.53.61.701.941.10781.96601.272341.598193.3391669.
         1434849920564332861.p40
23
    71 +
         2<sup>3</sup>.3.353245517860142207052022009.p69
   72+
        2.17.3697.623009.1247329.12682129.454068345889.483563163219889.p48
23
        2^3.3.82897487.33634861877050507067251.
23
   73+
         195436881937205119535750400397.p39
23
    74+
        2.5.53.149.571873.65887757401.p80
        2^3.3^2.13^2.31.41.101.151.211.56951.1068701.5635501.
23
    75 +
         541119751.279175761283651.p48
   76+ 2.15809.139921.40308694338467297.p78
23
    77+ 2^3.3.71.463.673.2969.9980279.3471747294401.39700406579747.
23
         604282871748410869340577637.p33
23
   78+ 2.5.37.53.157.7549.2861561.278640181.19243596061.3829141917458729.p56
23
   79+ 2<sup>3</sup>.3.29863.p102
        2.193.54401.22143600481.15887591750468908417.p73
23
   80+
        2^3.3^5.13^2.163.271.1117.1297.3889.1712533717333.
23
   81+
         1081383636631149044212969.p55
2.3
   82+ 2.5.53.2590078215073.c97
2.3
   83+ 2<sup>3</sup>.3.167.206775809563.535863162655719491.p81
23
         2.937.11257.139921.83575993.480249047846803230704957710381921.p62
    84+
23
   85+
        2^3.3.31.41.211.239.117539.3441821.209209825938101.
         16162347219567526357165561.p56
23
    86+
         2.5.53.5374141.8930413.p101
         2^3.3^2.13^2.59.171323881.1075983677123.2028795664420021044654173.
23
         208663434679237723540004801154481.p36
23
    88+
         2.17.353.3697.77617.623009.p102
23
    89+
         2<sup>3</sup>.3.179.905322817433.1124628296466412249.c88
23
    90+
         2.5^2.37.53.61.73.109.181.941.4789.5689.7549.79561.101089.
         272341.229533481.336449041.1832613661.506704175038441.p40
2.3
   91 +
        2<sup>3</sup>.3.71.673.2969.378364897.21001515080686141.p90
23
   92+ 2.4049.5153.139921.77636056983937.13287484839502962681809.
         10857181170841635640103961677430497.p43
23
    93+
        2^3.3^2.13^2.297601.8086847.2313675671730419.
         3641413251511310179.9832072561344686106228493.p52
23
    94+
        2.5.53.1129.683581032390301.2137194547587157.p93
    95+ 2^3.3.31.41.211.493811.3195383.1970307281599.c99
   96+ 2.257.4801.51610585653101706433.
         73169086596340605135996253341472193203073.p64
   97+ 2<sup>3</sup>.3.6381038219879.p118
23
23
    98+ 2.5.53.10781.598193.3391669.p115
   99+ 2^3.3^3.13^2.163.271.331.397.1117.6073.120326977.8952502087.
23
         130387372831.39700406579747.890785539136914450283.p50
23 100+
        2.2801.5081.139921.48760001.1206964869343609001.c98
23 101+
        2<sup>3</sup>.3.3637.193029181.299474899.c116
23 102+
         2.5.37.53.409.613.6121.7549.1604152237907161.
         246160726106632349.24913194075042688582253.p67
23 103+
         2<sup>3</sup>.3.83843.9428621.c127
         2.17.1873.3697.623009.836369.1117793.9542916688241.p103
23 104+
23 105+
         2^3.3^2.13^2.31.41.71.151.211.673.2969.52291.12968551.
```

13699561.541119751.6696671101.110350430401. 22865554874031409.14379235378989791901781.p37

```
23 106+
        2.5.53<sup>2</sup>.p140
23 107+
         2<sup>3</sup>.3.857.2141.3853.371719.3176617.924489860479.c111
23 108+
         2.937.1153.139921.2968201.25603561.83575993.20521396873.
         6838148542609.6945502209371857.2728630745224660377793.p54
         2<sup>3</sup>.3.p148
23 109+
23 110+
        2.5^2.53.61.941.272341.924209309.1853387306082786629.c109
        2^3.3^2.13^2.223.593.10657.20351631106203577.
23 111+
         10445744467953088708693.1628263171508931784019729.p76
23 112+
         2.193.54505356605713889.15887591750468908417.
         133159684625386787873.p94
23 113+
        2<sup>3</sup>.3.109510109.122312454527.c134
        2.5.37.53.229.761.1901.7549.111236869.203280903937.60848703597029.
         76325721976520509.1072790797270456849349.
         2220044575739187718151324977.p41
23 115+
        2^3.3.31.41.47.139.211.1013.2531.1641281.23394911.52626071.
         1522029233.64953419561.224282779141.2395221667271.
         60520489159749901.8992084477503108190002461.p33
        2.13457.139921.1909704226057.p137
23 116+
23 117+ 2^3.3^3.13^3.163.271.859.1117.21529.1489531614247.
         21001515080686141.30125172037951849.p94
23 118+
         2.5.53.129845549.1122785813.p141
        2^3.3.71.239.673.2969.117539.209209825938101.
23 119+
         1205791707467663.631364268268220117.p98
         2.17.241.3697.57601.623009.7249841.12682129.3414132961.
         147190628299441.483563163219889.146239626404410677041.
         143856739091202297428641.611431385019046555697761.p26
         2^3.3.44982719.476409341123.39700406579747.636573970397311.
         6055301082646223.1358787233834507864113.
         15109492132546510303689147472014105259.p42
23 122+
        2.5.53.99878964149.7385304673895235275701.p131
        2^3.3^2.13^2.6397.1134389.5341153.44127446381.
23 123+
         503241556105095425630713.329444057615121299172895268553020161.
         56384434945908343003414576365690424889.p40
23 124+
         2.139921.32809657.21488713821793.120377277700913.
         193794572237529420929.903306714396084899161.c88
        2^3.3.31.41.101.211.24001.56951.1068701.323597501.
23 125+
         3225981751.279175761283651.c114
        2.5.37.53.73.109.4789.5689.7549.10781.101089.598193.
         3250549.3391669.1707540478981.86688309528409.p99
23 127+
        2^3.3.5843.c168
23 128+
        2.179130288069377.c160
23 129+
        2^3.3^2.13^2.5590087.317114767.65542806503.1895313546547.
         5693459602666371883.47688390051502497898464884017.
         2776392955638228058800586203630426472873.p47
        2.5^2.53.61.157.941.198901.272341.2861561.10747361.
23 130+
         278640181.880665761.3829141917458729.c110
23 131+
         2<sup>3</sup>.3.3407.c174
23 132+
         2.89.937.139921.83575993.1165081633.77686774927081.
         425965856603905306199831702308349603489.c100
23 133+
         2^3.3.71.673.2969.493811.3195383.1970307281599.6107432643803.c135
23 134+
         2.5.53.271217.91539821368861.c161
23 135+
         2^3.3^4.13^2.31.41.151.163.211.271.1117.21601.189901.541119751.
```

35799017131.70648899716680111.1081383636631149044212969.c94

2.17².3697.623009.856809695713.c162 23 137+ 2^3.3.31511.106861.3373763.5534562169.188506233397. 3034210330344103.c133 23 138+ 2.5.37.53.3313.7549.428353.20694209521.43166461432817. 212620343166625553.209243275915196555829361. 15934243655985916238122009.c81 23 139+ 2³.3.313307.65334455492101.4857534564864402151.c150 23 140+ 2.281.5081.139921.1206964869343609001. 10923620781049180674401.480249047846803230704957710381921.c107 2^3.3^2.13^2.34688539.939651919.908113047764652133. 23 141+ 460105193502402003895023840144960797456639819.c109 23 142+ 2.5.53.c191 2^3.3.2003.24002580031.39700406579747.47782287574451. 23 143+ 21001515080686141.c137 23 144+ 2.97.193.577.2194369.229381734152257.22940642107501633. 15887591750468908417.770283379671906761761.p112 23 145+ 2^3.3.31.41.59.211.1075983677123.9550034760985541. 2028795664420021044654173.c137 23 146+ 2.5.53.293.c194 2^3.3^2.13^2.71.673.2969.8821.11173.315569899.171913108319. 23 147+ 14284335193633.1414566930063953.22865554874031409. 448514601593253553.c98 23 148+ 2.1777.139921.203353.c188 23 149+ 2³.3.16987.489019.1044193.237186182926219235478859.p163 2.5^3.37.53.61.601.941.7549.19501.79561.272341.960601. 23 150+ 8233801.229533481.336449041.346924525001. 87066593259954423239816996541587398201.c94 23 151+ 2^3.3.5437.c201 23 152+ 2.17.3697.26449.623009.5164657.123153137.348307585094068529.c160 23 153+ 2^3.3^3.13^2.163.239.271.307.1117.15607.36721.117539. 1553869.6023203.209209825938101.225173476895853691. 6514948167162064188952102106856601867.c96 2.5.53.10781.598193.1837837.3391669.924209309.9880285801. 23 154+ 1853387306082786629.c148 23 155+ 2^3.3.31^2.41.211.311.8086847.2313675671730419. 3641413251511310179.c160 23 156+ 2.313.937.139921.83575993.5685443089. 736868920565558735424457780790315662459263032384484327940915657.c121 23 157+ 2³.3.11816097263.c203 23 158+ 2.5.53.c213 2^3.3^2.13^2.568952669. 23 159+ 108714613987780745424848437010873555115285483921332660457071689.c142 23 160+ 2.257.73169086596340605135996253341472193203073.c175 2^3.3.47.71.139.673.967.1013.2969.9661.22541.1641281. 23 161+ 52626071.1522029233.353814130013.64785740070784870072097710871. 12876328877861777402087490639616660185323612003.p82 23 162+ 2.5.37.53.73.109.757.2269.4789.5689.7549.30781.101089. 289657.1636741.6908329.18996553.558162674404286293. 917439914123974009.447148164091972971050844303563713.c92

2³.3².13².31.41.151.211.331.2971.6073.16831.20681.44771.62701.174571.1573111.541119751.39700406579747.890785539136914450283.

2³.3.653.13367.89977.126276532588269859.c192

52936348667191635547913334082458838672831.c90

23 163+

23 164+

23 165+

2.139921.c218

- 2.5.53.2657.188978003861.c209 23 166+
- 23 167+ 2³.3.189713.208931029.c213
- 23 168+ 2.17.113.337.449.1009.3697.623009.12682129.5978184241. 9619978817.483563163219889. 472538532924231984308608324090027972760231675157329.p116
- 23 169+ 2^3.3.36792991.10161263243.21001515080686141.p195
- 2.5^2.53.61.941.6121.272341.381481.19228021. 23 170+
- 25433134818189041.246160726106632349.24913194075042688582253.c146
- 23 171+ 2^3.3^3.13^2.163.271.1117.2053.187417.493811.3195383.1970307281599. 58531113508957.202592352378727.457628334701563. 1608314024205177307181353.187613041036751523641931607764619717.p86
- 2.20297.139921.222711449.4240580689769.c204 23 172+
- 2³.3.347.1039.4153.20226428071601.c212 23 173+
- 23 174+ 2.5.37.53.929.7549.15313.3268417. 1267250942525134477563184058723615679941843491566608966541767971 905137.c147
- 2^3.3.31.41.71.101.211.673.2969.52291.56951.1068701. 23 175+ 12968551.20246101.6696671101.110350430401.279175761283651.c157
- 23 176+ 2.193.15887591750468908417.c218
- 23 177+ 2^3.3^2.13^2.2833.11801.3193789.78596851.19462930404165847. 121570269892408921. 1998382745923192827564100452778919894502781564850623.c131
- 23 178+ 2.5.53.22073.c236
- 23 179+ 2³.3.1605631.c237
- 2.937.1153.1801.5081.64081.139921.2968201.5670961.83575993. 23 180+ 20521396873.6838148542609.76384053703681.1206964869343609001. 48208012663723213321.p126
- 23 181+ 2³.3.1087.490164849501331619.c225
- 2.5.53.157.10781.598193.2861561.3391669.278640181. 23 182+ 151217096941.3829141917458729.c185
- 2^3.3^2.13^2.4027.18301.36479.1558641864781. 23 183+ 1327834140771304052543518886587800553531421956219106061902444607 87610729326419.c144
- 23 184+ 2.17.3697.623009.c240
- 23 185+ 2^3.3.31.41.211.593.4441.10445744467953088708693. 1628263171508931784019729.c193
- 23 186+ 2.5.37.53.373.7549.332569.464257.3460691077.1225988283589. 21711433659565142917. 622949196133246528766503883191259046520173399331273539838441.c131
- 23 187+ 2^3.3.239.5237.117539.588192793.28514037509.39700406579747. 209209825938101.c195

```
23
24
24
     3 –
         23.601
24
     5 –
         23.346201
24
     7 –
         23.29.239.28771
         19.23.601.2017.4987
24
     9 –
        23.67.7349.134367047
24
   11-
        23.53.6553.15913.6895253
24
   13-
   15-
        23.241.601.17881.24481.346201
2.4
24
   17- 23.307.120574031.341563234253
24
   19- 23.p25
24
   21- 23.29.43.239.601.28771.10426753.78066619
        23^2.47.124799.304751.58769065453824529
24
   23-
   25- 23.101.346201.1661037601.23962054482148301
24
24
   27- 19.23.379.601.2017.2377.4987.2400571.3227151869857
   29- 23.1973.10151.1130131.p26
24
24
   31- 23.311.1613.9859.35279.39619.4045774723.9509803897151
24
   33- 23.67.601.7349.134367047.690674662129.5578267309582969
   35- 23.29.71.239.28771.346201.1892603411161.9511926434738061671
24
24
   37-
        23.3701.48844975391.p36
   39- 23.53.601.6553.15913.39313.6895253.p29
2.4
2.4
   41- 23.2789.40462534363.5079389540237737.p26
24
        23.431.59083.22609057.p44
   43-
24
         19.23.241.601.2017.4987.17881.24481.346201.p34
   45-
24
    47-
         23.14759.497261.p54
         23.29.197.239.28771.125931208613032365313.p36
24
    49-
         23.307.601.1531.2347.120574031.6166060753.341563234253.p28
24
    51-
24
    53-
         23.p72
24
    55-
         23.67.7349.346201.434501.134367047.340245936911.
         105562680440614871.p21
24
    57- 23.457.601.4219.112950414769.7282588256957615350925401.p33
24
    59- 23.3156383.40322995067713.20058520782729629621.p41
2.4
    61- 23.15739.1416951311.1858425216920537117.3111460356271636883680109.p27
24
    63- 19.23.29.43.239.601.2017.4987.28771.2585521.10426753.
         78066619.7851475297.p34
24
   65- 23.53.6553.15913.346201.6895253.1679822951.p58
   67- 23.269.96677174494301.p75
24
24
   69- 23^2.47.139.601.124799.304751.502514966805721.58769065453824529.p44
   71- 23.p97
24
   73- 23.293.3359.70373.478589.p83
24
    75-
        23.101.241.601.14401.17881.24481.33601.36451.44851.346201.
24
         1661037601.23962054482148301.p38
24
    77-
        23.29.67.239.7349.28771.136753.134367047.
         381000640372162273.3103766366465410644478943.p36
    79-
2.4
        23.317.442243.19180727.c93
    81- 19.23.163.379.601.2017.2377.4987.2400571.3227151869857.
24
         323640485558628743847259.p49
2.4
    83-
         23.167.499.18427.2006111.94524883.p90
24
    85-
         23.307.2381.53381.346201.120574031.341563234253.
         34543383674351.4705462289480379685171.p45
         23.523.601.1973.10151.1130131.2054968537.
24
         2314958633630081906377.20400155254263793825825777.p44
24
    89-
         23.14921174492669807.c106
```

23045040383.8576886453409.15342966686333527854523.p29

23.29.53.239.547.6553.15913.28771.81173.6895253.240319171.2427296327.

24

91-

```
23.311.601.1489.1613.9859.35279.39619.137827.4045774723.
24
         9509803897151.14757569352866497.p59
24
    95-
         23.191.346201.204956205349305191.7282588256957615350925401.
         296965367177701495117200406242831243551.p42
2.4
    97-
         23.4541347.69291447660895432806381824641.c98
   99- 19.23.67.601.2017.4987.7349.3547963.15808321.134367047.
24
         163369391329.690674662129.5578267309582969.p58
24 101-
        23.21817.c134
24 103-
        23.619.74573.474351156091.54144698905819.p108
24 105-
        23.29.43.71.211.239.241.601.15331.17881.24481.28771.346201.
         10426753.78066619.1892603411161.9511926434738061671.p60
24 107-
        23.643.20343269.10066705949.c127
        23.4842653.5449327253.6639169291.527454078571971053333.c103
24 109-
24 111- 23.601.3701.319681.48844975391.49955829499.
         281157146581942701610362334290780811.c84
24 113- 23.2713.1878287.c145
        23^2.47.3911.124799.304751.346201.5576648219381.
24 115-
         58769065453824529.34280564819457878501.c86
24 117-
        19.23.53.601.2017.4987.6553.15913.39313.6895253.
         32514840364362910380085762777.p100
24 119-
        23.29.239.307.28771.33797.120574031.341563234253.p128
         23.67.2179.7349.10891.461011.134367047.5613671765131.
24 121-
         309561811860644832259.c106
24 123-
         23.601.2789.33457.40462534363.5079389540237737.
         29418461615149475645830439.c106
         23.101.2251.3001.346201.1661037601.4029238751.5879203751.
24 125-
         79738522751.265302061751.23962054482148301.p90
24 127-
         23.509.3557.1576579.c162
24 129-
        23.431.601.1291.59083.1366627.22609057.8078961691.
         461737676329.648496403617.84661888995427651.
         16870707652033108598339890972668587815895141.p57
24 131- 23.263.787.2540569723.p165
24 133- 23.29.239.28771.517186727.7282588256957615350925401.c141
24 135-
        19.23.241.379.601.2017.2377.4987.14851.17881.24481.346201.
         2400571.4965841.3227151869857.1333639297121560770726162830707201.c89
24 137- 23.936259.c182
24 139- 23.1911529.c185
        23.283.601.1129.14759.497261.1216879633.
         439095708625447409048035755792911574463954575182611099.c113
24 143- 23.53.67.6553.7349.15913.72931.6895253.134367047.c161
24 145- 23.1973.3191.10151.346201.1130131.20400155254263793825825777.p152
24 147-
        23.29.43.197.239.601.3529.28771.10426753.78066619.
         9442346121566761873.125931208613032365313.
         375208401495468589864079420661814541.c94
```

- 37520840149546858 24 149- 23.895486127.c196
- 24 151- 23.2429781824663.c195
- 24 153- 19.23.307.601.1531.2017.2347.4987.120574031.6166060753. 16533114211.178335684937.341563234253.61083809012629860337. 6350554777870593623521962481.c92
- 24 155- 23.311.1613.9859.35279.39619.346201.4045774723.9509803897151.c166
- 24 157- 23.80051789.c208
- 24 159- 23.601.1451641462296811.23367564239187403.212494984277571019. 6158401147848147745012006901348623459467832361302837314112801868_ 24640601.p95

Table 24-

23^2.29.47.239.28771.124799.304751.87557940066983. 24 161-58769065453824529.c169 24 163-23.134639.c219 24 165-23.67.241.331.601.7349.17881.24481.346201.434501.134367047. 340245936911.690674662129.5578267309582969. 105562680440614871.992366694093342427421.c108 24 167-23.5011.5679128842847.c213 23.53.6553.15913.6895253.p216 24 169-24 171-19^2.23.457.601.2017.4219.4987.24291577.112950414769. 7282588256957615350925401.214357734059471372201905235580163.c141 24 173-23.122491267.4084781817071.767927496418037.c202 23.29.71.101.239.701.28771.346201.1661037601.1892603411161. 24 175-23962054482148301.9511926434738061671.c163 24 177-23.601.2872003.3156383.155993712571.40322995067713. 20058520782729629621.46099269535984502131186978763710590316939.c143 24 179-23.359.8951.41324299.c232 23.30047.2141593.37189709.2080072997.1584919006963. 24 181-270618412523761.c195

Table 24+

3111460356271636883680109.525673983970378861903974173.c162

23.601.15739.17569.1416951311.1858425216920537117.

24 2+ 577 24 3+ 5^2.7.79 331777 24 4+ 5+ 5^3.11.5791 24 24 13.73.349.577 6+ 7+ 5^2.183458857 2.4 8+ 17.2801.2311681 2.4 24 9+ 5^2.7.79.127.199.7561 24 10+ 61.577.1801385941 24 11+ 5^2.60867245726761 24 12+ 97.331777.1134793633 24 13+ 5^2.131.33203.76831.104911 24 14+ 577.97238233.374925097 24 15+ 5^3.7.11.31.79.3391.5791.1090681 2.4 16+ 193.349409.2356609.76243169 17+ 5^2.103.10133.11144891198810483 2.4 24 13.37.73.349.577.5273677.187162849 18+ 2.4 19+ 5².p25 2.4 2.0 +41.331777.119179481.2479666140481 24 21+ 5^2.7^2.79.1009.12433.183458857.433178719 24 22+ 577.1321.11617.p21 24 23+ 5^2.98809.p26 17.2801.33409.2311681.13308961.27250359649 24 24 +24 5^4.11.151.5791.7951.86501.46739551.165634351 25+ 24 577.20749.30030953107741.2136732643031689 26+ 24 27+ 5^2.7.79.127.199.7561.p25 24 28+ 331777.8006209.p27

24 183-

1+ 5^2

24

5^2.59.1451.p34

29+

```
30+
         13.61.73.349.577.182701.366001.1801385941.181513946101
24
24
    31+ 5<sup>2</sup>.9289629982951807.p26
24
    32+
        449.12234999233.1377485825682881.19400919276088001
    33 + \quad 5^2.7.79.991.9241.126127.60867245726761.3625112557571473
24
   34+ 577.613.391273.7409898733.p26
24
   35+ 5<sup>3</sup>.11.5791.183458857.p34
24
   36+ 97.114769.331777.1134793633.p29
2.4
24
   37+ 5<sup>2</sup>.149.724609.3487604250233977.p27
   38+ 577.292753.22036657.p37
24
24
   39+ 5^2.7.79.131.33203.76831.104911.304977817.p25
24
   40+ 17.2801.1252721.2311681.p39
   41+ 5<sup>2</sup>.83.p54
24
24
   42+ 13.73.349.577.97238233.374925097.22165394411334301.60276449792262901
24
   43+ 5<sup>2</sup>.173.3011.20641.p48
24
   44+ 89.5897.168433.331777.10720347881.p35
   45+ 5<sup>3</sup>.7.11.31.79.127.199.271.3391.5791.7561.1090681.610250671.p22
24
   46+ 577.57162680989.p50
2.4
24
   47+ 5<sup>2</sup>.659.22091.48198971.202112597.12844652726099.p28
2.4
   48+ 193.349409.436417.2356609.76243169.13240554433.
         1216141647361.20891409541764481
24
   49+ 5^2.183458857.41006447819.5010044015761.p35
24
    50+
        61.577.667380601.1801385941.p47
24
    51+
        5^2.7.79.103.409.10133.36941239.1585038487.11144891198810483.p25
         521.331777.64223630017.p53
24
    52+
        5^2.107.1061.450077.p62
24
24
         13.37.73.109.349.577.875341.5273677.187162849.7973048859509888389.p23
        5^3.11^2.5791.28295741.65397751.60867245726761.p39
24
    55+
        17.113.2801.2311681.2603441.12175852634824817.p42
24
   56+
        5^2.7.79.3810589537.121954170337.6699981196401006122851369.p30
24
   57+
24
        577.129457.p73
   58+
2.4
    59+ 5^2.827.103947039333204799.32161793704106598258806381.p35
24
    60+
        41.97.331777.119179481.736452721.1134793633.1147229924161.
         2479666140481.p24
24
    61+
        5^2.367.8034799.93359647.977208959123.61357956800593.
         1460314542488141.p25
24
    62+ 577.1117.89621300725940655868216717.p54
    63+ 5^2.7^2.79.127.199.631.1009.5167.7561.12433.29863.
         183458857.433178719.3711692194858030321.p21
24
    64+ 573569.21635329.609470977.4749538561.86970465821421497857.p37
24
    65+ 5^3.11.131.5791.33203.76831.104911.1317941.
         619691539831653045336579590501.p31
    66+
24
        13.73.349.577.1321.11617.212917.4666069.
         261501808988233731193.522913580874289935529.p23
   67+ 5<sup>2</sup>.140633939.2853572850064208346290342691280609.p50
2.4
        137.28697.331777.13961078641.138814016717177.p58
24
    68+
24
    69+
        5^2.7.79.98809.1397136559673839.22496867303759173834520497.p46
2.4
    70+
        61.577.97238233.374925097.1801385941.p67
        5^2.71569.39293109082181.57009162013493.
24
    71+
         48375351973455191295830483416567.p33
    72+
         17.2801.33409.2311681.13308961.27250359649.p67
24
24
    73+
         5^2.439.c97
24
    74+ 577.62039080369751004680569.p77
```

Table 24+

5^4.7.11.31.79.151.1201.3391.4801.5791.7951.21001.86501.

24

```
1090681.46739551.165634351.18538334327856439351.p25
24
    76+
         99257.331777.p95
24
    77+
        5^2.7393.183458857.60867245726761.p79
        13^2.73.157.313.349.577.20749.128857.95795485657.
24
    78+
         30030953107741.2136732643031689.4140359222873146573.p26
    79+
24
        5^2.23730124048998313.c92
        193.349409.2356609.76243169.4282104840001.
2.4
   80+
         790801021152703850198411418865155841.p40
24
   81+ 5^2.7.79.127.199.5023.7561.6979147079581739570429953.p71
2.4
   82+
        577.435913.1030041917593441.11478771073354909.p74
   83+ 5^2.6864101.26738119.385527642974564510114281.p76
24
   84+ 97.337.141793.331777.8006209.1056641713.1134793633.
24
         166587177136355398930519489.p50
24
   85+ 5^3.11.103.5791.10133.19211.55931.5116831.5152845076471.
         11144891198810483.p60
24
   86+ 577.1549.3876709.3752741581.p97
   87+ 5^2.7.59.79.1451.21751.4962112164098034915094087263545281.p73
2.4
24
   88+
        17.2801.359041.2311681.4306637281.c96
2.4
   89+
        5^2.179.2671.19403.4775077129.655253934254987.p87
2.4
   90+
        13.37.61.73.181.349.577.2521.125821.182701.366001.5273677.12476161.
         187162849.1801385941.181513946101.832123711496273524021.p28
24
   91+
        5^2.131.33203.76831.104911.183458857.127494610835674993.
         2220071233366184456987.p61
24
    92+
        41953.331777.319450184013149177.c100
   93+
        5^2.7.79.9289629982951807.26339654168858637248912983.p83
24
24
    94+
        577.112237.67702624698697.c109
24
        5^3.11.5791.42674761.348841711.255859561919869188851.
    95+
         6699981196401006122851369.p63
24
   96+
        449.12234999233.1377485825682881.19400919276088001.p89
   97+ 5<sup>2</sup>.389.c130
24
   98+ 577.97238233.374925097.p116
2.4
2.4
   99+ 5^2.7.79.127.199.991.1783.7561.9241.126127.2121967.22705217767.
         60867245726761.3625112557571473.35443905220832069435167.p41
24 100+
        41.331777.2292001.119179481.2479666140481.157657180841801.p90
24 101+ 5<sup>2</sup>.8978093.c132
24 102+
        13.73.349.577.613.169933.391273.2606917.931590481.7409898733.
         82461983623864028836220953.1530572917342597201963190591737.p38
24 103+ 5<sup>2</sup>.675807721.c132
24 104+ 17.1249.2801.2311681.2599263473.c120
24 105+ 5^3.7^2.11.31.79.1009.3391.5791.12433.13441.1090681.183458857.
         433178719.686724151.1389307926104143220565076487602201.p54
24 106+
        577.c144
24 107+
        5^2.c147
24 108+
        97.433.114769.331777.1134793633.101611758035521.
         11621045551065915778030078129.c83
24 109+
        5^2.2617.5233.c142
24 110+
        61.577.661.1321.9901.11617.1801385941.261501808988233731193.c104
24 111+
         5^2.7.79.149.223.140527.724609.2291041.41849838271.
         92530086890623.1327187965305991.3487604250233977.
         167103266515500271399.40078838554625204595421753.p27
24 112+
         193.12097.349409.2356609.76243169.c129
24 113+ 5^2.227.80438852477.205842102561384701.c124
```

```
13.73.229.349.577.55633.59509.292753.22036657.7864428853.
         343564489228993.1321688211041257.208711622274009721.
         4205920015369931192577164376229.p37
24 115+
         5^3.11.461.5791.98809.124281991781.492913612417684781.
         22496867303759173834520497.c91
24 116+ 233.4177.33641.331777.468871769.104012554897.40935488775689.c111
        5^2.7.79.127.131.199.937.7561.33203.76831.104911.304977817.
24 117+
         4555110342458729162458753.c97
24 118+
         577.c161
24 119+
        5^2.103.10133.183458857.11314257830387.11144891198810483.
         143237427994430981.5964268885472808247.
         8264714656428766116533.405371350675087822906621231.p36
        17.2801.3361.33409.1252721.2311681.13308961.1215405601.
24 120+
         27250359649.117193999831752414892669284292544955281.p76
24 121+
        5^2.727.9439.60867245726761.2472379770448061.c130
24 122+
        577.539113609.920620294089481.p142
24\ 123+\ 5^2.7.79.83.1965895379719.26482124101804471.115888656780525140119.
         461031088720414360613026731913.97794026830090489108620514492567.p54
24 124+ 59273.331777.p161
24 125+ 5<sup>5</sup>.11.151.251.5791.7951.86501.46739551.165634351.c135
24 126+
        13.37.73.349.577.757.8821.26209.895357.5273677.97238233.
         187162849.374925097.3622264719193.8773983071402977.
         22165394411334301.60276449792262901.27383641853878054081.p35
24 127+
         5^2.511811.2261617.17473248773.40508472803569.56980978571706221.c122
         257.81409.854017.5517313.109622687233.c146
24 128+
        5^2.7.79.173.3011.20641.597271.
24 129+
         831104803596232295006163713627588347048485714991.c111
24 130+
         61.577.8581.20749.854881.1801385941.680640416821.
         30030953107741.2136732643031689.c111
24 131+ 5<sup>2</sup>.27773.117459317.2672579209.c158
24\ 132+\ 89.97.5897.168433.331777.151446769.1134793633.9591727729.
         10720347881.17052621883550606150941166721970889.p93
24 133+ 5^2.183458857.22540487551.6699981196401006122851369.c139
24 134+ 577.1609.2863849.942165793.958027571007421.p149
24 135+
        5^3.7.11.31.79.127.199.271.3391.5791.7561.165511.1090681.
         610250671.8065358187339042048961.6979147079581739570429953.c95
24 136+
        17^2.2801.26113.851633.2311681.p166
24 137+ 5<sup>2</sup>.119191.121931.p178
        13.73.277.349.577.1381.329269.176901649.309214117.
24 138+
         18367852717.57162680989.402666441433.3325984561220149.
         3719028178650997.45684995706625098191051841337172221484053.p50
24 139+ 5<sup>2</sup>.557.321673712431.2993249218283.c164
24 140+ 41.281.331777.8006209.11082961.119179481.2479666140481.
         166587177136355398930519489.c124
        5^2.7.79.659.22091.9127777.48198971.202112597.
24 141+
         12844652726099.1627548898476976781051146901.c121
24 142+
        577.853.22959697.c183
24 143+
        5^2.131.33203.76831.104911.115831.9487036716587.60867245726761.c148
         193.349409.436417.2356609.76243169.256684033.13240554433.
```

24 146+ 577.9298611149286626677.47895097382102727637.p161

20891409541764481.c86

24 145+

1216141647361.1719691754689.14499137918017.29754067200769.

5^3.11.59.1451.5791.4962112164098034915094087263545281.c155

Table 24+

```
5^2.7^3.79.1009.4999.12433.183458857.433178719.41006447819.
         5010044015761.45308372275701011755728207408361523.c112
24 148+
        1481.331777.356977.7138475417.c181
24 149+
         5^2.10729.3537559.c194
        13.61.73.349.577.19501.182701.366001.667380601.1801385941.
24 150+
         181513946101.24214532558109949882110768280659568012437491401.
         829410975239719581008242175600555778547045707598501.p56
        5^2.15271537.65279717.c193
24 151+
        17.2801.2311681.c199
24 152+
24 153+
        5^2.7.79.103.127.199.409.919.7561.10133.36941239.131771863.
        1585038487.11144891198810483.6385317686386273298723473.c122
         577.1321.11617.178333.97238233.374925097.
24 154+
         261501808988233731193.1374124786713429050917.c140
24 155+ 5^3.11.5791.9289629982951807.26339654168858637248912983.c166
24 156+
        97.521.24337.331777.2999569.3714049.1134793633.
         14694225937.64223630017.456617644577953.
         53162539811946412295200682252826346188916755684835193.c91
24 157+ 5<sup>2</sup>.4397.c212
24 158+
        577.69863518827769.c202
24 159+
        5^2.7.79.107.1061.450077.1918728367.
         449.12234999233.1377485825682881.19400919276088001.
24 160+
         68899150402408321.c160
24 161+
        5^2.967.3221.98809.140544629.183458857.321896778058087.
         1697006325070883.22496867303759173834520497.c138
24 162+
         13.37.73.109.349.577.20089.72253.875341.5273677.187162849.
         7973048859509888389.64028968783966682466661.
         40735434767114522185387587253.
         415409455613502541877752360910495707932997.p70
24 163+ 5<sup>2</sup>.653.c221
        17713.331777.162468360049.34065658948369.c192
24 164+
24 165+ 5^3.7.11^2.31.79.991.3391.5791.9241.126127.1090681.
         28295741.65397751.60867245726761.3625112557571473.
         826992956635033305972373470696688983601.c111
24 166+
        577.997.209462335801.c213
24 167+ 5<sup>2</sup>.55505123.473838765293.c210
24 168+
        17.113.673.2801.33409.2311681.2603441.13308961.27250359649.
        12175852634824817.496608370549686631279572744951369557699441.c130
24 169+
        5^2.131.677.4057.33203.76831.104911.p209
24 170+
        61.577.613.1021.391273.1801385941.7409898733.
         34052812391761.82461983623864028836220953.c161
        5^2.7.79.127.199.7561.3810589537.121954170337.161253533521.
24 171+
         6699981196401006122851369.109172492838458826293904410329.c138
24 172+
        38873.68113.331777.c223
24 173+
        5^2.347.9066555629.42958186114729.c212
24 174+
        13.73.349.577.129457.134677.12137544658069.52057217527573.
         814101762419394697.628255219421708103965948688001909.
         8824546037523770592238538066384759568673215701133889514519277602
         25246313.p73
         5^4.11.151.5791.7951.86501.96601.46739551.165634351.
24 175+
         183458857.1051344877801.1389307926104143220565076487602201.p149
```

5^2.7.79.827.103947039333204799.32161793704106598258806381.

193.353.29921.349409.2356609.76243169.c214

39162044519083688901077482615417993.c161

24 176+

24 177+

Table 24+

24 178+ 577.3192253.c237 24 179+ 5^2.421009.50555643593054213219.c221 24 180+ 41.97.77041.114769.331777.11898001.119179481.736452721. 1134793633.19882294561.1147229924161.2479666140481. 173766360944377541443921.11621045551065915778030078129.p111 24 181+ 5^2.20721989654167.179077773420866679083.c215 577.1093.20749.2933113.97238233.374925097.30030953107741. 24 182+ 2136732643031689.p190 24 183+ 5^2.7.79.367.1831.8034799.93359647.977208959123. 61357956800593.1460314542488141.2587263813138354600774289.c163 24 184+ 17.2801.346657.2311681.42744355889.p227

Table 26-

1- 5^2 26 3- 5^2.19.37 2.6 5- 5^3.11.8641 26 5^2.321272407 2.6 7 – 2.6 9 – 5^2.19.37.308933353 11-5^2.23.65539.97395563 26 26 13-5^2.27764777.3574533119 26 15-5^3.11.19.37.8641.9661.20785291 5^2.1123.p20 26 17-5^2.33403.p21 26 19-26 21-5^2.19.37.337.90847.321272407.2997305809 23- 5^2.13709.1086199.1528507873.615551139461 26 25- 5^4.11.8641.317701.2906801.4315817869647001 26 27- 5^2.19.37.109.433.308933353.7050697273.88587776413 26 26 29- 5^2.59.p38 31- 5².675574105122751103.p25 26 33- 5^2.19.23.37.67.65539.97395563.639024871.447574944315334243 26 26 35- 5^3.11.8641.14561.321272407.9593937086651.62681442228743941 26 37- 5².1259.61504361.934196338628717.p26 26 39- 5^2.19.37.79.313.27764777.3574533119.p30 41- 5².83.2633923.p49 26 43- 5².p60 26 45- 5³.11.19.37.3061.8641.8821.9661.20785291.308933353.p27 26 26 47- 5².11986390598948220127.p47 26 49- 5^2.321272407.8377245533576547517.p41 26 51- 5^2.19.37.103.1123.216649.1696363.40385656825829055229.p32 53- 5².4241.150097.358043142577.1971203353831.p41 26 5^3.11^2.23.8641.65539.3279541.97395563.208341431.470196238294201.p27 2.6 55-57-5^2.19^2.37.1597.33403.551192154259.54509933224633. 2.6 916631343715906315531.p21 26 59-5^2.3541.334945708538658924935948356996883525107.p41 26 61-5^2.2441.12622609.136644408227.p64 26 5^2.19.37.127.337.90847.3083473.308933353.321272407. 2997305809.25460272531.p32 5^3.11.8641.10271.27764777.3574533119.7106335471.161404898442841.p40 26 26 67-5^2.4691.2728777.28661603960447.57073588142876873.p54 26 69- 5².19.37.13709.1086199.1528507873.615551139461.p63

- 5^2.1475239.c93 73-5^2.293.1574553353.p91 26 26 75-5^4.11.19.37.8641.9661.317701.2906801.20785291. 4315817869647001.45054418717916808461851.p34 26 5^2.23.32957.44507.65539.97395563.321272407. 4857653194044039490736534511002699771.p40 79- 5^2.936941.4153979.621140503.c90 26 5^2.19.37.109.163.433.308933353.7050697273.88587776413. 26 81-73894346582909221.609261029932504497272673841.p31 26 83-5^2.499.c114 85-5^3.11.1123.8641.108971.587087343881.40385656825829055229. 26 35644213840423570664731.7025862827317360540403321.p27 5^2.19.37.59.349.506689.17830999.368920021.34521554245831. 26 73355903553709150436991421893506428181.p42 26 89- 5^2.4273.4451.9613.62701896248107043.c97 26 91- 5^2.34217.5533529.27764777.321272407.3574533119.p91 26 93- 5^2.19.37.14659664959.675574105122751103. 4330726762839043792388777.p75 26 95-5^3.11.191.8641.33403.917842427566819615573.p100 2.6 97-5^2.46670952869.c126 2.6 99-5^2.19.23.37.67.199.397.65539.97395563.308933353.639024871. 2557674531127.447574944315334243.8231476532791192561.p49 26 101-5^2.607.2836081.1164723277843.c121 26 103-5^2.1031.11743.p138 5^3.11.19.37.337.421.2311.8641.9661.14561.90847.20785291. 26 105-321272407.2997305809.9593937086651.62681442228743941. 691049040256641389611.p42 26 107- 5^2.857.67411.c143 26 109- 5^2.278387.11932013.160747937699.c130 26 111-5^2.19.37^2.1259.61504361.934196338628717.1072053605108383. 12494073732204373671387089.p86 26 113- 5².227.586531021.p148 26 115- 5³.11.461.8641.13709.1086199.1528507873.615551139461.c122 26 117- 5^2.19.37.79.313.27764777.308933353.3574533119.302575854274201. 27007217822922247.354144330352436217335570556313. 155208883640836626342324174984913.p39 5^2.1123.321272407.40385656825829055229.c136 26 121- 5^2.23.25169.65539.97395563.19733601454447.c138 26 123- 5^2.19.37.83.739.34687.2633923. 1889235471403240170024149023898147623088722803599.c10626 125-5^5.11.751.4001.8641.295751.317701.2906801.4315817869647001.c129 26 127- 5².166732144819.3939383616020587991.p149 5^2.19.37.20899.1014973.181309990618269859. 26 129-
- 26 129- 5^2.19.37.20899.1014973.181309990618269859. 279199061472649689615930789290784389297167871396904357110743.p92
- 26 131- 5^2.263.1049.3407.19225561.92420978457847643.p151
- 26 133- 5^2.33403.85121.321272407.8165827867.309630080649937447. 917842427566819615573.p121
- 26 135- 5³.11.19.37.109.433.3061.8641.8821.9661.17011.20785291.308933353. 7050697273.88587776413.337251965492330350628577121.p98
- 26 137- 5².823.31237.8099750726687.c173
- 26 139- 5².10009.788524269331.c180
- 26 141- 5^2.19.37.538621.160232070118075363.11986390598948220127. 10644344455679683241900411599784820150490673161.p108

Table 26-

5^2.23.65539.223367.27764777.97395563.185029417.3574533119.p157 26 145-5^3.11.59.8641.335821.98505461.1080284300394445541. 73355903553709150436991421893506428181.c127 26 147-5^2.19.37.337.90847.321272407.2997305809.8377245533576547517. 32046408928664061963281477264289863545621.c119 26 149-5^2.c210 26 151-5^2.1511.2417.c206 5^2.19.37.103.307.919.1123.216649.1696363.308933353. 26 153-233023283515944109.40385656825829055229. 48308750112487048414621782064291.c114 26 155-5^3.11.311.8641.8812061.298028111.675574105122751103. 4330726762839043792388777.c152 26 157-5^2.205043.605393.60809522385539.p196 26 159- 5^2.19.37.4241.150097.358043142577.1344577540363. 1971203353831.264386780671677019. 87728430468489003278234446945154202781697.c118 26 161-5^2.13709.1086199.73015433.321272407.1528507873.615551139461.c179 26 163- 5².8803.92868239346988163.p209 26 165-5^3.11^2.19.23.37.67.331.991.8641.9661.65539.3279541.20785291. 97395563.147993121.208341431.639024871.30948389671.470196238294201. 447574944315334243.108053807086151803039211071.p90 5^2.104543.150301.189713.108709791613.c209 26 167-26 169-5^2.20953297.27764777.3574533119.11493675509048998201.p195 26 171-5^2.19^2.37.1597.33403.65323.308933353.551192154259.54509933224633. 3051762062303443033.916631343715906315531.917842427566819615573.p130 26 173-5^2.1039.91177921.667621244243911.p218 26 175-5^4.11.8641.14561.317701.644701.2906801.321272407.892953251. 18453706951.155527784651.9593937086651.4315817869647001. 62681442228743941.c134 26 177- 5^2.19.37.3541.47791.334945708538658924935948356996883525107. 10265667109489266992108219345733472151257.c160 26 179- 5^2.53656685633772056093.c233

Table 26+

26 3+ 3^4.7.31 26 4+ 17.26881 3^3.431.1021 26 5+ 181.677.2521 26 6+ 7+ 3^3.71^2.59011 2.6 8+ 3617.57734881 2.6 3^5.7.31.102966067 26 9+ 26 10+ 677.208518605101 26 11+ 3^3.135938684703251 26 12+ 17.26881.208826607601 3^3.937.6449.38299.397073 26 13+ 26 29.677.4733.694230517093 26 15+ 3^4.7.31.431.1021.216846518851 26 16+ 101377.430164069753779201

26

26

1+ 3³ 2+ 677 3^3.3299.4999.1935281.1315750871

181.677.757.1621.2521.77768062633

26

18+

```
26
    19+
         3<sup>3</sup>.229.p24
26
    20+
         17.41.1721.2081.26881.296985885709361
        3^4.7^2.31.43.71^2.211.59011.1560259846741
26
    21+
26
        677.11518277.648056861.2665780306333
   22+
        3^3.47.1157729.378673381.629584013567417
26
   23 +
26
   2.4 +
        3617.57734881.25662210913.1699336937377
26
        3^3.151.431.1021.14346244151.9199235946217201
   25+
26
        53.677.468363169.546547769.670242012837697
   26+
26
   27+
        3^6.7.31.1567.102966067.p22
        17.113.26881.748217.16947835297.6355345293012073
26
   28+
        3<sup>3</sup>.93878453.2593018849727.p20
26
   29+
26
   30+ 61.181.677.2521.170101.208518605101.4208999140699141
26
   31+ 3^3.5147.15240792631413977.p23
26
   32+ 128134849.1359389633857.p26
26
   33+ 3<sup>4</sup>.7.31.16567.135938684703251.p25
26
   34+ 677.83041563757.7702754097061.p22
26
   35+
        3^3.71^2.431.1021.2731.59011.p31
26
   36+
        17.73.26881.1586737.208826607601.2253596398489.34886419791409
   37+
2.6
        3<sup>3</sup>.149.223.64399463.p39
        677.25841.546289.10675257997.317715361027301.18123838765142317
26
    38+
26
    39+
         3^4.7.31.547.859.937.6449.38299.397073.12562993.p22
26
   40+
         241.401.3617.46559041.57734881.p33
26
    41+
         3<sup>3</sup>.9677.1532581.p47
26
         29.181.677.2521.4733.694230517093.95340546766204237.95658746231358073
    42+
         3<sup>3</sup>.681293.p54
26
    43+
26
    44 +
         17.89.26881.240769.262153.2383015361.12295864997249593.
         2412690603599756569
26
   45+
        3<sup>5</sup>.7.31.431.1021.3691.102966067.216846518851.p31
        277.677.2393.9010481.6516608335877.p37
26
   46+
        3<sup>3</sup>.2678044679.p56
26
   47+
26
   48+ 97.101377.232185409.430164069753779201.p35
26
   49+
        3^3.71^2.197.42337.59011.23368004867873.p40
        101.601.677.208518605101.p52
26
   50+
26
   51+
        3^4.7.31.1531.3299.4999.1935281.1315750871.p43
26
   52+
        17.8737.26881.p64
26
   53+ 3^3.107.2333.5156527199.54865399436668796181164201.p33
   54+ 181.677.757.1621.2521.78020713.77768062633.89761824918036320617.p24
26
26
   55+
        3^3.431.1021.192458971.135938684703251.p49
26
   56+
        3617.30689.297809.5831057.57734881.378275286403075217297.p31
26
   57+
        3^4.7.31.229.6753589.50288585161.123963652789966341658519.p34
    58+
        233.677.79732359887603230302193.p54
26
2.6
    59 +
        3^3.254250862891621.p68
2.6
   60+
         17.41.1721.2081.26881.208826607601.296985885709361.
         7528533299625721.p30
26
    61+
         3<sup>3</sup>.1831.73853189.123457071655259.p60
26
    62+
         677.7193.706801.4833655657.16468551973.13493160747690157637.p37
         3^5.7^2.31.43.71^2.211.43093.59011.1296037.11822077.
26
    63+
         102966067.1560259846741.p34
    64+
         257.5394435329.7796647730590584577.107248611633411791617.p40
26
26
   65+
         3^3.131.431.521.937.1021.6449.38299.397073.255692934121.
         50815915796881.143608105465241.p24
```

181.677.2521.11518277.648056861.2665780306333.p57

26

```
67+
         3<sup>3</sup>.582693641.p85
26
26
   68+
         17^2.137.26881.148921.13457627041.4909650468357640736849.p51
26
   69+
         3^4.7.31.47.139.1157729.378673381.10706943763.629584013567417.p51
26
   70+
        29.677.4733.208518605101.694230517093.p68
26
   71+
        3<sup>3</sup>.569.297063007.p88
        3617.57734881.25662210913.1699336937377.2303220087073.
26
   72+
         9849511001030257.p40
26
    73+
        3^3.877.3067.71302486471.3015022137777309849949579.p61
        677.3701.1863913.643138001477.2614341098911181.
26
    74 +
         378035719977018250810259472301.p36
         3^4.7.31.151.431.1021.7951.28201.14346244151.216846518851.
26
         1727127900352201.9199235946217201.p34
26
   76+
        17.26881.5548489897.c93
   77+
        3^3.71^2.59011.89783.9955858837.135938684703251.p70
26
26
   78+
        53.157.181.677.2521.19501.21841.9577621.66195793.468363169.
         546547769.94149688777.1401582628837.670242012837697.p20
    79 +
26
        3^3.317.78208347314542997.20603755953546673983437.
         5775759573555198872014255651.p41
26
    +0.8
        101377.126794950561.818086762247201.430164069753779201.
         2175731013850135201.2052815117942001131041.p25
         3<sup>7</sup>.7.31.487.1567.102966067.418015729.6270901978304294694901.p65
26
    81+
   82+
         677.70194953.40860181251913.c92
26
26
   83+
         3<sup>3</sup>.167.p114
         17.113.26881.748217.16947835297.208826607601.
26
   84+
         6355345293012073.1192538195661486303337.p47
26
         3^3.431.1021.3299.4999.5101.1935281.1315750871.
         507178815961350566811191.3278141185107546610043801.p39
26
    86+
        173.677.66221.97942133.338286119038330712762413.
         290239124722842089063959709049053.p48
    87+
26
         3^4.7.31.523.5240707.22811053.93878453.2736451891.
         2593018849727.16462346132365616921.210656648480183464939.p33
2.6
    88+
        3617.57734881.3150576863925041.c98
26
   89+
        3^3.179.536956134316702250089.38566545836380180975815161.
         5430957874933092661478669447.p49
        61.181.677.757.1621.2521.44641.170101.77768062633.
26
         208518605101.4208999140699141.423072645616868794060141.p40
26
    91+ 3^3.71^2.937.6449.38299.59011.84449.397073.c97
        17.1657.26881.760535645927028859258193.
26
         6953921743956524689295441.43700130127414471108722817.p47
26
   93+
        3^4.7.31^2.5147.15240792631413977.34534112594548650835729.p84
26
   94+
        677.70877.84977.c121
   95+
        3^3.229.431.571.1021.63772361.123963652789966341658519.p92
26
        193.577.128134849.493203426049.591187916353.1359389633857.
   96+
26
         336958682376838835066113.10917819745554525385765889.p39
26
   97+
         3^3.971.c133
26
   98+
        29.677.4733.18511616509.694230517093.18197211071228141.
         33067036858513032818017.p70
26
   99+
         3^5.7.31.16567.102966067.157323869803.135938684703251.
         1249075800768926003921653.58243459311349218252824677651.p45
26 100+
         17.41.1721.2081.26881.296985885709361.p114
26 101+
         3^3.809.956269.2642346043.52933392940411.918635078199431853527.p89
26 102+
         181.677.1429.2521.19843489.2396297017.83041563757.7702754097061.
         2968681525990533400813.106448160123957968271176183087207497.p36
```

26 103+

26 104+

3^3.441561413.c136

```
3617.57734881.453768852161.6213182349487777.c109
26 105+
         3^4.7^2.31.43.71^2.211.431.1021.2731.59011.216846518851.
         1560259846741.3462812932037814413683187100721.p68
26 106+
         677.13781.c144
26 107+
        3^3.1499.3853.c144
26 108+
        17.73.2161.26881.1586737.208826607601.2253596398489.2564788494529.
         34886419791409.18309334550060809.4148072241945185156748249817.p43
        3^3.p153
26 109+
26 110+
        677.11518277.648056861.208518605101.2665780306333.
         3156430211056541.c98
         3^4.7.31.149.223.42403.288823.64399463.
26 111+
         391090019766633062175083252136225148351.c92
26 112+
        33377.101377.77143422497.430164069753779201.c121
        3^3.4973.6258167.c148
26 113+
26 114+
        181.677.2521.25841.386233.546289.5588281.10675257997.
         317715361027301.18123838765142317.c90
26 115+
        3^3.47.431.1021.1157729.378673381.629584013567417.c125
        17.4409.26881.33409.2196297207921161.8475919346294417.p120
26 116+
26 117+
        3^5.7.31.547.859.937.6449.21529.38299.397073.12562993.
         102966067.1601962887901860955459.p98
        677.117529.346849201.p151
26 118+
26 119+
        3^3.71^2.239.953.3299.4999.59011.1935281.6024019.
         1315750871.5432384987.11829879544883.11845893623281649.c85
         241.401.3617.1024321.46559041.57734881.25662210913.1699336937377.
26 120 +
         931443508715834641.270345876173702286721.
         422650798214504680302051251283521.p47
26 121+
        3^3.135938684703251.c156
26 122+ 677.8045201383003717.c154
26 123+
        3^4.7.31.9677.11317.1532581.
         25785723680423291494502376192531526522653945523.p110
26 124+
        17.26881.63737.232129.c160
26 125+
        3^3.151.251.431.1021.14346244151.9199235946217201.p140
26 126+
        29.181.677.757.1621.2521.4733.7309.77768062633.
         694230517093.95340546766204237.95658746231358073.c99
26 127+
        3<sup>3</sup>.509.207390218920537.p162
26 128+
        769.14081.11256577.8094266916261259777.c149
26 129+
        3^4.7.31.681293.2932429.58630507357778519998709689.
         379451498124467263820861635713791153022115561468202207.c87
26 130+
        53.677.4421.87881.124021.908441.468363169.546547769.208518605101.
         670242012837697.978496170574369981.
         56607573874398870946630445111006999029261.p58
26 131+
        3<sup>3</sup>.2621.40087.8500067.181376051.c161
        17.89.26881.240769.262153.2383015361.208826607601.
26 132+
         12295864997249593.2412690603599756569.c114
26 133+
         3^3.71^2.229.59011.405917.10683866593.143836979917.
         4542123675623761333.123963652789966341658519.c108
26 134+
         269.677.c185
26 135+
         3^6.7.31.271.431.541.1021.1567.3691.102966067.216846518851.
         431113781688412681.4017703816132036958251.
         6270901978304294694901.2467408263724414263522379569211.p58
26 136+
         3617.57734881.c182
26 137+ 3<sup>3</sup>.c193
```

```
181.277.677.1933.2393.2521.9010481.340173037.6516608335877.
26 138+
         17260057388236753.4655788845144039562923689719275077693.c97
26 139+
         3<sup>3</sup>.557.96679783.14945245807.c175
26 140+
         17.41.113.281.1721.2081.26881.748217.16947835297.
         296985885709361.6355345293012073.c134
         3^4.7.31.283.8461.2678044679.
26 141+
         44112916535573756061078876990965065627002622341608952469.p124
26 142+
         677.2557.c195
         3^3.937.6449.38299.397073.199482713.50116343993.
26 143+
         23040788426657.135938684703251.p138
26 144+
         97.101377.31345921.232185409.21537332900700193.
         430164069753779201.84438493537753249913988350900317537.c113
         3^3.431.1021.93878453.240102311.2593018849727.
26 145+
         16462346132365616921.c151
26 146+
         677.32413.507497.c194
26 147+
        3^4.7^3.31.43.71^2.197.211.2647.42337.59011.341629.
         1560259846741.23368004867873.9975798999400780813.
         1377439946034390761004205103057610981133.c91
26 148+
         17.4441.26881.c201
26 149+
        3<sup>3</sup>.1789.244957.c201
         61.101.181.601.677.2521.170101.467300401.208518605101.
26 150 +
         4208999140699141.
         6542414760706301071840084174434116889447240680917301.c105
26 151+
         3^3.907.203549.801937300462421.c190
         3617.19457.57734881.163815569.1272171264576816257.c174
26 152+
         3^5.7.31.613.1531.3299.4999.477973.1371493.1686367.1935281.
26 153+
         102966067.1315750871.1289845377922823903735625009208034282294521.c116
26 154+
         29.677.4733.11518277.18244381.648056861.52999049489.
         694230517093.1290219273113.2665780306333.28031538253489.c127
26 155+
         3^3.431.1021.5147.220096901.156581006821.15240792631413977.
         8189507378647834631621.34534112594548650835729.c129
         17.8737.26881.8670635377.16998937489.208826607601.
26 156+
         9491993158532538627939338235507983515700230688277605128065899473.p116
        3<sup>3</sup>.1051057559039.110525816193743.p195
26 157+
26 158+
        677.2213.26861.c213
26 159+
         3^4.7.31.107.2333.504200449.5156527199.867851084599.
         54865399436668796181164201.516736695528450131690916268175579.c127
26 160+
         641.30336641.128134849.2081334401.1359389633857.
         87992032428322241.10917819745554525385765889.p145
26 161+
         3^3.47.71^2.967.59011.1157729.22233779.378673381.
         629584013567417.3174495147477959027095423.c152
26 162+
        181.677.757.1297.1621.2521.78020713.77768062633.
         172915600948093.89761824918036320617.124090615473609167293681.c136
26 163+
        3^3.5270443.185545314683.30044408265953.c198
26 164+
        17.26881.3044497.c220
26 165+
         3^4.7.31.431.661.1021.16567.192458971.216846518851.
         135938684703251.1249075800768926003921653.
         2142822209434016367856975410751431439543215835681.p111
         677.371177.3741973.8990982980237521.c204
26 166+
26 167+
         3^3.2339.c232
26 168+
         673.3617.30689.297809.5831057.57734881.379488817.25662210913.
```

1699336937377.378275286403075217297. 4113816270968465172631539553969.p125

Table 26+

3^3.937.4057.6449.38299.397073.1470977.c211 26 170+ 677.8161.64601.39407021.83041563757.208518605101. 7702754097061.2968681525990533400813.c165 26 171+ 3^5.7.31.229.553699.6753589.102966067.50288585161. 123963652789966341658519.2657065067137198842413531998992319.p148 26 172+ 17.26881.259295161.14470172263033.p217 3^3.347.c241 26 173+ 26 174+ 181.233.677.2521.178212193.3443037710701.10283591893117. 79732359887603230302193. 930839864413475644083246955401495430378799136506525429.c125 26 175+ 3^3.71^2.151.431.1021.2731.59011.14346244151. 9199235946217201.3462812932037814413683187100721.c170 353.101377.430164069753779201.c224 26 176+ 3^4.7.31.709.16441898216641.254250862891621. 26 177+ 4434057601340975491490095020287554729300572351371745617178719875 6631.p149 26 178+ 677.201497.c244 3^3.359.1433.213727.31808659.13247393223885857.p218 26 179+ 26 180+ 17.41.73.1721.1801.2081.26881.1586737.3555001.208826607601. 1209711929761.2253596398489.34886419791409.296985885709361. 7528533299625721.13016305794792229561. 252602537987029726871796517081.c95

Table 28-

3^3

1-

28

3^4.271 28 3 – 3^3.637421 28 28 7 – 3^3.113.4422461 2.8 9- 3^5.19^2.271.444979 11- 3^3.6077039.50545507 2.8 28 13- 3^3.53.4543753614603737 28 15- 3^4.31.271.15991.637421.734941 28 17-3^3.p24 28 19-3^3.21084187.5504044949138999959 28 21-3^4.113.271.4422461.223934956756993189 23-3^3.47.p31 28 28 25-3^3.15101.106801.637421.6813064001.7984305701 28 27-3^6.19^2.271.541.444979.p23 3³.59.p39 28 29-3³.10789.1675799.14307617.p27 28 31-3⁴.199.271.6077039.50545507.p27 2.8 33-3^3.113.2521.206501.637421.4422461.p26 2.8 35-28 37-3^3.149.223.1481.20129.36129368689.p30 28 39-3⁴.53.271.1483.1951.219386077.4543753614603737.p20 28 41-3³.83.821.801469.32512427.p40 28 3^3.3613.60029.684217.105942074311.23321405465263.p23 3⁵.19².31.271.15991.444979.637421.734941.48403441.p28 28 3^3.6299.24128861.21277176429749.3425165712672937943.p24 28 47-28 49-3³.113.197.2155609.4422461.319343666713.p41 28 51-3^4.103.271.57427.8061059901399457.148020807352107352204781.p24

3³.220187971.p67 28 28 3^3.637421.6077039.50545507.16071033331.829366011211. 55-94275090945167441.5906633396655970661 28 3^4.271.457.90403.21084187.62830837877749.5504044949138999959.p31 28 59-3³.1063.87134177825869551823.p61 3^3.584814157619.108152440326426913.p59 28 61-3^5.19^2.113.271.1009.444979.4422461.223934956756993189. 28 63-154154940307497300453157.p26 28 65-3^3.53.131.637421.72416371.4543753614603737.90216355836698261.p43 67-3^3.c96 28 28 69-3^4.47.139.271.277.224727078564911869. 1517655145813456319033978812579.p42 71-3^3.25828494169.37313251966817.857600610882384989993501.p54 28 73- 3^3.439.1924218827.1395719566812246425341583. 28 33669332701243432328246627927.p40 28 75-3^4.31.271.15101.15991.36901.106801.637421.734941. 6813064001.7984305701.171813927594772108174052851.p28 28 3^3.113.4422461.6077039.50545507.15215787226333. 8043246179584357573185817.p49 79-3³.317.419483839.p102 2.8 2.8 81-3^7.19^2.271.541.444979.68948693997660959163751.p78 83-3³.167.39841.21661517621.c102 28 28 85-3^3.637421.887401.148020807352107352204781.p87 28 3^4.59.271.77241733.5506203727. 582595509837473004489665028935473297399.p64 3^3.11927.51977.c119 28 89-28 91-3³.53.113.4422461.4543753614603737.p105 28 93-3^4.271.373.1117.10789.1675799.14307617. 104175305182941687128096479.c82 28 95-3^3.637421.21084187.5504044949138999959.c105 28 97-3³.971.11811109.1077512962627.p117 3^5.19^2.199.271.262351.444979.6077039.50545507. 28 99-4376814093829.425141076149786955572181811.p69 28 101-3^3.115153341293.15570953871919.1574238349821667.p106 28 103-3^3.c148 28 105-3^4.31.113.271.421.2521.15991.206501.637421.734941.4422461.6313861. 223934956756993189.99885743242098024883367081. 98336245890572745925217555761.p32 28 107-3³.5525053.38391173.183787279483.c128 28 109-3^3.1091.117721.c149 28 111-3^4.149.223.271.1481.15319.20129.1072039.1883671.36129368689. 5478984908421979.362872981217703889717460874623.p72 28 113-3³.227.80802233.p152 28 115-3^3.47.567871.637421.322158931.1517655145813456319033978812579.c114 3^5.19^2.53.271.1483.1951.444979.219386077.360548139979. 28 117-4543753614603737.81923931656777716741.c93 28 119-3^3.113.953.2381.336533.4422461.865411793.1676112251373701. 44211612789526421.176991400091091853.653386914001297841. 148020807352107352204781.9208413547092739531146589.p27 28 121-3^3.11617.70423.6077039.50545507.2510904286447886473.c132

3^3.251.15101.106801.245251.637421.32861501.6813064001.

3^4.83.271.821.10333.801469.32512427.763210858591.

4495294535482012470972518309284152114589.c100

7984305701.1606876519751.p118

28 123-

28 125-

```
28 127-
         3^3.c183
28 129-
         3^4.271.1549.3613.56503.60029.684217.44447209.105942074311.
         23321405465263.17068111104046291434149.c106
28 131-
         3<sup>3</sup>.787.9433.56897145979336067.c165
         3^3.113.2913233.4422461.21084187.268442413.
28 133-
         530795452578128557.5504044949138999959.p124
28 135-
         3^6.19^2.31.271.541.811.15991.444979.637421.734941.
         48403441.5220455384797651.91140307249283821.
         68948693997660959163751.1114029602365666612314868561.p69
28 137-
        3^3.1739404883.17307984225361.c175
28 139-
        3^3.557.1849232948929997.c182
        3^4.271.283.6299.34123.119569.895633.24128861.320601007.
28 141-
         21277176429749.3425165712672937943.347263946374443738653441.c107
28 143-
        3^3.53.859.5242381.6077039.50545507.88440353.4543753614603737.c157
28 145-
        3^3.59.637421.582595509837473004489665028935473297399.c163
28 147-
        3^4.113.197.271.1090153.2155609.4422461.319343666713.
         223934956756993189.44498235948084746667439513476081194102813.c116
28 149-
        3<sup>3</sup>.322437491.p206
28 151-
        3^3.2417.6947.61609.12392588423.c195
        3^5.19^2.103.271.307.57427.444979.8061059901399457.
28 153-
         148020807352107352204781.412037760199357579738273.c137
         3^3.311.5581.10789.637421.1675799.2564321.14307617.
28 155-
         397274611.104175305182941687128096479.c153
28 157-
         3^3.c226
         3^4.271.220187971.
28 159-
         8418181933268901359893212846689066832649574728174313094689465758991.
28 161-
         3^3.47.113.4422461.6961066730472989.119711833813864153.
         1517655145813456319033978812579.c159
        3^3.29402949949.c224
28 163-
        3^4.31.199.271.15991.637421.734941.2054581.6077039.50545507.
28 165-
         16071033331.829366011211.94275090945167441.5906633396655970661.
         425141076149786955572181811.c110
28 167- 3<sup>3</sup>.c241
28 169- 3<sup>3</sup>.53.1476047.4543753614603737.c220
        3^5.19^3.271.457.90403.444979.465463.21084187.62830837877749.
```

- 28 173- 3³.c249
- 28 175- 3^3.113.2521.15101.106801.206501.637421.4422461.5277241901. 6813064001.7984305701.30087331411201.99885743242098024883367081.c151

4652032620781659567810280156291.p112

2177760100436602723.5504044949138999959.31382755830911122867.

```
28
        29
     1+
28
     2+
        5.157
        29.757
28
     3+
28
     4+
        614657
        11.29.53951
28
     5+
     6+ 5.13.157.47221
28
    7+
        29.13007.35771
28
2.8
        17.22223646961
     8+
28
    9+
        29.37.127.757.102547
28
   10+ 5^2.61.157.14561.84961
28
   11+
        23^2.29.540610746853
28
   12+
        7321.614657.51605161
   13+ 29.547.2237.114661.1598039
28
28
   14+ 5.157.281.749729.1100860153
28
   15+ 11.29.757.4621.53951.84673681
28
   16+ 97.2012449.4338337.168542177
28
   17+ 29.239.613.2347.8807.45508138747
28
   18+ 5.13.157.24481.47221.50221.188878213
28
   19+ 29.p27
28
   20+
        41.29201.41641.614657.2863024493281
2.8
   21+
        29.43.631.757.2269.13007.29443.35771.132679
        5.157.27017.135433.p20
28
   22+
28
    23+
        29.115152031.140668620541.4099849287367
28
    24+
        17.193.59809.33806737.365764369.22223646961
28
    25+
        11.29.151.53951.2606251.p21
28
         5.157.78296083533149.p21
    26+
28
    27+
        29.37.109.127.163.757.102547.2320484707.2714261904253
28
    28+
        449.23633.614657.54034289.213827041.439840060577
        29^2.40427.1074509.p29
28
   29+
28
   30+
        5^2.13.61.157.1861.14561.45541.47221.84961.2449561.688406401
   31+
        29.1303.68690971367.p30
28
28
   32+
        7734913.13430849.2716827163186049.72183193582863809
28
   33+
        23^2.29.67.757.2377.365773.212170597.7351568071.540610746853
   34+ 5.137.157.33049.p40
28
28
   35+
        11.29.71.211.13007.35771.53951.59221.31384274881.2005875869991701
28
   36+
        73.7129.7321.614657.51605161.343785529.p21
28
   37+ 29.1004690609843.p41
28
   38+ 5.157.10653073.4295845129.47560093775549.p22
28
   39+ 29.79.547.757.2237.114661.284467.1598039.p28
28
   40+
        17.241.15601.22223646961.4411542432420060881.p22
28
   41+
        29.9048878843.164175956442953113.p31
28
   42+
        5.13.157.281.47221.93913.749729.1100860153.40860961267393.
        14070581691669049
2.8
   43+
        29.5849.24385817.p50
2.8
    44+ 89.614657.59716358541760548549065761.p31
28
    45+
        11.29.37.127.757.1801.3061.3511.4621.53951.102547.691651.
         7302331.84673681.551640495331
28
   46+
        5.157.893413.6013890309283753610697077.p33
28
    47+
         29.175323719489.18922923333735833.p41
28
         97.2012449.4338337.168542177.p47
    48+
28
         29.13007.28813.35771.51647.57527.248397367.5966523512629.p26
    49+
28
   50+
         5^3.61.101.157.14561.84961.67643801.192184659301.
```

360728480233546501.3250144890260318201

29.239.613.757.2347.8807.45508138747.p47

29.107.2336285687.309617974423.p53

614657.3398337641329450355189472420954977.p36

28 28

28

52+

53+

28 54+ 5.13.157.24481.47221.50221.314497.188878213.235922815189. 428485444021.p24 11^2.23^2.29.53951.346438463911.540610746853.p46 55+ 28 17.7841.22223646961.p66 28 56+ 57+ 29.757.7508041.108044981035496842464510517.p46 28 5.157.233.349.708359326721.p65 28 58+ 29.709.62423.2357237985408057691.32838214266689135929.p39 28 59+ 28 60+ 41.601.7321.29201.41641.614657.51605161.7257822361.2863024493281.p34 61+ 29.6101.11743477.109721921.p68 28 5.157.17981.32660609.41183608552636142233.p56 28 62+ 28 29.37.43.127.631.757.2269.13007.29443.35771.102547.132679. 546211.1905121.164630467.1994659633.28927311337.1266889762657 28 64+ 9473.836609.1750913.33056264688182274910972033.p51 28 65+ 11.29.547.2237.53951.114661.1598039.115508406521.p59 28 66+ 5.13.157.27017.47221.135433.23946685543873549601.p58 28 67+ 29.1313661738407.308410564740709.p69 2.8 68+ 108529.302329.614657.809119897.5407933749161794928137748158777.p43 28 69+ 29.757.7039.94369507.115152031.140668620541.255595103341. 4099849287367.p41 28 70 +5^2.61.157.281.14561.84961.749729.924841.25917641.1100860153.p57 28 71+ 29.2651845457.4252745790841.p80 17.193.12241.59809.151201.33806737.365764369.1350615169. 28 72+ 22223646961.p52 28 73 +29.877.1081277.361030699.c87 28 74+ 5.157.p105 11.29.151.757.4621.53951.2606251.39148201.84673681. 28 75+ 222929435014083414901.p51 76+ 28 761.4561.614657.c98 28 77+ 23^2.29.4159.13007.35771.419758571.38286319457. 540610746853.60219997983486828103.238589775536039117191.p24 5.13².157.47221.78296083533149.687858517721621226917.p69 28 78+ 29.1423.29863.210997273888433.p91 28 79+ 28 80+ 97.2012449.4338337.168542177.383290827691270854721.p73 28 81+ 29.37.109.127.163.757.102547.3390661.2320484707. 48455787277.2714261904253.12471074794365391.p45 82+ 5.157.2008673.c110 28 28 83+ 29.54719250172702697.1305184467040286965673.p81 28 84+ 337.449.3361.7321.23633.614657.51605161.54034289.213827041. 439840060577.1043370300810769.148193546048624098783489.p26 85+ 11.29.239.613.2347.8807.53951.45508138747.444007193911. 28 2956126339800478546451.p60 86+ 5.157.173.62167681.280931610243662693509.c92 2.8 28 87+ 29^2.757.40427.1074509.25404189355843522469778697943.c82 28 88+ 17.87190577.22223646961.13553512906360241.c92 28 89+ 29.179.213067.7255103.13132072291620102937. 1464915243919865660862563717.p67 90+ 5^2.13.61.157.181.1861.12781.14561.24481.45541.47221.50221. 28 84961.2449561.188878213.688406401.p64 28 91+ 29.547.911.2237.4733.13007.35771.43499.107563.114661.1598039. 6550508651233.595781405652343.5944368666283657749959.p39

```
1657.76913.614657.4136689.13675021313.452369327439935809.
28
         7353697549144438330337.p63
28
   93+
         29.757.1303.68690971367.2222222702307007.
         88371476775688842981939845083.280321817417013527271954418037.p43
28
    94 +
        5.157.6672276551574795883972235893.c106
        11.29.191.12161.53951.15310961.26449432601.
28
   95+
         108044981035496842464510517.p81
        9601.1552513.7734913.13430849.637975560961.2716827163186049.
2.8
   96+
         72183193582863809.135266433293390919717121.
         292157123117644992355969.p25
28
   97+
        29.389.26387299.p129
        5.157.281.749729.1100860153.1249329089.p113
28
   98+
        23^2.29.37.67.127.757.2377.102547.365773.212170597.7351568071.
28
   99+
         540610746853.6715287557697371797.40605883588556366257.p49
28 100+
        41.401.29201.41641.614657.1810001.24946065401.
         1515138072601.2863024493281.54979382922948140609798201.p59
28 101+
        29.809.1213.466471531.2855702184253.c118
28 102+
        5.13.137.157.2857.33049.47221.561870469.
         4493911532793397608107303677360753164689.p81
        29.14009.193871339.p136
28 103+
28 104+
        17.22223646961.c139
28 105+
        11.29.43.71.211.631.757.1051.2269.4621.13007.29443.35771.53951.59221.
         132679.52000411.84673681.14961516151.31384274881.317689739221.
         105632155735261.2005875869991701.p24
28 106+
         5.157.c151
28 107+
         29.249636137.4043254583.c136
28 108+
         73.7129.7321.498961.614657.51605161.343785529.1088419897.
         221635039321.301407243681066768937.p79
28 109+
         29.10549457.116573926477.c139
28 110+
         5^2.61.157.14561.19141.27017.84961.135433.23946685543873549601.c112
        29.757.1999.6661.57930214687.1004690609843.
28 111+
         12034188740195053379860324023109474023287.c87
28 112+
        97.68993.2012449.4338337.168542177.13807994072906881.
         1421378441690122049.p100
28 113+
        29.9672514872073.11826254004041.p137
28 114+
        5.13.157.229.15277.47221.10653073.4295845129.
         47560093775549.5746048837796495176973.c98
        11.29.53951.115152031.9222651551.140668620541.
         4002150181261.4099849287367.p105
28 116+
        614657.75256480949897109673.535524950217468393953.c122
28 117+
        29.37.79.127.547.757.2237.102547.114661.284467.1598039.
         1672698885245389.2485157691702736928051924257.c89
        5.157.486500427641.c157
28 118+
28 119+
        29.239.613.1429.2347.8807.13007.35771.204443.371281.47658073.
         45508138747.274617072311.144580610814949.160213861129312229.
         21577998627933032027.p56
28 120+
        17.193.241.15601.59809.33806737.365764369.22223646961.
         4411542432420060881.1228279101647209944401.p93
28 121+
         23^2.29.401237.6012491.540610746853.821712594553489.p132
         5.157.24889.383813.p164
28 122+
28 123+
         29.757.97940719.3871316023.9048878843.164175956442953113.
```

296179414197575581.51645219211926479921779.

5002383217719389360473913384039.p59

614657.9264041.187470641.5169432529.c149 28 125+ 11.29.151.53951.2606251.10477992868501.155389757939666251. 222929435014083414901.p115 28 126+ 5.13.157.281.24481.47221.50221.93913.749729.188878213.1100860153. 40860961267393.14070581691669049.7227134916773607244081. 119112991233132018711961.127642530877568016164549839369.p31 28 127+ 29.49277.217077799.134962522535137711.781092868510268651.c135 28 128+ 257.2381648711681.c171 28 129+ 29.757.5849.24385817. 40848716771148807687245758923041411219985871202629.p122 28 130+ 5^2.61.157.14561.84961.78296083533149.687858517721621226917.p139 29.263.95369.1217801939.27692428995529817.c156 28 131+ 28 132+ 89.7321.475729.614657.8341873.51605161. 59716358541760548549065761.1448228946058179249880169408969.c104 28 133+ 29.11971.13007.35771.214663.221047.1879291.2298760031. 1340134333297229.352839207641408377.163823513844829941439. 108044981035496842464510517.p74 28 134+ 5.157.269.18493.1810877.8790632089.c169 28 135+ 11.29.37.109.127.163.757.1801.3061.3511.4621.6211.53951.102547. 208441.691651.7302331.25549561.84673681.2320484707.551640495331. 2714261904253.c88 28 136+ 17².1361.2057592961.22223646961.c172 28 137+ 29.823.19583627794844159.179007827745279405349.p158 28 138+ 5.13.157.47221.893413.6013890309283753610697077. 879411245603819415373538876009993.p128 29.c200 28 139+ 28 140+ 41.449.23633.29201.41641.614657.23803361.54034289.213827041. 856213121.439840060577.2863024493281.15463990974881.c110 28 141+ 29.757.34687.40763101.175323719489.1892292333735833. 10794451258505794581848338245438995963581.c122 28 142+ 5.157.569.p200 28 143+ 23^2.29.547.2237.3719.114661.1598039.540610746853.c171 28 144+ 97.337537.2012449.4338337.7921153.168542177. 20373094654699866379529360122950128475486289921.p127 28 145+ 11.29^2.1451.40427.53951.1074509.245681335071811. 25404189355843522469778697943.c145 28 146+ 5.157.293.8239940117.c197 28 147+ 29.43.631.757.1471.2269.4999.13007.28813.29443.35771.51647.57527. 132679.201979.155137039.248397367.571843231.2607528735841. 5966523512629.47562389635488030795003583. 17733447184020195312619959151.p52 28 148+ 21017.49433.69857.614657.1129241863259617.p180 28 149+ 29.2087.821178761162075453.c193 5^3.13.61.101.157.1861.14561.45541.47221.84961.2449561.18536101. 28 150+ 67643801.688406401.192184659301.198150196501.225566643512101. 360728480233546501.3250144890260318201.3779203810704375601.p65 28 151+ 29.15920837.3912622419553.4180822876721.c185 28 152+ 17.225569.22223646961.c204 29.37.127.239.613.757.2347.8807.102547.45508138747.146081770543. 28 153+

5.157.281.617.16633.27017.135433.749729.1100860153.

11.29.1303.23251.51461.53951.68690971367.

280321817417013527271954418037.p165

23946685543873549601.c167

28 154+

28 155+

14355190742383.21099744001697087505351553822406156421454436701.p115

313.7321.614657.51605161.45631002457.601352884485289 5935493333359200313.3398337641329450355189472420954977. 855693576641214248819061279848193953.c93 28 157+ 29.2872567457.c217 28 158+ 5.157.29389.6105120001.178569437519413.82964684195316953.c18128 159+ 29.107.757.206383.539754121.2336285687.309617974423. 22296760665788211056355688793755535283785281059280783.p137 28 160+ 641.7681.7734913.13430849.88984704961.2716827163186049. 72183193582863809.c168 29.1289.13007.35771.1227143.115152031.140668620541.1490362205711. 28 161+ 4099849287367.536040416747899465689376645876122041. 193923659970367322531852332259333153573791709.c90 5.13.157.24481.47221.50221.314497.362233.188878213.235922815189. 28 162+ 428485444021.1490377643353.320353460708401. 393882427859181117808681.p125 28 163+ 29.653.9781.394787.p223 2953.16729.614657.4003497693529.79939452679153.2069388837704273.c183 28 164+ 28 165+ 11^2.23^2.29.67.331.757.2377.4621.53951.365773.2908291.84673681. 212170597.5925845311.7351568071.12655430041.346438463911.540610746853.1548465957061.46205382491949111421. 2091907155977893174797613626701632222782136241.p56 5.157.13323553037537.1894318151480706437.c206 28 166+ 28 167+ 29.2339.136859903461.101900415621491.c212 28 168+ 17.193.673.7841.59809.1436737.33806737.365764369.22223646961. 370863464090417870163498589335663617549081876590186498506393535841. p130 28 169+ 29.547.2237.28393.114661.1598039.117542881.829098999747253.c199 28 170+ 5^2.61.137.157.1021.5101.14561.33049.84961.412716481. 4493911532793397608107303677360753164689.c170 28 171+ 29.37.127.757.15733.102547.6364621.7508041.1420383799. 266886167665254589.108044981035496842464510517. 1727359273758244662980578809730277978223143029.c119 28 172+ 1721.2753.31649.172001.614657.1392096449.c218 28 173+ 29.347.7330557533390317.925672093418562305243.c210 28 174+ 5.13.157.233.349.5569.47221.282577.708359326721.

19048518175335748746037009367532568856946855016441696044225927517.

11.29.71.151.211.701.7001.13007.35771.53951.59221.2606251.6232801.31384274881.131435513227201.2005875869991701.

7282742809531350239567770573045775330333217551.p83

161360021191153051.222929435014083414901.

28 176+ 97.353.1409.3169.453377.2012449.4338337.168542177.

1113035644744321.c202

28 175+

```
29
        2^2.7
29
     3 –
         2^2.7.13.67
29
     5 –
         2^2.7.732541
29
     7 –
         2^2.7^2.88009573
29
     9 –
         2^2.7.13.67.14437.41203
        2^2.7.23.18944890940537
29
    11-
        2^2.7.521.148123.4748492087
29
    13-
        2^2.7.13.67.181.22111.120691.732541
2.9
   15-
29
   17- 2^2.7.3911.1977917.33505187587603
   19- 2<sup>2</sup>.7.1386659.p21
29
        2^2.7^2.13.67.6637.88009573.51473298317533
29
   21-
        2^2.7.131327761273.p22
29
   23-
   25- 2^2.7.151.732541.5902439266151.198587315383901
29
29
   27- 2^2.7.13.67.14437.41203.52813.2284147.1744612878442321
29
   29- 2^2.7.59.16763.84449.2428577.14111459.58320973.549334763
29
   31- 2^2.7.36767.15294622838198819.p24
        2^2.7.13.23.67.17607980281.18944890940537.9705731115425038321
29
   33-
   35- 2^2.7^2.71.732541.88009573.14222677166671.p21
29
29
    37-
        2^2.7.149.13913.24603599107.p36
29
    39- 2^2.7.13^2.67.521.148123.4748492087.p34
29
    41 –
        2^2.7.83.2789.446983.248807517236987713.p31
         2^2.7.173.13933.213633547.p47
29
    43-
    45-
29
         2^2.7.13.67.181.14437.22111.41203.120691.732541.p36
29
         2^2.7.283.659693.4440937.7823903.16200263293163.
         100338952626091.1830331915418999963
29
    49-
         2^2.7^3.197.88009573.1458862987.p50
29
    51-
         2^2.7.13.67.103.3911.1977917.48426439.1100628349.33505187587603.p29
29
    53-
         2<sup>2</sup>.7.107.10601.p71
        2^2.7.23.338141.732541.1193512007711.18944890940537.
29
    55-
         13323049382040421.p25
        2^2.7.13.67.571.11971.73303.1386659.274773085966123.
29
         157193380600163813309.p27
29
    59- 2<sup>2</sup>.7.11415793.64194072873983107981983523.p52
29
    61- 2^2.7.1831.13751019673.28004534179193290272271310975007581.p40
29
    63- 2^2.7^2.13.67.6637.14437.41203.88009573.51473298317533.
         52012313485270741.p36
29
    65 - 2^2.7.521.148123.732541.4748492087.118273570956941791.
         16132770616289764711.p34
    67- 2<sup>2</sup>.7.4691.7237.p90
29
29
    69- 2^2.7.13.67.139.131327761273.1173922372300235340427.p63
29
    71- 2^2.7.31621513293496729.5885237414620874027.
         575922000923214999444714868141.p38
    73-
        2^2.7.6053603111.378491163256757.44615044785278167337.
29
         1776134532576692154401.p41
    75-
        2^2.7.13.67.151.181.12301.22111.50551.120691.732541.
29
         5902439266151.198587315383901.26180736800421451.p34
29
        2^2.7^2.23.25873.36191.101333.292601.88009573.
         18944890940537.1385702521378303805293.p48
         2^2.7.704807565957958501.p97
29
         2^2.7.13.67.487.14437.41203.52813.2284147.27738169741.
29
         1744612878442321.344856901106881202956291.p43
```

201277407819478812611.28372310935798311234499081.p48

2^2.7.3911.732541.1977917.33505187587603.

29

29

83-

85-

2^2.7.167.c118

```
2^2.7.13.59.67.16763.28711.84449.2428577.14111459.15399523.58320973.
29
         72084721.549334763.80135809447.770413330507.91805676602810491.p23
29
         2^2.7.179.1069.27947.127383031.c111
29
   91-
         2^2.7^2.521.547.148123.19753189.88009573.4748492087.12038049479.p86
29
   93-
        2^2.7.13.67.373.36767.15294622838198819.137145934026139645822087.p86
        2^2.7.732541.1386659.16402622851261.44398186640131.
29
   95-
         14994606846537701.157193380600163813309.p63
   97- 2<sup>2</sup>.7.4707023.p134
29
29
   99- 2^2.7.13.23.67.199.397.14437.41203.156421.17607980281.
         18944890940537.792742744768660291.9705731115425038321.
         32610816226950325570555102909.p32
29 101- 2^2.7.57571.402991.c136
29 103- 2^2.7.1031.340519.1469224961.636627836172717848527.c111
29 105- 2^2.7^2.13.67.71.181.6637.14071.22111.120691.732541.88009573.
        14222677166671.51473298317533.119693978630517277001.p67
29 107- 2<sup>2</sup>.7.144889343.p147
29 109- 2<sup>2</sup>.7.120416907649.p147
29 111- 2^2.7.13.67.149.223.13913.24603599107.
         899419285187525657599958117409050779.p103
        2^2.7.227.c162
29 113-
29 115- 2^2.7.9661.732541.49270601.131327761273.
         4435664038908673111.1173922372300235340427.p99
29 117-
         2^2.7.13^2.67.521.14437.41203.80263.148123.187611841.
         4748492087.9297933549871103174322922194269557.p93
         2^2.7^2.239.3911.199921.1977917.9118019.88009573.33505187587603.c126
29 119-
         2^2.7.23.1331969.18944890940537.c155
29 121-
29 123-
         2^2.7.13.67.83.1231.2789.446983.40053229.
         248807517236987713.1260314033917609966966100427937.c107
29 125-
         2^2.7.151.12251.732541.5902439266151.198587315383901.c143
29 127- 2^2.7.5453953685695610059.c166
        2^2.7.13.67.173.13933.6677299.213633547.
29 129-
         52990215639704354810299474687300887696772792277.c117
29 131-
        2^2.7.43524756551.2335509169109.53184444344567125798995641.c142
29 133- 2^2.7^2.1386659.88009573.82876670522336069.157193380600163813309.c142
29 135- 2^2.7.13.67.181.811.14437.22111.41203.52813.120691.732541.2284147.
         1710290161.1744612878442321.125179767972033304003588319121811441.c94
29 137-
        2^2.7.735143.470774809621631.p179
29 139- 2<sup>2</sup>.7.1669.7507.p195
29 141- 2^2.7.13.67.283.179917.659693.4440937.7823903.4225321621.
         16200263293163.100338952626091.1830331915418999963.
         6871818784474993543.c101
        2^2.7.23.521.148123.139143863.542999029.4748492087.
29 143-
         18944890940537.c159
        2^2.7.59.16763.84449.732541.2428577.14111459.58320973.
29 145-
         549334763.84499082051.14650194851320660301.
         195853992520786969224780086896263597354629027679948268042140821.p72
29 147-
         2^2.7^3.13.67.197.6637.36457.88009573.158813803.
         1458862987.51473298317533.278481821085763.
         311421542872819.2489180872783753.1118184379898853121.
         496646376197483086942970415976293473797793480611.p50
```

2².7.13.67.103.919.1531.3911.14437.41203.65179. 1977917.48426439.468400321.1100628349.33505187587603.

2^2.7.1689862939.167776773487.c196

11014209156526242030648919237.c121

29 151-

29 153-

2².7.p220

Table 29-

2^2.7.1861.36767.732541.761051.2448071.15294622838198819. 117199852483731176134561.137145934026139645822087.c137 29 157-2^2.7.9421.42391.117437.245863.p210 29 159-2^2.7.13.67.107.10601.2744996843040232969. $1012057633952617544214575457458487048702141143941051433972758366_$ 9257103.p134 29 161-2^2.7^2.1289.20287.88009573.131327761273.1173922372300235340427.c186 2^2.7.2609.25092000277.1719379794329501.c208 29 163-29 165-2^2.7.13.23.67.181.991.22111.120691.338141.732541. 17607980281.1193512007711.18944890940537.13323049382040421. 9705731115425038321.5625377963242179726741631.c115 29 167-2^2.7.4270376106287262589.c225 2^2.7.521.148123.501931.3616939.82162393.4748492087.c208 29 169-29 171-2^2.7.13.67.571.2053.3079.11971.14437.41203.73303.1386659. 82947313.25870658059.644657071033.274773085966123. 157193380600163813309.310629920727179958380414509.c121 29 173- 2².7.347.58129.c245

Table 29+

29 1+ 2.3.5 29 2+ 2.421 2.3^2.5.271 29 3+ 29 4+ 2.353641 29 5+ 2.3.5^2.11.31.401 29 6+ 2.37.61.313.421 7+ 2.3.5.574995877 29 2.17.26209.561377 29 8+ 9+ 2.3^3.5.19.271.10435069 29 10+ 2.421.1061.470925821 29 11+ 2.3.5.5618383.72384467 2.9 29 12+ 2.9001.353641.55576681 29 13+ 2.3.5.53.3407.7489.252918667 29 14+ 2.421.427822081.826031641 29 15+ 2.3^2.5^2.11.31.271.401.517475046481 29 16+ 2.p24 29 17+ 2.3.5.1973.3877667.31618925959007 29 18+ 2.37.61.313.421.757.467390730000853 29 19+ 2.3.5.16759.p23 29 20+ 2.41.353641.p22 21+ 2.3^2.5.43.271.1035469.574995877.8220076663 29 29 22+ 2.421.402546025333.439165605149799397 29 23+ 2.3.5.47.p31 29 24 +2.17.673.26209.561377.p21 29 25+ 2.3.5³.11.31.401.p29 29 26+ 2.157.421.6917.p30 2.3^4.5.19.109.271.2924209.10435069.220093795620430651 29 27+ 29 2.353641.2865913.596882888281.73181145732201697 29 2.3.5.233.6864997.9487923853.p22 29+ 29 30+ 2.37.61.313.421.541.1061.111855481.470925821.4140278225341 29 31+ 2.3.5.3697433.192554086217.p27

2.193.63354497.p37

```
29
         2.3^2.5.271.661.727.632743.5618383.72384467.163097089.3691951429
29
    34+
         2.421.354553.p42
29
    35+
         2.3.5^2.11.31.281.401.141961.574995877.181767795581.17860058418250021
29
    36+
         2.73.9001.353641.869689.55576681.p28
        2.3.5.1259.9769.19085335524481.p33
29
    37 +
29
    38+
         2.421.p53
        2.3<sup>2</sup>.5.53.79.271.3407.7489.252918667.p34
29
    39+
29
        2.17.26209.561377.1056241.128971441.4966942978351201.
    40 +
         92552932737272641
29
    41+
         2.3.5.20747.812129.1453369.5055629.3711544517.350069058439.
         188259475347389
        2.37.61.313.421.2989309.427822081.826031641.45517753174237.
29
    42+
         921120437522377
29
    43+
        2.3.5.1137465695629.2027049776208383967809.p29
29
   44+ 2.89.353.617.353641.1521741545017.p40
   45+ 2.3<sup>3</sup>.5<sup>2</sup>.11.19.31.271.401.32491.10435069.517475046481.p31
29
29
   46+
        2.421.829.675608716093.3429444597413.p38
29
   47+ 2.3.5.3740457218863.1363173240112199.148295428997500951.p23
29
   48+ 2.97.125123236840173674393761.p45
29
   49+ 2.3.5.574995877.734893353967822492171.p41
        2.101.421.1061.4801.470925821.p53
29
    50+
29
         2.3^2.5.271.1973.1288057.3877667.6212923.31618925959007.p34
    51+
29
    52+
         2.353641.19589753.12453708073.1860604084769.p41
         2.3.5.187091.102968016651034826283138186847.p42
29
    53 +
29
         2.37.61.313.421.757.4978801.467390730000853.42150482650323109.p30
29
         2.3.5<sup>2</sup>.11<sup>2</sup>.31.401.5618383.72384467.78400741.41281260791.p39
29
   56+
         2.17.113.26209.561377.9177760265723729.30956385805538033.p36
        2.3<sup>2</sup>.5.271.457.16759.12139270932215509058971.p51
29
   57+
        2.421.p82
29
    58+
29
    59+
        2.3.5.9677.134494159.p73
29
    60+
        2.41.241.9001.87121.353641.1593841.55576681.
         6103563899172302171321.p34
29
   61+ 2.3.5.367.20884950575579566643.p66
29
    62+
        2.421.2685097.1827530475629.p70
29
        2.3^3.5.19.43.127.271.379.1035469.10435069.574995877.
    63+
         8220076663.68630611242149057557.p29
29
    64+ 2.257.641.7937.19289729.63739777.162858237363862164959617.p46
    65+ 2.3.5<sup>2</sup>.11.31.53.131.401.1301.3407.5981.7489.24571.
29
         252918667.8704694974608881.p41
29
    66+
        2.37.61.313.421.285781.2294689.21437329.80484493.
         402546025333.439165605149799397.p32
    67+
29
        2.3.5.14741.c93
        2.137.132329.353641.541195001.1680586273.69424250262848801.
29
         10774466250435548293033.p30
29
    69+
        2.3^2.5.47.271.277.12697.32983.7637473.
         47204232433066302943.548044326578988272558591797.p31
29
    70+
         2.421.1061.427822081.470925821.826031641.59696006212089310421.p51
         2.3.5.83448009153877893908450153.253551009241878644908108309.p51
29
29
         2.17.673.26209.561377.11419906609.159959409668307793.
         51264663088279763377.371837256582239379457.p24
29
    73+
         2.3.5.877.17315747.209981873.19102002081955131137.p68
29
    74+
         2.421.593.18353.32117.940705857471173.p79
```

```
2.3^2.5^3.11.31.271.401.293569501.517475046481.
29
         852924573919103628451.35398913504384285261362997701.p30
29
    76+
         2.353641.58497827790147833.528379402040918177.1399752276764079841.p53
29
   77+
         2.3.5.2927.133981.5618383.72384467.574995877.204379102313.
         386824251899659861778261.p45
   78+
         2.37.61.157.313.421.6917.23738677.6751354741.
29
         307522545083957896837.115137932261932697952213846689.p33
   79+
        2.3.5.2687.5689.49704771336528767.782010500896583251.
29
        126738690234155645194861037283793.p41
29
   80+ 2.1197532001.125123236840173674393761.p85
29
        2.3^5.5.19.109.163.271.9721.2924209.7419439.10435069.
         220093795620430651.p66
29
   82+
        2.421.52973.p113
        2.3.5.2776655773.192681282257.c100
29
   83+
29
   84+ 2.9001.353641.2865913.55576681.75947929.140267233.
         596882888281.612029831113.73181145732201697.p43
29
   85+
        2.3.5^2.11.31.401.1871.1973.3061.3877667.4886432269951.
         31618925959007.2835593508614261.943037766072695582701.p38
29
    86+
        2.421.85829.659298065555093.p104
29
        2.3^2.5.233.271.349.72733.6864997.9487923853.1669604403700517413.
         369396141996750060133.5639663878716545087233.p36
29
    88+
         2.17.881.26209.221233.289169.561377.114376939073.c93
29
   89+
        2.3.5.881951091271842749.28015761519519279983.
         4259658213212454471902129.p67
29
         2.37.61.313.421.541.757.1061.111855481.470925821.662564521.
         4140278225341.467390730000853.p62
29
   91+
         2.3.5.53.3407.7489.10610419.252918667.574995877.3015223463750317.p83
29
   92+
         2.3313.353641.p126
        2.3^2.5.271.18973.3697433.192554086217.1723472982337.
29
   93+
         101102903473178736400782421.p72
         2.421.7572077.1584493477649.c116
29
   94+
29
   95+ 2.3.5<sup>2</sup>.11.31.191.401.16759.247006271.13909144433401291.
        12139270932215509058971.p79
29
   96+ 2.193.577.31805569.63354497.2560773582536027001020194716916748801.c84
29
   97+
        2.3.5.30755597.c133
29
   98+
        2.421.2549.90749.427822081.826031641.c115
29
   99+
        2.3^3.5.19.271.661.727.632743.5618383.10435069.72384467.163097089.
         3691951429.5780295823027229857.221793672402750136970609659.p43
29 100+
        2.41.1601.1801.353641.41385415449401.6103563899172302171321.c97
29 101+ 2.3.5.3600051071.p137
29 102+
        2.37.61.313.421.279073.354553.2998393.323802763403629.
         40203278481451553521.166705591430784847261.
         2162167805922061443457651681.p42
29 103+ 2.3.5.619.14627.42052841.10617820935965413.c119
29 104+ 2.17.3121.26209.561377.p137
        2.3^2.5^2.11.31.43.211.271.281.401.141961.1035469.574995877.
29 105+
         847208251.8220076663.181767795581.517475046481.17860058418250021.p59
29 106+
        2.421.4481256547855489.c137
29 107+
         2.3.5.9631.c152
         2.73.9001.353641.854929.869689.55576681.120264913.79053352921.\\
29 108+
```

2.421.1061.470925821.402546025333.439165605149799397.c117

2.3.5.30088361.34203329.210063929.c135

29 109+

29 110+

46184257742062361493641833.1971810216061538373537448753.p55

```
2.3^2.5.271.1259.9769.19085335524481.
         182401761659414020505610936016307.p106
29 112+
         2.12097.4060897.125123236840173674393761.c130
29 113+
         2.3.5.c164
29 114+
         2.37.61.229.313.421.131101.41365157641.
         44239664898013321738694658016521051099258908813897161.p88
29 115+
         2.3.5<sup>2</sup>.11.31.47.401.3061504055141429624638878278539.c129
29 116+
        2.59393.353641.c160
29 117+
        2.3^3.5.19.53.79.271.937.1171.3407.7489.10435069.252918667.
         1639193821682322095416837009042879.c100
29 118+
         2.421.1368329.2222500551497561.c149
        2.3.5.953.1973.3877667.32639083.574995877.31618925959007.p130
29 119+
29 120+ 2.17.673.2161.26209.561377.1056241.128971441.209522641.
         4966942978351201.92552932737272641.371837256582239379457.c82
29 121+
        2.3.5.5618383.72384467.1718554322036072475329.c140
29 122+
         2.421.733.2441.28793.3349176209.11530498649.p146
29 123+ 2.3^2.5.271.20747.812129.1453369.5055629.3711544517.
         155330423557.350069058439.188259475347389.c106
29 124+
        2.2729.353641.p173
29 125+ 2.3.5<sup>4</sup>.11.31.251.401.149251.903366251.
         35398913504384285261362997701.p130
         2.37.61.313.421.757.272917.2989309.427822081.826031641.
29 126+
         27073743534181.45517753174237.467390730000853.921120437522377.p87
29 127+
         2.3.5.509.31706567.p175
29 128+
         2.10753.18669569.c176
         2.3^2.5.271.241800198061.1137465695629.39746663511671707.
29 129+
         2027049776208383967809.11045615817704604074776549073.c95
29 130+
         2.157.421.1061.6917.470925821.115137932261932697952213846689.c141
29 131+
         2.3.5.263.1049.8123.263636048521.189896436042747293.p153
29 132+
         2.89.353.617.9001.353641.3260137.55576681.1521741545017.
         79232650372921.43976889138761041.2487250157167467906768435482204209.
         1062009809976544695855821703343010606777.p47
29 133+
        2.3.5.16759.574995877.593783023.27562179710798741.
         12139270932215509058971.c133
29 134+
        2.269.421.c191
29 135+
        2.3^4.5^2.11.19.31.109.271.401.32491.2924209.5355451.10435069.
         517475046481.220093795620430651.3853068039070290541742315720851.c99
29 136+
        2.17<sup>2</sup>.26209.561377.c186
        2.3.5.823.14797.23007781.112862382371.p174
29 137+
         2.37.61.313.421.829.1657.675608716093.3429444597413.
         131357330712781.11521850777266091521752887984895185981.cl12
29 139+
        2.3.5.557.8868479.256756631.1102610452393644001.c166
        2.41.2521.353641.2865913.596882888281.2148701639633641.
29 140+
         73181145732201697.800135746077627121.6103563899172302171321.p104
        2.3^2.5.271.3740457218863.1363173240112199.
29 141+
         148295428997500951.23822160035189223787291.c135
29 142+
         2.421.3690673936409.c193
29 143+
         2.3.5.53.3407.7489.5618383.72384467.252918667.c176
         2.97.514081.125123236840173674393761.
29 144+
         645601006076791529493074000851557442901613793.c135
         2.3.5^2.11.31.233.401.6864997.9487923853.25383903001.
29 145+
```

5639663878716545087233.c154

2.293.421.139999693.c200

29 146+

2.3^2.5.43.271.1035469.6614119.574995877.8220076663. 34263282145373319277.734893353967822492171. 35850200747111930759759472297949426924807.p97 29 148+ 2.353641.35239097.7300100057396473.c188 29 149+ 2.3.5.2683.c213 29 150+ 2.37.61.101.313.421.541.1061.4801.238201.111855481. 470925821.4140278225341.8782538968648268701. 64605104932575752480092837401921241716643808035325501.p93 29 151+ 2.3.5.55871.391393.246313013.c201 29 152+ 2.17.4561.26209.74177.561377.13949041.33617569441.1537247025953.c173 29 153+ 2.3^3.5.19.271.307.613.1973.1288057.3877667.6212923.10435069. 29 154+ 2.421.427822081.826031641.402546025333.439165605149799397.c176 29 155+ 2.3.5².11.31².311.401.3697433.5393215391.192554086217. 101102903473178736400782421.c162 29 156+ 2.9001.38377.353641.19589753.55576681.12453708073.1860604084769. $608776679102593.34524044971337004584133719742162880794721.\mathtt{c}122$ 29 157+ 2.3.5.3769.c225 29 158+ 2.317.421.c226 2.3^2.5.271.187091.10369981.102968016651034826283138186847. 29 159+ 556182589916521166194657822607927744529469.c146 29 160+ 2.193.631361.63354497.2560773582536027001020194716916748801.c182 29 161+ 2.3.5.47.967.574995877.41745119861327. 3061504055141429624638878278539.p177 2.37.61.313.421.757.1621.4978801.15073706341.467390730000853. 29 162+ 42150482650323109.211057409971705855362818568229.c145 29 163+ 2.3.5.44822172545603.c224 29 164+ 2.49529.353641.10093217.1796316677035393.201205899320595721.c190 2.3^2.5^2.11^2.31.271.331.401.661.727.95701.632743.5618383.72384467. 29 165+ 78400741.163097089.3691951429.41281260791.517475046481.1438042036531. 910284915914974573967290348149160534561.p98 29 166+ 2.421.3614153.8916399169.p224 29 167+ 2.3.5.45614437704274861.c227 2.17.113.337.673.2017.26209.561377.3512209.9873697. 29 168+ 6415317553.9177760265723729.30956385805538033. 371837256582239379457.488133367491821706551841486123304241.p112 29 169+ 2.3.5.53.3407.7489.252918667.c229 2.421.1061.138041.354553.1333141.470925821.3150122441. 10140056628101.176416285087852792172419157313795755429257.c154 29 171+ 2.3^3.5.19^2.271.457.16759.7364971.10435069.1475720083. 3329074388100583.12139270932215509058971. 100257570077399847941360178402403674907980572081473.c126 29 172+ 2.353641.c246 29 173+ 2.3.5.6229.2000645359613.3868736097893.c223 29 174+ 2.37.61.313.421.4177.115937336569.

184830340945285361.p150

7830180737690995967783421720386927955722346842901104163321719186_

30

```
30
     3 –
         7^2.19.29
30
     5 –
        29.837931
30
     7 –
         29.71.113.93997
         7^2.19.29.729027001
30
     9 –
        29.610851724137931
30
   11-
        29.911.13339.178907.252877
30
    13-
        7^2.19.29.12211.837931.51941161
30
   15-
        29.103.409.p20
   17-
30
30
   19-
        29.191.p25
        7^3.19.29.71.113.93997.73392189661173853
30
   21-
30
   23-
        29.277.461.148927117.1733583601.9846720119
30
        29.837931.459946901.p21
30
   27-
        7^2.19.29.757.3727.729027001.p21
        29^2.9629.p36
30
   29-
30
   31-
        29.373.1085423538431.p30
        7^2.19.29.460087.5829525967.125673792020899.610851724137931
30
   33-
        29.71.113.93997.167021.837931.1618891.73276901251.13779424848911
30
   35-
30
   37-
        29.149.223.p49
        7<sup>2</sup>.19.29.157.911.13339.178907.252877.p34
30
   39-
30
   41 –
        29.83.2946343.3012431131.p42
30
         29.947.1291.10704969713.638061101267.86600623517971.p21
   43-
30
   45-
         7^2.19.29.1171.12211.837931.51941161.729027001.p33
         29.1129.2351.218363.994991.p51
30
    47-
         29.71.113.93997.1984109.71761730340566743.p39
30
    49-
30
         7^2.19.29.103.409.10570676926829627653.p48
    51-
30
    53-
         29.107.28027943525891113319.92062209914431198469.p36
30
    55-
         29.1321.837931.81370145080291.610851724137931.9119031913911026141.p24
30
    57-
         7^2.19^2.29.191.33189733.316011085610449051.
         2098323645062285611121141.p27
30
    59-
         29.7583077905022163.8733964502075179.14198139768945840610067863.p29
30
   61-
        29.296217221.2935763471.6147298583195971.1811929227218224761617.p34
30
    63-
        7<sup>3</sup>.19.29.71.113.127.379.93997.116047.729027001.73392189661173853.p44
30
    65-
        29.911.5851.13339.59281.178907.252877.837931.
         135905582691841.400650121113389033862431.p25
30
    67-
        29.5897.104921197.26401568180223414517611257.p61
30
        7^2.19.29.139.277.461.691.2716117.148927117.1733583601.
         9846720119.1377813914401.6785569740223.p29
    71-
        29.2557.55640287.7357260409416410663267.p71
30
30
    73-
        29.500606982978582492107.p86
30
    75-
        7^2.19.29.12211.62851.412651.837931.36035401.51941161.
         459946901.18648572851.24420785258851.285640965000362401.p21
    77-
         29.71.113.72227.93997.287318044553.610851724137931.
30
         72070799700661763.2632214873507338957197977.p32
    79-
        29.190391.1050944219653.1154466860873.1746687411487.4098662910211.p62
30
30
    81-
         7^2.19.29.757.1783.3727.729027001.25065552102266095813.
         137317950448357919059.611535125150697982861749583.p31
30
    83-
         29.997.1163.63247.172075933.c103
30
    85-
         29.103.409.2381.6121.837931.1193741.1072174531.
         10570676926829627653.490803779684117510489050130363595481.p37
    87-
         7^2.19.29^2.9049.9629.53419.395677.157378520197.
30
         413997838119847.847499019384726257346113954958447091.p43
30
    89-
         29.53683199.p123
```

30 29.71.113.911.13339.93997.178907.252877.p107 30 93-7^2.19.29.373.15177591259.41768442721.1085423538431. 34674363633107025250512489157.526081259372584273819689055937.p40 30 95-29.191.837931.990641381.61740170743301.8157156087366437831. 2098323645062285611121141.8453826069054900550564468491121.p34 97-29.389.17271239.7374756353.156384856979189.260356203362557. 30 532959466841759.1549925033223620992984607420157017.p46 30 99-7^2.19.29.460087.83123569.729027001.5829525967.

Table 30+

125673792020899.610851724137931.12003578912542933.p65

```
30
     1+
        31
30
     2+
        17.53
30
     3+
        13.31.67
30
     4+
        241.3361
30
     5+
        11.31.71261
30
     6+
        17.53.809101
30
     7+
        31.631.1118041
        337.401.4855073
30
     8+
30
     9+
         13.31.37.67.163.120871
30
    10+
         17.53.54121.12109381
30
    11+
         23.31.88793.279811489
30
         73.241.3361.8987660137
    12+
30
    13+
         31.547.207169.4538397397
30
    14+
         17.53.572573.927132724337
        11.13.31.67.271.4831.71261.517831
30
   15+
        97.257.249352417.69250296257
30
   16+
        31.613.7243.565727.165849348647
30
   17+
   18+ 17.53.809101.531440999271000001
30
30
   19+
        31.226758997.1653398801508051043
   20+ 41.241.3361.12241.9820801.87335713721
30
30
   21+
        13.31.43.67.631.1118041.10214359.1250258563
30
   22+
        17.53.5213693.p23
30
   23 +
        31.47.148414723.1982852173.21956442933767
30
   24+ 337.401.4855073.532856497.807848290154833
30
   25+ 11.31.101.20051.71261.55762801.3087614595569551
30
   26+
        17.53.1249.1085657.41441475557.5020391042518801
30
   27+
        13.31.37.67.163.23599.120871.211549483.77602732988653
30
   28+ 241.3361.6353807261257.p23
30
   29+
        31.59.2184273529970454623.p22
30
        17.53.61.181.54121.421381.809101.4234801.12109381.21872881
   30 +
30
   31+
        31^2.4093.19469.48733.116189.139086132517.102418432919437
30
    32+ p48
30
    33+
        13.23.31.67.397.88793.11275111.279811489.p20
30
    34+
        17^2.53.137.8093.404569958213.1727160261481.14053761296299261
         11.31.631.44171.71261.1118041.1929481.1825230961.1876095620543621
30
    35+
30
         73.241.3361.13681.203309569.8987660137.154589869729.656830663921
30
    37+
         31.1259.9473.190181.197643419.223855477.p25
30
    38+
         17.53.229.12229313.14324887741.9359399031533.p21
30
    39+
        13^2.31.67.79.547.184627.207169.4538397397.p28
```

337.401.4855073.589750143841.p36

```
30
    41+
         31.2789.p56
30
   42+
         17.53.572573.809101.3466009.927132724337.78825757964689.
         1034890863104701
30
   43+
         31.33187577337197705392824941.p37
   44+ 89.241.3361.77155937.259715809.252778567915678303049.p21
30
        11.13.31.37.67.163.271.4831.19801.71261.120871.341191.517831.p26
30
   45+
30
        17.53.4969.178687921.19176222677.70443348543908273093.p23
        31.283.2348386754555590051440283.p42
30
   47+
30
   48+ 97.257.105601.249352417.17940767041.69250296257.p32
30
        31.631.883.1118041.7373227.p53
   50+ 17.53.1801.54121.12109381.39974961601.2441218904701.p33
30
30
   51+ 13.31.67.613.7243.565727.165849348647.42840326829523.p34
30
   52+ 241.313.3361.10708105609969.2017218763920257.p41
   53+ 31.18348714939299.408748358195077.p49
30
30
   54+ 17.53.109.809101.11004811314110641.531440999271000001.p36
30
   55+ 11^2.23.31.71261.88793.279811489.492541370954042703727521011.p32
        337.401.4855073.28004369.824509729.87235391377.290221578517697.p30
30
   56+
30
   57+
        13.31.67.2281.226758997.60563288311.1653398801508051043.p40
30
   58+ 17.53.233.1277.1038907789081.10740913221769.p53
3.0
   59+
        31.269041.663968183.p72
30
        41.73.241.3361.12241.63361.9820801.8987660137.87335713721.p43
   60+
30
   61+
         31.5754549342828866862470636001654375469235641.p46
30
   62+
         17.53.1028333.28722878633.11974742836578872916206719364929.p42
         13.31.37.43.67.163.631.36037.120871.1118041.10214359.1250258563.p49
30
    63+
30
         3102977.1015884157773292417.41439385338098953729.p51
30
         11.31.131.547.1301.71261.207169.799777421.4538397397.
         468284941714112167321.p37
30
    66+
        17.53.9241.22441.34981.809101.5213693.7642669.
         66803214075022052730257.p40
30
    67+
        31.269.2090184529.10928988277.10246155837002088910369.
         248498502835922332676119.p31
30
    68+
        241.3361.3673.141264028412449.p77
30
        13.31.47.67.1933.89541163.148414723.1982852173.
         21956442933767.14380755448480627.34140313913055733.p22
30
        17.53.54121.572573.12109381.460980075781.927132724337.p60
30
        31.19597.18380339.c92
        337.401.1297.4855073.532856497.807848290154833.p68
        31.6133.1305971.9303851.6154752013844260765111.
         4978667413900828078949549.p43
30
    74+
        17.53.593.973901569.95578129560914360450837.p72
30
    75+
        11.13.31.67.101.151.271.4831.20051.71261.517831.1242601.
         55762801.3087614595569551.1215577980758032711803601.p27
30
    76+
        241.3361.1412689.5264760313.c91
30
        23.31.631.88793.1118041.279811489.c89
    77 +
30
    78+
        17.53.1249.21061.56629.809101.1085657.7713109.41441475557.
         2569980556725661.5020391042518801.p40
30
    79+
        31.c116
30
    +08
         97.257.898561.15769921.249352417.69250296257.477541808641.p70
         13.31.37.67.163.23599.120871.6876253.23608747.211549483.
30
         77602732988653.19119643273083268302796603.p41
30
    82+
         17.53.9677.47240693.p107
30
    83+
        31.167.101149943.212311311299.8278688273929.1199347250473111.p72
```

30 73.241.3361.1033033.8987660137.6353807261257.109898371551824857. 10393149808250008801.44450386388824175788393.p29 30 85+ 11.31.613.7243.71261.565727.165849348647.c95 30 86+ 17.53.173.27670501.5441254865089.p102 30 87+ 13.31.59.67.2184273529970454623.1717891214153921330803.p83 337.353.401.30449.4855073.510424585757153.p97 30 88+ 30 31.179.18755683.31531735525370832882580261506361.p89 89+ 3.0 90 +17.53.61.181.11161.54121.421381.809101.4234801.12109381. 21872881.2200625521380361.11122038072349381. 256662120029225761.531440999271000001.1137692300860897741 30 91 +31.547.631.56239.161071.207169.1118041.4538397397.p97 92+ 241.1289.3361.2772697.36889506708553.c107 30 30 13.31^2.67.1489.4093.19469.48733.116189.87098131837. 93+ 139086132517.102418432919437.p75 30 94+ 17.53.834123355493.c124 30 95+ 11.31.6271.71261.61799021.226758997.397645301.1653398801508051043.c87 30 96+ 31.387613.3007583.44168893159.25851535569348409.c103 30 97+ 30 98+ 17.53.197.572573.7097856781.927132724337.73024588977548985928817.p90 99+ 13.23.31.37.67.163.199.397.991.5347.56827.88793.120871. 30 11275111.279811489.1422162335012761.80489293617655689493.p60 30 100+ 41.241.3361.12241.56401.376801.9820801.87335713721. 11604504649882929699382801.p83

Table 31-

31

31

49- 2.3.5.6959.917087137.p59

1- 2.3.5

3- 2.3^2.5.331 31 31 2.3.5^2.11.17351 5 – 7- 2.3.5.917087137 31 9- 2.3^3.5.331.3637.81343 31 31 11- 2.3.5.23.397.617.150332843 31 13- 2.3.5.42407.2426789.7908811 31 15- 2.3^2.5^2.11.331.2521.17351.327412201 31 17- 2.3.5.p24 31 19- 2.3.5.571.14251.p20 21- 2.3^2.5.43.331.6301.917087137.2813432694367 31 31 23- 2.3.5.1509997.61562537.7176374761323733117 31 25- 2.3.5^3.11.101.4951.17351.13277801.20235942281002951 31 27- 2.3^4.5.331.3637.81343.1836205027201.126901881805771 31 29- 2.3.5.349.10789.49823.1482570191.11242578713.189343400041 31 31- 2.3.5.p45 31 33- 2.3².5.23.331.397.617.150332843.p30 31 35-2.3.5².11.17351.319061.203633641.917087137.p22 31 37-2.3.5.149.4219.152597832677.257803457371.386626708057.52812493022953 31 39-2.3².5.79².331.13807.39703.42407.2426789.7908811.p24 2.3.5.83.42481797154433176612759.p36 31 41-2.3.5.146982701137.p52 31 31 2.3³.5².11.271.331.2521.3637.17351.63901.81343.106291.327412201.p24 31 47-2.3.5.3128573142495569.170942984502845969696543.p30

- 31 51- 2.3².5.331.1961163283.751670559138758105956097.p39
- 31 53- 2.3.5.218149.2210276655188599.1593405992841712852324481273.p30
- 31 55- 2.3.5².11².23.397.617.17351.150332843.167767051.p51
- 31 57- 2.3².5.331.571.7639.14251.36068660903683.88770666332610762169.p37
- 31 59- 2.3.5.125693727758648407613.p67
- 31 61- 2.3.5.14519.50848444051.12712081567468100953. 13578586277937589671409.p34
- 31 63- 2.3³.5.43.127.331.3637.6301.70309.81343.917087137. 75077698123.2813432694367.p36
- 31 65- 2.3.5².11.911.1951.17351.42407.2426789.7908811. 31035996941.5979236519649901.p40
- 31 67- 2.3.5.882659.447772934301264047325373. 1334574386438395108609084044317.p39
- 31 69- 2.3².5.139.331.1164859.1509997.61562537. 2553526979752336381.7176374761323733117.p39
- 31 71- 2.3.5.17609.611127785361198601.c83
- 31 73- 2.3.5.30223.122840087453.197340338942587.833039147209543.p63
- 31 75- 2.3².5³.11.101.151.331.2521.4951.17351.13277801. 327412201.20235942281002951.997936488044528101.p40
- 31 77- 2.3.5.23.397.617.2927.150332843.917087137.23503054499. 16169321243923.p63
- 31 79- 2.3.5.317.279977.290879.32846285357.9885529552310437.p77
- 31 81- 2.3⁵.5.331.2593.3637.13933.81343.477739.6757669.7822981. 1836205027201.126901881805771.p54
- 31 83- 2.3.5.167.499.182933.40003511.74824336159.c94
- 31 85- 2.3.5².11.17351.108971.391206807721.21736504684553261. 751670559138758105956097.p63
- 31 87- 2.3².5.331.349.2437.10789.29581.49823.6226417.24589681. 1482570191.11242578713.19442411479.189343400041.p52
- 31 89- 2.3.5.179.1476511.194382021317865834077.1895009826287880923167.p82
- 31 91- 2.3.5.2549.42407.1661479.2426789.7908811.917087137. 473516688426601.c84
- 31 93- 2.3^2.5.331.15799367012336491417.583404661652480206661058499237. 31832165679517520595753203434274069882869.p45
- 31 95- 2.3.5².11.571.14251.17351.793926617318201.88770666332610762169.p93
- 31 97- 2.3.5.4657.14551.51217.116283302684682499.c114
- 31 99- 2.3³.5.23.199.331.397.617.991.3637.81343.204733.150332843. 36093579787.294573316951.215792743120601131. 3763784187326467459.869535983092745596321.p30

```
2^5
31
     1+
31
     2+
         2.13.37
         2^5.7^2.19
31
     3+
31
     4+
         2.409.1129
         2^5.41.21821
31
     5+
         2.13.37.922561
31
     6+
     7+
        2^5.11971.71821
31
31
        2.17.25085030513
     8+
31
     9+ 2^5.7^2.19.577.1538083
31
   10+ 2.13.37.181.4707206941
31
   11+
        2^5.757241.1048563011
   12+ 2.409.1129.852890113921
31
31
   13+ 2^5.17863.42716694944587
31
   14+ 2.13.29.37.7253.13469.277739477
31 15+ 2^5.7^2.19.41.21821.880374069121
31 16+ 2.1889.1347329.6139297.23277313
31 17+ 2<sup>5</sup>.103.p22
31 18+ 2.13.37.922561.1536553.512616735577
31 19+ 2<sup>5</sup>.191.p25
31 20+
        2.409.1129.p24
31
   21+ 2^5.7^3.19.211.11971.71821.550469850411853
   22+
31
         2.13.37.2729.p27
31
    23+
         2<sup>5</sup>.47.45414448613.p21
31
    24+
         2.17.97.25085030513.p22
31
    25+
         2<sup>5</sup>.41.1901.21821.4726301.p20
31
         2.13^2.37.53.116337521.76037563733.101686136508893
    26+
31
    27+
         2^5.7^2.19.109.163.541.577.6427.1538083.18880993.599329963
31
    28+
         2.113.409.1129.36004683284137.p21
        2<sup>5</sup>.59.1838659.1671541885847.p22
31
    29+
         2.13.37.61.181.25621.922561.1529401.4707206941.304643210761
31
    30+
31
    31+
        2^5.373.1613.62869.145577.35789156484227.2706690202468649
        2.4801.p44
31
   32+
        2<sup>5</sup>.7<sup>2</sup>.19.67.297991.757241.1048563011.p23
31
   33+
31
   34 +
        2.13.37.1399577.224499664484159761.p25
31
   35+
        2<sup>5</sup>.41.71.11971.21821.71821.149269961.p26
31
   36+
        2.73.409.1129.4683817.852890113921.p28
31
   37+
        2<sup>5</sup>.969963587051157584202299.p30
31
   38+ 2.13.37.1217.23126269.53489941.2491389137.p27
31
   39+ 2<sup>5</sup>.7<sup>2</sup>.19.157.17863.238213.42716694944587.p29
31
    40+ 2.17.25085030513.136046551681.p37
31
   41+
        2<sup>5</sup>.7066933486329661873.p41
31
    42+
        2.13.29.37.7253.13469.922561.163598989.277739477.
         4038949965541.939903457569889
31
   43+ 2<sup>5</sup>.173.p61
31
   44+ 2.89.409.1129.414407390867564627396249.p35
31
    45+
         2<sup>5</sup>.7<sup>2</sup>.19.41.577.21821.1538083.2065411.880374069121.p30
31
    46+
         2.13.37.829.1955865713101.23856848059764277.p35
31
    47+
         2<sup>5</sup>.659.20681.322825141.p53
31
    48+
         2.193.1889.7393.1347329.6139297.23277313.27333034608226177.p26
         2<sup>5</sup>.11971.71821.2932755253.p54
31
31
    50+
         2.13.37.181.1601.4707206941.p57
```

2.409.1129.305688893141113.5603212901768856193.p39

2⁵.7².19.103.2796214962413636917873.6841661642646463343047.p27

31

31

51+

52+

2^5.107.1061.83423.185183.19503537629.88387933035190440551.p33 31 2.13.37.922561.1536553.512616735577.277477787226853. 54+ 91556360840213317.p23 55+ 2⁵.41.661.2531.11551.21821.757241.1048563011.p50 31 56+ 2.17.2129.27329.25085030513.3117962927633.p52 2^5.7^2.19^2.191.4903.1553023.98595072158281. 31 57+ 3545592640701962728192781.p29 31 58+ 2.13.37.233.18329.646550190571213.p63 2^5.c87 31 2.409.1129.35401.1546081.852890113921.727422334085254365392641.p37 60+ 31 31 61+ 2⁵.977.60290903116166148697.p67 31 62+ 2.13.37.415153.p84 2^5.7^3.19.211.577.2143.11971.71821.1538083.45376431752737. 31 63+ 550469850411853.1652484831253806817.3041204060704443103 64+ 2.257.641.2689.9601.13768516609.17777097601059636481. 31 7231746495781123585793.p32 65+ 31 2⁵.41.131.521.17863.21821.197271101.42716694944587.p59 31 2.13.37.2729.922561.599382278617.169301958609793153. 245911396799577828131028569.p31 31 67 +2^5.561825821.434585936689.215725957975181. 111558400193618429.1718795629713735456383.p26 2.137.409.953.1129.11833.63574561.p79 68+ 31 31 69+ 2⁵.7².19.47.6073.117071611.45414448613.293006379555093281221.p54 31 2.13.29.37.181.281.7253.13469.106261.107941.277739477. 4707206941.77890519715454496560396129461.p31 71+ 2⁵.10603709.c98 31 31 2.17.97.1704673.476428033.25085030513.18210235769136721. 7499207440683838894753.p41 31 73+ 2⁵.293.9929.29983589425109912405377.p79 31 74+ 2.13.37².593.1071373.1939097.50121089.c84 2^5.7^2.19.41.1901.21001.21821.214651.4726301.880374069121. 31 75+ 74770514303869505101.p51 31 76+ 2.409.1129.921121.99253763473.p91 31 77+ 2⁵.11971.71821.757241.818819.1048563011.p84 31 78+ 2.13^2.37.53.922561.116337521.76037563733.141336778441. 101686136508893.p61 31 79+ 2⁵.68582587.29004567023.1869794964827.p86 31 2.1889.380641.1176641.1347329.6139297.23277313.8084410241. 12229161229828123152356790761257921.p40 2^5.7^2.19.109.163.541.577.1621.6427.11503.1538083.18880993. 31 599329963.3170561214600937.20561538346557397039189.p36 31 82+ 2.13.37.30341.2887427517866976061.p97 83+ 2⁵.997.83613869.c112 31 31 2.113.409.1129.337886977.852890113921.36004683284137. 152490484148901066281.p64 31 85+ 2⁵.41.103.21821.232122807601.6841661642646463343047.p85 31 86+ 2.13.37.2337025631729.c113

2.17.25085030513.p120 2^5.6940416902143961.p116

31

31 31 88+

90+

2^5.7^2.19.59.1838659.1671541885847.208898666650411.

2.13.37.61.181.25621.922561.1529401.1536553.8728381. 14398921.4707206941.304643210761.512616735577.p58

5155437699613779037.3061037680116618496603.p51

Table 31+

2^5.547.1093.11971.17863.71821.647011.14407667. 31 42716694944587.669665808855863.p74 31 92+ 2.409.1129.174885889899626761577.c111 31 93+ 2^5.7^2.19.373.1613.23251.62869.145577.53780227. 23171696419.35789156484227.2706690202468649. 7513329295414649737.7255587057776337278077.p27 94+ 2.13.37.1094161.12560739661.773431790375113.5546061664670771593.p88 31 2⁵.41.191.21821.3545592640701962728192781.c108 95 +31 96+ 2.3457.4801.25537.4067137.8874745729. 31 32191879548814246012327699627696897. 2729531399980365467623685793868286209.p44 97+ 31 2⁵.717169501.4406505331.410745219271559.c111 2.13.29.37.197.7253.13469.277739477.p123 31 98+ 31 2^5.7^2.19.67.577.8713.297991.430057.757241.1538083.291207313. 99+ 1048563011.24763965905251.34731987261785578083133.p59 31 100+ 2.409.601.1129.7137001.727422334085254365392641.p110

Table 33-

1- 2^5 33 33 3 – 2^5.1123 33 5 – 2^5.31.39451 2^5.421.3163483 33 7-33 2^5.37.1123.34905511 9 – 33 11-2^5.2113.747487377451 33 13-2^5.5586803.307870362047 2^5.31.1123.4951.39451.275465191 33 15-17-2^5.82723.113357.191251.1137388061 33 33 2^5.75999152791.29228473104019333 19-21- 2^5.421.463.631.1123.3163483.5536114346953 33 23- 2⁵.461.3911.p28 33 25- 2⁵.31.39451.p31 33 33 27- 2⁵.37.1123.10760149.34905511.p21 33 29- 2⁵.3539.205940543.p31 31- 2⁵.80849.538897571221.p29 33 33- 2^5.67.1123.2113.90619.91402147.747487377451.4098986195943739 35- 2⁵.31.421.39451.3163483.p37 33 33 37- 2⁵.149.223.678581.p45 2^5.859.1123.5586803.255333703.307870362047.2309756737861. 33 39-5324945048593 33 41-2⁵.83.2543.p56 43- 2⁵.6451.p60 33 33 45-2⁵.31.37.1123.4951.39451.34905511.275465191.p37 33 47-2⁵.69412891.261473503.1100942133956936933797.p33 33 49-2⁵.421.883.3163483.3576646417.p52 33 51-2⁵.103.1123.82723.113357.191251.241333.1137388061.p42 33 2⁵.107.6422603005129.4614550029643428870259710306803.p34 33 2^5.31.331.2113.8581.39451.204970261.47284185301. 180115639771.747487377451.p25 33 57-2^5.1123.3877.9007.60767517259.75999152791.4862490466531.

29228473104019333.p24

Table 33-

2⁵.625283.26637127099650245465999.p60 33 61-2⁵.8545613.24461333167483.728894223505535436867383800009.p41 33 63-2^5.37.379.421.463.631.1123.3163483.34905511.309521521. 3317003886673.5536114346953.p32 33 65-2⁵.31.131.39451.5586803.307870362047.825443633951.912556646431.p47 67-2⁵.4289.1084112663.c88 33 2⁵.461.1123.3911.350026513.1461106583208387755192310613.p59 33 69-33 2^5.569.2557.5187971.70643723.1067881020542521. 71-2293884580685623957.95535853750558053319843.p30 33 73-2⁵.293.c107 33 75-2^5.31.1123.4951.5701.39451.262417951.275465191. 304378638001.357574388647051.33793442002112289417001.p31 77-2^5.421.2113.3163483.747487377451.4735529723233. 33 391310543553408193198336076327142258913.p40 33 79- 2⁵.631939215979.c107 33 81- 2^5.37.163.1123.14419.267301.10760149.21895921.34905511. 4723130458171.200185507133105036887.1789008262145448971023.p29 2⁵.167.12119.113174458210280925641.c99 33 83-33 85-2⁵.31.39451.82723.113357.191251.1137388061.c98 33 87-2^5.1123.3539.205940543.4668010905662076447000128060593.p86 33 89-2⁵.1208849395937114611.11942087275314943189.p97 33 2^5.421.1093.2731.3163483.5586803.307870362047. 1147501175731.19781162444822125989299477.p66 33 93-2^5.1123.80849.144709.1236279133.538897571221. 278284824563643216116963929.85035697636509588509310838547.p51 2^5.31.39451.75999152791.426753352493771.29228473104019333. 33

Table 33+

2^5.37.67.199.991.1123.2113.19009.90619.34905511.91402147.

1129138357340091663541.2059401337719562271408232209612964821.p38

3+ 2.7.17.151 33 33 4+ 2.97.6113 33 5+ 2.17.1151041 33 6+ 2.5.13.109.91141 2.17.29.197.219409 33 7+ 2.703204309121 33 8+ 33 2.7.17.19.151.307.221401 9+ 2.5^2.41.61.109.4721.23801 33 10 +33 11+ 2.17.23.1871.34544013769 33 12+ 2.97.6113.15313.91844017 2.17.79.313.19709.3321744947 33 13+ 2.5.109.1666359341086055617 33 2.7.17.151.1151041.1448986704001 33 15+ 33 16+ 2.577.110720417.15480661570849 33 17+ 2.17^2.132345083573.853299177421

2⁵.2565353211241239499.c128

747487377451.4098986195943739.

987839961952536875400662210432222899.p46

97-

99-

1+ 2.17

2+ 2.5.109

33

33

33

```
2.5.13.109.91141.1667889513661516993
   18+
33
    19+
         2.17.2699.143261.49225733.109840597331
33
   20+
         2.97.521.6113.807281.4702840151252041
33
   21+
         2.7^2.17.29.43.127.151.197.211.19531.219409.10907947
33
   22+
         2.5.109.125929.p26
        2.17.47.139.26681.7390039.90503207.21267490133
33
   23+
33
        2.3313.14320321.703204309121.41691627521617
   24+
        2.17.101.1151041.9165151.33641056301.75326565151
33
   25+
33
   26+
        2.5.53.109.p35
33
   27+
        2.7.17.19.151.271.307.221401.253681903999.31332290054833
33
   28+
        2.97.6113.p37
33
        2.17.59.523.758740921.65803382989.2078403714973033157
33
   30+ 2.5^2.13.41.61.109.4721.23801.91141.106813673041.18535094574001
33
   31+ 2.17.4002907.p39
33
   32+ 2.193.9473.3083329.p36
33
   33+ 2.7.17.23.151.661.1871.2705341.658526221.34544013769.2052273058309
33 34+ 2.5.109.130969.107201746410049.p30
33 35+ 2.17.29.71.197.3571.219409.1151041.95688881.12364839691.9554354655511
33
   36+ 2.73.97.6113.15313.251857.91844017.p30
33
   37+ 2.17.6883.2030085143.22992024961.p32
33
   38+
        2.5.109.p55
33
        2.7.17.79.151.157.313.19709.5079673.3321744947.78911260819.
   39+
         45542100657044239
33
   40+
         2.241.401.1251100321.703204309121.p35
         2.17.665804387768740238351.p40
33
    41+
         2.5.13.109.91141.77899333.5928274539013.6029358788322409.
33
         1666359341086055617
33
   43+
         2.17.173.947.545843.23964303573577.p40
        2.89.97.6113.47609.p55
33
   44+
33
    45+
        2.7.17.19.151.181.307.83071.221401.1151041.891687885391.
         1448986704001.207494104720087981
33
   46+ 2.5.109.277.56857.77557.944343455669.p43
33
   47+
        2.17.283.8179.p64
33
    48+
        2.577.1153.165601.69789409.110720417.205779361.23363951137.
        15480661570849.61068350512129
33
    49+ 2.17.29.197.219409.20140079.2288452895246109846849799.p33
33
   50+ 2.5^3.41.61.109.3701.4721.23801.81101.742226569901.
        12209956343835001.p24
   51+ 2.7.17<sup>2</sup>.151.5407.1435438759.132345083573.853299177421.p36
33
33
   52+ 2.97.6113.394577.p68
33
   53+ 2.17.618577813640557.p65
33
   54+ 2.5.13.109.91141.123553.49552308901.878338391619313.
        1667889513661516993.p24
   55+ 2.17.23.1871.1151041.34544013769.p61
33
33
   56+ 2.113.258721.384497.14937537217.703204309121.p50
33
    57+
        2.7.17.151.229.2699.143261.49225733.23596244629.109840597331.p42
33
    58+
        2.5.109.233^2.1277.15559931209.13359072262646035080724944841.p39
33
    59+
        2.17.17481701.40458071.p74
33
   60+
        2.97.521.6113.15313.807281.91844017.4702840151252041.
         555357410666628001.p31
   61+
         2.17.353384347.c83
```

143436432637.8746792806277.734307341342527.5036487212067823

 $2.7^2.17.19.29.43.127.151.197.211.307.19531.219409.221401.10907947.$

2.5.109.373.101681.11508831798337.48287631687301.p57

33

33

62+

63+

2.3329.1404289.34232321.139982089033217.p66

```
2.17.79.313.19709.571741.1151041.3321744947.3795466351.p58
33
33
   66+
         2.5.13.109.7129.91141.125929.3920401.18610345022908326918950809.p51
33
   67+
         2.17.p101
33
   68+
         2.97.137.6113.20809.2430316601.c82
        2.7.17.47.139.151.26681.488797.4551103.7390039.90503207.
33
    69+
         107880397.235399159.21267490133.477102479059.p27
    70+
         2.5^2.41.61.109.281.4721.23801.11001991508009041.
33
         1666359341086055617.p55
    71+ 2.17.6108983.c100
33
        2.3313.14320321.12304434817.703204309121.41691627521617.
33
    72+
         312954382353889.33882253717858551261937.p26
   73+
        2.17.9895446145087.54100708138621.c83
33
   74+ 2.5.109.67489.1486830180169.379309265271553.p78
33
   75+ 2.7.17.101.151.639151.1151041.9165151.33641056301.
33
         75326565151.1448986704001.p55
    76+
        2.97.6113.9092339105597273.403648659590180253233.p73
33
    77+ 2.17.23.29.197.1871.219409.5540459.1055548187.34544013769.
33
         121899651652376060731086124153.p47
33
    78 +
        2.5.13^2.53.109.91141.271129.91871332506450121.
         36272985941256874524313.659454876947622833047109101.p35
33
    79+
         2.17.2371.50087.68092471.15597976777.26775830239838061377.
         2093670987978862690049569.p49
33
   80 +
         2.577.110720417.15480661570849.c98
         2.7.17.19.151.271.307.221401.253681903999.31332290054833.c82
33
         2.5.109.284009142661.7661896603428145601.c92
33
33
    83+
         2.17.4483.462311.8550329.86898257160628663.c92
33
         2.97.6113.8737.15313.257713.3991681.91844017.9341776621129.
         82491551697515353.1117316056909358841552950353.p37
33
   85+
        2.17^2.34511.1151041.2334781.132345083573.853299177421.c87
33
    86+
         2.5.109.4129.c124
33
    87+
        2.7.17.59.151.523.676718191.758740921.5407498399.65803382989.
         2078403714973033157.56046110852046247901806538941.p38
33
   88+
        2.881.72718097.136394897.703204309121.1981665371137.c91
33
    89+
        2.17.179.1497650527.c123
        2.5^2.13.41.61.109.541.4721.23801.91141.106813673041.
33
    90+
         530956703701.18535094574001.1667889513661516993.p59
33
   91+ 2.17.29.79.197.313.19709.219409.71133427.130478167.3321744947.p94
   92+ 2.97.6113.21529.48442049.9865525057.c112
33
   93+
        2.7.17.151.4093.4002907.871119466780654332258931903820493386611.p88
33
   94+
        2.5.109.12409.35843893.137938421.c120
33
   95+
        2.17.191.761.2699.143261.1151041.49225733.109840597331.
         3414143642731.23124383541241.829894154573072309620091.p55
    96+
        2.193.9473.730753.3083329.347017491816472961400978920686387201.p92
33
   97+
        2.17.6791.125131.174019.189151.1920601.2846641153.
33
         16876728753093049.p95
33
    98+
         2.5.109.11173.137593.1666359341086055617.c119
33
   99+
         2.7.17.19.23.151.307.397.661.1871.221401.2705341.658526221.
         34544013769.2052273058309.c89
33 100+
        2.97.521.6113.807281.4702840151252041.p122
```

```
3.11
34
     3 –
         3^2.11.397
34
     5-
         3.11.61.22571
34
     7 –
         3.11.463.3437617
34
     9 –
         3^3.11.37.397.13917511
        3.11^2.45343.4264333987
34
   11-
        3.11.2458736461986831391
34
   13-
        3^2.11.61.397.22571.77431.22385281
34
   15-
   17- 3.11.103.137.p21
34
34
   19- 3.11.575777.p22
34
   21-
        3^2.11.211.397.463.3437617.10977681387665581
        3.11.47.139.65413.p26
        3.11.61.22571.194040151.16326235001.1345242882751
34
34
   27- 3^4.11.37.397.541.5142259.13917511.441720993182570173
   29- 3.11.21333097.18882806334971.p23
34
34
   31-
        3.11.10675037.p39
34
   33-
        3^2.11^2.397.727.45343.4264333987.p28
34
   35-
        3.11.61.463.631.6791.12251.18481.22571.3437617.p22
34
   37-
        3.11.223.5107.38851.1157213.196591453916657.p25
34
   39-
        3^2.11.397.11701.328837393.2458736461986831391.p25
34
   41-
        3.11.57353507.p54
         3.11.467927.2580689.2658042077.86102909407.p32
34
   43-
34
   45-
         3^3.11.37.61.181.271.397.22571.77431.13917511.22385281.p33
34
    47-
         3.11.941.p68
         3.11.197.463.3437617.14582510251.234385605791.p41
34
    49-
         3^2.11.103.137.397.919.1327.232846577043840572161.p43
34
34
         3.11.107.1081307.2594987.12864479.p59
34
    55-
         3.11<sup>2</sup>.61.22571.45343.49831.4264333987.p57
        3^2.11.397.6271.12541.575777.150586169165353.
34
    57-
         297141194226589.3748609209536524633.p22
34
    59-
         3.11.763579.p83
34
    61- 3.11.22937.2214379423.480996815213.p67
34
    63-
        3^3.11.37.127.211.397.463.3437617.13917511.51200353.
         30785593609.10977681387665581.p35
34
    65-
        3.11.61.131.2341.12611.22571.498802573647613561.
         2458736461986831391.p47
34
    67-
        3.11.915506774873063.p87
        3^2.11.47.139.397.691.49957.65413.76039.
         11877483246539468276658679.p55
34
    71- 3.11.1279.575243.276394318547.p87
34
    73- 3.11.1607.3486919.14906752279.145731249475360409207.
         1792349871204010772831.p49
    75-
        3^2.11.61.151.397.22571.77431.22385281.194040151.
34
         16326235001.166346242351.1345242882751.p48
    77-
        3.11<sup>2</sup>.463.2003.45343.204821.3437617.10463069.63083329.4264333987.p69
34
34
    79-
        3.11.317.1292441.8752253.83685649.2860562983.p87
34
        3^5.11.37.163.397.541.1459.5142259.13917511.3287086681051.
         441720993182570173.12580723724714597668206799.p40
    83-
         3.11.255939797.11217820181.50914707398129.p94
         3.11.61.103.137.7481.22571.2414456791.3505252488961.
34
         232846577043840572161.p73
34
    87-
         3^2.11.397.21333097.18882806334971.19464991002732197423653.p86
```

89- 3.11.23519364103.437596311967.37534001559883271.c97

Table 34-

34 91- 3.11.463.3437617.2458736461986831391.c111
34 93- 3^2.11.397.1117.10675037.983952546870871.7096437814497703531.
2534964385981577047453083577.3799631716075494043347108439.p39
34 95- 3.11.61.191.761.22571.207671.575777.6596767401715374644543.p100
34 97- 3.11.558139.8259551.631382794867241721251.c114
34 99- 3^3.11^2.37.397.727.45343.13917511.4264333987.51799055221.
5689708313548494885711602113.p82

Table 34+

1+ 5.7 34 34 2+ 13.89 34 3+ 5.7.1123 34 4+ 1336337 34 5+ 5^2.7.259631 34 6+ 13.89.1069.1249 34 7+ 5.7^2.29.71.104119 34 8+ 47441.37642417 9+ 5.7.19.109.1123.745903 34 13.89.1784250435661 34 10 +34 11+ 5.7.23.87191110109357 34 12+ 1336337.1785792568561 5.7.2009983.1153361613301 34 13+ 13.89.281.8485260107435861 34 14+ 34 15+ 5^2.7.31.1123.259631.59299046581 16+ 97.257.2583249857.49521227489 34 17+ 5.7.307.443.1531.28051.112643.4708729 34 18+ 13.89.1069.1249.54829.43524789475429 34 19+ 5.7.421461812731.8497147335047089 34 34 20+ 41.1321.1336337.6220385881.9465822281 21+ 5.7^2.29.43.71.1123.104119.57129000606695137 34 34 22+ 13.89.353.15797.50777.p20 34 23+ 5.7.3985773656677.p22 34 24+ 47441.37642417.116404609.27396336778743169 34 25+ 5³.7.259631.2741251.p24 34 26+ 13².53.89.171542593.p26 34 27+ 5.7.19.109.1123.2161.3673.24517.47737.745903.396846324109 34 28+ 1336337.p37 29+ 5.7.59.457590247.1648994628874121.166062869378751343 34 34 30+ 13.89.421.1069.1249.419161.1784250435661.18087362125157641 34 31+ 5.7.10789.p42 34 32+ 65959705961729.p36 34 33 + 5.7.23.67.331.1123.3433.6596899.56706079.154031791.8719111010935734 34 +13.89.6009977.35794249.5397131237.p25 34 35+ 5^2.7^2.29.71.11131.104119.259631.p33 34 36+ 73.1336337.1785792568561.1062752044739689.p20 34 37+ 5.7.3734683792412648487053.p34 34 13.89.229.457.19457.21972009770377241.p30 34 39+ 5.7.79.1123.1483.572833.2009983.1153361613301.p26 47441.74161.37642417.146030641.81428485012798241.p20 34 40+

41+ 5.7.83.3553061.8077247.743440373206297391437.p25

```
13.89.281.1069.1249.3613.539732593.122230011037.
         23913606373357.8485260107435861
34
   43+
         5.7.173.5419.105437.4599156088564925144271983.p29
34
        3257.1336337.791754459642521.1732429451995903321.p25
34
   45+
        5^2.7.19.31.109.1123.6661.259631.745903.59299046581.p33
        13.89.829.1617671053.186301449656789.7170136256368009.p26
34
   46+
    47+ 5.7.8179.2572040051929.3070899174042608439765029.p30
34
    48+ 97.257.375841.49805953.2583249857.23775511777.49521227489.
34
         3928666141537.5816542931233
34
   49+ 5.7<sup>3</sup>.29.71.104119.166700843.p56
34
        13.89.101.2801.663001.1784250435661.41595701549695208056901.p28
   51+ 5.7.307.443.1123.1531.7753.28051.112643.681259.4708729.p40
   52+ 521.7177.1336337.2536873.133669433.3346237441.
34
         1296816525740341450729.p22
34
   53+ 5.7.687636463277.1658423715104692910299.1900676816200539211871.p26
34
   54+
        13.89.1069.1249.54829.1678429.43524789475429.888695745733365949.p31
34
   55+
        5^2.7.23.259631.56233934021.87191110109357.
         75163328903964097539601.p28
34
    56+
        113.47441.37642417.18614617919369921.p56
34
    57+
        5.7.1123.50506651087.421461812731.8497147335047089.
         1867518117232382203.p27
34
    58+
         13.89.5032081.1076312344344269.p65
34
    59+
        5.7.14869.361336951504123657.5942770823154896362982945993.p40
34
    60+
        41.1321.74521.1336337.6220385881.9465822281.1785792568561.
         243489425809747617001.p24
         5.7.977.8595023.1937783707.12066103736081.
34
         894918334993191527.486463673172169891637.p21
34
    62+
         13.89.30133.44021.16927861.141048406381633206084256734073353889.p41
    63 + \quad 5.7^{2}.19.29.43.71.109.1123.104119.745903.28072816507.
34
         57129000606695137.30822165800142669793.p26
        7477121.207413006868032513.1016641647219995495371861784486017.p41
34
    64+
    65+ 5<sup>2</sup>.7.16381.259631.2009983.13303573531.1153361613301.p60
34
34
        13.89.353.1069.1249.15797.50777.15037874431339441793.
    66+
         180671731958047148281.p42
34
    67+
        5.7.269.381097.930229.57424093.p80
34
    68+
        62017.1336337.p94
34
    69+
        5.7.277.1123.349831.6527539.3985773656677.
         2332350350789787637.1200699736113456442159.p35
    70+
        13.89.281.6581.24893280301.97600331641.1784250435661.
         1065635017297481.8485260107435861.p34
34
    71+ 5.7.569.853.1847.2699.c95
34
        1297.6337.47441.37642417.116404609.1268484804861121.
         27396336778743169.195748470438189286256497.p29
    73 +
34
        5.7.30661.1523219.p100
34
    74+
        13.89.149.77304705913.23467359560257.25040587137877.
         514621776363588617.16559808334927536278909.p31
34
    75+
        5^3.7.31.751.1123.259631.2741251.59299046581.
         310927778423866221499151.p59
        4409.7297.1336337.25414553.267915961.p87
```

13379500015364656371376823.1544180561625757387792243309.p28

1902816424398273541.48142350646002821087841053.p27

5.7.18803.483323.42588743.134419133.68357321961763.

13^2.53.89.157.1069.1249.171542593.31014195889.4231285315573993.

5.7².23.29.71.104119.87191110109357.p92

34 34

34

78+

79+

Table 34+

97.257.2583249857.49521227489.c99 34 81+ 5.7.19.109.487.1123.2161.3673.24517.47737.745903.49252537. 396846324109.101777051246549113.3005675190971498896845664249.p28 34 82+ 13.89.p123 34 83+ 5.7.167.17431.12628944847.396643771793.p98 84+ 1336337.1785792568561.976016019321407726675833. 34 5694999417905925480974811126039383281.p50 34 85+ 5^2.7.307.443.1531.28051.30091.112643.259631.4708729.20916121.p87 34 13.89.1033.9353799977.182195626458311509.c99 34 87+ 5.7.59.1123.457590247.62738712964339.1648994628874121. 166062869378751343.p72 88+ 1409.8273.47441.53857.2086481.37642417.5664496617121.p92 34 5.7.179.3739.213835653133.28063347901775099.c102 34 90+ 13.89.421.1069.1249.13681.14401.54829.419161.1480718341. 7818373261.1784250435661.43524789475429.18087362125157641.p47 34 91+ 5.7^2.29.71.104119.2009983.103564007.1153361613301. 515678644469617821212749.p79 92+ 34 1336337.2162028521.p126 34 93+ 5.7.1123.5581.10789.792131330410090247114406788531202261175279.p89 34 94+ 13.89.31291097.19486501886077.p121 34 95+ 5^2.7.1901.15391.259631.6227821.421461812731.8497147335047089. 66899621768914871.2063534252008839729319961.p55 34 96+ 193.769.2113.33409.10758806977.47004215809.65959705961729. 154186600910808898663635581124287233.p65 97+ 34 5.7.23964433.p140 34 98+ 13.89.281.8485260107435861.p129 34 99+ 5.7.19.23.67.109.199.331.1123.3433.745903.2028907.6596899. 56706079.154031791.9165277702747.87191110109357. 177589597495657116727.794729188168554284559343.p27

Table 35-

34 100+ 41.1321.1336337.6220385881.9465822281.37813465801.c112

35 1- 2.17 35 3- 2.13.17.97 5- 2.17.31.49831 35 7- 2.17.43.44007727 35 35 9- 2.13.17.19.97.96753079 35 11- 2.17.23.55903.2208546869 35 13- 2.17.443.7852391301419627 15- 2.13.17.31.97.421.49831.5196169021 35 35 17- 2.17^2.1780003.172507579403449211 35 19- 2.17.131058353.p20 2.13.17.43.97.44007727.3282747916283682841 35 21-35 23-2.17.51378407953.83212722673.2244479939269 35 25-2.17.31.1951.49831.p28 35 27-2.13.17.19.97.109.6427.96753079.p22 2.17.59.45706379.9190825971617.p21 35 2.17.47431.10003119252256513063.p23 35 35 33-2.13.17.23.67.97.55903.2208546869.9814104037.p20

2.17.31.43.281.49831.6469961.44007727.6662221325761.915834303338641

35

35-

- 35 37- 2.17.388230138454493.1578885875119577.p26
- 35 39- 2.13².17.97.157.443.4759.3500252342029.7852391301419627. 326284168559758891
- 35 41- 2.17.821.12301.944969.16350253851226236901.p30
- 35 43- 2.17.964493527.6320945927587.p44
- 35 45- 2.13.17.19.31.97.271.421.1621.49831.96753079.651811141.5196169021.p23
- 35 47- 2.17.12503.17203.p63
- 35 49- 2.17.43.225989.44007727.190753265393077226220781.p37
- 35 51- 2.13.17².97.1780003.1714059307.172507579403449211.p41
- 35 53- 2.17.107.1061.p76
- 35 55- 2.17.23.31.49831.55903.72271.2208546869.2260908423193372856201.p36
- 35 57- 2.13.17.97.131058353.110994071937949.48792067336049769437.p42
- 35 59- 2.17.4603.128960549.2322377756400939037.p60
- 35 61- 2.17.c93
- 35 63- 2.13.17.19.43.97.127.3843127.44007727.96753079. 50271355983367.3282747916283682841.p34
- 35 65- 2.17.31.131.443.49831.7852391301419627.p72
- 35 67- 2.17.7907.p99
- 35 69- 2.13.17.97.139.27739.51378407953.83212722673.2244479939269. 715589319888957668605573.p38
- 35 71- 2.17.79379.23281886333.c93
- 35 73- 2.17.c112
- 35 75- 2.13.17.31.97.421.1951.49831.2349001.5365351.5196169021. 3900350408237898825485900551.p49
- 35 77- 2.17.23.43.55903.492647.44007727.2208546869. 22242969487529181802027.p65
- 35 79- 2.17.1423.c118
- 35 81- 2.13.17.19.97.109.163.487.3079.6427.96753079.1812686527. 8867271386989288065907.8232324655449366751983499.p41
- 35 83- 2.17.317227.p122
- 35 85- 2.17².31.15³1.4421.11731.49831.291041.1780003. 2509407896891131.172507579403449211.p68
- 35 87- 2.13.17.59.97.437263.45706379.9190825971617.711722995847507981153.p81
- 35 89- 2.17.284724707.p128
- 35 91- 2.17.43.443.547.44007727.19618573703.7852391301419627. 87154223719938649.p82
- 35 93- 2.13.17.97.47431.109741.28471080637.10003119252256513063. 2034795332513101819279.30579896405882453840257. 45544163558193181843237.p34
- 35 95- 2.17.31.1901.49831.44479381.131058353.48792067336049769437. 551596578764505702278141.28808489789690398418429084471.p49
- 35 97- 2.17.389.372481.5577822955681.c128
- 35 99- 2.13.17.19.23.67.97.199.55903.109891.54266257.96753079. 193613311.2208546869.9814104037.11242332582674535079.p70

```
35
        2^2.3^2
35
     2+
         2.613
35
     3+
         2^2.3^3.397
35
     4+
         2.750313
         2^2.3^2.11.132631
35
     5+
        2.277.613.5413
35
     6+
35
    7+
        2^2.3^2.29.5209.11831
35
        2.113.449.22191649
     8+
35
    9+ 2^2.3^4.397.612740917
35
   10+ 2.181.613.12431152621
35
   11+
        2^2.3^2.2681921038140191
   12+ 2.5737.750313.392517673
35
   13+ 2^2.3^2.3285353271721733941
35 14+ 2.613.305369.11056997307329
35 15+ 2^2.3^3.11.397.2251.132631.1028947411
35 16+ 2.577.p22
35 17+ 2^2.3^2.307.51817.309915724674603539
35
        2.37.73.277.613.5413.1251099780162301
   18+
35
   19+ 2^2.3^2.13246687.p21
   20+ 2.41.401.761.2441.3761.9601.750313.4598201
35
35
   21+ 2^2.3^3.29.397.5209.11831.3475688599752347161
35
        2.353.613.60457.3981209.6913457.12944192537
   22+
35
   23+
        2^2.3^2.47.8107823.p26
35
    24+
         2.113.449.41809.22191649.p21
         2^2.3^2.11.37501.132631.772451.p21
35
    25+
35
         2.53.313.613.5981.28976429.p22
    26+
35
    27+
         2^2.3^5.397.612740917.2569159891729.805957999377373
35
    28+
         2.6217.750313.4056641.8127841.p20
        2^2.3^2.15636504580133.p31
35
   29+
35
   30+
        2.61.181.277.613.5413.199081.12431152621.417910653326137261
35
        2^2.3^2.23623.1775239415849.p30
   31+
35
   32+
        2.193.257.83969.p40
   33+ 2^2.3^3.397.4159.3800347.11816773.41905801191409.2681921038140191
35
   34+ 2.613.3673.11650237.p39
35
35
   35+
        2^2.3^2.11.29.71.701.5209.11831.16661.132631.2358371.
         7601598131.790083604031
35
   36+ 2.433.5737.9001.750313.392517673.2420496433.p22
   37+ 2<sup>2</sup>.3<sup>2</sup>.149.1852073.2508617557697099.p32
   38+ 2.613.47881.301682835425375850779941.p28
35
35
    39+ 2^2.3^3.79.397.937.1483.22543.19073890993.248827600204171.
         3285353271721733941
   40+ 2.113.449.4481.22191649.3930254561.20020167221441.p23
35
35
   41+ 2<sup>2</sup>.3<sup>2</sup>.83.2531778485007234865183.p39
35
   42+ 2.277.613.1597.5413.305369.11056997307329.p34
35
   43+
        2^2.3^2.173.5693287.14463699096545759.940698020515363183.p22
35
   44+
        2.89.750313.347731913.5803652050704688841.p33
35
    45+
        2^2.3^4.11.397.2251.132631.612740917.1028947411.235554165829621.p23
35
    46+
         2.613.1124576725295981.17881783852634882214225337.p28
         2^2.3^2.6855123337.1169998714395426255963736661117.p32
35
35
         2.577.13921.188833.767008609.4394231174092284521569.p32
35
         2^2.3^2.29.491.5209.11831.3200070539.9749772905251.
    49+
         5662939263847472419.p21
35
   50+
         2.101.181.613.12431152621.407991287029853801.p43
```

2.3329.750313.45467449.112487060401.p52

35

2^2.3^3.103.307.397.51817.124615474273.309915724674603539.p37

```
35
   53+
         2^2.3^2.836420846435311309.p63
35
         2.37.73.277.613.5413.28297.1251099780162301.p52
        2^2.3^2.11^2.991.4951.132631.2681921038140191.1777716539623484791.p36
35
   55+
        2.113.337.449.22191649.p72
35
   56+
        2^2.3^3.397.19609.13246687.265414653839119.455914145581257265993.p37
35
   57+
        2.349.613.p84
35
   58+
35
        2^2.3^2.24781.18545117.1111584191.44865317981742568759439.p47
   59+
35
        2.41.401.761.2441.3761.5737.9601.750313.4598201.392517673.
   60+
         111194154961.p39
35
        2^2.3^2.367.12323.143107.458599.1653101.p69
35
        2.613.6664269889.c83
35
   63+ 2^2.3^4.29.397.631.5209.6301.11831.612740917.3475688599752347161.p49
35
   64+ 2.p99
35
   65+ 2^2.3^2.11.132631.373361.3285353271721733941.p69
   66+ 2.277.353.613.5413.60457.3981209.6913457.12944192537.
35
         2964674178069172537.p44
        2^2.3^2.38459.p98
35
    67+
   68+ 2.137.2857.7481.20129.750313.5576852993.p76
35
35
   69+
        2^2.3^3.47.397.8107823.98665447.338724757292881.
         23782658632422541223512211.p46
35
    70 +
         2.181.613.305369.12431152621.147808623761.11056997307329.p63
35
    71+
         2^2.3^2.853.20023.40471.c97
         2.113.449.1153.1873.32401.41809.22191649.121288305745180331089.p64
35
    72+
         2^2.3^2.293.303827.6437141.47333025433425089.
35
         382516442304286441.28816192191420257132407501.p37
35
    74+
         2.613.16022524549.574385472811947253.p84
35
    75+
        2^2.3^3.11.151.397.2251.37501.132631.772451.1028947411.
         318962906963401.262692147114134155051.438133050808395102451.p25
35
    76+
        2.750313.1394753.48447780376529.55384397113563731561.
         2307507456555640558410181179977.p42
35
    77+
        2^2.3^2.29.5209.11831.2681921038140191.p93
35
    78+
        2.53.277.313.613.5413.5981.10141.13417.28976429.
         529706855043203175313.1900811103440669085433.
         3968622685359895554941.p24
35
        2^2.3^2.p121
   80+ 2.577.641.632016012663361.4394231174092284521569.c82
   81+ 2^2.3^6.397.2917.56701.612740917.2569159891729.805957999377373.p75
35
   82+
        2.613.4545327733.p114
35
   83+
        2^2.3^2.167.1993.11481059.376841581.c106
35
        2.1009.5737.6217.750313.4056641.8127841.392517673.
         1967188777.55707046407589949513.p62
   85+
        2^2.3^2.11.307.51817.132631.309915724674603539.p99
35
        2.613.3613.4786187330129.5234024973689.c101
35
    86+
35
        2^2.3^3.397.523.80737.736537999.15636504580133.32910043383701053.
         43638352516614943.1065445179954527941832095118977.p37
35
   88+
         2.113.449.22191649.45374737.53511862307201.c103
         2^2.3^2.179.3287270537.38002502780389379.3487327778360281711.p89
35
    89+
         2.37.61.73.181.277.613.5413.199081.12431152621.
35
   90+
         1251099780162301.417910653326137261.p75
35
    91+
         2^2.3^2.29.5209.11831.6276271.594780551.1172027872471.
         3285353271721733941.c84
```

Table 35+

2.750313.p136 35 2^2.3^3.397.23623.26227.29761.1775239415849. 93+ 315886841541957577.486647943120513611408211497333.p67 35 94+ 2.613.1129.117877.850590773.15039885469837.p112 2^2.3^2.11.191.132631.13246687.31934121325541. 35 95+ 139799513748161.455914145581257265993.p82 96+ 2.193.257.83969.3087009813347230359401340244735992802177.p99 35 2^2.3^2.109553159.641512217.334359797147.540510568883. 97+ 35 420479896307899.c94 98+ 2.197.613.305369.11056997307329.25043150227481. 35 72276240728021419876529.c92 99+ 2^2.3^4.397.4159.3800347.11816773.88752511.612740917.3170564094259. 35 41905801191409.2681921038140191.19913385928381630215103.p50 $35\ 100+\ 2.41.401.761.2441.3761.9601.61001.750313.781801.4598201.$

Table 37-

932497340533001.c98

1- 2^2.3^2 37 2^2.3^3.7.67 37 3 – 37 5 – 2^2.3^2.11.41.4271 37 7 – 2^2.3^2.71.37140797 2^2.3^4.7.67.73.127.92251 37 37 2^2.3^2.2663.1855860368209 11-37 13-2^2.3^2.6765811783780036261 37 15-2^2.3^3.7.11.41.67.2671.4021.4271.318211 2^2.3^2.613.109172471.189475557532747 37 17-2^2.3^2.4413131.p22 37 19-2^2.3^3.7^2.67.71.25453.4497991.7992349.37140797 37 21-23- 2^2.3^2.47.1845029930335901.375176717285846681 37 25- 2^2.3^2.11.41.101.2801.4271.332951.p21 37 37 27- 2^2.3^5.7.67.73.127.8803.92251.4085047.156560434885225009 37 29- 2^2.3^2.233.38629.348365053.1414177229.p20 37 31- 2².3².385894816539270919.p30 37 33- 2^2.3^3.7.67.2663.1855860368209.765012258288367.29408673640347607 37 35- 2^2.3^2.11.41.71.4271.641761.37140797.2431478911.p23 37 37- 2^2.3^2.149.1999.7993.16651.17317.10192715656759.p26 37 39- 2^2.3^3.7.67.157.16381.1414921.6765811783780036261.p26 37 41- 2^2.3^2.83.739.2953.28123899653.p45 43- 2^2.3^2.99576393613.798246265376983.96390918207548052857.p20 37 37 45- 2^2.3^4.7.11.41.67.73.127.2671.4021.4271.92251.318211. 16133851.108998178168331.24641975573363881 37 47-2^2.3^2.11939.169997350583.4004953934692253.p42 37 49-2^2.3^2.71.197.491.119267.37140797.264423311286840201546264901.p30 37 51-2^2.3^3.7.67.613.109172471.161934782169241.189475557532747.p36 37 53-2^2.3^2.107.743.1061.340690573.65705244907.p55 2^2.3^2.11^2.41.2663.4271.16831.27611.325271.1336275931. 37 1855860368209.p39 57-2^2.3^3.7.67.229.4413131.75203859636364813.3933538789573170812717.p38 37 59-2^2.3^2.1065262887626860537583.p70

61- 2².3².1237300943.329526175817.p74

Table 37-

- 37 2^2.3^4.7^2.67.71.73.127.379.25453.92251.4497991.7992349.37140797.p54 37 65-2^2.3^2.11.41.4271.6765811783780036261. 2153555189014162710765708277712188711.p39 37 2^2.3^2.269.446221.152396765001287591.p79 2^2.3^3.7.47.67.139.2224147.1845029930335901.375176717285846681.p61 37 69-2^2.3^2.p110 37 71-73-2^2.3^2.88483009.p105 37 2^2.3^3.7.11.41.67.101.151.2671.2801.3001.4021.4271.318211.332951. 37 75-512101.257990101.16649136770729101.245482016086923528751.p27 37 2^2.3^2.71.2663.37140797.1855860368209.19698731045891129. 23816006539979521508600605664225131.p44 37 79- 2^2.3^2.191339.p118 81- 2^2.3^6.7.67.73.127.8803.92251.95581.4085047.156560434885225009.p80 37 37 83- 2^2.3^2.10794151.339721574426023001.p105 37 85- 2^2.3^2.11.41.613.4271.332011.109172471.189475557532747.c95 37 87- 2^2.3^3.7.67.233.38629.348365053.1414177229.1850770837. 18825203918364174449.227442222310011211323010170047574601.p44 89-2^2.3^2.11393.1058389.89764776399430493.c111 37 37 91- 2^2.3^2.71.2549.26573.37140797.6765811783780036261.c106 37 2^2.3^3.7.67.54338807279130949.209701012315406761.385894816539270919. 569537188069443996973.296129722925570310535267183093.p40 37 95-2^2.3^2.11.41.4271.4413131.101607631.3933538789573170812717.c105 37 97-2^2.3^2.417633113.p142
 - Table 37+

2².3⁴.7.67.73.127.397.2663.92251.454609.639739. 1855860368209.765012258288367.29408673640347607.

8228789365908154901616252809505433.p47

37 2+ 2.5.137 2.19.31.43 37 3+ 37 4+ 2.89.10529 37 5+ 2.19.1824841 37 6+ 2.5.13.137.144061 37 7+ 2.19.2498207293 37 8+ 2.17.103308219233 37 9+ 2.19.31.43.199.12892843 37 10+ 2.5^2.61.137.11507920001 37 11+ 2.19.23.2069.98389112119 12+ 2.89.10529.3512477579761 37 37 13+ 2.19.53.591163.204576480239 37 14+ 2.5.29.137.673.745529.452091109 2.19.31.43.601.1824841.6002229721 37 15+37 16+ 2.5566657.1108161677126609953 2.19.103.p24 37 17+ 37 18+ 2.5.13.137.144061.6582952003274308873 37 2.19^2.191.8096700889.559698440382833 19+ 37 20+ 2.89.10529.p26 37 21+ 2.19.31.43.1655684479.2498207293.4083348151 37 22+ 2.5.137.1277.1525285299913.11862476916440261

37

37

99-

1+ 2.19

2.19.397073.1495231.1555898389.33365387742119

```
37
         2.17.102769.409441.432097.678567217.103308219233
37
    25+
         2.19.25951.1824841.2141401.p21
37
    26+
         2.5.137.p38
37
    27+
         2.19.31.43.163.199.12892843.p27
37
        2.89.281.10529.13721.51913.12008417.p20
   28+
37
        2.19.59.349.39499.p35
   29+
   30+ 2.5^2.13.61.137.144061.239020081.11507920001.51654756031569841
37
37
   31+ 2.19.683.1117.1861.6449.85313.781148144317.177422462708803667
37
   32+ 2.449.577.2424833.1967909761.66931191083201.919787393819009
37
   33+ 2.19.23.31.43.2069.4621.173042431.2533429537.11722233667.98389112119
37
   34+ 2.5.137.273625201.644883919741.p30
37
   35+ 2.19.1824841.2498207293.p38
37
   36+ 2.89.433.1009.10529.3512477579761.p32
37
   37+ 2.19.593.134135213.4356032201.6190006021.p27
37
   38+ 2.5.137.176549.50604949357520823437009.p29
37
   39+ 2.19.31.43.53.79.591163.29991391.204576480239.p29
37
   40+ 2.17.103308219233.809300384771692001.p33
37
   41+ 2.19.821.58331861039.501452405702859749917.p29
37
   42+ 2.5.13.29.137.337.673.144061.745529.452091109.8264338657.p26
   43+ 2.19.173.1033.1055189557.633412840509556667989937.p28
37
37
        2.89.10529.16849632889.267892220390609.p39
   44+
37
        2.19.31.43.181.199.601.1531.51031.1824841.12892843.6002229721.p28
   45+
        2.5.137.277.461.54316709.p57
37
   46+
         2.19.941.42677.2445622952400877178321483907583.p35
37
    47+
37
         2.97.5566657.1108161677126609953.p49
    48+
37
    49+
         2.19.2498207293.351185187025039935877.351405021365451201191.p25
37
    50+
         2.5^3.61.137.81701.11507920001.20537546119484501.
         5153406763721063801.p23
37
    51+
         2.19.31.43.103.115873.560276923.159012729398779.
         15142988434621452581641.p24
37
   52+ 2.89.10529.219509124812279641.257572786301234791762248953.p32
37
   53+ 2.19.24624967.2478616339.3769340299477.19140189134660171629621.p30
37
   54+ 2.5.13.109.137.2917.144061.6582952003274308873.p51
37
   55+ 2.19.23.2069.1824841.3511033241.98389112119.478826530601.p42
37
        2.17.113.7118330801.103308219233.20655497029553.p51
    56+
37
    57+ 2.19^2.31.43.191.53685451.8096700889.559698440382833.
        113486778854966833.p32
37
    58+ 2.5.137.c88
37
    59+ 2.19.673781.1048366055338267.118930771686451557373.p51
37
    60+ 2.89.10529.3512477579761.289164210765572956376401.
        12337505331268672999818721.p27
37
        2.19.1709.238267.142937153.p78
    61+
37
    62+ 2.5.137.4217.8733941.p84
37
        2.19.31.43.199.631.12892843.1655684479.2498207293.
    63+
         4083348151.18449627617.25538742433.303340612177.p22
37
    64+
        2.1212165617153.p88
37
    65+
        2.19.53.131.521.2341.591163.1824841.26668430231.
         204576480239.4230861918113529109820495971.p30
         2.5.13.137.1277.144061.716402017.11858150701.1525285299913.
37
         11862476916440261.1455882262151801749.p26
37
    67+
         2.19.31153274141213881.p87
37
    68+
         2.89.10529.3378377.42066623761.5556078973369.p71
```

```
37
         2.19.31.43.397073.1495231.3600283.88578337.1555898389.
         33365387742119.469773284253201926058667.p31
37
    70 +
         2.5^2.29.61.137.421.673.4481.745529.13625501.452091109.
         11507920001.p62
37
    71 +
         2.19.2273.289158719.28049392936166839.p82
        2.17.102769.409441.432097.678567217.103308219233.
37
   72+
         498274109478433.4404904770900609812737.p39
         2.19.293.173741.2807384282495130727.
37
    73 +
         10288673717821406478629.17128808269499346248623.p43
37
    74+
         2.5.137.9769.3724250109913.20401980252457.239812662070697.
         1212353061848561.p54
        2.19.31.43.601.1801.25951.1824841.2141401.1374307801.
37
         6002229721.416085303355584502351.8019919099735122626551.p29
37
        2.89.457.10529.2380831514657.106334476215097849.
         31282289600300304668927808586441.p50
37
    77+
        2.19.23.2069.2739353.1456937021.2498207293.98389112119.p79
37
    78+
        2.5.13^2.137.6553.80341.144061.1349713.13746949103941.
         1101033742847235133.13440973854472597873068665401.p38
37
    79+
        2.19.317.75209.577807.25578015493.c99
37
        2.641.5566657.44375856516323681.1108161677126609953.
         13614819252135041276458688439542306881.p44
37
         2.19.31.43.163.199.487.12892843.353518929793.
    81 +
         651763374537566917.103619962027994912811126631.p53
37
   82+
         2.5.137.17802405001.c116
37
         2.19.167.499.7018089254593.c111
   83+
37
         2.89.281.10529.13721.51913.12008417.3512477579761.
         25118873537689.66611805379393.18029644929709066361.p49
37
    85+
         2.19.103.2551.1824841.1826651.77002351.116629519884015113797687.c83
37
   86+
         2.5.137.898362452197129.p117
37
    87+
         2.19.31.43.59.349.39499.8196967.1515849656678952837755116483141.
         97230576780751775428681519129367909.p51
37
   88+
        2.17.19889.21679681.103308219233.13928651000075388261169.c92
37
   89+
        2.19.179.1069.2137.c130
37
   90+
        2.5^2.13.61.137.144061.239020081.11507920001.
         51654756031569841.6582952003274308873.p76
37
   91+
        2.19.53.591163.56596541.2498207293.204576480239.c106
37
    92+
        2.89.10529.12697.1516300391633.18083092776632633.c106
37
   93+
        2.19.31^2.43.373.683.1117.1861.6449.85313.418484377.17934403093.
        781148144317.177422462708803667.199758532069235221.p54
```

37 95+

2.5.137.11941106364363770141.p126

37

94+

- 2.19^2.191.671081.1824841.8096700889.559698440382833. 1519466836675201951.c89
- 96+ 2.193.449.577.493249.2424833.1967909761.66931191083201. 37 919787393819009.p93
- 97+ 2.19.424861.228316079.15212606272625962261.c118 37
- 37 98+ 2.5.29.137.673.745529.1689521.208544981.452091109.c118
- 37 99+ 2.19.23.31.43.199.2069.4621.10099.9181261.12892843. 173042431.2533429537.11722233667.98389112119.c84
- 2.89.10529.7406857180228793401.12337505331268672999818721.p107 37 100+

38

```
38
     3 –
         37.1483
38
     5-
         11.37.194681
38
     7 –
         37.3092313043
38
     9 –
         37.109.163.1483.169471
        37.224027.28781768489
38
   11-
        37.79.443.266044456723943
38
   13-
        11.31.37.151.1483.9871.91621.194681
38
   17-
        37.137.4269211.33193361176106273
38
   19-
        37.946961.p23
38
        37.43.127^2.1483.136963.92928739.3092313043
38
   21-
        37.59494606445741.p21
38
   23-
        11.37.6301.194681.105638949601.59215906765653301
38
   25-
38
   27-
        37.109.163.1483.169471.87158971.p21
        37.233.21989657.1092713238210941.p20
38
   29-
38
   31-
        37.36767.1687081567.p34
38
   33-
        37.661.1483.2311.224027.28781768489.p26
38
   35-
        11.37.71.194681.3092313043.p37
   37-
38
        37<sup>2</sup>.25679.5826391.p45
38
   39-
        37.79.443.1483.7411.4967367318343.266044456723943.p22
38
   41-
         37.83.25913.142189.22323209900233969.p36
         37.860828009.2910147166183.88551864386911823.p29
38
   43-
38
   45-
         11.31.37.109.151.163.181.1483.9871.91621.169471.194681.1649019241.p27
38
   47-
         37.283.385662299007667579.p53
38
    49-
         37.883.1471.1295953.3092313043.6089952760761349033.p36
         37.103.137.1483.151471.4269211.33193361176106273.p44
38
38
         37.743.1114177494385601.74299888772887067959.p45
38
   55-
         11^2.37.991.194681.224027.28781768489.1247726246121751293068161.p36
38
   57-
         37.1483.946961.2730529.2472887089.5814949641992539.
         29604281041250521291043.p26
38
   59-
         37.1063.1181.12037.46021.1894609.p71
38
   61-
        37.15739.p91
38
   63-
        37.43.109.127^2.163.1483.39439.136963.169471.92928739.
         3092313043.635444013053181403.p35
38
    65-
        11.37.79.131.443.194681.48594521.77816243441.262751819201.
         266044456723943.p44
38
    67-
        37.269.1969519919767.58689823485624250571.p70
38
        37.139.1483.414691.16837657.208538563.59494606445741.
         13664506664708209.982524530409065489663.p31
38
   71-
        37.80230427.570576242805599.c88
38
   73-
        37.293.877.c109
38
   75-
        11.31.37.151.1483.6301.9871.91621.194681.3493929001.
         105638949601.59215906765653301.p54
   77-
38
         37.224027.284432149.3092313043.3678917243.28781768489.
         4949936024573.511548143100022777485270717569.p35
38
   79-
         37.317.577333.46396344619831686127181.p93
38
   81-
         37.109.163.1483.169471.87158971.313179008463693424243.c86
38
    83-
         37.167.2884392263.c118
38
         11.37.137.126481.194681.4269211.31418551.28736517950111.
         14154897208091221.33193361176106273.
         74478859129498751.937723799805035823071.p22
38
   87-
         37.233.1483.31321.139201.536443.21989657.1092713238210941.
         31437065289114216911.p74
```

Table 38-

- 38 89- 37.142757.33911671.501193177.1578478741136417.
 27023196373486302997649.433925712120750701477765123851.p51
 38 91- 37.79.443.25117.50958181.3092313043.2201999208319.2972728287257.
 24029531003297.64143988040861.266044456723943.p50
 38 93- 37.373.1483.36767.1687081567.18418137757.
 4097278601877296041323283851155027.c82
 38 95- 11.37.571.2851.194681.946961.37014281.29604281041250521291043.c100
- 38 97- 37.60917.99788329409.24477823144903307.p120 38 99- 37.109.163.661.1483.2311.30097.169471.224027.1883773. 28781768489.25124450358450952608945649.p85

Table 38+

38 1+ 3.13 2+ 5.17^2 38 38 3+ 3^2.7.13.67 38 4+ 41.50857 38 5+ 3.13.2031671 5.17^2.2083693 38 6+ 3.13.29.239.423277 38 7+ 38 8+ 539089.8065073 38 9+ 3^3.7.13.67.1003627171 5^2.17^2.61.38201.372901 38 10+ 38 3.13.23.331.463.1123.1545391 11+ 38 12+ 41.409.18217.50857.583537 3.13^2.53.547.368369.63625693 38 13+ 14+ 5.17^2.8233.1162253.946768313 38 3^2.7.13.67.421.94111.112621.2031671 38 15+ 38 1495297.71918657.175779617473 16+ 38 17+ 3.13.307.289001.45909793.4521822181 18+ 5.17^2.73.577.6733.2083693.31966557661 38 38 19+ 3.13.191.2557253710679.54452339548543 38 20+ 41.4201.50857.p22 38 21+ 3^2.7^2.13.29.67.211.239.423277.6299350303205107 38 22+ 5.17².535100369.p23 38 23+ 3.13.47.322921.9475541.p21 38 24+ 241.337.360769.539089.8065073.645151022338177 38 25+ 3.13.2031671.111567851.p24 38 26+ 5.17².8737.2838421.p28 38 27+ 3^4.7.13.67.1003627171.2429368687.3745329704045244037 38 41.281.50857.495769.p30 28+ 38 3.13.59.17749.160284802061.19898268421319.49994952894739 2.9 +38 30+ $5^2.17^2.61.38201.372901.2083693.67581516781.279904747626841$ 3.13.13331.p44 38 31+38 32+ 180073466328198404609.p31 38 33+ 3^2.7.13.23.67.331.463.1123.1545391.p32 38 34 +5.17³.81725597.24050721095377.p29 38 3.13.29.239.631.423277.2031671.130986871.p28 38 41.409.1297.18217.23761.50857.583537.30681290964889.86921657472104137 36+ 38 37+ 3.13.593.1397491.p48 38 38+ 5.17^2.202921.3019633.378783161873.16529116201857929.

38 38 3^2.7.13^2.53.67.547.368369.13664353.63625693.169450120009.p20

```
91921.539089.8065073.9541056283305131201.p27
38
   41+
         3.13.6788863.246440005795303973025847.p33
38
         5.17<sup>2</sup>.8233.34273.1162253.2083693.946768313.p34
38
   43+
         3.13.173.1033.1721.5849.1941881.1057926185892349.p33
38
   44+
        41.89.50857.p62
        3^3.7.13.67.421.811.94111.112621.127261.2031671.1003627171.
38
   45+
         21471693391.p20
38
        5.17<sup>2</sup>.277.461.98873184304052969.p48
        3.13.5641.13247559967.17828764795256160548561567779.p31
38
38
        97.11329.1495297.71918657.91752481.476743489.175779617473.p28
        3.13.29.239.423277.519107.156268094118473.251921653503938153.p30
38
   50+ 5^3.17^2.61.101.38201.372901.720301.1712401.p49
38
        3^2.7.13.67.307.289001.45909793.4521822181.p51
   52+ 41.50857.5946019561.p67
38
38
   53+
        3.13.107.2969.5239571773129.p64
38
   54+ 5.17<sup>2</sup>.73.577.6733.2083693.31966557661.174889487881.p46
38
   55+
        3.13.23.331.463.1123.156971.1545391.2031671.p59
38
        113.539089.8065073.23755649.461254585180157187328960488929.p37
   56+
38
   57+
        3^2.7.13.67.191.3079.25537.34388297791.2557253710679.
         15854528121577.54452339548543.p26
38
    58+
         5.17<sup>2</sup>.349.4177.p83
38
    59+
         3.13.c92
38
    60+
         41.409.1201.4201.4441.18217.50857.74161.583537.3058466641.
         4499711357732458971721.p30
38
         3.13.367.7321.17408260052741.58371947090011.7802043670722721331.p43
38
         5.17<sup>2</sup>.p95
38
    63+
         3^3.7^2.13.29.67.211.239.423277.1003627171.4481119419463.
         6299350303205107.p45
38
   64+
         769.1153.4617960833.p86
        3.13<sup>2</sup>.53.547.368369.2031671.63625693.133464055195154910688541.p53
38
   65+
38
   66+ 5.17<sup>2</sup>.2113.2083693.535100369.1063619833.73609866148901550291869.p51
38
   67+
        3.13.14071.3651271397.57485522291.1239965870454121.p65
38
   68+
        41.50857.c102
38
   69+
        3^2.7.13.47.67.322921.352867.9475541.2229561259.
         252168061874673830113.385620357928263632621.p35
38
    70+
        5^2.17^2.61.8233.38201.372901.1162253.946768313.p76
38
    71+
        3.13.2131.871597.56065861.c94
        241.337.32833.360769.539089.8065073.12136502737.
38
         645151022338177.9728839828199521.124476198490316008657.p26
38
    73+
        3.13.1607.7907453149.8107352526327362037139.
         100717030843098175577381.p56
    74+ 5.17<sup>2</sup>.149.242616319084109.p98
38
        3^2.7.13.67.421.17401.94111.112621.2031671.111567851.
38
         353291231815198684985251.152458242038525053959158851.p33
38
    76+
        41.1217.50857.7498769.100384007809.648467536993.p81
38
    77+
         3.13.23.29.239.331.463.1123.423277.1545391.p95
38
         5.17^2.157.313.937.8737.28393.1440349.2083693.2838421.
         774332989.1444640201569858333.3311818424825014302140638489.p31
    79+
         3.13.245178294355336121005739.p100
38
         2081.724481.1495297.71918657.175779617473.c92
38
38
    81+
         3^5.7.13.67.1003627171.2429368687.18820241299.176081172031.
         3745329704045244037.p64
```

Table 38+

5.17^2.821.53629.356050555021289.11037985553447711281. 38 2077962425886889988389.p64 38 83+ 3.13.108233.1811723514451.c113 38 84+ 41.281.409.18217.50857.495769.583537.918793.51281497. 136897449332619246681621861553.589957088122382775081473148929.p34 3.13.307.3061.289001.2031671.7393471.45909793.4521822181. 38 85+ 20093984191.28641823774231.360348521930251.p53 86+ 5.17².179560261.c125 38 3^2.7.13.59.67.523.1741.4003.17749.160284802061. 38 87+ 19898268421319.49994952894739.189954573695045077.p62 38 88+ 353.539089.8065073.p124 38 89+ 3.13.179.21354196175235667.c121 90+ 5^2.17^2.61.73.541.577.6733.22861.38201.372901.2083693.357079321. 38 31966557661.67581516781.1376255224621.279904747626841.p49 38 91+ 3.13².29.53.239.547.16927.368369.423277.63625693.c110 38 92+ 41.50857.c140 3^2.7.13.67.1861.13331. 38 93+ 18086900926003832436267558565631731732651757.p92 38 94 +5.17².2069.4304546671237.p130 38 95+ 3.13.191.761.2031671.1274717791.2557253710679.54452339548543.c102 38 96+ 193.1297351873.180073466328198404609. 1984382402808654046521812854273.p90 38 97+ 3.13.839682247.115049291380938731911.c123 38 98+ 5.17^2.197.1373.8233.1162253.34371149.946768313. 27192042949.212514297524367469.c92 3^3.7.13.23.67.199.331.463.1123.99397.1545391.1003627171. 38 742359149629806853.40452468477519020577386549678719.p70

Table 39-

39

39

39

39-

1- 2.19

3- 2.7.19.223

38 100+ 41.4201.10601.50857.1278601.20347674601.4499711357732458971721.p106

39 5- 2.19.31.191.401 39 7- 2.19.2857.1264033 39 9- 2.7.19.181.223.19440901 11- 2.19.23.89.2531.1612564493 39 39 13- 2.19.131.157.617853265920983 39 15- 2.7.19.31.191.223.401.1741.2995328101 39 17- 2.19.312971.p20 2.19^2.146681.106808885663.150213543013 39 19-39 2.7^2.19.223.379.2857.606733.1264033.7494915289 21 – 39 2.19.599.69695429.p25 23-39 25-2.19.31.191.401.p32 39 27-2.7.19.181.223.487.305047.19440901.p21 39 29-2.19.313396331.4957119523717831.p21 39 31-2.19.1427.83760737926141.108989018880787.42498344259733589 2.7.19.23.67.89.223.463.2531.1612564493.28663434031.72616353706995451 39 39 2.19.31.191.401.2857.1264033.p39 39 37-2.19.149.4233750625646206571.p37

2.7.19.131.157.223.3121.8379073.617853265920983.p28

Table 39-

- 39 41- 2.19.2885417.3596683919.330870180284577457.p31
- 39 43- 2.19.177677.214820928823.p51
- 39 45- 2.7.19.31.181.191.223.271.401.1741.31321.2461861.19440901. 2995328101.p25
- 39 47- 2.19.156958009406747970486961183.p48
- 39 49- 2.19.2857.398273.1264033.125273303.372358437809.3105873038176091.p27
- 39 51- 2.7.19.223.312971.93931363225910189411.p51
- 39 53- 2.19.107.3923.2368685761590563.p62
- 39 55- 2.19.23.31.89.191.401.2531.1612564493.p64
- 39 57- 2.7.19².223.146681.106808885663.150213543013.1337171007589.p46
- 39 59- 2.19.54741499.1184471021.p76
- 39 61- 2.19.3539.1144483.9494708317.8779416156809261.p60
- 39 63- 2.7^2.19.181.223.379.2857.606733.1264033.19440901.72796627. 7494915289.46203580155727.p36
- 39 65- 2.19.31.131.157.191.401.911.3251.19442203086541.617853265920983.p57
- 39 67- 2.19.c106
- 39 69- 2.7.19.223.599.967.1133809.3905953.69695429.3665541511. 373804574955319867.2477828517325131089887891.p28
- 39 71- 2.19.1929071.383122765591.41220293802283.1091873151362856559.p62
- 39 73- 2.19.293.1128143.2699286253.c97
- 39 75- 2.7.19.31.151.191.223.401.1741.3301.539101.2995328101. 4490479406251.66266211966286073829165018111601.p40
- 39 77- 2.19.23.89.2531.2857.132287.1264033.1612564493.p91
- 39 79- 2.19.1423.2371.350886357668274073.47129991468833078051. 1093333354184532676811004191423.p51
- 39 81- 2.7.19.163.181.223.487.811.4861.12637.305047.19440901. 342705331.16774816353571850347.293269708160847260569.p46
- 39 83- 2.19.499.4483.30163987157.17407785714469781.c98
- 39 85- 2.19.31.191.401.312971.729665161.93931363225910189411.c93
- 39 87- 2.7.19.223.17749.22621.313396331.3859997109926119. 4957119523717831.234296989762599808181.p65
- 39 89- 2.19.179.1069.53401.96716805047140720889.c111
- 39 91- 2.19.131.157.2857.1264033.2077125779.101002266457.617853265920983.p95
- 39 93- 2.7.19.223.373.1117.1427.5581.83760737926141. 108989018880787.42498344259733589.p87
- 39 95- 2.19².31.191.401.146681.532001.106808885663.150213543013. 152831804481434791.p92
- 39 97- 2.19.1553.c150
- 39 99- 2.7.19.23.67.89.181.223.463.2179.2531.4796749.19440901. 1612564493.28663434031.381584043523.72616353706995451.p74

```
39
        2^3.5
     1+
39
     2+
         2.761
         2^3.5.1483
39
     3+
39
     4+
         2.1156721
         2^3.5^2.11.41011
39
     5+
39
        2.761.2311921
     6+
     7+
39
        2^3.5.43.71.1123739
        2.17.3457.45534289
39
     8+
39
     9+ 2^3.5.1483.2089.1684387
39
   10+ 2.41.101.761.1291594501
39
   11+
        2^3.5.12211.649979193601
   12+ 2.1156721.5352006947041
39
   13+ 2<sup>3</sup>.5.p20
39
39
   14+ 2.29.281.761.5153.294662850413
39
   15+ 2^3.5^2.11.61.1483.5641.41011.15952141
39
   16+ 2.1409.3745537.2713804961192257
39
   17+ 2^3.5.103.2487713.108993557443570343
39
        2.37.613.761.2311921.545899989068281
   18+
   19+ 2^3.5.7297.83520733.69699377407912279
39
39
   20+ 2.1156721.p26
39
    21+ 2^3.5.43.71.547.1483.727063.1123739.31930371901
39
    22+
        2.761.3433.260592377.p20
39
    23+
         2^3.5.47.139.24473.174938461.3513506815655136247
39
    24+
         2.17.3457.45534289.p26
         2^3.5^3.11.41011.6089351.453327701.4801079145467051
39
    25+
39
         2.53.313.761.18149.48779030253409.10431795393877729
39
    27+
         2<sup>3</sup>.5.1483.2089.1684387.331056937.p21
39
    28+
         2.337.1156721.p36
        2<sup>3</sup>.5.59.p43
39
    29+
39
    30+
        2.41.101.761.2311921.1291594501.28459294141.1007152015904341
39
    31+
        2^3.5.4217.17981.p40
39
   32+
        2.193.21377.2590248638759686081.p26
39
   33+ 2<sup>3</sup>.5.1483.2707.12211.22441.649979193601.p25
39
   34+ 2.137.761.1021.545497.10048251881.1032860584933.1035406991219006953
39
   35+
        2^3.5^2.11.43.71.41011.1123739.15697291.42840841.
         30385017461.7694913827231
39
   36+ 2.73.1153.1873.1156721.1215593641.5352006947041.p21
39
   37+ 2<sup>3</sup>.5.1481084502874787724581.p37
39
   38+ 2.761.p58
39
   39+ 2<sup>3</sup>.5.79.1483.30650569.1112201325769.58383427946248159.p20
39
   40+ 2.17.1361.3457.49121.17954081.45534289.p36
   41+ 2^3.5.83.19294027.27943070272849883.p38
39
39
    42+ 2.29.281.761.5153.2311921.372498337.294662850413.p30
39
    43+ 2^3.5.31649.89527.67838335323899526766423.p35
39
    44+
        2.1156721.2904529.p58
        2^3.5^2.11.61.1171.1483.2089.5641.41011.1684387.13658401.
39
    45+
         15952141.25835671.p21
39
   46+
         2.761.3221.4049.5484150361.662961159337.p42
39
    47+
         2<sup>3</sup>.5.283.193547067732653.p57
39
         2.97.1409.5857.2240737.3745537.2713804961192257.p39
39
         2^3.5.43.71.197.1123739.6771507792824739072112812646693.p34
    49+
39
    50+
         2.41.101.761.1901.24170501.1291594501.72218350982497903814401.p31
```

2^3.5.103.919.1327.1483.2487713.7585029579997.108993557443570343.p32

39

51+

- 39 52+ 2.521.398113.1156721.11825321.80082913.1211020240017749481737.p32
 39 53+ 2^3.5.5407.170010978689372035136190196567.p50
 39 54+ 2.37.109.613.761.9613.15013.2311921.545899989068281.p48
 39 55+ 2^3.5^2.11^2.12211.41011.47741.71232151.649979193601.
 16344485873101.p37
- 39 56+ 2.17.113.449.1009.3457.45534289.p69
- 39 57+ 2³.5.1483.7297.20749.83520733.88520264890723.69699377407912279.p40
- 39 58+ 2.349.761.6061697.1616210112221.33099537219253.p55
- 39 59+ 2³.5.c93
- 39 60+ 2.1156721.5352006947041.98477949003961.27653409549409201. 301286680130415504601.p26
- 39 61+ 2³.5.977.p93
- 39 62+ 2.761.4740931025208063757.p77
- 39 63+ 2³.5.43.71.127.547.1483.2089.727063.1123739.1684387.31930371901.p56
- 39 64+ 2.501015937.p93
- 39 65+ 2³.5².11.3511.41011.890150815065246151. 12072018714187014493.818590775898418767898525561.p28
- 39 66+ 2.761.3433.22573.1671121.2311921.260592377.5387785552117. 74023768574167426961.p41
- 39 67+ 2³.5.11927.1447067.1077516868525091.8439745730700814436191.p58
- 39 68+ 2.953.1156721.c99
- 39 69+ 2³.5.47.139.277.1483.24473.174938461.6402027210150127. 3513506815655136247.p52
- 39 70+ 2.29.41.101.281.761.5153.1291594501.294662850413. 52599955567122769116833363043161.p45
- 39 71+ 2³.5.c112
- 39 72+ 2.17.3457.10657.45534289.2245886284542170719247137. 28644003124269028499090881.p48
- 39 73+ 2³.5.493925009.3955920943927.p94
- 39 74+ 2.593.761.1777.811337.61149881057.6303126087737.89513336634828709.p63
- 39 75+ 2³.5³.11.61.1483.5641.41011.55351.6089351.15952141. 453327701.4801079145467051.p59
- 39 76+ 2.1217.44537.1156721.380121424810577.c93
- 39 77+ 2^3.5.43.71.12211.1123739.239505375803.649979193601. 1348078187611.4786877217013139732177.p51
- 39 78+ 2.53.313.761.1249.18149.162553.187513.2311921. 48779030253409.10431795393877729.p63
- 39 79+ 2³.5.317.23191873.27177778808516004671.3277375652473102372457.p74
- 39 80+ 2.1409.3361.3745537.246406352161.2713804961192257.p87
- 39 81+ 2^3.5.1483.2089.1684387.331056937.131601316519221960979.c86
- 39 82+ 2.761.190903873.c120
- 39 83+ 2^3.5.167.15937.883121.6313147.62652920347.43917991583927. 158317327874422812737.p67
- 39 84+ 2.337.673.65521.1156721.5352006947041.392563035555861507071668753. 454904758789853391485256892837322833.p43
- 39 85+ 2³.5².11.103.2551.3911.16661.41011.2487713. 162618272245271.108993557443570343.1655360356834978794941.p56
- 39 86+ 2.173.761.1721.p129
- 39 87+ 2^3.5.59.1483.1829802198200467.5877785909756323. 1602013265303262053528887.7487244925783303913980636218105343.p43
- 39 88+ 2.17.353.3457.67409.1044209.45534289.p114
- 39 89+ 2³.5.1207909.2975449.c128
- 39 90+ 2.37.41.101.541.613.761.7741.19081.1260901.2311921. 34949701.286403941.1291594501.28459294141.545899989068281. 1007152015904341.2503026151596471597121.p22

Table 39+

39 2^3.5.43.71.1123739.26337557611.12072018714187014493.c105 39 92+ 2.2393.416761.1156721.234078914374889.10578436131786137. 5255644972116727990537.p79 39 93+ 2^3.5.1483.4217.17981.285697.403496497.1931150209. 9529686937.6936260327398288497521944424053879485403.p63 94+ 39 2.761.6581.66656053489.c132 2^3.5^2.11.7297.41011.83520733.1444356631.1176338979509861. 39 95+ 69699377407912279.478343816538797941. 73926527687245093502088363285607351.p38 39 2.193.21377.232965829633.683504424701377. 96+ 2590248638759686081.38387683794523727366862721.p76 97+ 2^3.5.11059.8891275693.2127445285204501121.254552381969898653477.c101 39 2.29.281.761.5153.8821.5679101.294662850413.1000057253497. 39 98+ 53405231780209.202568832574949.10323857618768195791129.p61 39 99+ 2^3.5.199.991.1483.2089.2707.12211.22441.51481.665677.1684387. 649979193601.60596360960009730571.1118793004135989550329523.p60 39 100+ 2.1156721.7786808201.393670569001.28643990742722076938873281.c106

Table 40-

40 1- 3.13 40 3 – 3^2.13.547 40 3.13.2625641 7-3.13.4201025641 40 40 9 – 3^3.13.163.547.8376409 40 11-3.13.67.148721.1079314963 13- 3.13^2.677.6917.282660734773 40 3^2.13.31.547.2625641.206124513031 40 15-17- 3.13.239.331205867.556492509861557 40 19- 3.13.p29 40 21- 3^2.13.43.547.631.8317.9199.7879999.4201025641 40 23- 3.13.p36 40 40 25- 3.13.28151.2625641.80584001.p20 40 27- 3⁴.13.163.547.1756999.8376409.p23 40 29- 3.13.p45 40 31- 3.13.1117.12959.p41 33- 3^2.13.67.199.547.148721.176089.1079314963.1114861039711. 40 2744133185641 40 35- 3.13.71.2521.2625641.488291231.4201025641.8681094311.361709418931631 37- 3.13.2266991.1147332409.209905331813.p31 40 39- 3^2.13^2.79.157.547.677.6917.282660734773.p35 40 41- 3.13.83.474289.4280483.2361320821558176427807877.p26 40 43- 3.13.476178733.18786714449.p49 40 40 45-3^3.13.31.163.547.2625641.8376409.206124513031.p39 40 47-3.13.1289733970477.p62 40 49-3.13.197.4201025641.36470521116165877118530363.p40 3^2.13.239.547.2347.331205867.556492509861557. 40 25161597834306874249.p29 3.13.107.3710337187.1740695540599129.10682573878867427387.p38 40 40 55-3.13.67.148721.910361.2625641.1079314963.34800349194161.

86193242841822798001.p25

Table 40-

3^2.13.547.62929.52960639.5071725282008449. 40 70481514601025641025641025641.p30 40 59-3.13.4013.1183077323.13415463873849056807213.p59 40 61-3.13.2441.21839.298584631.p80 3^3.13.43.163.547.631.8317.9199.7879999.8376409.4201025641.p58 40 63-3.13².677.6917.2625641.282660734773.3020999518681.p65 40 65-3.13.1609.27477907.353559835357.p84 40 67-3^2.13.547.48163.2458609.52686404107.192793042004258923. 40 69-25087541723201340872218867838203.p36 40 71-3.13.2681387.c106 40 73-3.13.293.58307729.106145793227.p95 75- 3^2.13.31.151.547.28151.2625641.80584001.206124513031. 40 48468231961260185351.p62 40 77-3.13.67.148721.6226067.229412723.1079314963. 4201025641.3934587866133884483516147.p57 40 79-3.13.66361.10816997.21644432937199.8047516900168147.c84 40 81- 3^5.13.163.547.1756999.8376409.24960151.68228569. 2360094690061117.13037282460225316414333.p56 40 83-3.13.997.15107.431933.114524799547.c108 40 85-3.13.239.42841.2625641.331205867.556492509861557.c98 40 87-3^2.13.547.5873957599.141465424846153036883933648040467973613. 609241951455052220483079295340987115203203.p45 40 89-3.13.c141 40 91-3.13^2.677.6917.109201.4201025641.282660734773. 336226691642917469759.c90 40 3^2.13.373.547.1117.12959.776551.433923493.40781887933. 6981222185049933102932488543091677. 36217637310092856926666534432708239.p41 40 95-3.13.191.89681.2625641.70481514601025641025641025641.p109 97-3.13.6791.44356764105313325507.c131 40 $99- \quad 3^3.13.67.163.199.547.991.3169.4951.148721.176089.8376409.$ 40

Table 40+

1079314963.1114861039711.2744133185641.p86

40 1601 2+ 40 3+ 7.41.223 40 4+ 769.3329 11^2.41.20641 40 5+ 6+ 61.1601.41941 40 41.211.18938851 40 7+ 17^2.113.337.641.929 40 8+ 40 9+ 7.19.37.41.223.379.15373 40 10+ 241.281.1601.5501.17581 40 11+ 23.41.444783032873807 769.3329.6553597440001 40 12+ 41.53.85558721.3609573397 40 13+ 29.1601.53040821.10900346689 40 14+ 40 15+ 7.11^2.41.223.20641.6717334976041 40 16+ 8641.p22

40

1+ 41

41.647.4007921.16158928623546703

61.1601.41941.p20

41.419.1597.p24

40

40

18+

```
769.3329.202481.p21
40
   20+
        7^2.41.127.211.223.6007.18938851.3220160975767
40
   21+
   22+ 89.1601.2069.409861.6398261.227551358517341
40
        41.47.796583.p28
40
   23+
        17^2.113.337.641.929.13685010721.3138446424019681
40
   24+
40
        11^2.41.251.20641.41051.2080173530401.5129827885801
   25+
        1601.143729.p34
40
   26+
40
   27+
        7.19.37.41.223.379.3727.15373.61291.p21
   28+ 769.953.3329.441281.p30
40
   29+ 41.59.434128957.110664708720000823.248013876244081889
40
40
   30+ 61.181.241.281.1601.5501.17581.41941.22151820001.10718727293821
40 31+ 41.1356347093.25180103029306651.p23
40 32+ 184132673.p44
40
   33+
        7.23.41.223.444783032873807.p33
40
   34+ 409.1601.3061.20809.17686121.427897549.103272348409.90542833550801
40
   35+ 11^2.41.211.20641.18938851.38189971.147704971.49475467721.
        1033782804881
40
   36+
        73.769.3329.6553597440001.p37
   37+
        41.3571439579.8949979877.1381447800149369.p24
40
40
   38+
        1601.2129.5701.165880354100389.p37
40
   39+
        7.41.53.223.85558721.211494037.3609573397.p31
40
   40 +
        17^2.113.337.641.929.14401.30241.3480641.p37
        41^2.2543.346369.123251070029752087.p37
40
   41+
40
   42+
        29.61.1601.41941.53040821.10900346689.1231682529008460481.p21
40
   43+
        41.173.1291.3011.15166961.p52
        769.881.3329.6073.6689.516209.4846608286096885634129.p27
40
   44+
        7.11^2.19.37.41.223.379.15373.20641.6717334976041.
40
    45+
         336244505171718601.p21
40
   46+ 1601.24841.p67
   47+ 41.7333.128969.83061617339.526353700325012837.p37
40
40
   48+ 97.8641.1044193.4970451679203795856961.p44
   49+ 41.211.18938851.p68
40
   50+ 101.241.281.1601.5501.17581.174101.2198701.13437901.
40
        145152101.253759201.p27
40
   51+ 7.41.103.223.647.4007921.16158928623546703.p50
   52+ 313.769.3329.1532427957386458474991124529.p48
40
40
   53+ 41.p84
40
   54+ 61.109.1601.4969.41941.81649.100549.6961681.16777215995904000001.p36
        11^3.23.41.20641.3687047401291.444783032873807.
40
   55+
        28819072829090287811.p32
40
   56+
        17<sup>2</sup>.113.337.641.929.p77
40
        7.41.223.419.1597.100192921300171974614927.p58
   57 +
        1601.74435461.c82
40
   58+
40
   59+
        41.1547453.188764040334851.1070111457289937336107279568567.p43
40
   60+
        769.3329.202481.34095552961.42160962241.298756141921.
         6553597440001.4295312810772302881.p21
40
   61+
        41.367.733.65881.210838639830971.17577309021102349201386018089.p44
        1601.27281.29683741.c85
40
   62+
40
   63+
         7^2.19.37.41.127.211.223.379.1009.6007.15373.18938851.
         3220160975767.957723887056210659504251623.p28
```

```
438913.72209449209995137.275265972634797415553.
40
         36456537995564380745801814913.p32
40
   65+
         11^2.41.53.131.20641.85558721.3609573397.138203542361.
         14818584429611.50345419305822396211.p31
40
   66+
        61.89.1601.2069.41941.409861.6398261.11926729.
         227551358517341.55847122150040300641.p38
   67+
40
        41.p106
        137.769.3329.399433.c95
   68+
40
        7.41.47.139.223.277.1933.154699.796583.2762761.
40
   69+
         18241436870651915851597.4584236894178838426420754161.p29
40
   70+
        29.241.281.1601.5501.17581.53040821.83461561.10900346689.
         68142155783941.2495743097852000649681841.p31
   71+
40
        41.853.4483651.p103
   72 + 17^2.113.337.641.929.615313.7388230897.13685010721.
40
         3138446424019681.p62
   73+
40
        41.c116
40
   74+
        149.1601.p114
        7.11^2.41.223.251.20641.41051.2080173530401.5129827885801.
40
   75+
         6717334976041.334306215467070993673029858001.p35
   76+
40
        457.769.3329.21458449.21758801.p99
40
   77 +
        23.41.211.18938851.444783032873807.5178497556301348509539.p75
         61.1601.3121.41941.143729.447010981.
40
   78+
         99807495807049261078069.1957149668700805430429357588165969.p42
40
   79+
         41.317.4583.47717.13921223.5550916044899.c95
40
   +08
         8641.9281.217236830471681.515467502860481.7370145699865601.
         4970451679203795856961.101988545011241593915600961.p28
40
   81+
         7.19.37.41.223.379.487.811.3727.7129.15373.61291.325783.
         269192647.282397785049.530385594877693.300831801168346183693.p37
40
   82+
        821.1601.p126
40
   83+
        41.167.126400139614877.c116
        769.953.3329.441281.703753.6553597440001.
40
   84+
         669316440746655870923282323657.p72
40
   85+
        11^2.41.647.8161.20641.740011.2953411.4007921.16158928623546703.p87
40
   86+
        1601.80669.1521774301.105919165201.p110
40
   87+
        7.41.59.223.18247903.434128957.83864008587379.
        110664708720000823.248013876244081889.p69
40
   88+
        17^2.113.337.641.929.1409.907090588273.19200993584115188469713.p91
40
   89+ 41.179.18455219.c132
   90+ 61.181.241.281.1601.5501.17581.27361.41941.1476154261.
40
         9340310341.22151820001.10718727293821.16777215995904000001.
         6882519600429573121000381.p29
40
   91+
        41.53.211.2005277.18746183.18938851.85558721.3609573397.p102
   92+
40
        769.3329.c141
        7.41.223.1356347093.25180103029306651.32934231260958676505327.p97
40
   93+
        941.1601.13600861.p138
40
   94 +
40
   95+
        11^2.41.419.1597.20641.100192921300171974614927.p116
40
   96+
        193.184132673.219400132949953.
         10018180789516671827166708213701975640140737.p86
   97+
40
         41.14939.810533.c144
        29.1601.2549.223441.53040821.10900346689.p126
40
```

444783032873807.112698180937962844061863933376041.p68

7.19.23.37.41.223.379.397.15373.91081.23419441.30858475756681.

13285023146173201.212116969902314555921.138758283586740472956001.p54

401.769.3329.25601.151201.202481.24653201.10951770458696801.

99+

40 100+

40

2^3.5

41

```
41
     3 –
          2^3.5.1723
41
     5 –
          2^3.5^2.579281
41
     7 –
          2^3.5.43.113229229
41
     9 –
         2^3.5.487.1723.9753949
         2^3.5.23.132947.4499415031
41
    11-
         2^3.5.11831.110969.17615988547
41
    13-
         2^3.5^2.31.1723.22381.579281.11228251
    15-
41
41
    17-
        2^3.5.201815909.323824851129646973
41
    19- 2^3.5.12541.87423871753.100200775387183
41
    21 –
        2<sup>3</sup>.5.43.1723.113229229.p20
    23- 2^3.5.28429.866802946161469.12597569150489143
41
    25- 2^3.5^3.16651.259001.579281.712301.7043251.1665438701
41
    27- 2<sup>3</sup>.5.487.541.1723.4969.9753949.p23
41
41
   29- 2<sup>3</sup>.5.59.349.248879.69238518539.p25
41
   31- 2<sup>3</sup>.5.373.5563013.3021012311.p30
        2^3.5.23.1723.132947.303931.3889843.4499415031.p21
41
   33-
        2^3.5^2.43.491.217771.579281.113229229.p31
41
   35-
         2<sup>3</sup>.5.223.1481.18131.p49
41
   37-
         2^3.5.1723.7411.11831.110969.2962207.17615988547.p29
41
    39-
   41-
         2<sup>3</sup>.5.83.1752341.20567159.1876859311090803007.p31
41
41
    43-
         2<sup>3</sup>.5.947.p65
41
    45-
         2^3.5^2.31.271.487.811.1723.22381.579281.9753949.11228251.
          2355405711202441.983445711941526661
    47-
          2<sup>3</sup>.5.9958064719328486531.78094180566830018266230133.p30
41
          2<sup>3</sup>.5.43.6763.113229229.262710757.125400466409.p45
41
    49-
41
    51-
          2<sup>3</sup>.5.103.1723.791419.201815909.323824851129646973.p44
41
    53-
          2<sup>3</sup>.5.107.78160903.1285362831383.p62
         2^3.5^2.23.3631.132947.579281.38570071.4499415031.p54
41
    55-
41
    57-
         2^3.5.1723.8209.12541.8836483.87423871753.100200775387183.
          3291273019692283.p32
    59- 2<sup>3</sup>.5.3659.181721.199083701.2847621359767557919841.p55
41
    61- 2<sup>3</sup>.5.c97
41
41
    63- 2^3.5.43.127.379.487.631.1723.4159.8339563.9753949.
         113229229.633071522245681.22013480670406449841.p26
41
    65- 2<sup>3</sup>.5<sup>2</sup>.131.1171.11831.110969.579281.17615988547.p73
41
    67- 2<sup>3</sup>.5.269.466723.862559.168225209.c85
41
    69- 2^3.5.139.1723.28429.243433.866802946161469.
         3954718049908777.12597569150489143.p48
41
    71- 2<sup>3</sup>.5.3873193.203455897.p99
41
    73- 2<sup>3</sup>.5.158373285033251.114039706082749105891.p82
41
    75-
         2^3.5^3.31.1723.16651.22381.24151.259001.287851.579281.712301.
         7043251.11228251.1665438701.182410287114557545524379651.p29
    77-
         2<sup>3</sup>.5.23.43.132947.113229229.4499415031.p97
41
41
    79-
         2^3.5.183439.78772481.19622800139263744414357.p91
41
    81-
         2^3.5.163.487.541.1723.2593.4969.7119901.9753949.116762959.
          589742017091833766851.39869717560346276949727.p46
41
    83-
          2<sup>3</sup>.5.p133
          2<sup>3</sup>.5<sup>2</sup>.1361.579281.201815909.323824851129646973.c101
41
    85-
          2^3.5.59.349.523.1723.248879.69238518539.
41
    87-
          4155835943262726558454439.c88
41
    89-
          2<sup>3</sup>.5.465293.146106329048860847.p120
41
    91- 2<sup>3</sup>.5.43.11831.110969.113229229.17615988547.c117
```

Table 41-

- 41 93- 2^3.5.373.1723.18973.5563013.100339003.3021012311. 1408947273241.395428680229844082806414355529.p73
- 41 95- 2³.5².12541.579281.3837241.424351321.87423871753. 100200775387183.c101
- 41 97- 2³.5.5821.4395653.1233535283345500229.c127
- 41 99- 2^3.5.23.487.1723.51283.132947.303931.3889843.9753949. 4499415031.148679981536959025297.3021465264371129400859.p71

Table 41+

1+ 2.3.7 41 41 2+ 2.29^2 41 3+ 2.3^2.7.547 41 4+ 2.137.10313 41 5+ 2.3.7.11.61.4111 6+ 2.13.29^2.109.1993 41 41 7+ 2.3.7^2.71.9329993 41 8+ 2.17.234850742033 41 9+ 2.3^3.7.19.37.73.547.30853 10+ 2.29^2.101.761.103826101 41 41 11+ 2.3.7.2311.5669871130991 41 12+ 2.137.10313.432121.18478441 41 13+ 2.3.7.79.432589.644522798011 2.29².p20 41 14+ 41 15+ 2.3^2.7.11.61.547.4111.8179560752161 41 16+ 2.p26 2.3.7.p26 41 17+ 41 18+ 2.13.29^2.109.397.1009.1993.4380589.12858553 2.3.7.191.p27 41 19+ 20+ 2.137.241.6121.10313.391810481.110312844281 41 41 21+ 2.3².7².71.547.9329993.p20 41 22+ 2.29².1277.p30 41 23+ 2.3.7.47.277.461.967.291503.p21 41 24+ 2.17.234850742033.p26 41 25+ 2.3.7.11.61.151.401.751.4111.35801.68498701.1615616874101 41 26+ 2.29².53.157.2081.9829.p28 41 27+ 2.3^4.7.19.37.73.547.30853.15210995887.2348716059613413901 41 28+ 2.113.137.10313.p37 41 29+ 2.3.7.2089.3372601998820898849.p24 41 30+ 2.13.29^2.101.109.761.1621.1993.382021.4555261.103826101.22616035021 41 31+ 2.3.7.311.80167.5837371301.119880657877.p21 41 32+ 2.31468795771145892353.p32 41 33+ 2.3^2.7.67.547.2311.5669871130991.1341815197245931.2052904552210513 41 34 +2.29².2381.207401.9735618617.275514283249.p22 41 35+ 2.3.7².11.61.71.4111.9329993.249337611184480141.p22 41 36+ 2.137.10313.432121.2203849.18478441.p33 41 37+ 2.3.7.1259.p55 2.29².4284121.6550669.p45 41 38+

2.3².7.79.547.432589.644522798011.p39

41+ 2.3.7.18041.20396681.p53

2.17.7841.234850742033.172971350500321.p34

41

41

41

39+

- 41 42+ 2.13.29².109.337.1993.59473.114576514249.22550075621233982641.p21
- 41 43+ 2.3.7.173.2700487.809742915767321.886585272539761175429.p24
- 41 44+ 2.89.137.10313.86857.218404913.5464786215794929.p34
- 41 45+ 2.3³.7.11.19.37.61.73.547.4111.30853.100697041.8179560752161.p31
- 41 46+ 2.29².19318316874022005768653.p49
- 41 47+ 2.3.7.659.1223.2021377.p62
- 41 48+ 2.97.334177.2333857.18096796400991457.2969334894856405949761.p26
- 41 49+ 2.3.7³.71.197.1583093.9329993.57338233.1321395937. 12151537468866066797.p23
- 41 50+ 2.29².101.761.40312301.103826101.1069778710978086022057601.p33
- 41 51+ 2.3².7.547.1021.62240958750018457814374721.p49
- 41 52+ 2.137.10313.10867897.67794169.p63
- 41 53+ 2.3.7.46747.p80
- 41 54+ 2.13.29².109.397.433.1009.1993.4380589.12858553.p56
- 41 55+ 2.3.7.11².61.2311.4111.18701.5914591.5669871130991. 3965546268971820391.p34
- 41 56+ 2.17.23633.30689.1945700849.234850742033.3165968065606081. 1090658541704502389921.p23
- 41 57+ 2.3².7.191.547.571.2573209.83306471920220930893. 547785610778958259612376471.p29
- 41 58+ 2.29³.5801.873133.17629681.252817284224865523775654613793.p43
- 41 59+ 2.3.7.c94
- 41 60+ 2.137.241.6121.10313.86161.156241.321961.432121.18478441. 391810481.110312844281.p36
- 41 61+ 2.3.7.213623.679297.80823245238011.18138980389253695381. 52977539531681055373519.p30
- 41 62+ 2.29².19254211601.12175812483469.p74
- 41 63+ 2.3³.7².19.37.71.73.547.30853.604801.9329993. 532231354645142167.23113483969970021041.p35
- 41 64+ 2.120577.93040814849.80350880823867160961. 326549946497470306390924033.p41
- 41 65+ 2.3.7.11.61.79.4111.432589.644522798011.9335596834981. 33574965983093338194578727584591.p33
- 41 66+ 2.13.29².109.1277.1993.2377.3037.11174530093. 296823196796698573.141002872158635579680840653413.p31
- 41 67+ 2.3.7.317179.p101
- 41 68+ 2.137.10313.c104
- 41 69+ 2.3².7.47.277.461.547.967.291503.174755703626689559599. 184977083317489342183.73374208495091594321779.p28
- 41 70+ 2.29^2.101.761.103826101.8472932306581. 22550075621233982641.4890980052304892511321665818601.p34
- 41 71+ 2.3.7.569.853.2660087.73695871.5735657515502267.p78
- 41 72+ 2.17.234850742033.54051069972774241.2542833311028431413537. 63759030914645069421203521.p40
- 41 73+ 2.3.7.4673.79279.c108
- 41 74+ 2.29².149.389916991472933.p100
- 41 75+ 2.3².7.11.61.151.401.547.751.4111.7351.35801.39901. 68498701.3714545851.1615616874101.8179560752161.p47
- 41 76+ 2.137.10313.5389180363581866906777.c95
- 41 77+ 2.3.7².71.2311.3851.9329993.92058854581.5669871130991.c83
- 41 78+ 2.13².29².53.109.157.1993.2081.9829.15471929063084448709. 2594883966368120529649.2989491658530444718058393389.p36
- 41 79+ 2.3.7.2213.3443137.p116

Table 41+

2.62401.180001.186650881.67151921281. 41 31879515457326527173216321.129993765808652259791427947521.p45 41 81+ 2.3^5.7.19.37.73.547.30853.34388551.15210995887. 2348716059613413901.43584573320631131423641283059226866189.p42 2.29².p130 41 82+ 2.3.7.167.1264883647.c121 41 83+ 2.113.137.4201.10313.432121.18478441. 41 84+ 4505406321831856325317104323495351537.p74 85+ 2.3.7.11.61.4111.62240958750018457814374721.p104 41 2.29².p136 41 86+ 41 87+ 2.3^2.7.547.2089.3372601998820898849.199332916650605452818601.c91 41 2.17.353.3697.684289.954977.234850742033.15565580399398229377.c92 41 2.3.7.179.c140 41 90+ 2.13.29^2.101.109.181.397.761.1009.1621.1993.382021.1482661. 4380589.4555261.12858553.103826101.2265067621.22616035021.p60 41 91+ 2.3.7².71.79.432589.9329993.644522798011.353080458514603.c102 41 92+ 2.137.2393.10313.p139 93+ 2.3^2.7.311.547.80167.28291531.5837371301.119880657877. 41 651465375349.135309350975068430449.1249943208701123727913153.p5441 94 +2.29².886609.345082065953.c131 41 95 +2.3.7.11.61.191.4111.565441.547785610778958259612376471.c111 2.193.577.769.479041.729217.31468795771145892353. 41 64591191425620523439405712506497.p84 41 97+ 2.3.7.389.20759.132697.513734186002849033.p126 2.29^2.7057.51941.3286442518717.22550075621233982641. 41 98+ 2501527808687760597697.c93 41 99+ 2.3^3.7.19.37.67.73.199.547.2311.30853.5669929.37469521. 5669871130991.1341815197245931.2052904552210513. 351164769694182172912580713243238257.p45 41 100+ 2.137.241.1801.6121.10313.391810481.110312844281.c126

Table 42-

42

42

1- 41

2050419535683751

3- 13.41.139 42 5- 11.41.181.1601 7- 41.3851.1460117 42 42 9- 13.19.41.139.288900307 42 11- 41.991.2971.5942675707 42 13- 41.53.119999023.4852922309 15- 11.13.41.61.139.181.1601.154954759291 42 17- 41.1158007.p20 42 19- 41.229.457.4523.1482402079.241439529047 42 42 13.41.139.1009.3851.1460117.7124839.4091341129 21-42 23-41.47.241391288891.p23 42 25-11.41.181.1601.134475618065651.2169413119674785051 42 27-13.19.41.139.23599.288900307.p25 41.27055667.p39 42 29-41.26051177423.p39 42 42 13.41.139.859.991.2971.279039619.528128833.5942675707.2249714066623 33-42 35-11.41.181.1601.3851.1460117.209388486581.2064058539341.

Table 42-

- 41.593.3331.1920380291.2429335789.43059534339617.p20 42 13^2.41.53.79.139.130261.119999023.4852922309.p31 42 41-41^2.821.828769232849.399117075942382166881.p28 42 43-41.13910243.3542371317981806123086359389.p34 11.13.19.41.61.139.181.1601.518131.288900307.154954759291. 42 45-23214437040060361.75470873099772331 47-41.283.169483.233753749.476181198178427051.p41 42 49- 41.197.491.3851.145139.1460117.p59 42 51- 13.41.139.1158007.82935963690420160273.p52 42 53- 41.107.18869.2969688024031.1313372442855743981.p48 42 42 55- 11^2.41.181.881.991.1601.2971.531922931.5942675707.p53 57- 13.41.139.229.457.4523.1482402079.241439529047.p59 42 59- 41.6491.27967.p86 42 61- 41.853814767889.3011347243007.380374960373003. 42 81759426276425182777.p39 42 63-13.19.41.127.139.1009.3851.1460117.7124839.25516009. 288900307.4091341129.1985468030407.p37 65-11.41.53.181.1601.1602901.119999023.4852922309.34492551826295291.p56 42 42 67-41.c108 42 69-13.41.47.139.241391288891.2001592081963. 252093501527562388819.46465473901144044140491.p39 42 71-41.355427.7027723.c102 42 73-41.22193.107962601897.132132726824059229.p85 42 75-11.13.41.61.139.151.181.1601.1801.154954759291.2399499269851. 134475618065651.961288902706592101.2169413119674785051.p30 42 77-41.991.2971.3851.1460117.5942675707.p98 42 79-41.317.2687.660574049895481.c106 42 13.19.41.139.2917.23599.288900307.121541129533.12705810946903. 7007992476039027183886543.560961210132690414543714583.p34 42 83- 41.167.c131 11.41.181.1601.12071.24481.1158007.8233632101.218269855421. 42 85-82935963690420160273.1751213833395557228146137678467341.p41 87-42 13.41.139.523.27055667.35918136703.3651703581583. 106951608321977885276757295946644455293.p66
- 42 89- 41.179.1069.18698582905289477.14444379222199215931.c103 42 91- 41.53.3851.1460117.119999023.4852922309.c117
- 42 93- 13.41.139.430152901.26051177423.5351336500729. 17214603734147011.195937150989227031287837599765935494249.p60
- 42 95- 11.41.181.229.457.1601.4523.10831.486307091.1482402079. 241439529047.c105
- 42 97- 41.389.24381429986184461.c137
- 42 99- 13.19.41.139.859.991.2971.4159.22120957.279039619. 288900307.528128833.5942675707.2249714066623.c87

```
42
        43
    1+
42
     2+ 5.353
        43.1723
42
     3+
        17.183041
42
     4+
        43.131.23201
42
     5+
42
     6+ 5.353.673.4621
    7+ 29.43.337.548591
42
    8+ 113.85687185809
42
42
    9+ 43.1723.5488957657
42
   10+ 5^2.353.2521.9181.83621
42
   11+ 23^3.43.67.20465173367
42
   12+ 17.183041.9682648884721
   13+ 43.18461.1153517.1381952443
42
42
   14+ 5.353.17825893.1689250516969
42
   15+ 31.43.131.1723.23201.45481.7030981
42
   16+ 97.193.p22
42
   17+ 43.103.3877.p21
42
   18+ 5.37.353.673.4621.814309985977044589
42
   19+ 43.15277.p26
42
   20+ 17.183041.51536026081.1819187987193361
42
   21+ 29.43.337.547.1723.19489.548591.2893529445073
        5.89.353.63361.1418881993.36440252058534413
42
   22+
42
   23+
        43.7591.2026691783.p23
        113.177553.85687185809.p21
42
   24+
42
   25+
        43.131.23201.p33
42
        5.353.521.17864549.470274793.14240965493.14555124533
   26+
42
   27+
        43.1723.5488957657.p30
        17.183041.46070641.179929681.p24
42
   28+
   29+ 43.59.1741.p41
42
   30+ 5<sup>2</sup>.353.673.2521.4621.9181.15541.83621.p22
42
   31+ 43.4093.33727567.804009677.1196618911.p20
42
   32+ 577.155777.989441.10401857.p31
42
   33+ 23^3.43.67.199.1723.20465173367.160640573413.9343095525951304657
42
   34+ 5.353.2635459477030656434633.p31
42
42
   35+ 29.43.71.131.211.337.4271.5881.23201.548591.232173481.p20
42
   36+ 17.73.19009.183041.9682648884721.45331106719321.p20
42
   37+ 43.149.1259.6143.66576169588193.p36
42
   38+ 5.353.2357.702368735493955315832860301.p29
42
   39+ 43.157.1723.18461.1153517.11981659.1381952443.58465998631.
        8450381054045831707
   40+ 113.16481.85687185809.p48
42
42
   41+ 43.83.3299581344571.p51
42
   42+ 5.353.673.4621.11257.1350553.17825893.1689250516969.
        60652423637401.985023610958941
42
   43+ 43<sup>2</sup>.1033.117563.216803431799147308608401.p36
42
   44+ 17.183041.154185769.p57
42
   45+
        31.43.131.1723.23201.45481.7030981.5488957657.27171831445741.p26
42
   46+
        5.277.353.173735224109.267249548501187589.p41
42
   47+
        43.6299.p71
42
        97.193.205633.385713217.97921741921.5007945605667365550817.p28
    48+
42
        29.43.337.5783.548591.3262238798491.p52
    49+
42
   50+
         5^3.101.353.2521.9181.83621.1087301.60031801.408815101.
         58728331301.p30
```

42 42

42

53+

17.313.183041.p76

43.103.1723.3877.89188964023736497.229317107671612604641.p36

43.743.47701.645329.31168559.15810572130737.402070443112853237.p33

```
42
   54+
         5.37.109.353.673.4621.41966317.814309985977044589.
         242939258767771734529.p29
   55+
        23<sup>3</sup>.43.67.131.23201.618421.20465173367.p60
42
        113.2689.218401.2552816449.5538775313.85687185809.p50
42
   56+
   57+ 43.1723.15277.23029.1531094329.455459569835623.
42
        10573773017297431501875439.p31
   58+ 5.353.p91
42
42
   59+
        43.3541.41183.2823269.747270440711.p68
   60+ 17.1201.183041.2651041.51536026081.9682648884721.1819187987193361.p43
42
42
   61+
        43.c98
   62+ 5.353.27653.c93
42
        29.43.337.547.1723.19489.548591.5488957657.1579727718577.
42
   63+
         2893529445073.p47
   64+
42
        257.641.4481.15233.720569345052631937.
         59532284236561896692702595847851521.p39
   65+
        43.131.18461.23201.120641.1153517.3473731.1381952443.
42
         367645736101541.p52
42.
   66+
        5.89.353.673.3301.4621.63361.1418881993.36440252058534413.p62
        43.3194561.p101
   67+
42
        17^2.137.953.1361.183041.365569.622354927246293001.
42
   68+
         6088347637355187137.982289514124867099849.p32
42
    69+
         43.1723.7591.2026691783.32672211023990473084691.p72
        5^2.353.421.2521.9181.83621.17825893.1689250516969.
42
         383425547951516342373155731368301.p43
42
   71+
         43.1316591151899237791.c96
        113.433.4177.177553.85687185809.38680733804833.
42
   72+
         528032473028836842097.p59
   73+ 43.439.14466235327009612050469.c93
42
   74+ 5.353.2221.12433.p110
42
42
   75+
        31.43.131.1723.4201.23201.45481.7030981.90154089885751.
         291733165643534548817834118722401.p48
42
   76+
        17.183041.p117
42
   77+
        23<sup>3</sup>.29.43.67.337.548591.20465173367.6200139810227903.p82
42
   78+ 5.353.521.673.4621.17864549.470274793.14240965493.
        14555124533.79362049573.18905020982173.p54
   79+ 43.c127
42
42
   80+ 97.193.14401.10043121927253601.5007945605667365550817.c84
42
   81+ 43.163.1723.2823396913.5488957657.406497454453.
        3855247223098087.165381614442044189169770829313.p49
   82+
        5.353.81094229.131135713.c114
42
   83+ 43.c134
42
42
   84+
        17.15121.183041.735169.46070641.179929681.9682648884721.
         115092931286572849.109510500837424817832241.p51
42
   85+
         43.103.131.1021.3877.23201.147201012701.148501056998171.
         2593626609933611801.229317107671612604641.
         7691873892771087667830234931.p30
42
   86+
        5.173.353.c135
         43.59.349.1723.1741.33415055701.
42
   87+
         26860258206080929359075137204766887886269.p78
42
   88+
        113.6624817.85687185809.104793876353.568664178168903697.p95
```

Table 42+

43.345143.5694458699.41781486991.c117 42 42 90+ 5^2.37.353.541.673.2521.4621.9181.15541.83621.814309985977044589. 5463399479729007961.246778237173570716881.6036091503171179242801.p37 91+ 29.43.337.18461.548591.1153517.2461733.27861289.1381952443.c104 42 92+ 17.179033.183041.37124746685464681.p122 43.1723.4093.33727567.804009677.1196618911.36645078004273990859.c98 42 93+ 94+ 5.353.941.498980585372177.8058570744078961.c116 42 43.131.191.571.761.15277.23201.13445161.77955685201. 42 95+ 10573773017297431501875439.p91 96+ 577.155777.209089.989441.10401857.1946070532186324993. 42 9501613538479437917179235335169. 39469030165867548167057661254690553409.p43 97+ 42 43.3881.57362891.p145 98+ 5.353.17825893.1689250516969.c137 42 23^3.43.67.199.397.1723.2377.5488957657.20465173367.67998722221. 99+ 94823844391.160640573413.151729049917567.9343095525951304657.p56 42 100+ 17.183041.51536026081.329713535414201.1819187987193361.c116

Table 43-

43 1- 2.3.7 43 3 – 2.3^2.7.631 43 2.3.7.3500201 2.3.7^2.5839.158341 43 43 9 – 2.3^3.7.19.181.199.631.3079 43 11-2.3.7.6038099.3664405207 2.3.7.p20 43 13-2.3^2.7.631.3500201.11416525335601 43 15-17- 2.3.7.647.56770350869.3807926835707 43 43 19- 2.3.7.229.2699.4219.46399.2137444528747943 21- 2.3^2.7^2.211.631.5839.158341.84110461.2199253519 43 23- 2.3.7.11264087821629961.p20 43 25- 2.3.7.3500201.p33 43 27- 2.3^4.7.19.181.199.631.3079.1102642863391.76361785536696841 43 43 29- 2.3.7.523.10499.3208002856867129.p24 31- 2.3.7.7069.37712369.p38 33- 2.3².7.631.859.77419.188431.6038099.3664405207.p20 43 35- 2.3.7².71.5839.158341.3500201.2024407053042571.p23 43 37- 2.3.7.11795676517.12857916473.1097982497857379.p24 43 39- 2.3².7.631.11311.40911050578149780601.p36 41- 2.3.7.12547.225679567387603745233.p41 43 43 43- 2.3.7.173.120401.p62 43 2.3³.7.19.181.199.631.3079.6211.9001.3500201.11416525335601.p32 45-43 47-2.3.7.108788243190817386661.p56 43 49-2.3.7³.491.5839.158341.p66 43 51-2.3^2.7.613.631.647.1022492881.56770350869.3807926835707.p41 43 53-2.3.7.444853169.p77 2.3.7.3500201.6038099.3664405207.4701988171.366423971294701.p42 43 2.3^2.7.229.631.2699.4219.4789.46399.1849563931. 43 57-2137444528747943.5364496730517951157.p28

2.3.7.22067.988205107174469.6549070656905979504778461434303.p45

- 154 -

43

59-

Table 43-

2.3.7.8663.1040227478461885061399.p74 43 43 2.3^3.7^2.19.181.199.211.631.3079.5839.158341.84110461. 63-2199253519.13188379540771.p46 43 65-2.3.7.131.2081.3500201.4479676558681871.40911050578149780601.p58 43 67-2.3.7.20771.c104 2.3².7.631.11264087821629961.78492680453872857413.p72 43 69-2.3.7.1279.82372639.p104 43 71-2.3.7.877.862861.1107015494933731.c94 73-43 2.3^2.7.151.631.3500201.11416525335601.12650292259951. 43 75-6304087797377367584344951.18115005107848013590687951.p33 77-43 2.3.7².3389.5839.158341.6038099.16079911.3664405207.c88 2.3.7.317.5531.6637.81078518121351668623.c98 43 79-2.3^5.7.19.163.181.199.631.3079.1102642863391. 43 81-56140528551319.76361785536696841.p72 43 83-2.3.7.2251957.398031979.p120 43 85-2.3.7.647.1871.302941.3500201.56770350869.3807926835707.c96 43 87-2.3^2.7.523.631.10499.79693.7496791.3208002856867129. 317286468181844536610497.p80 43 89-2.3.7.179.c142 2.3.7^2.5839.6553.158341.260807.56581799.104490569. 43 91 – 8881111833959.1043575088701711567.40911050578149780601.p62 93-2.3^2.7.631.7069.358051.37712369.422048646843837943. 43 4057326938244844842641894917. 38764218807661859561560979794277966513.p48 43 95-2.3.7.191.229.2699.4219.46399.112291.118751.351691.3500201. 101327903641.193497948517451.2137444528747943.p75 43 97-2.3.7.4657.31801792993.71062007093773.5834938594675376449.c111

Table 43+

2.3³.7.19.181.199.631.859.1783.3079.77419.188431.6038099.3664405207.36405108913842101599.275517589734541179829.7730132599447398702937.164738643741821754329671.p30

43 2+ 2.5^2.37 43 3+ 2^2.11.13.139 2.17.193.521 43 43 5+ 2^2.11.3341101 43 6+ 2.5^2.37.3416953 43 7+ 2^2.11.6177695707 2.5844100138801 43 8+ 2^2.11.13.109.139.57993427 43 9+ 43 2.5^3.37.41.4481.12716981 10 +43 11+ 2^2.11^2.23.67.359063.3470039 43 12+ 2.17.73.97.193.313.521.5273617 43 13+ 2^2.11.53.55147.13361016018611 43 14 +2.5^2.29.37.210113.297641.22021301 2^2.11.13.31.139.6481.3341101.59528191 43 15+ 2.769.19681.4513274958253588609 43 16+ 43 17+ 2^2.11.4917999089.27147048848953409 43 18+ 2.5^2.37.829.3416953.48202208432980957

43

43

99-

1+

2^2.11

```
2<sup>2</sup>.11.p30
43
   19+
    20+
         2.17.193.521.70937201.463847201.4151893201
43
43
    21+
         2^2.11.13.139.4831.6177695707.8463757040413879
43
         2.5<sup>2</sup>.37.15973.p29
43
   23+
        2^2.11.47.18351737491.p24
        2.1009.5844100138801.p24
43
   24+
        2^2.11.101.3341101.p31
43
   25+
43
        2.5^2.37.9138169.1777203377.3621021769.27138176679329
   26+
43
   27+ 2^2.11.13.109.139.1953451.57993427.11796289957.10961859702601
43
   28+ 2.17.193.337.521.56113.2591472913.82588247953.394534050289
43
   29+ 2^2.11.59.683821.6922066493.p29
   30+ 2.5^3.37.41.61.2341.4481.3416953.12716981.351237541.2725197172861
   31+ 2^2.11.3765685293589.6462696873928037.p21
43
43
   32+ 2.1153.46856585655552715457.p30
43
   33+ 2^2.11^2.13.23.67.139.397.1321.359063.3470039.p27
43
   34+ 2.5<sup>2</sup>.37.5849.178501.p44
43
   35+ 2^2.11.281.2381.863801.3341101.6177695707.p28
43
   36+ 2.17.73.97.193.313.521.5273617.p40
43
   37+ 2^2.11.670811.9109553699.902262173255076222109.p23
43
   38+ 2.5<sup>2</sup>.37.141570977.39560786737875358953197.p29
43
   39+ 2^2.11.13^2.53.79.139.55147.487457023.13361016018611.p28
        2.241.378401.1678961.5844100138801.107649636323194321.p22
43
   40+
43
   41+
         2^2.11.83.24683.695771.1098328341544385311.p36
43
        2.5^2.29.37.210113.297641.3416953.22021301.4320256496557.
         8567262545269.43164443191297
43
    43+
        2^2.11.947.1291.6709.86689.485926008972226664331036683.p28
43
         2.17.89.193.521.2113.89849.267606343535521.489324727930193.p26
43
         2^2.11.13.31.109.139.6481.3341101.33007141.57993427.
         59528191.13775424211.p22
43
   46+
        2.5<sup>2</sup>.37.p72
        2^2.11.283.659.13913.24921448261.14108231161651413422411.p34
43
    47+
43
        2.769.19681.20929.149377.878593.966913.103776599233.
    48+
         4513274958253588609.p20
43
   49+ 2^2.11.197.18229.6177695707.12324475400273.111426688573308893.p32
43
   50+ 2.5<sup>4</sup>.37.41.4481.243701.12716981.187654333501.p48
   51+ 2^2.11.13.103^2.139.28867.4917999089.1098988543267429.
43
         27147048848953409.p29
43
   52+ 2.17.193.521.50440205609.359967267341875337.p51
   53+ 2^2.11.107.2396723879629.223403759365757.p57
43
43
   54+ 2.5^2.37.829.3416953.222980186914561.48202208432980957.p45
43
   55+ 2^2.11^2.23.67.359063.3341101.3470039.7545890441.p56
43
   56+ 2.113.3713921.7155121.5844100138801.857869846157969.p48
43
        2^2.11.13.139.790819.246858439628645832157006697407.p53
   57+
43
   58+ 2.5<sup>2</sup>.37.p92
43
   59+
        2^2.11.c95
        2.17.73.97.193.313.521.25321.5273617.70937201.463847201.
43
   60+
         4151893201.633573428881.58781008890632761.p20
43
   61+
        2<sup>2</sup>.11.375028741517.p87
43
    62+
         2.5<sup>2</sup>.37.12401.p94
         2^2.11.13.109.127.139.4831.57993427.65299879.6177695707.
43
         66222479233.390939633981037.8463757040413879.p24
```

2^2.11.53.1301.3121.21841.55147.3341101.9093478224091. 13361016018611.193075608041161.4654543684527542521.p22

2.178061441.827493655762177.p82

43

43

64+

```
2.5^2.37.6337.15973.53593.568657.3416953.
43
         29224547986227053551568061157.p52
43
    67+
         2^2.11.269.119812066333.p95
43
   68+
         2.17<sup>2</sup>.137.193.409.521.27140853656632033.450876961022194177.p65
43
   69+
         2^2.11.13.47.139.1933.455953.18351737491.107519823830773.
         978468289765242196189991.1681026848870194549095157.p25
   70+
         2.5^3.29.37.41.4481.4621.210113.297641.12716981.22021301.
43
         3393065507166043681816621.p51
43
   71+
        2^2.11.569.c112
        2.433.1009.14843089.630408673.5844100138801.
43
   72+
         135395466530525674194289.p60
   73+
        2^2.11.293.831976752283009.364848436470008159114609.p77
43
        2.5^2.37^2.149.99901.571873.950934337.c95
   75+ 2^2.11.13.31.101.139.6481.3341101.59528191.
43
         4823981820475940627352383101.4624318461389381883708744315401.p38
   76+ 2.17.193.457.521.c115
43
        2^2.11^2.23.67.617.359063.3470039.6177695707.501159002769006121.p78
43
   77+
        2.5^2.37.157.19813.3416953.8029009.9138169.1777203377.3621021769.
43
   78+
         27138176679329.354989260751918053.8535457518862454175217.p26
   79+
43
        2^2.11.6163.c124
43
   80 +
        2.769.1601.19681.278561.155955642864961.4513274958253588609.p82
         2^2.11.13.109.139.487.4051.5347.16363.1953451.14889583.57993427.
43
         11796289957.10961859702601.1225520983218997.10969476779765826307.p33
43
   82+
         2.5<sup>2</sup>.37.164821.18263713885240954063501.c104
43
         2<sup>2</sup>.11.167.35436187.p125
         2.17.73.97.193.313.337.521.5881.56113.5273617.2591472913.
         82588247953.394534050289.17133002190530059883592635401.p47
43
   85+
         2^2.11.3341101.14264191.56556791.4917999089.27147048848953409.p90
43
   86+
        2.5<sup>2</sup>.37.p138
43
   87+
        2^2.11.13.59.139.683821.6922066493.13240785945915679513.
         19103032877562263677855635463.
         1177419345573383458291226131245220291.p37
43
   88+
        2.353.9857.5844100138801.268403319303834417649.p104
43
   89+
        2^2.11.25148598218591.c131
43
   90+
        2.5^3.37.41.61.829.2341.4481.90901.126001.3416953.
         12716981.351237541.433105021.1719473941.
         2725197172861.26563086199081.48202208432980957.p38
43
        2^2.11.53.55147.2879978011.6177695707.13361016018611.
        1147057124869771207.p91
43
    92+
        2.17.193.521.1289.283883113.9670275369233.10475986139393050489.c101
43
   93+ 2^2.11.13.139.458872231.3765685293589.6462696873928037.
```

- 405332696552137572299.p90 43 94+ 2.5^2.37.3330329731753851769721.p129
- 43 95+ 2^2.11.3341101.246858439628645832157006697407.c118
- 43 96+ 2.1153.15361.45697.72577.17783041.46856585655552715457. 172727161580072249388685367681.p84
- 43 97+ 2^2.11.47143.350981049593.c141
- 43 98+ 2.5².29.37.210113.297641.327517.22021301.c132
- 43 99+ 2^2.11^2.13.23.67.109.139.397.1321.359063.3470039.57993427. 911285680033119157086050677.c99
- 43 100+ 2.17.193.401.521.11801.70937201.463847201.1544774801.4151893201.c115

43

7.43.283

3 –

44 44

```
44
     5 –
        43.3835261
44
     7 –
        43.239.1163.26713
        7.19.37.43.283.10322047
44
     9 –
   11- 43.6337.4391645526973
44
   13- 43.53.313.4759.62297.10955023
44
   15- 7.43.283.391801.3835261.35041021
44
   17- 43.14519.p23
44
44
   19- 43.229^2.1177621.6330760607333186161
44
   21- 7^2.43.239.283.1163.3739.26713.1966072325539897
   23- 43.139.1013.484703.379927521287.56512223613203
   25- 43.151.1301.26801.761251.3835261.151040051.1221879251
   27- 7.19.37.43.283.10322047.p30
44
44
   29- 43.9803.19147377833.p32
44
   31- 43.p50
44
   33-
        7.43.283.6337.4391645526973.p33
44
   35- 43.239.1163.2381.26713.3835261.p37
44
   37-
        43.849621307.p51
        7.43.53.79.283.313.4759.62297.10955023.68384707.
44
   39-
         93750650683.5349642256357555339
44
   41-
        43.83.49939.4179541.773583695051341994653.p32
        43^2.758771382833029.p53
44
    43-
44
         7.19.37.43.181.271.283.391801.2062891.3835261.10322047.
         35041021.107890772359411.253951445015011
44
    47-
        43.659.4231.152939.224409680922367.384826871364277.p36
44
    49-
        43.239.1163.1373.26713.545959.p61
        7.43.283.14519.113744216251.13908821686834391538539.p42
44
   51-
   53- 43.107.182639.54279739.45939298661.2956375229099640912752761.p36
44
        43.3301.6337.3835261.12958962721.1818796420541.4391645526973.p40
44
   55-
   57- 7.43.229<sup>2</sup>.283.1177621.121954879987.6330760607333186161.p49
44
   59- 43.709.p93
44
44
   61- 43.384694061.c91
44
   63- 7^2.19.37.43.127.239.283.1163.3739.6679.26713.41077.
        10322047.1235512909.35972410313701.1966072325539897.p26
44
   65- 43.53.131.313.4759.62297.126491.3835261.10955023.992079791.p63
44
    67- 43.269.3217.1638692011329379.c88
    69-7.43.139.283.1013.484703.379927521287.56512223613203.
        13205280817542051710803207.p48
44
   71- 43.3986597603.4193106569143.452015309718173.p79
44
   73- 43.3699078945031132081.p100
44
   75-
        7.43.151.283.1301.26801.391801.761251.3835261.35041021.
        151040051.213437101.1221879251.p58
   77-
        43.239.1163.6337.26713.14046649.1041117385309.
44
         4391645526973.2445340754104902629435354103577430174729.p41
44
   79-
        43.2371.c125
44
   81-
        7.19.37.43.283.240733.10322047.28234819.2796693157.5871711984588271.
         3035709504785145671389.164609205714846429039128407321.p30
44
    83-
        43.167.3955048804740417253.c114
44
        43.1531.14519.1176911.3835261.22297435306351.
         13908821686834391538539.p83
44
   87-
         7.43.283.5569.9803.44371.19147377833.
         56648818007927162212177715982079.c84
```

Table 44-

```
44 89- 43.313637.65419820293595038517.c120

44 91- 43.53.239.313.547.1163.4759.26713.51871.62297.10955023.

193587758932214557.p94

44 93- 7.43.283.39619.49560631.143538247.566433639157.14380773600673947463.

172282912719567094108126216621125767432821858717.p50

44 95- 43.229^2.1177621.3835261.6330760607333186161.p119

44 97- 43.3881.2658577.4238229731.8329604776983871.p123

44 99- 7.19.37.43.283.6337.10322047.4391645526973.95197169264077.

774149283226441.722893645502400579335521868049301.p70
```

Table 44+

```
44
     1+ 3^2.5
44
     2+ 13.149
     3+ 3^3.5.631
44
44
     4+ 41.113.809
     5+ 3^2.5^2.421.1741
44
     6+ 13.149.1753.2137
44
        3^2.5.7095062437
44
     7+
        17.241.3457.991873
44
     8+
44
    9+
        3^4.5.631.15139.159769
44
   10 +
        13.101.149.541.256967681
        3^2.5.23.89.991.3037.4316489
44
   11+
        41.113.809.14048219877121
44
   12+
44
   13+
        3^2.5.18539.2777064559610927
44
   14+
        13.29.149.701.24109.107377339021
        3^3.5^2.31.421.631.1741.413521.1120771
44
   15+
44
   16+
        p27
        3^2.5.9014673097.21405875942779901
44
   17+
44
   18+ 13.149.1753.2137.15776749.3337448720869
   19+ 3^2.5.6689.p26
44
44
   20+ 41.113.641.809.11161.67801.239441.1699209601
44
   21+ 3^3.5.631.55819.7095062437.964727825565799
44
   22+ 13.149.2269900598417.p21
44
   23+ 3<sup>2</sup>.5.47.p35
44
   24+ 17.97.241.3457.991873.p25
44
   25+ 3^2.5^3.421.1741.p33
44
   26+ 13<sup>2</sup>.149.79287072853.p28
44
   27+ 3^5.5.487.631.15139.159769.207275113.944122177.1336357333
44
   28+ 41.113.809.12377.44633.663559289.1336029073.5661050225993
44
   29+ 3<sup>2</sup>.5.59.9375763176031013.p29
44
   30+ 13.61.101.149.541.1753.2137.9601.256967681.p21
44
        3^2.5.7120167917.51135172639.29588075495317.1825970583612011
   31 +
44
   32+
        257.156935873.p42
44
   33+
        3^3.5.23.67.89.631.991.3037.28447.38611.620929.4316489.
         16555564737877771
         13.137.149.29717.393109.3677021763513486433.p22
44
   34+
        3^2.5^2.71.421.1741.216371.7095062437.414986789911.p21
44
   35+
44
        41.73.113.809.15193.14048219877121.p34
    36+
        3^2.5.1938484816525937.p44
44
   37+
   38+ 13.149.7508573.3498033865033.p40
44
```

3^3.5.157.631.18539.25117.1419639703.2777064559610927.p24 44 40+ 17.241.1201.3457.4481.18401.25841.991873.3537841.67768241. 78277840961.810986439521 44 41+ 3^2.5.1553610623.721180408749707.13739465078620273.p26 13.29.149.701.1753.2137.24109.107377339021.2969775561819170917.p21 44 42+ 3^2.5.154027.2910241.p58 44 43+ 44+ 41.113.353.809.9857.21889297.515247198207611779162177.p29 44 3^4.5^2.31.421.631.1621.1741.15139.159769.413521.1120771.p37 44 45+ 44 13.149.66977.101638289.127237013.863831609.p43 44 3^2.5.8073473.368082287.111180004905719552711742659081.p32 47+ 44 48+ 197352587024076973231046657.p53 44 3^2.5.20287.643273.2192261.7095062437.12724778641. 14266041791.318781334420123.639823798522719119 44 50+ 13.101.149.541.5126701.256967681.94054066706799371868853565701.p31 51+ 3^3.5.103.631.19891.9014673097.21405875942779901.p47 44 44 52+ 41.113.809.100673.10306817.662209601. 29858953764973737037041733001.p30 53+ 3^2.5.23321.5246239663591.215078346901001.p55 44 54 +13.109.149.1753.2137.53353.15776749.63101809.3337448720869. 44 889247314335298801357.p24 44 55+ 3^2.5^2.23.89.421.991.1321.1741.3037.16061.2625811.4316489. 439776041.24561393887581.p30 44 56+ 17.241.449.1009.3457.991873.2300965548823537. 11877622714413569.684164473040964833.p24 57+ 3³.5.631.6689.96787.55850510034912951239060741.p55 44 13.149.5401865082113.4830846294099437.p64 44 58+ 3^2.5.1181.31153.673073.8848563979237361. 26281449623277513529586747689.p38 44 60+ 41.113.641.809.11161.67801.239441.1699209601. 14048219877121.59456780552203889508601.p30 44 61+ 3^2.5.367.4271.41603.81250639105739.131970140524635594157. 53012781617970566757908717.p29 44 62+ 13.149.c99 44 63+ 3^4.5.379.631.15139.55819.159769.7095062437.964727825565799.p57 44 64+ 11079795073.c96 65+ 3^2.5^2.421.1741.18539.2777064559610927. 44 6962625655637855802110187911.p52 44 13.149.1753.2137.46993.1006897.2269900598417. 325703497841450045153.p56 67+ 3^2.5.4423.458683.574025157091294056457. 44 1104494481060620772729675642253.p49 44 68+ 41.113.809.c106 3^3.5.47.631.24467320497185977.421234820564969797. 44 69+ 29792104830530139028154769423107179.p39 70 +13.29.101.149.541.701.24109.256967681.948437561.107377339021.p70 44 3^2.5.2430047.p109 44 71 +44 72+ 17.97.241.3457.991873.2029110913.2034562752825390979457953.p70 44 73 +3^2.5.3943.c115 13.149.6427164338494155595153.p97 3^3.5^3.31.421.631.1741.413521.1120771.310072801. 44 147939287505861753105546340356301.p58

3^2.5.23.89.463.991.3037.6469.82699.134597.2536381.4230227.4316489.7095062437.1532859505244473388435080153373.p39

41.113.457.809.17229049.25159649.c102

44

44

76+

Table 44+

13^2.149.1753.2137.79287072853.9763363733680037209. 44 4998578987071102736639857.2688402130503374559337628449.p36 79+ 44 3^2.5.317.15605503.601948559.728270981.c101 44 +08 8161.732528053281.197352587024076973231046657.p90 44 81+ 3^6.5.163.487.631.8101.15139.159769.440641.207275113. 944122177.1336357333.4910789431.139482005885417233.p50 44 82+ 13.149.143501.p127 3^2.5.147409.1294967.165182505051489467146169. 44 83+ 5202989452530756593835043.15950284458888547755344989.p51 44 84+ 41.113.809.12377.44633.301057.663559289.1336029073. 5661050225993.8821047597937.14048219877121.p61 3^2.5^2.421.1741.4591.9014673097.21405875942779901. 44 612022893406427441.p84 13.149.173.p136 44 86+ 87+ 3^3.5.59.631.16879.76213.30733099.11018871689983. 44 55756189152409.9375763176031013.582505514816637864769. 7805347569422630888125339219.p29 17.241.3457.43649.243233.479777.991873.6634933537. 44 88+ 395612100929.1976143084961.c83 89+ 44 3^2.5.179.1251731779.p134 44 90+ 13.61.101.149.541.1753.2137.9601.15776749.256967681. 3337448720869.337148154506804103781.p79 44 91+ 3^2.5.911.1093.6917.18539.2301209.7095062437. 11996810224127.2777064559610927.30814315571232103.p73 92+ 41.113.809.764521.c139 44 3^3.5.631.5041903.8095651.7120167917.51135172639. 44 93+ 29588075495317.1825970583612011.899131289457447702547. 1720569920616466370961019015999.p34 44 94+ 13.149.941.1580141.10097669.c136 44 95+ 3^2.5^2.191.421.1741.1901.6689.27784651. 55850510034912951239060741.c106 44 96+ 193.257.2516929.156935873. 965673462063893284326422496862349705521217.c97 44 97+ 3^2.5.389.85361.c151

13.29.149.197.701.8233.24109.107377339021.p132

6513996259.528166378829629.16555564737877771.p43 44 100+ 41.113.401.641.809.11161.67801.239441.1699209601.c129

3^4.5.23.67.89.199.397.631.991.3037.15139.27127.28447.

38611.159769.620929.820909.4316489.11404999.3103030459.

44

44

98+

45

45

3 –

2^2.11

2^2.11.19.109

```
45
     5 –
         2^2.11.1471.2851
45
     7 –
         2^2.11.29.71.4124569
45
     9 –
         2^2.11.19.109.10009.829639
        2^2.11^2.89.35571508524949
45
   11-
        2^2.11.131.374665201.1436796791
45
   13-
        2^2.11.19.31.109.1471.2851.183451.2891101
   15-
45
        2^2.11.1531.p24
45
   17-
45
   19-
        2^2.11.p30
        2^2.11.19.29.71.109.4124569.1624694359.41497642159
45
   21-
        2^2.11.139.p35
   23-
   25- 2^2.11.1471.2851.4051.8101.6654451.1037415601.5117812801
45
45
   27- 2<sup>2</sup>.11.19.109.10009.829639.p30
45
   29- 2^2.11.59.31664132957224894409.p26
45
   31- 2^2.11.1892551.18499561.864912029.p28
        2^2.11^2.19.89.109.33529.50359.35571508524949.p24
45
   33-
        2^2.11.29.71.1471.2851.947171.3050951.4124569.32847361.
45
   35-
         50943131.961370415671
        2^2.11.1481.25328869.3059387161111279.13749013621460809.
45
    37-
         212487552788552999
45
    39-
         2^2.11.19.79.109.131.8191.149839.1288951.13938289.
         374665201.1436796791.2668766043911449
45
    41 –
         2^2.11.11719188031495795931.p48
         2^2.11.19609.172001.551681831.39294929007235620656221.p29
45
         2^2.11.19.31.109.181.1471.2851.10009.135721.183451.283771.
45
         829639.2891101.134407081.1803639511.2813390641
45
    47-
        2^2.11.1129.154724189.51837304274143573658745029.p40
    49- 2^2.11.29.71.1199521.4124569.916663899843735821.p46
45
45
    51-
        2^2.11.19.109.1531.188879518520424412857091.
         33009788025075117650794669.p28
45
   53- 2<sup>2</sup>.11.p86
   55- 2^2.11^2.89.881.1471.2851.34211.10695631.35341681.
45
         789398501.35571508524949.189042704081237051.773124091472218531
   57- 2<sup>2</sup>.11.19<sup>2</sup>.109.585578449280908796570517800071.p59
45
45
   59- 2^2.11.31271.277301.c86
45
   61- 2^2.11.4759.27329.3410630737301.14390821700656021.p63
45
    63- 2^2.11.19.29.71.109.10009.829639.3561391.4124569.
         1624694359.23709916819.41497642159.p43
45
        2^2.11.131.1471.2851.48491.374665201.411590401.1436796791.
        85127742311.1987607593147801.p40
    67-
45
        2^2.11.c110
    69- 2^2.11.19.109.139.691.545880529.
45
         17275090853111702402424313337526889.p62
    71 –
        2^2.11.7472046391.c106
45
        2^2.11.31391.40338454292159.c101
45
    73-
45
    75-
        2^2.11.19.31.109.151.1471.2851.4051.8101.183451.411751.2891101.
         6654451.8395351.1037415601.5117812801.18645205555635003244127101.p27
    77-
         2^2.11^2.29.71.89.4621.4124569.35571508524949.222101449727389.c82
45
    79-
         2^2.11.c129
45
45
    81-
         2^2.11.19.109.10009.829639.6216751.91691749624141.
         24893645834439001.572565594852444913327371093751.p53
45
    83-
         2^2.11.20470291.c129
```

Table 45-

- 45 85- 2^2.11.1471.1531.2851.8161.29411.86871871.107353471. 1436530091.1889571251.2079258860071.2697696266731. 4359964579226441641.42056200901035030991.p24 45 87- 2^2.11.19.59.109.11311.201634159.31664132957224894409. 10673100796067497492449991.14930598449151235264213549279291.p50
- 45 89- 2^2.11.179.1069.169404559.767932051.66636889149731.c110
- 45 91- 2^2.11.29.71.131.4124569.111626789.374665201.1436796791.c111
- 45 93- 2^2.11.19.109.1489.1892551.18499561.864912029. 26701880946061.1333381112956892277910402409.p83
- 45 95- 2^2.11.191.1471.2851.6841.47584041181. 127969797382562014981.585578449280908796570517800071. 3526593221493376148135907518968915571701.p43
- 45 97- 2^2.11.2099435985268729.c144

45

45

31+

32+

2.23.655363379581.p38

2.94163429485220072478209.p30

45 99- 2^2.11^2.19.89.109.199.10009.33529.50359.829639.3894163219. 55111042999.35571508524949.14073821393721139909. 671424996836004868036471.p58

Table 45+

45 1+ 2.23 45 2+ 2.1013 45 3+ 2.7.23.283 45 4+ 2.401.5113 45 2.23.41.97841 5+ 45 6+ 2.13.37.1013.8521 45 7+ 2.23.43.188912767 2.17.494562511489 45 8+ 2.7.23.283.7309.1136089 45 9+ 2.1013.16806825723601 45 10+ 11+ 2.23.67.497170117203343 45 12+ 2.401.5113.35569.472746529 45 45 13+ 2.23.2003.2529229.13314833663 45 14+ 2.1013.110861969.621660343529 45 15+ 2.7.23.41.61.283.97841.281780428261 45 16+ 2.97.449.191137.1383169.12278127457 45 17+ 2.23.29335436267.9428928689731043 45 2.13.37.1013.8521.157933.237277.1840016161 18+ 45 19+ 2.23.1483.62549.2140807.2820596041428749 45 20+ 2.401.2161.5113.p24 45 21+ 2.7^2.23.43.283.883.274723.188912767.41508491767 45 2.1013.19946653.p26 22+ 45 23+ 2.23².47.461.27647.32569.p22 45 24+ 2.17.433.494562511489.p24 45 25+2.23.41.101.97841.54795701.p24 45 26+ 2.53.157.1013.5498512064777161.p21 45 27+ 2.7.23.283.7309.8641.481303.1136089.p21 45 28+ 2.401.5113.21836785504297.p27 2.23.349.4865447.p38 45 29+ 45 2.13.37.1013.5641.8521.220963691761.226953882601.16806825723601 30+

2.7.23.67.283.7129.513943.19412774041.16663248001423.497170117203343

```
2.1013.2035853.87754271556641.p33
45
45
   35+
         2.23.41.43.281.421.10781.97841.188912767.p31
45
   36+
         2.73.401.5113.35569.5399281.472746529.970308430129.p20
45
   37+
         2.23.149.139343.4895767.28915427.p39
        2.761.1013.162641.22004662804933.p39
45
   38+
        2.7.23.283.2003.2529229.13314833663.560955985747.p28
45
   39+
        2.17.641.4481.494562511489.209454465219361.p33
45
        2.23.83.437881.73300867.139078954232381994893443.p28
45
   41+
45
        2.13.37.1013.8521.68921329.110861969.1906383277.621660343529.p23
45
   43+
        2.23.947.79118396399911139615195123.p41
45
   44+ 2.401.5113.224929.758728125409.2057008868256197080206697.p25
        2.7.23.41.61.283.7309.97841.1136089.44573401.427841641.
45
   45+
         1099730881.281780428261.226704349367281
        2.1013.76598585809.p62
45
   46+
45
   47+ 2.23.1055439443203.5007871893259011010762923469.p37
45
   48+
        2.97.449.35521.191137.1383169.12278127457.p49
45
   49+
        2.23.43.15146783.188912767.14515265795378503.p47
45
   50 +
        2.601.1013.683401.2076001.16806825723601.182921405634402336001.p31
45
   51+
        2.7.23.103.283.409.68443.102103.29335436267.
         2769417107629327.9428928689731043.p24
45
   52+
         2.401.5113.14801333702715041.558349069635422030890372117489.p34
45
   53+
        2.23.107.12721.39715089823374481.224623416402142669.p46
45
         2.13.37.1013.8521.157933.237277.1840016161.23839875721.
         17870950328293.p36
45
         2.23.41.67.97841.497170117203343.102816644479677642158921.p44
         2.17.113.494562511489.p78
45
45
   57+
         2.7.23.229.283.1483.62549.2140807.2820596041428749.p58
45
   58+
         2.1013.2089.177481.443237.10157059076413.656988022380357443330197.p42
45
   59+
        2.23.709.287921.2018981.39507581.
         135339943242693481811787472491293563.p39
45
    60+
        2.241.401.2161.5113.35569.472746529.6871250180401.
         130841449768595473867441.p38
45
    61+
        2.23.367.12689.8003201.19180018758221.214553033898100484087.p52
45
    62+
        2.373.1013.1117.1863991276087044361.
         1173092525145410298163600487053.p46
45
    63+
        2.7^2.23.43.127.283.883.7309.274723.1136089.188912767.
         41508491767.1921676813029.7100197990996321.p30
    64+
        2.1902641631856641539329.p85
45
        2.23.41.2003.97841.2529229.13314833663.
45
        13941960463051394148848528041003476421.p43
45
    66+
        2.13.37.1013.1321.8521.17293.19946653.
         120211346149990502089.58098621688071123199743517.p39
    67+
        2.23.269.1609.3083.16173667.2094638845314061289.
45
         36114633974533259977939309.p49
45
    68+
        2.137.401.953.3673.5113.733177.274444057.112146714927558953.p66
45
   69+
        2.7.23^2.47.283.461.27647.32569.98947.4846561.5608321.
         2124886741.34515332471647.5118596897570249957287.p32
45
   70+
         2.1013.110861969.23957519321.621660343529.16806825723601.
         1371627691646708574178225441.p42
         2.23.40241381.1398825822635315127227.c87
45
45
    72+
         2.17.433.10513.494562511489.652998711091050216426097.p76
45
   73+
        2.23.252289.p114
```

Table 45+

2.1013.329597.1106065083565957.c99 45 2.7.23.41.61.101.283.97841.54795701.19547758801.281780428261. 75+ 130184639711123401.1738862108530756801.303793650333584931001.p24 45 76+ 2.401.5113.208393.1355239770499009.p99 45 77+ 2.23.43.67.2927.188912767.497170117203343. 850720893403778629.23808695412632132041377120503183.p47 78+ 2.13^2.37.53.157.1013.8521.5498512064777161. 45 103864040350869209321.186453285633746135932302961.p52 45 79+ 2.23.c129 2.97.449.23041.35201.191137.1383169.1312552321.12278127457. 45 80 +9744090039041.p75 2.7.23.163.283.7309.8641.28027.65449.481303.1136089. 45 48331729.6296970593792007901.137671065661649703787.p52 45 82+ 2.1013.5413.p129 83+ 2.23.167.p134 45 45 84+ 2.401.2689.5113.35569.2311009.472746529.16795365889. 21836785504297.217726612930863136957810633.p60 2.23.41.19381.97841.6498761.92116201.29335436267.9428928689731043.c87 45 85+ 45 2.173.1013.21157.p133 86+ 87+ 2.7.23.283.349.97441.4865447.975217506463.16511894693263. 45 1203357039145579027.11231994826722819797838345766992384827.p45 45 88+ 2.17.2141569.27471841.494562511489.c119 45 89+ 2.23.13597157807.330640500023.p124 45 2.13.37.1013.5641.8521.157933.237277.1840016161. 220963691761.226953882601.16806825723601.47528607043081. 34568801989831017109801.p44 45 91+ 2.23.43.2003.20021.419147.2529229.7833827.143001769. 188912767.13314833663.c95 45 92+ 2.401.5113.8965497337.c136 45 93+ 2.7.23.283.42409.655363379581. 58931558307762420139014419513777627401.c95 45 94 +2.1013.3344333.p146 45 95+ 2.23.41.1483.3041.12161.62549.97841.2140807. 2820596041428749.8382503589639137741.c93 45 96+ 2.193.5953.9601.94163429485220072478209. 424510246893709573774289518657.c96 45 97+ 2.23.389.1747.c153 45 98+ 2.197.1013.1373.110861969.621660343529.c134 2.7.23.67.283.7129.7309.513943.1136089.19412774041. 99+ 16663248001423.497170117203343.p100 45 100+ 2.401.2161.5113.382001.54452233596001.8050911836362001. 130841449768595473867441.p98

3^2.5

46

```
46
     3 –
         3^3.5.7.103
46
     5-
         3^2.5^2.915391
46
     7 –
         3^2.5.9684836827
46
     9 –
        3^4.5.7.37.103.307.278029
46
        3^2.5.727.1409.181787.232871
   11-
46
        3^2.5.53.79.157.547.24077.10598563
   13-
46
        3^3.5^2.7.103.915391.19611996157531
   15-
        3^2.5.1361.p24
46
   17-
46
   19-
        3^2.5.p30
        3^3.5.7^2.103.1174474099.9684836827.10680993247
46
   21 –
        3^2.5.224251.9114257.14820649.128497516527933481
46
   23-
        3^2.5^3.915391.p33
46
   27-
        3^5.5.7.37.103.307.15823.278029.5789489581.3094500881718937
46
   29-
        3^2.5.59.233.1451.34511.2191067.38921547036517.628182688864723
46
46
   31-
        3^2.5.683.7937.1973957.50252303.p30
        3^3.5.7.103.727.859.1409.181787.232871.p31
46
   33-
        3^2.5^2.36541.915391.9684836827.p36
46
   35-
46
   37-
        3^2.5.149.2244915744436201937.p40
46
   39-
        3^3.5.7.53.79.103.157.547.24077.10598563.8743228807.p30
        3^2.5.9349.25339.p59
   41-
46
46
         3^2.5.127453.471163287251.p54
   43-
46
   45-
         3^4.5^2.7.37.103.307.278029.915391.165490219891.19611996157531.p29
46
   47-
         3^2.5.941.16431429538240371836933.p52
         3^2.5.491.883.1471.3060247.9684836827.p55
46
    49-
         3^3.5.7.103.1361.8059.8660100334911387121.
46
         301864818112420877836267.p31
46
   53-
         3^2.5.41341.697756643452794847.p65
        3^2.5^2.727.1409.9901.181787.232871.253661.915391.9425043975161.p45
46
   55-
        3^3.5.7.103.50047.13557679615951.869333244926326187979597262939.p43
46
   57-
        3^2.5.130981.c92
46
   59-
46
   61- 3<sup>2</sup>.5.367.c98
46
   63-
        3^4.5.7^2.37.103.307.62497.278029.1174474099.9684836827.
         10680993247.16994062455360514407092917.p30
46
   65-
        3^2.5^2.53.79.131.157.547.24077.915391.10598563.
         51789947431.21743939130811.p54
46
   67-
        3^2.5.p110
46
   69-
        3^3.5.7.103.139.224251.9114257.14820649.128497516527933481.p72
   71-
        3^2.5.c117
46
46
   73-
        3^2.5.293.26556379.61336476101.119654517605993.12561593048078227.p69
46
   75-
        3^3.5^3.7.103.1051.915391.19611996157531.
         2094965887321584751.359903965146919729447137271814701.p46
   77-
        3^2.5.727.1409.11551.181787.232871.701312459.2363160031.
46
        9684836827.1757688424031.p66
   79-
        3^2.5.1423.2030617.65834651.c113
46
46
   81-
         3^6.5.7.37.103.163.307.15823.278029.2452033.5789489581.
         3094500881718937.3447817576837566319.p63
46
   83-
         3^2.5.18593.398991352757.61818739265323.c107
46
         3^2.5^2.1361.6971.915391.301864818112420877836267.c103
         3^3.5.7.59.103.233.1451.34511.1140571.2191067.
46
         38921547036517.628182688864723.c88
46
   89-
         3^2.5.179.3978301.c138
46
   91-
        3^2.5.53.79.157.547.24077.10598563.9684836827.p120
```

Table 46-

- 46 93- 3^3.5.7.103.373.683.7937.18973.1973957.50252303. 145114071282389617749243895891.p93
- 46 95- 3^2.5^2.191.915391.58970111.276082234861.3706109078315291. 869333244926326187979597262939.c83
- 46 97- 3².5.14939.90449591.556002449.541977865580149.p125
- 46 99- 3^4.5.7.37.103.199.307.727.859.1409.181787.232871.278029.657587107. 1532713363039.11728307866255879933.153403878628489190361609709. 2049380566898311406431990637089.p32

Table 46+

46 1+ 47 46 2+ 29.73 46 3+ 19.47.109 46 4+ 4477457 46 5+ 11.31.47.71.181 13.29.73.344257 46 6+ 46 7+ 47.9272716111 17.929.1269398609 46 8+ 19.47.109.5581.1697581 46 9+ 46 10 +29.41.73.541.5101.177101 46 11+ 47.991.399719.104811719 4477457.20047607754481 46 12+ 47.209327.419690080437473 46 13+ 46 14+ 29.73.34301.26344949.99285229 11.19.31.47.61.71.109.151.181.2223778021 46 15+ 16+ 97.8513.624737.779065031672321 46 46 17+ 47.3673.p24 13.29.73.344257.8375617.10717097219713 46 18+ 46 19+ 47.1483.1597.516877.8718949.77983645297 20+ 4477457.p27 46 46 21+ 19.43.47.109.20945317.9272716111.101829626641 46 22+ 29.73.325203375949.p22 46 23+ 47.p37 46 24+ 17.193.929.1269398609.p25 46 25+ 11.31.47.71.181.701.5620201.129398177651.3529869141151 26+ 29.73.6709.p37 46 46 27+ 19.47.109.5581.1697581.6298939.p24 46 28+ 3656801.4477457.p34 46 29+ 47.349567.2478737243.p32 46 46 47.311.4217.2119123858693091.p29 31 +46 32+ 257.1569884896100468417.p33 46 33 +19.47.67.109.991.3169.15313.399719.104811719.2632991659. 214775822252311 46 34+ 29.73.6257.p50 46 35+ 11.31.47.71.181.3361.9272716111.p37 1297.4477457.20047607754481.686320381430353.p22 46 46 37+ 47.35190741959.1036338860015231.p35 46 38+ 29.73.93557.1451517161.6197630521.2541455107936109.p21 46 39+ 19.47.109.2029.209327.7743529.36008210825341.

419690080437473.14551273577930311

46

17.929.2161.76081.1269398609.12103764641.14267451794130961.

```
5689220294642415281
46
   41+
         47.83.16319.3149900933.p51
46
        13.29.73.9829.34301.344257.26344949.99285229.286367399893.p25
46
   43+
        47.1500529.11838503.327858317.p49
46
   44+ 89.617.6337.24113.4477457.p54
        11.19.31.47.61.71.109.151.181.5581.281251.1697581.18735481.
46
   45+
         30521251.2223778021.p20
46
   46+
        29.73.1013.14629.31741.2221903165650473.617663426850071093.p29
        47^2.659.p72
46
   47+
46
   48+
        97.577.1249.8513.20641.624737.3429697.779065031672321.p37
46
        47.3137.540961.9272716111.166685262353.1712624274562699.p35
   50+ 29.41.73.101.541.5101.177101.7544475331153046399106018968101.p34
46
        19.47.109.409.3673.107093805778192889244007.p51
46
   52+ 521.3009553.4477457.32781677235598497149737.p49
46
46
   53+
        47.107.1978597.30175127.192079967356758001.p54
46
   54+
        13.29.73.344257.4416877.8375617.10717097219713.p54
46
   55+
        11^2.31.47.71.181.661.991.12211.399719.104811719.
         1805718764081.2223777861466481.p31
46
   56+
        17.113.929.5792081.1269398609.p71
   57+
46
        19^2.47.109.229.1483.1597.41269.516877.8718949.77983645297.
         18109127427493.p39
46
   58+
        29<sup>2</sup>.73.141637.p87
        47.p97
46
   59+
         4477457.20047607754481.401906666439788301510827761.p54
46
   60+
         47.3539.155992007.c89
46
   61+
         29.73.1117.1416131680122073.2670225170657399737.
         13231191726896104407149177.p39
46
   63+
        19.43.47.109.127.757.5581.139483.1697581.20945317.
         9272716111.101829626641.47629811054297760850171.p28
46
   64+
        944257.52208711297.c90
46
   65+
        11.31.47.71.181.7411.209327.419690080437473.p76
46
        13.29.73.344257.325203375949.32529401830201.
   66+
         5530907478341666422849.306811522616248054744813.p30
        47.213329.340144901219213.p90
46
   67 +
        137.4477457.332595469529.3116754014863642129.
46
   68+
         322934920295439261732030636929.p45
46
   69+
        19.47.109.15319.201443569.3726767253346131780312487317315864271.p61
   70+ 29.41.73.541.5101.34301.177101.26344949.77776441.99285229.p72
46
46
   71+
        47.p117
        17.193.929.2017.441937.1269398609.168651448972318016040529.
46
   72+
         2082418425917356890394177.p48
   73 +
        47.132823063.1946359403633.p100
46
        29.73.593.231966568606209343486033.c94
46
   74 +
   75+
        11.19.31.47.61.71.109.151.181.701.5620201.2223778021.
46
        129398177651.3529869141151.p67
46
   76+
        4477457.184415977.76469972875614001.c95
46
    77+
        47.991.399719.104811719.9272716111.p100
        13^2.29.73.4993.6709.344257.86159113.375116977.
46
   78+
         1200397200249121214406562105736608249.p59
   79+
         47.1667510845381.44721456293012309.c101
46
   +08
        97.8513.624737.1822241.779065031672321.c101
46
46
   81+
        19.47.109.5581.14419.15391.1697581.6298939.
         135012372103235012168179.p82
```

Table 46+

29.73.821.59369.2473563735457.c113 46 83+ 47.167.5290997679928621.2220038272947769543.c101 46 46 84+ 48049.3656801.4477457.38494849.1463197009.20047607754481. 7725125292895061353.2203365455821884160009480485969041.p40 46 85+ 11.31.47.71.181.3673.20000051711.362653672151. 743488621114554071.107093805778192889244007.p66 46 86+ 29.73.173.10837.c134 46 19.47.109.523.10093.349567.2478737243.2723719441. 87+ 40749130037967215452689526113251.p77 46 88+ 17.353.929.11617.67883729.1269398609.3324538049617298559937.c98 46 89+ 47.8864796265610565359.c128 13.29.41.73.541.5101.6121.177101.344257.8375617.11675341. 46 1222526281.28171029841.10717097219713.101315781853517343781.p57 91+ 47.209327.1449340621.9272716111.9675674697599.419690080437473.c98 46 92+ 1467953.3542369.4477457.72544554289.p123 46 46 93+ 19.47.109.311.4217.59707.391903.2119123858693091. 26882805694269553531578915803.c90 94+ 29.73.2156623201.3671212028717.363925016054632301.c114 46 11.31.47.71.181.761.1483.1597.516877.7212971.8718949.77983645297.c110 46 95+ 46 96+ 257.983617.1569884896100468417.400359077012692185282901663254593.c101 46 97+ 47.389.3299.8537.1171805203.c141 29.73.197.34301.26344949.99285229.c138 46 98+ 46 99+ 19.47.67.109.991.3169.5581.15313.399719.1697581.104811719. 2632991659.63205739741233.214775822252311. 354294341231009653.12286389997259637830781674309011.p38 46 100+ 21401.4477457.89546397155401.742909680541377001. 401906666439788301510827761.c97

Table 47-

47 5- 2.11.23.31.14621 47 7- 2.23.43.256128979 47 9- 2.19.23.37.61.567332587 47 11- 2.23.134707.398959160491 13- 2.23.53.2237.14050609.71265169 47 47 15- 2.11.23.31.37.61.14621.50551.461017351 47 17- 2.23.3571.10099.2127357527.7550870927 47 19- 2.23.419.65247271367.46808539630950829 47 21- 2.23.37.43.61.127.400681.256128979.2234786206087 47 23- 2.23².6630274723.p26 47 2.11.23.31.14621.30851.36451.1420151.1732383120852310351 25-47 27-2.19.23.37.61.38449.175447.567332587.p21 47 29-2.23.368592716837.p36 47 31-2.23.311.95791.p43 47 33-2.23.37.61.67.134707.398959160491.p32 2.11.23.31.43.14621.256128979.10174748124734411.p25 47 2.23.149333.385837.p50 47 37-47 39-2.23.37.53.61.157.547.2237.5851.7879.14050609.71265169.p28 47 41-2.23.122099.336857.5223388931.20236394343833.p34

47

47

1- 2.23

3- 2.23.37.61

- 47 43- 2.23.173.1291.5595019993.p56
- 47 45- 2.11.19.23.31.37.61.631.14621.50551.5532661.461017351.567332587.p31
- 47 47- 2.23.1693.255742492896763511474638530188876017.p39
- 47 49- 2.23.43.256128979.32620302149.p60
- 47 51- 2.23.37.61.1327.3571.10099.2127357527.7550870927. 743712351035764423.p33
- 47 53- 2.23.107.20429593.170950948322148276790648352651.p49
- 47 55- 2.11².23.31.14621.134707.495622931.398959160491.p58
- 47 57- 2.23.37.61.419.93498583.65247271367.46808539630950829. 14397296085598887763.p34
- 47 59- 2.23.4603.256651.1234125153011903.32990983717854977.p57
- 47 61- 2.23.367.c98
- 47 63- 2.19.23.37.43.61.127.400681.256128979.567332587. 2234786206087.218986325740360251685780429843.p31
- 47 65- 2.11.23.31.53.2237.14621.14050609.71265169.972341761. 17092615411.33244291081.p51
- 47 67- 2.23.269.229409.72611395774462081.c86
- 47 69- 2.23².37.61.139.389437.1404427.6630274723.41228918917. 85334385039211682265037.40948079822587250236010333.p27
- 47 71- 2.23.c118
- 47 73- 2.23.11681.16430549.3789560233.12356558891. 4046046604458591353963.4844910215890045807570830263.p41
- 47 75- 2.11.23.31.37.61.151.601.14621.30851.36451.50551.262051.1420151. 4332151.461017351.173943175282127401.1732383120852310351.p33
- 47 77- 2.23.43.463.14939.59753.134707.189156199.256128979. 15246379919.398959160491.p71
- 47 79- 2.23.1305713.56702685100567656013.c105
- 47 81- 2.19.23.37.61.163.38449.175447.567332587.185665173329533518919.p89
- 47 83- 2.23.167.357550223.p127
- 47 85- 2.11.23.31.3571.5101.10099.14621.957611.2127357527. 7550870927.96467732796991.p84
- 47 87- 2.23.37.61.49699978963.368592716837.2186759053787331019. 182613675999361578056692618697307533.p65
- 47 89- 2.23.179.4434337.5110696663.9499515091276121.c113
- 47 91- 2.23.43.53.1093.2237.14050609.71265169.256128979.41102994479.c107
- 47 93- 2.23.37.61.311.95791.3020827.
 - 4991035607321342656453282555895470390597337.p94
- 47 95- 2.11.23.31.419.14621.65247271367.46808539630950829.p121
- 47 97- 2.23.263453998325457473.4367201515110266201.p125
- 47 99- 2.19.23.37.61.67.199.397.134707.567332587.398959160491. 40415365692967152312532562522827.c96

47

47

2^4.3

2.5.13.17

1+

```
47
     3+
         2^4.3^2.7.103
47
         2.97.25153
     4+
47
     5+
         2^4.3.4778021
47
        2.5.13.17.1213.4021
     б+
     7+
47
        2^4.3.5881.1794703
        2.11905643330881
47
     8+
47
        2^4.3^3.7.103.3691.973459
     9+
47
   10+ 2.5^2.13.17.521.9136473061
47
   11+
        2^4.3.389357.132277876039
   12+ 2.97.25153.3781801.6296281
47
47
   13+ 2^4.3.131.12377.70168829040103
47
   14+ 2.5.13.17.29.757.5290343359778849
47
   15+ 2^4.3^2.7.103.4778021.24317675453761
47
   16+ 2.5441.528002017.98678246569313
47
   17+ 2<sup>4</sup>.3.11048879.p20
47
    18+ 2.5.13.17.1153.1213.2341.4021.43047067786381
47
    19+ 2<sup>4</sup>.3.p31
47
    20+ 2.41.97.241.25153.592121.96906804901341361
    21+ 2^4.3^2.7^2.103.3529.5881.23227.95929.1794703.2155861
47
47
        2.5.13.17.89.1252013137.p23
    22+
47
    23+
         2<sup>4</sup>.3.p37
47
    24+
         2.79537.339867169.11905643330881.20974291855537
         2<sup>4</sup>.3.101.251.1951.4174151.4778021.p20
47
    25+
47
         2.5.13^2.17.11701.618229.274019806373.523665994305978473
47
    27+
         2<sup>4</sup>.3<sup>4</sup>.7.103.811.3691.973459.40461607.p20
47
    28+
         2.97.281.337.25153.1161553.p30
        2^4.3.59.30509.511909.14552201.1504338113.3197788598675699183
47
    29+
47
    30+
        2.5^2.13.17.521.1213.4021.8085538561.9136473061.70154144358192001
    31+
        2^4.3.94613.297911.2237519.253215998987537.8922717267992306587
47
47
   32+
        2.292993.484007873.858394812097.p28
47
   33+
        2^4.3^2.7.103.331.389357.132277876039.p31
47
   34 +
        2.5.13.17<sup>2</sup>.p53
47
   35+
        2^4.3.71.5881.1794703.4778021.5174758681.p29
47
   36+
        2.73.97.25153.3781801.6296281.524136281689.p27
47
    37 +
        2<sup>4</sup>.3.149.410580533662321751.p41
47
    38+ 2.5.13.17.120917.p56
47
   39+ 2<sup>4</sup>.3<sup>2</sup>.7.79.103.131.12377.288223183.70168829040103.p30
47
    40+
        2.2161.526328401.11905643330881.p42
47
   41+
        2<sup>4</sup>.3.83.739.2707.p59
        2.5.13.17.29.757.1213.4021.358702303120561.5290343359778849.p26
47
    42+
47
        2<sup>4</sup>.3.431.947.3994864786755426968339.p44
    43 +
47
        2.97.25153.8986649017632947341249115273.p39
    44 +
47
    45+
        2^4.3^3.7.103.271.3691.973459.2064241.4778021.2484583021.
         24317675453761.p22
47
    46+
         2.5.13.17.p74
47
    47+
         2^4.3.659.15511.65519.21179047.10519189757.60963223421.
         2506611914519.p25
47
    48+
         2.5441.528002017.98678246569313.1148340356764147681.p36
47
         2<sup>4</sup>.3.197.5881.1794703.31601224255465429885537422388541.p37
47
    50 +
         2.5<sup>3</sup>.13.17.521.27901.260201.9136473061.594553745104018868744801.p33
47
    51+
         2^4.3^2.7.103.613.7039.216751.11048879.775862797.
         50246304977640328639.p33
```

```
2.97.25153.4612297.4726517464818819203167095821633.p43
47
         2<sup>4</sup>.3.2976682673.p78
   53+
47
   54+
         2.5.13.17.109.1153.1213.1621.2341.2377.4021.10909.43047067786381.p48
47
   55+
         2<sup>4</sup>.3.389357.4778021.15760471.132277876039.p60
47
   56+
         2.113.68141473.388975441.3754832453681.11905643330881.p50
        2<sup>4</sup>.3<sup>2</sup>.7.103.571.1226360244664155943905473409283.p58
47
   57+
        2.5.13.17.349.35729.2098441.p81
47
   58+
        2^4.3.709.827.c92
47
   59+
47
        2.41.97.241.25153.592121.3781801.6296281.1650281815098481.
   60+
         96906804901341361.p39
47
   61 +
        2^4.3.733.82505918259333162378991.72130802342268278028043776613.p46
47
   62+
        2.5.13.17.c101
        2^4.3^3.7^2.103.3529.3691.5881.23227.95929.355321.973459.
47
   63+
         1794703.2155861.589101787.p46
47
    64+
        2.634241.1393921.596367067316360449.p77
47
   65+
        2^4.3.131.911.12377.372061.4778021.2273761751.70168829040103.p63
47
   66+
        2.5.13.17.89.1213.1453.4021.6469.367100581.1252013137.
         6107918326517144413.24817710171360177374777.p33
    67+
47
         2<sup>4</sup>.3.11257.47029924391.c96
47
   68+
        2.97.137.6257.25153.3462454601.16744887529.p82
   69+
47
         2^4.3^2.7.103.277.2538097.548319817.
         5984246785043033140512604391283377063.p56
47
    70 +
         2.5^2.13.17.29.421.521.701.757.9136473061.47345120940461.
         5290343359778849.6895858265244462587221.p40
         2^4.3.1847.82361.3021761.3769776363610195198544047.
47
         5136045577060584481628571993041671.p45
47
         2.7489.53857.79537.279073.339867169.694439857.1156655089.
         1381728147409.11905643330881.20974291855537.p37
47
    73 +
        2^4.3.439.c118
47
    74 +
        2.5.13.17.393548429.124337333317.c101
        2^4.3^2.7.101.103.251.1951.11551.18451.4174151.4778021.
47
   75+
         62626057651.24317675453761.13400982391355740651.p48
47
   76+
        2.97.25153.36707139391859120641.c101
47
    77+ 2^4.3.617.2311.5881.389357.1794703.132277876039.p95
47
    78+
        2.5.13^2.17.1213.1249.4021.11701.618229.274019806373.
         523665994305978473.p78
47
    79+
        2<sup>4</sup>.3.p131
47
        2.5441.36483521.104544161.528002017.4159343521.294253402561.
         98678246569313.248919598097761.1840236913687772161.p38
47
   81+
        2^4.3^5.7.103.811.3691.973459.40461607.12722609763441426133.p90
47
   82+
        2.5.13.17.414926069.2535569945154502169.240378691162933115129.p87
47
    83+
        2^4.3.162103294228750571.p120
        2.97.281.337.25153.1161553.3781801.6296281.14475217.
47
   84+
         21145340833.64732186708729.122736363000374648647273904201.p49
        2^4.3.4778021.11048879.12760031.50246304977640328639.
47
   85+
         68545359223301743931.c81
47
    86+
         2.5.13.17.660384713.c132
47
        2^4.3^2.7.59.103.30509.511909.14552201.19934137.1504338113.
         45118485275614873.3197788598675699183.p70
47
    88+
         2.353.881.2030721617.11905643330881.c119
```

2.5².13.17.181.521.1153.1213.2341.4021.6481.4235761.8085538561.9136473061.23285048906521.43047067786381.

70154144358192001.136657058114971141697701.p32

47

47

89+

90+

2^4.3.c148

Table 47+

47 2^4.3.131.5881.11831.12377.1794703.70168829040103.c117 47 92+ 2.97.25153.431108137.150889582300772561.217762559657077867609.c10147 93+ 2^4.3^2.7.103.1117.1303.94613.297911.2237519. 253215998987537.8922717267992306587.p95 47 94 +2.5.13.17.2633.26476879866313.c137 47 2^4.3.191.4778021.57006828444350265491. 95+ 1226360244664155943905473409283.c99 47 96+ 2.193.577.292993.10494529.484007873.858394812097. 1650929509182721.1320397530542979539027815937.p80 47 97+ 2^4.3.4530871.3432485626721.20383647710269.p129 47 98+ 2.5.13.17.29.757.3846109.2598019081813.5290343359778849.c122 2^4.3^3.7.103.331.3691.389357.973459.132277876039. 47 99+ 9370321586592865273.8536274287173599105813570362819.c82 47 100+ 2.41.97.241.401.25153.592121.96906804901341361.p132

Table 48-

48

```
1- 47
48
    3 –
        13.47.181
        11.47.541.911
48
    5-
48
    7-
        47.71.175926983
48
    9 –
        13.47.181.65701.186157
48
   11-
        23.47.39359.73245991369
         47.313.883871.552210939047
48
48
   15-
        11.13.47.181.541.911.120121.229705561
   17- 47.1356350177521.597903848569921
48
   19- 47.p31
48
        13.47.71.181.31081.175926983.4712598196817449
48
   21-
   23 - \quad 47.26808466547.165374783771.2237223329457169
48
   25- 11.47.541.911.6301.95877899651.6977450401067381351
48
   27- 13.47.109.181.1297.65701.94933.186157.p21
48
48
   29- 47.59.3190120273272418851359.p24
48
   31- 47.10239673.p44
48
   33- 13.23.47.181.5413.39359.73245991369.p30
48
   35- 11.47.71.421.541.911.13931.34511.175926983.p30
48
   37- 47.65736347.19819857637.p43
   39- 13^2.47.181.313.883871.552210939047.6399102331261239757.p21
48
48
   41- 47.83.4019.p62
48
   43- 47.431.36637.80854908865294909.p47
48
   45- 11.13.47.181.541.911.65701.120121.186157.229705561.
        104283948421.407565142561.526467141202658221
48
   47-
        47^2.12409.50291.12121306957.p57
   49- 47.71.175926983.69178543169487767.96313641291003767.p37
48
48
   51-
        13.47.181.3469.17137.1356350177521.597903848569921.
         4072835692996489.p31
48
   53-
        47.107.c86
48
   55-
        11^2.23.47.541.911.39359.73245991369.
         133346010356326028004534788938271.p35
   57-
        13.47.181.229.39166598329.1868467947605686541562499217713.p48
48
   59-
48
         47.52511.c93
   61- 47.6295979327493762037.c83
48
```

Table 48-

13.47.71.181.31081.65701.186157.175926983.1687867926697. 48 4712598196817449.11463867371190997981.p30 48 65-11.47.131.313.541.911.2341.883871.552210939047.352117439762401.p61 48 67-47.845809.23237274733.371090708084147. 35750748665248736305173739734831287.p46 48 69-13.47.181.277.124477.353833.26808466547.165374783771. 2237223329457169.264220802709065943877.p41 71-47.24771049.32832012401339.c97 48 73- 47.292944651683.51577085552086923203.c90 48 48 75-11.13.47.181.541.601.911.6301.55201.120121.229705561. 95877899651.6977450401067381351.14699431690183008304885201.p35 77-48 23.47.71.2003.39359.175926983.73245991369.c98 79- 47.68099.283589166474468577.p109 48 81- 13.47.109.181.1297.65701.94933.186157.705707512940527417. 48 136319691128251542337.9543191682098948349381593125861.p42 48 83-47.167.27059.1219271.86355193.1036025257.c109 11.47.541.911.67312979341.1356350177521.597903848569921. 48 85-31858432490180111.p81 48 87-13.47.59.181.2331949.5008417.10205449.3190120273272418851359. 644523797491815284544541.848557916903565703727413.p51 48 89-47.179.1392851.706754734271.813157425861856547957759.c104 91-47.71.313.1093.5279.883871.175926983.1250142349.552210939047.c106 48 93-48 13.47.181.10239673.479430997.60382750957.106484750017. 11229489686276101.27295711098027412681733128088211558589387321.p55 95-48 11.47.191.541.911.1868467947605686541562499217713.p119 48 97-47.4463.c158

Table 48+

579245512003472479871703493.762513027521738802874645950013.p31

13.23.47.181.5413.39359.65701.186157.563067649. 758015281.73245991369.6635417453677.9443403748153.

48 4+ 5308417 7^2.5200081 48 5+ 48 5.461.5306113 6+ 48 7+ 7^3.1711569511 48 8+ 17.113.14669068417 7^2.19.37.61.5851.110017 48 9+ 10+5^2.461.5633411028941 48 48 7^2.3631.17515852613887 11+ 48 12+ 8929.5308417.3155927329 48 13+ 7^2.9283.15785256940398427 48 14 +5.29.461.54629.94381123959697 48 15+ 7^2.31.37.61.134731.5200081.6887341 170497.p22 48 16+ 17+ 7².p27 48 48 18+ 5.73.461.34849.5306113.58800587853529 48 19+ 7^2.1483.1666111.45292771.16014502657519

48

48

48

48

99-

1+

2+

3+

7^2

5.461 7².37.61

```
41.241.1721.2161.1140721.5308417.18942781201
48
48
    21+
         7^3.37.43.61.5209.24571.42967.645751.1711569511
48
    22+
         5.461.66221.16415574869.3876006186927347089
48
    23+
        7^2.139.12761271590843473.5363442484145876131
        17.97.113.193.14669068417.p23
48
    24+
        7^2.751.5200081.493379851.p23
48
   25+
        5.53.461.p39
48
    26+
48
        7^2.19.37.61.163.433.5851.110017.19164418939.1352605396893697
   2.7 +
        337.5308417.p38
48
   28+
        7^2.349.p45
48
   29+
48
   30+
        5^2.461.5306113.5633411028941.p27
        7<sup>2</sup>.584599.64306339.p37
48
48
    32+
        4673.31441217.68959937.p35
        7^2.37.61.67.331.3631.17029.73822362307.17515852613887.
48
    33+
         154346143542559
48
    34+
        5.409.461.127637.2554829.p40
        7<sup>3</sup>.5200081.464010541.1711569511.p32
48
    35+
        1873.8929.2531377.5308417.3155927329.p31
48
    36+
48
    37+
        7^2.9892543.4947215336162956097993953.p29
    38+ 5.461.1890121.2673149.13796411198041.39380963349241153.
48
         1218795524368894517
48
    39+
         7^2.37.61.79.157.937.9127.9283.105379.779514997.
         2621607553153291.15785256940398427
48
    40 +
         17.113.401.281761.14669068417.376279296997841.p32
48
    41+
         7<sup>2</sup>.11003064020413.p55
         5.29.461.54629.1713601.5306113.1072578193.94381123959697.p26
48
48
    43+
         7<sup>2</sup>.16427377.383867623.p55
48
    44+
         89.94513.5308417.p61
48
    45+
        7^2.19.31.37.61.2971.5851.83071.110017.134731.3286891.
         5200081.6887341.78952591.545004541.641046781
48
   46+
         5.461.182177573.945830298888042849557.p45
48
   47+
        7^2.57792517.1219614913317086629177.14357051244898307574973.p27
48
   48+
        769.45121.170497.2492087396737.4657394825125242693121.p34
48
   49+
        7<sup>4</sup>.1711569511.121472224903.11495423671999.279307608307476013861.p26
48
    50+
        5^3.101.461.1326539778001.5633411028941.8095020975930143401.p34
        7^2.37.61.103.307.919.1429.3385995061.15046928594194747.
48
    51+
         304237673259331993.p27
48
   52+
        15601.5308417.83853960863089.942499063408906797898417.p39
        7^2.385735606172209.1446050602074967789.p55
48
    53+
        5.73.461.34849.5306113.58800587853529.294676606848817.
48
         2115306485221840921.p28
48
    55+
        7^2.2311.3631.233641.5200081.10222411.17515852613887.
         28224390310692207088269781.p27
        17.113.184913.14669068417.3673834143379637783333671969.p48
48
    56+
        7^2.37.61.1483.25309.1666111.45292771.6632395513.
48
    57+
         16014502657519.357858526401848657749.p26
48
    58+
         5.461.7541.11717.55681.11356517.6183985351233699601.p56
48
    59+
         7<sup>2</sup>.7789.369724681.c86
48
        41.241.1721.2161.8929.1140721.5308417.9187201.3155927329.
         13427893441.18942781201.212536121402641.p23
         7^2.20415847.12494240785597.125857943168739619.p64
48
    61+
48
    62+
         5.461.53693.7610326277.p87
```

645751.2807407.1711569511.3062033466409.600615109857751129.p20

7^3.19.37.43.61.127.379.5209.5851.24571.42967.110017.

48

64+

c108

48

```
48
   65+
         7^2.9283.5200081.15785256940398427.42089011957773243468857494891.p53
48
   66+
         5.461.66221.5306113.14309593.396538297.16415574869.
         84060818911873.3876006186927347089.p38
        7^2.c111
48
   67+
        137.5308417.c106
48
   68+
        7^2.37.61.139.691.434563.12761271590843473.
48
   69+
         5363442484145876131.41958112374473830385423169589.p37
   70+
         5^2.29.461.2381.54629.540121.5633411028941.94381123959697.
48
         320400641752661.22510579079929647467297741.p32
48
   71 +
        7^2.205759.279883.726686137.c99
48
        17.97.113.193.577.2268289.14669068417.
         42416101997721827048161.1890017860028435319421441.p48
48
   73+
        7^2.439.877.9199.2412609277681.c100
   74+
        5.149.461.17761.9717733520501.119369915421989.c88
48
48
   75+
        7^2.31.37.61.151.751.11251.134731.3413401.5200081.6887341.
         493379851.72173688151.113325779472601.11376361903125439548301.p30
   76 +
48
        132241.5308417.207097721.16341411017.39986966380937.c84
48
   77 +
        7^3.3631.1711569511.17515852613887.61372621551821240431.c82
48
        5.53.461.8737.5306113.2030595315287446753.
         422012555868654015678395534628836166941.p59
        7^2.17539.14361253.c120
48
   79+
48
   +08
        170497.624233897375041.4657394825125242693121.p93
48
   81 +
         7^2.19.37.61.163.433.3889.5851.21061.110017.401113.
         19164418939.1352605396893697.
         30213182767934752015219391691334006813.p40
48
         5.461.821.61628181581.146221851596003034869.c101
48
   83+
        7^2.499.997.2231153209843.c120
        337.673.7393.8929.61153.5308417.3155927329.32851266002689.
48
   84+
         707581621575972529.951021490624529521.74440100746807673473.p38
        7^2.1021.5200081.777866297632044248276621521.c105
48
   85+
48
   86+
        5.173.461.1033.11353.840315888751146701.c114
48
   87+
        7^2.37.61.349.33757.169584612019.
         908673196482267812896336073445869599.
         2768867700381204665039107722478683653171353.p45
48
   88+
        17.113.881.132186737.14669068417.4464648416273.c111
48
   89+
        7^2.58741.615665543287.c132
48
   90+
        5^2.73.461.34849.45361.5306113.5633411028941.58800587853529.
         20258173183046041.794416494672923243971610881.p60
        7^3.9283.49886383.1711569511.1388269468728871.15785256940398427.
48
        5235593972465679733.13939810916673894130967089.p55
48
   92+
        5308417.336239116687057.c134
        7^2.37.61.373.1861.19531.584599.64306339.244094497.
48
   93+
         8479624757563.107284989012866698152568890870031.
         7131328211885395023852107383853519677.p38
48
   94+
        5.461.58657.34704049.c143
48
   95+
        7^2.571.1483.4561.1666111.5200081.45292771.3249282721.
        16014502657519.9270261085258501.p90
48
   96+
        4673.1199617.31441217.68959937.828140161.
         62233985012801693991795081024802241.c93
   97+
         7^2.1061569.c156
48
48
   98+
         5.29.197.461.1373.2549.54629.737824949.692064339961.
         94381123959697.458685176767263293.p95
```

Table 48+

48 99+ 7^2.19.37.61.67.199.331.397.3631.5851.17029.27919.110017. 270271.213848911.18307302751.73822362307.17515852613887. 154346143542559.23457396812812305157.p49 48 100+ 41.241.1721.2161.9601.1140721.5308417.18942781201.c131

Table 50-

7^2 50 1-7^2.2551 50 3 – 7^2.6377551 50 5 – 50 7-7^3.2277696793 50 9- 7^2.2551.15625125001 50 11-7^2.23.991.73679.59337433 50 13-7^2.627088879.397269183169 7^2.31.2551.233911.5279311.6377551 50 15-7^2.137.43339993937.262231331604679 50 17-19-50 7^2.41958116255687.92772235209725273 7^3.127.2551.165817.1104097.10290337.2277696793 50 21 – 7².47.910117361.p27 50 23-50 25-7^2.151.535151.6377551.389204401.303227829337007801 50 27-7^2.433.2551.15625125001.p28 50 29-7^2.219937.1116911212908936513703.p22 7².182839.29107513.621018313251671.p24 50 31-50 7^2.23.991.2551.73679.59337433.66802033.3373772242039.41469060507073 33-50 35-7³.71.281.6377551.2277696793.47529263074149641.p20 7^2.428535993793763633.p44 50 37-7^2.79.313.2551.8737.627088879.21860194513.397269183169.p23 50 39-7^2.26210468189021023.13019190369053564664884137.p27 50 41-50 7^2.58567.8189165114691022782780601241.p39 43-50 45-7^2.31.2551.233911.5279311.6377551.15625125001. 64242816842372041351.p21 50 47-7^2.15511.22937.158324289583.31136712046453095617.p39 50 49- 7⁴.2277696793.p71 50 51-7^2.103.137.2551.43339993937.262231331604679.p53 50 53-7^2.743.1697.9973753.825025103671.272334912935459277200953.p40 50 7^2.23.991.1871.49391.73679.110441.6377551.59337433. 618387881.6804382065416431.p31 50 57-7^2.2551.30553.170887.3961952353.41958116255687. 9483012119222263.92772235209725273.p26 59-7^2.2050487.5299521247.11220403906414151.p67 50 7^2.2441.1339016086140839.c84 61-50 7^3.127.631.2017.2551.165817.1104097.10290337.2277696793. 50 63-15625125001.21773059085233.p42 50 65-7^2.911.6377551.627088879.397269183169.155216677143191. 996948519343478465243367031.p38 50 67-7^2.714847121.p104 7^2.47.1657.2551.910117361.2395953793.506628167384431. 50 69-568746533827986659375783953.p48

7^2.31.151.1201.2551.233911.535151.5279311.6377551.

389204401.784720801.7909795801.303227829337007801.p47

50

50

50

71-

73-

75-

7^2.5403527.c113

7^2.1607.66431.130087.p110

Table 50-

50 7³.23.991.9241.73679.59337433.2277696793.c98 50 79-7^2.44923688911.p122 50 81-7^2.433.2551.15625125001.8809924400981528760103926097.p92 7^2.167.17929.1711793.6914884049.1787901867383. 50 83-8903221430904937.16023696117596286919.1639097294152965958783.p49 7^2.137.7481.6377551.20968481.43339993937.16225824203761. 50 85-262231331604679.c85 7^2.1567.2551.219937.4581217639.1116911212908936513703. 50 87-1547451683878837948441.29301817392403549193833.p60 50 89-7^2.332860294057.91967849644689649.c122 50 91-7^3.65521.627088879.2277696793.397269183169.202133951458711199201.p98 50 7^2.2551.11719.182839.29107513.244772457817. 93-621018313251671.1383351112971391.287538305889911339962583. 26434691112820011303471506524567.p40 50 95-7^2.191.12161.6377551.41958116255687.2472749763719321. 92772235209725273.427021876625814241.p83 97-50 7^2.c164 7^2.23.199.991.1783.2551.73679.79399.59337433.66802033. 50 99-

Table 50+

15625125001.3373772242039.41469060507073.c92

50

50

50

1+

2+

3+

3.17

41.61

3^2.17.19.43

```
50
     4+
        97.64433
        3.11.17.557041
50
     5+
        13.41.61.157.3061
50
     6+
        3.17.6091.2514961
50
     7+
     8+ 193.202396373057
50
50
    9+
        3^3.17.19.43.28603.182089
50
   10+ 41.61.5122541.7622561
50
   11+
        3.17.89.1075746309759859
50
   12+
        97.64433.39062493750001
50
   13 +
        3.17.31643.7564186515866657
50
   14+ 29.41.61.19937.32957.12807397541
50
        3^2.11.17.19.43.44371.557041.897961081
   15+
50
   16+
        4481.33601.158722433.63849075137
50
   17+
        3.17^2.235402888003.373817122061401
50
   18+
        13.37.41.61.73.157.3061.5761801.15687625501
50
        3.17.457.3307.160817.p20
   19+
50
   20+ 97.64433.617094241.2472683361356169361
50
        3^2.17.19.43.211.6091.6427.2514961.183630997877083
   2.1 +
50
        41.61.881.90858236669861.119092987881097561
    22+
50
    23+
        3.17.5659.2536788313.p25
50
    24+
         193.5569.9601.22809889.202396373057.1251132224161
         3.11.17.251.557041.10226070591601.3715502667772555651
50
    25+
         41.53.61.2029.3121.8009.224738908733.98627533953120329
50
50
         3^4.17.19.43.10369.20899.28603.182089.611038027.9603028198891
    27+
50
    28+
         97.113.10753.64433.p35
50
   29+
        3.17.59.523.106556441.p36
```

```
13.41.61.157.661.3061.23761.2031121.4009381.5122541.7622561.11934781
50
    31+
         3.17.8662889.p45
50
    32+
        641.1153.3491200714753.p36
50
    33+
        3^2.17.19.43.67.89.1291489.1075746309759859.p27
50
    34+
        41.61.2857.35089.3763937.4931540901761.p28
        3.11.17.6091.557041.2514961.p41
50
   35+
50
        97.64433.703441.4876849.12833749490689.39062493750001.
   36+
         1353815742355201
        3.17.1259.1619417.1941567601.69674330003536387.p26
50
   37+
50
        41.61.3641389.858683606007910899775369.p31
50
        3^2.17.19.43.31643.1438867.7564186515866657.p35
        193.1601.3041.78721.92642881.202396373057.p35
50
50
        3.17.83.739.1536876785232615755320744103707.p33
   41+
50
        13.29.41.61.157.673.757.1093.3061.19937.32957.75376057.
         3930691381.12807397541.361426772594161
50
   43+
        3.17.38331349907.46676906556885299.p45
        97.9857.29569.64433.148721.7552513.16914476833.235052575877153.p23
50
   44+
        3^3.11.17.19.43.28603.44371.182089.557041.29013121.
50
    45+
         897961081.4664493634681.p21
50
   46+
        41.61.12973.176089.634474763441.45825993642541526400313321.p28
50
   47+
        3.17.659.1787.14854675616794148750429554183266761.p38
50
        577.4481.19009.33601.158722433.63849075137.4557566108929.p35
    48+
50
    49+
         3.17.883.6091.2514961.391881435582001.45614126773344809.p38
50
    50+
         41.61.101.62801.5122541.7622561.10946101.8903411298923101.
         10604434965481801.p23
50
         3^2.17^2.19.43.33457.235402888003.373817122061401.
         5338225155840794744251.p29
50
    52+
         97.7489.64433.1979734077579218689.p60
50
    53+
         3.17.107.14348939419.9911826142994299.4234603544656703361353843.p36
50
    54+
        13.37.41.61.73.109.157.3061.5761801.15687625501.
         1748306798101261.2181938199770341.p29
50
    55+
        3.11<sup>2</sup>.17.89.2531.131561.557041.81046630487681.1075746309759859.p45
50
    56+
        193.60257.461847233.202396373057.19667981294391809.
         338026909819401601.p35
50
    57+
        3^2.17.19^2.43.457.3307.94849.160817.14601045331.
         31969257577.113138753154769.15387836214379711097.p21
50
    58+
        41.61.233.3727745029.121870914292722074399019296227780168709.p46
50
        3.17.14195873.44523643.50966213714723.p71
    60+ 97.241.4801.64433.1874881.617094241.39062493750001.
50
         2472683361356169361.p43
50
    61+
        3.17.29792388289.p92
        41.61.373.135781.7391269.40689754002142416245177.
50
    62+
         27912659223158460843311959393.p37
50
    63+
        3^3.17.19.43.211.6091.6427.28603.182089.2514961.
         28352991619.183630997877083.p51
50
    64+
        257.30977.37633.p98
50
    65+
        3.11.17.131.1171.31643.53171.557041.7564186515866657.p72
50
         13.41.61.157.881.3061.1607148313.90858236669861.
         119092987881097561.7268438735646842981888497.p34
50
    67+
         3.17.5431691.c106
50
         97.64433.74257.61174618643681.3048663227437921.
         2429859333305597800622033.p51
```

3^2.17.19.43.139.5659.2536788313.327013585771. 115054066853460204361.1628230934096136810402953.p42

50

```
50
         29.41.61.19937.32957.353501.428401.5122541.7622561.
         12807397541.2356907890748461.72024606979132042201.p36
50
    71+
         3.17.22721.43434716570537.c101
50
   72+
         193.5569.9601.15215329.22809889.202396373057.1251132224161.
         158943035435406049.2276287298947673857.p39
50
         3.17.222067.432161.c112
   73+
        41.61.149.5477.665113.8105660420621.294527160960961429.
50
   74+
         11001153175766706295120528599873926225617.p41
50
   75+
        3^2.11.17.19.43.251.601.1051.44371.557041.20237851.897961081.
         10226070591601.3715502667772555651.235353428653195491527248651.p29
50
    76+
         97.26449.64433.169937.c113
        3.17.89.2003.6091.2514961.365259664001.1135367178331.
50
    77+
         1075746309759859.p76
50
    78+
        13^2.41.53.61.157.937.2029.3061.3121.8009.729613.224738908733.
         106419559366381.98627533953120329.626964229108427385397.p37
50
   79+
        3.17.2371.799481.c124
        4481.33601.158722433.3489885761.63849075137.p100
50
   80+
        3^5.17.19.43.163.811.10369.20899.28603.182089.124397209.
50
   81+
         611038027.9603028198891.p79
50
    82+
         41^2.61.821.14089897.134543221130311073705221.
         47899121283467486255513320891026533.p67
50
    83+
         3.17.60923.361217.p129
50
         97.113.337.1009.10753.64433.829249.39062493750001.
         13109188675230343663633.49053719718184418438618166582087809.p48
    85+
         3.11.17<sup>2</sup>.192611.557041.235402888003.373817122061401.c104
50
50
         41.61.173.1033.6709.75337.215689.10553233.421714594367441.
         348638823414758463013342991094568668951139093.p58
50
    87 +
         3^2.17.19.43.59.523.106556441.401017041529862019001.
         26409543151095693463489527655298851.
         111077614061058785405644459080629723.p41
50
   88+
        193.353.3169.202396373057.c130
50
   89+
        3.17.179.51785897.2393404242857.c128
50
   90+
        13.37.41.61.73.157.181.541.661.3061.23761.355321.2031121.
         4009381.5122541.5761801.7622561.11934781.15687625501.
         311314357574696040485265518626441.p39
50
        3.17.6091.23297.31643.2219491.2514961.4381982190587.
    91 +
         7564186515866657.c99
50
    92+
        97.64433.764591393.p141
        3^2.17.19.43.8662889.111171270187.
50
   93+
         105399174301117541601657278038108823719653059.p91
50
   94+
        41.61.941.1129.1693.6581.397057.30223069.
         127914855800279490079408791329828178225697738763791495554665573.p69
```

- 95+ 3.11.17.457.571.3307.160817.557041.15387836214379711097.c120 50
- 641.1153.3491200714753.255775794274527295827073. 50
 - 902356153132180389917213293605712129.c86
- 50 97+ 3.17.c164
- 50 98+ 29.41.61.197.19937.32957.141709.7279461953.12807397541.
 - 51270716701037.3092473465774494269697771291212691522016264753.p67
- 3^3.17.19.43.67.89.6337.28603.30097.182089.1291489.44841259. 50 99+ 6007904903683.1075746309759859.112416813254672670966739177.p74
- 50 100+
- 97.401.64433.2839601.617094241.2472683361356169361. 13964138185429676801.3130301176043718124801.c87

```
2.5^2
51
     3 –
          2.5^2.7.379
51
     5 –
          2.5^3.41^2.821
51
     7 –
          2.5^2.11411.1572887
          2.5^2.7.379.17596420453
51
     9 –
51
         2.5^2.61395401.1977725861
    11-
51
        2.5^2.4885583.64643652817511
    13-
        2.5^3.7.31.41^2.379.821.1381.1048115491
51
    17- 2.5^2.239.1259.403547.31695073.555154007
51
51
   19- 2.5^2.2357.1431119.23785887581.69264172403
51
        2.5^2.7^2.379.3697.11411.1572887.11729992239855919
        2.5<sup>2</sup>.47.691.1831169.p27
51
   25- 2.5^4.41^2.251.401.751.821.4804201.10668851.731537626051
51
   27-
        2.5<sup>2</sup>.7.379.433.487.9181.17596420453.p22
51
51
   29- 2.5<sup>2</sup>.59.233.98768627689182419.p27
51
   31- 2.5<sup>2</sup>.1303.16741.22073.p40
        2.5<sup>2</sup>.7.379.61395401.1977725861.127921310235379.p21
51
    33-
    35- 2.5^3.41^2.821.11411.284831.336631.1572887.144734801.
51
          23470724971.288564712171
51
    37-
        2.5<sup>2</sup>.250357441448281.4073850594388220351.p29
51
   39- 2.5<sup>2</sup>.7.79.379.4885583.64643652817511.p40
   41-
         2.5^2.83.1723.264648851.101094792979.247523332451.7035012722971.p20
51
51
         2.5<sup>2</sup>.173.1607513.p64
    43-
51
    45-
          2.5<sup>3</sup>.7.31.41<sup>2</sup>.379.821.1381.1048115491.17596420453.p41
          2.5^2.283.9871.36348320043601365031.350020760868604487502083.p30
51
    47-
          2.5<sup>2</sup>.197.491.11411.1572887.263888755103.p56
51
51
          2.5^2.7.239.379.1259.6529.6733.403547.31695073.555154007.
          1716587581.8120815069.p28
51
    53-
         2.5<sup>2</sup>.18029117.10081630639.57234982774399.3346107475207652130011.p37
51
    55-
         2.5^3.41^2.821.991.61395401.1977725861.231780662895871.
          7452207143911091.p36
51
    57- 2.5<sup>2</sup>.7.229.379.2357.1431119.23785887581.69264172403.p60
    59- 2.5<sup>2</sup>.34932839.25752385727.p82
51
51
    61- 2.5<sup>2</sup>.495199.72001351.p89
51
    63-
        2.5^2.7^2.379.3697.11411.34147.132679.1572887.17596420453.
          647186213288917.11729992239855919.p38
51
        2.5^3.41^2.821.16901.4885583.64643652817511.
         53344917184021061.162068962732570487350665482341.p32
    67- 2.5<sup>2</sup>.19163.1273939.p103
51
51
    69- 2.5^2.7.47.139.379.691.829.1657.1831169.670967041.
         3479044997587.632178487502593947506532121.p46
51
    71- 2.5<sup>2</sup>.1040269905937.8149540256941.95281528306584671.p78
        2.5^2.14747.c119
51
    73-
         2.5^4.7.31.41^2.251.379.401.751.821.1381.4804201.10668851.
51
         1048115491.731537626051.4835832939566639864251.p47
51
    77-
         2.5<sup>2</sup>.11411.1572887.61395401.1977725861.c103
51
    79-
         2.5<sup>2</sup>.317.159865212423677.c117
51
          2.5^2.7.163.379.433.487.9181.28173583.17596420453.
          2814208852254804268903.p83
    83-
          2.5<sup>2</sup>.4741927117.196006259399971.353382375902741.p102
          2.5^3.41^2.239.821.1259.403547.31695073.555154007.
51
```

2.5².7.59.233.349.379.2594495431529101.98768627689182419. 487234632441345183337665953.5051179431612411444191299999.p50

2568863711.31929086785128601.p84

51

87-

Table 51-

2.5².179.117659.41027933.p136 51 91-2.5².11411.1572887.4885583.7435638029.64643652817511.p114 51 93-2.5^2.7.373.379.1303.16741.22073.15284179. 3573701539999612422562206333151480554239.c93 51 95-2.5^3.41^2.191.571.821.2357.19381.1431119.23785887581. 69264172403.339059340551.1967855883976805491.p84 97-51 2.5².1418701631.c155 51 99- 2.5^2.7.199.379.61395401.1977725861.17596420453.

127921310235379.108608477363132635219.c101

Table 51+

51 1+ 2^2.13 51 2+ 2.1301 3+ 2^2.13.2551 51 51 4+ 2.73.46337 5+ 2^2.11.13.603191 51 51 6+ 2.37.1301.182773 51 7+ 2^2.13.29.43.71.421.463 2.22883972285201 51 8+ 51 9+ 2^2.13.19.2551.926113429 51 10+ 2.1301.343261.133281541 2^2.13.23.17293.25147.11673047 51 11+ 2.73.46337.56737.806668273 51 12+ 2^2.13^2.131.178317635881890467 51 13+ 51 14+ 2.1301.78172361.3959332221041 2^2.11.13.2551.580231.603191.80424871 51 15+ 2.97.p26 51 16+ 2^2.13.154553257.p20 51 17+ 18+ 2.37.1301.182773.p21 51 19+ 2^2.13.2053.30553.p23 51 51 20+ 2.73.38921.46337.506201.106320195008359681 51 21+ 2^2.13.29.43.71.127.421.463.2551.40111.1278817.48461449 51 22+ 2.1301.453695110051217.p20 51 23+ 2^2.13.967.1289.1529501.3848591.511206373.9637924739 51 24+ 2.22883972285201.p28 51 25+ 2^2.11.13.603191.2329852801.602557604801.10094305987901 51 26+ 2.53.1301.p40 51 27+ 2².13.19.2551.2593.926113429.p28 51 28+ 2.73.113.46337.5071193.15696198113.p23 51 29+ 2^2.13.2089.6961.89611.13240763.2711519414341.13596735063894113 51 30+ 2.37.61.181.1301.3001.9661.182773.343261.133281541.6546260298810301 51 31+ 2².13.311.562951757783.p37 51 32+ 2.260916601539740737.p37 51 33+ 2^2.13.23.67.331.2551.9043.17293.25147.11673047.62641723. 185198773.6210353029 51 34+ 2.409.1301.p53 2^2.11.13.29.43.71.421.463.29401.603191.754811.p31 51 35+ 51 2.73.46337.56737.806668273.p41 36+ 51 37+ 2^2.13.4758571.84870083.372954480378416879.p30

51

38+ 2.1301.327300074807681.p47

```
2^2.13^2.131.157.2551.23167.41129305621.178317635881890467.p24
51
         2.22883972285201.346098625577660958302081.p32
    40+
51
   41+
         2^2.13.47428391.1740203099.77882207040200587.p35
51
         2.37.1093.1301.182773.78172361.3959332221041.p38
51
   43+
         2^2.13.12041.p68
        2.73.89.46337.74391769.10729841872289.3678574092288481.p30
51
   44+
        2^2.11.13.19.2551.580231.603191.80424871.149383441.926113429.p33
51
   45+
        2.277.1301.143862071917.52201806090738893.p45
51
        2^2.13.2538377.5721471793459.p60
51
   47+
51
        2.97.10273.218846689.21886161889.10797447165975764827037633.p32
   48+
51
   49+
        2^2.13.29.43.71.421.463.13075717112459.7842751373639071.p43
        2.101.1301.9601.343261.935201.133281541.3704578136658901.p41
51
   50+
        2^2.13.103.307.2551.276319.154553257.154640443561.
51
   51+
         121116871999237.13292647508176547593.p20
51
    52+
        2.73.313.46337.279137.38883213942350233.7455035733657197125961.p36
51
   53+
        2^2.13.107.1697.10909186637846333.p68
51
   54+
        2.37.109.1301.182773.309629344358025127801.
         7568656507911929318087257.p35
51
    55+
        2^2.11^2.13.23.17293.25147.60611.603191.11673047.p63
51
   56+
        2.449.276750433.22883972285201.p71
51
   57+
        2^2.13.2053.2551.30553.40357.754022364308383.
         85189720388220845265139.p42
51
    58+
         2.1301.15313.147474375701.p81
51
    59+
         2^2.13.827.3863911.c90
         2.73.38921.46337.56737.506201.806668273.1217517841.
51
         1350336443816641.106320195008359681.p31
         2<sup>2</sup>.13.11584894667.p93
51
    61+
51
    62+
         2.1301.p103
51
    63+
        2^2.13.19.29.43.71.127.421.463.2551.40111.1278817.48461449.
         290685529.926113429.p54
51
    64 +
         2.p109
51
    65+
        2^2.11.13^2.131.521.603191.371586389071.178317635881890467.
         4171297985749326594627235799731.p38
51
    66+
         2.37.1301.8713.182773.453695110051217.31222845747661570553.
         18485669864302209364627393.p40
    67+
        2^2.13.269.114973.584509.2442151.11175686465354963.
51
         125389666826101963.49906964067065682040744859.p35
51
    68+
        2.73.137.12241.46337.1164433.19188241.768051161.p81
        2^2.13.967.1289.2551.1529501.3848591.61988221.511206373.
51
         9637924739.156888435207595569404959905583297.p36
51
    70 +
        2.1301.343261.78172361.133281541.3959332221041.
         40832434997406781.5424372245406328266774132461.p38
    71 +
        2^2.13.1279.32377.6753944461573.c100
51
        2.18289.121771009.22883972285201.229965546066573964321.
51
         8732466437629797407089.2055109131923917096215800929.p28
        2^2.13.42487.c119
51
    73+
51
    74+
         2.149.1301.5883593.c115
51
    75+
         2^2.11.13.151.2551.14401.580231.603191.80424871.446211001.
         2329852801.602557604801.10094305987901.39780117438729263209501.p31
         2.73.1217.46337.139537.7021489.1756496953.p99
         2^2.13.23.29.43.71.421.463.617.17293.25147.128437.11673047.
51
    77+
```

9904932257647092078805104412122784453.p40

51

78+

652836284507323841.198779279743347123283.116008298476166765009573.p34

2.37.53.937.1301.182773.872801409607297.1135086224834897565339714853.

Table 51+

2^2.13.279187.c128 51 +08 2.97.12151285121.224993733281.28482535095516911681. 10797447165975764827037633.3256016468817414747128624017030081.p35 51 81+ 2^2.13.19.1783.2551.2593.926113429.1017343963. 2101167395012870321237583607. 1661107662219926701830923314299875672371.p41 82+ 2.1301.11317.1402693.1864372501.p118 51 83+ 2^2.13.167.1163.4539868366091.5962285972583.c110 51 51 2.73.113.46337.56737.1067137.5071193.806668273.15696198113. 84+ 10658623158772668820553.p76 51 85+ 2^2.11.13.603191.154553257.13292647508176547593.p110 51 86+ 2.1301.c144 2^2.13.523.2089.2551.6961.89611.13240763.2711519414341. 51 87+ 13596735063894113.p93 2.22883972285201.554099726602577.p122 51 88+ 89+ 2².13.1069.12253877.p141 51 51 90+ 2.37.61.181.1301.3001.9661.182773.343261.11842561. 133281541.6546260298810301.309629344358025127801. 679196996759946543573503701.p49 51 91+ 2^2.13^2.29.43.71.131.421.463.14865457153.178317635881890467.c113 2.73.46337.208657.5084741377.p136 51 92+ 2^2.13.311.2551.36643.562951757783.2879429563399137097. 51 680880229074237790597.9450190143112574325241365603163898827.p59 51 94+ 2.1301.c158 2^2.11.13.2053.30553.603191.44986295546960311. 51 95+ 85189720388220845265139.c107 51 96+ 2.193.5569.260916601539740737. 8408410895692262264244918109904131073.c104 51 97+ 2^2.13.c164 51 98+ 2.1301.1373.78172361.172931389.2690698193.3959332221041.c123 51 99+ 2^2.13.19.23.67.331.2551.9043.14653.17293.25147.11673047. 62641723.185198773.926113429.6210353029.7266651515413910731.p80 51 100+ 2.73.601.38921.46337.506201.513844892401.106320195008359681.

Table 52-

3102813130548049601.70081602300045690001.p84

52

52

52

52

1- 3.17

7 –

3- 3^2.17.919

5- 3.17.311.23971

3.17.29.337.1303.1583

9- 3^3.17.127.919.991.52363 52 3.17.23.15401.416092460939 52 11 – 3.17.79.131.4759.52963.152787077 52 13-52 15-3^2.17.311.919.23971.52432029861901 52 17-3.17^2.6971.61507.399777287281405829 52 19-3.17.191.6997891.46723661.126169954911757 3^2.17.29.43.337.919.1303.1583.5209.1597597.1071321931 21-3.17.139.277.2217799.p27 23-52 25-3.17.101.311.3301.23971.3232501.p23 52 27-3^4.17.127.919.991.52363.680962997184661.3782817741846079

- 52 29- 3.17.899038339.p40
- 52 31- 3.17.1613.263104813.p40
- 52 33- 3².17.23.199.919.15401.416092460939.p33
- 52 35- 3.17.29.311.337.1303.1583.23971.1448021.808440815491.p24
- 52 37- 3.17.76545645881.1896428917132513.383206373745721607. 1094620944337063051
- 52 39- 3^2.17.79.131.157.919.4759.31123.52963.173629.4347097. 29853253.152787077.1360992734308819
- 52 41- 3.17.2738063.5969829738253.15389566553063.p37
- 52 43- 3.17.173.p70
- 52 45- 3^3.17.127.311.919.991.8011.23971.50311.52363.20493541. 159440359861.52432029861901.116014482284221
- 52 47- 3.17.150589.1650189271.28910598547.p55
- 52 49- 3.17.29.337.883.1303.1583.2843.11467.329281.20155073.7720660991.p39
- 52 51- 3^2.17^2.103.919.6971.7549.61507.399777287281405829. 43624013389278532329877.p27
- 52 53- 3.17.107.p88
- 52 55- 3.17.23.311.15401.23971.416092460939.676471825850591. 166465035529146026971.p34
- 52 57- 3^2.17.191.919.30211.30553.6997891.46723661.137961871813. 126169954911757.p42
- 52 59- 3.17.24557857971331.3641125927249697. 29170813553478370523947569707.p43
- 52 61- 3.17.367.p101
- 52 63- 3³.17.29.43.127.337.919.991.1303.1583.5209.8191.52363. 1597597.1071321931.3254599129712990747437.p37
- 52 65- 3.17.79.131.311.4759.23971.52963.152787077. 91466155708700689559149593184778540588911.p42
- 52 67- 3.17.269.1609.33004201.161114328223.28058064749554349.p73
- 52 69- 3^2.17.139.277.829.919.631903.2217799. 674667787376816253355312181.11329848356894062139305487791.p39
- 52 71- 3.17.9883216331.3070576009957.p98
- 52 73- 3.17.1178659.c118
- 52 75- 3^2.17.101.311.751.919.2551.3301.6451.23971.406951.3232501. 3729478279201.52432029861901.19389263280253661902501.p41
- 52 77- 3.17.23.29.337.1303.1583.15401.416092460939.c103
- 52 79- 3.17.8329129.1739831063.124363234831214061799.c98
- 52 81- 3^5.17.127.919.991.41149.52363.10474911021637. 680962997184661.3782817741846079.33322340466230586567967.p53
- 52 83- 3.17.153953381.c133
- 52 85- 3.17².311.6971.23971.61507.5367751.164744893257491. 399777287281405829.c89
- 52 87- 3^2.17.919.225157.2770429.80081413.899038339. 10431366018382736962363.1266918205411857848725417757391662256599.p55
- 52 89- 3.17.179.10859.c145
- 52 91- 3.17.29.79.131.337.547.1303.1583.4733.4759.52963.233143. 47197697.59515639.152787077.37575603960581051. 158103988601297809029246624793.p51
- 52 93- 3^2.17.373.919.1613.263104813.
 - 7257220462613639124813062197482895718813.p101
- 52 95- 3.17.191.311.23971.6997891.46723661.126169954911757. 1661391609161600941.p106
- 52 97- 3.17.971.97777.c157

52 99- 3^3.17.23.127.199.919.991.15401.52363.229681.8528257. 416092460939.102987310665897762704960611141771.c91

Table 52+

```
52
    1+ 53
52
     2+ 5.541
52
     3+
        7.53.379
52
     4+ 89.82153
52
     5+ 11.53.61.10691
52
     6+ 5.541.7308913
52
    7+ 53.19397579293
52
    8+ 977.54718248241
52
    9+
        7.19.53.379.1040551003
52 10+ 5^2.541.2161.4945855181
52 11+ 53.67.2116830613728799
        73.89.24793.82153.29537569
52 12+
52 13+ 53.4057.21841.4328028093013
52 14+ 5.541.458079553.852979580209
   15+
52
        7.11.31.53.61.379.10691.577831.3041821
52
   16+
        97.334721.2142966593.41075551457
52
   17+
        53.239.1930249.6078126508260864731
        5.37.541.7308913.p20
52
   18+
52
   19+
        53.14783.p27
52
   20+
         41.89.12401.82153.7727786401.727373986441
        7^2.53.379.1195489.19397579293.47606465238403
52
   21+
   22+ 5.541.27061.p30
52
        47.53.3359.836971.3618013943.115961153171682737
52
   23+
   24+ 977.7489.54718248241.p24
52
   25+ 11.53.61.10691.13151.p31
52
   26+ 5.313.521.541.100673.p31
52
52
   27+ 7.19.53.379.130340773.1040551003.p23
52
   28+ 89.113.617.673.82153.1789649.152420017.p20
52
   29+ 53.59.33641.55937521.429548877889.p23
52
   30+ 5^2.541.2161.17581.1806841.7308913.4945855181.90001670337098461
52
   31+ 53.5953.566010579553.468865174866511.p22
52
   32+ 449.374977.1031343543860111873.p29
52
   33+
        7.53.67.379.1959673.2116830613728799.p29
52
   34+ 5.541.551193634260316314239353.p32
52
        11.53.61.71.631.4831.10691.19397579293.26991367061.p23
   35+
52 36+
        73.89.24793.82153.29537569.56401921.1431020953.1668616273.
        1134446145587929
52 37+
        53.223.1576894861.p51
52
   38+
        5.229.541.26981.p55
52
   39+
        7.53.379.4057.21841.121993.4328028093013.p37
52
   40+
        977.40700081.54718248241.216021902639809350881.p27
        53.83.739.594079034439797930546599.p41
52
        5.421.541.1597.135829.7308913.458079553.852979580209.p31
52
        53.189032903.1207905863.p55
   43+
52
   44+
         89.82153.73345009.10454293200618521.p45
```

7.11.19.31.53.61.181.379.10691.577831.3041821.117754111.

1040551003.3646821421.p22

52

97.294529.334721.2142966593.41075551457.48523694689.p39

5.541.128341.1502366828665179466430610478409.p41

53.30978134093.1675057272930724198741.p48

52

52

47+

48+

49+

53.19397579293.p73

```
52
    50+
        5^3.541.601.2161.4945855181.1729597918801.p53
        7.53.239.379.1930249.7251920403910129.105630894730881001.
52
   51+
         6078126508260864731.p23
        89.82153.383969.94072729297.p66
52
   52+
        53^2.c88
52
   53 +
52
   54+
        5.37.109.541.7308913.2290013533.2371258261.4648485432457.
         10564243418012961709.p29
52
        11^2.53.61.67.331.10691.16722605110751.2116830613728799.
         2468635613076398059409611.p28
52
   56+ 977.54718248241.5069927558417.p70
   57+
        7.53.379.14783.512891005013876641620677411.p62
52
   58+ 5.233.349.541.5801.42689.c83
52
   59+ 53.71596616199793.899726268990495517.p68
52
   60+
        41.73.89.12401.24793.82153.29537569.7727786401.
         727373986441.92518384980297951001.p35
52
   61+ 53.14153.34649.763843.607074726701.181934475175546400737.p57
52
   62+
        5.541.27199897.818040277.p87
         7^2.19.53.379.1195489.4327093.1040551003.19397579293.
52
    63+
         47606465238403.37902864152944874310575419.p30
52
    64 +
         257.2689.824833.3612673.p92
         11.53.61.4057.10691.21841.4328028093013.230621440632556741.
52
    65+
         4968299808123380041.p47
52
    66+
         5.541.661.27061.1613041.7308913.771902503089585119785454100301.p60
52
    67+
         53.7237.11927.25060020989.215419139413.2153678006059211.p69
    68+ 89.137.17681.82153.21982156816607513.
52
         11379419403047621244217.15452589867905232732049.p43
52
    69+
        7.47.53.379.967.3359.836971.3618013943.8891073103447.
         115961153171682737.p60
    70+ 5^2.541.2161.74201.19366201.458079553.4945855181.
52
         852979580209.3596530269883064592970969981.p43
52
    71 +
        53.1279.41039.24102371.270238564019.c94
        977.7489.7300801.473250241.54718248241.
52
         381618717406451760001729.214751925154105761972545631073.p38
52
   73+ 53.1607.3474509.144851342081.c103
    74+ 5.149.541.55298869.52831209833.c103
52
        7.11.31.53.61.151.379.10691.13151.476401.538051.577831.
52
         3041821.111405901.1588942179376676102795278933151.p48
52
    76+
        89.82153.c124
        53.67.463.10627.36037.19397579293.2116830613728799.p92
52
    77 +
        5.313.521.541.29641.100673.7308913.388848402102577.
52
         5330646509018647753.9303033689182653021733603673137.p45
52
    79+
        53.2371.14537.8640770993.c117
52
    80+
        97.641.29921.334721.2142966593.41075551457.c103
52
         7.19.53.163.379.130340773.1040551003.1199088925057.
         428620706894595133.59289787408829054335021.p61
   82+
         5.541.c138
52
         53.167.499.11464421755525667051.c117
    83+
52
   84+
         73.89.113.617.673.24793.82153.1789649.29537569.152420017.
         2747919347202961.11936902546465177289.p67
```

Table 52+

11.53.61.239.10691.1930249.4014211.260677831.6078126508260864731. 52 1100856357899563020361091.527814206855869876514208995431.p42 52 86+ 5.541.2599609.4535388051190448009.c120 52 87+ 7.53.59.379.21577.33641.55937521.429548877889.931805740123. 22981818083963275716511.p80 88+ 977.54718248241.15233655573287923201.284743796188422660497.p98 52 53.22963.1418837736383.1540437712991.p123 52 89+ 90+ 5^2.37.541.2161.17581.1806841.7308913.4945855181. 52 90001670337098461.2543117167190406061.10564243418012961709.p64 52 91+ 53.4057.21841.19397579293.4328028093013.p124 52 92+ 89.1657.82153.p148 7.53.379.5953.9566353.432000253.566010579553. 52 93+ 468865174866511.2292148764491059. 1875941863062208244467.116100161106704174028368041.p46 52 94+ 5.541.941.117877.216577.c145 52 95+ 11.53.61.10691.14783.1229211632543561. 512891005013876641620677411.p109 52 96+ 193.449.2113.6337.27073.68161.374977.1031343543860111873. 4295707433015454529.47038414075587384165191224193.p73 97+ 53.389.c163 52 52 98+ 5.197.541.8821.54293.458079553.852979580209.p134 7.19.53.67.379.2179.39799.1959673.2196613.1040551003. 52 41451829733557.2116830613728799.17707416950801841462541. 10868076855476021403768626653.p53 52 100+ 41.89.4201.12401.49801.82153.7727786401.727373986441.p129

Table 53-

1- 2^2.13

53

53

43-

53 3- 2^2.7.13.409 5- 2^2.11.13.131.5581 53 53 7- 2^2.13.29.778986167 53 9- 2^2.7.13.37.163.307.409.11971 53 11- 2^2.13.178250690949465223 53 13- 2^2.13^2.3297113.11681692691969 53 15- 2^2.7.11.13.131.409.5581.61085389725361 17- 2^2.13.647.4013.12479.121936356626073149 53 53 19- 2^2.13.229.32688470798197.1482545708952391 53 21- 2^2.7^2.13.29.43.409.511509937.778986167.3130547197 23- 2^2.13.47^2.4969.21529.16055056483.23080289344401529 53 25- 2^2.11.13.131.751.5581.6829441351.50987694101.116957184401 53 27-2^2.7.13.37.163.307.409.757.1459.11971.89533.1486396441.74079268957 53 53 29-2^2.13.59^2.122323.1312657.39392783590192547.88148880022265333 53 31-2^2.13.p52 53 33-2^2.7.13.409.1321.269718965012113.84223538018565793. 178250690949465223 53 35-2².11.13.29.131.1051.5581.318941561.778986167.p30 2^2.13.65504584917218126177.p43 53 37-2^2.7.13^2.409.1483.22699.3297113.335134099.11681692691969.p26 53 39-53 41-2².13.p69

2^2.13.178158031.1903017471093893682259760807.p37

- 53 45- 2^2.7.11.13.37.131.163.307.409.5581.11971.4905001. 454956793651.61085389725361.p24
- 53 47- 2^2.13.35826409.431793983.18668194264457.84198319245658621.p33
- 53 49- 2².13.29.197.778986167.412613898887.p59
- 53 51- 2^2.7.13.409.647.4013.12479.82723.592723.121936356626073149.p45
- 53 53- 2^2.13.107.141829.16505521259654533.143470720478589313288313473.p41
- 53 55- 2².11².13.131.5581.178250690949465223.p68
- 53 57- 2^2.7.13.229.409.11173.32688470798197.1482545708952391. 1559280737801263.p43
- 53 59- 2².13.c101
- 53 61- 2².13.c104
- 53 63- 2^2.7^2.13.29.37.43.163.307.409.3907.11971.210421. 511509937.778986167.3130547197.p54
- 53 65- 2^2.11.13^2.131.521.5581.3297113.9537061.11681692691969.p74
- 53 67- 2².13.269.83617.1489178467287961.c92
- 53 69- 2^2.7.13.47^2.409.967.4969.21529.180046393.16055056483. 23080289344401529.52347056230251261697.948442691131074594877.p24
- 53 71- 2².13.c121
- 53 73- 2².13.293.c122
- 53 75- 2^2.7.11.13.131.409.751.5581.6829441351.50987694101.116957184401. 61085389725361.4616404058543740011147168769063651.p36
- 53 77- 2^2.13.29.778986167.178250690949465223.c104
- 53 79- 2^2.13.4553223314483.92429382253569707791. 209938038243912030923131.874674748955708344249717425887.p49
- 53 81- 2^2.7.13.37.163.307.409.757.1459.11971.89533.1486396441. 74079268957.3882859962301540482589.p72
- 53 83- 2².13.4649.76918802813.5595053156171.p115
- 53 85- 2^2.11.13.131.647.4013.5581.12479.56611.121936356626073149.c106
- 53 87- 2^2.7.13.59^2.409.523.122323.1312657.8408459771015011. 39392783590192547.88148880022265333.2940005426843776981. 10467338902555829548057491739.p32
- 53 89- 2².13.c152
- 53 91- 2^2.13^2.29.2003.246247.2390207.3297113.778986167. 11681692691969.39915814705313.c96
- 53 93- 2^2.7.13.409.
- 5451909197716512648567801549394409749475252856973123.c104
- 53 95- 2^2.11.13.131.229.5581.32688470798197.1482545708952391.c125
- 53 97- 2^2.13.971.81750783649.17826346345291749070457.p130
- 53 99- 2^2.7.13.37.163.199.307.409.1321.11971.20570149513. 269718965012113.84223538018565793.178250690949465223.c91

```
53
         2.3^3
     1+
53
         2.5.281
     2+
53
     3+
         2.3^4.919
53
         2.17.232073
     4+
         2.3^3.2011.3851
53
     5+
        2.5.281.1153.6841
53
     6+
53
     7+
        2.3^3.673.32323789
53
        2.31129845205681
     8+
53
     9+ 2.3^5.19.919.388845829
53
   10+ 2.5^2.61.281.204057488321
53
   11+ 2.3^3.23.67.1354343.82244999
   12+ 2.17.232073.62259682520881
53
   13+ 2.3^3.23909861.20165801764421
53
   14+ 2.5.113.281.4345876805521190969
53
53
   15+ 2.3^4.31.919.2011.3851.5791.353351281
53
   16+ 2.136593761.p20
   17+ 2.3^3.25127.42994282039.3521637765697
53
53
   18+ 2.5.281.1153.1621.6841.16453.18419690246401
53
   19+ 2.3^3.822131.1423389637.9132358221258011
53
   20+ 2.17.41.232073.45110321.2095820501519891401
53
    21+ 2.3^4.673.919.2647.32323789.189091264897987327
53
        2.5.89.281.1339097.p27
    22+
         2.3<sup>3</sup>.12743.27739.p30
53
    23+
53
    24+
         2.97^2.2689924417.31129845205681.153154713757537
         2.3<sup>3</sup>.151.1301.2011.3851.10501.42451.p21
53
    25+
         2.5.281.225161.1440037.140760413.p22
53
    26+
53
    27+
         2.3^6.19.919.2269.6661117.46452799.388845829.5169528724897
53
    28+
         2.17.10193.232073.3187241.10145017.p24
        2.3<sup>3</sup>.1451.490892861.5413724873.p27
53
    29+
53
    30+
        2.5<sup>2</sup>.61.281.1153.6841.112081861.204057488321.p20
53
        2.3<sup>3</sup>.5953.94619539387.p37
    31+
53
   32+
        2.3283525959862263846587393.p31
53
   33+
        2.3<sup>4</sup>.23.67.919.1354343.82244999.p35
53
   34+ 2.5.281.16305603973892817227630101.p30
53
   35+
        2.3<sup>3</sup>.71.673.2011.3851.32323789.387035427740641.p25
53
   36+
        2.17.73.232073.62259682520881.15543571313257084729.p21
53
   37+
        2.3<sup>3</sup>.149.84964877.262031872072044533.p35
53
   38+ 2.5.281.4575049.p56
53
   39+ 2.3<sup>4</sup>.79.919.5851.23909861.3578584810711.20165801764421.p24
53
   40+ 2.31129845205681.p56
53
   41+ 2.3<sup>3</sup>.83.30158578117.p57
53
   42+ 2.5.113.281.1153.6841.4345876805521190969.p42
53
    43 +
        2.3<sup>3</sup>.1291.1519363.p64
         2.17.232073.260569.1704121.3195809.16220249.13464266454409.
53
    44+
         307733625977009.9808793019589169
        2.3<sup>5</sup>.19.31.919.2011.3851.5791.2933641.353351281.388845829.p35
53
    45+
53
    46+
         2.5.281.829.14813.p69
53
    47+
         2.3<sup>3</sup>.283.659.225977.17251163.p62
         2.136593761.1948357477725401089.14189041365214758401.p37
53
    48+
         2.3<sup>3</sup>.491.673.883.32323789.20055799628987114467874407.p42
53
53
         2.5^3.61.101.281.1601.211801.204057488321.
    50+
```

2.3⁴.103.919.3571.25127.390151.42994282039.3521637765697.p45

268877139615409301.16867177763363928901.p22

53

2.17.313.15497.39937.232073.8111839321.246856326289.p51

```
53
         2.3<sup>3</sup>.991313.2644277.5324593.14443842647093.19604216783737.p45
53
    54+
         2.5.109.281.1153.1621.6841.16453.18419690246401.p61
53
    55+
         2.3<sup>3</sup>.23.67.2011.3851.1354343.82244999.133372581761.p58
         2.7057.226129.280673.394577.31129845205681.
53
    56+
         126419913004689137.24654928373305592994017.p24
         {\tt 2.3^4.919.822131.1423389637.1858193028673.9132358221258011.p50}
53
    57+
        2.5.281.349.1277.13109.44893.p83
    58+
53
        2.3<sup>3</sup>.36109.9297103.c89
53
    59+
53
        2.17.41.241.4201.232073.45110321.3915250681.62259682520881.
    60+
         2095820501519891401.p40
   61+
        2.3<sup>3</sup>.c104
53
53
        2.5.281.c104
    63 + 2.3^5.19.127.673.919.2647.319411.1360423.32323789.
53
         388845829.315473447928619.189091264897987327.p34
53
    64+ 2.72577.3237889.1719191809.10775964591637121.p74
53
    65+ 2.3^3.1171.2011.3851.23909861.20165801764421.
         149716902109062920040482167471276534181.p42
53
    66+
        2.5.89.281.397.1153.6841.14389.1339097.
         256543353560889191054245417.p63
53
    67 +
         2.3<sup>3</sup>.100501.374531.16932944573.2265908970827.p81
         2.17<sup>2</sup>.137.232073.c107
53
    68+
53
    69+
         2.3^4.139.691.919.12743.27739.533509.98632399693.
         196900399483.6223466138749984387.1214283545667202810569673.p30
53
         2.5^2.61.113.281.204057488321.4345876805521190969.p83
         2.3<sup>3</sup>.2557.11075717.p111
53
    71+
53
         2.97^2.2689924417.70456972897.31129845205681.
         153154713757537.30281676375967141297600459540801.p41
    73+
53
         2.3<sup>3</sup>.78112611755603.c111
53
    74+
        2.5.281.c125
        2.3^4.31.151.919.1301.2011.3851.5791.10501.42451.353351281.
53
    75+
         349256553039169443901.p69
53
    76+
        2.17.7297.232073.1071590582556188489.p103
53
    77+ 2.3<sup>3</sup>.23.67.673.1354343.32323789.82244999.c104
53
    78+
        2.5.157.281.1153.6841.26833.225161.1440037.140760413.1818959377.
         5285899936776583020313.1464182799103088972418063115937401.p34
53
    79+
        2.3<sup>3</sup>.317.2371.18803.1698741022523.c113
53
    80+ 2.22721.136593761.740520161.524614748881121.14189041365214758401.p83
    81+ 2.3^7.19.919.1783.2269.6661117.46452799.86700457.388845829.
53
         5169528724897.95078620125924470173.p62
53
    82+
        2.5.281.1754675971393.c126
53
    83+ 2.3<sup>3</sup>.167.6143.6465203.472118443.63308053390116593.c104
        2.17.10193.116593.232073.3187241.10145017.1956570252001.
53
    84+
         62259682520881.4295859708176401.732236053389038358205921.p50
        2.3^3.2011.3851.25127.5398033631.42994282039.2481085096891.
53
    85+
         3521637765697.p89
53
    86+
         2.5.173.281.1549.7387271861.p130
53
    87+
         2.3^4.919.1451.490892861.5413724873.484681171446047408654466607.c97
53
         2.31129845205681.63854590440961.c125
         2.3<sup>3</sup>.179.133114049543.c139
         2.5^2.61.181.281.1153.1621.6841.16453.112081861.
53
    90+
         204057488321.18419690246401.34596579335933976301.p81
53
    91+
         2.3<sup>3</sup>.673.23909861.32323789.20165801764421.110365577673983087.p108
```

Table 53+

2.17.232073.2761657.288454192520862689.84466578870266987281.p108 53 93+ 2.3^4.919.5953.94619539387.137300514289. 9320548822563636849621141317228655367.p93 53 94+ 2.5.281.2069.p156 53 95+ 2.3^3.191.2011.3851.35911.822131.1423389637.4280426971. 9132358221258011.p108 2.193.93297618587882497.3283525959862263846587393. 53 96+ 2288007150328269593943818504897.c92 53 97+ 2.3³.563183.30513874662348102827.c141 2.5.113.281.6469.8821.163661.96764229776378081. 53 98+ 4345876805521190969.c115 99+ 2.3^5.19.23.67.919.17623.63559.1354343.66339109.82244999. 53 303966829.388845829.14269104433. 31162505281099966486035280334242009.p68

Table 54-

2.17.41.108401.232073.1063001.45110321.91166928899401.

2095820501519891401.c113

53 100+

54 1- 53 54 3 – 53.2971 54 5 – 53.71.122021 54 7 – 29.43.53.20258813 54 19^2.53.811.2971.84691 9 – 54 11-23.53.9339586579414037 13- 53.121732339.5145612068689 54 15- 53.71.241.2251.2371.2971.55171.122021 54 17- 53.11270423.120995597.3905784381481 54 19- 53.457.24311855176559.1397884427780837 54 21- 29.43.53.211.2971.35323.20258813.80959897397107 54 23- 47.53.4877.8741.6977741.1082115547.8729319526387 54 54 25- 53.71.101.601.701.122021.2862908351.364883217056978951 54 27- 19^2.53.811.2971.84691.20158363.p24 54 29- 53.3466267049821960127683.p27 54 31- 53.127434059207370200227.p32 54 33- 23.53.67.2971.762902713.9339586579414037.p24 54 35- 29.43.53.71.122021.561961.20258813.38873377734941.p23 54 37- 53.10526279.3030800093.141362224423742107.p29 54 39- 53.547.2971.121732339.5145612068689.p39 54 41- 53.1723.60413020133476551165451.p44 54 43- 53.431.1011950574340642238711.p50 54 19^2.53.71.241.811.2251.2371.2971.55171.84691.122021.475921.p36 45-54 47- 53.283.p78 54 49-29.43.53.197.8429.624163.20258813.28246247.p54 54 51-53.307.2971.35803.11270423.120995597.3905784381481.p49 54 53-53^2.71233.18882841.6894640527668267993302319242909127261.p40 23.53.71.122021.23241461.9339586579414037.p62 55-53.457.2971.24311855176559.1397884427780837.p63 57-53.4013.105786647.c89 54 59-54 61-53.4637.c101 54 63-19^2.29.43.53.211.811.2971.5923.35323.84691.7159699.

20258813.19105846633441.80959897397107.3495845318902147.p23

Table 54-

53.71.122021.121732339.5145612068689.15185123592341.p70 54 67-53.269.c112 54 69-47.53.139.2971.4877.8741.6977741.1082115547.8729319526387. 157528850646793.7144370503768184098969.p39 71-54 53.1847.202493.p113 73- 53.293.1294583.80107501483.19488327970343.c92 54 75-53.71.101.241.601.701.2251.2371.2971.3001.4801.55171.110251.122021. 54 11853601.2862908351.364883217056978951.174713627662931452651.p30 77-54 23.29.43.53.20258813.9339586579414037.c104 54 79- 53.317.254814276120210415314479.c110 54 81-19^2.53.163.811.2971.84691.331777.20158363.323459083. 756192586517314789488787.p78 54 83-53.167.499.31873.37695892873.c123 54 85- 53.71.37061.122021.697681.11270423.31844231.120995597. 2145778421.2684619601.3905784381481.126567354137453469671. 296533006795980474076681.p31 53.2971.3466267049821960127683.944672224867817403186831457.c98 54 87-89- 53.1571967823477598398207079.p129 54 54 91-29.43.53.20258813.121732339.862944629.116588789591.5145612068689.p105 54 93-53.1489.2971.127434059207370200227. 74928177254300661620423416485313.p101 54 95-53.71.191.457.122021.881044061.24311855176559.1397884427780837.c114 54 97-53.30071.565442216662871.c148

Table 54+

19^2.23.53.67.811.2971.84691.9422227.762902713. 9339586579414037.853524717060369852457081.c97

54 3+ 5.7.11.409 54 4+ 8503057 54 5+ 5^2.11.31.53861 54 6+ 13.313.2089.2917 54 7+ 5.11.24344094727 54 8+ 17.14593.291444977 54 9+ 5.7.11.409.24794753833 54 10+ 2917.72277174927981 54 11+ 5.11^2.18818109157530101 54 12+ 97.337.433.5108113.8503057 54 13+ 5.11.184217723.3276610195301 54 14+ 2917.33601.18108049.1010072029 54 15+ 5^2.7.11.31.409.1801.53861.40888627831 343489.3024737.3790433.1327427713 54 16+ 54 17+ 5.11.1236751.4988311.831946569404767 54 18+ 13.37.73.109.313.577.2089.2917.83701.43238197 54 19+ 5.11.p32 41.8503057.p27 54 20+ 54 5.7^2.11.127.409.2017.7393.24344094727.47234891719 21+ 54 22+ 2917.808859833.p26 54 23+ 5.11.297391.16087397.72227867.368277677940631087

54

54

54

99-

1+ 5.11

2917

2.+

17.14593.291444977.329302273.p20

```
54
    25+
        5^3.11.31.53861.596945139813751.p20
        157.2917.382357.p34
54
    26+
54
    27+ 5.7.11.271.409.26537113.24794753833.p22
        204233.8503057.107318238599184817.p20
54
    28+
   29+
54
         5.11.59.7837831.421422699282677.p26
        13.61.313.2089.2917.102241.8308921.72277174927981.100913556720241
54
   30 +
54
        5.11.5953.8231056086247.p36
   31+
54
   32+
        p56
54
   33+
        5.7.11<sup>2</sup>.409.58543.18818109157530101.p30
54
   34+
        2917.5101.7753.p48
   35+ 5<sup>2</sup>.11.31.51031.53861.68531.24344094727.p33
54
54
   36+ 97.337.433.13249.13537.16273.5108113.8503057.p30
54
   37+ 5.11.149.223.1999.9523534754549.p42
54
   38+ 229.2917.315097.13924259978095060647520849.p30
54
   39+ 5.7.11.79.409.11311.184217723.60039747769.3276610195301.p25
54
   40+ 17.14593.258161.291444977.p51
54
   41+
        5.11.83.40591.115989440308175060771.p43
54
   42+
        13.313.2089.2917.5881.10333.33601.18108049.21020161.
         1010072029.3563992741.83051730783764317
54
   43+
        5.11.173.1998057437.3261347987.24813564779.p42
54
    44+
        89.8503057.442968769.273592166319293886428394097.p33
54
        5^2.7.11.31.409.1801.53861.272110231.24794753833.
   45+
         40888627831.1651755455355961.840934892717972551
54
    46+
         277.1933.2917.38917.p66
54
    47+
        5.11.941.3177107.p71
54
    48+
         193.3457.43201.343489.3024737.3790433.694605697.1327427713.p37
54
    49+
         5.11.684923.4624229.24344094727.5452518064787977.p45
        2917.15901.83187901.72277174927981.p58
54
   50+
   51+ 5.7.11.103.409.62017.413713.1236751.4988311.831946569404767.p44
54
   52+ 8503057.c84
54
   53+ 5.11.107.6679.596569.1251023237.p70
54
54
   54+
        13.37.73.109.313.577.2089.2917.7669.9181.83701.43238197.
         216500532402833926227361.p32
54
   55+ 5^2.11^2.31.3631.53861.530641.18818109157530101.p61
54
    56+
        17.113.14593.291444977.c82
54
    57+ 5.7.11.409.757417.2595530911.25087002870289750231.
         4798787200830201829483705663.p32
    58+ 2917.6961.33354757.69394333.3918911156341.p66
54
54
    59+ 5.11.207439587020189.391600580957541681107.
         3173348287333655783884840344347.p36
   60+ 41.97.337.433.5108113.8503057.127501780456057632484138121.p56
54
54
    61+ 5.11.13421.12447173.8072710111.p83
54
    62+
        2917.c104
54
        5.7^2.11.127.409.1009.2017.7393.24344094727.24794753833.
   63+
         29091554983.47234891719.237107326681.p38
54
    64+
        4481.178817.1228323841.p93
54
    65+
        5^2.11.31.131.1301.44071.53861.184217723.1051194821.
         7787128441.419494353721.3276610195301.p43
         13.313.397.2089.2917.808859833.68375843581.
54
         2285762335726665662593.54935491895933579171373397.p35
54
    67+
         5.11.p115
54
    68+
        137.8503057.p109
```

Table 54+

5.7.11.409.967.297391.1500337.16087397.72227867.

54

```
368277677940631087.p68
54
    70+
         2917.33601.55021.18108049.1010072029.1074592494361.72277174927981.p67
54
    71+
         5.11.153080499755961747293.c102
        17.14593.291444977.329302273.57898262593.
54
    72+
         15874696417555078657.44116576005689720353.p53
   73 +
54
         5.11.439.c123
        2917.2138749.285707341.c110
54
   74 +
54
        5^3.7.11.31.151.409.1201.1801.53861.1404672601.40888627831.
   75+
         2997528476401.596945139813751.14892608421824107451.p43
54
   76+
        2025553.8503057.22752625713739561729.c100
   77+ 5.11<sup>2</sup>.24344094727.18818109157530101.c104
54
        13^2.157.313.2029.2089.2917.382357.826333.
54
   78+
         6294085358997780314826051413364109.
         638475473062647956826677312789029357.p38
54
   79+
        5.11.2213.15603923.c125
54
   80+
        28961.343489.3024737.3790433.1327427713.161019141207591521.c90
54
   81+
        5.7.11.271.409.3079.26537113.24794753833.
         87670676367312450193.2119652717260154741191.p71
54
   82+
        2917.2953.2339288293.c126
54
    83+
        5.11.c143
54
   84+
        97.337.433.7057.204233.5108113.8503057.107318238599184817.
         17244504972204535481.p80
54
    85+
         5^2.11.31.53861.1236751.4988311.34520881.73876707391.
         831946569404767.c93
54
    86+
         2917.86044179638437.c132
54
    87+
        5.7.11.59.409.8353.7837831.421422699282677.
         16191627882528492493471303.c94
54
   88+
        17.14593.291444977.339438353.46343916961.319199382833.c108
54
   89+
        5.11.179.4451.1463869711723422952733.c126
        13.37.61.73.109.181.313.577.2089.2917.83701.102241.121321.
54
    90+
         8308921.43238197.290908365841.72277174927981.
         100913556720241.58802885625981638440081.p42
54
    91+ 5.11.184217723.24344094727.41088375511.3276610195301.
         1448883039196555873.p96
54
    92+
        8503057.127138398069217.223004774901752741561.c118
54
    93+
        5.7.11.409.1303.5953.8231056086247.121116125898457.
         187781334660673305938070145509975841.p87
    94+
54
        2917.c160
    95+
        5^2.11.31.53861.845065924684172861.
54
         14966448208617207345523501544839.c107
        1669090197734704897.5068653019812620929.1700281224496730921473.
54
    96+
         51916750370029707309994978212771911409481624219694209.p56
   97+
        5.11.389.3299.33691070568248018329.p141
54
        2917.33601.18108049.1010072029.3286319108827515784297.p125
54
    98+
54
   99+
        5.7.11^2.199.409.58543.24794753833.18818109157530101.
         773332735191982271917000633057.c102
54 100+
         41.8503057.61692046601.997316786560000228601.
         127501780456057632484138121.p107
```

```
55
         2.3^3
55
     3 –
          2.3^4.13.79
55
     5 –
          2.3^3.211.44171
55
     7 –
          2.3^3.659.42781859
          2.3^5.13.19.73.79.6652441
55
     9 –
55
         2.3^3.23.463.24226294794769
    11-
55
         2.3^3.5659057.8477561.16266953
    13-
        2.3^4.13.79.211.1231.2791.44171.23928601
55
   15-
   17- 2.3<sup>3</sup>.p28
55
55
   19- 2.3^3.571.647.18145951.3222383446162535363
55
   21 –
        2.3^4.13.79.659.2269.42781859.331551852425811109
        2.3^3.47.139.2393.1320838364081.9572889968109521629
55
   25- 2.3<sup>3</sup>.211.1051.44171.13667551.p25
55
   27- 2.3^6.13.19.73.79.7129.6652441.34029353341.29142368480569303
55
55
   29- 2.3^3.607493.735238393.69041049361.224372505319.790820209891
55
   31- 2.3<sup>3</sup>.1303.34721.p45
   33- 2.3^4.13.23.67.79.463.409267.40420381.83050969.
55
          684322521301.24226294794769
55
    35-
         2.3<sup>3</sup>.211.659.44171.42781859.p42
55
   37- 2.3<sup>3</sup>.1043958730943027.p48
55
   39- 2.3<sup>4</sup>.13<sup>2</sup>.79.2341.79873.323467.410983.5659057.8477561.16266953.p22
         2.3<sup>3</sup>.p70
    41-
55
55
    43-
         2.3<sup>3</sup>.431.4510096009961.p58
55
          2.3^5.13.19.73.79.211.271.811.1231.1531.2791.44171.193951.
          2054881.6652441.23928601.p22
          2.3<sup>3</sup>.p81
    47-
55
55
    49-
          2.3^3.659.883.39397.3630019.42781859.56714217491.
          21139522744922177.p32
55
    51-
        2.3^4.13.79.103.305593.1589059.63733987.161332206601.
          93848413252761292877503.p28
55
    53- 2.3<sup>3</sup>.149249.164513.p81
55
    55- 2.3<sup>3</sup>.23.211.463.44171.4721201.2348047917161.24226294794769.p51
55
    57-
        2.3^4.13.79.229.571.647.1483.1397983.18145951.
         7015010443435663.3222383446162535363.p36
55
    59- 2.3<sup>3</sup>.c101
55
    61- 2.3<sup>3</sup>.23867593.p98
        2.3^5.13.19.73.79.659.2269.33391.6652441.42781859.
55
    63-
          3745168939.331551852425811109.10700730828910735579.p30
        2.3^3.131.211.44171.5659057.8477561.16266953.2373539741.
55
    65-
         33605629331.p62
    67- 2.3<sup>3</sup>.1877.14071.610639.p102
55
55
        2.3^4.13.47.79.139.277.2393.17963047.1320838364081.
          9572889968109521629.p67
    71 –
         2.3<sup>3</sup>.20741293049.c112
55
         2.3<sup>3</sup>.293.439.3797.c117
55
    73-
55
          2.3^4.13.79.151.211.1051.1231.2791.2851.20101.44171.
          13667551.23928601.4466428351297312222663901.p60
55
    77-
         2.3<sup>3</sup>.23.463.659.6842221.42781859.24226294794769.64826805537649.p84
55
    79-
          2.3<sup>3</sup>.c136
          2.3^7.13.19.73.79.163.1621.3079.7129.619813.6652441.
55
          34029353341.29142368480569303.p79
```

797127694324357816100136461.7141212583461249612878870081.p55

2.3^3.211.44171.901171.3845741.13764221.50985363001.

2.3³.287347.14988971.21006189959.c120

55

55

83-

85-

Table 55-

2.3^4.13.79.607493.18310021.735238393.2383178821. 3082252357.69041049361.224372505319.790820209891. 254826478894534384241812898860969.p39 55 89-2.3³.42899.p149 2.3³.659.5659057.8477561.16266953.42781859.771475979.c117 55 91-2.3^4.13.79.1303.34721. 55 93-365858352170844861996668397817256183896220687.c105 55 95-2.3^3.211.571.647.44171.180311.18145951.1100748661. 7003229692931.3222383446162535363.c99 55 97- 2.3³.389.5462071.23798073642362582027.c139 55 99-2.3^5.13.19.23.67.73.79.463.118603.409267.6652441.40420381.

83050969.684322521301.24226294794769.44322821478541.c86

Table 55+

```
1+ 2^3.7
55
55
     2+ 2.17.89
55
     3+ 2^3.7.2971
         2.41.111593
55
     4+
55
     5+ 2^3.7.8987221
55
     6+
         2.17.89.9147601
55
     7+
         2^3.7^2.27581.140813
         2.5203937.8045249
55
     8+
         2^3.7.523.991.2971.53407
55
     9+
55
    10+
         2.17.89.29741.2814507461
        2^3.7.4011349.62017050679
55
    11+
        2.41.193.65929.111593.6580633
55
    12+
        2^3.7.16433.45794158311207437
55
    13+
55
        2.17.29.89.337.32537.211177.11406613
   14+
   15+ 2^3.7.31.661.2971.8987221.4160649091
55
   16+ 2.97.1697.p23
55
55
   17+
        2<sup>3</sup>.7.9419.p24
55
   18+
        2.17.37.89.109.757.21277.9147601.11795538673
55
   19+
        2<sup>3</sup>.7.191.14783.535991.p20
55
   20+ 2.41.111593.4485234541681.1563211806048721
55
   21+ 2^3.7^2.43.673.2971.27581.140813.26958236644462579
55
   22+ 2.17.89.1321.2073688712229157.23413366527764533
55
   23+ 2<sup>3</sup>.7.233739146375730547.p21
55
   24+ 2.5203937.8045249.p28
55
   25+ 2<sup>3</sup>.7.53051.8987221.p31
55
        2.17.53.89.521.21496976957.p27
    26+
55
        2^3.7.523.991.2971.14149.53407.1612927.1066476511.871438328767
    2.7 +
55
        2.41.449.111593.p40
    2.8 \pm
55
    29+
         2<sup>3</sup>.7.59.4583.185137.183097130989.p27
55
    30+
         2.17.61.89.29741.9147601.2814507461.p27
55
    31+
         2<sup>3</sup>.7.373.316697.p45
         2.18049.107137.539009.1013569.54401567041.304385562049.1405072220609
55
    32+
55
         2<sup>3</sup>.7.199.2971.4011349.62017050679.p33
55
         2.17<sup>2</sup>.89.609325901.131934957889724789.p29
55
    35+
         2<sup>3</sup>.7<sup>2</sup>.71.421.27581.140813.8987221.p38
55
    36+
        2.41.193.28729.65929.111593.6580633.p38
```

2³.7.593.3701.69931.5501931451.p42

```
55
    38+
         2.17.89.457.139537.2017762809938209583870585989.p28
55
   39+
         2^3.7.2971.16433.45794158311207437.18948183655019109193.p23
55
   40+
         2.5203937.8045249.4520686771789361.7188913220391208081.p22
        2<sup>3</sup>.7.83.7673487103.137221932178109.1724179656619201409.p26
55
   41+
        2.17.29.89.337.31249.32537.211177.740041.9147601.11406613.
55
   42+
         43463163829.p21
        2<sup>3</sup>.7.173.33938183033909893.p55
55
   43+
   44+ 2.41.32561.111593.826552323738857.p51
55
55
   45+ 2^3.7.31.181.523.661.991.2971.53407.8987221.4160649091.p40
55
        2.17.89.368369.4224457.67155313613.61271773676654247022716973.p28
55
   47+ 2<sup>3</sup>.7.2069.253049.3912509267.p62
55
   48+ 2.97.1697.8353.232992673.21297050448854695291457.p44
55
   49+ 2^3.7^3.197.3529.27581.140813.5554151.1242898174860650939.p42
55
   50+ 2.17.89.101.29741.2814507461.20995936108801.1183361474094330001.p37
55 51+ 2^3.7.2971.9419.12547.2524162279.21496866283.
         731093457576076242351059.p32
   52+ 2.41.84137.111593.40821311648209.p66
55
55
   53+ 2<sup>3</sup>.7.107.40387.c84
   54+ 2.17.37.89.109.757.21277.9147601.2997799201.11795538673.
55
         1045975478948570814949.p33
        2^3.7.881.4011349.8987221.4378556711.62017050679.
55
         108447251221.32721931437361.49852934639531.6141547590431405681
55
    56+
         2.113.5203937.8045249.p82
         2^3.7.191.2971.14783.535991.13764157447830986477.
55
         124724246202276843883.p43
55
   58+
         2.17.89.233.18097.123462741184333.5264367611260711303829.p56
55
   59+
         2<sup>3</sup>.7.5512462129845673.p86
        2.41.193.65929.111593.6580633.2871622801.68822222881.
55
   60+
         4485234541681.1563211806048721.p36
        2<sup>3</sup>.7.733.755236898037041723.p84
55
   61+
55
   62+ 2.17.89.1240484071201.40420782181701941.60020439454964647806557.p53
   63+ 2^3.7^2.43.127.523.631.673.991.2971.27581.53407.140813.
55
         26958236644462579.1011227012225591749700375467.p31
55
   64+ 2.41579521.p104
55
   65+ 2^3.7.5591.16433.8987221.45794158311207437.
         129775228856894127342280838187601.p48
55
   66+ 2.17.89.397.1321.1453.9147601.2073688712229157.23413366527764533.p64
   67+ 2<sup>3</sup>.7.269.2587139.74878933.c99
55
55
   68+
        2.41.137.409.29921.111593.c103
55
   69+
        2^3.7.967.2971.45817.130285663.657357047048461.
         233739146375730547.815497018760514845893.1470814566869789243857.p25
   70 + 2.17.29.89.337.29741.32537.211177.11406613.2814507461.
55
         3293075893297933961.p66
   71+ 2^3.7.c122
55
55
        2.5203937.8045249.9808849.2543174268913.
         1021141276119108612577.7011372354670961340525000001.p44
55
    73+
         2^3.7.63498104651.5275808755423.103260258279083805743.p82
         2.17.89.149.76961.353893435429.c107
55
         2^3.7.31.661.2971.33301.53051.3085351.3378901.8987221.
55
         4160649091.25257406145829301.1209372849248501154175167011951.p36
55
    76+
         2.41.111593.p126
55
   77+ 2^3.7^2.4159.27581.140813.4011349.62017050679.c101
```

Table 55+

```
2.17.53.89.157.521.937.435553.9147601.384859021.
55
         21496976957.12117095778061.13804428102776481124937893.
         83589890636501949233782561.p27
55
    79+
         2<sup>3</sup>.7.15959.784313.p126
55
    80+
         2.97.1697.21297050448854695291457.p112
        2^3.7.523.991.2971.14149.53407.1612927.137178037.
55
   81+
         1066476511.871438328767.4885162880078473381.p68
   82+
        2.17.89.95451909269.36770350285441.c115
55
55
        2<sup>3</sup>.7.167.499.2523311719.6217488947869.p116
   83+
55
    84+
        2.41.193.449.2521.35617.65929.111593.126337.223441.6580633.
         100352751241.78699677218784833.
         17218023662686457541304405226275767793.p40
         2^3.7.9419.8987221.9935311.2737667946491.731093457576076242351059.c92
55
    85+
        2.17.89.1721.98213.c138
55
   86+
55
   87+ 2^3.7.59.2971.4583.185137.183097130989.267862906957.
         575643146160797207527306501.c87
    88+
55
        2.39953.5203937.8045249.c135
   89+
        2^3.7.179.8011.1157713.2967973.3273017392303.c122
55
55
   90+
        2.17.37.61.89.109.757.9181.21277.28621.29741.9147601.
         2814507461.11795538673.114978527269844796916505941.p76
55
    91 +
         2^3.7^2.547.16433.20749.27581.140813.45794158311207437.p119
55
    92+
         2.41.6073.111593.150881.337457.c139
55
    93+
         2^3.7.373.1117.2971.316697.22912402008883.
         26524263487909589748949.139620965168135079823226317.
         2837045714319262967222020286439134286487.p45
55
    94+
         2.17.89.941.38367041.2280815070981425626929062393.c123
55
         2^3.7.191.14783.61561.535991.8987221.169572341.
         124433036782830271.13764157447830986477.c96
55
    96+
         2.9601.18049.107137.539009.1013569.54401567041.
         304385562049.1405072220609.p108
    97+
        2<sup>3</sup>.7.971.400688343121679087.c147
55
55
    98+
        2.17.29.89.337.32537.211177.11406613.226679489.p138
55
   99+
        2^3.7.199.523.991.2971.53407.4011349.62017050679.
         35206995457482949.328264138663207046314460904950119.c88
55 100+
        2.41.401.1801.111593.4485234541681.1563211806048721.
         8345850723306601.95021874303431401.c101
```

Table 56-

7 – 5.11.31401724537 56 56 9 – 5.11.31.103.30841155073 56 11-5.11^2.2663.10542455001277 56 13-5.11.443.2029.82499.13060121101 5^2.11.31.61.103.2002661.1557225537661 56 15-5.11.137.68951287.843524191.1195289993 5.11.647^2.3615436547.19735153944503363 56 19-56 21-5.11.31.43.103.3361.154267.31401724537.41900910241 56 23-5.11.47.829.70841.97613.1390903.783827246393394449

56

56

56

1- 5.11

5 –

3- 5.11.31.103

5^2.11.2002661

```
5^3.11.101.2002661.43557751.p25
    27- 5.11.31.103.30841155073.p32
   29-
56
         5.11.37924372751441855498899.p27
56
    31- 5.11.111043.356598037374802037.p30
    33- 5.11<sup>2</sup>.31.67.103.2663.103372829011.10542455001277.p23
56
56
        5^2.11.491.2002661.20545001.112461091.4040439971.
   35-
         31401724537.193851292680011
56
        5.11.223.35447.46769.2888591.p45
56
   39- 5.11.31.103.443.2029.82499.83617.423697.13060121101.788964522373.p20
56
   41- 5.11.1723.15212610348663563317.191479858277341952347.p28
56
   43- 5.11.41539.24989724169.196551326772928447.p42
   45- 5^2.11.31.61.103.2002661.7953301.142339231.30841155073.
56
         1557225537661.4076344280971.196050197570761
56
   47- 5.11.23689.48300773.643705609.680443723.p51
   49- 5.11.4019.913067.31401724537.5462447199191673415145219.p40
56
56
   51- 5.11.31.103.137.68951287.843524191.1195289993.p56
56
   53- 5.11.107.9011.c85
   55- 5^2.11^2.331.661.2663.2002661.40062991.10542455001277.
56
         2520613325364432218406091.p33
56
    57-
        5.11.31.103.647^2.108304561.3615436547.5224985521849.
         19735153944503363.p43
    59-
        5.11.262079.827309683.382384535971.p76
56
56
    61-
        5.11.367.9029.p99
56
    63-
        5.11.31.43.103.3361.154267.30841155073.31401724537.
         41900910241.107859301042123.p49
         5^2.11.443.2029.82499.2002661.59799611.13060121101.
56
         75498349553243561621.p57
56
    67- 5.11.3217.1743341.432194395365533.c92
    69 - \quad 5.11.31.47.103.829.70841.97613.1390903.4684214530121491.
56
         783827246393394449.p62
    71- 5.11.569.26981.1083319.c110
56
    73- 5.11.293.439.43801.p117
56
    75- 5^3.11.31.61.101.103.2002661.3824551.43557751.1557225537661.
56
         1867219195801.2297897155656727762201.4182189572764973145061951.p30
56
    77- 5.11^2.2003.2663.31401724537.10542455001277.13824755756457603497.
         3156175216671625749833.149958792656327454075804683.p35
56
    79- 5.11.5531.13709977.3274232553511.97677070602539.c99
    81- 5.11.31.103.163.1297.3079.17028469.30841155073.
         29334891491018192696865258995713.
         203214619196467912214985700519201286263.p41
56
    83- 5.11.167.130858963.c134
56
    85- 5^2.11.137.2551.72421.2002661.31131251.68951287.165575581.843524191.
         1195289993.2131655501.19683601527126214083141506385863201.p45
    87-
        5.11.31.103.30103.4094926441.135449083219.
56
         37924372751441855498899.358460609711355363525031.
         1423943026098268875949543.9123062340127513594214221.p27
56
    89-
        5.11.179.c152
56
    91-
        5.11.443.2029.82499.13060121101.31401724537.2580224349977.p114
56
         5.11.31^2.103.3907.111043.29059438365043.
         356598037374802037.717457223788155756245470194791.p87
         5^2.11.571.647^2.2002661.214620961.3615436547.19735153944503363.p115
```

5.11^2.31.67.103.199.2663.7723.30841155073.57914451739. 103372829011.10542455001277.13045372096150426269073.c88

5.11.6100486770067279068883093021.c141

56

56

97-

99-

```
56
        3.19
     1+
56
     2+
         3137
56
     3+
         3^2.13.19.79
56
     4+ 9834497
56
     5+
        3.19.181.53381
56
        3137.9831361
     б+
56
    7+
        3.19.15737.1925393
56
     8+ 17.5689253622001
56
    9+
        3^3.13.19.79.10280267947
56
   10+ 401.3137.241113417521
56
   11+ 3.19.23.46993.275697250159
        73.9834497.1324894544377
56
   12+
   13+ 3.19.157.5227.1138721034165079
56
56
   14+ 29.113.673.701.3137.39761.15468601
56
   15+ 3^2.13.19.79.181.44641.53381.2205233881
56
   16+ 81227777.422229601.272743988641
56
   17+ 3.19.41617.p24
56
   18+ 37.3137.9831361.p20
   19+
56
        3.19<sup>2</sup>.4637.3791033.p20
56
   20+ 41.9834497.p27
        3^2.13.19.79.15737.49393.117937.1925393.166197772441
56
   21+
56
   22+
        3137.12576257.p28
56
   23+
        3.19.1289.p36
56
    24+
        17.16417.5689253622001.p24
56
    25+
         3.19.181.53381.p35
        53.2549.3137.4733.4291249.5992169.p20
56
    26+
56
    27+
         3<sup>4</sup>.13.19.79.10280267947.665072353801.p20
56
    28+
         337.9834497.19178507377.p30
        3.19.59.56306807.12018409583941793.p24
56
   29+
56
   30+
        401.541.3137.9831361.525937801.241113417521.32886317507330701
   31+
        3.19.2538157.p47
56
   32+ 3329.4289.12324161.112790017.478998073521217.9204182701393835713
56
56
   33+
        3^2.13.19.23.79.859.26731.46993.74449.275697250159.p23
56
   34 +
        3137.5441.2143157.24557317.5266809877343966561.p20
56
   35+
        3.19.71.181.15737.53381.1925393.p41
56
   36+
        73.7993.9834497.1324894544377.p39
56
   37+
        3.19.p63
56
   38+ 3137.30781.87553.120689.831809011769.1237412728180757.p22
   39+ 3^2.13^2.19.79.157.5227.6163.173604268317481.1138721034165079.p23
56
56
   40+ 17.641.1632481.5689253622001.p47
56
   41+
        3.19.83.4665781469.55111664629311732407145569.p33
56
   42+ 29.113.673.701.3137.39761.9831361.15468601.573560699131582317709.p22
56
   43 +
        3.19.173.34962097.712407199729.p52
56
    44+ 89.548417.9834497.65914970353.83208547480081.p38
56
   45+
        3^3.13.19.79.181.28351.44641.53381.163787851.2205233881.
         10280267947.10558847161.p20
56
   46+
        3137.591193.667505633.14790191861.256209500828257.p38
56
   47+
        3.19.19971847508089.6433691962194440329.p49
56
    48+
         97.193.81227777.90272449.422229601.29974959361.272743988641.p34
        3.19.6959.15737.124951.1925393.99269165857.176366401651777.
56
         6946110485664394633.p21
56
    50+
         401.3137.291701.241113417521.210869418808759503601.p45
56
    51+
        3^2.13.19.79.41617.241027.220826318889546318766073.p51
```

313.521.3433.9834497.103163681713.p65 3.19.217619.361176115129920102949.331252279749404198284571323.p39 56 37.109.3137.20521.9831361.1155871086049.25707189561474948013.p45 56 55+ 3.19.23.181.46993.53381.6087283621.275697250159. 585448963299967958144960821.p34 17.11409217.5260913953.5689253622001.116868098415713. 56 56+ 61716026883140982017.p34 56 3^2.13.19^2.79.229.4637.16987.3791033.14766877. 57+ 86287799881092363079.p50 56 58+ 233.3137.75401.318063070079696257.70780928379551596652386671329.p45 56 3.19.264139083883261.11597816857937357.100138343014110581.p54 60+ 41.73.100801.9834497.1324894544377.16808541046614054121. 56 228152131876570054227659801.p32 56 61+ 3.19.195085321.c97 62+ 373.3137.22817.5118101.3386129009.2378055944233. 550386339795388324920941723693.p40 63+ 56 3^3.13.19.79.127.15737.49393.84673.117937.1925393.11427193. 10280267947.166197772441.p49 461386369.2215526385443140481.c85 56 64+ 56 65+ 3.19.131.157.181.2861.5227.53381.41135067285391.1138721034165079.p65 56 3137.9831361.12576257.749485969.3856997777161. 7312580696752497143926201793.p49 56 67+ 3.19.269.32153747293.c103 56 68+ 9834497.p112 3^2.13.19.79.139.1289.3785893.536399723594500327. 56 69+ 73185262162930599511.4100739957627035415714669193519.p36 56 29.113.281.401.421.673.701.3137.5881.39761.15468601.321568381. 241113417521.907386272521.1291980464741.1654571898694159421341.p22 71+ 56 3.19.853.2131.c117 56 72+ 17.16417.282241.5689253622001.12612977304818190913. 569789751970834658837473.85119615619736578287965137.p34 56 73+ 3.19.c126 56 74 +149.3137.49876297.1552048621.c107 3^2.13.19.79.151.181.44641.53381.2205233881.1446426384553201. 56 75 +11635782482936251.91994219548793064935115956526284801.p37 56 76+ 4409.2301889.9834497.113935456697.1580076968377.p93 56 3.19.23.463.15737.46993.1925393.3900359.275697250159.p96 56 78+ 53.1093.2549.3137.4733.4291249.5992169.9831361.17202179437. 35603536380829.55007791037104160581.p58 56 79+ 3.19.1896001.1070583037.c122 56 80+ 81227777.422229601.272743988641.c112 56 3^5.13.19.79.487.6967.50383.87481.1460387233.10280267947. 665072353801.14702606577747698707.p69 82+ 3137.98675551335844785857.c120 56 83+ 3.19.4483.c140 56 56 73.337.9834497.19178507377.1324894544377.14031344414315089. 139980615630587393979907399489.2761601720208713878285405780697233.p35

3.19.181.1021.41617.53381.220826318889546318766073.p109

3^2.13.19.59.79.349.56306807.12018409583941793.

56

56

56

56

56

85+

86+

+88

1033.3137.c144

89+ 3.19.2137.c151

218936421290593776418669.p96

17.6337.8273.5689253622001.c133

Table 56+

- 90+ 37.401.541.3137.16741.287281.9831361.525937801. 56 241113417521.32886317507330701.25707189561474948013.p75 56 91+ 3.19.157.911.5227.15737.28393.1925393.1138721034165079. 9154782737309206383569.c97 1657.1573937.9834497.c145 56 92+ 3^2.13.19.79.2538157.991072699096717. 56 93+ 10800292046938016842013532724813231590022178893.c90 94+ 2633.3137.11657.288544657.599453863687665259996181.c122 56 3.19^2.181.191.4637.53381.3791033.229467181757311. 56 95+ 86287799881092363079.p110 56 96+ 3329.4289.88321.192961.12324161.112790017.478998073521217. 34335621206267137.9204182701393835713.c86 97+ 3.19.971.2365312230888283.p150 56 29.113.197.673.701.1373.3137.39761.15468601.25095780221. 98+ 11343474896909.196731047165689.804400668072230017097. 167706761090475371874508525664317991681.p45
- 56 99+ 3^3.13.19.23.79.397.859.991.26731.46993.74449.2189287. 10280267947.275697250159.54774403583778635386081.p93
- 56 100+ 41.1201.9834497.228152131876570054227659801.c137

Table 57-

2^3.7 57 1-57 3 – 2^3.7.3307 57 5-2^3.7.41.71.3691 57 7 – 2^3.7^2.68713.72577 2^3.7.3307.20593.1665451 57 9 – 2^3.7.882157.417724069951 57 11-2^3.7.10427.114822162847305863 57 13-15- 2^3.7.41.61.71.271.3307.3691.6622397371 57 17- 2³.7.p29 57 19- 2³.7.229.208963.p24 57 57 21- 2^3.7^2.43.1051.3307.68713.72577.25570699756101193 57 23- 2³.7.139.599.317539.691381.p23 57 25- 2^3.7.41.71.3691.16651.1391651.955444601.5919989639627101 57 27- 2^3.7.919.3307.20593.1665451.719819240977.60982951439814589 57 29- 2³.7.59.2268671.912796867.8350808797.p23 57 31- 2³.7.19191047.21371153.531143217997013.p24 57 33- 2³.7.3307.882157.53194021.417724069951.p28 35- 2³.7².41.71.3691.21491.68713.72577.195169506211.p27 57 57 37-2³.7.3543047.p57 57 2³.7.3307.10427.4378219.114822162847305863.p36 39-57 2³.7.739.2564633.p61 41 – 57 43-2³.7.173.4903.14879.18749.9776859253207.p47 57 2^3.7.41.61.71.271.631.3307.3691.20593.54091.1665451. 6622397371.41252063491.p24 2³.7.659.163561.394049.4112404535951.15822985214248692439.p36 47-2³.7³.68713.72577.p73 57 57 2^3.7.2857.3307.19891.174931.76629468907.726176676157. 51-273803597434283145967.p29 57 53-2³.7.107.180613238987.p79

Table 57-

- 57 55- 2³.7.41.71.3691.882157.417724069951. 302120875652373244036042554840001.p38
- 57 57- 2³.7.229.3307.208963.858083110267312575697141. 14710826638296122001733445931451.p33
- 57 59- 2^3.7.1401639401.13228150343.315694938911709823. 26530185059968803558860351.p40
- 57 61- 2³.7.8297.275599.c97
- 57 63- 2^3.7^2.43.1051.3307.9829.20593.68713.72577.1665451. 12593891269.1171561236931.24252215724703.25570699756101193.p24
- 57 65- 2^3.7.41.71.3691.10427.209821.126384961.1330169457761. 114822162847305863.8115665966979687091.p40
- 57 67- 2³.7.269.p114
- 57 69- 2³.7.139.277.599.3307.3313.317539.691381.23712509486012276832293.p72
- 57 71- 2³.7.2557.868331.655747802615969617.p96
- 57 73- 2^3.7.293.6571.57238717.5323445480809.63337345716658267411.p80
- 57 75- 2^3.7.41.61.71.271.3307.3691.16651.1391651.955444601. 6622397371.5919989639627101.10709736264690660466529251.p46
- 57 77- 2³.7².463.2003.9857.68713.72577.882157.925387.736694729. 417724069951.24048713221627403.p65
- 57 79- 2^3.7.317.1423.975054508782553.282690677091952841. 3742092483153434381.566354816610176024524149451699.p51
- 57 81- 2³.7.163.919.1621.3079.3307.20593.1665451.139941939223. 385680687409.719819240977.60982951439814589.p64
- 57 83- 2³.7.167.c142
- 57 85- 2^3.7.41.71.2551.3691.4931.12638179502096199521694978001.c106
- 57 87- 2³.7.59.3307.2268671.662918251.772384087.912796867. 8350808797.1219086369349.14569900148956884764191.p69
- 57 89- 2³.7.179.1069.11393.1519027253017.c134
- 57 91- 2³.7².911.10427.68713.72577.1063809319483.114822162847305863.p112
- 57 93- 2^3.7.3307.19191047.21371153.531143217997013. 221714571034941108561629.c106
- 57 95- 2^3.7.41.71.229.3691.208963.31424454967792513171. 858083110267312575697141.c107
- 57 97- 2³.7.588403.47263998288901291.c147
- 57 99- 2^3.7.199.3307.20593.882157.1665451.53194021.417724069951. 2420749269542822359489259869.c104

Table 57+

- 57 1+ 2.29
- 57 2+ 2.5^3.13
- 57 3+ 2.29.31.103
- 57 4+ 2.5278001
- 57 5+ 2.11.29.943091
- 57 6+ 2.5³.13.577.18289
- 57 7+ 2.29.113177.297809
- 57 8+ 2.17.769.3361.1268017 57 9+ 2.29.31.73.103.469811809
- 57 10+ 2.5⁴.13.101.235621.936181
- 57 11+ 2.23.29.89.331.525109145749
- 57 12+ 2.387169.5278001.287804929

```
2.29.53.79.1223.5851.42433.909247
57
         2.5^3.13.113.3613.2880170603124053
57
    15+
         2.11.29.31.103.943091.113383442172001
57
    16+
         2.201191991841.30857234776281761
        2.29.18510511507.659213561132871643
57
    17+
        2.5^3.13.37.577.937.18289.33927897945402037
57
   18+
        2.29.8209.62207.22611179.3433535507453509
57
   19+
   20+ 2.5278001.10337608753481.1201095550676921
57
57
   21+ 2.29.31.103.379.113177.297809.1601766349.1971563119
57
   22+ 2.5^3.13.2069.1543037.124167913.330534846491587849
57
   23+ 2.29.47.7587913027.p28
57
   24+ 2.17.769.3361.7681.11953.1268017.101221201.1336077099457
57
   25+ 2.11.29.151.943091.14575651.20232369551.2943374042309651
57
   26+ 2.5<sup>3</sup>.13<sup>2</sup>.1301.421774848457.p27
57
   27+ 2.29.31.73.103.2185867.469811809.p26
57
   28+ 2.134177.5278001.29352457.4504444337.p20
   29+ 2.29^2.1451.145584139403.495845451083057.4725165384046012189
57
57
   30+ 2.5<sup>4</sup>.13.101.577.18289.235621.936181.p29
57
   31+ 2.29.11657.p49
    32+ 2.2753.228929.247553.159452332908596307521.p22
57
57
   33+ 2.23.29.31.67.89.103.331.525109145749.2878486159672729.
         691526707891149043
57
    34+
         2.5<sup>3</sup>.13.214803153238856568247770253.p30
57
    35+
        2.11.29.113177.297809.943091.p43
         2.387169.5278001.277756201.287804929.p34
57
    36+
57
         2.29.377327.86474213757839.207926242651317877.p27
    37+
57
    38+
         2.5<sup>3</sup>.13.457.4145528650566107396586375677.p33
57
    39+
         2.29.31.53.79.103.157.313.1223.5851.40483.42433.909247.p33
        2.17.241.641.769.3361.37441.1268017.2729573782081.p34
57
   40+
        2.29.83.1994569.p63
57
   41+
        2.5<sup>3</sup>.13.113.577.3613.18289.1181461.2880170603124053.p37
57
   42+
   43+ 2.29.343313.882042621282887.p54
57
57
   44+ 2.5278001.12791175486673.4070204606373401.p42
57
    45+
        2.11.29.31.73.103.943091.264059641.469811809.
         113383442172001.6987752066212831.749824049082082231
57
        2.5^3.13.461.1497577.57128975646649.20146844934714877.
    46+
         9987788960140584137.p20
57
    47+ 2.29.2539.1282913.360825299.1750172383016359644832694449517.p33
    48+ 2.97.673.1249.201191991841.30857234776281761.
57
         7170536280399731782369.p27
    49+ 2.29.60761.113177.297809.62313791.3420779573.4296657611.p43
57
   50+ 2.5<sup>5</sup>.13.101.401.3301.7901.235621.936181.p60
57
57
    51+ 2.29.31.103.307.613.19687.18510511507.659213561132871643.p47
57
    52+ 2.5278001.6430841.1047443218204176704294325557260042009.p42
57
        2.29.p92
    53+
57
    54 +
        2.5<sup>3</sup>.13.37.109.577.937.18289.201187179649.33927897945402037.p50
57
    55+
         2.11<sup>2</sup>.23.29.89.331.943091.525109145749.p70
57
    56+
         2.17.337.769.3361.1268017.6977041.174018209.1672974144241.p55
         2.29.31.103.4561.8209.9349.62207.22611179.16453188397.
57
    57+
         3433535507453509.21270230934999421.p30
57
    58+
         2.5^3.13.20533.38629.142317474992103577.
         43180312279690250582407169.p47
```

2.29.2243.27967.427076792183.c83

57

```
57
         2.601.1801.387169.5278001.287804929.10337608753481.
         1201095550676921.p51
57
    61 +
         2.29.977.431898667.c94
57
    62+
         2.5<sup>3</sup>.13.1117.5953.189251580701.c88
         2.29.31.73.103.127.379.113177.297809.469811809.1601766349.
57
    63+
         1971563119.30184833709496971.1531515403246567944367.p24
57
    64+
         2.257.1153.85889.72387578113.6726822231937.
         1600749337849468535689593919873.p48
57
         2.11.29.53.79.131.521.1223.3511.5851.32371.42433.909247.
    65+
         943091.63626681.26398515131.86406576262522665813298441.p28
57
    66+
         2.5^3.13.577.2069.4093.18289.1543037.124167913.
         330534846491587849.14512779631685107825141.p45
57
    67+
         2.29.2569716420993313.9152352352214966339.p82
57
        2.137.5278001.12279577.c104
    68+
57
        2.29.31.47.103.33811.899761.7587913027.15492609469.
         9509331878071.7114944384074344603.5786462914254289441183027.p28
    70 +
        2.5^4.13.101.113.281.3613.235621.936181.6293792821.
57
         2880170603124053.p73
    71+
57
        2.29.2273.c120
        2.17.769.2161.3361.7681.11953.13249.1268017.101221201.
57
    72+
         1336077099457.132335884563708202747244929.p51
57
    73+
         2.29.3067.18251.46867.792485081.p106
57
         2.5^3.13.149.2483475077.349848176609314813.
         2891833583675907809.9790084028628919133.p60
         2.11.29.31.103.151.943091.14575651.20232369551.
57
    75 +
         113383442172001.2943374042309651.p71
57
         2.14593.5278001.13986097297.26443135696609.c99
57
    77+
         2.23.29.89.331.113177.275969.297809.525109145749.p100
        2.5^3.13^2.577.1301.18289.421774848457.
57
    78+
         193892745203299008515581193.c85
    79+
         2.29.7615516100225374811.c119
57
57
    80+
        2.4001.2358241.81649921.133794721.878576641.201191991841.
         30857234776281761.292098598103546415839521.p54
57
    81 +
        2.29.31.73.103.2593.7129.17497.1819423.2185867.469811809.
         687562831.4962413887381.18455408755743630569375179.p56
57
    82+
        2.5<sup>3</sup>.13.821.7889240993.p128
57
    83+
        2.29.1163.985709.9717450817162931.p119
57
        2.134177.387169.817153.5278001.29352457.287804929.
         4504444337.55247098772660261881.77988888799074408457.p59
57
    85+
        2.11.29.943091.18510511507.659213561132871643.878401685554131551.c95
57
    86+
        2.5<sup>3</sup>.13.176129.219301.367909.27370862069.c121
57
        2.29^2.31.103.349.1451.7369249.145584139403.
```

- 495845451083057.4725165384046012189.c89 57 88+ 2.17.769.3361.1268017.c141
- 89+ 2.29.38992546796852259851.c135 57
- 57 90+ $2.5^{4}.13.37.101.181.577.937.18289.235621.936181.1501021.$ 10752110782551361.33927897945402037.12420278678537750519429112001.p60
- 57 91+ 2.29.53.79.1223.5851.42433.113177.297809.909247.3932177159.p117
- 2.1055609.5278001.1069746929.477391129780830017.c122 57
- 57 $2.29.31^{\circ}2.103.11657.15340076767.707851244473.25622441761493359291.$ 2219585729408376537533449.119679142230016411206961996557279390691.p49
- 57 94+ 2.5³.13.c162
- 57 95+ 2.11.29.191.8209.12541.62207.943091.22611179.34261561. 3433535507453509.c113

Table 57+

57 96+ 2.193.2753.144961.228929.247553.2562959486619658177. 159452332908596307521.3098555588266309798721.c87 57 97+ 2.29.3537019507274339147.c151 57 98+ 2.5^3.13.113.197.3613.33371436584977.2880170603124053.c132 57 99+ 2.23.29.31.67.73.89.103.331.397.8713.469811809. 525109145749.2878486159672729.691526707891149043.c99 57 100+ 2.29401.114001.5278001.66189601.10337608753481.1201095550676921.p124

Table 58-

1- 3.19 58 58 3- 3^2.7.19.163 58 5- 3.11.19.61.131^2 58 7 – 3.19.211.183585613 58 9- 3^3.7.19.163.199.63766981 58 11- 3.19.23.353.1321.5237.7804501 58 13-3.19.313.4711342997396831407 58 15-3^2.7.11.19.61.131^2.163.2341.53761530451 58 17-3.19.919.p26 58 3.19².131101.p26 19-58 21-3^2.7^2.19.43.163.211.631.1933.87991.44087863.183585613 58 23-3.19.345139.2420981.p27 58 25-3.11.19.61.101.131².p34 3^4.7.19.163.199.541.3457.63766981.618866029.15888735699790627 58 27-58 29-3.19.57073.p45 58 31-3.19.1117.16493.1594951.32365401511.106644259178537.802184537927239 3^2.7.19.23.163.353.1321.5237.643369.7804501. 58 33-61634976568111.4599616179292201 35-3.11.19.61.71.131².211.281.6836341.183585613.p32 58 37- 3.19.6143.10139.949051.5075232133.p41 58 39- 3^2.7.19.163.313.31357.165113677.11955297199.4711342997396831407.p20 58 41- 3.19.p71 58 58 43- 3.19.947.20641.79328360713640488561411.p44 58 3^3.7.11.19.61.131^2.163.199.2341.63766981.53761530451. 45-8829896299831.130112593115041.1828077839862031 58 47- 3.19.2633.76702861113968095719617.p55 49- 3.19.211.1373.134947.3412949.183585613.p60 58 3^2.7.19.103.163.919.436549699.13929104803. 58 18158732186943934927515809.p36 53- 3.19.4241.1868045164345067.5129291766048080682632729.p49 58 3.11^2.19.23.61.131^2.353.1321.3631.5237.7804501. 58 55-2852346983384979898167018131.p39 57-3^2.7.19^2.163.131101.377507104276289431. 58 22537068084370533899887537.p46 58 59-3.19.9323.3986513.p92 58 3.19.733.90559148201.p92 58 3^3.7^2.19.43.163.199.211.631.1933.6553.87991.44087863. 63766981.183585613.250781959.p52 65- $3.11.19.61.131^2.313.28859216677243681.4711342997396831407.$ 58 1636579893475490401159021.p44

58

67- 3.19.269.p114

Table 58-

58 3^2.7.19.163.345139.563593.2420981.60598019708524781551. 10782617608212968544463369.760297528516961556506167897.p28 58 71-3.19.12121973.1028171591.32562234989.c97 58 73-3.19.230987039.c119 3^2.7.11.19.61.101.131^2.151.163.2341.53761530451. 58 75-2294905462651.39848201474828701. 1837547177871161563180434055068301.p40 3.19.23.211.353.463.1321.5237.7804501.71343581.183585613. 58 77-2440578449.1982064140900866639.p68 58 79-3.19.8059.c134 58 81-3^5.7.19.163.199.541.3457.63766981.618866029. 126768586486897.146866451561461.15888735699790627. 66297967303435063111.21469547055107628026227.p25 58 83-3.19.167.681763.1053271.7218677.c124 58 3.11.19.61.131².919.9181.1515721.18158732186943934927515809.p103 58 87-3^2.7.19.163.57073.924463.2030262768943. 25790499129072911553206317512313. 423746628825757810583848581127700861565685607.p50 58 89-3.19.28837.3000569434769.c139 3.19.211.313.10986067.183585613.8889251160791. 58 91 – 1212370332055146811.4711342997396831407.c89 58 93-3^2.7.19.163.1117.16493.1594951.109960597.32365401511. 4386278573077.106644259178537.802184537927239.c86 58 3.11.19^2.61.131^2.131101.5192268163187111.36735413578480571. 180726171750272846011.22537068084370533899887537. 12857877703842215963915665797773032351.p38 58 97-3.19.389.p167 58 99-3^3.7.19.23.163.199.353.1321.5237.627661.643369.1489753.

Table 58+

6545881.7804501.25982353.63766981.191144251.61634976568111.

58 3+ 59.3307 58 2393.4729 4+ 58 5+ 31.59.358861 58 6+ 5.13.673.870241 58 7+ 59.14281.2620507 17.7533122454001 58 8+ 37.59.1009.3307.1019701 58 9+ 58 10 +5^2.673.41941.610500581 58 11+59.67.93941.67286189741 58 12+ 2393.4729.20161.33409.190129 58 13+ 59.79.157.1192699.96306213043 5.673.4886617.15298949.19379249 58 14 +31.59.241.811.3307.19471.34231.358861 58 15+ 58 1217.p26 16+ 58 17+ 59.p29 58 18+ 5.13.673.870241.47623573.30430840457341

4599616179292201.p72

58

58

1+

2+

59

5.673

59.1366367.p26

58

```
58
    20+
         41.2393.4729.p27
58
    21+
        59.3307.14281.2620507.p22
58
         5.673.69775289.6047699681.439682245672933429
58
   23+
        47.59.829006987.35497290537911.443752268598433
        17.4801.3927073.15053953.57782544289.7533122454001
58
   24+
58
        31.59.358861.101652327251.109240111501.16713230774951
   25+
        5.53.673.2237.425309.26835953.382191473.4059740941748753
58
58
        37.59.1009.3307.1019701.154323841033.p21
   27+
58
   28+
        2017.2393.4729.p40
58
        59.233.523.4277443.31769145478771.p25
        5^2.13.673.41941.870241.610500581.23531941981.697138727692517161
58
   31+ 59.9239.26041.60761.15167123.1339637688719203.264616965765583997
58
58
        449.24779314612061953.1078686229606297409.p20
58
   33+ 59.67.3307.93941.2366629.215363413.67286189741.p21
58
   34+ 5.673.12221029.119371009.51809270449.1342573514813.
         2649808694441652461
   35+
58
        31.59.7351.14281.358861.2620507.p39
58
   36+
        73.2393.4729.20161.33409.190129.p41
   37+
58
        59.593.65513533.3519862763.12696586666580199037.p25
58
   38+
        5.673.32833.2909129.4151631481.48001211717.p33
58
   39+
        59.79.157.937.3307.1192699.735267937.96306213043.308555529517.p20
58
   40+
        17.269041.1502855201.1517686408481.7533122454001.p30
58
   41+
        59.83.3809218615429.71607660376040826798774677.p31
         5.13.673.870241.4886617.15298949.19379249.9522135108167009413.p24
58
    42+
58
        59.1549.1325849824782211196309099695126423.p38
    43+
58
    44+
         89.2393.4729.p69
58
   45+
         31.37.59.241.811.1009.3307.19471.34231.358861.1019701.p43
58
   46+
        5.673.765533.3128921.24538369007921.p52
        59.283.9871.p75
58
   47+
        97.1217.14491101531201943053793.13475885701820249671437121.p33
58
   48+
58
   49+ 59.6469.14281.2620507.1187877307.4440650579.p52
58
   50+ 5^3.673.19801.41941.610500581.709243501.83127620272001.p43
58
   51+ 59.3307.93410887.16122184205909900734034925811.p49
        2081.2393.4729.p82
58
   52+
58
   53+
        59.107.1061.113149626433088333807.p67
58
   54+ 5.13.109.673.870241.47623573.30430840457341.43183426492945396621.p42
58
   55+
        31.59.67.93941.358861.67286189741.p71
        17.113.337.3697.7533122454001.80525202136136104280965249.p51
58
   56+
58
   57+ 59.229.571.3307.1366367.15277711.3664235252203.
         39692869974670718825391341.p39
58
    58+
        5.349.673.929.4177.24709.59393.87697.607458013.2432306677.
         55525285001.1309401006591358303313.p26
    59+
        59^2.394502321.214457733089.44831246727500282353.
58
        357679573320929012069237.p38
58
    60+
        41.2393.4729.20161.33409.190129.400003693899756583014833801.p57
58
    61+
        59.3295264409.7192041338831.c84
58
    62+
        5.373.673.1061074599281.c92
58
   63+
         37.59.127.1009.3307.14281.1019701.2620507.366242248928683.
         1474204440326002547779.p47
    64+
         257.641.9857.167809.12217046274689.1125176067666689.p71
58
58
   65+
         31.59.79.157.11701.358861.377521.1192699.96306213043.
         60599439945868864951.p56
```

```
5.13.673.2377.32341.870241.69775289.6047699681.
58
         69283233594433.439682245672933429.p49
58
    67+
         59.4423.11927.16508181083213.c96
58
    68+
        137.409.2393.4729.15433670729.p98
         47.59.139.691.1657.3307.829006987.35497290537911.
58
   69+
         443752268598433.3132756590216981981797067211483421.p36
58
   70 +
         5^2.673.41941.578621.4886617.15298949.19379249.610500581.p79
   71 +
        59.585041.p118
58
58
        17.4801.7057.3927073.15053953.57782544289.7533122454001.
   72+
         247096558449073.p67
58
   73 +
         59.293.c125
        5.149.673.1977434348109526529.c107
58
   74+
        31.59.241.811.1951.3307.19471.34231.358861.25792694401.
58
   75+
         101652327251.109240111501.131057208301.16713230774951.p46
58
   76+
        2393.4729.c127
58
   77+
        59.67.14281.93941.2620507.67286189741.887444253470251247.p88
58
   78+
        5.13^2.53.673.2237.50077.425309.870241.26835953.71737381.
         382191473.745194997.4059740941748753.p63
58
   79+
        59.317.1423.2687.6684057547177369.p113
58
   80 +
        1217.39213281.13475885701820249671437121.p106
58
   81+
         37.59.1009.3307.26407.1019701.1567837.154323841033.
         357495730946887939129.c85
58
    82+
         5.673.451413146924684437.19091233489460737861.c105
58
   83+
         59.4257948084391.25040231924905264883.c113
         2017.2393.2857.4729.20161.33409.190129.42933467703337.
58
         1041276120632178583763817464912330825233.p68
58
    85+
         31.59.1531.358861.687481.15921744571.
         16122184205909900734034925811.c94
58
    86+
         5.173.673.p146
        59.233.523.3307.4277443.4594819.31769145478771.
58
    87+
         2862872240917993.9581870636821801.
         1410952610563376228876153.4788764733264434787865582963.p33
58
    88+
        17.2507800241.76138295377.1824260537089.7533122454001.
         156998023470731873.c92
58
    89+
        59.179.770741.p148
        5^2.13.181.673.41941.108541.870241.47623573.610500581.
58
   90+
         23531941981.30430840457341.697138727692517161.p78
58
        59.79.157.14281.1192699.2620507.384132841.96306213043.
        1263178883107051.p104
58
    92+
        2393.4729.1401967822395863239011857.c132
58
   93+
        59.3307.9239.18043.26041.60761.15167123.1339637688719203.
         264616965765583997.c102
   94+
        5.673.c163
58
   95+
        31.59.191.761.8741.162641.358861.392351.1366367.
58
         39692869974670718825391341.c108
58
   96+
        193.449.1153.1169473.142003009.19166983681.
         24779314612061953.1078686229606297409.22411195734132103169.c84
58
   97+
         59.3299.32785616265673.221571169455495793.p135
```

5.197.673.176597.4886617.15298949.19379249.695448181.p132

37.59.67.1009.3307.32077.93941.1019701.2168893.2366629.

41.401.1801.2393.4729.347201.77076399191376828601.

400003693899756583014833801.c110

19837621.215363413.67286189741.370407316388289387307.c88

58

58

98+

99+

58 100+

59

2.29

```
59
     3 –
         2.29.3541
59
     5 –
         2.11.29.41.151.181
59
     7 –
         2.29.43.281.757.4691
59
     9 –
         2.29.1459.3541.28910719
        2.23.29.67.419.805243954219
59
   11-
        2.29.p22
59
   13-
        2.11.29.31.41.151.181.1531.3541.3041286301
59
   15-
59
   17-
        2.29.137.443.p24
59
        2.29.571.183503.301077652751.2419927913647
   19-
59
   21-
        2.29.43.281.757.3541.4691.p22
59
   23- 2.29.47.829.6763.p31
   25- 2.11.29.41.151.181.33851.8394128753651.919375876855271401
59
59
   27- 2.29.1459.3541.45361.1377973.28910719.6908383351.173794669687
59
   29- 2.29<sup>2</sup>.80986039.213657222007.p29
59
   31- 2.29.5209.18539.232439.6726257.102018893.6622733113.1331506802203093
59
   33- 2.23.29.67.419.3541.805243954219.p36
   35- 2.11.29.41.43.151.181.281.757.4691.393184541.87420215611.p23
59
59
   37-
        2.29.1777.4219.85020707743.17395041510811891.p30
59
   39-
        2.29.3541.15097447.27900211.32026957.230674558387045610449.p22
   41-
59
        2.29.83.4620127.p63
59
         2.29.1310383.1257326537.1257932579.p51
    43-
59
         2.11.29.31.41.151.181.811.991.1459.1531.3541.28910719.
         3041286301.1133664804288721.p22
    47-
59
         2.29.1223.5641.40935110941221683064365636695774699.p41
59
         2.29.43.197.281.757.4691.443941.2214833909.4265878751.
         18697905346440503.p32
59
         2.29.103.137.443.3541.9560359.361353204962363828785531.p48
59
    53-
         2.29.66609093869.p82
59
    55-
        2.11^2.23.29.41.67.151.181.419.13055131.805243954219.
         14986042654111.1915852062492721.p35
59
        2.29.571.1483.3541.183503.436279.45910995763.301077652751.
         2419927913647.5357349113353.p32
59
    59- 2.29.709.141579233.p92
59
    61- 2.29.367.2441.54413.436273.p90
59
        2.29.43.281.757.1459.3541.4691.424117.28910719.
    63-
         1213198670707506001.1749050046002344546441.p41
59
        2.11.29.41.131.151.181.521.696738521536331.
         45100998454181508281.1809873235795386729241.p46
59
    67-
        2.29.1833439859.5115833777.3451190129347.11227192936343.
         696949599780939807046963.p49
59
    69-
        2.29.47.829.1657.3541.6763.1412017.
         83179605571705547631924474547.3510560793849907751974626892589. \texttt{p}40
59
    71 –
        2.29.1847.96419.19322974301731.c103
        2.29.293.877.142789.2860141.317268221.512880011341.
59
    73-
         699228662090681.19144304171973944975653681772937571.p42
59
    75-
         2.11.29.31.41.151.181.1531.3541.33851.3041286301.
         8394128753651.919375876855271401.p71
59
         2.23.29.43.67.281.419.757.4691.3684913.805243954219.p100
         2.29.317.34129.178511087.300625021.p115
59
59
         2.29.1459.2269.3541.45361.978643.1377973.28910719.6908383351.
    81-
         173794669687.69126912143479.290499351037980809133418722703.p43
59
    83-
         2.29.1163.34031.c138
```

Table 59-

2.11.29.41.137.151.181.443.1871.2381.361353204962363828785531.c107 59 87-2.29².3541.80986039.213657222007.77759706109608479746665633533.p100 59 89-2.29.179.6284491657091.22081571409593.972952819169180091071.c107 59 91-2.29.43.281.757.2549.4691.11831.523398468503. 1809873235795386729241.c109 2.29.3541.5209.18539.232439.495133.740653.6726257. 93-59 102018893.484994443.6622733113.1331506802203093.p86 2.11.29.41.151.181.191.571.183503.120388561.301077652751. 59 95-2419927913647.178840046187151.c103 59 97- 2.29.1198597568897.c158 59 99-2.23.29.67.419.1459.1783.3541.28910719.31319086789. 805243954219.193928792491171.398420431738143595040797021.

Table 59+

256813783646278831684483751885393401.p52

59 1+ 2^2.3.5 59 2.+ 2.1741 3+ 2^2.3^2.5.7.163 59 59 4+ 2.17.593.601 59 5+ 2^2.3.5^2.2383081 59 6+ 2.13.1741.931837 59 7+ 2^2.3.5.2927.14170661 59 2.337.217849313953 59 9+ 2^2.3^3.5.7.19.127.163.2143.2719 59 10+ 2.1741.8117401.18083161 2^2.3.5.32693.116293.132194239 59 11+ 2.17.593.601.146830425486961 59 12+ 59 2^2.3.5.53.19709.1674882874058629 13+ 14+ 2.1741.578509.2153873.1427477213 59 59 15+ 2^2.3^2.5^2.7.163.2851.193891.270121.2383081 59 16+ 2.353.148011169.154314817.1336981409 59 17+ 2².3.5.p29 59 18+ 2.13.37.1741.931837.17687953.2718597042181 59 19+ 2^2.3.5.50941559833.p22 59 20+ 2.17.593.601.6890341821161.3128897838082361 59 21+ 2^2.3^2.5.7^2.163.2927.379387.3540223.14170661.192446563 59 22+ 2.1277.1741.6572550337.p23 59 23+ 2².3.5.139.277.142049.p30 59 24+ 2.193.337.15361.217849313953.p22 59 25+ 2².3.5³.2383081.p35 59 26+ 2.157.1741.11597.669653761167385801.2595541121851841489 59 27+ 2^2.3^4.5.7.19.127.163.433.2143.2719.6373.p25 59 28+ 2.17.593.601.34721.61209468224342033.p22 59 29+ 2^2.3.5.1442870140010363145067843.p26 59 30+ 2.13.61.1741.64921.695581.931837.8117401.18083161.7828781701952161 2^2.3.5.92381.2913319.1482391990199.p30 59 31+ 59 2.240561315387554012004929.p33 32+ 59 2^2.3^2.5.7.163.199.32693.116293.132194239.134891131.p25 33+ 59 34+ 2.613.1429.1741.9521.144016657.29890414969.p29

2^2.3.5^2.71.2927.7351.2383081.14170661.p37

59

```
2.17.73.593.601.6841.81937.146830425486961.p32
59
    37+
         2^2.3.5.223.990116455919.p50
59
    38+
         2.1741.14877296388393321269.p45
59
    39+
        2^2.3^2.5.7.53.79.163.547.19709.23557.31513.1674882874058629.p30
59
   40+
         2.337.3286561.217849313953.493884345761.1476019349681.p27
        2^2.3.5.7542853.774081228197.83371426388612993.p36
59
   41+
59
   42+
        2.13.1741.578509.931837.2153873.1427477213.4470051274542589.p27
        2^2.3.5.p75
59
   43+
59
        2.17.89.593.601.37049.2742496700239061551024580929369.p34
    44+
59
        2^2.3^3.5^2.7.19.127.163.2143.2719.2851.193891.270121.
    45+
         2383081.149668344072680645431.p23
59
   46+ 2.1741.3980657.24824528453.21163604616622244009.p42
    47+ 2^2.3.5.20117.221747.95106549859.18943032409123871177.p42
59
59
    48+ 2.97.353.577.673.2593.148011169.154314817.1336981409.
         6006269548203340417.p27
59
   49+ 2^2.3.5.2927.14170661.136453003087905631118635729.p49
59
   50+ 2.101.1201.1741.2801.274201.8117401.18083161.210995910689701.p43
   51+ 2^2.3^2.5.7.163.119851.3882937.21199857783625129028395239857.p46
59
59
        2.17.593.601.401926673237148012097.p65
   52+
        2^2.3.5.107.c91
59
   53+
59
    54 +
        2.13.37.109.1741.4861.931837.17687953.2718597042181.p59
59
         2^2.3.5^2.661.32693.116293.131231.2383081.132194239.
         384808051.2988651931.457638569658979171.p28
59
    56+
         2.113.337.1009.217849313953.231851088338064721.p63
59
         2^2.3^2.5.7.163.32491.1549831.50941559833.4027102337857.
         1868111001631934959.1448654206638436802023.p23
59
    58+
         2.1741.2437.2914478065165021.49806777187235649295953157.p55
59
    59+
         2^2.3.5.4466419.27759619.6806872605199.11821911653180627.
         114888627555970745944996436263.p31
59
    60+
         2.17.241.593.601.58321.6890341821161.146830425486961.
         3128897838082361.25463693535122400344401.p28
    61+ 2<sup>2</sup>.3.5.c107
59
59
    62+
        2.1741.17782728218837.c94
59
    63+
        2^2.3^3.5.7^2.19.127.163.379.2143.2719.2927.7057.14869.
         379387.3540223.14170661.192446563.6259060333.p44
59
    64+
        2.257.1409.1202561.4574180655836929.c86
59
    65+
        2^2.3.5^2.53.19709.2383081.6105114546701.1674882874058629.
         668574132227906309831345835241.p43
        2.13.1277.1741.931837.1548493.3417643549.6572550337.
59
         31116494968548713064749.p56
59
    67+
        2^2.3.5.1877.316241.8703634039468435867.
         18296429730226038389.2456385349661107304287.p49
```

- 59 68+ 2.17².409.593.601.6257.87721.218775313.6387105089.c83
- 59 69+ 2^2.3^2.5.7.139.163.277.142049.399787.5232579830563. 163497933312901622812492887469.p60
- 59 70+ 2.421.1741.109201.325921.578509.2153873.8117401.18083161. 1427477213.14578936961.1450467541601427280650784575721.p32
- 59 71+ 2^2.3.5.448860885301.11978747083151.14567560953585475267. 272169325060221203446797977869357.p48
- 59 72+ 2.193.337.15361.971281.46891153.217849313953.1154858680081. 7272025416319525145377.144264623681036590478729835409.p31
- 59 73+ 2^2.3.5.324997.5672977.21337222769419919.c99
- 59 74+ 2.149.1741.195093370009.c115

Table 59+

```
59
         2^2.3^2.5^3.7.163.2251.2851.193891.270121.2383081.16994523451.
         7888228520251.801894572765846781601.282032542591956958490251.p35
59
    76+
         2.17.593.601.2129.204137.1717620521.c110
59
    77+
         2^2.3.5.2927.32693.116293.14170661.132194239.p107
         2.13^2.157.1741.6709.11597.931837.10634561809.669653761167385801.
59
    78+
         2595541121851841489.81233546760645404736469.p48
    79+
59
        2^2.3.5.6280222443831463.c123
        2.353.4739041.148011169.154314817.1336981409.1606081921.p98
59
   80 +
59
        2^2.3^5.5.7.19.127.163.433.2143.2719.6373.
   81+
         1090656139567484251.9065320020582520066374529.p78
59
   82+
        2.1741.68389.p137
   83+ 2<sup>2</sup>.3.5.167.499.60259.169340419.c128
59
   84+ 2.17.593.601.34721.4362961.506417521.146830425486961.
59
         61209468224342033.1489489384298792858017.p70
59
    85+
        2^2.3.5^2.2383081.21199857783625129028395239857.c114
59
   86+
        2.173.1741.c147
        2^2.3^2.5.7.163.523.7246927.8832720522751.321824620187750803.
59
   87+
         1442870140010363145067843.26141460128490970113251783.p60
59
    88+
        2.337.314513.217849313953.p137
    89+ 2^2.3.5.1069.2853442725333464839.9537860668678201807.p116
59
59
   90 +
        2.13.37.61.1741.8101.64921.695581.931837.8117401.17687953.
         18083161.2718597042181.7828781701952161.c82
59
    91 +
         2^2.3.5.53.2927.19709.14170661.10631514037691.1674882874058629.p115
59
    92+
         2.17.593.601.2393.276931191146801.c139
         2^2.3^2.5.7.163.373.92381.371071.2913319.1482391990199.
59
    93+
         329099597052329354944148414671.p99
         2.1741.85020778726743173.p146
59
    94+
59
    95+
         2^2.3.5^2.2383081.50941559833.1448654206638436802023.c128
        2.65365883837475841.240561315387554012004929.
59
    96+
         966069980372748203456321181344129.c97
    97+
        2^2.3.5.389.38603373629.p157
59
59
   98+
        2.1741.187181.578509.2153873.1427477213.1820692021.
         51733293893.599494470834082741.c106
59
        2^2.3^3.5.7.19.127.163.199.2143.2719.19801.32693.116293.
         548263.792397.132194239.134891131.9896938795944758488943629.p91
59 100+ 2.17.593.601.60601.29316401.6890341821161.3128897838082361.p130
```

Table 60-

```
7 –
        59.47446779661
60
60
    9 –
        7.59.523.46656216001
60
   11-
        59.614910264406779661
60
   13-
        59.131.p20
60
   15-
         7.11.59.523.1198151.3646021.45299521
        59.137.57223.p22
60
   17-
   19-
         59.229.419.p28
60
60
    21-
         7^2.43.59.523.6763.47446779661.1051506334880107
60
   23- 59.314878327.16923465551.p21
```

1- 59

3 –

5 –

7.59.523

11.59.1198151

60 60

60

- 60 25- 11.59.1198151.26741995638111851.p20
- $60 \quad 27 \quad 7.59.487.523.997268221.7335609049.28506597787.46656216001$
- 60 29- 59.819367.p44
- 60 31- 59.544919.15159311.1021987913.p32
- 60 35- 11.59.71.421.333131.1198151.5330711.47446779661. 76468514641.1147909064683571
- 60 37- 59.223.593.64310219.498333841986007.15780132012611227.p21
- 60 39- 7.59.131.523.1327.1765609.17126149.2728432981.42559284256967323.p20
- 60 41- 59.8693.110472533.9410959813501003860154514743.p32
- 60 43- 59.173.288359.4357277.47838965527.3447146503931998319.p32
- 60 45- 7.11.59.523.6301.1198151.3646021.5117941.45299521. 38349833761.46656216001.p22
- 60 47- 59.283.2351.198510050231.379455403497374707.p48
- 60 49- 59.197.2647.47446779661.2717717816437214016756601881492359.p36
- 60 51- 7.59.103.137.523.57223.3659553116774508114611.p55
- 60 53- 59.p93
- 60 55- 11².59.1198151.614910264406779661.2193518123982312798001.p49
- 60 57- 7.59.229.419.523.241025060992349839193330443. 1076396409273334959634234211.p38
- 60 59- 59².18438666190697.c89
- 60 61- 59.7687.c103
- 60 63- 7^2.43.59.127.523.6763.8821.18523.138727.2062747. 46656216001.47446779661.1051506334880107.p43
- 60 65- 11.59.131.65521.1198151.144457489473669191. 16898297342476387631.199654337791952730254403996551.p35
- 60 67- 59.c118
- 60 69- 7.59.523.897829.10871227.314878327.438640729.16923465551. 251185563972429224693.p57
- 60 71- 59.2137669.c119
- 60 73- 59.293.8761.43801.203797313.36046560672427.c96
- 60 75- 7.11.59.523.79801.1198151.3646021.3852001.45299521. 26741995638111851.13671973080252035651.p60
- 60 77- 59.9857.14323.2568413.6138021121.47446779661.291371706781. 1568785281911.614910264406779661.p59
- 60 79- 59.180437.153847919.299341040111.c114
- 60 81- 7.59.163.487.523.19603.839116423.997268221.7335609049. 28506597787.46656216001.1422337238431520975492032446390901.p48
- 60 83- 59.c146
- 60 85- 11.59.137.57223.1198151.2397597721.295361651826636011. 219642502642005657301.3659553116774508114611.p67
- 60 87- 7.59.523.819367.184857427.212558923.1379269961467. 441242142359621546952159589. 76217689763093665925401322099554610707856683.p45
- 60 89- 59.179.6053.6991129.1156349073203531.7448655070909259.c113
- 60 91- 59.131.911.47446779661.28219689634877287.16898297342476387631.c109
- 60 93- 7.59.523.45943.544919.15159311.1021987913. 26630515725327518496027801653933.c103
- 60 95- 11.59.191.229.419.5701.1198151.630359771.3978405096481. 64556007798559201.1076396409273334959634234211.c84
- 60 97- 59.239439132409.994402699411413418571.p139
- 60 99- 7.59.67.523.1123.5347.11790043.146348467.46656216001. 517916169343.614910264406779661.c107

```
60
     1+
         61
60
     2+
        13.277
60
     3+
        61.3541
60
        17.281.2713
     4+
60
     5+
        31.61.411211
        13.37.241.277.1453
60
     б+
    7+
        61.5839.7859419
60
        353.475811898017
60
     8+
60
    9+
        19.61.3541.2455567579
60
        13.101.277.461.2521.1430521
   10+
60
   11+
        23.61.199.129943035204533
        17.281.2713.80449.2087802049
60
   12+
60
   13+ 53.61.443.91192017533631379
60
   14+ 13.29^2.113.277.28813.794751699869
60
   15+ 31.61.1621.3541.13291.411211.7925851
60
   16+
        257.11154507649.9840937580918657
60
   17+
        61.70582726554413.393136159442057
60
   18+
        13.37.241.277.1453.1693.1285754480775749557
60
   19+
        61.16759.59243.p24
60
   20+
        17.41.281.521.2713.828711601.1593657438236641
60
   21+
        61.1009.3361.3541.5839.7561.74509.1158361.7859419
        13.277.p36
60
   22+
60
   23+
        47.61.139.p36
60
   24+
         353.1096142401.475811898017.p20
60
    25+
         31.61.151.411211.11341557760878001.213488925252619351
60
        13<sup>2</sup>.277.659621.79984538892389.p22
60
    27+
         19.61.109.271.3541.14419.834949.2455567579.285582523837576789
60
   28+
         17.281.2713.4527011833.14864600138249.p20
60
   29+
        61.349.p48
60
   30+
        13.37.101.241.277.461.1453.2521.501121.1430521.881270161.
         63898249163521
60
   31+
        61.60017.83908817.p41
60
   32+
        193.p55
60
   33+
        23.61.199.661.3541.3920401.129943035204533.p27
60
   34+
        13.277.75821.947782504817.3713292284517366013.p22
60
   35+
        31.61.211.1051.5839.411211.7859419.p38
60
   36+
        17.73.281.2713.80449.410617.2087802049.16776701281.p25
60
   37+ 61.575291911.167723433121.p45
60
   38+
        13.277.10337.15581.22193.24473.16652850353.3054664836748901.p22
60
   39+ 53.61.79.443.1249.3541.14821.17014511359.91192017533631379.p24
60
   40+
        353.4738360321.11967136241.475811898017.p38
60
   41+ 61.83.800731.107044523.p56
60
   42+
        13.29^2.37.113.241.277.757.1453.3529.28813.27604249.
         402699557401.794751699869.159604820253939733\\
60
   43+
        61.40000377562687958089.p56
60
    44 +
        17.89.281.2713.76913.2476673.13691129.9468955234437637627921.p29
60
   45+
        19.31.61.181.1621.2161.3541.13291.411211.5922991.7925851.
         2455567579.168655710151.p20
60
    46+
         13.277.142969.11420590914114581.p58
         61.11657.36473.1642836399181.77803691898459509922914417447.p33
60
    47+
60
    48+
         97.257.961633.11154507649.4600638368737.9840937580918657.
         510575406302402593.3632293477815140161
60
    49+
         61.5839.54293.7859419.31238742053.567341540417.10118133737839.p35
```

61.3541.17341.29989.40699.70582726554413.393136159442057.p44

13.101.277.461.1801.2521.70201.1430521.3738701.p57

60

```
60
   52+
        17.281.2713.2321281.1235198152463897924549784930329.p49
60
   53+
        61.107.14098516391763195001.17755680103337840859197.p50
60
   54+
        13.37.241.277.1453.1693.1285754480775749557.p65
        23.31.61.199.991.5281.411211.55102741.129943035204533.
60
   55+
         307228327300326631.p40
        353.3518695601.475811898017.28408361008721.
60
   56+
         473327376038086814935689937.p36
   57+
         61.3541.16759.59243.186049.100614084237674800756793.
60
        115657070562743775352555745119.p30
   58+
        13.233.277.2452357.1235525513.285815388277.72673179651481.p57
60
        61.5783.479142646909.254316808451507.756186769275281444201581.p50
60
        17.41.281.521.2713.80449.44022001.828711601.2087802049.
         51680396161.1593657438236641.p39
60
   61+ 61<sup>2</sup>.22742387.c98
60
   62+
        13.277.c107
        19.61.1009.3361.3541.5839.7561.74509.965791.1158361.
60
   63+
         7859419.2455567579.133774181479.71080337394739.p34
60
   64 +
        769.7937.2998657.1861390422206123777.c83
60
   65+
        31.53.61.443.106861.411211.91192017533631379.p81
        13.37.241.277.397.1321.1453.4357.14802080840317.
60
         1345877039591082558841117.2937389889377102553028801.p36
60
   67+
         61.2011.4021.383777.c105
        17^2.281.2713.80159131586592971777.c93
60
    68+
         47.61.139.3541.29516018627101.112380210514729.
60
   69+
         6387710526538320017821.83126356795822348397018466829.p36
60
         13.29^2.101.113.277.461.2521.28813.29401.1430521.
         794751699869.272537283424000561.p64
   71+
60
        61.56659.30870855001429.c107
   72+
60
        353.218737.281141137.1096142401.475811898017.38993264396666353.
         25736709982957617601.1858967065999592042833.p34
60
   73+ 61.627947.6148322021647170019.c104
        13.149.277.p126
60
   74+
60
   75+
        31.61.151.1621.3541.13291.411211.7925851.11341557760878001.
         30563922383086501.213488925252619351.11963995431053071501.p36
60
   76+
        17.281.2713.54721.980342419124401.c109
        23.61.199.5839.6955411.7859419.129943035204533.c100
60
   77+
        13^2.37.157.241.277.1453.659621.774853.79984538892389.
60
         6906619289503540447933.1332258197628353017531237.p54
   79+
60
        61.317.12099799.p130
60
   80+
        257.9042044321.11154507649.9840937580918657.c104
        19.61.109.271.3541.14419.834949.2455567579.
60
   81+
        1006679930618629.285582523837576789.p82
60
   82+
        13.277.821.148913.376946812491795769.c117
60
   83+
        61.167.1163.6472009.p134
60
   84+
        17.281.2713.8233.80449.2087802049.4527011833.
         14864600138249.70414988866482578753.c82
60
   85+
         31.61.411211.22793550361.130947806551.70582726554413.
         393136159442057.p93
   86+
        13.277.8429.c146
60
60
   87+
         61.349.3541.255259.5976948692509.
         173073668499172779291164451124994128423129315609.p82
```

Table 60+

60 353.881.3030017.475811898017.37471015894974536513.c114 60 89+ 61.1959828919577594581.p139 60 90+ 13.37.101.241.277.461.1453.1693.2521.115201.501121.1430521. 881270161.63898249163521.1285754480775749557.p81 60 91+ 53.61.443.5839.7859419.874558231.1710508171244237. 91192017533631379.c104 92+ 17.281.2713.21713.c153 60 61.3541.60017.83908817.43179443980896359709729226879208796326869.c107 93+ 60 13.277.27378304829.17192234006677.678863535679915349.c123 60 60 31.61.16759.59243.411211.8773240501.594134245496308471. 95+ 100614084237674800756793.p101 193.577.3282554255489900161. 60 4123658606189845017819655958549222797927461139896373057.c93 60 97+ 61.29101.6358002263731.280044750646785456109.p133 13.29^2.113.277.28813.794751699869.1052343704544637. 60 98+ 8792835755392333.c119 99+ 19.23.61.199.661.3541.3920401.2455567579.665814520801. 60 129943035204533.43952617205176879.143439786750135161906499001.p79

60 100+ 17.41.281.521.2713.19001.828711601.245184940801.1593657438236641.c127

Table 61-

2^2.3.5 61 1-2^2.3^2.5.13.97 61 3 – 61 2^2.3.5^2.131.21491 61 7 – 2^2.3.5.52379047267 2^2.3^3.5.13.19.97.903870199 61 9 – 2^2.3.5.199.859.4242586390571 61 11-13- 2^2.3.5.187123.14421466756460791 61 15- 2^2.3^2.5^2.13.97.131.21491.188565401138641 61 17- 2².3.5.103.p27 61 19- 2².3.5.229.p30 61 61 21- 2^2.3^2.5.13.97.127.52379047267.p20 61 23- 2².3.5.47.p38 61 25- 2^2.3.5^3.131.21491.50951.342989401.359398201.16203819081551 27- 2^2.3^4.5.13.19.97.163.379.381673.36714817.903870199.52657005100213 29- 2^2.3.5.12703.37991.59503651.129924628343.p23 61 61 31- 2².3.5.1489.p51 61 33- 2^2.3^2.5.13.97.199.859.991.25147.151009.318781.737353. 565834574449.4242586390571 35-2^2.3.5^2.131.21491.78541.30206995211.52379047267.p28 61 61 37-2^2.3.5.p65 61 39- 2^2.3^2.5.13^2.97.937.8737.187123.14421466756460791. 114296820484699477.569717999634048409 61 41-2^2.3.5.83.5413.26873095187.p56 61 43-2^2.3.5.5956707000538571084106691363703.p45 2^2.3^3.5^2.13.19.97.131.21491.903870199.188565401138641.p43 61 2^2.3.5.283.2442779.457804159.1499262849817994675198677771.p38 47-49-2^2.3.5.197.52379047267.7452238993063001173.p54 61 61 51-2^2.3^2.5.13.97.103.613.41922613.29954385073499353332097.

1725872950187689337924377.p27

- 61 53- 2².3.5.107.2333.p88
- 61 55- 2^2.3.5^2.131.199.859.21491.4242586390571.p72
- 61 57- 2^2.3^2.5.13.97.229.1483.151849.121563167384352970891. 607127818287731321660577427051.p36
- 61 59- 2².3.5.1181.401909.1657268111.p86
- 61 61- 2^2.3.5.977.343625872243632312073.398853286456071792609917995907.p55
- 61 63- 2^2.3^3.5.13.19.97.127.2269.237763.903870199.52379047267. 20557846922649109543.884022442661438842609.p35
- 61 65- 2^2.3.5^2.131.21491.187123.14421466756460791.396275386989879541.p69
- 61 67- 2².3.5.269.c116
- 61 69- 2^2.3^2.5.13.47.97.691.967.1933.9616150777.1569272643543917202757903. 180925601654865178066916597615625391.p38
- 61 71- 2².3.5.2557.c122
- 61 73- 2^2.3.5.439.19383983.6411622121.6428420305030484711. 25183243286549632313.8373573793950147412813487438357.p40
- 61 75- 2^2.3^2.5^3.13.97.131.751.21491.50951.342989401.359398201. 16203819081551.188565401138641.1742465391546751.p54
- 61 77- 2^2.3.5.199.859.2209747.52379047267.4242586390571. 3961245677218061.c86
- 61 79- 2^2.3.5.15643.8038457360813405941.c117
- 61 81- 2^2.3^5.5.13.19.97.163.379.487.381673.1281097.10558027. 36714817.903870199.52657005100213.68724569409685967113543.p58
- 61 83- 2^2.3.5.167.19728889490753.c131
- 61 85- 2^2.3.5^2.103.131.10711.21491.5755324221179788531. 5962217716780780111.1318325463765268149001. 362759437743508955104646759.p52
- 61 87- 2^2.3^2.5.13.97.12703.37991.162517.164953.18950341.59503651. 129924628343.3784060997131.26582256519936794775401.p70
- 61 89- 2².3.5.179.p155
- 61 91- 2^2.3.5.911.2549.187123.188189.52379047267. 14421466756460791.3942148121167037783.c99
- 61 93- 2^2.3^2.5.13.97.1489.3861547.2861180527. 247844301073446432073571189153011918514923282850779.c92
- 61 95- 2^2.3.5^2.131.229.21491.1866941.607127818287731321660577427051.c123
- 61 97- 2^2.3.5.1747.1631153.3210313.50752414109.c145
- 61 99- 2^2.3^3.5.13.19.97.199.859.991.25147.151009.318781.737353. 903870199.565834574449.4242586390571.c108

```
2.31
61
     1+
61
        2.1861
     2+
61
     3+
         2.7.31.523
61
         2.6922921
     4+
         2.11.31.1238411
61
     5+
        2.1861.13842121
61
     б+
        2.31.50689400581
61
    7+
    8+ 2.17.12401.454677073
61
    9+ 2.7.31.523.8677.5937553
61
   10+ 2.41.1861.4674531865001
61
61
   11+ 2.23.31.331.2179.42308091563
   12+ 2.1297.6922921.147808249153
61
   13+ 2.31.79.22283.2537237.584701729
61
61
   14+ 2.29.1861.3529.67667377.383188373
61
   15+ 2.7.11.31.211.523.28771.1238411.32096761
61
   16+ 2.14593.13483201.93392020920424417
61 17+ 2.31.251833139.p21
61
  18+ 2.37.73.181.1861.45289.145477.824077.13842121
61 19+ 2.31.576613.p27
61
   20+ 2.241.281.7121.6922921.23711921.3214002728921
61
   21+ 2.7^2.31.43.523.1370787643.6538547527.50689400581
61
        2.1861.32246281.1042440443353.15133839192893257
   22+
61
        2.31.461.42207853.p29
   23+
61
   24+
        2.17.12401.454677073.1438945777.p20
61
   25+
        2.11.31.1601.1238411.p33
        2.53.1861.p42
61
   26+
61
   27+
        2.7.31.109.523.5023.8677.82189.5937553.14699975581.206736445207
61
    28+
         2.113.6922921.p41
61
   29+
        2.31.59.21634145059.975296274233.p26
61
   30+
        2.41.661.1861.61261.13842121.4674531865001.p21
        2.31<sup>2</sup>.311.35536049469269.184416441334897.p22
61
   31+
   32+ 2.3853313.8346049.1375331651522671169.p26
61
61
   33+
        2.7.23.31.67.331.523.2179.35839.26583481.42308091563.p22
61
   34 +
        2.137.1861.41451969721.p45
61
   35+
        2.11.31.71.1238411.17055361.4414344761.50689400581.p25
61
   36+
        2.1297.2489761.6922921.147808249153.2194276117114297.p22
61
   37+ 2.31.149.688867.2025952207539438008204327.p32
   38+ 2.1861.904933.78441901357.6470863150289.685311985635869.p20
61
   39+ 2.7.31.79.523.17863.22283.2537237.4979131.584701729.p32
61
   40+
        2.17.12401.454677073.1602452161.p48
61
   41+
        2.31.p72
61
   42+
        2.29.1861.3529.13842121.67667377.383188373.p43
   43 +
        2.31.13225406060478424500404040631292115391.p38
61
        2.89.353.11969.125753.6922921.11576489.204084275737.
61
        21591656890687049.p24
61
   45+
        2.7.11.31.211.523.8677.28771.106921.1238411.5937553.32096761.p38
61
   46+
        2.277.1861.132393716022377.p62
61
   47+
        2.31.2539.3168271.760368598349.7597128710989.37472972873635781.p31
        2.14593.158881.13483201.93392020920424417.81169943424546747410113.p30
61
   48+
        2.31.50689400581.19109203798475612898287.p53
        2.41.101.1861.4980901.587460571601.4674531865001.p51
```

2.7.31.523.251833139.143582868976132833179.p58

2.313.521.6553.6922921.1111769416264657982729.p56

61

61

51+

```
2.31.145963.p88
         2.37.73.181.541.1861.26893.45289.145477.824077.13842121.p58
61
   55+
         2.11<sup>2</sup>.23.31.331.2179.1238411.3297691.42308091563.p64
61
         2.17.2017.12401.454677073.c83
61
   57+
         2.7.31.523.6841.193573.576613.114190669760527.
         13492677168529201.9316244560972924840238371.p27
   58+
61
         2.349.1861.2089.340577.c89
   59+
        2.31.c104
61
         2.241.281.1297.7121.1015561.6922921.23711921.147808249153.
61
   60+
         3214002728921.273978921081241.p37
61
   61+
         2.31.2441.1191941.9229762307875553.560622532089629629.
         28523716939675891427869.p42
         2.1861.267150983031953.22307442560653759601.
61
    62+
         933383285855323028339877431039256733.p38
    63+ 2.7^2.31.43.523.757.8677.5937553.1370787643.6538547527.
61
         21273399883.50689400581.p52
    64 +
61
        2.257.641.c109
        2.11.31.79.22283.1238411.2537237.584701729.711862841.
61
   65+
         785287033961.850646653802401.p51
61
        2.1861.13842121.32246281.168573901.4631103577.17721855757.
         1042440443353.15133839192893257.p44
         2.31.4289.1031399.p109
    67+
61
61
   68+
        2.409.6922921.1117521521.517003551730740124849.c82
61
         2.7.31.139.461.523.829.31051.42207853.44196923143.
         82612247827.95741522412120460521243293117.p48
    70+
         2.29.41.421.701.1861.3529.67667377.383188373.4674531865001.p81
61
         2.31.2273.4475014981.c112
61
    71 +
61
         2.17.12401.454677073.1438945777.5603112219916801.
         127351706083109569.25540707957223653553.p53
    73+
61
         2.31.293.c127
61
    74+
        2.1861.4753169.86237150897.47429664766268713.5836235782527617773.
         12039858519261378413.1739414075800628820613129.p33
   75+
        2.7.11.31.151.211.523.1601.28771.1238411.14531401.32096761.
61
         317837669592250060034290363351001.p63
61
    76+
        2.761.6922921.81808851457.c115
    77+
        2.23.31.331.2179.254735251.42308091563.50689400581.
61
         99378115904791571.c82
61
   78+
        2.53.157.1861.13842121.132899538208493324278041866839368705218957.c84
   79+ 2.31.317.5689.33181.28605427.81606661723.89612742133.95428085867.p89
61
        2.14593.436801.13483201.93392020920424417.477302672608932495361.c88
61
   81+
        2.7.31.109.523.811.5023.8677.64153.82189.5937553.14699975581.
         206736445207.12175925965023061.154833107143257433146755935337977.p41
   82+
61
        2.1861.6397.p140
61
   83+ 2.31.1993.5479.p140
        2.113.1297.4201.6922921.147808249153.1577630670232794913.
61
         62350159013244025098517926539981665446017.p64
61
   85+
        2.11.31.1238411.251833139.143582868976132833179.c115
61
    86+
        2.173.1033.1549.1861.c142
```

- 2.7.31.59.523.21634145059.975296274233. 61 77098372712478640604620417.c100
- 88+ 2.17.12401.454677073.c143
- 61 89+ 2.31.25633.24696248179930049647.p134
- 61 90+ 2.37.41.73.181.661.1621.1861.45289.61261.145477.824077.13842121.4674531865001.1014296967847981.907838335136559038161.p68

Table 61+

2.31.79.22283.2537237.584701729.50689400581. 61 36857113545610846208449.p106 61 92+ 2.98809.6922921.101973721.p145 61 2.7.31^2.311.523.42223.380557.35536049469269. 184416441334897.9629896175835259.5652522893356289563177.p81 94+ 2.1861.304561.42091030641415673.c143 61 2.11.31.191.576613.1238411.1961044646629253821. 61 95+ 3713022841242331811.233340834216179666084988457.c90 96+ 2.193.2689.4801.3853313.8346049.20653663489.30458644417. 61 1375331651522671169.15268700241795042824137537.c85 61 97+ 2.31.584777525987601091.p154 2.29.1373.1861.3529.67667377.383188373.14772114406812806149.c128 61 98+ 2.7.23.31.67.331.523.2179.2971.8677.35839.5937553. 61 99+ 26583481.2348368903.42308091563.16242689423251854487. 8102407953486332549317.1975797437454859314109515381109.p45 61 100+ 2.241.281.1801.7121.6922921.23711921.3214002728921.

Table 62-

1231755712643565001.p122

62 1- 61 62 3 – 61.3907 62 61.15018571 7-61.757.76263391 62 62 9 – 19^2.61.181.3907.869293 62 11-23.61.67.199.2781781626713 13- 61.79.131.316857317755686839 62 15- 61.3907.15018571.214819392573451 62 17- 61.p29 62 62 19- 61.2699.p29 21- 61.631.757.3907.25033.518113.76263391.387858661 62 62 23- 61.1933.1498683775957.p24 25- 61.15018571.p36 62 27- 19².61.181.3907.869293.p33 62 62 29- 59.61.5569.208674785543017.p31 62 31- 61.14227625971784110009028459.p29 33- 23.61.67.199.3907.2781781626713.p36 62 35- 61.757.15018571.76263391.2037355633053573214411.p22 62 37- 61.593.522479053371529080187.p42 39- 61.79.131.3907.9028969.42343627.316857317755686839.p29 62 62 41- 61.25673898077.1079348012317.p50 62 43- 61.1549.32150769420476333670908554141.p44 62 45- 19^2.61.181.3907.869293.15018571.57278071.214819392573451.p36 62 47- 61.p83 62 49-61.757.76263391.p76 62 51-61.1021.3907.48453916488902607769120106731.p55 62 53-61.107.743.3062341.114721532873.62766680505846294042649.p48 62 23.61.67.199.1871.174571.15018571.2781781626713. 55-3529503806669941.25494602011947421.p32 62 57-61.2699.3907.3134773.5091519871.10361183629231.

182996280260139397.1091781212096729059.p29

Table 62-

- 62 59- 61.175939.c99
- 62 61- 61².2443783.101762349532153.102712329052147.p72
- 62 63- 19^2.61.127^2.181.631.757.3907.21673.25033.518113.869293. 3704653.76263391.387858661.p50
- 62 65- 61.79.131.15018571.7002959471.57331681109821.316857317755686839. 5891785026767648581.52353346742238668881.p24
- 62 67- 61.269.p116
- 62 69- 61.1933.3907.83511536971.1498683775957.950029658567902449005947.p68
- 62 71- 61.3623340766888740257.c107
- 62 73- 61.133153.c124
- 62 75- 61.151.1951.3907.15018571.214819392573451.63521791686537873901. 704423426315907728756396299953477601.p47
- 62 77- 23.61.67.199.757.4586891.32579779.76263391.1646755727. 2781781626713.p85
- 62 79- 61.2213.c137
- 62 81- 19^2.61.163.181.811.2593.3907.869293.39637443342413243144143. 183252712161029676119898789920257.p66
- $62\quad 83-\quad 61.167.13917773.50847633637.896693202481.4598013902236094553023.c94$
- 62 85- 61.15018571.127040980157119921.48453916488902607769120106731.c98
- 62 87- 59.61.3907.5569.162246686977.208674785543017. 2279974317984085773400741721513.p90
- 62 89- 61.1069.113209.13199053338144175145770349.c125
- 62 91- 61.79.131.757.178361.76263391.742904816473.176914849824623. 316857317755686839.356348246013240927629.23020378940434005357683.p55
- 62 93- 61.3907.3664688215777.14227625971784110009028459. 42235739236696247660287683713.p95
- 62 95- 61.2699.15018571.69009579467707159786772023073.c130
- 62 97- 61.196717.c167

Table 62+

- 62 1+ 3^2.7
- 62 2+ 5.769
- 62 3+ 3^3.7.13.97
- 62 4+ 761.19417
- 62 5+ 3^2.7.11.1321981
- 62 6+ 5.769.14772493
- 62 7+ 3^2.7^2.29.617.446293
- 62 8+ 17.1009.15217.836497
- 62 9+ 3^4.7.13.37.97.2269.225523
- 62 10+ 5^2.41.101.281.769.37517941
- 62 11+ 3^2.7.825977153711699903
- 62 12+ 761.19417.218340090808561
- 62 13+ 3^2.7.53.785577209.76258220923
- 62 14+ 5.769.2017.40755709.39236743729
- 62 15+ 3^3.7.11.13.97.331.17551.1321981.38190091
- 62 16+ 9377.155777.p20
- 62 17+ 3².7.8407283.p22

5.769.14772493.p22

62

```
19+
         3^2.7.4751.8893.299479.370919.38425787236261
62
   20+
        761.2441.19417.764521.p20
        3^3.7^2.13.29.43.97.617.11299.446293.6747437142434647
62
    21+
62
   22+
        5.397.769.p34
        3^2.7.47.139.16699.4825281137.23548081169.214974545833
62
   23+
        17.193.577.1009.15217.836497.415876033.1029366468810817
62
   24+
        3^2.7.11.1321981.p36
62
   25+
62
   26+ 5.521.769.5149601882019401.p25
62
        3<sup>5</sup>.7.13.37.97.2269.225523.p32
62
   28+
        113.761.19417.47881.1116809.1694729.1406575633.722631031271129
        3^2.7.p51
62
   29+
   30+ 5<sup>2</sup>.41.101.281.769.14772493.37517941.p29
62
62 31+
        3^2.7.16927.294294719.1439095755817.p29
62 32+ 137160895051425849601.p38
62
   33+ 3<sup>3</sup>.7.13.97.825977153711699903.p36
62 34+ 5.769.617509.17984142039029887848389.p30
62 35+
        3^2.7^2.11.29.71.617.14071.446293.1321981.p38
        73.761.19417.218340090808561.2702358280698841.p26
62 36+
   37+
62
        3^2.7.160621441.p57
62
   38+
        5.769.p65
62
         3^3.7.13^2.53.97.785577209.76258220923.227696529607.
   39+
         28604466611449.124914820442304829
62
   40 +
         17.1009.15217.836497.702756123761.p46
         3^2.7.83.69357692355601940520143869.p44
62
   41+
62
         5.769.2017.14772493.40755709.1661004157.2588876473.39236743729.p25
62
   43+
        3^2.7.3617753307580187.p60
62
         89.761.2377.19417.365173971713.3197287678553.2048134744972273.p27
        3^4.7.11.13.37.97.331.2269.17551.225523.362161.1321981.38190091.p38
62
   45+
62
   46+
        5.769.1289.16561.17679234213121889.21573543755744729949975953.p30
        3^2.7.661935645499697587.p65
62
   47+
   48+ 4993.9377.155777.2270977.18508563649.32636214598129807073.p38
62
62
   49+
        3^2.7^3.29.197.617.446293.p73
        5^3.41.101.281.769.37517941.1628771101.3785623201.
62
   50+
        1997354998140701.p37
62
        3^3.7.13.97.103.27847.8407283.19445247667.33286189728779413.
    51+
         5580363705828189024517.p25
62
        761.19417.1430167441.391254265273.8384821795481.
         5362339741190849.60805808465796161.p20
62
    53+
        3^2.7.454211.2297286591253769.28204499649137957.p56
62
   54+ 5.109.769.14772493.691742809.3226266762341099585473.
         5904180951915310990417.p32
   55+
        3^2.7.11^2.238151.1321981.199405939766498851.825977153711699903.p48
62
        17.337.1009.15217.836497.9320417.p77
62
   56+
62
   57+
        3^3.7.13.97.229.571.4751.8893.299479.370919.7292983741261.
         38425787236261.536121433441620469.p29
62
   58+
        5.233.769.97976269.157613221837.1234067995722488477.
         23661047970805220221.p42
         3^2.7.1791847819.29556287890007.143907540598789283.p65
62
    59+
        761.2441.19417.764521.218340090808561.25545229218081472961.
62
         831768292830604542481.p37
62
    61+
         3^2.7.6068357227.p98
62
    62+ 5.769.32117.9523089596353.17002791104153.42045975115440696141373.p55
```

```
3^4.7^2.13.29.37.43.97.617.2269.11299.225523.446293.164968651.
62
         6747437142434647.233173577696116807.301995277816819231.p22
62
   64+
         257.641.1153.332161.619009.496110207233.p84
62
   65+
         3^2.7.11.53.1321981.785577209.76258220923.c87
62
   66+
        5.397.661.769.1321.14772493.63780055450291334865259626529.
         1773904837518489058242581085832513.p37
   67+
        3^2.7.c119
62
        137.761.953.19417.945473.c104
   68+
62
        3^3.7.13.47.97.139.277.16699.80317.4825281137.23548081169.
62
   69+
         214974545833.p72
62
   70 +
         5^2.41.101.281.421.769.2017.4285961.37517941.40755709.
         1647817781.39236743729.3793385891741881.p52
         3^2.7.118571.17965699.1780448066299787.1943604701430151.
62
   71 +
         159850525844393531639.p63
62
   72+
        17.193.577.1009.15217.26641.28081.836497.3591073.415876033.
         11526665994001.1029366468810817.2411163022833073.p43
   73 +
62
        3^2.7.86752070770418407.65432313506671795111.c93
62
   74+
        5.149.769.7549.c124
        3^3.7.11.13.97.331.17551.1321981.22741951.38190091.110483551.
62
   75+
         2758214101.75493528801.704423424778088318858862961015943201.936
   76+
62
         761.1217.19417.c126
   77+
        3^2.7^2.29.617.446293.825977153711699903.1944570301126531071533.c87
62
62
         5.157.521.769.3619981.6219097.14772493.5149601882019401.
   78+
         3878610820169697732877693.p71
62
         3^2.7.115072042568909299.p123
62
         9377.33601.155777.235931669921.32636214598129807073.p99
    +08
62
         3^6.7.13.37.97.2269.225523.417961.
         61084237387009883015241899131051.c91
62
   82+
         5.769.c144
        3^2.7.499.17944103.c138
62
   83+
        113.761.19417.47881.357169.1116809.1694729.10600969.1406575633.
62
   84+
         218340090808561.722631031271129.p74
62
   85+
        3^2.7.11.3571.1321981.8407283.370133198381454511.
         5580363705828189024517.c94
62
   86+
        5.173.769.1033.1721.c143
   87+
        3^3.7.13.97.523.7888117.
62
         151362553600716695715284841780511649821990883946431.c91
62
   88+
        17.1009.1409.15217.836497.67679274759713.c127
        3^2.7.179.51085908509.p145
62
62
   90+
        5^2.41.101.281.769.1621.8101.14772493.37517941.2286745921.
         3410666458561.3226266762341099585473.212734293503828655908161.
         47684803475418673214401313221.p34
62
   91+
        3^2.7^2.29.53.617.446293.785577209.76258220923.c130
   92+
62
        761.12329.19417.p154
62
```

- 52 93+ 3^3.7.13.97.1303.1489.8929.16927.194453887. 294294719.12750376633.1439095755817. 129080752135058306201119.81161426101393675612646105543.p56
- 62 94+ 5.769.9286261.345022309589.40315230008031841.c130
- 62 95+ 3^2.7.11.191.4751.8893.299479.370919.1321981.38425787236261.c127
- 62 96+ 35218177.137160895051425849601. 16569284442513019586365180016467238657.p108
- 62 97+ 3².7.389.1706664589489.p158
- 62 98+ 5.769.1373.2017.2930789.40755709.39236743729.2528238151433. 378614585532233.p114

- 62 99+ 3^4.7.13.37.97.2269.225523.11273184402481.825977153711699903. 715782090352276077250389895982418679.c95
- 62 100+ 601.761.2441.7001.19417.764521.1205546895601. 25545229218081472961.p125

Table 63-

- 63 1- 2.31
- 63 3- 2.31.37.109
- 63 5- 2.31.16007041
- 63 7- 2.31.6637.9572389
- 63 9- 2.19.31.37.109.7759.424117
- 63 11- 2.31.199.2399.2096384934953
- 63 13- 2.31.53.131.139789729.4092729343
- 63 15- 2.31.37.109.4621.16007041.52849551301
- 63 17- 2.31.1531.p26
- $63 \quad 19- \quad 2.31.7276280816848801.34132594278730273$
- 63 21- 2.31.37.109.6637.9572389.p22
- 63 23- 2.31.47.139.1574471000568901.p21
- 63 25- 2.31.251.401.16007041.230522853962351.41809878716022701
- 63 27- 2.19.31.37.109.7759.424117.p33
- 63 29- 2.31.59.233.2257684668341.p34
- 63 31- 2.31².644616977.1194904673.12329914860427.p22
- 63 33- 2.31.37.109.199.1453.2399.136254493.1535148253.2096384934953. 3141210907990717
- 63 35- 2.31.281.6637.9572389.16007041.674842760869201.p26
- 63 37- 2.31.149.3109.5183183.711859992612710927.p35
- 63 39- 2.31.37.53.109.131.48751.139789729.4092729343.325420235136127.p24
- 63 41- 2.31.83.821.6151.404849754251.505939718776409.p38
- 63 43- 2.31.976503421787.194240841720719.p50
- 63 45- 2.19.31.37.109.4621.7759.424117.16007041.53961031.52849551301. 351345981924286561.806039305127953111
- 63 47- 2.31.6299.450506461891.p68
- 63 49- 2.31.197.2549.6637.19013.9572389.97367117.1536922287530393. 187963928513192920397.p23
- 63 51- 2.31.37.103.109.1531.585230740867.2756243625288823. 40871677278728602321934131.p29
- 63 53- 2.31.165316117.p86
- 63 55- 2.31.199.2399.16007041.2096384934953.177623861727841. 27413148816502681.p42
- 63 57- 2.31.37.109.457.20487853.97518191546383.7276280816848801. 10669260177219271.34132594278730273.p25
- 63 59- 2.31.709.2243.12268750517.5228275739105065509607.p67
- 63 61- 2.31.367.977.610123.142629186306032467. 679857724217119375997854543709181083.p44
- 63 63- 2.19.31.37.109.1009.6637.7759.424117.9572389.866489495761. 6090400520921475613.3847153105811159641729.p32
- 63 65- 2.31.53.131.3251.1736281.16007041.139789729.4092729343. 53898102523752188312521.p54
- 63 67- 2.31.178436813.c111
- 63 69- 2.31.37.47.109.139.80694891007.1574471000568901. 46182583472895829.380358935921407724201.p52

Table 63-

- 63 71- 2.31.569.1033132809744389.c109
- 63 73- 2.31.439.p127
- 63 75- 2.31.37.109.251.401.2551.4621.16007041.47077651.52849551301. 230522853962351.41809878716022701.p61
- 63 77- 2.31.199.617.2399.6637.38501.1178101.9572389.350315197. 2320030637.2096384934953.141208169301269895986150538934151537.p42
- 63 79- 2.31.317.p138
- 63 81- 2.19.31.37.109.7759.32563.424117.4045709593. 244416145091043028178779946569153.c84
- 63 83- 2.31.167.5479.1243673.c136
- 63 85- 2.31.1531.16831.2708611.16007041.119606561.14952021731. 40871677278728602321934131.p87
- 63 87- 2.31.37.59.109.233.2257684668341.6234157146631867. 7881575283766767688770837925803503.c85
- 63 89- 2.31.27138830076243331.c142
- 63 91- 2.31.53.131.6637.9572389.139789729.4092729343.c130
- 63 93- 2.31².37.109.644616977.1194904673.12329914860427. 3297680477954028312589.p108
- 63 95- 2.31.6271.6841.16007041.7276280816848801.34132594278730273.c122
- 63 97- 2.31.21489187.31052684497.p155
- 63 99- 2.19.31.37.109.199.1453.2399.7759.424117.136254493.1535148253. 2096384934953.3141210907990717.p108

Table 63+

- 63 1+ 2^6
- 63 2+ 2.5.397
- 63 3+ 2^6.3907
- 63 4+ 2.73.107897
- 63 5+ 2^6.11.701.2011
- 63 6+ 2.5.13.193.397.6277
- 63 7+ 2^6.29^2.127.211.2731
- 63 8+ 2.17.1361.5362747553
- 63 9+ 2^6.3907.41941.1490743
- 63 10+ 2.5^2.397.49618654502861
- 63 11+ 2⁶.23².1832780257223323 63 12+ 2.73.107897.248155764514561
- 63 13+ 2^6.599.18617.29017.11892088651
- 63 14+ 2.5.397.p22
- 63 15+ 2^6.11.701.2011.3907.34141.7383900661
- 63 16+ 2.97.8270522078081.38380810001953
- 63 17+ 2⁶.137.443.p24
- 63 18+ 2.5.13.193.397.6277.12457.513874369.610683481
- 63 19+ 2^6.8171.89213741.p21
- 63 20+ 2.41.73.521.6121.107897.p21
- 63 21+ 2^6.29^2.43.127.211.2731.3907.73291.1195741.1053823933
- 63 22+ 2.5.397.661.617176121.16578820897.143396109091973
- 63 23+ 2^6.10754111.1020088404314401.345493863331972937
- 63 24+ 2.17.241.1361.73009.5362747553.p22
- 63 25+ 2⁶.11.701.2011.10301.p32
- 63 26+ 2.5.397.1613.p40

2^6.3907.41941.1490743.p33 2.73.113.107897.33292814689.p31

2⁶.2877474428641.4595015959279.p26

63 63

```
63
   30+
        2.5^2.13.61.193.397.6277.12601.54601.49618654502861.
         1467650868085819861
        2<sup>6</sup>.26992492662818789.p38
63
   31+
   32+
        2.3488449.84143256866939484353.p31
63
   33+ 2^6.23^2.67.3907.7994768167.1832780257223323.p25
63
   34+ 2.5.397.6053.12377.43002865549200841709.p31
63
   35+ 2^6.11.29^2.71.127.211.491.701.2011.2521.2731.3361.677366160101.p20
63
63
   36+
        2.73.1657.107897.248155764514561.p40
        2^6.p65
63
   37+
        2.5.397.486071550953.44099004101622203353.p34
63
   38+
        2^6.79.599.3907.18617.29017.108343.164581.4552172353.7083037651.
63
         11892088651.341794431031
63
   40+ 2.17.641.1361.5355761.5362747553.p49
63
   41+ 2^6.p72
        2.5.13.193.397.6277.2842897.13340197332068377.
63
   42+
         403050269325061060249.p22
63
   43+ 2<sup>6</sup>.41969.3089682491986608111073.p50
63
   44+ 2.73.89.107897.5926097.63349529.71916781289.
         2172451448939095258793.p24
63
    45+
        2^6.11.701.2011.3907.34141.41941.507781.1490743.2578766131.
         7383900661.p29
         2.5.397.553254159282448011709986058260907064293.p41
63
    46+
         2<sup>6</sup>.659.15887.p76
63
63
         2.97.228577.8270522078081.38380810001953.p53
63
   49+
         2^6.29^2.127.211.2731.13709984041397911.4457744452446744975181.p38
        2.5<sup>3</sup>.101.397.2158801.6770501.49618654502861.p57
63
   50+
63
   51+
        2^6.137.443.3907.84129700036808449.998815040186013059391691.p41
        2.73.2081.107897.179240916401.26020914188135257.
63
   52+
         448639545434336416096278473.p29
63
   53+
        2<sup>6</sup>.107.1061.4694865432070745887.p70
63
   54+ 2.5.13.193.397.6277.12457.14797.307833913.513874369.610683481.
         2429672651569.29261122487893801.p24
        2^6.11^2.23^2.701.2011.1832780257223323.
63
    55+
         3974846559714608588724406326399151.p38
63
    56+ 2.17.1361.5362747553.2761044062113.p74
    57+ 2^6.3907.8171.89213741.330052862831702906557.
63
         19834622973393257484048553.p40
   58+
63
        2.5.397.1611552865645033368929.p80
        2^6.4957.c101
63
   59+
        2.41.73.521.6121.18481.107897.248155764514561.1857715975136641.
63
   60+
         6745039643776081.470982536381543470441.p23
        2^6.121921140573675260771.c88
63
   61+
63
    62+
        2.5.397.226786081.p100
63
   63+
        2^6.29^2.43.127.211.379.2731.3907.7057.41941.73291.1195741.
         1490743.3068479.973670671.1053823933.82241943179245039.p26
63
    64+
         2.3457.c112
         2<sup>6</sup>.11.599.701.2011.18617.29017.11892088651.c87
         2.5.13.193.397.661.6277.8053.117525409.617176121.16578820897.
63
         79074359458909.143396109091973.830986393158115717513.p26
63
    67+
        2<sup>6</sup>.3217.2464886869957.p103
```

2.73.409.107897.494529593.c104

63

63 69+ 2^6.277.1933.3907.10754111.28290413449.1020088404314401. 345493863331972937.p63 63 70+ 2.5^2.397.59921.49618654502861.3908203646280218603137.p82 63 71+ 2^6.68161.2293727.5355932429.345760065018602341.p88 72+ 2.17.241.1361.2161.20593.73009.10858609.604261729.3570699169. 63 5362747553.18351714673.4735860158578897.3499897686699225040609.p28 2^6.c130 73+ 63 74+ 2.5.397.3257.c127 63 2^6.11.151.701.2011.3301.3907.10301.34141.706801.6215663101. 63 75+ 7383900661.94174126675941064343729155949801.p51 76+ 63 2.73.23561.53353.107897.1147379485393.p109 2^6.23^2.29^2.127.211.2731.3389.8934773.232957235746159. 63 1832780257223323.2150169022637469742952737. 190865917657934041177079846191.p30 63 78+ 2.5.13^2.157.193.397.1613.6277. 9471732225267841318029469061851867771781.c84 79 +2^6.5531.309523.650969323.820243275110700598907.c102 63 2.97.8270522078081.38380810001953.77451967206824641.c99 80 +63 63 81+ 2^6.163.3907.41941.1490743.294082651.1382561150432536747. 244416145091042996911151632861507.p69 2.5.397.876006493.p136 63 82+ 63 83+ 2⁶.1163.3662243363.c135 63 2.73.113.337.30577.86353.107897.33292814689.248155764514561. 2428666597940017.4062040062403096897426287338033.p60 2^6.11.137.443.701.2011.254033013499721.998815040186013059391691.c101 63 63 2.5.173.397.5849.89269.p141 63 87+ 2^6.3907.2877474428641.4595015959279.494879683842616003. 17922453538384035977808019.p84 63 88+ 2.17.1361.1731313.5362747553.640601229880481.c123 63 89+ 2⁶.179.28837.1907627.41368386638753479.p129 90+ 2.5^2.13.61.181.193.397.6277.12457.12601.54601.1560241.11314801. 63 513874369.610683481.49618654502861.1467650868085819861. 17029411254965510993881.p49 63 91 +2^6.29^2.127.211.599.2731.18617.29017.1653548261.11892088651. 73075440656230273717.3101867265956233139093. 190003392356171248775831.416500662535303848878377.p33 2.73.22817.107897.28624513.161544307783217.c133 63 92+ 2^6.373.3907.17757289501099.26992492662818789. 63 34844486366702874073516688219575103603.p93 94+ 63 2.5.397.2633.313961.6548981.14382001.c143 63 95+ 2^6.11.191.701.2011.8171.89213741.258005114641. 330052862831702906557.c116 2.69697.3488449.7671553.84143256866939484353. 96+ 63 6459752680688127059733234202753.c104 63 97+ 2⁶.389.6791.12611.27743.p158 63 98+ 2.5.397.6284012057.112286211857.3908203646280218603137.p131 63 99+ $2^6.23^2.67.2377.3907.41941.1490743.7994768167.1832780257223323.$ 1839788922019939530622621.p105 2.41.73.521.601.6121.44201.107897.8058601.470982536381543470441.p130 63 100+

2^6

2^6.7.613

3 –

65 65

```
65
     5 –
         2^6.971.18671
65
     7 –
         2^6.29.3571.739649
         2^6.7.181.613.7489.55639
65
     9 –
        2^6.2177891.627813729401
65
    11-
        2^6.79.911.2341.34288365285929
65
    13-
        2^6.7.613.971.18671.2074981.151203181
   15-
65
   17-
        2<sup>6</sup>.8809571.p23
65
65
   19-
        2<sup>6</sup>.p33
        2^6.7^2.29.613.3571.739649.10339729.77378673833287
65
   21-
        2<sup>6</sup>.47.139.p37
65
   23-
        2^6.971.18671.82825201.16217230744901.1349360331672401
65
65
   27-
        2^6.7.163^2.181.613.7489.55639.2054369413.7859350738601913583
65
   29-
        2^6.p51
65
   31-
        2<sup>6</sup>.753611.1046866591.874024678199.p28
        2^6.7.67.613.991.2177891.627813729401.83920512957403.
65
   33-
         320271832458540271
65
    35-
         2<sup>6</sup>.29.211.971.3571.15331.18671.739649.p37
65
   37-
        2^6.62753.43787059.143056379557448423881.p33
   39-
65
        2^6.7.79.613.911.2341.67939.29441959.76210262311.34288365285929.p21
         2<sup>6</sup>.83.12547.p67
   41-
65
65
         2<sup>6</sup>.4903.23495339407.55113827817178697539541.p40
    43-
65
    45-
         2^6.7.181.613.971.7489.18671.55639.2074981.151203181.p44
65
    47-
         2<sup>6</sup>.417737.63709340549.3256590194178352806977.p46
         2<sup>6</sup>.29.3571.111721.739649.p72
65
    49-
65
         2^6.7.613.1123.43759.8809571.35200180192417.
         11705563597458009112571.p37
65
    53-
        2<sup>6</sup>.743.p92
        2^6.971.18671.23981.81071.266971.2177891.627813729401.
65
    55-
         5912639765148550138331194151.p31
        2^6.7.613.3307.23827.297026089.4048211273988148696063.
65
         1912439527169813842204184407.p33
    59- 2<sup>6</sup>.31153.2252149.1902097987212083.p80
65
65
    61- 2^6.8053.c105
        2^6.7^2.29.181.613.3571.7489.55639.739649.10339729.1057257811.
65
    63-
         77378673833287.p57
65
        2^6.79.131.911.971.2341.18671.349051.15374422961.34288365285929.
         164811938103541.45841958014553611.4684883739398272541.p20
65
    67- 2<sup>6</sup>.72976669.c112
65
    69- 2^6.7.47.139.613.1657.15536869.3475166857779592338414293762101.
         1190459350677210144978196150755126827.p39
65
    71-
        2^6.853.273919.515054765596633.c104
    73- 2<sup>6</sup>.293.439.p126
65
    75- 2^6.7.613.971.18671.2074981.4279201.82825201.151203181.
65
         16217230744901.1349360331672401.p66
65
    77-
         2^6.29.463.3571.739649.2177891.627813729401.26328496502309.p93
65
    79-
         2^6.317.2411239.c133
         2^6.7.163^2.181.613.7489.55639.2054369413.7859350738601913583.c98
65
    81-
         2^6.167.6143.289837.28155593.727441549.10764680021.c111
65
         2<sup>6</sup>.971.18671.8809571.11705563597458009112571.p117
    85-
65
   87-
         2^6.7.613.25057.
         586553146232068395470571577233998687006533145904541.c98
```

Table 65-

65 89- 2^6.179.11927.c154 65 91- 2^6.29.79.911.2341.3571.739649.20766809058269.34288365285929.p118 65 93- 2^6.7.613.753611.33747841.178550143.1046866591.874024678199. 47716287939900663619.3593948235512647240083717109.p74 65 95- 2^6.191.571.971.18671.435686197988821897112429141998291.p126 65 97- 2^6.389.3299.c168

Table 65+

2^6.7.67.181.199.613.991.7489.55639.2177891.649822339.

2469987829.627813729401.83920512957403.320271832458540271.c89

65

65

99-

65 1+ 2.3.11 65 2+ 2.2113 65 $3+ 2.3^2.11.19.73$ 65 4+ 2.8925313 65 5+ 2.3.11.101.174061 65 6+ 2.2113.17846401 65 7+ 2.3.11.43.701.2464127 8+ 2.17^2.113.577.8455217 65 2.3^3.11.19.37.73.679446991 65 9+ 65 10+ 2.2113.2741.116223791261 65 11+ 2.3.11^2.23.727.7208552329331 2.8925313.318644795040001 65 12+ 2.3.11.443.389923.32430012894449 65 13+ 65 2.2113.6757241.841565826546761 65 15+ 2.3^2.11.19.31.61.73.101.601.174061.284688451 2.2615329.1011422561.19192199272577 65 16+ 65 17+ 2.3.11.137.880953685919.828532375077287 2.2113.21313.17846401.266879794633805377 65 18+ 2.3.11.p33 19+ 65 65 2.0 +2.41.443041.8925313.16686841.334974524087681 65 21+ 2.3².11.19.43.73.701.2464127.p22 65 22+ 2.1013.2113.5281.9976736659429.33950817149345273 65 23+ 2.3.11.26824027.5834907414389663.48184274071093261 65 24+ 2.17^2.97.113.241.337.577.76753.8455217.16985041.9886283713 65 25+ 2.3.11.101.151.174061.p35 26+ 2.53.157.2113.433681.411649760653.p23 65 65 27+ 2.3⁴.11.19.37.73.271.1621.2917.679446991.p24 65 28+ 2.281.13441.3083417.8925313.p31 65 29+ 2.3.11.59.20533.p45 65 2.661.2113.2741.17846401.1265983141.116223791261.121363223736377401 30+ 65 31+ 2.3.11.p55 2.p58 65 32+ 65 33 +2.3^2.11^2.19.23.73.397.727.8245711.127263973.1141432051. 3870098101.7208552329331 65 34+ 2.2113.52361.59834833.64968429373.27251008765971257. 1858136723094599557 2.3.11.43.71.101.701.4481.174061.2464127.10026031.13365941.65 35+ 89438062841.8615230041181 65 36+ 2.2161.8925313.673092649.17133028993.318644795040001.p22

37+ 2.3.11.4663.121704293321831508005437.p39

```
2.2113.38085357450449.39769896899297.p39
65
   39+
         2.3^2.11.19.73.443.26209.60763.144847.389923.22088576409121.
         32430012894449.6447371078228029
65
   40+
         2.17<sup>2</sup>.113.577.129281.8455217.3244699302048456001.p35
65
   41+
         2.3.11.32309.28510944879002917.p52
        2.757.2113.6757241.17846401.841565826546761.1368677760923257.p26
65
   42+
        2.3.11.783896569369.15551264450573.p52
65
   43+
   44+ 2.89.2073809.8925313.94670125969.1148983026700627205917633.p30
65
65
        2.3^3.11.19.31.37.61.73.101.601.174061.81707401.284688451.
   45+
         679446991.p36
65
   46+
        2.2113.32204084510569.p67
        2.3.11.356729839692214069.66382855724525381521763.p44
65
65
   48+ 2.193.2615329.1011422561.19192199272577.p56
   49+ 2.3.11.43.197.701.2464127.20678126519.
65
        1994801460250704389373293681.p37
65
   50+ 2.2113.2741.116223791261.2737143295980601.44870895496379101.p41
   51 + 2.3^2.11.19.73.103.137.4999.61161343.13830725599.880953685919.
65
         828532375077287.p35
65
   52+
        2.1249.8925313.23105434873.191816491294325463407921.p51
65
   53+ 2.3.11.107.2950511.4781237.p80
65
   54+
        2.109.2113.16633.21313.17846401.1891261820789641.
         266879794633805377.p44
65
   55+
         2.3.11^2.23.101.331.727.28711.174061.45956681.179853301.
         7208552329331.p50
65
    56+
         2.17^2.113.577.8513.228929.8455217.
         125030750181655580865915294699473.p46
65
         2.3^2.11.19^2.73.16759.80821007904319.
         422483585928554566896900986180161.p46
65
   58+
        2.349.2113.c99
        2.3.11.c106
65
   59+
   60+ 2.41.443041.8925313.16686841.4813403761.1629703911721.
65
         318644795040001.334974524087681.p37
65
   61+ 2.3.11.977.12323.278931665168993.c88
   62+ 2.1861.2113.5209.p102
65
65
   63+ 2.3^3.11.19.37.43.73.127.701.1443961.2464127.7004593.679446991.
        340138110061.5775495864363550765441.p39
    64+ 2.c116
65
65
   65+ 2.3.11.101.443.174061.389923.4398941.32430012894449.
        12578530605119257741.180062476756222228367627221.p36
65
   66+
        2.1013.2113.5281.17846401.9976736659429.33950817149345273.p73
65
   67+
        2.3.11.269.1877.p114
        2.409.26249.2120513.8925313.254083064776369.5282615144436573481.p70
65
   68+
        2.3^2.11.19.73.829.26824027.5834907414389663.48184274071093261.
65
   69+
        15594778914027568063373328336667.p46
   70+ 2.2113.2741.6567961.6757241.116223791261.841565826546761.
65
         900235996603708608303269530561.p51
65
   71+
        2.3.11.1989086043617581.c112
65
   72+
        2.17^2.97.113.241.337.577.76753.8455217.16985041.350455681.
         9886283713.1787593692529.p67
   73+
         2.3.11.877.3067.475669.677679650533.p107
```

2.3^2.11.19.31.61.73.101.151.601.1051.174061.284688451.

105830504851.1875033747751.2141222049366858301.

2.149.2113.3257.18797.p121

7356138314388633827622478051.p35

65 65

Table 65+

2.761.8925313.44004868681.p118

65 77+ 2.3.11^2.23.43.701.727.2003.2464127.28109929.7208552329331.c99 65 78+ 2.53.157.2113.433681.17846401.411649760653. 21774289614406929996917.c88 65 79 +2.3.11.45233189.c134 2.2615329.1011422561.2598573121.9499650401.1031512198721. 65 +08 19192199272577.p85 2.3^5.11.19.37.73.271.1621.2917.2280637.16171651.679446991. 65 81+ 111591323900196588552061.p84 65 82+ 2.2113.13176543593.1481125258793.p123 65 83+ 2.3.11.17597.20006587588352207252059883.p120 $84 + \quad 2.281.2017.13441.3083417.8925313.12014017.318644795040001.$ 65 98704798881017936881.2778115973722533457035607266193.p57 85+ 2.3.11.101.137.174061.880953685919.828532375077287. 65 15383348447878059491.p97 65 86+ 2.173.2113.c151 2.3^2.11.19.59.73.523.20533.470149.1817594028409. 65 87+ 57336075013018202073457. 469503666662644145616352717577533513183597063.p59 65 88+ 2.17².113.353.577.8455217.18342428017.p133 65 89+ 2.3.11.1069.2137.141511.1454261.c142 2.661.2113.2521.2741.21313.17846401.90138781.1265983141. 65 90+ 8853549121.116223791261.121363223736377401.266879794633805377.p66 65 91+ 2.3.11.43.443.547.701.36583.389923.539449.2464127.32430012894449.c118 2.24841.71761.3910553.8925313.500895963105344441.p126 65 92+ 2.3^2.11.19.73.1303.242117900041.13907986708887127. 65 145598255645092676356897. 2403090465775019608109735674001109772220705494736180161.p55 65 94+ 2.941.2113.4015493.12480576988867501.p142 65 95+ 2.3.11.101.174061.5651741.140272631.611525641.9063613926481. 18006623557841.22733154665861191. 422483585928554566896900986180161.p65 96+ 2.852673.240541219777. 65 5154629049087417059395383020732380461413413286209106445313.p99 65 97+ 2.3.11.1553.16103.47405738927.3402753985613.c144 98+ 2.2113.6757241.841565826546761.13387153120755961177.c134 65 65 99+ 2.3^3.11^2.19.23.37.73.397.727.8245711.127263973.679446991. 1141432051.3870098101.7208552329331.p109 65 100+ 2.41.443041.8925313.16686841.30103001.334974524087681.c138

```
66
        5.13
66
     3 –
         5.13.4423
66
     5 –
         5^2.13.31.124301
66
     7 –
         5.13.83925549247
        5.13.19.109.4423.39910303
66
        5.13.3917.668867.607822249
66
    11-
        5.13^2.53.5851.88661.19407779977
66
    13-
66
        5^2.13.31.4423.124301.11767051.30133861
   17- 5.13.103.313991.390953999.10410065523841
66
        5.13.p33
   19-
66
66
   21-
        5.13.43.4423.14827.157669.66931429699.83925549247
66
        5.13.645696487869790309.p23
        5^3.13.31.2251.124301.4730148643201.p20
66
   27- 5.13.19.109.433.541.4423.5563.39910303.13329319933.32507878377259
66
   29- 5.13.59.349.7193.51070277.3352450013923.p23
66
66
   31- 5.13.5111121901.2290427693611.4986372781591.p20
66
   33-
        5.13.3917.4423.668867.607822249.214865338801081.p23
        5^2.13.31.124301.83925549247.489219155041.p32
66
   35-
66
   37-
        5.13.223.12470851.1392031958617.p44
66
   39-
        5.13<sup>2</sup>.53.4423.5851.88661.6291169.19407779977.1126759648093.p25
66
   41-
        5.13.3527.15249934339.821135387909.p48
66
        5.13.29017949.108767653974059848481201010895403.p37
    43-
66
         5^2.13.19.31.109.991.4423.9001.124301.11767051.30133861.
         39910303.29271580831.p27
66
         5.13.283.1693.376001.1090589.p67
         5.13.83925549247.27558797409716895938309.p54
66
66
         5.13.103.4423.313991.390953999.10410065523841.96686578524793.
         68227023452223817.p28
66
    53-
        5.13.584167.2375249.2029866452524503449.
         15339558759223619636404140012689.p33
66
    55- 5^2.13.31.3917.16831.124301.668867.607822249.3831364571.p59
    57- 5.13.4423.344053.355111.9132527631229.37394292503179.
66
         7526045180129042219828138707.p33
66
    59- 5.13.c106
66
    61- 5.13.64661.11271947.p98
        5.13.19.43.109.4423.14827.157669.242551.39910303.12335675563.
66
         66931429699.83925549247.p51
66
    65- 5<sup>2</sup>.13<sup>2</sup>.31.53.5851.88661.124301.174071.19407779977.p83
    67- 5.13.269.19163.262751771813.c102
66
    69- 5.13.139.4423.237108327365743.645696487869790309.
66
         16848790748727189033427.p64
66
    71- 5.13.20023.207463.1458380897.970350835639.53109498646417.p83
    73-
        5.13.877.10274897.c122
66
        5^3.13.31.2251.4423.124301.11767051.30133861.4730148643201.
66
    75-
         46201749740007590951.264465693442934593801.
         47892634051047781319851.p30
66
    77-
        5.13.463.3917.668867.3916067.607822249.83925549247.
         478672014812531.p86
66
         5.13.180752633.p134
         5.13.19.109.433.487.541.4423.5563.39910303.13329319933.
66
         32507878377259.c96
```

5^2.13.31.103.1361.4931.124301.313991.23460341.390953999.

5.13.167.118095389.369559327.c131

414694255411.10410065523841.p91

66

66

83-

85-

Table 66-

- 66 87- 5.13.59.349.4423.6091.7193.51070277.3352450013923. 35460328181553256944503.p99
- 66 89- 5.13.179.670349.2332691.132513746501.c135
- 66 91- 5.13^2.53.5851.86269.88661.86865143.230001773.19407779977. 83925549247.33085579281206007557.c91
- 66 93- 5.13.373.4423.29415343.5111121901.2290427693611.4986372781591. 67101322028531604631.p100
- 66 95- 5².13.31.124301.573352114691143033129973591044159.p132
- 66 97- 5.13.389.c173

66

66 66

66

66

33 +

35+

36+

66 99- 5.13.19.109.199.1783.3917.4423.668867.39910303.607822249. 214865338801081.11274136275383661655471.c104

Table 66+

1+ 67 66 4357 66 2+ 66 7.67.613 3+ 66 4+ 17.409.2729 66 5+ 41.67.71.6421 37.4357.512713 66 6+ 66 7+ 67.81420308971 66 8+ 37057.9715859521 66 9+ 7.67.613.82653662521 941.4357.382527068321 66 10+ 66 11+ 23.67.859.78196531242743 17.73.409.2729.15217.324115321 66 12+ 67.439676381.15306053358311 66 13+ 66 14+ 29.4357.81820957.2878491722597 15+ 7.41.61.67.71.151.613.6421.8821.4498381 66 16+ 57697.343393.6542719453422816577 66 66 17+ 67.p30 66 18+ 37.4357.14653.512713.51442381.9063159337 66 19+ 67.191.p31 66 20+ 17.409.2729.81001.362612280001.4413367146121 7^2.67.127.613.1141558867.6833709457.81420308971 66 21+ 66 22+ 2113.4357.p34 23+ 47.67.277.p36 66 66 24+ 97.37057.60289.9715859521.p23 66 25+ 41.67.71.6421.57901.14135951.p25 26+ 677.2549.4357.237901.13151581.p25 66 66 7.67.613.82653662521.192779028281449.2929078782438204889 27+ 66 17.409.2017.2729.20020877801.227009957833.5091204115100108321 2.8+ 66 2.9 +67.24071.12946123.5464362671639.12053715989261.42501572237573 66 30 +37.941.4357.512713.6936361.382527068321.p23 66 31+ 67.70312277084329751.1485374232337453697.p20 66 32+ 2029697.2774273.11968961.959272198081.p27

7.23.67.613.859.75571.25742443.78196531242743.p25

4357.28289.35186737.563072369.791183996524697.p23

37+ 67.5107.1305678719.84455501733041.p39

41.67.71.491.911.6421.81420308971.8078707239694631.p23

17.73.409.937.1153.2729.15217.324115321.70010608033.p27

```
2281.4357.p63
66
   38+
   39+
         7.67.79.613.50311.439676381.1569993907.15306053358311.p28
66
66
   40+
        881.37057.9715859521.575520998643521521.p38
66
    41+
        67.83.15044131.16364003.152151952984835749661.p37
66
        29.37.4357.512713.81820957.2878491722597.6224207986796632067929.p22
   43+ 67.22447.9251279.174139681.40312586689.p47
66
66
        17.89.409.2729.21652443121.788367822089.154359864377753.p35
        7.41.61.67.71.151.613.6421.8821.4498381.82653662521.p44
66
        4357.45541.380329.5555237.p64
66
   46+
66
        67.143821.156229.123167167.19723992096781862565571707803.p37
   47+
66
   48+
        5569.57697.343393.2034817.6542719453422816577.
         442564033329255958849.p28
    49+
        67.258721.17731729.66892979749.81420308971.p53
66
        101.941.4357.198701.2394101.382527068321.15273972809701.
         147221930672801.p32
66
   51+
        7.67.613.127694473414348015958253784171.p59
66
   52+
        17.409.2729.59496113.228417047982255930316992071163241.p48
66
   53+
        67.107.1061.41558467.c82
        37.2161.4357.14653.512713.698977.51442381.9063159337.
66
   54+
         38406783255353606773.p37
66
   55+
        23.41.67.71.859.6421.7151.3403181.78196531242743.p63
        113.337.37057.9715859521.485175233418961.
66
         2089049338539100918770763352971201.p35
66
    57+
         7.67.191.613.130928431.196427359.2458009690025239482289.
         5120253987047294554019550091.p31
    58+
         233.4357.5673329.64365181513746601.230242415712689575157.p56
66
66
    59+
         67.516959.c100
66
    60+
         17.73.409.2729.12241.15217.81001.3143401.324115321.362612280001.
         373256832841.4413367146121.p37
66
   61+
        67.14117866277958811.9360500096195520901.957877390163022590531.p54
66
   62+
        4357.617521.4408697.p97
        7^2.67.127.613.49393.75100159.1141558867.6833709457.81420308971.
66
    63+
         82653662521.p53
66
    64+
        4993.27191879680513.p100
66
   65+
        41.67.71.131.6421.20389591.439676381.15306053358311.
         4174883825910461.1188894343276992978334931.p39
66
    66+
        37.2113.4357.512713.6544429.138274656622419504903222165121.
        1163803140872244003826033349134477.p37
    67+
        67^2.36583.2426709449.c105
66
    68+
        17<sup>2</sup>.137.409.2729.851633.p108
66
66
   69+
        7.47.67.277.613.62759748193353091.36986595988309522987.
         810696107451337412108631893349063089.p44
        29.281.941.2801.4357.81820957.382527068321.2878491722597.
   70+
66
        23570745678761.p69
   71 +
        67.853.c125
66
```

- 66 72+ 97.37057.60289.540316369.9715859521.1498743619222033. 22166297311087317493537.60748108135888340334961.p41
- 66 73+ 67.51977.c127
- 66 74+ 149.4357.318349.p124
- 66 75+ 7.41.61.67.71.151.613.6421.8821.57901.4498381.14135951. 1243431601.3005160106662649341515051.p64
- 66 76+ 17.409.2729.66418145096041.2077758888041467374361.p96
- 66 77+ 23.67.859.20021.7155149.143871883.81420308971.78196531242743. 201382890765074789.1051234007583322763663.p52

Table 66+

37.157.313.677.2549.4357.237901.512713.1365313.1898053.13151581. 66 502155421.55648822367737.8642154543565004749681837.p48 66 79+ 67.317.3664811.64376153.82938151.938488256033087.p103 66 +08 57697.343393.2301281.2516260204321.6542719453422816577.p98 66 81+ 7.67.163.613.82653662521.146494862713.192779028281449. 22363282599426739.2929078782438204889.50713553950599296251051723.p43 82+ 4357.9677.53525009.2700500917.1301324841374549.9348538592843621.c94 66 83+ 67.832331481412999.p135 66 17.73.409.2017.2729.15217.324115321.20020877801.227009957833. 66 5091204115100108321.249872673071409632011956889.p61 66 85+ 41.67.71.1871.6421.28901.67114471.127694473414348015958253784171.p101 173.4357.847861789.c142 66 86+ 7.67.613.24071.12946123.3387702397.5464362671639.12053715989261. 66 87+ 42501572237573.p93 66 88+ 37057.6939677009.9715859521.15354398401.2563952951187937.c111 66 89+ 67.14419.2561491913.2108639415479.p135 66 90+ 37.181.941.3061.4357.14653.512713.6936361.51442381.9063159337. 382527068321.18692654107788782534461.p82 91+ 67.2731.138139.1116571.100053409.439676381.81420308971.66 15306053358311.p109 66 92+ 17.409.2729.60353.8634535877558209.c140 7.67.613.320851.5353729141.70312277084329751. 66 93+ 1485374232337453697.36384813275620096333.c94 66 94+ 4357.4799617441.p158 41.67.71.191.6421.481651.28084712436581. 66 95+ 2912236262790052133581955412821.c112 66 96+ 193.2029697.2774273.11968961.959272198081.3654020219713. 2397095323852609.259912533556488318166671617.c87 66 97+ 67.1703903.c169 29.197.4357.166601.543313.6582857.81820957.2878491722597.c133 66 98+ 66 99+ 7.23.67.613.859.75571.10467073.25742443.82653662521. 78196531242743.1283521472414194472652667.p103 66 100+ 17.409.2729.81001.362612280001.4413367146121.8560315423366601.c130

Table 67-

67 7- 2.3.11.175897.522061 67 9- 2.3^3.7^2.11.31.30152894311 2.3.11^2.89.1890149702927663 67 11-67 2.3.11.79.157.5279.126867415853933 13-2.3^2.7^2.11.31.761.1021.1171.26881.334569511 67 15-67 17-2.3.11.239.443.647.11070911.220718351121029 67 19-2.3.11.p33 2.3^2.7^3.11.31.43.175897.522061.511067593.52399044853 67 21-2.3.11.95052547721497.p27 67 67 2.3.11.761.26881.64951.p32 67 27-2.3⁴.7².11.31.30152894311.p33 29- 2.3.11.349.24071.51760361.p37 67

67

67

67

1- 2.3.11

3- 2.3^2.7^2.11.31

5- 2.3.11.761.26881

- 67 31- 2.3.11.683.46811.579949.4557772677741827.p26
- 67 33- 2.3².7².11².31.89.1890149702927663.25881410068524979.p21
- 67 35- 2.3.11.761.26881.175897.522061.497350992396161.p30
- 67 37- 2.3.11.149.17350559.32370404083.p46
- 67 39- 2.3².7².11.31.79.157.5279.6163.51637.126867415853933. 139014146769109.p22
- 67 41- 2.3.11.6464196941.p64
- 67 43- 2.3.11.1291.16119583.1003936567.p58
- 67 45- 2.3^3.7^2.11.31.761.1021.1171.6571.9721.26881.334569511. 5522229631.30152894311.p27
- 67 47- 2.3.11.2758867219099.5835719350173546487261.p50
- 67 49- 2.3.11.175897.522061.p77
- 67 51- 2.3^2.7^2.11.31.239.443.647.2143.19483.11070911.220718351121029. 252589448225839.p37
- 67 53- 2.3.11.1458913777757.166998481085063. 59523660088551811613329592783789.p37
- 67 55- 2.3.11².89.331.761.881.26881.20363186008111.1890149702927663.p55
- 67 57- 2.3^2.7^2.11.31.37318200548298732592497943. 751410597400064602523400427092397.p41
- 67 59- 2.3.11.1170089.p100
- 67 61- 2.3.11.977.4027.63034684593593071.p87
- 67 63- 2.3³.7³.11.31.43.379.175897.522061.739117.511067593. 30152894311.52399044853.3598972145920243.p42
- 67 65- 2.3.11.79.157.761.3511.5279.26881.126867415853933. 6169318787448571.1117170799501672218151031.p45
- 67 67- 2.3.11.269.4021.730837.10960933.c102
- 67 69- 2.3^2.7^2.11.31.139.277.72727.39194260579.95052547721497. 470869990923655998043.159298895525201570753486381.p40
- 67 71- 2.3.11.2273.4261.34649.78539717142597560173.p97
- 67 73- 2.3.11.22777.2280119459951.c115
- 67 75- 2.3^2.7^2.11.31.601.761.1021.1171.26881.64951.334569511. 10373250224216275051.51157605951627299966057589688751.p52
- 67 77- 2.3.11².89.20483.175897.522061.242435887.1890149702927663.p97
- 67 79- 2.3.11.317.c140
- 67 81- 2.3^5.7^2.11.31.487.811.1459.30152894311. 246731837952260027807871804675919.p90
- 67 83- 2.3.11.499.997.c145
- 67 85- 2.3.11.239.443.647.761.26881.11070911.35533741.220718351121029. 505946683727171.1312299106263755078851.p74
- 67 87- 2.3^2.7^2.11.31.349.8179.24071.839551.51760361.1660572144703. 654014460754071409.3149985004300850031208705061057592899.p63
- 67 89- 2.3.11.179.443593983071399.p144
- 67 91- 2.3.11.79.157.5279.175897.522061.313053662923.126867415853933.c120
- 67 93- 2.3^2.7^2.11.31^2.683.46811.579949.210869446573. 4557772677741827.29608529646194461.72755170215253680964233323.p81
- 67 95- 2.3.11.191.761.26881.212671620422851. 751410597400064602523400427092397.p115
- 67 97- 2.3.11.389.437471.2790497.975948678525781.c146
- 67 99- 2.3³.7².11².31.89.397.19801.1658053.30152894311.203710056661. 1890149702927663.25881410068524979.126467431119400579891.c86

67

1+

2^2.17

```
67
         2.5.449
     2+
67
     3+
         2^2.17.4423
67
     4+
         2.937.10753
         2^2.17.421.47161
67
     5+
67
        2.5.13.449.1549741
     б+
    7+
67
        2^2.17.29.211.1429.10193
67
     8+ 2.1153.2417.2593.28097
67
    9+ 2^2.17.19.37.4423.128674369
67
   10+ 2.5^2.449.1064941.76244081
67
   11+ 2^2.17.23.78088320271718681
67
   12+ 2.937.1489.10753.272711657089
67
   13+ 2^2.17.2029.3973575555985282729
67
   14+ 2.5.449.4201.624541.3118080052837
67
   15+ 2^2.17.181.421.4423.47161.296731.7673431
67
   16+ 2.97.193.353.52273153.238662619118369
67
   17+ 2<sup>2</sup>.17<sup>2</sup>.613.92821.p21
67
   18+ 2.5.13.73.449.207541.1549741.540095883648301
   19+ 2^2.17.2494605276120959.292354984050175817
67
67
   20+ 2.41.281.937.2281.10753.5022387641.1249312628801
67
   21 + 2^2.17.29.211.1429.4423.10193.37507.45823.4832083731469
        2.5.449.55793.p32
67
   22+
67
   23+
        2^2.17.47^2.p37
         2.1153.2417.2593.28097.529865041.p21
67
   24+
         2^2.17.151.421.47161.6385901.269918801.655658951.19470889601
67
   25+
67
         2.5.53.449.92325195317855293.p26
67
   27+
         2^2.17.19.37.4423.31159.215893.128674369.12256396849.8977627086301
67
   28+
         2.937.10753.630027049.p36
        2^2.17.59.40427.35276794859262371.p29
67
   29+
        2.5<sup>2</sup>.13.61.449.1064941.1549741.76244081.76779301.p20
67
   30+
   31+
        2^2.17.2292947.38500823.340240148636329.p27
67
   32+ 2.257.577.5953.130728193.901116673.p33
67
   33+ 2^2.17.23.199.2179.4423.10891.1011583.78088320271718681.p21
67
67
   34+ 2.5.449.953.4938229.294493366129.p38
67
   35+ 2^2.17.29.71.211.421.911.1429.10193.47161.53314871.1294533712781.p20
67
        2.937.1489.10753.439849.1124353.272711657089.647683563689641.
   36+
         209038411645677793
67
   37+ 2^2.17.607097.116221985603.26485640651567.p36
67
   38+ 2.5.449.387449.2249630249.5951618708110891465229.p30
67
   39+ 2^2.17.2029.4423.14431.3973575555985282729.p40
67
   40+ 2.1153.2417.2593.28097.40801.49102604235553345201.p35
67
   41+ 2<sup>2</sup>.17.83.214635434191.p60
67
   42+ 2.5.13.449.4201.624541.1549741.1090020541.3118080052837.p35
67
   43+ 2<sup>2</sup>.17.173.p75
67
   44+
        2.937.10753.23321.1014983729.27979749367417.6737668337770527697.p28
67
   45 +
        2^2.17.19.37.181.421.2251.4423.47161.296731.7673431.128674369.
         31135277544121.p27
67
   46+
         2.5.449.371602261.p72
         2^2.17.283.12409.163141513.1055205367.586583195441.p49
67
    47+
67
         2.97.193.353.20641.231169.52273153.238662619118369.
   48+
         34834628756698624417.p30
67
   49+
         2^2.17.29.211.1429.10193.43773179635880658938773.
         13667442066381254413550807.p29
```

- 2.5³.101.449.1064941.13879601.76244081.624171478201.p52 67 51+ 2^2.17^2.103.613.4423.92821.3560966368226612803. 167960475074147217881.p38 67 52+ 2.937.10753.105977.107892002609.683004824393666321.p54 2^2.17.107.23602279.527425897.53683995750353297899226455493710247.p43 67 53+ 2.5.13.73.109.449.757.207541.1549741.82867608584641. 67 54+ 540095883648301.p47 67 55+ 2^2.17.23.421.47161.9641789378981.78088320271718681.p61 67 2.113.1153.2417.2593.28097.112337.p81 56+ 67 57+ 2^2.17.4423.113793911713.297829670023909.2494605276120959. 292354984050175817.613010080239578761.p23 67 58+ 2.5.449.1973.475429302637.c88 2^2.17.58057.245715671929457.c87 67 67 $60+ \quad 2.41.241.281.937.1489.2281.5281.10753.5022387641.34981723321.$ 272711657089.1249312628801.46159195800721.p29 67 61+ 2^2.17.48313.486781.1526831.391976119.11015414439259. 11993325946727.p59 2.5.373.449.408481176589.551802963240450555421. 67 62+ 13878315564168234162281.p53 63+ 2^2.17.19.29.37.127.211.1009.1429.4423.10193.37507.45823. 67 1774207.12269251.128674369.131422899133.4832083731469.p37 2.641.30977.p110 67 64+ 67 65+ 2^2.17.131.421.2029.47161.1790987823041.3973575555985282729. 5152983327257335349819650781.p46 2.5.13.449.55793.1549741.4672694668838857. 67 66+ 59541477085717986204004093939577.p58 67 2^2.17.141907.4002983.5759607944561. 1509756672913421666684881123784506541.p60 67 68+ 2.137.937.2857.10753.5865520577537.c99 67 69+ 2^2.17.47^2.4423.64613572563306315219297677812519. 6652974112233411152741142680306351347.p49 67 70 +2.5^2.449.4201.624541.1064941.32746841.76244081.3118080052837. 48319637407031129858037947461.p52 71+ 2^2.17.416629.437615459.10865475162809.p101 67 67 72+ 2.433.1153.2417.2593.28097.529865041.311194258909871653201.p86 67 73+ 2^2.17.293.12703.711751.902170063.500933537872094339711.c90
- 67 74+ 2.5.449.10657.2773817.7348336317769.c109
- 67 75+ 2^2.17.151.181.421.1801.4423.47161.296731.6385901.7673431. 269918801.655658951.19470889601.103797009622808647129651.p47
- 67 76+ 2.937.10753.31769.1408889.4499809.111358697.251237060797388605801.c86
- 67 77+ 2^2.17.23.29.211.617.1429.10193.78088320271718681.c107
- 67 78+ 2.5.13².53.449.1549741.9752660130877.92325195317855293. 13680514304224390134153617.p74
- 67 79+ 2².17.c143
- 67 80+ 2.97.193.353.1601.27223841.52273153.238662619118369.c107
- 67 81+ 2^2.17.19.37.163.4423.31159.215893.128674369.12256396849. 419361622219.8977627086301.c85
- 67 82+ 2.5.449.14321137.c139
- 67 83+ 2^2.17.167.19202549.c141
- 67 84+ 2.937.1489.10753.87445009.630027049.3304124209.272711657089. 106276207435497660109077190263460489.p71
- 67 85+ 2^2.17^2.421.613.1361.2381.47161.92821.189142418921250671. 167960475074147217881.p94

Table 67+

- 2.5.449.27679639909.2667464990181301.c128 67 87+ 2^2.17.59.2437.4423.40427.35276794859262371.3378524838701900089. 15799659222408837144519564287.p81 67 88+ 2.1153.2417.2593.28097.2187993281.c137 67 89+ 2².17.228731.p156 67 2.5^2.13.61.73.449.9181.207541.301681.1064941.1549741.76244081. 90+ 76779301.540095883648301.35214342977797763281. 37954903920963727527708453741612961.p44 67 2^2.17.29.211.1429.2029.10193.3973575555985282729. 91+736985892732162840859.c111 67 92+ 2.937.10753.c161 2^2.17.4423.2292947.38500823.1760399452039.340240148636329. 67 93+ 198682850425846615613587687.p98 67 94+ 2.5.449.1693.4889.13123676897.139016327257121.30222690260419457.p121 2^2.17.421.1901.47161.125591.693881.2494605276120959. 67 292354984050175817.p118 2.257.577.5953.20161.130728193.901116673.12253470337.857359829494081. 67 96+ 1073424210096001.130727991344233112662470529567937.p73 67 97+ 2^2.17.45546199511647464983.c156 67 98+ 2.5.197.449.4201.371617.624541.3118080052837. 2469255772339392031213.c125
 - Table 68-

67 100+ 2.41.281.937.2281.10753.53401.5022387641.1249312628801.c142

99+

1- 67

3 –

13.19^2.67

68

68

2^2.17.19.23.37.199.2179.4423.10891.231859.1011583.128674369.

1239598499009707.78088320271718681.705909673097573677393.c90

5- 67.21700501 68 7- 67.100343116693 68 68 9- 13.19^2.67.127.778486591 68 11- 67.661.3245800161914113 13- 53.67.1249.149865875282636033 68 68 15- 13.19^2.67.9511.42451.1115641.21700501 68 17- 67.1973.309469.1240559.280036765431547 19- 67.457.85577.p26 68 68 21- 13.19^2.43.67.138517681.100343116693.1616964763303 68 23- 47.67.461.144066824449.785676091933.8551137403987 68 25- 67.101.151.9001.21700501.p29 13.19².67.127.104704543.778486591.p25 68 27-29- 59.67.73838467.24549351499.p32 68 31- 67.11471.537913.18365307687689.p32 68 68 33-13.19².67.463.661.3245800161914113.p34 68 35-67.421.52291.21700501.479792461.100343116693.p28 68 37-67.223.1183740408275366404843.p43 68 39-13^2.19^2.53.67.1249.104519299.149865875282636033.p35 67.83.393184543229.p60 68 41-68 67.1721.9594290807.23913362989459389576431702738837.p33 43-68 45-13.19^2.67.127.9511.42451.1115641.21700501.778486591. 5339751556535322211.p26

67.c85 68 68 49-67.6469.100343116693.130615408007813.3157297756049263.p44 68 51-13.19^2.67.103.307.1973.38149.309469.1240559. 280036765431547.284927339439915898819.p30 68 53-67.12774001194985638103.74603650264116948313. 1325767646104433555787107.p33 68 55-67.331.661.1780901.21700501.187731281.3245800161914113.59392996949756250881.p37 68 57-13.19[^]3.67.457.85577.7535817682777.25079639001129379803320837.p52 59- 67.12391.100183.4858445723947.69779491011911. 68 761847181612286497877.90747747081632446990601.p27 61- 67.c110 68 13.19^2.43.67.127.103573.138517681.778486591.2698663087. 68 63-100343116693.185255507557.1616964763303.p41 68 65-53.67.1249.21700501.149865875282636033.p88 68 67- 67².2939291.c113 13.19^2.47.67.461.967.144066824449.785676091933. 68 69-8551137403987.14506321593191430105031.p56 68 71-67.9941.604316501.4696314313.24767407991779181.223923181688249161.p73 73-68 67.2696360267.p123 13.19^2.67.101.151.9001.9511.42451.1115641.21700501. 68 75-2196365851.12979039996159474467179701. 32552861589861583012873353251.p39 68 77-67.661.7393.100343116693.3245800161914113.c107 67.26861.6127399.40714203773.c122 68 79-13.19^2.67.127.104704543.778486591.9229855526328703480451551.c99 68 81-68 83-67.37517.268113407.15593722133457959.c122 68 85-67.1361.1973.17681.234431.309469.1240559.21700501. 1975820411.280036765431547. 554415635905363208275210323211672570311101.p54 87-68 13.19^2.59.67.349.70297.73838467.24549351499. 2349883579782847.12246270786417793.131535247886209533313. 19386926261201200901320899320783.p44

91- 53.67.1249.25117.100343116693.170431883140247.149865875282636033.c114

13.19^2.67.373.11471.537913.31130153377.18365307687689.

3245800161914113.9509650025438586372881147237860723.p99

- 242 -

67.191.457.3041.54721.85577.10485721.21700501. 11262858773345981.25079639001129379803320837.c99

13.19^2.67.127.463.661.778486591.655407035713.

232817296997214273613.84603818019630722604907140553819.p77

89- 67.179.45569.143291.c150

97- 67.1467097914167304443.c158

68 68

68

68

68

68

93-

99-

68

3.23

```
68
     2+
        5^3.37
68
     3+
        3^2.7^2.23.31
68
        41.521497
     4+
         3.11.23.1915591
68
     5+
     6+ 5^3.37.109.196117
68
    7+
68
        3.23.103867.938071
    8+ 881.518914006417
68
        3^3.7^2.23.31.1567.2251.9343
68
    9+
   10+ 5^4.37.281.325312735621
68
68
   11+ 3.23.222707.9354381575551
   12+ 41.521497.457163218272001
68
   13+ 3.23.131.3237859.22711067408069
68
68
   14+ 5^3.29.37.197.1106356357.1546157677
68
   15+ 3^2.7^2.11.23.31.53881.1915591.8609431021
68
   16+ 257.3169.6337.9377.395873.10908969697
68
   17+
        3.23.409.719579327989.699842703076001
68
   18+ 5^3.37.109.10369.196117.20081377.46943621281
68
   19+
        3.23.229.92872386001607.44781451382825519
68
   20+ 41.3881.521497.p26
        3^2.7^3.23.31.379.103867.938071.3738595675843551433
68
   2.1+
68
        5^3.37.89.2170819557883901.p20
   22+
68
   23+
        3.23<sup>2</sup>.445741.12757279453.p24
68
   24+
        881.7928257.8657041.518914006417.3045056878967473
68
   25+
         3.11.23.1915591.2381898376001.p25
        5<sup>3</sup>.37.677.3797.138750041.p30
68
   26+
68
   27+
         3^4.7^2.23.31.1567.2251.9343.120907.2352313603.1132641600245808139
68
   28+
        41.617.521497.1145565031404704513.p24
        3.23.15661.91757.306249709725017.p28
68
   29+
68
   30+
        5^4.37.61.109.181.281.2341.196117.325312735621.p22
        3.23.311.13331.p49
68
   31+
   32+
        193.39878593.52508646185194976897.p30
68
68
   33+
        3^2.7^2.23.31.17623.222707.9146508645979.9354381575551.p20
   34+ 5<sup>3</sup>.37.137.2648899093903356371681.p36
68
68
   35+
        3.11.23.71.211.911.4201.103867.938071.1915591.27768161.p26
68
   36+ 41.73.119737.521497.457163218272001.p38
68
   37 +
        3.23.149.11531791.p57
68
   38+ 5^3.37.806513.27028215660233.32383446007433.119939719819097.p20
68
        3^2.7^2.23.31.79.131.157.3237859.113414379391.22711067408069.p29
   39+
68
   40+
        401.881.3121.4721.22626161.518914006417.1432822581761.p30
68
   41+
        3.23.6182227.p67
68
   42+ 5^3.29.37.109.197.5881.196117.1106356357.1546157677.p41
68
   43 +
        3.23.3613.265483.p68
        41.353.521497.111346051697.p60
68
   44 +
68
        3^3.7^2.11.23.31.1567.2251.9343.53881.1915591.5384341.
   45 +
         6871681.19678411.8609431021.p24
68
    46+
         5^3.37.4987514602787021.194862975311027989417263673.p39
68
   47+
         3.23.22996561635587.82522836736636359097.
         2501490622732644949955123.p27
    48+
         97.257.577.3169.6337.9377.395873.1611103777.10908969697.
68
         93825382369.24098019279300193.214245867085697281
68
    49+
         3.23.103867.622987.938071.6769547.738288587.
         10649481680847084908477.p34
```

3^2.7^2.23.31.409.613.23869.719579327989.858683315353.

68 68 5^5.37.281.325312735621.2725353152664101.1672789517297680601.p39

```
5414261286613.699842703076001.p27
68
    52+
         41.313.9049.521497.4138369.p75
68
   53+
         3.23.107.743.4877.10347809436867999836437.
         3562559466587419006927152972923.p35
         5^3.37.109.433.10369.196117.20081377.46943621281.
68
    54+
         79526380933.4165399499581.22357098779581.p27
        3.11^2.23.3631.7151.41141.222707.1915591.85702541.
68
    55+
         639491161.9354381575551.2774697566142371.p29
68
    56+
        113<sup>3</sup>.881.10193.518914006417.p78
        3^2.7^2.23.31.229.2851.92872386001607.44781451382825519.
68
         521867535000295235342695280221.p33
68
   58+
        5^3.37.2876650193550608549.c85
        3.23.263580875023.p95
   59+
68
   60+
        41.1321.3881.521497.16077961.457163218272001.
         1670088621506775121.53851640792473959049962521.p31
        3.23.367.1076651.6802721.160429757.4456334261.p77
68
   61+
68
   62+
        5^3.37.250109.1111661.1368569773.1066438097197909.p75
68
        3^3.7^3.23.31.379.1567.2251.8821.9343.103867.938071.
         3738595675843551433.p63
         864990593.64905030463584257.p92
68
    64+
68
    65+
         3.11.23.131.1915591.3237859.22711067408069.p88
68
         5^3.37.89.109.397.196117.2170819557883901.
         23124407297633233549.1349504541814827655629289235737.p41
68
    67+
         3.23.416075897.c113
68
    68+
         41.521497.56170993.13867852023937.c97
68
    69+
         3^2.7^2.23^2.31.139.445741.12757279453.13295054137.
         111065977051633.38158712482325257.41563071733702741.
         1330894574489979054883.p24
68
    70+ 5^4.29.37.197.281.1106356357.1546157677.325312735621.
        1147213579625344141.p70
68
   71 +
        3.23.16448814383.p119
68
   72+ 881.7928257.8657041.518914006417.3045056878967473.c88
68
   73+
        3.23.293.6863.17959.17087549.c115
        5^3.37^2.7045393.33311942861.675892724346953.
68
   74+
         81137853647118200180153.p76
68
        3^2.7^2.11.23.31.53881.1915591.8609431021.2381898376001.
        1876095861826993079544001.p74
68
   76+
        41.13681.55633.521497.c124
68
   77+
        3.23.8009.103867.222707.938071.9354381575551.c107
68
    78+
        5^3.37.109.677.937.3797.196117.1648453.49507537.138750041.
         97913364116740069.267829004660231506119637284497.p55
   79+
        3.23.195131.9376669.3724666879.c122
68
        257.3169.6337.9377.39041.395873.10908969697.c113
68
   80 +
68
        3^5.7^2.23.31.163.1567.2251.9343.44389.120907.2352313603.
         1132641600245808139.p92
68
   82+
        5<sup>3</sup>.37.935446932769.104698752964097141.c118
         3.23.167.4649.4186570503197083.p129
68
   83+
         41.617.521497.101432662039129.457163218272001.
68
         77992807177176193.1145565031404704513.135178919999357237393881.p58
68
   85+
         3.11.23.409.14621.1915591.2159681.641864353901.
         719579327989.15438590666381.513611284014821.
         699842703076001.1431241549814621.p52
```

Table 68+

5^3.37.173.402583308594437.104899694211934253.c121 68 68 87+ 3^2.7^2.23.31.15661.91757.19075122136237.306249709725017. 4574830381550807762173926989.c90 68 +88 881.4049.518914006417.c143 68 89+ 3.23.599149.35877266507.1118083891596247.c130 5^4.37.61.109.181.281.2341.10369.196117.5257261.9224461. 68 90+ 20081377.46943621281.325312735621.8087730875296750515421.1133368577240647312717561.p51 91+ 3.23.131.547.45319.103867.938071.3237859.10064419. 68 4327503057151.22711067408069.c105 68 92+ 41.5153.521497.316541060401.612322289153.160669569754801.p121 3^2.7^2.23.31^2.311.1303.13331.3981517. 68 93+ 2245453602407358901426923710490370639221775585177.c99 68 94+ 5³.37.1693.5077.2779613206817.c150 95+ 3.11.23.229.571.1915591.92872386001607.44781451382825519.c130 68 68 96+ 193.8641.8886721.39878593.52508646185194976897. 108082964834366664873459710209.c107 97+ 3.23.389.97880567.108746046526469768939.p146 68 68 98+ 5^3.29.37.197.1106356357.1546157677.108319083128761.c140 68 3^3.7^2.23.31.199.1567.2251.9343.17623.222707. $9146508645979.9354381575551.438677597482147.28130785583326229497.\mathtt{c}94$ 68 100+ 41.3881.31601.521497.7372295027719201.53851640792473959049962521.p127

Table 69-

69

1- 2^2.17

6543482680179689.p26

2^2.17.4831 69 3 – 2^2.11.17.2090951 69 7 – 2^2.17.3109.35221999 69 9- 2^2.17.4831.13789.7826419 69 11- 2^2.17.419.1453.3037.35069.38281 69 69 13- 2^2.17.53.170899.1304709653673323 69 15- 2^2.11.17.31.4831.2090951.16333985898991 69 17- 2^2.17^2.409.3673.189823.55256533905686543 69 19- 2^2.17.191.9446117.18255277.50421061.767956669 21- 2^2.17.3109.4831.35221999.p23 69 69 23- 2².17.277.829.967.p33 69 25- 2².11.17.251.1051.2090951.p32 69 27- 2^2.17.811.4831.13789.7826419.664673850276697.2331600748380613 69 29- 2^2.17.1103.199289.6678701.28327259.159286793.p21 69 2^2.17.2305967.55484669.18051442601.p31 31-69 33-2^2.17.419.1453.3037.4831.22111.35069.38281.124712149. 179489311.11914812730939669 69 35-2^2.11.17.911.3109.2090951.35221999.p42 69 37-2^2.17.12973607.61376591453.5214861966841.p36 69 2^2.17.53.4831.170899.1304709653673323.87107045533519137751.p25 2^2.17.83.9923.2764947273007.239952643645599042479.p35 69 41-69 2².17.1721.4129.p71 69 2^2.11.17.31.271.4831.13789.2090951.7826419.115299991. 16333985898991.p34 69 47-2^2.17.5171.137147.10515274093.738579869383.1288012859053.

- 69 49- 2².17.3109.59879.35221999.p73
- 69 51- 2^2.17^2.409.3673.4831.151471.189823.63084015481. 26184379110360259.55256533905686543.p27
- 69 53- 2^2.17.107.36677.37313.102397.125842068417973794517.p60
- 69 55- 2^2.11^2.17.419.1453.3037.35069.38281.81071.2090951. 545559134320368686018381.p44
- 69 57- 2^2.17.191.4831.12541.20749.9446117.18255277.50421061.767956669.p58
- 69 59- 2^2.17.6373.4785508421689.c91
- 69 61- 2².17.p111
- 69 63- 2^2.17.127.3109.4831.13789.37171.7826419.35221999. 623153287.11477577470989489958281.p51
- 69 65- 2^2.11.17.53.7541.14821.170899.2090951.2715961. 1304709653673323.149603518258189711.p57
- 69 67- 2^2.17.174067.29148083.434447297.3788541591930439795753.p79
- 69 69- 2^2.17.139.277.829.967.4831.34847714693933461. 298554573805067794068991.130184536307794236206845703411821.p39
- 69 71- 2^2.17.569.11503.1344599.92285279287.158961105276429739.p88
- 69 73- 2².17.293.8154977.171529999.c115
- 69 75- 2^2.11.17.31.151.251.1051.4831.62401.326701.2090951. 93491401.43934374501.16333985898991.5672966256959416951. 499181351702053855515001.p32
- 69 77- 2^2.17.419.1453.3037.3109.9241.35069.38281.35221999.3339035393.c97
- 69 79- 2².17.12641.517531989203.p128
- 69 81- 2^2.17.163.811.1297.4831.5023.9883.13789.7826419. 133563800963809.664673850276697.2331600748380613.p73
- 69 83- 2^2.17.382141845791254416313.c131
- 69 85- 2^2.11.17^2.409.3673.189823.2090951.2407711.55256533905686543.p112
- 69 87- 2^2.17.1103.3307.4831.199289.6678701.28327259.159286793. 470955155592475006949.c100
- 69 89- 2².17.7121.6651977503669373.c143
- 69 91- 2^2.17.53.1093.3109.170899.35221999.1304709653673323.c130
- 69 93- 2^2.17.4831.94117.2305967.55484669.18051442601. 6430946518759384063596400762937.c106
- 69 95- 2^2.11.17.191.49211.2090951.4229971.9446117.18255277. 50421061.767956669.194259007537534231.p104
- 69 97- 2^2.17.389.3078781.11064791.261994867.c152
- 69 99- 2^2.17.397.419.1453.2971.3037.4831.13789.22111.30493.35069. 38281.7826419.124712149.179489311.3452083903166581. 11914812730939669.p85

69

```
2.5.7
69
         2.2381
     2+
69
     3+
         2.5.7.13.19^2
69
         2.113.100297
         2.5^2.7.4468661
69
     5+
        2.373.2381.60757
69
     б+
        2.5.7^2.15196639291
69
     7+
69
     8+ 2.256899187214321
69
     9+ 2.5.7.13.19^2.73.28477.51913
69
   10+ 2.61.101.1601.2381.52078561
69
   11+ 2.5.7.2411248431216834661
   12+ 2.113.100297.513798351761521
69
   13+ 2.5.7.79.131.2939.653641.577434703
69
69
   14+ 2.29.197.2381.143137.14239073919001
69
   15+ 2.5^2.7.13.19^2.571.631^2.2292691.4468661
69
   16+ 2.97.193.1697.3329.65655137.19009122241
69
   17+ 2.5.7.103.953.22679.308077741.379421690797
69
   18+ 2.37.373.2381.60757.88703029.3548533540897
69
    19+ 2.5.7.62017.783279181.p20
    20+ 2.41.113.641.100297.112361.p20
69
    21+ 2.5.7^2.13.19^2.43.592663.15196639291.463618166910109
69
69
        2.89.617.1277.2381.20593.p25
    22+
69
    23+
        2.5.7.47.1381.6073.12743.20149.81973.3384856174800183553
69
    24+
         2.16274113.10468797169.1549499138353.256899187214321
         2.5^3.7.4468661.1599000701.226792160801.3300160920035801
69
    25+
69
    26+
         2.2381.63355189.p37
69
    27+
         2.5.7.13.19^2.73.379.2377.6967.28477.41851.51913.4784797818811851283
69
    28+
         2.113.100297.228069857.2891162258993.p24
        2.5.7.59.349.7309.57653.11836872233.p29
69
    29+
        2.61.101.373.1601.2381.60757.447961.52078561.p24
69
    30+
        2.5.7.2202923.2920139.19005160981283833.p27
69
    31+
   32+ 2.1787393.194641810242771841.p36
69
69
   33+ 2.5.7.13.19<sup>2</sup>.67.8581.102974587.2411248431216834661.p24
   34+ 2.137.613.2381.p54
69
69
   35+ 2.5<sup>2</sup>.7<sup>2</sup>.71.4468661.15196639291.3530373253979063381.p24
69
   36+ 2.113.24337.100297.1261801.3169933094089.513798351761521.p22
69
   37+ 2.5.7.149.127435031.1529625320210044159.p38
69
   38+ 2.2381.p67
69
   39+ 2.5.7.13<sup>2</sup>.19<sup>2</sup>.79.131.2939.653641.577434703.111774618145987759.p26
69
   40+ 2.153841.1326641.2298161.256899187214321.p42
69
   41+ 2.5.7.1559.13121.61568488692971925930385697887.p38
69
   42+ 2.29.197.373.2381.12517.60757.143137.14239073919001.p41
69
    43+ 2.5.7.93404236325867.p64
69
    44+ 2.113.100297.1398691316177.162269334517912385355645329.p36
69
   45+ 2.5^2.7.13.19^2.73.571.631^2.4591.28477.51913.180361.
         2292691.4468661.p36
69
    46+
        2.2381.4969.5784409.2052184109.987464643932792717.p44
69
    47+
        2.5.7.10136121435543800167.319523311111348187743721251.p40
69
         2.97.193.1697.3329.88129.339841.975553.43001089.65655137.
         711105793.19009122241.p26
69
    49+
         2.5.7<sup>3</sup>.1145621.1996849.10720711.695263157.15196639291.p49
69
    50+
         2.61.101.401.1601.2381.323801.52078561.p66
69
    51+
        2.5.7.13.19<sup>2</sup>.103.953.22679.308077741.379421690797.89574987643027.p45
```

```
2.113.100297.5161417.989755937.538692375487545449.p55
69
69
   53+
         2.5.7.6226229.847132709.74030759659.
         317874286028820915651028229687.p40
69
    54+
         2.37.109.373.757.1621.2381.60757.88703029.3548533540897.
         40380101654902306702777.p36
69
         2.5^2.7.4468661.44956781.2411248431216834661.
         6141761493236992481.193226870363841000391.p27
69
   56+
        2.337.256899187214321.p86
        2.5.7.13.19^3.62017.2413267.783279181.2471032651.
69
   57+
         14055820803686703991.25503944028984780937.p31
69
   58+
        2.2381.726451741.46916876396233.
         84574292192617815772437910764194609.p46
    59+
69
        2.5.7.c107
        2.41.113.641.100297.112361.778201.513798351761521.
69
         89398030414459920401.p53
69
         2.5.7.10859.162017.788803079.1372762150673.
         30714554468612904839.3992150221696334144029703.p36
   62+
69
        2.2381.c111
   63+
        2.5.7^2.13.19^2.43.73.28477.51913.592663.4115791.
69
         15196639291.45194137507.389372933243197.463618166910109.p35
69
   64 +
        2.2488226819470849.c102
69
        2.5^2.7.79.131.2939.653641.4468661.577434703.1344057948091.p77
   65+
69
         2.89.373.617.1277.2381.20593.60757.64206415153.
         1901599839459992092873.4142904456334106602477757.p42
         2.5.7.70351.1018937.23570467.c104
69
    67 +
69
         2.113.100297.895609850516441.p103
    68+
69
         2.5.7.13.19^2.47.1381.6073.12743.20149.81973.20441842849.
         120702338941.269919022901833.3384856174800183553.p46
69
   70+
         2.29.61.101.197.281.421.1601.2381.143137.1202881.52078561.
         14239073919001.11888283507514121.p62
   71+
69
         2.5.7.2131.12781.17609.13093271044107203.4257929443236536737.c83
69
   72+
        2.433.16274113.252557281.10468797169.1549499138353.
         256899187214321.28666079739501576481.p58
   73+ 2.5.7.197831.p128
69
69
   74+
        2.2381.7253.55057.3726204289.p115
        2.5^3.7.13.19^2.571.631^2.94351.224401.2292691.4468661.
69
   75+
         1599000701.226792160801.3300160920035801.p64
69
   76+
        2.113.761.100297.106930231749478673.c113
   77+
        2.5.7<sup>2</sup>.15196639291.18412209047.2411248431216834661.c101
69
69
   78+
        2.157.373.2381.60757.63355189.103017949797517.
         762896147806035829.14853603403393053138841.
         100400936588765057397527827078381.p37
69
   79+
        2.5.7.4490650642739.c131
        2.97.193.1697.3329.82721.65655137.19009122241.41883416161.
69
   80+
         1349398322401.6799720404063563201.
         1893550031693317157939424794875841.p38
69
   81+
        2.5.7.13.19^2.73.379.2377.3889.6967.28477.41851.51913.
         18785831582701.4784797818811851283.p83
69
   82+
         2.821.2381.76753.138324948677.c129
        2.5.7.167.1163.143854628836921.c132
69
```

2.113.673.100297.228069857.2891162258993.284405009038417. 513798351761521.992803971286681.573715314958291202929.

205701662760967758960961.p36

69

Table 69+

2.5^2.7.103.953.22679.438091.4468661.308077741. 69 379421690797.129425435863225471.p95 69 86+ 2.173.2237.2381.19609.2839549.626781406541.24233102538709. 6131598834708029.4031497472036873977.366212209853244259853.p58 69 87+ 2.5.7.13.19^2.59.349.5569.7309.39847.57653.19256059. 11836872233.13327770991.29507425553394191537314632239.p78 69 88+ 2.34849.256899187214321.c143 2.5.7.179.1463318147648404013.3607858031448319376311.c120 69 89+ 69 2.37.61.101.181.373.1601.2381.60757.235441.447961.36381421. 90+ 52078561.88703029.3548533540897.589435727083004120126281. 309776031485063492867178354361.p44 2.5.7².79.131.2003.2939.653641.577434703.15196639291.p130 69 91+ 2.113.1289.100297.399318089.114381701467932961.c134 69 $93 + 2.5.7.13.19^2.448633.2202923.2920139.16667647.25928536339.$ 69 19005160981283833.118018306484908093529819581.p88 69 94+ 2.2381.572461.12315370897.c154 95+ 2.5^2.7.62017.4468661.783279181.703452892741. 69 25503944028984780937.p121 69 96+ 2.1787393.194641810242771841. 100157786986168278168987138969692737.p118 69 97+ 2.5.7.274358681.42693623926034712931.c149 69 2.29.197.2381.143137.14239073919001.203358112651093.c141 98+ 69 2.5.7.13.19^2.67.73.199.8581.28477.51913.102974587. 99+ 2411248431216834661.102538433541250941826549.p109 69 100+ 2.41.113.641.100297.112361.89398030414459920401.c148

Table 70-

3- 3^2.23.1657 70 70 5 – 3.11.23.31.61.1171 70 7- 3.23.20693.5767847 70 9- 3^3.23.37.1657.1059903991 70 11- 3.23.6271.1179883.387305447 70 13- 3.23.40045669.350646796941559 70 15- 3^2.11.23.31.61.1171.1657.1824871.311389861 70 17- 3.23.2551.61583579977.2146061676589373 70 19- 3.23.2053.7069.115638115591.984386689250533 70 21-3^2.23.1657.20693.239023.2191477.5767847.26046668761 70 23- 3.23².12329.p36 70 3.11.23.31.61.1171.110018666999920951.p20 25-70 3⁴.23.37.1657.3889.1059903991.p30 2.7 – 70 29-3.23.p52 3.23.1427.20771489.p45 70 31-70 33-3^2.23.1657.6271.1179883.387305447.13038592249.25603703533. 23560235290626343 70 35-3.11.23.31.61.1171.20693.101641.1032851.5767847.p34 3.23.3923.4924238167.11772888334855125827.p35 70 70 3^2.23.1657.5080219.40045669.350646796941559.p38 39-70 41-3.23.83.40591.19711393619.195948093883.p46 70 43-3.23.148426253220181357.p61

70

1- 3.23

- 70 45- 3^3.11.23.31.37.61.181.1171.1657.9901.359911.1824871. 10672201.311389861.1059903991.339886191781.81886332615931
- 70 47- 3.23.18814007.361848314328139.5331539632281330973.p45
- 70 49- 3.23.197.20693.47237.5767847.1179735761.3588133487. 5553782380817168288491.p31
- 70 51- 3^2.23.307.1657.2551.61583579977.23682515556529.2146061676589373.p44
- 70 53- 3.23.c96
- 70 55- 3.11².23.31.61.331.661.1171.6271.1179883.61559741. 387305447.6676111811815932751.p41
- 70 57- 3^2.23.1657.2053.7069.115638115591.984386689250533. 77745514204321015112511330007.p38
- 70 59- 3.23.p108
- 70 61- 3.23.90647.271172329.518817323.2815339250008221569471. 724496032477017322706958831151.p38
- 70 63- 3^3.23.37.127.379.757.1009.1657.20693.239023.2191477. 5767847.381014173.1059903991.26046668761.p48
- 70 65- 3.11.23.31.61.1171.5591.40045669.145793439557351. 350646796941559.693700908208821183608733251.p44
- 70 67- 3.23.269.p120
- 70 69- 3^2.23^2.1657.12329.18631815377762437.381672668591361675876692543323. 139878234129883147228503061132754813.p36
- 70 71- 3.23.1393392467.1109875283730973.3363292315936303. 83156899032181547.61838644425156883873472691019.p44
- 70 73- 3.23.1607.40151.c126
- 70 75- 3^2.11.23.31.61.1171.1657.123601.1824871.311389861. 74368400323750201.110018666999920951.72526116268201056551.p52
- 70 77- 3.23.463.6271.20693.1179883.5767847.387305447.c109
- 70 79- 3.23.29231.880219.713062586669.p122
- 70 81- 3^5.23.37.1657.3889.4861.1059903991. 139574320554594072199674895003.c96
- 70 83- 3.23.4415269.11171137.15121231487701.356282685963671.c110
- 70 85- 3.11.23.31.61.1171.2551.5441.61583579977.2146061676589373.c115
- 70 87- 3^2.23.1657.1741.450487.4711051.18567853201. 4666530080888666270779140579710144927536231884057971.p78
- 70 89- 3.23.179.86509.4428390665455588747079.c134
- 70 91- 3.23.1093.20693.5767847.40045669.112836179.350646796941559. 171658357412811179.p105
- 70 93- 3^2.23.373.1427.1657.8929.107509.20771489.23768123503178599. 771433592664966060656902892167450967755731457.p83
- 70 95- 3.11.23.31.61.1171.2053.7069.115638115591.469810956551. 984386689250533.33352790283745241.p105
- 70 97- 3.23.1769863.20955906313967.438112486007625823.c140
- 70 99- 3^3.23.37.199.1657.6271.1179883.387305447.1059903991. 9732623473.13038592249.25603703533.37857436164703. 23560235290626343.499455641324783089.157355994068041198678579.p44

```
70
70
     2+
         13^2.29
70
     3+
         71.4831
70
         17.353.4001
     4+
70
     5+
         71.131.180701
70
     6+ 13^2.29.73.328837
70
    7+
        43.71.2697487717
70
     8+ 97.5943093814433
70
    9+
        19.71.991.4831.6248269
70
   10+ 13^2.29.576362475005101
70
   11+ 67.71.7723.1110539.4846469
70
        17.353.457.4001.5689.221733937
   12+
70
   13+ 53.71.p21
70
   14+
        13<sup>2</sup>.29.421.p20
70
   15+
        71.131.4831.180701.7067761.82729711
70
   16+
        13361796193.p20
70
   17+
        71.919.5849.p23
70
        13<sup>2</sup>.29.73.433.328837.p20
   18+
70
   19+
        71.191.p31
70
   20+
        17.41.353.4001.18521.384117521.1139347533020321
        43.71.4831.203449.2697487717.69004905137555479
70
   21+
70
        13<sup>2</sup>.29.p37
   22+
70
    23+
        47.71.829.162473.1713133.5117920441.694509790119073
70
    24+
         97.5943093814433.p30
70
         71.101.131.151.401.1201.5101.180701.1096738001.194185538502551
    25+
70
         13<sup>3</sup>.29.p44
    26+
70
    27+
         19.71.991.4831.27487.1023733.6248269.10028017.5770794554502643
70
    28+
         17.353.617.4001.3061913.4074593993.p26
70
   29+
        59.71.7019.8361843239.p37
70
   30+
        13<sup>2</sup>.29.73.328837.576362475005101.p30
70
   31+
        71.23449294177247226467.p36
   32+ 257.151169.13839041.995680680769.p33
70
70
   33+ 67.71.1783.4831.7723.1110539.4846469.35365406547061999.
         128348218432454263
70
   34+
        13^2.29.4171801.13676461791446071129.p34
70
   35+ 43.71.131.281.1471.180701.2697487717.p39
70
   36+ 17.353.457.4001.5689.31249.5208913.221733937.249836261401.p22
70
   37+ 71.1259.318793.1418951.32552749.p45
70
   38+ 13<sup>2</sup>.29.195573458712409.648620444518489.p38
70
   39+ 53.71.79.313.4831.543661.306212525294989.47205156668966205937.p21
70
   40+ 97.145601.408712561.5943093814433.17702620493829687348721.p24
70
   41+
        71.5987.9103.56827.351289.1001713.597318723040201353041.p29
70
   42+
        13^2.29.73.421.328837.32870458491383551081.p45
70
        71.214518544232149.326912202505695662805317.p40
   43+
70
   44+
        17.89.353.4001.840803657.184743876792817.p49
70
   45+
        19.71.131.991.4831.180701.5000311.6248269.7067761.82729711.p38
70
    46+
        13<sup>2</sup>.29.p82
70
    47+
         71.13537.37507.23302789.135145117.3297699575627.p49
70
   48+
         291649.1383553.1047803137.1558369249.13361796193.
         24871604153797169057.p30
70
    49+
         43.71.2697487717.409876929132501625299535617468208559.p42
70
    50+
         13^2.29.1178355968701.576362475005101.p62
```

71.103.919.4831.5849.6288199.23162826163.60955261504033468318601.p40

70

```
70
         17.353.2081.4001.146663401.1449600673.141594263717609.
   52+
         6324937307969801.p38
70
   53+
         71.107.282920467.277484954753.
         3267746236703935262051099660718079669.p38
70
         13^2.29.73.109.433.541.328837.31966021249150926097.
   54+
         1113360738886891029894409.p38
70
         67.71.131.7723.180701.1110539.4846469.108719015131.
   55+
         274518553871.4798388477741.6626844200351.p26
70
        97.113.4817.100913.5943093814433.1754601415446097.
   56+
         32350730348623223754822948113.p35
70
   57 +
        71.191.229.1597.4831.8405645000643863284418553204041.p61
        13^2.29^2.13457.p98
70
   58+
70
   59+
        71.1181.3514121096552089.350979089678803981.p71
70
        17.41.353.457.4001.5689.7321.18521.221733937.384117521.
   60+
         1139347533020321.28044449204465521.776748235956253201.p21
70
   61+
        71.p111
        13^2.29.1101129053.391039294057.c91
70
   62+
        19.43.71.991.4831.203449.1546399.6248269.2697487717.
70
   63+
         765026313031.69004905137555479.28336230364342568601151.p26
70
   64+
        397057.797057.2075393.89052119041.p90
70
   65+
        53.71.131.3511.180701.275097551.257478103659314376827.p77
70
         13^2.29.73.397.328837.3500185069471333.
         159477273217687170362461681.287362376727102644328707238421.p37
70
    67+
         71.197651.458683.1018451856790517.c96
         17<sup>2</sup>.137.353.409.4001.110161.841469401.c99
70
    68+
70
         47.71.139.277.829.4831.162473.1713133.5117920441.
   69+
         29211275029.694509790119073.p67
70
    70 +
         13^2.29.421.16632647206421.32525177527081.576362475005101.
         32870458491383551081.2156825666297921877712958588701.p32
   71+
70
        71^2.569.2131.4261.c118
70
   72+
         97.30097.5943093814433.332329305696009423519900000001.p85
70
   73+
        71.877.2267928892549.p118
70
   74 +
        13^2.29.149.1481.17317.197137.2359334897.p109
70
   75 +
        71.101.131.151.401.1201.4831.5101.180701.7067761.82729711.
         1096738001.522914988751.194185538502551.610935839861615058001.p42
70
   76+
        17.353.2129.4001.750582954366473.p115
70
    77+
        43.67.71.7723.1110539.4846469.2697487717.p111
70
    78+
        13^3.29.73.157.11701.328837.2462617.
         14734010857513779457330529091394220959615777.p76
70
   79+
        71.317.523297.12377921609.191451938849470967.c109
70
   80+
        286721.74393441.13361796193.24871604153797169057.c105
70
   81+
        19.71.163.991.4831.27487.80677.1023733.6248269.10028017.
         1133360587.4627393597.5770794554502643.
```

- 70 82+ 13².29.32672929546432925595449.p126
- 70 83+ 71.167.37853111369469271.54536036053565447. 892830343856112863558983.p92
- 70 84+ 17.353.457.617.4001.5689.21841.3061913.221733937. 4074593993.24888033975319210819973417.p85

29313517469054502321883904740773841.p40

- 70 85+ 71.131.919.5849.180701.13769488981.60955261504033468318601.c108
- 70 86+ 13^2.29.173.7211273.9758249.24808836757.c129
- 70 87+ 59.71.349.4831.7019.8361843239. 1309650871115770577910672000538130249.c101

Table 70+

70 88+ 97.4094199121.5943093814433.p138 70 89+ 71.1069.4451.c156 70 90+ 13^2.29.73.433.97561.328837.607861.576362475005101. 4241003896801261.31966021249150926097. 332397128000469570912251004901.p63 43.53.71.2697487717.577464598439.211596572159636198627. 70 91+ 257478103659314376827.c101 70 92+ 17.353.4001.4969.6257.88873.c150 71.4831.105277.145452589254883.23449294177247226467. 70 93+ 947656872981792205531226011664451293.p92 94+ 70 13^2.29.1927392245155214029877.c149 95+ 71.131.191.180701.8405645000643863284418553204041.c133 70 193.257.7681.151169.13839041.104701057.271340826049. 70 96+ 995680680769.206307653912969648291240715672193.p93 70 97+ 71.p178 70 98+ 13^2.29.421.32870458491383551081.4902265672821019418021.c134 19.67.71.991.1783.4831.7723.1110539.1571329.4846469. 70 99+ 6248269.35365406547061999.128348218432454263.c105 17.41.353.4001.18521.43036001.384117521.817181201. $70\ 100+$

Table 71-

1091818001.1991672947001.1139347533020321.c110

- 71 1- 2.5.7 71 3-2.5.7.5113 71 2.5^2.7.11.211.2221 71 7 – 2.5.7^2.883.21020917 2.5.7.37.5113.3462179509 71 9 – 71 2.5.7.23.143554218709131407 11-13- 2.5.7.3202878953.5196608121641 71 15- 2.5^2.7.11.31.211.991.2221.5113.20723940961 71 71 17- 2.5.7.239.3652120847.484563667343825089 71 19- 2.5.7.1900857799450121.1121659287043817009 71 21- 2.5.7^2.883.5113.21020917.9401987029.1720764515149 71 23- 2.5.7.47².242329.p33 71 25- 2.5³.7.11.101.211.2221.p35 71 27- 2.5.7.37.5113.435187.2354239.3462179509.p22 71 29- 2.5.7.59.233.55217.78823.151381.76908581.p25 71 31- 2.5.7.p56 71 33- 2.5.7.23.67.5113.2472559.839080734031.75159289066365307. 143554218709131407 71 35-2.5^2.7^2.11.211.883.2221.3851.21020917.185435951.27341958001.p23 71 37-2.5.7.5107.295039.135361815053567525209.p38 71 39-2.5.7.157.3433.5113.7177.3202878953.5196608121641.p35 71 41-2.5.7.p75 2.5.7.224633.1024819185160151.5418886121812908763.p39 71 43-71 45-2.5^2.7.11.31.37.211.991.2221.5113.6661.3462179509. 20723940961.746691609426121.p26 47-2.5.7.283.104059.309167.5337134816430408007307.p51
- 71 49- 2.5.7³.883.21020917.2210773528783. 4195901741076946933133674441093.p34

Table 71-

- 71 51- 2.5.7.239.409.5113.3013489.3652120847.109914526092704869. 484563667343825089.p34
- 71 53- 2.5.7.13019161151.23376052080473.p73
- 71 55- 2.5².7.11².23.211.2221.7181152569755561.143554218709131407.p58
- 71 57- 2.5.7.5113.39217.6598777.26240407.1900857799450121. 570802721715524791.1121659287043817009.p31
- 71 59- 2.5.7.1063.102071.6285795164783.2280608005202861.p72
- 71 61- 2.5.7.1333583.p105
- 71 63- 2.5.7^2.37.127.883.5113.21020917.3462179509.9401987029. 1720764515149.474395777844444959.7477138454002682633407.p26
- 71 65- 2.5².7.11.211.2221.3202878953.5196608121641.p89
- 71 67- 2.5.7.9302549.1998649271777981.19231975020551964389. 9813191222617622278983903730628775609613.p41
- 71 69- 2.5.7.47².139.277.5113.242329.723392689.1487416001669497. 5423950511931453578149.12519627174559292722337681020291.p33
- 71 71- 2.5.7.105649.3388409395214741.17882954877203881.p93
- 71 73- 2.5.7.5987.2751958479719.c118
- 71 75- 2.5^3.7.11.31.101.211.991.2221.5113.20723940961. 566446801394853611433191101.20983387291613122762977433756068601.p48
- 71 77- 2.5.7².23.883.3697.22639.21020917.1125438469.143554218709131407.c95
- 71 79- 2.5.7.32707.677406673.117045877969.4247789161413731.p105
- 71 81- 2.5.7.37.163.5113.32401.435187.2354239.3462179509. 2051747030353434227101.p94
- 71 83- 2.5.7.12451.3579429715865569.c133
- 71 85- 2.5^2.7.11.211.239.1021.2221.22441.2765731.3652120847. 18907238869751.484563667343825089.c92
- 71 87- 2.5.7.59.233.5113.55217.78823.151381.76908581. 1106017828560817537.9963552294291466709650117.p86
- 71 89- 2.5.7.53669137.1293644801117.c144
- 71 91- 2.5.7^2.883.911.1636363.21020917.886835041.3202878953. 5196608121641.3882322774998252313.c97
- 71 93- 2.5.7.5113.107881.9196771.172596841.1775986591. 34987327501952148741715973931001901034456358966279363081.p82
- 71 95- 2.5^2.7.11.211.2221.4751.126541.1900857799450121. 1121659287043817009.c125
- 71 97- 2.5.7.18102493663.17901110992175885251.p149
- 71 99- 2.5.7.23.37.67.5113.2472559.316261837.876262069.3462179509. 839080734031.28837677863809.75159289066365307.143554218709131407.p81

71

1+

2^3.3^2

```
71
     2+
         2.2521
71
     3+
         2^3.3^3.1657
71
     4+
         2.12705841
         2^3.3^2.25058741
71
     5+
71
        2.13.2521.1954357
     б+
71
     7+
        2^3.3^2.29.4355900459
71
     8+ 2.17.113.577.291295393
71
     9+ 2^3.3^4.19.73.109.1657.282439
71
   10+ 2.661.1301.2521.16661.45061
71
   11+ 2^3.3^2.419.5479.1398279582151
71
   12+ 2.87553.12705841.7375572577
71
   13+ 2^3.3^2.79.131.8893.677561.259496173
71
   14+ 2.2521.141392833.116034368889937
71 15+ 2^3.3^3.571.1657.25058741.1146842069011
71 16+ 2.190404353.p22
71 17+ 2<sup>3</sup>.3<sup>2</sup>.953.p27
71 18+ 2.13.2521.1954357.p23
71 19+ 2<sup>3</sup>.3<sup>2</sup>.4523.p30
71 \quad 20+ \quad 2.41.3881.56401.75721.12705841.613624820402521
   21+ 2^3.3^3.29.43.1657.3529.4355900459.109661202782502043
71
   22+
71
         2.89.1321.2521.50821.187939093.9434690832579747593
71
    23+
         2<sup>3</sup>.3<sup>2</sup>.20333.285719560157.p25
71
    24+
         2.17.113.577.3889.501841.291295393.p21
71
         2^3.3^2.5051.563401.2358751.3960751.25058741.398577110415751
    25+
71
         2.53.313.2521.132009471786557.p27
71
    27+
         2^3.3^5.19.73.109.1657.26947.282439.522877001113.49730068812216907
71
    28+
         2.12705841.655757307384423161.p27
71
        2<sup>3</sup>.3<sup>2</sup>.689389.p46
    29+
71
    30+
         2.13.61.181.661.1301.2521.16661.45061.1954357.219592921.
         172025559027707401
71
   31+ 2<sup>3</sup>.3<sup>2</sup>.7785341.p49
   32+ 2.193.449.65848868456257.p41
71
71
   33+ 2^3.3^3.419.1657.3169.5479.3596143.1398279582151.p27
   34+ 2.2521.524830642686927741313.p39
71
71
   35+
        2^3.3^2.29.25058741.4355900459.1002236800939124872241.p24
71
   36+ 2.937.1297.87553.180001.12705841.7375572577.p34
71
   37+ 2<sup>3</sup>.3<sup>2</sup>.p67
71
   38+ 2.2521.38302177.1419744449.13181181428005051641253.p28
71
   39+ 2^3.3^3.79.131.1657.8893.25117.677561.6811741.259496173.p34
71
   40+ 2.17.113.577.291295393.p60
71
   41+ 2<sup>3</sup>.3<sup>2</sup>.83.1723.p69
71
   42+ 2.13.2521.1954357.141392833.116034368889937.p45
71
   43+ 2<sup>3</sup>.3<sup>2</sup>.152145468123307.p64
71
   44+ 2.15313.518761.12705841.247293922481.3728607517456889.p38
71
    45+
         2^3.3^4.19.73.109.571.1657.282439.25058741.1146842069011.p45
71
    46+
         2.461.2521.100741.167495753.p66
71
    47+
         2^3.3^2.740218793.9148212931065682978498583518814161001.p40
         2.97.91393.2172673.8117377.190404353.7866477889.
71
    48+
         1095031748345506649537.p30
71
    49+
         2^3.3^2.29.1373.4355900459.3713777656202882487274584491679151.p42
71
    50 +
         2.661.1301.2521.16661.45061.53716501.529476624989215801.p49
71
    51+
        2<sup>3</sup>.3<sup>3</sup>.103.953.1657.431485823150027282220549337.p58
```

```
2.30161.12705841.208083929169520689689.p65
71
    53+
         2<sup>3</sup>.3<sup>2</sup>.107.24313327.10167952057.2481656382819767.p62
71
    54+
         2.13.2521.1954357.1030844732134884481.
         905241022636500090577.16409682740512710850321.p28
71
         2<sup>3</sup>.3<sup>2</sup>.419.5479.25058741.5094410201.1398279582151.p65
    55+
71
        2.17.113.577.1464961.18428593.25922737.291295393.
    56+
         3526917858611013067384726033.p41
71
         2^3.3^3.229.1657.2281.4523.313387.28911769.
    57 +
         30341048408399401.458299666787048643771638539697.p32
71
    58+
        2.2521.59509.73780966713000627173.p80
        2^3.3^2.27118879.900779405751911261.c82
71
71
    60+ 2.41.601.3881.56401.75721.87553.12705841.7375572577.
         613624820402521.p57
71
    61+ 2<sup>3</sup>.3<sup>2</sup>.6210167.c105
71
    62+ 2.2521.3188215957.c102
71
    63+ 2^3.3^4.19.29.43.73.109.1657.3529.282439.2504503.
         4355900459.109661202782502043.274698581739600708393921883.p34
    64+ 2.1153.44618753.p108
71
71
   65 + \quad 2^3.3^2.79.131.521.8893.22621.677561.25058741.259496173.
         351162737506621.p68
71
    66+
         2.13.89.397.1321.2521.50821.1954357.187939093.
         2436369136477.214498111693655857.303204392944934581.
         9434690832579747593.p25
71
    67+
         2<sup>3</sup>.3<sup>2</sup>.227370263.p114
         2.137.1361.12705841.c114
71
71
         2<sup>3</sup>.3<sup>3</sup>.1657.20333.285719560157.9067093424043575083773191.p82
    69+
71
    70+
         2.661.1301.2521.4201.16661.45061.141392833.116034368889937.p86
71
    71+
         2^3.3^2.17467.4872163.59743093.7270495362831024364754355287.
         644831691779098063452314936227.p54
71
    72+
         2.17.113.577.3889.501841.291295393.12353232961.
         245992384815409.1403726833564273.213663085840829095489.p50
71
    73+ 2<sup>3</sup>.3<sup>2</sup>.293.29939053.p124
71
    74 +
        2.149.2521.p132
71
    75 +
        2^3.3^3.151.571.1657.5051.563401.2358751.3960751.6620401.
         11485351.25058741.1146842069011.398577110415751.p58
71
    76+
        2.12705841.46145833.c126
71
    77+
        2^3.3^2.29.419.463.617.5479.4355900459.1398279582151.c106
71
        2.13^2.53.313.2521.12637.1954357.244608781.614964481.
         132009471786557.122938787325667541931438217.
         4307074026934031233325799122653.p36
    79+
71
        2^3.3^2.c145
        2.641.190404353.290886721.92521929281.433220107361.
71
    80+
         1095031748345506649537.c85
71
        2^3.3^6.19.73.109.1657.2917.26947.198127.282439.
    81+
         522877001113.49730068812216907.c91
71
    82+
        2.2521.168597577.c140
```

- 71 83+ 2³.3².167.c150
- 2.87553.95257.12705841.7375572577.655757307384423161. 76242812655975187993.1746332273981710950275497. 410636182044124296586040681.p40
- 85+ 2^3.3^2.953.978011.2641631.25058741.431485823150027282220549337.c107
- 71 86+ 2.173.2521.c154
- 71 87+ 2^3.3^3.1657.689389.10821409.50530769094604567. 9788029440740010109370829775514045706348684929.p80

Table 71+

2.17.113.577.30449.291295393.c144 71 89+ 2^3.3^2.179.772982801.1075607337479.585445407409679.c125 71 90+ 2.13.61.181.541.661.1301.2521.16661.45061.146161.1954357. 13070521.93826441.219592921.331996141.312899119381. 193259102733721.172025559027707401.16409682740512710850321.p32 71 91+ 2.4969.12705841.58970803759070174233.p140 71 92+ 71 2^3.3^3.373.1657.1861.146197.7785341.428052589. 93+ 4369167297047693743208689993958112846687599467811.c92 71 94+ 2.2521.143257.428032009.c157 71 95+ 2^3.3^2.191.4523.93481.25058741.133573801.19835451281. 458299666787048643771638539697.c108 2.193.449.94273.32285555713.65848868456257. 71 96+ 15236499328721402297859160792300870971329.c103 71 97+ 2^3.3^2.291464006291.2648067223260203.86320532993287558307161.c128 71 98+ 2.197.2521.141392833.116034368889937.c154 2^3.3^4.19.73.109.199.419.1657.3169.5479.282439.3596143. 71 99+ 1398279582151.5278680713430981253.942932742398075938134783103.c91

Table 72-

71 100+ 2.41.3881.56401.75721.12705841.24720519851201.613624820402521.c135

72 5 – 71.401.67961 72 7 – 71.141276239497 9- 7.71.751.937.148681369 72 11- 23.71.2663.35311.1755456583 72 13- 71.p23 72 15- 7.31.71.401.751.67961.22973401023271 72 17- 71.103.137.114320887.327876819251626913 72 72 19- 71.3041.253976953.5799722983.612126391463 21- 7².71.751.141276239497.p22 72 72 23- 47.71.967.2583712039.p27 72 25- 71.151.401.4951.67961.218401.p26 72 27- 7.71.751.937.48817.148681369.1638417241.p20 72 29- 71.929.5569.7081727420862593642417.p24 72 31- 71.1303.9025031.73621529.26952277835027761.p22 72 33- 7.23.71.751.2663.6007.35311.1755456583.p34 71.401.67961.150151.1152761.109479984391.141276239497.p23 72 35-72 37-71.9103.3308911.45247303862539151.p40 72 39-7.71.79.751.6553.19681767848550770169481.p39 72 41-71.2543.70111.p67 72 43-71.431.347854217969.p64 72 45-7.31.71.271.401.751.937.13591.67961.40035871.148681369. 224369849791.22973401023271.p20 47-72 71.106033.55401439.p73 72 71.141276239497.353363821008675247.p61 49-72 7.71.103.137.751.147289.3512983.3636097.114320887. 51-135461894479.327876819251626913.p31 72 53-71.3928543063.65419205795663.21074360147655449.p57

72

72

1-

3-

71

7.71.751

Table 72-

- 72 55- 23.71.401.991.2663.35311.67961.1755456583. 3563415698456360561.856230230268664453367441.p29
- 72 57- 7.71.751.3041.215569327.253976953.5799722983.612126391463. 3392502911751913.p43
- 72 59- 71.c108
- 72 61- 71.367.151769.1031239123279.12637281124343. 490068083176518477538112485837411471.p43
- 72 63- 7^2.71.127.751.937.148681369.8540885809.141276239497. 345740705353.111502369921447.2734128569847049314367.p30
- 72 65- 71.401.67961.16734611566921.19681767848550770169481. 1947837645663173515998653826585282761.p40
- 72 67- 71.3217.65929.1909769.336232575551.p97
- 72 69- 7.47.71.751.967.10903.2583712039.861087773595719511083377. 627509967075920592614984087.p54
- 72 71- 71^2.71711.10211647.20120407.5522829857.c100
- 72 73- 71.439.219001.297257.8011938364692606241.p102
- 72 75- 7.31.71.151.401.601.751.4951.67961.218401.22973401023271. 39784559854997450433001.2654199328766366496454201. 3095831339060212499848201.p26
- 72 77- 23.71.2663.35311.1970431.2123969.5150377.1755456583.141276239497.c93
- 72 79- 71.3319.2876233.285449911.3616936172063.c114
- 72 81- 7.71.751.937.7129.48817.985447.148681369.1638417241. 33805653801602660281.p91
- 72 83- 71.167.810616679.53409398309129.15831464147824999.p112
- 72 85- 71.103.137.401.67961.28674071.114320887.2559724681. 7953366871.327876819251626913.c93
- 72 87- 7.71.751.929.5569.12981967.7081727420862593642417. 280189534284009790929913.p97
- 72 89- 71.157678097.c156
- 72 91- 71.141276239497.19681767848550770169481.c134
- 72 93- 7.71.751.1303.114577.2508769.9025031.73621529. 26952277835027761.2280634106966801206561.p100
- 72 95- 71.191.401.761.3041.67961.1580041.253976953.5799722983. 22797618161.612126391463.c113
- 72 97- 71.15757738478551.c166
- 72 99- 7.23.71.199.751.937.2663.6007.35311.148681369.1755456583. 932972949486271.2301014272748895745273322022878287.c95

```
72
        73
     1+
72
     2+
        5.17.61
72
     3+
        73.5113
        1409.19073
72
     4+
72
     5+
        11.41.73.58771
72
     6+ 5.13.17.61.337.6133
72
    7+
        73.137405657593
72
     8+ 12110113.59636449
72
    9+
        19.73.5113.7332299803
72 10+ 5^2.17.61.4552601.31720981
72
   11+ 67.73.83227.173779.3810643
72
        1409.6529.19073.110614812289
   12+
72
   13+
        73.547.23011.46307.32842040219
72
   14+ 5.17.29.61.1597.78653.1500353.3550541
72 15+ 11.41.73.2011.5113.58771.87961.4139491
72
   16+ 193.13697.p24
72 17+
        73.307.p28
72 18+
        5.13.17.37.61.181.337.6133.27073.5157793.20754361
72 19+
        73.2243.p31
   20+
72
        1409.19073.31624001.p23
   21+
72
        43.73.5113.3749971.137405657593.122034546775513
72
   22+
        5.17.61.89.3917.96053.8428960717.49652099740685597
72
   23+
        73.6717427.p35
72
   24+
        97.577.5281.327553.12110113.42412801.59636449.127021633
72
        11.41.73.58771.408251.773251.557482451.79647285706696651
    25+
72
        5.17.53.61.136813.170353.282413.3480413.p21
    26+
72
    27+
        19.73.5113.340849.2197747.7332299803.p22
72
    28+
        113.1009.1409.19073.6543374993.523127383633.965163799366017217
72
        59.73.p51
    29+
72
    30+
        5^2.13.17.61.337.1741.6133.97861.105541.3322141.4552601.
         31720981.8732850481
72
   31+
        73.1248843522994363.p41
   32+ 1939182438736888804906241.p36
72
72
    33+ 67.73.331.5113.83227.173779.3810643.71053418846071201.
         604263212814371419
72
   34+ 5.17<sup>2</sup>.61.1361.5823317.4462869216264659596153.p27
72
    35+ 11.41.73.58771.137405657593.431713498624801.p30
72
    36+ 1153.1409.6529.19073.133783057.141563809.110614812289.
        302228054929.57077175792961
72
   37+
        73.6883.25805405482393.p50
72
   38+ 5.17.61.4409.2576933.3606997405073.884793181788748382021.p24
72
   39+
        73.547.5113.23011.46307.6383521.32842040219.p38
72
   40 +
        12110113.59636449.6092081820688481.235245636100937921.p27
72
   41+
        73.83.733409.2138118841.p58
72
   42+ 5.13.17.29.61.337.757.1597.2689.6133.78653.1500353.3550541.
         8540645596461634741.p20
72
   43+
        73.6996961.20313264931.p61
72
    44+
        881.1409.19073.327068369.376720198097.p52
72
   45+
        11.19.41.73.2011.3331.5113.58771.87961.110251.4139491.
         7223761.7332299803.p30
72
   46+
         5.17.61.461.1933.4969.1418952295726841.48677461032869014237.p38
```

193.13697.14205160197092929.117131863008227302657.

73.169859.66034992958941027967483.p58

163500354682763880152257.p24

72

72

47+

- 72 49+ 73.1667.3529.10193.705307.137405657593.6368791777063451.p46
- 72 50+ 5³.17.61.101.701.4552601.31720981.85180486301. 164549228648234179104978101.p32
- 72 51+ 73.307.5113.88030093274281.1675680453531935551375874083.p46
- 72 52+ 1249.1409.19073.47491601.37097496533405153. 103696006656913217.3558060327522102481.p27
- 72 53+ 73.107.5329416315673.c82
- 72 54+ 5.13.17.37.61.109.181.337.6133.27073.41149.5157793. 20754361.55576743122449.446339525722266133.p29
- 72 55+ 11^2.41.67.73.22441.58771.83227.173779.3810643.49656641. 511204503811.1663424810851.p38
- 72 56+ 449.2192737.12110113.59636449. 8160560101801582878758683750757948579009.p41
- 72 57+ 73.2243.5113.34205831899.1188954673932515847876989341331.p57
- 72 58+ 5.17.61.233.4177.34337.1598728009.23762488177.100157387581. 15712567678937.44885066411352619033.p31
- 72 59+ 73.97572748399910585411.p88
- 72 60+ 241.1409.6529.17041.19073.31624001.110614812289. 3619975025691601.6256221710262001.2924893636291705698241.p23
- 72 61+ 73.977.5003.7647571.5609190707.c89
- 72 62+ 5.17.61.1861.2357.116616771833136370467810989. 225349685682187515069353221.p53
- 72 63+ 19.43.73.5113.3749971.23130073.7332299803.100615963897. 137405657593.122034546775513.1266642101897299.p34
- 72 64+ 257.135937.p112
- 72 65+ 11.41.73.131.521.547.23011.46307.58771.32842040219.c85
- 72 66+ 5.13.17.61.89.337.3917.6133.96053.107449.8428960717. 74862885205153.49652099740685597.2061924360539786557.p38
- 72 67+ 73.1609.21059296095793.c107
- 72 68+ 1409.19073.c119
- 72 69+ 73.139.691.5113.6717427.193894969.43906054609. 16375645503577.152698476179473291.2618195730454765324037783563.p35
- 72 70+ 5^2.17.29.61.281.1597.7561.78653.375901.1500353.3550541. 4552601.31720981.203942341.65204187242041. 550558364217868395786583621.p29
- 72 71+ 73.569.23857.c123
- 72 72+ 97.577.5281.8353.327553.12110113.42412801.59636449. 127021633.149725729.199532566004257.p63
- 72 73+ 73².14747.1746663409.c119
- 72 74+ 5.17.61.149.67489.1300747634254297713089. 6634061423543963086374522409167032018438101589.p60
- 72 75+ 11.41.73.2011.5113.58771.87961.408251.773251.4139491. 557482451.318210582909601.79647285706696651.p60
- 72 76+ 1409.13681.19073.65395873.p122
- 72 77+ 67.73.83227.173779.3810643.1283840251.137405657593.c103
- 72 78+ 5.13^2.17.53.61.157.313.337.6133.136813.170353.282413. 3480413.310189903939052810921. 109542831917231024356927979751499415605009.p43
- 72 79+ 73.p145
- $72 \quad 80+ \quad 193.641.13697.604481.470703041.197304585248782713797057.\mathtt{c}102$
- 72 81+ 19.73.163.5113.340849.2197747.7332299803.24512051521. 3609484786683025117291.p88
- 72 82+ 5.17.61.821.200573.1956029.17207204934349.1716180515370173. 34351398920230096852188992388976642110390006648097.p57

Table 72+

73.499.15107.527360586499.237859667518709521.c117

72 84+ 113.1009.1409.6529.19073.6543374993.110614812289. 523127383633.965163799366017217.3645434381620471844881.p68 72 85+ 11.41.73.307.58771.158876561.693364211. 1675680453531935551375874083.c102 72 5.17.61.173.10958293.11012129.46426792637.228815699821069. 86+ 2999365659567857.227130685326890246067223506413. 31476643184774317873239845221061101.p36 72 87+ 59.73.523.3307.5113.13921.7305217.374668076593.20115011226779590249. 169226169738455228290480201968187738692800261310299.p56 72 88+ 353.6689.123553.12110113.59636449.197963393.78488901217. 61414563391023041.c102 72 89+ 73.179.2948120902619.p149 90+ 5^2.13.17.37.61.181.337.1741.6133.27073.97861.105541. 72 334261.353161.1343161.3322141.4552601.5157793.20754361. 31720981.8732850481.176723695693621.6362006494364509689112681.p33 91 +72. 73.547.23011.46307.32842040219.137405657593.p134 92+ 1409.5521.19073.17710001.c153 72 72 93+ 73.3163.5113.5277008419.1248843522994363. 41445416033725620014442132774070078039771.c99 5.17.61.4513.34217.100957.1699435420493. 72 94+ 3949347732372847945047978295803032210058676706304948115397957917.p82 72 95+ 11.41.73.2243.58771.885971.1188954673932515847876989341331.c128 1292550913.657671635183781060737.1939182438736888804906241. 72 140288223687676765343241716605217537.c89 72 97+ 73.3881.218168005786123.89268137546412403.781429666482717601.c126 72 98+ 5.17.29.61.197.1597.78653.1500353.3550541.4543486781. 12765529001.225598606213.285965641859857.356488655114201. 49259597321887100012636517896862917240000981.p50 72 99+ 19.67.73.331.5113.83227.173779.486091.3810643.7332299803. 71053418846071201.604263212814371419.41650089165773041339.c8772 100+ 1409.19073.31624001.15450827472001.16493131121929767482561.c136

Table 73-

73

73

73

31-

1- 2^3.3^2

3- 2^3.3^3.1801

2³.3².94404837727799.p42

73 5 – 2^3.3^2.28792661 73 7 – 2^3.3^2.153436090543 9- 2^3.3^4.19.181.1801.14668471 73 73 2^3.3^2.23.3323.461561.123518407 11-73 13-2^3.3^2.147083.157870943937341207 73 15-2^3.3^3.61.1801.28792661.13039585876021 73 17-2^3.3^2.137.155072369.909139159.34140570383 73 19-2³.3².48527.67679.p25 73 21 – 2^3.3^3.127.211.1801.40226467.20954968231.153436090543 2³.3².124247.p36 73 23-73 2³.3².1901.2246201.28792661.p28 73 27-2^3.3^5.19.109.181.1801.20359.14668471.13909795579.37427131197853489 73 29-2³.3².523.20011.15919793462773.p32

- 73 33- 2^3.3^3.23.67.1801.3323.4159.461561.123518407.63587701057.p22
- 73 35- 2³.3².71.911.44171.28792661.497197541.153436090543.p27
- 73 37- 2³.3².149.20129.408645381163562173.p43
- 73 39- 2^3.3^3.79.1801.147083.159726102199.3437562935353. 157870943937341207.p20
- 73 41- 2^3.3^2.2707.104680481189.p61
- 73 43- 2³.3².4903.6967.15963430722147024920449.p49
- 73 45- 2^3.3^4.19.61.181.1801.1683271.14668471.28792661.13039585876021.p39
- 73 47- 2³.3².659.23971.169522860620025239.3148526357210879783.p43
- 73 49- 2³.3².153436090543.2249988166074524585692202054969.p48
- 73 51- 2³.3³.137.1801.155072369.909139159.34140570383.p60
- 73 53- 2³.3².61791442841.86967822397777.412213180936441.p58
- 73 55- 2³.3².23.3323.9791.461561.28792661.123518407.45321802241.p60
- 73 57- 2³.3³.1801.48527.67679.120369471138508297. 1069952429562890572890811.p50
- 73 59- 2³.3².28826929.5227914900553.p88
- 73 61- 2³.3².11016601.73273201.545986967.c89
- 73 63- 2^3.3^4.19.127.181.211.1801.14668471.40226467.20954968231. 153436090543.156960091865053.66879235214332558805294263.p28
- 73 65- 2³.3².3121.147083.28792661.907310431.5201676567887671. 157870943937341207.p62
- 73 67- 2³.3².97151.808021.c113
- 73 69- 2³.3³.967.1801.1933.124247.451789944841.50239218934147. 12178305672217060622593.18492343825199589981622428889.p36
- 73 71- 2³.3².8237.88471419039359.c113
- 73 73- 2^3.3^2.293.439.1414741.25239167.56377463.1295720382587. 3611379501352361.1192167517020392933. 2026896285132395253381459595427.p32
- 73 75- 2^3.3^3.61.1801.1901.2246201.28792661.13039585876021. 4325401928085456016477853201.p75
- 73 77- 2³.3².23.3323.461561.123518407.153436090543.7887573573633601.p96
- 73 79- 2³.3².1423.c143
- 73 81- 2^3.3^6.19.109.181.1801.20359.5845771.14668471.13909795579. 37427131197853489.c94
- 73 83- 2^3.3^2.5147.510931991293.93610714966051.c124
- 73 85- 2^3.3^2.137.1021.71741.28792661.155072369.909139159. 34140570383.12967740568396231.c96
- 73 87- 2^3.3^3.523.1801.12703.20011.15919793462773.9101957923902691. 10515344146182643.6049880060771887156793278387027. 90640551049635911646664352744609.p38
- 73 89- 2^3.3^2.159458809.262665336881.21069908626035771433.p126
- 73 91- 2^3.3^2.147083.2093183.1968654143.53885562823.153436090543. 157870943937341207.c108
- 73 93- 2^3.3^3.373.1801.921073.1421041.3284456294923. 94404837727799.852475521474789307507974990281956556985617.p85
- 73 95- 2^3.3^2.2851.3041.15581.48527.67679.28792661.555221041. 1563996781.1141839571451.1069952429562890572890811.c94
- 73 97- 2^3.3^2.389.7103414143263719.236954268907099265807.c141
- 73 99- 2^3.3^4.19.23.67.181.397.1801.3323.4159.42571.461561. 14668471.123518407.63587701057.1028089936862355260389.c105

73

2.37

```
73
         2.5.13.41
     2+
73
     3+
         2.7.37.751
73
         2.14199121
     4+
73
     5+
         2.11.37.131.19441
73
        2.5.13.41.3037.9349
     б+
73
    7+
        2.37.149289169177
73
     8+ 2.17.113.25057.8377153
73
    9+ 2.7.37.751.151333837273
73
   10+ 2.5^2.13.41.2281.70697833061
73
   11+ 2.37.89.47635391067166673
73
   12+ 2.97.14199121.8314021273153
73
   13+ 2.37.5669.2644669.1506911267681
73
   14+ 2.5.13.29.41.p21
73
   15+ 2.7.11.31.37.131.751.19441.1740721.15149551
73
   16+ 2.p30
73
   17+ 2.37.103.239.443.8947526293.6575292350287
73
   18+ 2.5.13.41.3037.4789.9349.15193.314764645700629
73
   19+ 2.37.346447.p28
73
   20+ 2.12841.20681.14199121.41568481.58915722956081
   21+ 2.7^2.37.43.673.751.984481.116410771093.149289169177
73
        2.5.13.41.12893.52757.8339717.p22
73
   22+
73
   23+
        2.37.47.1427.660377.p31
73
   24+
        2.17.113.433.2593.25057.1396753.8377153.17713441.23412770113
73
    25+
        2.11.37.131.151.19441.160751.p30
73
        2.5.13<sup>2</sup>.41.53.264786979490801.p28
73
    27+
        2.7.37.751.757.7442767.94348747.151333837273.6519961667482849
73
   28+
         2.281.14199121.p43
73
   29+
        2.37.59.p51
   30+
        2.5<sup>2</sup>.13.41.421.2281.3037.9349.70697833061.p28
73
73
   31+
        2.37.14365462646574575252922253.p31
73
   32+ 2.257.603457.486736564570973238337.p31
73
   33+ 2.7.37.89.751.3972306493.46423382815261.101527901949673.
         47635391067166673
   34+ 2.5.13.41.810697.p54
73
73
   35+
        2.11.37.131.19441.149289169177.34400521393561.p32
73
   36+ 2.97.677737.14199121.8314021273153.20072180129939644969.p20
   37+ 2.37<sup>2</sup>.1777.12144289.p56
73
73
   38+ 2.5.13.41.113621.61605625431349.74941550849077098409.p29
73
   39+ 2.7.37.751.5669.2644669.298279659289.1506911267681.p34
73
   40+ 2.17.113.241.25057.8377153.p58
73
   41+ 2.37.83.1231.p70
73
   42+ 2.5.13.29.41.3037.9349.26541733.575491626807363841.
         34344867597343023757.p21
73
   43+
        2.37.173.p77
73
    44+
        2.353.617.14199121.151605697.241754156843057.p47
73
   45+
        2.7.11.31.37.131.631.751.19441.1740721.15149551.
         42644288251.151333837273.p32
73
   46+
        2.5.13.41.277.1357915807034477698944161.
         64834436637643400940494417.p30
    47+
        2.37.941.2351.23093827.420158776072534509262249323464267.p40
73
73
   48+
         2.20308093579681.325188939908904785521061417281.p47
73
    49+
        2.37.149289169177.32495822139439.1011612641593775915282723.p41
```

```
73
        2.5^3.13.41.101.2281.11620901.70697833061.
         55211432482060901.105882788199925506001.p28
73
         2.7.37.103.239.443.751.8947526293.6575292350287.p60
73
         2.313.14199121.82238417.879610993.173860092121.p59
73
   53+
         2.37.107.743.1697.3273811.324604478083.p71
73
         2.5.13.41.3037.4789.9349.15193.314764645700629.p68
73
         2.11^2.37.89.131.331.19441.47635391067166673.
   55+
         209975164891659723161.2476751176864171376401.p30
73
         2.17.113.14897.25057.224897.8377153.189650833.1783266241.
   56+
         11813059303361.13910854210581850525921.p28
73
   57+
         2.7.37.457.751.346447.90793646522556840769.
         9868833401103075237283028071.p45
73
   58+
         2.5.13.41.c105
   59+
        2.37.1889.440274128285903.c91
73
73
   60+ 2.97.12841.20681.14199121.41568481.8314021273153.
         58915722956081.4453612096475440681.p41
73
   61+
        2.37.50387.289954641019880677.c90
   62+ 2.5.13.41.3613733.50672492617.p95
73
73
   63 + 2.7^2.37.43.379.673.751.323443.984481.1108801.116410771093.
         149289169177.151333837273.88647136452631.p39
73
   64 +
         2.20353.c115
73
   65+
         2.11.37.131.5669.19441.2644669.29055911.1506911267681.c82
73
         2.5.13.41.3037.9349.12893.52757.78277.8339717.
         9714931159675501.3255294809901099691133.p54
73
    67+
         2.37.269.5897.20771.9637951.251409461.199263416662169.c83
73
         2.12241.14199121.20984098649.p105
   68+
73
         2.7.37.47.139.751.1381.1427.660377.2867503.4389370286281.
         7715214074028139098421.2192200603637257835032991955989.p36
73
   70 +
        2.5^2.13.29.41.2281.70697833061.789577628516184179813.c90
   71+
73
        2.37.42890395397.c120
73
   72+
        2.17.113.433.1297.2593.25057.1396753.8377153.17713441.23412770113.p87
73
        2.37.c135
   73+
73
   74+
        2.5.13.41.38270581.1673993369.388691644249631617.p100
73
   75+
        2.7.11.31.37.131.151.751.3301.19441.114451.160751.1740721.
         15149551.1241851651.760898226137569525999135855001.p57
73
    76+
        2.14199121.c135
73
    77+
        2.37.89.2184491.3195323671.4013354731.32630842091.
         149289169177.47635391067166673.49118051919721093.
         160443119810141939.2158983131705505491.p24
73
    78+
       2.5.13^2.41.53.157.1249.3037.9349.13749061.264786979490801.
         2874427152725308160868853057.31578819025735303284224872741.p49
73
    79+
        2.37.317.19084979.20283409.494832301.7054906812728561.
         88169158547842260773.p84
   80+
        2.14561.21601.30127841.325188939908904785521061417281.c104
73
   81+ \quad 2.7.37.163.751.757.7442767.25580449.94348747.151333837273.
73
         483218197723.6519961667482849.212057798476105167571693.p56
73
   82+
         2.5.13.41<sup>2</sup>.193357.229673309.34042076797.c124
73
   83+
        2.37.167.4483.583399492601535637.2895805231010486251.c111
         2.97.281.14199121.8314021273153.7185494742395695489.
73
         328699922966965698961.1866561516918722966161398470753237848965641.p51
```

2.11.37.103.131.239.443.19441.705161.8947526293.

2.5.13.41.4129.13933.18061.2753549.8070929.c132

34802755811.6575292350287.294534280552961.p89

85+

86+

73

73

Table 73+

73 2.7.37.59.349.751.67339.67977105307.133462179021511. 1603801131798916012224615241081. 657694827748647328411548879584506065814243.p51 73 88+ 2.17.113.25057.8377153.2781187970177.c137 73 89+ 2.37.179.399433.2760959.303836033.7672693276447.c129 73 2.5^2.13.41.421.2281.3037.4789.9349.15193.581941. 90+ 70697833061.314764645700629.11310739347115441. 125266925544388001773627861.1545130462773280012326999661.p42 73 91+ 2.37.5669.1394849.2644669.107495753.149289169177.1506911267681.p120 73 92+ 2.6625841.14199121.382420441561.c146 73 93+ 2.7.37.751.6883.14365462646574575252922253. 5450763345658618226165775374749.p108 73 94+ 2.5.13.41.5077.8273.12186913.2376784513409.c145 73 95+ 2.11.37.131.191.19441.346447.9868833401103075237283028071.c132 73 96+ 2.193.257.603457.314900288102017.486736564570973238337. 2801741757632610403699667716097.p103 97+ 73 2.37.1747.c176 2.5.13.29.41.197.2453333.789577628516184179813.c148 73 98+ 73 2.7.37.89.199.751.2971.9901.9734869.3972306493.151333837273. 99+ 46423382815261.101527901949673.47635391067166673.c96 2.401.9601.12841.20681.8293801.14199121.41568481. 73 100+ 18166883641801.58915722956081.c123

Table 74-

74 1- 73 3- 7.13.61.73 74 5- 73.30397351 74 7- 29.73.5739858419 74 9- 7.13.19.61.73.10369.833491 74 74 11- 73.331.15079886164976821 13- 73.1093.555596887.45010053661 74 15- 7.13.61.73.2655781.30397351.334005571 74 74 17- 73.137.258469.p23 19- 73.8627.304457.p25 74 74 21- 7^2.13.29.43.61.73.162499.5739858419.543820607368249 74 23- 47.73.5153.7867.1331471.p26 74 25-73.30397351.p38 27- 7.13.19.61.73.541.3511.3889.9829.10369.833491.p20 74 74 29- 59.73.233.17401.22853.p40 74 73.620257773506029.p42 31-74 7.13.61.73.331.3697.15079886164976821.p34 33-74 35-29.71.73.3450301.30397351.5739858419.p37 74 37-73.37281719.11183857875179263571873.p38 74 39-7.13².61.73.1093.13339.555596887.45010053661.p40 74 41-73.1797277.487629357158033481163939720151869.p36 74 43-73.191953.23299665241.487510544791.p52 74 45-7.13.19.61.73.10369.833491.2655781.30397351.121154581.334005571.p37 74 47-73.c86 74 49-29.73.4999.3931304987.5739858419.25236471373.41095536461813.p42 74 51-7.13.61.73.137.258469.21479467.23146607407263591330467.p53

- 74 53- 73.13781.p94
- 74 55- 73.331.30397351.698243921.15079886164976821.119183857311006085291.p46
- 74 57- 7.13.61.73.1597.8627.9007.286483.304457. 5279238750470163799.1708811086661766636385909.p36
- 74 59- 73.87911.48483201854231.p90
- 74 61- 73.367.19730939.4287987437.3236512815243907.
- 2849873429436341263.776107509520178035321869617.p32 74 63- 7^2.13.19.29.43.61.73.127.10369.18523.53047.162499.833491.
- 5739858419.543820607368249.3261264537731165660017.p35 74 65- 73.131.1093.15991.30397351.555596887.45010053661.p84
- 74 67- 73.2011.1022086073.71902615657.987817909841989. 45501828240695501.4415175738451401454277.p47
- 74 69- 7.13.47.61.73.5153.7867.68449.1331471.
 - 53052741546901353850296773.591450637801638665395344516079.p48
- 74 71- 73.2151058584949.407812043196721.39782748041502130757. 898175581027584334157.p64
- 74 73- 73^2.352883.c128
- 74 75- 7.13.61.73.151.2655781.30397351.334005571.185495343001. 24245681444179258486162839632999268001.p62
- 74 77- 29.73.331.28183.5739858419.23660914051237.15079886164976821.p95
- 74 79- 73.2516309.863971990071143.447235449855706717.p107
- 74 81- 7.13.19.61.73.163.541.3511.3889.4861.9829.10369.833491. 60981146098455317671.c96
- 74 83- 73.499.997.44987.c143
- 74 85- 73.137.1871.258469.30397351.23146607407263591330467.p117
- 74 87- 7.13.59.61.73.233.17401.22853.4736801615289553951. 4042701287213544967586096712292303888961.c86
- 74 89- 73.179.3917.101982787.959091582703.c139
- 74 91- 29.73.1093.58787.22380359.555596887.5739858419.45010053661. 6569223442084213.c107
- 74 93- 7.13.61.73.4093.620257773506029.
 - 195113911614241896585864109620758196202819.c109
- 74 95- 73.761.8627.304457.30397351.30852961.59168348971. 1708811086661766636385909.c114
- 74 97- 73.389.1826899.274584543286337.p157
- 74 99- 7.13.19.61.73.331.3697.10369.15643.104149.833491. 15079886164976821.6469595919378453429313276292686783.p103

```
74
        3.5^2
     1+
74
     2+
         5477
74
        3^2.5^2.1801
     3+
74
     4+
         29986577
74
         3.5^3.11.537941
     5+
74
     6+ 2377.5477.12613
74
     7+
        3.5^2.953.1009.168491
74
     8+ 17.4481.69233.170497
74
     9+
        3^3.5^2.1801.12853.4258567
74
   10+ 41.181.5477.121146821681
74
   11+ 3.5^2.23.199.1061467597128643
74
   12+ 5857.29986577.153524792593
74
   13+
        3.5<sup>2</sup>.p23
74
   14+ 5477.p23
74
   15+ 3^2.5^3.11.31.211.1801.32401.537941.4300111
74
   16+ p30
74
   17+
        3.5^2.647.2789.87568633.5048665610810153
74
   18+ 433.2377.5477.12613.14293.4356817282084429
74
   19+
        3.5<sup>2</sup>.91596322428839.p20
74
   20+ 2081.29986577.210536801.1845471748812151921
   21+ 3^2.5^2.953.1009.1801.168491.922993.31528267.939097321
74
        5477.118669.309013.p27
74
   22+
74
    23+
         3.5^2.139.277.829.967.206440457.90459393301.227271110491
74
    24+
         17.4481.69233.170497.1011553.p24
         3.5<sup>4</sup>.11.701.537941.1767751.124756601.p20
74
    25+
74
        53.521.5477.1587977.1816933.8646020572333.1055283126152009
    26+
74
    27+
         3^4.5^2.109.1801.2053.8317.12853.56377.340903.951373.4258567.43369453
74
    28+
         2801.29986577.490349329.552157969599881.958692257407543849
74
        3.5<sup>2</sup>.1567.46426739.25742829157.p32
   29+
74
        41.181.2377.5477.12613.774181.121146821681.p25
   30+
        3.5<sup>2</sup>.p57
74
   31+
   32+ 193.581211073.4177778900609.p37
74
74
   33+
        3^2.5^2.23.67.199.1801.201499.77108097397.1061467597128643.p20
74
   34+ 5477.79561.13594108753.p45
74
   35+
        3.5<sup>3</sup>.11.953.1009.3851.168491.537941.754542601.1058883491.p24
74
   36+
        5857.8353.9433.29986577.153524792593.p37
74
   37 +
        3.5<sup>2</sup>.p68
74
   38+ 3041.5477.2740357715189761.p49
74
   39+ 3^2.5^2.79.1801.72307.8005378799257823413.16113891100744547059.p23
74
   40+
        17.4481.69233.170497.2443841.16773761.30444490368946467041.p27
74
   41+
        3.5<sup>2</sup>.83.8693.4134688379.p60
74
   42+
        337.2377.5477.7477.12613.212353.7846357.26958848324553992328301.p27
74
   43 +
        3.5<sup>2</sup>.723400697.p70
74
    44+ 89.29986577.210930017.1066660189580070007310873.p41
74
   45+
        3^3.5^3.11.31.211.811.991.1801.12853.20071.32401.537941.
         4258567.4300111.p35
74
   46+
         5477.14587950599916958311359023686677.p52
74
    47+
         3.5<sup>2</sup>.79337.89485181.653438469835559.12792444644387293.p43
         97.132194533154765857.808551180810136214718004658177.p41
74
74
         3.5<sup>2</sup>.953.1009.168491.5921009564611.p66
    49+
74
   50+
         41.101.181.5477.393901.121146821681.259046433101.
         77407548776329661339609801.p30
```

3^2.5^2.103.647.1801.2789.41719.728281.21130423.87568633.

5048665610810153.7276532109934903.p25

74

29986577.1472174497.1306995698815133955061239070574178515881.p42 74 53+ 3.5².107.6023557.c89 74 54+ 433.1621.2377.5477.12613.14293.4356817282084429.p65 74 55+ 3.5³.11².23.199.537941.1061467597128643.12566163075401553091.p55 17.113.4481.69233.170497.c88 74 56+ 3^2.5^2.1801.3304319607283.91596322428839. 74 57+ 128926631927302357.47693959030164174821.p38 74 58+ 5477.39883121.p98 74 3.5².12757807.62112575933331273601.p82 74 2081.5857.29986577.210536801.153524792593.1845471748812151921.p60 74 61+ 3.5².1831.1319464216408409.c94 74 62+ 373.5477.64109.80694050777.c94 74 3^3.5^2.757.953.1009.1801.12853.168491.922993.4258567. 63+ 31528267.939097321.p65 4993.p116 74 64+ 74 65+ 3.5^3.11.38351.61751.537941.360354525270507297661. 26604254463708507384163.356141549571617701642342931.p34 2377.5477.12613.118669.309013.409069.8618502117328467409. 74 66+ 2137247126674210037840233.78030607313213694238229857.p27 74 67 +3.5².28409.58571911747.p109 74 68+ 462401.29986577.89799169.c107 74 3^2.5^2.139.277.829.967.1801.206440457.90459393301. 69+ 227271110491.8999338214467.1391459860838197.p55 74 70 +41.181.4621.5477.15836941.121146821681.2537132875061. 26958848324553992328301.p67 74 71+ 3.5².26839.48281.24970426296134385106421.c100 74 17.3313.4481.69233.170497.1011553.21018695329. 251902276746481.799316675260846752986017.p62 74 73+ 3.5².c135 74 74+ 149.593.5477.59497.559351570064299637.330585160054747387661. 4548030420614415939510647792737214355029.p47 74 75+ 3^2.5^4.11.31.211.601.701.1801.32401.537941.1767751. 4300111.124756601.31366188396622837951.p72 74 76+ 457.29986577.7866838592209.c120 74 77+ 3.5^2.23.199.463.953.1009.3389.168491.514823.1836451. 3569452726687.1061467597128643.p82 74 78+ 53.157.521.937.2377.5477.12613.693421.1587977.1816933. 419184643333.8646020572333.1055283126152009.p68 74 79+ 3.5².61918147.c139 74 80+ 28001.946538486401.808551180810136214718004658177.p104 74 81+ 3^5.5^2.109.1801.2053.8317.12853.56377.340903.951373. 4258567.43369453.p101 74 82+ 5477.6397.112997.300051603582843829.c124 74 83+ 3.5².167.433139308373.c140 74 84+ 2801.5857.264601.29986577.311411857.490349329.153524792593. 552157969599881.958692257407543849.p76 74 85+ 3.5^3.11.647.2789.537941.31737131.87568633.20727047855551.

5048665610810153.22867664414458081.269703127290418621.p66

17.4481.69233.170497.45509201.490975075537.1941101831586721.c115

3^2.5^2.1567.1801.46426739.864136723.25742829157.

11485903357935569196531265870819.c96

173.5477.151307197.c147

3.5².72269.c160

86+

+88

89+

74

74

74

Table 74+

- 74 41.181.433.2377.5477.12613.14293.718381.774181. 121146821681.4356817282084429.1044586258791529251141121.p84 74 91+ 3.5^2.953.1009.168491.94842747662501021.26604254463708507384163.c118 74 92+ 13249.90529.21939977.29986577.c149 74 93+ 3^2.5^2.1801.42409.4001791. 117793695853957763134823919572075647332192479367645874531.p10174 94+ 1693.5477.p169 3.5^3.11.191.1901.537941.19387856132731.91596322428839. 74 95+ 3124108124221807661.47693959030164174821.p98 74 96+ 193.168625921.275961793.581211073.120767065921.4177778900609. 6868965591143233.1395013435837381299253278737944632577.p77 74 97+ 3.5².5894303.488019029.1490121844828247.p149 197.5477.778709.24229819914497.26958848324553992328301.c136 98+ 74 3^3.5^2.23.67.199.1801.12853.201499.4258567.618336379. 99+
- 77108097397.1061467597128643.23605607486807311351.c104
 74 100+ 2081.4201.18401.29986577.99119201.210536801.1845471748812151921.c134

Table 75-

- 1- 2.37 75 75 3 – 2.37.5701 75 5-2.11.37.1381.2111 75 2.37.421.428464681 75 2.37.73.109.5701.22367593 9 – 75 11-2.23.37.35509.6988370143943 75 13-2.37.157.p21 75 2.11.37.1381.2111.5701.36541.27032185861 15-75 2.37.239.488003.5438029.1601577083080057 17-75 19- 2.37.p34 75 21- 2.37.421.5701.285937.428464681.109304059102153273 23- 2.37.47.89161807910858051.p23 75 75 25- 2.11.37.1381.2111.555883475648101.p23 75 27- 2.37.73.109.5701.435997.22367593.194737066921.66400387764924673 75 29- 2.37.59.1451.2967397.p42 75 31- 2.37.373.18938149.63741651301.p36 75 33- 2.23.37.5701.35509.6988370143943.p38 35- 2.11.37.71.421.1381.2111.9661.1177681.428464681. 75 19602269891.21153968291.2955523828811 37- 2.37².2221.10139.10057933.20453749.61623425557.p34 75 75 39- 2.37.157.5701.3172573.21016144969.204486693217927154893.p29 75 41- 2.37.83.275521.43502149.1261598670530415241.p42 75 2.37.1979.30853986023820577394809558827853.p44 43-75 45- 2.11.37.73.109.181.1381.2111.5701.9901.36541.22367593. 33573601.27032185861.300760333561.p20 75 47-2.37.p87 75 49-2.37.421.309289.4165393.428464681.3021672620476453145221296887.p40 2.37.239.5701.488003.5438029.1601577083080057. 75 504832036228980282384769.p37 53-2.37.107.c96 75 55-2.11^2.23.37.1381.2111.35509.374771.6988370143943.
 - 269 -

4137960142092717926692280605021.p38

Table 75-

- 75 57- 2.37.229.5701.7753.21661.141367297.224446737877. 5713895385466654457755990930505701.p38
- 75 59- 2.37.709.c106
- 75 61- 2.37.c113
- 75 63- 2.37.73.109.421.2521.5701.285937.22367593.428464681. 1857711997.109304059102153273.3414588102310071116809.p34
- 75 65- 2.11.37.131.157.1381.2111.19501.2704391.49107371. 1670393087221.2355435336274021.204486693217927154893.p42
- 75 67- 2.37.4691.1867693.527193923.1942277906588399.p90
- 75 69- 2.37.47.5701.51613.7132117.9689026338193.89161807910858051. 43142033762891188208833.p58
- 75 71- 2.37.853.19597.369266776211.574250151443.c101
- 75 73- 2.37.p136
- 75 75- 2.11.37.1381.2111.5701.36541.27032185861.555883475648101. 57048141907313282586901.p76
- 75 77- 2.23.37.421.35509.428464681.6988370143943.c113
- 75 79- 2.37.2687.1102275467.c134
- 75 81- 2.37.73.109.1621.5701.435997.22367593.194737066921. 25115701256929.66400387764924673.p85
- 75 83- 2.37.167.997.c149
- 75 85- 2.11.37.239.1381.2111.488003.5438029.6402541.1039514577781. 517045076790601.1601577083080057.7288142610684071.p71
- 75 87- 2.37.59.1451.5701.2967397.88211041. 126663020774501365204643913428332431454237.c98
- 75 89- 2.37.179.712923109.c154
- 75 91- 2.37.157.421.11831.14197.96097.428464681.100276423606451. 204486693217927154893.p108
- 75 93- 2.37.373.5701.12277.2296729.18938149.63741651301. 401973824886224118275254445543873713.c103
- 75 95- 2.11.37.191.1381.2111.50088371.60002751071.17430365385721. 245243028128579320637351.29261754219605411705959740724331. 5713895385466654457755990930505701.p47
- 75 97- 2.37.971.331122887.c169
- 75 99- 2.23.37.73.109.397.5701.35509.22367593.6988370143943. 13539296575333.31289365298199810358444517316619171801.c97

Table 75+

- 75 1+ 2^2.19
- 75 2+ 2.29.97
- 75 3+ 2^2.7.13.19.61
- 75 4+ 2.1153.13721
- 75 5+ 2^2.19.31224301
- 75 6+ 2.29.97.4657.6793
- 75 7+ 2^2.19.43^2.94990099
- 75 8+ 2.17^2.1732057353617
- 75 9+ 2^2.7.13.19.61.127.3313.423001
- 75 10+ 2.29.97.461.2171260745141
- 75 11+ 2^2.19.67.58188769.1425431437
- 75 12+ 2.1153.13721.1001129118750001
- 75 13+ 2^2.19.6007.132523.39267562275241

2.29.97.4229.6581.202441.5621211289

```
75
         2^2.7.13.19.31.61.151.331.8311.78781.31224301
    15+
75
   16+
         2.2273.339841.558913.843649.1375843393
75
   17+
         2^2.19.1327.7814119.7776741223.12265331599
75
   18+
         2.29.97.2953.4657.6793.p20
   19+
75
        2^2.19^2.42979.2819449.411450511.5872981807009
75
   20+
        2.41.1153.7681.13721.2715601001.1171959539982481
75
   21+ 2^2.7^2.13.19.43^2.61.883.21673.10096717.23731681.94990099
75
   22+ 2.29.97.249437.312986555377.p21
75
   23+ 2^2.19.139.1666351.p33
75
   24+ 2.17<sup>2</sup>.557761.1732057353617.p25
75
   25+ 2^2.19.601.23251.31224301.207074251.p23
75
   26+ 2.29.53.97.1301.67532713.1316009813.p24
75
   27+ 2^2.7.13.19.61.127.3313.423001.2106217.35649074053.75084686753906251
75 28+ 2.1153.13721.489553.p40
75 29+ 2<sup>2</sup>.19.349.341041520789581.p36
75
   30+ 2.29.97.461.4657.6793.1480599080761.2171260745141.677048748889620841
75
   31+ 2^2.19.1117.85933.599479.10079341.p36
75
   32+ 2.p60
   33+ 2^2.7.13.19.61.67.12739.1561759.58188769.348012391.
75
         1425431437.4641223740182864011
75
   34+
         2.29.97.6121.295213249013.p45
75
   35+
        2^2.19.43^2.6091.31224301.94990099.26203411711.p31
75
    36+
         2.433.1153.13721.9740737.1001129118750001.p36
75
         2^2.19.7408289802184348530913459800589.p37
    37 +
75
         2.29.97.369361.38143135133.1499277197851938226873.p31
    38+
75
         2^2.7.13^2.19.61.79.6007.132523.39267562275241.
         492991575389750572279.p22
75
   40+
        2.17<sup>2</sup>.343601.1732057353617.p55
75
   41+
        2^2.19.5167.93481.260023.401473.p56
75
        2.29.97.337.2017.4229.4657.6581.6793.202441.33114481.
    42+
         5621211289.381879699601.p21
75
   43+ 2^2.19.320179.324510079.291027382062056519941.p45
75
   44+ 2.89.1153.13721.800977.47549129.4787338620810329.p44
75
   45+ 2^2.7.13.19.31.61.127.151.331.3313.8311.26821.78781.423001.
         7668631.31224301.1068218191.1102662541.4141674396110521
75
   46+ 2.29.97.156677.p78
75
   47+ 2<sup>2</sup>.19.714367389991.p75
75
   48+ 2.193.2273.339841.558913.843649.1375843393.p58
75
   49+ 2<sup>2</sup>.19.43<sup>2</sup>.94990099.p79
75
   50+ 2.29.97.101.461.2171260745141.3202308230501.1120465962052201.p46
75
   51+ 2^2.7.13.19.61.103.1327.7814119.7776741223.12265331599.
         11963945278074027321533319697.p30
75
   52+ 2.521.1153.13721.767693369.990457001.
         195819891879951413776402415417.p41
75
   53 +
        2^2.19.c98
75
   54+
        2.29.97.2953.4657.6793.18793.712890791240689.10726837800169451617.p49
75
    55+
         2^2.19.67.3301.4621.31224301.58188769.1425431437.p68
         2.17<sup>2</sup>.113.1732057353617.3602373491921.5173830401146289.p60
75
         2^2.7.13.19^2.61.457.571.42979.2819449.411450511.
         1161890681851.5872981807009.22862124863447053.p34
75
   58+
         2.29<sup>2</sup>.97.1277.792049.c95
   59+ 2^2.19.49757179.c102
75
```

```
2.41.241.1153.7681.13721.27690721.2715601001.
         50238037375921.1001129118750001.1171959539982481.p37
75
   61+
         2^2.19.367.39813778657.44237460349.p89
75
   62+
         2.29.97.89071681.5068024236453793.c89
        2^2.7^2.13.19.43^2.61.127.883.3313.21673.153343.423001.
75
   63+
         10096717.23731681.94990099.36667489949601906474803282707.p34
75
   64+
         2.224914177.c112
        2^2.19.6007.132523.31224301.194208691.39267562275241.p82
75
   65+
75
        2.29.97.4657.6073.6793.16633.249437.312986555377.
         38535851981353.406126669620300354749.p54
75
        2^2.19.41809.61909.c115
   68+ 2.137.1153.13721.c118
75
   69+ 2^2.7.13.19.61.139.277.24979.381019.1666351.44135989.54750259.
75
         327657726296311409725033.15447065383896037935778881439411.p33
75
   70+ 2.29.97.461.701.4229.6581.202441.974401.5621211289.2171260745141.
         19430443473423221.21557763246279121.78225302868289132781.p29
   71 +
        2^2.19.46565209.c124
75
        2.17^2.17569.557761.1732057353617.4353659042113.
75
   72+
         78801441690858611617.1796933768696365732743841.p54
75
   73+
        2^2.19.979807.c130
75
   74 +
        2.29.97.149.c133
75
         2^2.7.13.19.31.61.151.331.601.1051.1201.8311.23251.78781.
         652651.7003651.7033651.31224301.122994451.207074251.
         588020551.46768168269301.7326391276324551001.p23
         2.761.1153.4409.13721.337372306954033174801.
75
         41140531755625813775134841.p83
75
    77+
         2^2.19.43^2.67.38165821.58188769.94990099.1425431437.p105
75
         2.29.53.97.313.1301.4657.6793.219649.13411009.67532713.
         1316009813.6732993857841577.163706766120738097247693.p60
75
   79+
        2^2.19.45979.151681.20863111.c130
75
        2.2273.3041.339841.558913.843649.1375843393.c117
   +0.8
75
   81+ 2^2.7.13.19.61.127.163.3313.11827.423001.2106217.
         35649074053.75084686753906251.3255050859355491082309.
         10995670978891056542602657.p49
75
   82+
        2.29.97.821.1288628689.c138
75
   83+
        2^2.19.p154
75
   84+
        2.1153.13721.489553.764129775361.1001129118750001.
         86926595161397469073.2049606979920898056937920317984116689217.p59
        2^2.19.1327.1531.10711.7814119.29078671.31224301.
        7776741223.12265331599.c106
75
   86+
        2.29.97.173.4129.p152
        2^2.7.13.19.61.349.1567.4003.12007.29059.49069.126151.
75
         153991.341041520789581.87946232662501236690970325234267689.
         263226956788215246755194679642000029.p40
75
```

- 88+ 2.17².881.152494999889.1732057353617.c136
- 75 89+ 2^2.19.1069.8663311077317900433187.c141
- 75 2.29.97.461.2953.4657.6793.51481.114699098881. 1480599080761.2171260745141.677048748889620841. 10726837800169451617.99251421176014396353204731281.p46
- 2^2.19.43^2.2731.6007.16381.132523.94990099.3220769917. 75 39267562275241.c118
- 75 92+ 2.1153.13721.28254403729.c155
- 75 93+ 2^2.7.13.19.61.1117.85933.599479.929629.10079341. 4037825845717.11761353438989893.3333828269908555249489. 303854948516540751887608046770993969.p57

Table 75+

- 75 94+ 2.29.97.1129.c170
- 75 95+ 2^2.19^2.2851.42979.2819449.31224301.411450511.2668669891. 334180428781.941985148681.5872981807009.776528828508495031.p81
- 75 96+ 2.769.31489.43777.1455538177. 502262128603166429097887091259622138750273734331130981445313.p99
- 75 97+ 2^2.19.7425157.c174
- 75 98+ 2.29.97.197.4229.6581.202441.4150301.246712061.5621211289.p141
- 75 99+ 2^2.7.13.19.61.67.127.199.3169.3313.12739.18217.107713.423001. 1285813.1561759.58188769.348012391.1425431437.52939295787574153. 4641223740182864011.157796431223374326314380216864141.p43
- 75 100+ 2.41.1153.4801.7681.13721.2715601001.1795164084001. 1171959539982481.c135

Table 76-

- 76 1- 3.5^2
- 76 3- 3^2.5^2.1951
- 76 5- 3.5^3.71.95231
- 76 7- 3.5^2.195973.996409
- 76 9- 3^3.5^2.1951.64233455851
- 76 11- 3.5^2.67.97232947036385183
- 76 13- 3.5^2.37802753.995387098910621
- 76 15- 3^2.5^3.31.61.71.151.751.1951.95231.5122111
- 76 17- 3.5^2.103.3571.14313296269.238453153189661
- 76 19- 3.5².1217.12541.1332281.p21
- 76 21- 3^2.5^2.127.379.1951.195973.996409.761322801241131697
- $76 \quad 23 \quad 3.5^{2}.542111.4329406703.8580861910307.12011682417583$
- 76 25- 3.5⁴.71.22751.95231.p33
- $76 \quad 27 \quad 3^4.5^2.541.757.811.1951.4486051.212220433.7543241371.64233455851$
- 76 29- 3.5².59.233.2776751.24195348626102107.p26
- 76 31- 3.5².683.6252019.8972965400127301.p31
- 76 33- 3^2.5^2.67.1951.56167.471881323.110567890621. 13918020295741.97232947036385183
- 76 35- 3.5³.71.211.95231.195973.996409.559947851.3044417614211.p22
- 76 37- 3.5².211271.605173.22188261655016117.p41
- 76 41- 3.5².p76

76

- 76 43- 3.5².1067912324001360596117576460836756605207.p40
- 76 45- 3^3.5^3.31.61.71.151.751.1951.3511.95231.109441.5122111. 2132848621.64233455851.138023050591.12189971459362141
- 76 47- 3.5².4231.69467.2741437339.30547233333311731963.p50
- 76 49- 3.5².197.195973.996409.11024773327.p67
- 76 51- 3^2.5^2.103.307.1951.3571.14262151.14313296269.238453153189661.p51

39- 3^2.5^2.79.313.1951.37802753.14329919354869.995387098910621.p28

- 76 53- 3.5².107.c96
- 76 55- 3.5^3.67.71.95231.140904061.12892475549251.
 - 16073962822818011.27430772493946691.97232947036385183.p22
- 76 57- 3^2.5^2.457.1217.1951.2281.12541.1332281.490669681. 356597594732639975017.p53
- 76 59- 3.5².33749.c105
- 76 61- 3.5².733.c110
- 76 63- 3^3.5^2.127.379.1951.195973.215587.996409.64233455851. 8728203759031.761322801241131697.p50

Table 76-

- 76 3.5³.71.95231.13849681.37802753.4711898621.995387098910621.p74 76 67-3.5².3217.11257.6261333179.4410778174387831.c92 76 69-3^2.5^2.1951.3037.542111.4329406703.8580861910307. 12011682417583.24255803369297738461.507110861200607857376581.p37 76 71 – 3.5².853.12074119.c122 73-76 3.5².1230072695263.c124 76 3^2.5^4.31.61.71.151.751.1951.4651.22751.95231.5122111. 75-13781401.363330077101345895629804565559251.p65 76 77-3.5^2.67.195973.996409.5357405254780811.97232947036385183. 3437681636000639413.7073845815053383129195288504649.p48 76 79-3.5².55933.10429707823.c132 3^5.5^2.541.757.811.1297.1951.4486051.212220433.5333040001. 76 7543241371.64233455851.p89 76 83-3.5².167.5411660591.29631828715493.p129 3.5^3.71.103.3571.5101.95231.10443351091.14313296269. 76 238453153189661.c107 3^2.5^2.59.233.1951.9397.2776751.26329507. 76 87-24195348626102107.50472655995974210600322451.p94 3.5².179.3739.249790249.285331500156253.67356123914276560267.p118 76 89-76 91 – 3.5².2003.195973.996409.37802753.995387098910621.c133 3^2.5^2.683.1951.6252019.8972965400127301. 76 93-7027212900036500553680494346153.c113

76

76

1+

2+

7.11

53.109

- 76 95-3.5^3.71.1217.12541.95231.1332281.87382901.180770561. 356597594732639975017.c120
- 97-3.5².389.61431847.2773051909.14457328939358853241.c142 76
- 76 99-3^3.5^2.67.1951.56167.157411.3167407.14189869.471881323. 1496022067.64233455851.110567890621.13814376639823. 13918020295741.97232947036385183.53126091412048960843429.p49

Table 76+

76 3+ 7.11.5701 76 4+ 17.569.3449 76 5+ 7.11.32928901 76 13.53.73.109.35149 6+ 76 7+ 7^2.11.2087.13019189 241.1341217.3443441 76 8+ 76 9+ 7.11.5701.255709.753589 76 10 +53.109.2821141.394465261 76 7.11^2.23.13399.1871827750783 11+ 76 12+ 17.569.3449.1113034754092801 76 13 +7.11.128389.285468477137495809 76 14+ 29.53.109.12540236129.102090237061 76 15+ 7.11.5701.32928901.1127677412700301 76 16+ p31 17+ 7.11.239.3911.1158551.1129118362591211819 76 76 13.37^2.53.73.109.1657.35149.16369565454656497 18+ 76 19+ 7.11.419.9349.15923.678871.12846319.12983670673 76 20+ 17.41.569.3449.379639241.926118761.85940094761

7².11.43.2087.5701.13019189.p21

53.109.3917.p35

76

```
76
   23+
         7.11.47.139.277.7039.9014897.161353267489.12716862374803
76
        241.1341217.3443441.9282817.p24
76
   25+
         7.11.101.1901.32928901.23343901273501.9221358722826616501
76
   26+ 53.109.1873.123867642228877.p28
        7.11.5701.255709.753589.3118933.18506036503531.123972454876087
76
   27+
76
        17.569.3449.221357809091539065233.p25
   28+
76
        7.11.57131.p48
   29+
76
        13.53.73.109.9781.35149.168901.2821141.394465261.p21
   30+
76
   31+
        7.11.2543.171803.p48
76
   32+
        193.19346177.p51
76
        7.11<sup>2</sup>.23.199.2113.5701.13399.21319.324391.1871827750783.p23
76
   34+ 53.109.137.91121.22577089.3806350142346027917.p28
76
   35+
        7^2.11.2087.13019189.32928901.458141111.p37
76
   36+
        17.569.3449.9333774880057.1113034754092801.p33
76
   37+
        7.11.149.480853.74920460566919369306383.p37
76
        53.109.7297.925983778542841.p49
   38+
        7.11.157.5701.128389.285468477137495809.7382847795432935593.p25
76
   39+
   40+ 241.401.3761.1341217.3443441.499991772881.8087715637601.p30
76
        7.11.83.9923.22106263561.p59
76
   41+
76
        13.29.53.73.109.35149.1542661.12540236129.102090237061.
   42+
         49669524679056493.p23
76
   43+
         7.11.8171.22877.1317782731.204336602091022856570561.p39
         17.89.569.881.3449.44213829001.64978665137.52401641889697.p36
76
    44 +
76
         7.11.5701.255709.499141.753589.32928901.1127677412700301.
         1950910844487469651.p22
76
    46+
         53.109.1289.1381.p77
        7.11.283.1223.213235004449298160068862801988858571069.p43
76
   47+
76
        97.1249.213689569.258770977.1238846438084943599707227160577.p39
   48+
76
        7<sup>3</sup>.11.2087.13019189.6384247505025518940262322384941.p48
    49+
76
   50+ 53.109.2821141.38332201.132292301.394465261.
         57983522610124836805001.p37
76
   51+
        7.11.239.3911.5701.1158551.3566289419419.1129118362591211819.p48
76
   52+
        17.569.3449.263537.c85
76
   53+
        7.11.1061.1410440437267.c83
76
   54+ 13.37^2.53.73.109.1657.35149.12165337.16369565454656497.
         41155347026704274647191829.p36
76
   55+
        7.11<sup>2</sup>.23.13399.58411.32928901.1871827750783.p71
76
    56+
        113.241.337.1341217.3443441.c86
76
   57+
        7.11.229.419.5701.9349.15923.678871.1375411.2974033.
        12846319.1290610417.2588182813.3629308789.12983670673.p25
76
   58+
        53.109.11358230713.19315379641477.362664439376513.p68
76
   59+
        7.11.709.16993.179243.533712478627.c86
76
   60+
        17.41.569.601.3449.379639241.926118761.85940094761.
         1113034754092801.208883626095792740041.p38
76
   61+
        7.11.1145093.7401497.697153507.c92
76
   62+
        53.109.p113
         7^2.11.43.883.2087.5701.147799.255709.753589.13019189.
76
   63+
         874924937873659744807.774631174919231189965627279.p33
76
    64+
         3329.632502515329.c106
76
   65+
         7.11.131.128389.32928901.285468477137495809.c89
76
   66+
        13.53.73.109.3917.35149.10549772419190351334441478594723253.p76
```

76 7.11.1779094283.36401034073.5121080436293469031.p86 76 68+ 17^2.569.3449.318377.2639497249.5571371513.6115450545687814153.p76 76 69+ 7.11.47.139.277.5701.7039.9014897.161353267489.12716862374803.p83 76 70+ 29.53.109.12601.408241.2821141.394465261.1642799201. 12540236129.102090237061.60016414336435991647350481073101.p40 71+ 76 7.11.22721.25561.1838191.2623451.c111 76 72+ 241.577.34273.1341217.3443441.4727953.9282817.189616177. 5403903451816033.133455872079018953693953.p53 76 73+ 7.11.c136 76 74+ 53.109.593.265513.c128 76 75+ 7.11.101.1901.5701.136501.267451.32928901.23343901273501. 37621685409901.1127677412700301.9221358722826616501. 13620111701038791132901.p29 76 76+ 17.569.3449.217361.45874379396444881.c114 76 77+ 7^2.11^2.23.2087.13399.9416639.13019189.114057329.1871827750783.c98 76 78+ 13^2.53.73.109.1873.2029.9049.35149.2390389.11826449233. 123867642228877.1334246878831309.478175050045158135054997. 441728645827932931408758637.p28 76 79+ 7.11.1307944541.c138 40733403041.37174947364590401.1238846438084943599707227160577.c94 76 80+ 7.11.163.5701.255709.753589.3118933.18506036503531. 76 81+ 123972454876087.c100 76 82+ 53.109.4428845087235574009.c132 76 83+ 7.11.4799227.c148 17.569.3449.558769.1113034754092801.77804266794553309921. 76 221357809091539065233.6229186791428730137347697. 18009487570716486402948433.p40 76 7.11.239.3911.1158551.32928901.2044039232223671. 129476482298209691.1129118362591211819.p88 76 86+ 53.109.173.1503744101962873.1758608764416706141.c123 87+ 7.11.349.5701.57131.1340604403.161854686723721471. 76 794751991982372212005919035292655024309464461071.p77 76 88+ 241.353.156817.1341217.3443441.c143 76 89+ 7.11.1242035051.c157 76 90+ 13.37^2.53.73.109.181.1657.9781.35149.168901.2821141. 394465261.16369565454656497.26506751620536361. 750027486975847837321.199952057801432584561300936669261.p40 76 7^2.11.2087.128389.13019189.862750253.310277580523. 285468477137495809.c115 76 92+ 17.569.3449.8955281.c159 76 93+ 7.11.2543.5701.171803. 600279527757194467716363709189833327546346391569.c113 76 94+ 53.109.35531378941271501.c157 76 95+ 7.11.191.419.9349.15923.53201.73721.678871.12846319. 32928901.91422871.95343331.12983670673.47407131189721. 774511756009168565364174491.6296238156392476735272393872101.p37 76 96+ 193.769.19346177.48211314087558529. 411038485863389954249926135104278722910272015342657.c101 97+ 7.11.c181 29.53.109.17837.12540236129.102090237061.c154 76

17.41.569.1601.3449.24953801.379639241.926118761.

85940094761.7860482500314401.c124

7.11^2.23.199.397.2113.5701.13399.21319.255709.324391.753589. 1871827750783.21356451994214503.14399910393307657034587.c94

76

99+

76 100+

```
77
        2^2.19
77
     3 –
         2^2.19.6007
77
     5 –
         2^2.19.35615581
77
         2^2.19.757.278949511
        2^2.19.73.6007.2855107351
77
    9 –
77
        2^2.19.23.52344007.6165802127
   11-
77
        2^2.19.53.1249.47861659.13891200467
   13-
77
        2^2.19.61.4441.6007.35615581.4502347501
   15-
77
   17- 2<sup>2</sup>.19.1871.p27
77
   19- 2^2.19^2.4637.66083.388133.4059281499675137711
77
   21- 2^2.19.757.1303.6007.278949511.p20
77
   23- 2^2.19.139.20366501.658736995149329.172913861343953797
77
   25- 2^2.19.401.35615581.p36
77
   27- 2^2.19.73.163.271.6007.40177.2855107351.p25
77
   29- 2^2.19.540677.68298887.1727311457.p31
77
   31- 2^2.19.96907.79557595713247.27913074327312389.p22
77
   33- 2^2.19.23.67.463.991.6007.52344007.6165802127.p31
77
   35- 2^2.19.71.757.2381.15616231.34180721.35615581.61577041.
         278949511.425358431.788045371
        2^2.19.p68
77
   37-
77
   39-
        2^2.19.53.1249.6007.47861659.11198938141.13891200467.p36
   41-
         2^2.19.83.p74
77
77
   43-
         2^2.19.3527.261628574953.p65
77
         2^2.19.61.73.1621.4441.6007.35615581.71225191.2855107351.
         4502347501.p35
77
    47-
         2^2.19.91967251.34146177908850202547189.p57
77
    49-
         2^2.19.757.278949511.81680532851.9917060390334421002617.p47
77
   51-
         2^2.19.307.409.1871.6007.53328609001.826903724669450439879721151.p45
        2^2.19.3181.3923.118297.10936837049.2181261171799.
77
   53-
         85415452085556037201452987449.p35
77
    55-
        2^2.19.23.35615581.52344007.998181251.6165802127.9337115645771.p54
77
   57- 2^2.19^2.4637.6007.7069.66083.388133.4059281499675137711.
        522552913756268563216158739.p38
77
   59- 2^2.19.12391.13807.45513073.p94
   61- 2^2.19.977.24200296985874301.p94
77
77
   63- 2^2.19.73.379.757.1303.6007.11719.278949511.2855107351.
         6795930331.32905470484835757103.p52
77
        2^2.19.53.131.1249.35615581.47861659.13891200467.
        42517812240600425951.p69
77
    67- 2^2.19.204887.7827343.c113
   69 - \quad 2^2.19.139.6007.2261269.20366501.13452863209.658736995149329.
77
        172913861343953797.1424198039372169383731753517895313.p34
77
   71 –
        2^2.19.215412581.1718006213323461317.p106
77
   73-
        2^2.19.293.c134
77
   75-
        2^2.19.61.401.4441.6007.28051.340801.780601.33284401.
         35615581.4502347501.510736240051.16033743017829451.
         1416701506145017745299651.p36
77
   77-
        2^2.19.23.617.757.25411.52344007.278949511.6165802127.
         12416123247268023977.18845698508450782105492211746760179.p53
77
    79-
         2^2.19.106263376213.c137
```

2^2.19.73.163.271.6007.40177.2855107351.

5101508948651251868392867.p102

2^2.19.167.499.22719757.c143

77

77

81-

83-

Table 77-

- 77 85- 2^2.19.1871.35615581.826903724669450439879721151.p121
- 77 87- 2^2.19.349.6007.141811.540677.2757379.6132109.68298887. 1069928263.1727311457.1053647308752846288139387984727.p76
- 77 89- 2^2.19.179.121662931852937084609.c144
- 77 91- 2^2.19.53.757.911.1249.47861659.278949511.13891200467. 1365056329785331093.c115
- 77 93- 2^2.19.6007.46687.96907.2610868237.79557595713247. 27913074327312389.1851630888494670865187.c100
- 77 95- 2^2.19^2.191.4637.66083.388133.35615581.2436403172761391. 3141018192118591.469273734201834941.4059281499675137711.c85
- 77 97- 2^2.19.389.76631.c174
- 77 99- 2^2.19.23.67.73.463.991.6007.52344007.2855107351.6165802127. 3950531804364751.1723490419654644970798009489939.p98

Table 77+

- 77 1+ 2.3.13
- 77 2+ 2.5.593
- 77 3+ 2.3^2.13.1951
- 77 4+ 2.17.89.11617
- 77 5+ 2.3.13.31.761.1471
- 77 6+ 2.5.593.829.42397
- 77 7+ 2.3.13.20063.10255211
- 77 8+ 2.449.5233.262965473
- 77 9+ 2.3^3.13.37.1567.1951.1198261
- 77 10+ 2.5^2.41.593.6026965386901
- 77 11+ 2.3.13.5413.1336181169712841
- 77 12+ 2.17.89.11617.1235736256394641
- 77 13+ 2.3.13².p22
- 77 14+ 2.5.29.197.593.5461289.1392053978561
- 77 15+ 2.3^2.13.31.211.421.761.1471.1951.21061.669091
- 77 16+ 2.97.40897.p24
- 77 17+ 2.3.13.137.18701.189619.3102990714393088847
- 77 18+ 2.5.109.593.829.42397.89533.8172469.544660381
- 77 19+ 2.3.13.1371287071503347.6517796460670782479
- 77 20+ 2.17.89.11617.p31
- 77 21+ 2.3^2.13.43.127.1951.20063.10255211.8057855068875731029
- 77 22+ 2.5.593.p38
- 77 23+ 2.3.13.47.189173207.4739481569.p22
- 77 24+ 2.433.449.2017.5233.1918417.262965473.911412108206565313
- 77 25+ 2.3.13.31.101.761.1471.7810853851.p26
- 77 26+ 2.5.593.2393.26417.26573.7765837.p27
- 77 27+ 2.3⁴.13.37.1567.1951.21601.348949. 1198261.3303829.74550727.1625573233
- 77 28+ 2.17.89.113.281.11617.291599597851633.p27
- 77 29+ 2.3.13.59.p52
- 77 30+ 2.5².41.5⁹3.829.42397.1108916401.6026965386901.p22
- 77 31+ 2.3.13.311.8511412977060517.p39
- 77 32+ 2.641.1409.5441.70491462453121.1206589766941249.p22
- 77 33+ 2.3².13.1951.5413.5479.12739.16633.187507.215161.247501. 4690857139.1336181169712841

- 34+ 2.5.593.104398679035388929.398681078411668757.p26 77 35+ 2.3.13.31.761.1471.20063.10255211.6503151709321. 1418095377168121.207277401057832561 36+ 2.17.89.11617.1235736256394641.p46 77 37+ 2.3.13.p68 77 2.5.593.220553.10608781249037.3806199284707509577.p31 38+ 77 2.3^2.13^2.79.1951.820098924373.3298689759557392446637.p32 77 40+ 2.449.1601.5233.47041.262965473.15310647904037118881.p34 77 41+ 2.3.13.13027119546773.p63 77 42+ 2.5.29.197.593.829.42397.5461289.70784326369.1392053978561. 3101810584069.p22 77 43+ 2.3.13.173.17356331833.319501898531.p56 77 44+ 2.17.89.11617.187793.p71 77 45+ 2.3^3.13.31.37.211.421.761.1471.1567.1951.4051.21061. 101611.669091.1198261.p37 77 46+ 2.5.593.4877.p80 47+ 2.3.13.88649237488263061.55236139862443225327.p51 77 77 48+ 2.97.673.40897.114913.2812683750734017.192467950318239164126209.p38 77 2.3.13.491.15583.20063.122501.10255211. 26479468438512969417539096492461.p36 77 50 +2.5³.41.593.5306887801.24591081401.6026965386901.p55 77 51+ 2.3^2.13.103.137.1951.18701.189619.9596161.46104103. 2553182799496781527.3102990714393088847.p26 77 52+ 2.17.89.3433.11617.3333097.4052076178973868856513. 31357834285542722214487361.p34 77 53+ 2.3.13.107.36677.c92 77 2.5.109.593.829.42397.89533.975133.8172469.544660381. 196612735453851504889.p42 77 55+ 2.3.13.31.761.1471.5413.149556762657391.1336181169712841.p62 2.337.449.2689.5233.262965473.c85 77 56+ 77 2.3².13.1951.56804491.1371287071503347.6517796460670782479.p61 57+ 77 58+ 2.5.593.17223008501833201.422564858174609326193. 11473479106103055778381319664233.p38 77 59+ 2.3.13.c110 77 60+ 2.17.89.241.11617.133321.879939067684441.1235736256394641. 1596690017502841.51655242258342801787321.p31 77 61+ 2.3.13.353085322903.c102 77 62+ 2.5.593.42533.53569.10171597.522031960480959473. 6499612673891494199206873.p55 77 2.3^3.13.37.43.127.1567.1951.20063.1198261.10255211. 8057855068875731029.315735557537801534668533236758339.p36 77 64+ 2.613403521.p112 77 65+ 2.3.13².31.761.1471.3121.3298689759557392446637.p88 77 2.5.593.661.829.42397.65458009.2071952608441. 34937792964371673329022169.920158652782734642476504581.p38 77 67+
- 2.3.13.38861.c120
- 77 68+ 2.17².89.11617.1572841.5903489.p107
- 77 69+ 2.3^2.13.47.1951.189173207.4739481569.1140571055149. 170013803817217.7455963155748671642653.p57
- 77 70+ 2.5^2.29.41.197.593.701.8821.129361.2135141.5461289.1392053978561. 6026965386901.3747093319528181430190182314621.p42
- 77 71+ 2.3.13.36637.21527245145964197287.c109
- 72+ 2.433.449.2017.5233.67537.1918417.262965473.911412108206565313.p86 77

Table 77+

77 2.3.13.8761.p132 77 74+ 2.5.149.593.93241.49214293.3064884912469.p109 77 75+ 2.3^2.13.31.101.151.211.421.761.1471.1951.5101.21061.669091. 7810853851.61271217727845504901.68044749204183241861648351.p50 76+ 77 2.17.89.11617.718335889.53197859537.p117 77 77+ 2.3.13.5413.20063.10255211.1336181169712841.c114 77 78+ 2.5.157.593.829.2393.26417.26573.42397.2366053.7765837. 144626910195417124541228033.c82 77 79+ 2.3.13.317.1400844680650777801.p127 77 2.97.40897.72420077826241.192467950318239164126209.c107 80+ 77 81+ 2.3^5.13.37.1567.1951.21601.348949.1198261.3303829. 74550727.1625573233.263513947859528941.c84 77 82+ 2.5.593.821.1314169229.p139 77 83+ 2.3.13.1163.139939.p147 77 84+ 2.17.89.113.281.11617.1639849.109284841.1839719320657. 291599597851633.1235736256394641.203800717050588464728046329.p65 85+ 77 2.3.13.31.137.761.1361.1471.18701.189619.244291. 3102990714393088847.p113 77 86+ 2.5.593.597040676873.c147 77 87+ 2.3^2.13.59.1951.5569.9049. 1109901442082235007245746494161523107562616107114219.c98 77 88+ 2.449.881.5233.262965473.330771761.c140 77 89+ 2.3.13.1069.46103.10066909570433.55018497622586347. 804270367822096073.p111 77 2.5^2.41.109.181.593.829.42397.56701.59221.89533.8172469. 544660381.1108916401.6026965386901.1377292044704580090481.p79 77 91+ 2.3.13².20063.20749.396943.10255211.3298689759557392446637.c126 77 92+ 2.17.89.11617.110931601577.c155 2.3^2.13.311.1951.8511412977060517. 77 93+ 146674908332127361858040424938635200359.p114 77 94+ 2.5.593.812336533.91236456717695749.c148 77 95+ 2.3.13.31.761.1471.2851.1371287071503347.6517796460670782479.p133 96+ 2.193.641.769.1409.5441.14593.70491462453121. 77 1206589766941249.2789518864953384243521.p112 77 97+ 2.3.13.241788991.2865181337017.c161 77 98+ 2.5.29.197.593.5461289.1392053978561.1141997132127045448409.c138

2.3^3.13.37.199.1567.1951.5413.5479.12739.16633.187507. 215161.247501.1198261.4690857139.1336181169712841.c111 77 100+ 2.17.89.4201.11617.14304001.1527044138808127970254969224481.c141

77

78

78

7.11

7.11.6163

3 –

```
78
     5 –
         7.11.31.41.29501
78
         7^2.11.29.43^2.607769
78
        7.11.6163.225200075257
        7.11^2.23.89.3848527.97441697
78
   11-
        7.11.1301.4057.32146661.302775643
78
   13-
78
        7.11.31.41.6163.29501.1352551652462011
78
   17-
        7.11.1259.p28
78
   19-
        7.11.25131669779.71888587949.6403618168573
78
        7^2.11.29.43^2.6163.48679.110881.607769.9275417946061
78
        7.11.12329.20011.22948224510261731.75637889450959267
   23-
78
        7.11.31.41.101.151^2.29501.5149075492651.5859863860222386551
78
   27-
        7.11.109.433.2161.6163.225200075257.354940444531.315484624576999
78
   29-
        7.11.59.1451.10093.11833.64381.2629967778089.p23
78
   31-
        7.11.70938293.4726914163.p40
        7.11<sup>2</sup>.23.89.6163.3848527.36205027.97441697.p31
78
   33-
78
        7^2.11.29.31.41.43^2.421.29501.339151.607769.3857911.5069045731.p21
   35-
   37-
78
        7.11.593.10974011227.76740676136913628643606393.p30
78
   39-
        7.11.313.1301.4057.6163.18151537.32146661.302775643.
         133544794900564867.3346438083277472353
78
         7.11.83.1211915965591.p62
   41-
         7.11.849431012272391.p65
78
   43-
78
   45-
         7.11.31.41.6163.29501.49263139711.225200075257.1352551652462011.p35
78
    47-
         7.11.283.218833.56955266168413.36698458785511021844369.p43
78
         7<sup>3</sup>.11.29.43<sup>2</sup>.63113.607769.p74
78
   51-
         7.11.1259.6163.457235869230908698309.1510399351399180678106047409.p40
78
   53-
         7.11.10601.684337.p89
        7.11^2.23.31.41.89.29501.3848527.97441697.
78
   55-
         82080115788855911.31927496534634432491.p40
78
    57-
         7.11.1597.6163.687307.25131669779.71888587949.6403618168573.p60
78
   59-
        7.11.70919.126955021.217421002108469.7716839059340592169.
         22957512008048603693287.p42
        7.11.20066317.p107
78
    61-
78
   63-
       7^2.11.29.43^2.631.4789.6163.48679.110881.607769.225200075257.
         9275417946061.358978817128807.874541828980819659367.p27
78
    65-
        7.11.31.41.1301.4057.29501.1517881.30771911.32146661.
         302775643.142019408893579868951.p57
78
   67-
        7.11.269.8214679849847.p110
78
   69-
        7.11.139.6163.12329.20011.22948224510261731.75637889450959267.p82
78
   71-
        7.11.1279.119608589.16914250382532342187651.c100
78
   73-
        7.11.11681.201483943.5683629821773.286342369309123.
         11522077553520113.p81
78
   75-
        7.11.31.41.101.151^2.6163.29501.5149075492651.443855393841001.
         1352551652462011.5859863860222386551.
         569432504407364233195200502801.p32
78
   77-
         7^2.11^2.23.29.43^2.89.463.165397.330331.607769.3848527.97441697.c101
78
    79-
         7.11.6058669.c141
         7.11.109.433.2161.2917.6163.225200075257.354940444531.
78
   81-
         315484624576999.20051615636370037.p83
78
   83-
         7.11.15439.2838601.c145
78
   85-
         7.11.31.41.1021.1259.29501.18354731.431789418410238821.
         1510399351399180678106047409.c94
```

Table 78-

78 7.11.59.523.1451.6163.10093.11833.64381.2629967778089. 55707035189973735821819.c104 78 89-7.11.2671.31151.706385120642773727.c141 7^2.11.29.43^2.1301.4057.607769.32146661.302775643.c137 78 91-78 7.11.6163.70938293.4726914163.4599291783464377. 93-1749780242972103493293990644285024293397.c98 78 95-7.11.31.41.191.29501.25131669779.71888587949.6403618168573.c134 97-7.11.389.16103.c175 78

> 7.11^2.23.89.1783.6163.3848527.36205027.97441697. 225200075257.1894611703681310024473815780457.c111

78

99-

- Table 78+
- 1+ 79 78 78 5.1217 2+ 78 79.6007 3+ 78 4+ 5449.6793 78 5+ 79.131.278981 78 6+ 5.757.1217.48889 78 7+ 79.222348972847 78 8+ 17.113.713229760897 78 9+ 19.37.79.163.6007.1965277 78 5^2.1217.273977841618281 10+ 78 79.199.21011.1968401734883 11+ 78 12+ 5449.6793.81409.16830010609 53.79.1331929.709325869671563 78 13+ 78 5.1217.12994004801.3902301601997 14+ 15+ 79.131.751.6007.278981.1847772323401 78 78 16+ 97.19949249.483587969.2006041300321 78 17+ 79.137.10949.p25 78 18+ 5.757.1217.48889.p23 79.76343.p30 78 19+ 78 20+ 5449.6793.1751605001.p22 78 21+ 79.6007.1998277.222348972847.25704615743096347 78 22+ 5.1217.2704239253.p29 78 23+ 47.79.261281.924093456515153.p20 78 24+ 17.113.3570481.713229760897.p24 78 25+ 79.131.9151.57251.278981.p30 78 26+ 5.157.1217.p44 78 19.37.79.163.6007.1965277.p35 27+ 78 28+ 5449.6793.179033.146659577.p32 78 29+ 79.167911.116183250585011.p34 78 30+ 5^2.61.757.1217.48889.273977841618281.p29 78 31+ 79.p57 78 32+ 577.p58 67.79.199.6007.9439.21011.1968401734883.p33 78 33+ 78 34+ 5.1217.14785649.p54 78 71.79.131.278981.222348972847.p44 35+ 78 36+ 73.5449.6793.81409.16830010609.p44 79.257947685147.54871562976783011.p40 78 37+ 78 38+ 5.1217.172597.25874165953.p53

```
78
         53.79.1249.6007.192817.569713.1331929.357967625809.
         709325869671563.p20
78
   40+
         17.113.881.215911121.713229760897.2592715611116505700481.p28
78
    41+
        79.1445082246576068687.p58
78
         5.757.1217.48889.1174456417.12994004801.3902301601997.p37
78
        79.173.3541481.22577439688143317877567385519.p43
   43+
78
   44+ 5449.6793.2426411417.1462320012390285164054574549937.p37
        19.37.79.131.163.751.6007.278981.1965277.1847772323401.p46
78
78
        5.829.1217.583029531289.496062790852532743833513246149.p39
78
        79.48412465903.2567410750769472329.303669112173019866253.p38
78
   48+
        97.40897.593473.19949249.483587969.6678614113.2006041300321.p41
        79.3823.8128686539.222348972847.p66
78
78
        5^3.1217.35930201.474818282801.273977841618281.p56
   50+
78
        79.103.137.6007.10949.265813.126217930483.144717676297.
         35016162688669.203814102530514211.p25
78
   52+
        4993.5449.6793.p88
   53+
78
        79.107.1857439.p91
78
        5.757.1217.1297.48889.68221628838217.133400453681413.
   54+
         50714860157015837694913.p38
   55+
78
        79.131.199.331.21011.278981.1968401734883.
         213455022785468948716949971.p47
78
    56+
        17.113.673.5153.14897.713229760897.396456779005643526035002823729.p51
78
   57+
         79.229.6007.76343.147822899941016473787719333.
         147707020473928815894343703369.p40
78
    58+
         5.1217.1452348769.507621721933.1336627063830451517.p67
78
         79.2026034159.208565275531.8090812615444105951.
         7414007421782295445268517992179267.p37
78
    60+
         2281.5449.6793.19681.81409.1751605001.16830010609.
         2909178135001.290186062103521.1071710423848913761961.p26
78
   61+
        79.733.9497392020635683.1546521448240207163.p77
78
   62+
         5.1217.92753.283961.28402354864097.p90
78
   63+
        19.37.79.127.163.6007.10459.1965277.1998277.222348972847.
         5020886595187.25704615743096347.87138265126180717.p33
78
   64+
        30537217.c114
78
   65+
        53.79.131.2861.278981.1331929.709325869671563.p88
78
        5.757.1217.1453.48889.354553.2704239253.
    66+
         486542993532769187193814933.25690677902185332944846531737.p41
78
    67+
        79.c125
   68 + \quad 409.953.5449.6793.85817.823350856053353.9252841039544953.
78
         104424634537170124033.p60
   69+
78
        47.79.6007.261281.924093456515153.36781309583879932817.p84
   70+ 5^2.281.1217.12994004801.3902301601997.273977841618281.p89
78
78
   71 +
        79.64216093.p125
78
        17.113.3570481.1189803169.3537651889.31777967233.
   72+
         713229760897.63921998276038618561.525759243293114969910481.p42
78
   73+
        79.22193.1531854402008115793.67263795046961634028529.p91
78
    74+
        5.149.1217.1777.1148629.211860003824101.p111
78
   75+
         79.131.751.6007.9151.57251.139501.278981.55285501.
         362304451.1847772323401.132629588273584382323206178901.p55
78
    76+
         5449.6793.304457.22941361.c124
```

5.157.757.1217.3121.31513.48889.15862081.90747073.129076117.

4058300689.57325249529997428941261.1556323700895748225813678333.p44

79.199.21011.127723695947.222348972847.1261216853821. 1968401734883.23451046744973.1674103355257375128347801.p53

78

78

77+

Table 78+

78 79^2.12641.c142 78 +08 97.274081.19949249.483587969.16814078881.2006041300321.c106 78 81+ 19.37.79.163.6007.1965277.19677272617520569.88545137219622037. 501975475000647049351.11420966257169880146386574296429057.p49 78 82+ 5.1217.c152 78 79.167.499.582810773713579.c136 83+ 78 337.5449.6793.7561.81409.179033.254857.146659577. 84+ 16830010609.97955073700979476078013005941601.p80 78 85+ 79.131.137.3061.10949.278981.1235623420569095763850507.p118 78 86+ 5.1217.3613.149297.44113956281.23180741817299870477.c121 78 87+ 79.349.6007.167911.116183250585011. 4818298655188397286104318948946851.c104 78 88+ 17.113.353.12497.156817.713229760897.3818828712337.c127 78 89+ 79.179.400403160169.c153 78 90+ 5^2.61.181^2.757.1217.1621.48889.5803381.273977841618281. 50714860157015837694913.30779048163168939496646145001.p77 78 91 +53.79.6917.958777.1331929.222348972847.709325869671563.c127 92+ 5449.6793.c167 78 78 93+ 79.5209.6007.13291561.2373059879329. 571880900180370205665652709905907286510777048643721959087.p91 78 94+ 5.1217.8273.781010093.11635877309726430857.30565409510519482117.c123 78 95+ 79.131.761.76343.278981.147707020473928815894343703369.c134 78 96+ 193.577.24645865729.8300601922966849. 6107331207818788920817594451369498612615958706659644214721.c93 78 97+ 79.1553.c179 78 98+ 5.197.1217.34693.12994004801.3902301601997.p153 78 99+ 19.37.67.79.163.199.397.6007.9439.21011.68311.1965277.1968401734883. 3063044826024596717041.111281466031115101977659947417843.c85

Table 79-

401.5449.6793.66601.1122001.69435601.1751605001.

12671222526601.1071710423848913761961.p117

1750258119644519.11409584517192577

78 100+

1- 2.3.13

79

79 3- 2.3^2.7^2.13.43 79 5- 2.3.13.39449441 79 7- 2.3.13.281.337.1289.2017 79 9- 2.3^3.7^2.13.43.397.204104071 79 11- 2.3.13.5479.1750258119644519 79 13- 2.3.13^2.8346157.551604349222681 79 2.3^2.7^2.13.43.631.201151.11801401.39449441 15-79 2.3.13.103.290194897.6860024417.11368765063 17-79 19-2.3.13.200413027.1284297400723.56523439431961 79 21-2.3^2.7^3.13.43.281.337.757.1289.2017.28393.387782571085603 79 23-2.3.13.47.139.763539787.p30 79 25-2.3.13.101.2351.681251.39449441.12255372035351.45220376158151 79 $2.3^4.7^2.13.43.379.397.204104071.2355330006901.5363835045831949213$ 79 2.3.13.59.94309.8242961.32233368385529653.p23 29-79 2.3.13.247381.25194773531.60912916512835721519.p22 79 33-2.3^2.7^2.13.43.331.5479.10429.10114501.222190387.

- 79 35- 2.3.13.71.211.281.337.1289.2017.39449441.315925162561.p30
- 79 37- 2.3.13.593.27629773909361414119716419.p41
- 79 39- 2.3².7².13².43.1249.8346157.943182007.551604349222681.p34
- 79 41- 2.3.13.526441.3746789429.32159232625123.210126617161325470876169.p24
- 79 43- 2.3.13.237877.666842797.83007214950471812227.p46
- 79 45- 2.3³.7².13.43.271.397.631.5581.201151.11801401.39449441. 204104071.9204679255391371.p24
- 79 47- 2.3.13.16514445931.123107702188817.337685966530716491847503.p40
- 79 49- 2.3.13.281.337.1289.2017.2904329.231062857579. 66687368325117894512816236853.p34
- 79 51- 2.3².7².13.43.103.307.13364653.290194897.6860024417. 11368765063.493150048753746046007641.p28
- 79 53- 2.3.13.107.2333.990585028712789723. 27074741636265192617195320474242733.p41
- 79 55- 2.3.13.5479.7591.699931.39449441.1750258119644519. 22620569866672724202655876181.p38
- 79 57- 2.3².7².13.43.457.447907.4013827.200413027.36207876073. 1284297400723.11287820865799.56523439431961.p30
- 79 59- 2.3.13.c111
- 79 61- 2.3.13.1470088206121531.c99
- 79 63- 2.3³.7³.13.43.127.281.337.397.757.1289.2017.4789.28393. 204104071.387782571085603.p63
- 79 65- 2.3.13².3511.8346157.39449441.111473745328921.551604349222681.p74
- 79 67- 2.3.13.c126
- 79 69- 2.3^2.7^2.13.43.47.139.277.2347.576427.763539787.8021054179. 198956650372427119.113601526281945630731567066551.p45
- 79 71- 2.3.13.3334860272717.17819939508359.c108
- 79 73- 2.3.13.877.1607.30661.763570909484591433311.p106
- 79 75- 2.3^2.7^2.13.43.101.631.1051.2351.201151.681251.11801401. 39449441.12255372035351.45220376158151.240761315824501. 1761908715667651.12869890535990251.p28
- 79 77- 2.3.13.281.337.1289.2003.2017.5479.103951.1750258119644519.p106
- 79 79- 2.3.13.317.1558537597.c137
- 79 81- 2.3⁵.7².13.43.379.397.204104071.2355330006901. 5363835045831949213.p102
- 79 83- 2.3.13.100766439671.599331640056523868353.p124
- 79 85- 2.3.13.103.401711.2664241.39449441.290194897.6107185741.6860024417. 11368765063.106961377751.4616305476491.1353775985919870251.p58
- 79 87- 2.3^2.7^2.13.43.59.42979.94309.8242961.32233368385529653. 93174475464028507813547.p102
- 79 89- 2.3.13.13035139361.12968533478413.3792085571565701. 52435180443285271.p112
- 79 91- 2.3.13².281.337.1289.2017.8346157.19997251.25917889999. 551604349222681.c119
- 79 93- 2.3².7².13.43.247381.25194773531.476247635295373. 60912916512835721519.2264430696711374933689.p100
- 79 95- 2.3.13.191.6271.39449441.200413027.1284297400723. 56523439431961.301937640520329721.c114
- 79 97- 2.3.13.389.186629.c175
- 79 99- 2.3³.7².13.43.199.331.397.5479.10429.10114501.204104071.222190387. 104494109042467.1750258119644519.11409584517192577.p98

79

2^4.5

```
79
         2.3121
     2+
79
     3+
         2^4.5.6163
79
         2.41.433.1097
79
     5+
         2^4.5^2.11.641.1091
79
     б+
        2.3121.3169.12289
79
     7+
        2^4.5.6343.37844689
79
        2.17.97.6481.70978049
     8+
79
        2^4.5.19.6163.12794050657
     9+
79
   10+ 2.1601.3121.152641.6207041
79
   11+
        2^4.5.23.727.81973.6821422367
79
   12+ 2.41.433.1097.4729.88681.3617569
79
   13+ 2^4.5.131.313.1423136530102144391
79
   14+ 2.29.3121.p22
79
   15+ 2^4.5^2.11.31.641.1091.6163.49558374270751
79
   16+ 2.1021793.p25
79
   17+ 2^4.5.6786673.325859231.1027740834619199
79
        2.37.73.1621.3121.3169.10729.12289.1257935145769
   18+
79
   19+ 2^4.5.11297743.51820496527.24228776644674499
79
   20+ 2.41.241.433.1097.282258521.p20
79
   21+ 2^4.5.1471.6163.6343.59263.37844689.686421384890977
79
        2.89.3121.261581.60623993.p23
   22+
79
    23+
         2<sup>4</sup>.5.27739.p38
79
    24+
         2.17.97.6481.25279249.70978049.p23
79
         2^4.5^3.11.151.641.1091.10651.4493551.4888896851.507462482721001
    25+
79
         2.53.157.3121.3329.23609.14544713.1296219289.283158800503653673
79
    27+
         2^4.5.19.4861.6163.30421333.12794050657.21080501209.4607897922379
79
    28+
         2.41.433.1097.2297.99295119113.21123786323249.724752158973106769
79
        2<sup>4</sup>.5.1103.1277.p47
   29+
79
   30+
        2.61.1601.3121.3169.12289.152641.6207041.165419101.p21
79
   31+
        2^4.5.9198569.193987399.p42
79
   32+ 2.449.240257.5424137442418753.p37
79
   33+
        2^4.5.23.67.727.6163.81973.906672889.6821422367.p28
        2.2789.3121.37054665192397.p44
79
   34 +
79
   35+
        2^4.5^2.11.641.1091.6343.37844689.87618581.228107316431.p27
79
   36+
        2.41.433.937.1097.4729.88681.2009233.3617569.3750697.64595521.p22
79
   37 +
        2<sup>4</sup>.5.7549.102595199900702981.p48
79
   38+ 2.3121.7257729821.8637602727263575505801.p37
79
   39+ 2<sup>4</sup>.5.131.313.6163.17551.39703.1423136530102144391.p37
79
   40+
        2.17.97.4721.6481.70978049.96163951921.p47
79
   41+
        2^4.5.83.1231.302581.21114427.33109832983.p48
79
   42+
        2.29.3121.3169.12289.86689.236461.15934190161.
         2037311871464044411349.p26
79
   43+
        2<sup>4</sup>.5.30634577.p73
79
    44+
        2.41.433.1097.1321.2377.p70
79
    45+
        2^4.5^2.11.19.31.181.641.1091.6163.97021.12794050657.
         49558374270751.91552273872751.p25
79
    46+
         2.3121.15733.76417040161829.p66
         2^4.5.283.70473839947175808743.516943154351956580251.
79
   47+
         3509888576672312746493.p23
79
    48+
         2.1021793.1126264880017822513862177.p61
79
   49+
         2^4.5.6343.37844689.102620897.27555924629731.
         105851247351047420289607.p36
```

- 79 2.1601.3121.152641.6207041.46401701.9573232901. 26608459913704605027101.p36 79 51+ 2⁴.5.6163.54673.6786673.325859231.1027740834619199.p56 79 52+ 2.41.433.1097.5883281.p85 79 53+ 2^4.5.43991.109713287.970166909.61983356501378878001221. 345638415455041545691189.p31 79 54+ 2.37.73.109.1621.3121.3169.10729.12289.53514973. 1257935145769.629236863406711268641.p38 79 55+ 2^4.5^2.11^2.23.641.727.1091.6491.81973.6821422367. 128635424941.92213095296577475881.p40 2.17.97.113.6481.11362177.70978049.p82 79 57+ 2^4.5.6163.11297743.51820496527.24228776644674499.p69 79 79 58+ 2.349.3121.6502528719077.p91 79 59+ 2^4.5.1889.186233695817582839.77690394235328115467.p70 79 60+ 2.41.241.433.1097.4729.88681.3617569.282258521. 33835246544503646201.779981350088937197185801.p37 79 2^4.5.101265247.19988054291981.c93 61+ 79 62+ 2.3121.1553465677.72788832917566660513.c85 79 $63 + 2^4.5.19.1471.6163.6343.59263.161407.9928927.37844689.$ 12794050657.686421384890977.9639294049570754158737988051.p29 79 2.257.1153.19841.1120001.2154881.34208273921.c89 64 +79 65+ 2⁴.5².11.131.313.641.1091.1423136530102144391.p92 79 2.89.3121.3169.12289.261581.2141437.60623993.100855921. 63508448615022691511573.189165250820712896390706277.p36 79 67+ 2⁴.5.269.26399.2267605621.c110 79 2.41.137.409.433.1097.302873.98188594084476563449.p92 68+ 79 2^4.5.1381.6163.27739.53959. 19917843337183653635044910533204006597.p76 70+ 2.29.1601.3121.152641.6207041.291081421.2037311871464044411349.c8379 79 71+ 2⁴.5.1127197.99823729.p119 79 $72 + \quad 2.17.97.6481.86257.109873.25279249.70978049.1113123313.$ 102729850417.18563698269251281.91047765742411901663089.p45 79 73+ 2⁴.5.3943.2352862417.p124 79 74+ 2.149.3121.378516490431221.5690626308954252829.c102 79 75+ 2^4.5^3.11.31.151.641.1091.1951.5701.6163.10651.4493551.4888896851. 10496206136551.49558374270751.58914531151951.507462482721001.p43 79 76+ 2.41.433.1097.c137 79 2^4.5.23.727.6343.81973.37844689.494677723.6043587551. 6821422367.500631987762677.p81 79 78+ 2.53.157.3121.3169.3329.9829.12289.23609.14544713. 1296219289.283158800503653673.p88
- 79 79+ 2^4.5.34919.188021.45780868646549.
- 918150595356645610443476284621975471619075398615249.p74
- 79 79+ 2^4.5.34919.188021.45780868646549.c125
- 79 $80+ \quad 2.1021793.25442332411138694561.1126264880017822513862177.\mathtt{c}103$
- 79 2^4.5.19.163.487.811.4861.6163.30421333.12794050657.21080501209. 4607897922379.42680621629944757.5712367822548570940853827.p54
- 79 82+ 2.3121.5741.2794228299341.47380055109677.c122
- 79 83+ 2⁴.5.167.c154
- 79 2.41.433.1097.2297.4729.88681.3617569.10182834817.32066749177. 99295119113.21123786323249.109962590302993.724752158973106769.p57
- 79 85+ 2^4.5^2.11.641.1021.1091.6786673.325859231.665756982311. 1027740834619199.c107

Table 79+

- 79 86+ 2.173.3121.410393.668221.1830253.154770761.20958563609.
 29736112673.c111

 79 87+ 2^4.5.523.1103.1277.6163.
 95351877918169911049090213995956089145248231279.c104

 79 88+ 2.17.97.6481.70978049.c152
- 79 89+ 2⁴.5.179.c165
- 79 90+ 2.37.61.73.1601.1621.3121.3169.6301.10729.12289.152641.6207041. 165419101.1257935145769.3313361898240481.228132705599499643801.p72
- 79 91+ 2^4.5.131.313.547.6343.37844689.912422057.222311290358977. 282849240792301.1423136530102144391.c97
- 79 92+ 2.41.433.1097.c167
- 79 93+ 2^4.5.6163.12277.9198569.47018383.193987399.22997452873832793013873. 469738387448988611621625193118454685934801.p80
- 79 94+ 2.1129.3121.315470397386201.p158
- 79 95+ 2^4.5^2.11.641.761.1091.1120811.11297743.34632251. 51820496527.24228776644674499.c121
- 79 96+ 2.193.449.240257.786241.6144001.5424137442418753. 4526722262456485542770294837290923649.c107
- 79 97+ 2⁴.5.971.1747.p176
- 79 98+ 2.29.197.3121.2037311871464044411349.p158
- 79 99+ 2^4.5.19.23.67.727.6163.81973.906672889.6821422367.12794050657. 266512364499588967.1494439741345655591831029027.p97
- 79 100+ 2.41.241.433.601.1097.4001.37915001.282258521. 5167109965001.1384434590164303201.33835246544503646201.p107

Table 80-

- 80 1- 79
- 80 3- 79.6481
- 80 5- 11.79.751.5021
- 80 7- 79.265462278481
- 80 9- 19.79.181.1531.6481.49789
- 80 11- 79.331.32849954460973651
- 80 13- 79.131.1473593629.360490404119
- 80 15- 11.31.79.751.5021.6481.1689451.31633741
- 80 17- 79.152729.4885801.3819842050386190289
- 80 19- 79.20749.p30
- 80 21- 79.6481.140071.265462278481.484472987392597351
- 80 23- 79.139.92058853424843339.p23
- 80 25- 11.79.101.251.751.5021.423566631700151.p20
- $80 \quad 27 \quad 19.79.109.181.541.1531.6481.17659.19441.49789.290406871.3064110397021$
- 80 29- 59.79.191509164991.11463232291481.p28
- 80 31- 79.3511179609194203772129.p36
- 80 33- 79.331.6481.32849954460973651.p39
- 80 35- 11.71.79.751.5021.37155301.265462278481.2357485469608081.p21
- 80 37- 79.149.3109.3028229.17338571.1017551639524536611119.p29
- 80 39- 79.131.6481.1473593629.360490404119.15122628910236121.p30
- 80 41- 79.243577788274992327500455159021.p47
- 80 43- 79.4683131.21278981.13313219509.p56
- 80 45- 11.19.31.79.181.271.751.1531.5021.6481.49789.801631. 1689451.31633741.457757371.149653508010931.317316603783601

- 80 47- 79.659.6581.280121.127462121.844964651784791. 2428640285371458635125769.p29
- 80 49- 79.491.265462278481.p78
- 80 51- 79.409.1021.6481.152729.4885801.155589290809.988225370551. 773503786549129.157532563988577499.3819842050386190289
- 80 53- 79.2453159.12272681.2012543879.288438929351.24041632085951495959.p46
- 80 55- 11^2.79.331.751.5021.243871.884951.32849954460973651. 37624871301777205240194511.p39
- 80 57- 79.4561.6481.20749.353401.879195569442455192289273053269.p60
- 80 59- 79.235499205169.581053099699.c88
- 80 61- 79.37699.57250710187259.c96
- 80 63- 19.79.181.1531.6481.49789.140071.328661551.265462278481. 484472987392597351.948827033803208230438090681.p34
- 80 65- 11.79.131.751.911.5021.1473593629.3644083691.4453714201. 360490404119.901708820890761667686557851723931.p37
- 80 67- 79.269.p124
- 80 69- 79.139.829.6481.1858739910928921.92058853424843339. 58393196248627197795161.p66
- 80 71- 79.569.30389.p126
- 80 73- 79.3434359.5306809.c124
- 80 75- 11.31.79.101.151.251.751.1051.5021.5851.6481.1689451. 31633741.80016783203551.423566631700151. 10736998819430272001.9541677632766345775801.p32
- 80 77- 79.331.884269.335545981.265462278481.32849954460973651.c100
- 80 79- 79².181113265579.c136
- 80 81- 19.79.109.181.541.1459.1531.1621.6481.17659.19441.20089.49789. 290406871.1679652501841.3064110397021. 58159129734042583785465717113671.p49
- 80 83- 79.116201.c151
- 80 85- 11.79.751.5021.15131.52021.152729.647531.4885801.147466331. 12252700531.471691658551.3819842050386190289. 15053591214680164579621.p55
- 80 87- 59.79.6481.191509164991.11463232291481.1756859276009281909. 1512285764574294165856934629.c89
- 80 89- 79.179.7815045930267598753259.p144
- 80 91- 79.131.1473593629.265462278481.360490404119.p138
- 80 93- 79.6481.68449.8793970261.3511179609194203772129. 357033904811448430645755980212671089.p100
- 80 95- 11.79.191.751.5021.17291.20749.1286491.21089051. 879195569442455192289273053269.39548118661553340444656631651151. 54760838382390470548532205280647941.p51
- 80 97- 79.389.82931509.165828084749.c161
- 80 99- 19.79.181.199.331.1531.6481.49789.5450941. 32849954460973651.113851220945592048239601757978583551921.p106

```
80
        3^4
     1+
80
     2+
         37.173
        3^5.7^2.43
80
     3+
80
     4+
        40960001
        3^4.40454321
80
     5+
        13^2.37.173.242329
80
     б+
    7+
        3^4.29.4789.1864241
80
     8+ 17.977.91009.1109921
80
80
        3^6.7^2.43.87381162667
    9+
80
        37.41.173.40913646267161
   10+
80
   11+
        3^4.23.8867.51999634801181
        73.60937.40960001.377151601
80
   12+
        3^4.p23
80
   13+
80
   14+
        37.173.p23
80
   15+ 3^5.7^2.43.61.50221.40454321.554496601
80
   16+
        133153.1321601.p20
80
   17+
        3^4.103.p29
   18+ 13<sup>2</sup>.37.173.242329.p23
80
80
   19+
        3^4.764993742869.p23
80
   20+
        1201.2081.40960001.p25
        3<sup>5</sup>.7<sup>3</sup>.29.43.127.4789.1864241.p20
80
   21+
         37.89.173.1321.p33
80
   22+
80
    23+
         3^4.47.203183.266272198636700083.286598314058268587
80
    24+
         17.977.27697.91009.992449.1109921.426082081.240328675057
80
    25+
         3^4.401.40454321.7809552867001.p23
80
         37.53.173.168013.p39
    26+
80
    27+
         3^7.7^2.43.3703267.11039167.87381162667.p21
80
    28+
        449.34998713.40960001.p36
        3^4.349.15661.45821.36103609.p35
80
   29+
        13^2.37.41.173.242329.2632330801.40913646267161.p22
80
   30+
        3<sup>4</sup>.683.344300248085770063.p37
80
   31+
80
   32+ 641.377921807318593217.p41
        3^5.7^2.23.43.67.4423.8867.270688839961.51999634801181.p22
80
   33+
80
   34+
        37.173.1361.71809.32777424601.35653840921.p32
80
   35+
        3^4.29.421.4789.1864241.40454321.518397496161161.p29
80
   36+
        73.2161.60937.40960001.377151601.2438412449564695969.p24
80
   37+
        3^4.134681.200023.1113701.40292296483.p42
80
   38+
        37.173.373981158037.6610711111419715206169.p36
80
   39+
        3^5.7^2.43.3121.6709.9127.662689.439146700669.85971573277181047.p23
80
   40+
        17.977.91009.159361.1109921.7506241.18275780161.p39
80
   41+
        3^4.83.p75
80
   42+
        13^2.37.173.105253.242329.20257251253.68708740995219496953601.p31
80
   43+
        3^4.1721.233531787487.p66
80
        15477353.40960001.81194081.79021863429867315924778241.p36
   44+
80
   45+
        3^6.7^2.43.61.50221.40454321.554496601.87381162667.p46
80
   46+
        37.173.22632807653268035677.24624402731055538371054001.p39
80
    47+
         3<sup>4</sup>.23689.144103.p79
80
   48+
         97.133153.1321601.1374660289.15995155905820811617.
         167387679197500381441.p30
80
    49+
         3<sup>4</sup>.29.4789.1864241.p80
         37.41.173.2371047401.40913646267161.147106811404601.p53
80
    50+
80
    51+
         3^5.7^2.43.103.3061.28676249401.26990289028949394702145511207.p47
80
    52+
        40960001.13601849249.6730174969403200849.p63
```

```
80
         3^4.107.743.52118565761749.547622733256923457695306687251927.p48
80
   54+
         13^2.37.173.242329.68719476735737856000001.
         165079727428801828962169.p46
80
    55+
         3^4.23.661.8867.16061.40454321.51999634801181.
         186796351205412836141.p49
        17.113.977.91009.1109921.5810100017.2094848204624697761.
80
   56+
         2815078435482209233.22074433326854994737.p24
        3^5.7^2.43.229.2214907.6568909.764993742869.21695594033041.
80
   57 +
         23257704646259048286509.p40
80
   58+
        37.173.121941637.48895060432213.c85
80
   59+
        3^4.c111
        73.241.1201.2081.60937.1049281.40960001.377151601.
80
   60+
         573895921.1126223781314339980867121.p44
80
   61+
        3^4.102481.5320657002569.c97
80
   62+ 37.173.1489.1613.8427213701681.c95
80
   63+
        3^6.7^3.29.43.127.4789.1864241.87381162667.78265842857156920729.p69
80
   64+
        3457.c119
80
        3^4.521.1301.40454321.67871088134320987654321.c86
   65+
80
        13^2.37.89.173.1321.45013.242329.297397.21650037289.
   66+
         980480729414090846908543878228929.p56
80
   67+
        3^4.38861.309541.358987.249639589.1855172381.p93
80
   68+
        137.317969.620297.40960001.1407261497.p100
80
   69+
         3^5.7^2.43.47.4969.69829.203183.59943061.117726775204963.
         160596966970723.266272198636700083.286598314058268587.p40
    70 +
         37.41.173.281.20351801.40913646267161.68708740995219496953601.p82
80
80
         3^4.81509.970393912049.20979051375641.p103
    71+
80
   72+
         17.977.27697.91009.295201.852769.992449.1109921.426082081.
         20987395201.240328675057.p70
   73+
80
         3^4.6863.c134
80
   74 +
        37^2.173.1481.2881561.3758609.456552769.2091802253.c102
        3^5.7^2.43.61.401.50221.40454321.554496601.7809552867001.
80
   75+
         36815372399352542292601.p77
80
   76+
        457.287281.40960001.759311593.147894383394881.c106
80
   77+
        3^4.23.29.463.4789.8867.1864241.51999634801181.c112
80
   78+
        13^3.37.53.157.173.168013.242329.
         530240722430714391947501679192905582609.p89
80
   79+
        3^4.1423.284243.34642370107.24430398460903.10412036168352858409.c97
80
   80+
        15361.133153.1321601.15995155905820811617.p118
        3^8.7^2.43.163.3703267.4566781.11039167.87381162667.
80
   81+
         2754136287361.4070587786694101.146884910373407688103.p66
   82+
80
        37.173.4649926441.c143
80
   83+
        3^4.167.14517164801.62003743689676127.c127
   84+
        73.449.60937.13617913.34998713.40960001.377151601.13343211841.
80
         21292765359497708161.300511614516105420807367788422352073.p55
80
   85+
        3^4.103.40454321.26990289028949394702145511207.c122
80
    86+
        37.173.5849.47129.498382716649.378120544419173.p126
80
   87+
        3^5.7^2.43.349.15661.45821.36103609.
         21128297684999017979120033938926901.p107
   88+
         17.977.46993.91009.193601.568481.1109921.1349786627814241.c122
         3^4.317248071409.6687555826123.c144
80
   89+
```

13^2.37.41.173.6121.242329.2632330801.40913646267161.

68719476735737856000001.331340541893675040721681.p45

31192453648418818321.1069466486004519195601.

80

90+

Table 80+

80 3^4.29.547.4789.9283.1864241.8662109.67871088134320987654321.c124 80 92+ 40960001.170413993.c160 80 93+ 3^5.7^2.43.683.132247.4464317552407.344300248085770063. 5199319892113098319475513872107057149.c97 80 94+ 37.173.976849.3755905171813.11622487501112849.c141 3^4.761.40454321.764993742869.807115681681. 80 95+ 23257704646259048286509.c123 193.641.12097.15567219841.377921807318593217. 80 96+ 32705410263122879845361902981178544586433.p106 80 97+ 3^4.2240507.887344361.63973416865424217587.p148 80 98+ 37.173.197.87740773.65532113921.68708740995219496953601.p139 3^6.7^2.23.43.67.4423.8867.2625479407.87381162667. 80 99+ 270688839961.51999634801181.1455230640830802919381.c105 80 100+ 1201.2081.23293201.40960001.765229481571856001.

Table 82-

1126223781314339980867121.c127

82

59- 3⁴.709.827.13178359.p99

1- 3^4 82 3^5.2269 82 3 – 82 5 – 3^4.11.4160941 82 7 – 3^4.29.10612408283 82 3^6.19.2269.40357.132157 3^4.23.67.3163051.2854687177 82 11-82 13-3^4.9257.p20 82 15-3^5.11.31.181.421.2269.4160941.854791921 3^4.409.7243.p25 82 17-3^4.1483.p32 82 19-21-3^5.29.2269.8443.14407.125497.5980458667.10612408283 82 3^4.p43 82 23-82 25-3^4.11.4160941.20119201.p31 82 27- 3^7.19.2269.19927.40357.132157.3576360169.p21 82 29- 3⁴.5279.2165663.3278741.37918241695011857.p21 82 31- 3⁴.p58 82 33- 3⁵.23.67.2269.3163051.2854687177.2983406354409757.p23 35- 3^4.11.29.211.35911.4160941.5936701.10612408283.p33 37-3^4.223.p67 82 39-3⁵.2269.9257.173615599.10107058941267791543.p38 82 41-3^4.p77 82 43-3^4.427054931.1407623233.49794525031463.533779052196797269.p32 82 3^6.11.19.31.181.421.2269.40357.44281.132157.2240191. 45-4160941.8526691.854791921.22113681915151.456654370212091 47-3⁴.659693.12493458409.p73 82 82 49-3^4.29.16759.10612408283.64631364071.3345631893199. 62483636150860751.p37 82 51-3⁵.103.409.2269.7243.1427935788292470080490773.p60 82 53-3^4.743.42573456493.114427579440521. 512729005000179092980544103019.p43 3^4.11^2.23.67.3163051.4160941.7073441.2854687177.7530721782431.p56 82 57-3^5.229.571.1483.2269.23923129.19179488705104913050969202082829.p57

Table 82-

3^4.c115 82 63-3^6.19.29.127.2269.8443.14407.40357.125497.132157. 5980458667.10612408283.67480284816263993563.p47 82 65-3^4.11.9257.4160941.10107058941267791543.590073290341736755321. 7198740006115662991871.8509369907618826669671.p28 67-3^4.6299.29002591982586529.106893230523115429021.p87 82 3⁵.2269.1285978139266094478723147821625123656873807.p85 82 69-3^4.1279.271359871.c123 82 71 – 73-82 3⁴.293.1607.p133 82 75-3^5.11.31.181.421.1051.2269.325951.2471251.4160941. 20119201.854791921.296689105201.10922196545099036551. 9390015698549335740219332828801.p32 77-3^4.23.29.67.3163051.61561193.2854687177.10612408283.c108 82 3^4.14221.14598150407.p135 82 79-82 3^8.19.2269.2593.5347.19927.40357.132157.1956961. 3576360169.131414993533098799813.c90 83-82 3^4.331337.95736019.27018958129.c134 82 3^4.11.409.7243.4160941.520084631881.1427935788292470080490773.c111 85- $3^5.2269.5279.424909.2165663.3278741.73130983.$ 82 87-37918241695011857.275054566477983516899.c94 3⁴.179.p167 89-82 82 91-3^4.29.9257.82733197.10612408283.1607871582773. 10107058941267791543.p118 82 3^5.1303.2269.9859.68449.242152467067253929. 2739480441318468553.600420546019381267241744503. 19017177491572566156045155920055983216333.p58 82 3^4.11.1483.4561.4160941.15598621. 19179488705104913050969202082829.c127 97-82 3^4.23669.628561.152610642389663.318547628990909.

Table 82+

67789538587.2983406354409757.62551336207964506533907.c94

3^6.19.23.67.397.2269.40357.132157.3163051.52964803.2854687177.

82 3+ 7.13.73.83 82 4+ 45212177 82 5+ 83.191.233861 6+ 5^2.37.61.269.20029 82 43.83.38669.180629 82 7+ 82 17.593.202771635617 8+ 82 9+ 7.13.73.83.109.2789046973 82 10+ 5^3.269.408767379437801 82 11+ 83.727.18678408660030109 82 12+ 28081.122401.594721.45212177 53.83.157.899159.12203656388509 82 5^2.269.26356009.3506081421925573 82 15+ 7.13.73.83.191.233861.2069065652549851 15819073.49544729153.5331423100033 82 16+

153730806168111844315291.p122

99-

1+ 83

2+

5^2.269

82

82

82

17+ 83.115317924577.p20 5^2.37.61.269.20029.p23 19+ 83.761.224467.p27 82 82 20+ 881.297641.45212177.303676561.52473700544521 7^2.13.43.73.83.38669.180629.2546671.5247576736389667 82 21+ 22+ 5^2.269.12462913.7200294289.p22 82 23+ 47.83.139.3313.p35 82 24+ 17.593.6481.70321.15074864209.202771635617.608192653489 82 25+ 83.101.191.233861.p37 82 82 26+ 5^2.269.1694941.14010621281641878869.p21 82 7.13.73.83.109.4276099.4648807.27063397.2789046973.52224917999833 28+ 113.1009.45212177.2474802793.204403803017.p21 82 82 29+ 59.83.2089.1410631625651.p37 82 30+ 5^3.37.61.241.269.20029.430506780661.408767379437801. 40279974162808801 82 31+ 83.182157665915263.p44 82 32+ 1153.23297.7396481.p47 82 33+ 7.13.73.83.199.727.1321.1352489800813273.18678408660030109. 537836915064900397 82 34+ 5².269.174995130343050795737.p41 82 35+ 43.71.83.191.38669.180629.233861.915251.5372118586801.p26 36+ 15121.28081.122401.594721.45212177.133310185644044318617.p22 82 82 37+ 83.149.2887.3109.4546043.p54 82 38+ 5^2.269.p69 7.13².53.73.79.83.157.899159.6639710611.12203656388509.p34 82 39+ 17.593.12721.37649003921.202771635617.6877594106235521.p31 82 40+ 82 41+ 83.62528757670424484643.9321788669110542191969.p35 5^2.37.61.269.337.20029.1214137.26356009.3506081421925573.p38 82 42+ 43+ 83.6523884057380515942015358413.p53 82 82 44+ 89.261977.45212177.101389777122481.360960495674037601.p38 7.13.73.83.109.191.223381.233861.2789046973.2069065652549851.p41 82 45+ 46+ 5^2.269.277.127794114781.693607717048646732881656277.p44 82 82 47+ 83.c89 48+ 97.59233.15819073.49544729153.5331423100033.p55 82 82 49+ 43.83.38669.180629.14327503.24725303.3127412477373078133.p48 82 50+ 5^4.269.408767379437801.1514569779101226101.p58 82 51+ 7.13.73.83.115317924577.35798149757724015163.p62 82 52+ 313.45212177.c90 53+ 83.107.23003.3016917379261.10862058797841451. 82 24022661916077114877650561.p40 82 54+ 5^2.37.61.269.20029.92420056269995891516353. 155958693570085047628951095409.p40 55+ 83.191.727.991.233861.5636291.22111651.600986347170991. 82 18678408660030109.10761212591800761641.p26 17.449.593.202771635617.714883280084980434289. 82 56+ 712014286787101827646097.p45 82 57+ 7.13.73.83.761.224467.4526143.162497971475477475143992289.p63 82 58+ 5^2.269.2682234013.14162079302873.p85 82 59+ 83.12037.c107 881.28081.122401.297641.594721.45212177.303676561.52473700544521.p62 60+ 82 61+ 83.c115

5247576736389667.15219352289645695908070924119888367.p35

5^2.269.218994169.1073678677.2046234736837.p86

7^2.13.43.73.83.109.38669.180629.2546671.2789046973.

82

82

62+

63+

- 769.12788609.459996673.3162658002220330361089. 82 412628422329640097185921.21694456555926573880449409.p34 82 65+ 53.83.131.157.191.233861.585391.899159.12203656388509.c84 82 66+ 5^2.37.61.269.661.20029.22573.4074313.12462913.7200294289. 679548875793217.2104954211711774738173.p48 67+ 82 83.c127 137.7481.45212177.1470978687089.c105 82 68+ 82 69+ 7.13.47.73.83.139.3313.806898559.9152126329. 57983765914226081958970357804117967.p66 82 70+ 5^3.269.28001.26356009.408767379437801.3506081421925573. 116026992847597441.p71 71+ 83.c134 82 17.593.3889.6481.37441.70321.10173169.66457441.15074864209. 82 72 +202771635617.608192653489.328491266573135256137375250659617.p37 82 73+ 83.9491.14247119.c127 82 74+ 5^2.269.c138 7.13.73.83.101.151.191.233861.2069065652549851.577054249235490751. 82 75+ 3398791566084150751.1870491219112421495075951611219165901.p39 82 76+ 47881.63841.45212177.367529933377.4837826237641.19419829448137.p91 82 77 +43.83.463.727.38669.180629.359129.18678408660030109. 73947412440553807.c90 78+ 5^2.37.61.269.20029.1694941.14010621281641878869. 82 48210933336797997793.359629984387236743597.p73 82 79 +83.317.127046063.7214874713.c129 4001.12161.15819073.49544729153.5331423100033.c115 82 80 +7.13.73.83.109.163.59779.4276099.4648807.6086989.27063397. 82 81+ 359161291.2789046973.52224917999833.392830973201553312763.p61 82 82+ 5^2.269.43133.17438813091888037. 129491747723265992173434490105467414840093294489547212473.p77 82 83+ 83^2.167.1993.39343.4157471.2411480341.727008430429.c118 82 84+ 113.1009.28081.122401.594721.20543881.45212177.2474802793. 204403803017.148092569555316873313.p85 82 85+ 83.191.192271.233861.115317924577.35798149757724015163.c118 82 86+ 5^2.173.269.3215197.c153 82 87+ 7.13.59.73.83.1741.2089.1410631625651. 2194419020064395979515518030160633251.p104 82 88+ 17.353.593.29569.993169.202771635617.c141 82 89+ 83.14319211.c162 90+ 5^3.37.61.241.269.541.20029.430506780661.1225468828621. 82 408767379437801.27153077712073021.40279974162808801. 92420056269995891516353.3331083889177898144360626441.p34 82 91+ 43.53.83.157.38669.180629.899159.12203656388509. 6551045825238966871.c119 92+ 421361.45212177.1916429369.4589984764943329.c138 82 93+ 7.13.73.83.5209.455547823729.182157665915263. 82
- 14083282102276714582655785344289987236119461.c100
- 82 94 +5^2.269.4889.10758727513.c163
- 82 95+ 83.191.761.224467.233861.361001.6039368947831. 24546142046051.58206431101631.162497971475477475143992289.c93
- 96+ 193.1153.23297.7396481.15560112194689. 82 87879752135747923811503302965463894171830158337.p108
- 82 97+ 83.29683.1052063.25799479.24081845465507.c153
- 82 98+ 5^2.197.269.5334337.17869517.26356009.91729621800433. 3506081421925573.c131

Table 82+

- 99+ 7.13.73.83.109.199.727.1321.2789046973.1352489800813273. 18678408660030109.537836915064900397.c115
- 82 100+ 401.881.1801.297641.45212177.303676561.1056763801. 14087372401.52473700544521.c129

Table 83-

- 83 1- 2.41 83 3- 2.19.41.367 83 5- 2.41.48037081 7- 2.29.41.11411291417 83 9- 2.19.37.41.367.64153.137737 83 83 11- 2.41.13003.75527.15991874273 83 13- 2.41.1249.1396513.1423319.43580447 83 15- 2.19.41.61.211.331.367.48037081.522301141 83 17-2.41.409.1259.8161.17056050293.71637897967 83 19-2.41.6689.11933.1408429185797.314647329516077 83 21-2.19.29.41.43.367.5209.11411291417.471466473538254307 83 23-2.41.47.p41 83 2.41.1951.48037081.p36 25-83 27-2.19.37.41.271.367.64153.137737.4840642297.p23 83 29-2.41.62351.63512437.500805747488153.p27 83

 - 2.41.311.461587317509.3793685967117002179453.p22 31-

 - 2.19.41.67.367.13003.75527.15991874273.23462266952039257.p21 83
 - 83 35-2.29.41.71.631.68041.333131.48037081.11411291417.322401443981.p20
 - 83 37-2.41.19734623549.77294079343261321938167.p36
 - 2.19.41.79.313.367.1249.336961.1396513.1423319.1826371. 83 39-2531569.43580447.p24
 - 83 41-2.41².242734935606363257881.39913090782880347262864631.p30
 - 43- 2.41.173.p79 83
 - 83 45-2.19.37.41.61.211.331.367.2341.41761.64153.137737.48037081. 522301141.p39
 - 83 47- 2.41.5702981.1375512623.289165207999.p61
 - 83 49- 2.29.41.20287.11411291417.3172966186862526576723772411.p49
 - 83 51- 2.19.41.103.367.409.1259.8161.17056050293.71637897967. 2689485441381660638174911.p35
 - 53- 2.41.107.c98 83
 - 83 55- 2.41.13003.75527.48037081.15991874273.p77
 - 83 57-2.19^2.41.229.367.6689.11933.1408429185797.314647329516077. 21200940700453413069480565191511.p35
 - 59-2.41.2243.15390397073281543.2115130381314720279509. 83 11127445226418071124736834391.p43
 - 2.41.111143.47473373.c103 83 61-
 - 83 2.19.29.37.41.43.367.379.5209.64153.137737.11411291417. 471466473538254307.1846719169626233548018140396679.p37
 - 83 65-2.41.1249.1396513.1423319.43580447.48037081.p93
 - 83 2.41.72763.175934069881.c111
 - 2.19.41.47.139.367.33801583.119569487809224061723. 83 21711446421391801428216157.222798169332383380827122091787.p41
 - 83 71-2.41.853.c132
 - 73- 2.41.4673.c135 83

Table 83-

- 83 75- 2.19.41.61.211.331.367.1951.105601.4899001.48037081. 522301141.123396993431156712980914532600062951.p66
- 83 77- 2.29.41.617.13003.75527.1383066917.11411291417.15991874273.p104
- 83 79- 2.41.2371.115657.3576591205601.29166843885449.c116
- 83 81- 2.19.37.41.163.271.367.64153.137737.4840642297.16130391679. 26639948479618838441899.c92
- 83 83- 2.41.2657.11155201.c147
- 83 85- 2.41.409.1259.8161.48037081.17056050293.71637897967. 7438799523711931.c107
- 83 87- 2.19.41.367.62351.63512437.500805747488153. 44869890892931846869.276744706017989291038560451.c88
- 83 89- 2.41.179.16935277.205063477.p152
- 83 91- 2.29.41.1249.1396513.1423319.43580447.868668893.11411291417.p130
- 83 93- 2.19.41.311.367.373.2304727.461587317509.279371903335515607. 3793685967117002179453.6942747590923921265779.c89
- 83 95- 2.41.6689.11933.6610861.48037081.1408429185797.314647329516077.c132
- 83 97- 2.41.3299.c181
- 83 99- 2.19.37.41.67.367.13003.64153.75527.137737.13947517.15991874273. 23462266952039257.36891877289071663.151305108917874402811.p92

Table 83+

- 83 1+ 2^2.3.7
- 83 2+ 2.5.13.53
- 83 3+ 2^2.3^2.7.2269
- 83 4+ 2.17.73.19121
- 83 5+ 2^2.3.7.11.401.10631
- 83 6+ 2.5.13.53.47451433
- 83 7+ 2^2.3.7^2.113.197.2073121
- 83 8+ 2.10289.16001.6840289
- 83 9+ 2^2.3^3.7.2269.49339.2208799
- 83 10+ 2.5^2.13.53.450393067843421
- 83 11+ 2^2.3.7.23.19951801.33409485649
- 83 12+ 2.17.73.19121.2252292184680721
- 83 13+ 2^2.3.7.2820403.37447665332413207
- 83 14+ 2.5.13.53.15233.7015984635294377849
- 83 15+ 2^2.3^2.7.11.31.401.2269.10631.1036831.70917841
- 83 16+ 2.729947041.43172312033.80486459297
- 83 17+ 2².3.7.35027957.p24
- $83 \quad 18+ \quad 2.5.13.53.613.2161.20809.47451433.3877668305389$
- 83 19+ 2².3.7.p35
- 83 20+ 2.17.73.881.19121.26605001.p21
- $83 \quad 21 + \quad 2^2.3^2.7^2.113.197.2269.11383.2073121.9503439336289080463$
- 83 22+ 2.5.13.53.27809.50705344097.p24
- 83 23+ 2².3.7.691.1289.14868719.p30
- $83 \quad 24 + \quad 2.1297.10289.16001.41281.67153.295153.6840289.4780206650257$
- $83 \quad 25+ \quad 2^2 \cdot 2 \cdot 3 \cdot 7 \cdot 11 \cdot 151 \cdot 401 \cdot 10631 \cdot 2327551 \cdot 92673191278001 \cdot 7391482887442501$
- 83 26+ 2.5.13².53.60373.133069.10888869600341149.p20
- 83 27+ 2^2.3^4.7.109.757.2269.9613.49339.2208799.p26
- 83 28+ 2.17.73.2633.4817.19121.68243861057.p29
- 83 29+ 2².3.7.59.1451.26681.76904057.p37

```
2.5<sup>2</sup>.13.53.241.4861.47451433.450393067843421.p25
83
    31+
         2<sup>2</sup>.3.7.p58
83
    32+
         2.577.18433.228404310611079553.p37
83
    33+
         2^2.3^2.7.23.199.397.2269.6050749.19951801.263705707.
         33409485649.1932813863851021141
         2.5.13.53.107509.p57
83
        2^2.3.7^2.11.113.197.401.3851.10631.2073121.p43
83
   35+
        2.17.73.19121.27196921.26798035753.2252292184680721.p29
83
        2^2.3.7.p70
83
   37 +
        2.5.13.53.1008061037.206807261377.468932570244605954773453.p26
83
   38+
83
   39+
        2^2.3^2.7.547.2269.2820403.31850209.37447665332413207.
         50666606928455233.p20
   40+
         2.1201.10289.16001.6840289.62945681.p51
83
        2^2.3.7.1559.p74
   41+
83
        2.5.13.53.1429.15233.47451433.196574701.7015984635294377849.p35
   42+
83
   43+
        2^2.3.7.p81
83
   44+
        2.17.73.89.353.19121.3805121.24702023539303606057.p47
83
        2^2.3^3.7.11.31.401.2269.10631.49339.1036831.2208799.
         70917841.236192311.31759001750521.p25
83
   46+ 2.5.13.53.142601.3087061.288254677.378751213.36380332833029.p43
83
   47+ 2^2.3.7.659.941.847129.3796003.13194704502360005803.p51
83
         2.97.193.2689.729947041.43172312033.80486459297.
         127705096011992053921.p34
83
    49+
         2^2.3.7^3.113.197.2073121.555322885120403.4507950300292498165009.p44
         2.5^3.13.53.101.401587301.450393067843421.
         113104760887030296042948437501.p37
83
         2^2.3^2.7.1021.2269.35027957.143097971175115205784973.p59
83
   52+
         2.17.73.19121.611462201689.2710289699052854850581876124889859441.p44
        2^2.3.7.1061.c97
83
    53+
83
    54+
        2.5.13.53.613.2161.20809.19761517.47451433.277700973373.
         3877668305389.21376089726971761.p35
83
   55+ 2^2.3.7.11^2.23.401.10631.16831.19951801.33409485649.p72
83
    56+
        2.10289.13553.16001.6840289.c88
83
    57+
        2^2.3^2.7.2269.8779.171405097861.
         34530627384261105874265975841719047.p54
83
    58+
        2.5.13.53.1514033.c102
83
    59+
        2<sup>2</sup>.3.7.2833.p108
        2.17.73.881.19121.26605001.1781298272987881.
         2252292184680721.1031186078404827001.216426422597383291561.p29
83
   61+
        2^2.3.7.8419.19024193.243696559649.p93
83
    62+
        2.5.13.53.2543117.p109
83
        2^2.3^3.7^2.113.127.197.2269.2521.11383.49339.800731.2073121.
         2208799.53974243.826984121167.106393259753047.9503439336289080463.p25
    64+
        2.4481.9601.418006605129272833.c98
83
83
        2^2.3.7.11.131.401.10631.1840541.2820403.929815984605041.
    65+
         37447665332413207.29261785193304707321322478591.p41
83
    66+
        2.5.13.53.27809.47451433.842971669.50705344097.
         170710291524371057165257.173168137159465415590657.p45
83
         2<sup>2</sup>.3.7.10453.396992689.p115
         2.17<sup>2</sup>.73.137.19121.190537.1032649.c109
         2^2.3^2.7.277.691.1289.2269.14868719.
83
```

7015984635294377849.61448438723498186166788029971161.p33

2.5^2.13.53.15233.632269961.450393067843421.4961728639991498341.

123740629183355101341553615847.c83

83

70+

Table 83+

```
2^2.3.7.3543183809806621.c119
83
   72+
         2.1297.10289.16001.41281.67153.295153.6840289.
         4780206650257.1713667490222977.91792716182128369.p60
83
   73+
         2^2.3.7.293.c136
83
   74+
         2.5.13.53.149.1481.c133
        2^2.3^2.7.11.31.151.401.751.2269.10631.1036831.2327551.
   75+
83
         70917841.92673191278001.765256662144001.7391482887442501.
         54553840222707020667635671801.p31
83
    76+
         2.17.73.457.8209.19121.119321.21088721377.p117
83
        2^2.3.7^2.23.113.197.463.4159.2073121.19951801.1910630107.
   77+
         33409485649.163345516630827763.p83
    78+
         2.5.13^2.53.157.60373.133069.15622153.47451433.
83
         647438128429.10888869600341149.10045357110682509097.
         44746269786966087003328113411189397.p37
83
   79+
        2^2.3.7.317.8849.5648659.865867692801688791317.c116
83
   80+
        2.76801.729947041.10043625601.43172312033.80486459297.p108
         2^2.3^5.7.109.757.811.2269.9613.49339.2208799.17827939.
83
   81+
         490611224599854456061.517607524489399201620667.
         14685985270709080390792801.p49
83
   82+
        2.5.13.53.c154
        2^2.3.7.167.499.997.9463.17929.472168956426245957.
83
   83+
         860785395874331487431.10670352948996909432467763948391.p72
83
    84 +
         2.17.73.2633.4817.19121.81817.3272473.68243861057.2252292184680721.
         663394420974931145261397553.13200279056308846107175514393.p54
83
         2^2.3.7.11.401.10631.22441.29581.35027957.58154111.
         143097971175115205784973.c107
83
    86+
         2.5.13.53.11466140029345494877.c143
83
         2^2.3^2.7.59.349.1451.2269.26681.76904057.214094881716931.
         1493236307495929.3050103767539323422919446591273083277.p76
83
   88+
         2.6337.10289.16001.76561.6840289.c145
83
   89+
        2^2.3.7.1856363.703422893.11111553194847024263.c135
   90+
        2.5^2.13.53.181.241.613.2161.4861.20809.10417501.47451433.
83
         3877668305389.450393067843421.4330817185987598043158341.c83
83
   91 +
        2^2.3.7^2.113.197.911.2731.2073121.2820403.
         37447665332413207.449855879732140337.c115
83
    92+
        2.17.73.19121.c169
83
   93+
        2^2.3^2.7.2269.119971.307158218997877404253.
         3690979028324493346974636310707407661286673174317235888827.c90
    94+
        2.5.13.53.158744858837.7439706047129.c153
83
83
        2^2.3.7.11.191.401.10631.15391.
         34530627384261105874265975841719047.c132
83
    96+
        2.577.18433.8300098369.228404310611079553.
         5296546972187439365031224915963949697.c113
   97+
        2^2.3.7.710009543.22606063696627.c163
83
        2.5.13.53.15233.1270669.219810221664163817.
83
   98+
         7015984635294377849.1967998088482823778977.p117
83
   99+
         2^2.3^3.7.23.199.397.2269.49339.2208799.6050749.19951801.
         263705707.475382359.33409485649.1932813863851021141.c107
        2.17.73.601.881.19121.26605001.3910126001.216426422597383291561.p142
83 100+
```

```
83
84
     3 –
        37.83.193
84
     5 –
        83.101.498881
84
     7 –
        43.83.2269.3643963
        37.83.193.379.926909299
84
     9 –
   11- 83.11617.44771.34033237943
84
        83.131.p21
84
   13-
   15-
        37.83.101.193.498881.2449254009351661
84
   17- 83.p31
84
84
   19- 83.2078753.p29
84
   21-
        37.43.83.193.2269.60103.3643963.9579277.211798114711
84
   23-
        47.83.277.88873.p34
84
   25- 83.101.151.489551.498881.310883903671951.13311058602055751
84
   27-
        37.83.193.379.58321.128521.926909299.p25
84
   29- 59.83.17029966233667.p39
84
   31- 83.190993075212913.p44
84
   33-
        37.67.83.193.11617.44771.34033237943.205515581041.p26
84
   35-
        43.83.101.2269.12601.498881.575821.3643963.p37
   37-
84
        83.5107.22404463.153669764279198395048438313.p33
84
   39-
        37.79.83.131.193.7177.8269.714790370191.953413573940144889911.p25
        83.1559.108388900102970387.p57
   41-
84
84
         83.173.39733.100363.2998649.4449975502274112122729029.p38
   43-
84
   45-
         37.83.101.193.379.991.1171.498881.926909299.
         2449254009351661.42183049715583611041.p21
    47-
84
         83.3691534698433.p76
84
         43.83.1471.2269.626809.3643963.28757444005000899262048003.p47
    49-
84
         37.83.193.613.136922353.235713371107.
         6218272796370530483675222621221.p40
84
   53-
        83.6888270050151991.c85
84
   55-
        83.101.331.881.11617.44771.498881.34033237943.
         2973915303474611.56273450725221406266701.p34
84
   57-
        37.83.193.2078753.21106948661620915564673807237.
         26854692278651065355765688163471.p38
84
   59- 83.8192033.1172636671631922803.c87
84
   61- 83.7687.319031.13616543.c99
84
   63-
        37.43.83.127.193.379.2269.60103.387199.3643963.9447859.
         9579277.926909299.211798114711.36347516699724688878033517.p30
84
        83.101.131.521.498881.66082369211.43080633647351.
        953413573940144889911.p66
84
   67- 83.c128
84
   69- 37.47.83.193.277.88873.1887982739679387224526553023955943.c85
84
   71- 83.55381.14512117.3257873804909.c111
84
   73- 83.293.5594867.p130
        37.83.101.151.193.1801.489551.498881.10996800901.
84
   75-
         310883903671951.2449254009351661.13311058602055751.p64
84
   77-
        43.83.463.2269.11617.44771.3643963.34033237943.p113
84
    79-
        83.2687.23896600974313.c134
84
         37.83.163^2.193.379.487.11503.20899.58321.128521.10825327.
         926909299.2596060693.3045865519.5783997426493559373164521.
         75168072209045601385250299111.p34
         83^2.167.667594897.692485601.p136
84
```

6218272796370530483675222621221.c85

83.101.3061.498881.41323091.3202754101.2193859673250534781.

84

85-

Table 84-

37.59.83.193.993367.17029966233667. 763757353906950671924429042891236853237.c102 84 89-83.3739.38653245749.1671150780163.p143 84 91-43.83.131.547.2269.3643963.11894577787.105020868523117. 953413573940144889911.c112 93-37.83.193.1117.190993075212913.362239718191301029. 84 28350593443558100121673202707618714806482677.c95 83.101.498881.2078753.27643481.20436490956722362771. 84 95-21106948661620915564673807237.c112 84 97- 83.31328867.636116504671.8331863965301629.c150 84 99-37.67.83.193.379.11617.44771.926909299.34033237943.

205515581041.21951575936521350460870783.c116

Table 84+

```
1+ 5.17
84
        7057
84
     2+
84
     3+
        5.17.19.367
        2089.23833
84
     4+
        5^2.11.17.271.3301
84
     5+
84
     6+
        13.7057.3829237
84
     7+
        5.17.347165113597
84
     8+
         673.3683148456289
84
        5.17.19.367.757.2017.230077
     9+
84
    10+
        41.61.2381.7057.416197681
    11+ 5.17.23.751493770656900107
84
        1753.2089.23833.213097.6635521
84
   12+
        5.17.p24
84
   13+
   14+
        29.197.7057.199081.108491533978297
84
   15+ 5^2.11.17.19.31.271.367.3301.80911732685131
84
   16+ 414977.816769.42887777.422680067617
84
84
   17+ 5.17<sup>2</sup>.p30
84
   18+ 13.4357.7057.3829237.p20
84
   19+ 5.17.191.20939.3426119.52762051.59261698224389
84
   20+ 2089.23833.763465441.12715549601.632913047681
84
   21+ 5.17.19.337.367.296017.347165113597.1251825476547829
84
   22+ 89.7057.p37
84
   23+ 5.17.139.145177.59796877429.349134306949.5063152448311
84
   24+ 673.7317169.3683148456289.p24
84
   25+ 5^3.11.17.271.1301.3301.12301.15013535024801.254633207255201501
84
   26+ 53.7057.447409.114649289.p31
84
   27+ 5.17.19.109.367.757.2017.230077.49850797303.p22
84
        2089.23833.p47
   2.8+
        5.17.1433239.2836419522403.p36
84
    29+
84
    30+
        13.41.61.2381.7057.3829237.416197681.p31
84
    31+
        5.17.373.36209.p51
        449.45121.2936890241.256264545281.866886861130177.2856100170514349249
84
    32+
84
         5.17.19.23.367.149623.222553.133827852247.
    33+
         69461844073285357.751493770656900107
         7057.3338945521.665208167510907472321.p32
84
    34+
```

35+ 5^2.11.17.71.271.3301.2271781.1720746371.347165113597.p29

84

Table 84+

5.17.205129.93057221.8923080359.p47

37+

84

73.1753.1873.2089.23833.95617.213097.6635521.24479281.363038329.p21

```
84
   38+
         229.457.761.7057.14434588117.3486323707969.p39
   39+ 5.17.19.367.1093.7411.121958421052367004564733.p40
84
        401.673.2161.3683148456289.p56
84
   40+
   41+ 5.17.2543.1012698882732371.332929072574433883451.p39
84
        13.29.197.7057.199081.1376929.3829237.108491533978297.p41
84
   42+
   43+ 5.17.5259503.7767349.10443372161.p58
84
        353.2089.23833.140009.p70
84
84
        5^2.11.17.19.31.271.367.757.2017.3301.230077.939061.
   45+
         2728351.21786576351391.80911732685131.p21
   46+
84
        7057.1485162623846821.7173898391089973.2224011044597564221.p36
    47+ 5.17.283.11990171.37424879.115308673.1061341808055318072697247.p40
84
    48+ 97.20641.414977.816769.42887777.422680067617.
         35036764456614073465537.p33
84
   49+ 5.17.31279739.347165113597.p74
84
   50+ 41.61.701.2381.5701.7057.416197681.11925119746729601.p55
84
   51+ 5.17^2.19.103.367.3469.10099.227053.
         357174146781144657539822475821.p47
84
   52+
        937.2089.23833.32498233.61820513.9589813721358209.p59
84
   53+
        5.17.107.88874399854793717.c82
84
        13.4357.7057.3829237.28324605695874417613.
   54+
         61873371803297604306364987623949.p38
84
    55+
         5^2.11^2.17.23.271.2971.3301.751493770656900107.
         1930951278378023192677984869188501.p40
84
    56+
         113.673.2129.113034433.1776727876337.3683148456289.p67
84
        5.17.19^2.191.367.2053.20939.3426119.52762051.
         1466909188669.59261698224389.p53
84
   58+
        7057.36660989.40907225755154393.p84
        5.17.827.c109
84
   59+
        1753.2089.23833.213097.6635521.7432921.763465441.12715549601.
84
   60+
         632913047681.9903276345961.141990707092975419241.p22
84
    61 +
        5.17.c116
84
   62+
        7057.154327549.63451717588717.36772351279424393.
        156904754922022355316793.p54
84
        5.17.19.337.367.757.2017.230077.296017.85486717.353311813.
    63+
         347165113597.1251825476547829.175131073444068018649.p33
   64+ 257.641.91296146561.4643469783809.p95
84
   65+ 5<sup>2</sup>.11.17.271.3301.121958421052367004564733.c93
84
   66+
        13.89.7057.3829237.3436641017797063964965645497949768409.p77
84
   67+ 5.17.269.20101<sup>2</sup>.c116
84
   68+
        137.409.953.2089.23833.56320321.c108
        5.17.19.139.367.1933.4003.145177.432078139.59796877429.
84
   69+
         349134306949.5063152448311.p70
   70 +
        29.41.61.197.2381.5741.7057.199081.291481.416197681.
84
         3322549301.108491533978297.5230238640353861.p58
84
   71+
        5.17.15837119.c128
84
   72+
        433.673.7317169.95324113.240427009.3683148456289.
         64725766552374512323393.839702587062138216637009.p51
   73+
84
         5.17.439.99873491.631899409716479.p114
         149.593.7057.17021.43661.1790357.c119
84
84
   75+
         5^3.11.17.19.31.271.367.1301.3301.12301.2178058951.15013535024801.
         80911732685131.254633207255201501.487500332774465251.p50
```

Table 84+

2089.2281.10337.23833.c132 84 77+ 5.17.23.347165113597.751493770656900107.c116 84 78+ 13^2.53.157.7057.447409.3829237.114649289.3548507272129. 38737200646873.5601306901172492981502152623477.p63 79+ 84 5.17.1186171573793.p139 414977.816769.29916001.42887777.422680067617.312677776854788321.c99 84 80+ 5.17.19.109.367.757.811.1621.2017.230077.30119851.203014027. 84 81+ 49850797303.22398626970253.7978633983586527957379.p69 84 82+ 7057.5104876734569.30004602959586575909.c122 84 83+ 5.17.162497814761957.1624015460696412560137.c123 84 84+ 1753.2089.23833.213097.6635521. 15230103572193963295338182831756250740406439681.c93 85+ 5^2.11.17^2.271.3301.8501.357174146781144657539822475821.c120 84 84 86+ 7057.10124149706689.94802551705369.c135 84 87+ 5.17.19.367.17053.1433239.2836419522403. 184327989821345750579314631677436857.c104 88+ 84 673.15137.40045457761.3683148456289.157759434072769.c125 89+ 84 5.17.179.150767.p162 13.41.61.181.2381.4357.7057.2058841.3829237.416197681. 84 90+ 28324605695874417613.6145116522379702609676302584721.c84 84 91 +5.17.214943.347165113597.121958421052367004564733.c134 84 92+ 2089.23833.414553.33214870801787369.c148 84 93+ 5.17.19.367.373.2791.36209.184871759713. 391483605562637776166032921027866934613158890445433.p101 84 94 +1693.7057.8273.4208351801.c161 5^2.11.17.191.271.3301.20939.3426119.27969901.52762051. 84 95+ 59261698224389.c132 84 96+ 449.45121.2936890241.15398245441.256264545281. 866886861130177.319670343495409537.2856100170514349249.c96 84 97+ 5.17.50441.1588861.571847399.c166 29.197.7057.199081.3945677.108491533978297.c156 84 98+ 84 99+ 5.17.19.23.199.367.757.2017.149623.222553.230077.133827852247. 726276779119.235248317592157.69461844073285357.751493770656900107.p87 84 100+ 1201.2089.23833.763465441.12715549601.632913047681. 631469678169940801.p134

Table 85-

85 2^2.3.7.52822061 5-7 – 2^2.3.7^2.54519912973 85 85 9 – 2^2.3^3.7.19.163.1693.2437.23977 85 11-2^2.3.7.23.331.191071.13695512557 85 13-2^2.3.7.17291.8324279184997583471 85 15-2^2.3^2.7.151.2437.83791.52822061.212832601 2^2.3.7.52090698988919.144238854915072919 85 17-2^2.3.7.p35 85 19-2^2.3^2.7^2.2437.3109.3739.1514101.7986511891.54519912973 85 21-85 23-2².3.7.190901.7395963031.p28 85 25-2^2.3.7.4951.69001.52822061.160074401.p22

1- 2^2.3.7

3- 2^2.3^2.7.2437

85 85

```
2^2.3^4.7.19.163.1693.2437.23977.133937080201.p24
85
    29-
         2^2.3.7.59.1040521.p47
85
   31-
         2^2.3.7.3907.65953369.35371738252465399.p30
85
    33-
         2^2.3^2.7.23.331.2437.17623.53527.191071.13695512557.p30
         2^2.3.7^2.281.421.7841.14561.52822061.54519912973.
85
   35-
         1659475338721061.892057200965962081
   37-
         2^2.3.7.149.18353.4099815233029819.23858707754023572653.p29
85
        2^2.3^2.7.2437.4057.17291.16124389947121.8324279184997583471.p30
85
        2^2.3.7.4377402975854877414161.p56
85
   41-
85
        2^2.3.7.173.81183166705183424785837411.p53
   43-
85
        2^2.3^3.7.19.151.163.1693.2437.23977.83791.52822061.212832601.p47
        2^2.3.7.659.1362437.139433773.8377686321366278396321956297.p44
85
        2^2.3.7^3.197.54519912973.p78
85
    49-
85
        2^2.3^2.7.409.2437.1827229.2174131.52090698988919.
         144238854915072919.p47
85
   53- 2<sup>2</sup>.3.7.107.c99
        2^2.3.7.23.331.661.3851.191071.52822061.13695512557.
85
   55-
         965577632251.652985493259786831.p41
85
   57-
        2^2.3^2.7.2437.21181104127.25713070387.
         54285057541336632875522658938453311.p49
85
   59-
         2^2.3.7.96053.33575957.66500789.7609169397443.p79
         2^2.3.7.1709.959138381.21208648252153.c91
85
   61-
85
         2^2.3^3.7^2.19.163.1693.2437.3109.3739.23977.157627.
         1514101.3968279659.7986511891.54519912973.p55
         2^2.3.7.17291.52822061.8324279184997583471.c93
85
85
    67-
         2^2.3.7.84421.8613195376794906239.c104
85
         2^2.3^2.7.277.2437.153871.190901.87355519.7395963031.
         152879940072416251207.2007026331590541402370323481.p50
85
   71 –
         2^2.3.7.1279.1847.154213.13385773.c117
    73-
85
        2^2.3.7.10771589.647261707763917.478514681375515340527.c97
        2^2.3^2.7.151.2437.4951.69001.83791.52822061.160074401.
85
    75-
         212832601.78579101851.32666499158851.7087748812098408931651.p53
85
    77-
        2^2.3.7^2.23.331.134443.191071.2546237.13695512557.54519912973.c105
85
    79-
        2^2.3.7.81371.1156403.1358557327327.1393496053232525009.
         9480397380823853359.c91
85
        2^2.3^5.7.19.163.1693.2437.23977.4402513.133937080201.
         133511471020693162059517.p98
85
    83-
        2^2.3.7.167.c156
        2^2.3.7.1361.1871.147391.667421.52822061.13434915211.
85
         71087408081.17662331966131.52090698988919.59486411992270051.
         144238854915072919.1902435604426927673184311.p31
        2^2.3^2.7.59.349.2089.2437.1040521.310378194971107.
85
    87-
         1435754610405061.32345021664021449451162227467.
         104900648147001146595409816598425971406550809.p47
    89-
        2^2.3.7.179.1069.c165
85
85
   91-
        2^2.3.7^2.547.17291.1442825567.2297013083.54519912973.
         8324279184997583471.p118
85
   93-
         2^2.3^2.7.2437.3907.65953369.215044087.35371738252465399.
         847170086278916572401377038783.c108
   95-
         2^2.3.7.191.10831.52822061.1434642691.18887745911.
85
         35601922171400092091.54285057541336632875522658938453311.c94
85
    97-
         2<sup>2</sup>.3.7.389.27013531.p176
```

191071.409069.538073317.13695512557.584580328399.

406056846216989647742192725321.p86

2^2.3^3.7.19.23.163.331.1693.2437.17623.23977.36037.53527.

85

99-

```
85
        2.43
     1+
85
     2+
         2.3613
85
     3+
         2.37.43.193
85
         2.41.337.1889
     4+
85
     5+
         2.11.31.43.71.2131
        2.13.3613.4014877
85
     б+
    7+
        2.43.113.3298796957
85
85
     8+ 2.97.881.15943136609
85
    9+ 2.37.43.193.397.949997233
85
   10+ 2.61.3613.644701.69279241
85
   11+ 2.43.89.199.419.1607.1631686607
85
   12+ 2.41.337.1873.1889.217489.6689233
   13+ 2.43.873419.942709.170744724671
85
85
   14+ 2.29.3613.p22
85
   15+ 2.11.31.37.43.71.193.1051.2131.704161.3725251
85
   16+ 2.1115401577366753.3328446352539521
85
   17+ 2.43.1123.17749.p24
85
   18+ 2.13.73.3613.12781.4014877.46320409.3291296653
85
   19+ 2.43.29147.47387.p26
85
   20+ 2.41.337.601.1889.25053016721.493137810780545081
   21+ 2.37.43.113.193.3298796957.p24
85
85
        2.3613.538493716007369.p24
   22+
85
   23+
        2.43.47.1427.p38
        2.97.881.15943136609.53568770881.p21
85
    24+
85
    25+
         2.11.31.43.71.101.751.1301.2131.14251.4756879094801.57939194566301
85
        2.53.3613.3633747455521.410706899160689.255759340127593693
    26+
85
    27+
         2.37.43.193.379.397.949997233.6845679793.115084855621.179666329123
85
    28+
         2.41.337.673.1889.61807441154215373401.p24
        2.43.233.694261.p46
85
   29+
        2.13.61.3613.644701.3301681.4014877.69279241.p25
85
   30+
        2.43.6481667.15808639783.35595442058472293.p25
85
   31+
   32+ 2.769.6265921.p52
85
85
   33+
        2.37.43.67.89.193.199.419.1607.127579.1631686607.p32
85
   34+
        2.3613.p62
85
   35+
        2.11.31.43.71.113.2131.3298796957.240233476001.p35
85
        2.41.337.1873.1889.42337.217489.6689233.217836217.
   36+
         394021633813921.5567804564118968089
85
   37+ 2.43.448488760007.p58
85
   38+ 2.3613.34245561846790236409.p50
85
   39+ 2.37.43.79.193.313.1327.873419.942709.170744724671.256768098679.p28
85
   40+ 2.97.241.881.15943136609.23971187761.p49
85
   41+ 2.43.83.2707.5413.6151.19763.315373.2330687.
         6045759407348504933891.p27
85
   42+
        2.13.29.3613.4014877.1474882268329.4904209393802282756669.p35
85
   43+ 2.43<sup>2</sup>.1549.1594433143049.146162796178207.5374858666921445017597.p29
85
    44 +
        2.41.337.1889.86811030117082342652145941729.p49
85
   45+
        2.11.31.37.43.71.193.397.811.1051.2131.320041.704161.
         3725251.949997233.p38
         2.3613.3279511052050522384480796293149911010937.p46
85
    46+
85
    47+
        2.43.1223.7333.544135795451.p71
85
         2.45799212769.1115401577366753.3328446352539521.
    48+
         217022149752542593.p34
```

85

49+

2.43.113.3298796957.c82

2.61.3613.644701.69279241.101625701.p70

```
85
         2.37.43.103.193.1123.17749.5294277949539813181.
   51+
         368188008798001262432383.p42
85
    52+
         2.41.337.1889.354719735352684521.p76
85
   53+
         2.43.4313671.145123603071803.
         2789890395857813238986643018133843001.p44
   54+
         2.13.73.109.541.2161.3613.12781.40609.4014877.46320409.3291296653.p57
85
        2.11<sup>2</sup>.31.43.71.89.199.419.1607.2131.1631686607.p77
85
   55+
        2.97.881.14430069809.15943136609.4689917527415609777.
85
   56+
         610918282448209099393.p43
85
   57+
         2.37.43.193.229.571.4219.29147.47387.7149079280071.
         1997072075621503.38389111558151911275080269.p33
85
   58+
         2.1973.3613.107881.c100
   59+
        2.43.14220889.22434428721401.p92
        2.41.337.601.1873.1889.217489.1120321.6689233.25053016721.
85
   60+
         493137810780545081.p56
85
    61+
        2.43.3369031.109458511428457.518884589540294040326279.
         1409214873999105737584950929.p45
85
    62+
         2.3613.c116
85
   63+
        2.37.43.113.127.193.397.949997233.3298796957.
         143914955231593824825961.p68
85
   64+
         2.p124
85
   65+
         2.11.31.43.71.131.2131.5851.873419.942709.170744724671.c87
85
         2.13.3301.3613.4014877.41552708441509.538493716007369.
         550451657417907168856549.719677241050879357101329.p37
         2.43.19163.769647828073.145550651344019.
85
         1337767305105148277.13802646716034276559400317927.p51
85
    68+
         2.41.137.337.1889.c122
85
    69+
         2.37.43.47.139.193.1427.1933.775147.27218302627.
         7556663436305607984727.41268150827102700552020484258822023089.p42
         2.29.61.3613.644701.69279241.785200375961.
85
   70 +
         4904209393802282756669.180514809931803952152635081.p55
85
   71+
        2.43.222799.162937117083001.p116
85
   72+
        2.97.881.1586161.53645329.15943136609.53568770881.
         39778544564497.138608904059061791521.p66
85
   73+
        2.43.14747.430847.44890520557053343.c113
85
   74 +
        2.3613.51061.c135
85
   75+
        2.11.31.37.43.71.101.193.751.1051.1301.1801.2131.3001.
         12601.14251.704161.3725251.4756879094801.57939194566301.p67
85
   76+
        2.41.337.457.1889.32659177.c129
85
   77+
        2.43.89.113.199.419.617.1607.44746087.1631686607.3298796957.p106
85
   78+
        2.13^2.53.157.3613.4014877.785518189.3633747455521.
         410706899160689.255759340127593693.2108594213706574653397729.p57
   79+
        2.43.317.17539.47077523.1335418673451167.c121
85
        2.1115401577366753.3328446352539521.p124
85
   80 +
85
   81+
        2.37.43.193.379.397.3727.949997233.6845679793.115084855621.
         179666329123.c101
85
   82+
         2.3613.112997.59351202301.c139
85
   83+
         2.43.5481653.18256799277170387.c136
85
         2.41.337.673.1873.1889.14449.217489.6689233.
         61807441154215373401.486405391922154778302937.c89
85
   85+
         2.11.31.43.71.1021.1123.2131.17749.368188008798001262432383.c121
85
   86+
         2.3613.83077.197664121.7073999734649.c137
```

Table 85+

2.37.43.193.233.694261.315104845339. 85 6453149164330554076137027350826210126615214157.c97 85 88+ 2.97.881.1409.2113.90641.15943136609.c143 85 89+ 2.43.5519.169847423.1167667541.20555425075668143.c133 85 90+ 2.13.61.73.181.1621.3613.12781.644701.3301681.4014877.46320409. 69279241.3291296653.16378710661.2249198611338289012342321.p77 91+ 2.43.113.873419.942709.3298796957.170744724671.c139 85 2.41.337.1889.c170 92+ 85 2.37.43.193.1861.15439.6481667.15808639783.336973681003. 85 93+ 35595442058472293.2067819546686541247081717.p97 85 2.3613.10557893.p171 2.11.31.43.71.2131.29147.47387.119321.196170519421. 85 95+ 38389111558151911275080269.c123 85 96+ 2.769.6265921. 5720900209188406560110090722506790301229316963479937.p124 85 97+ 2.43.97001.596784671602003.p166 85 98+ 2.29.3613.10193.1354218909177311002421.4904209393802282756669.c137 2.37.43.67.89.193.199.397.419.1607.1783.4159.127579.949997233. 85 99+ 1631686607.61669088713.45877879485419685677243605106377.c99 85 100+ 2.41.337.601.1889.25053016721.493137810780545081.c155

Table 86-

86 1- 5.17 86 3 – 5.7.17.1069 5^2.11.17.281.3581 86 7- 5.17.379.1080018073 86 9- 5.7.17.37.1069.10934266789 86 11- 5.17.p20 86 13- 5.17.1171.10909523.12962783962571 86 86 15- 5^2.7.11.17.61.281.991.1069.3581.48922121041 86 17- 5.17^2.1149943666633.463371435647096507 86 19- 5.17.647.7829.9463.4001743.37835537.9231305801 86 21- 5.7².17.379.883.1069.1080018073.p20 86 23- 5.17.18401.9005589097.p29 25- 5^3.11.17.151.281.3581.36901.399087586312601.44046937552756951 27- 5.7.17.37.1069.7561.10934266789.p31 86 86 29- 5.17.59.25773076447.11113219114225721.p26 86 31- 5.17.373.1117.855787.898987601.p38 86 33- 5.7.17.67.1069.22390512687494871811.p37 86 35- 5².11.17.71.281.379.3581.21956551.1080018073.65840459021.p27 37- 5.17.111149.499518353.120034826786089764823.p36 86 86 39- 5.7.17.1069.1171.10909523.12962783962571.p47 86 41-5.17.83.1231.45561155291.p62 86 43-5.17.p82 45-86 5^2.7.11.17.37.61.281.631.991.1069.3581.10934266789.48922121041.p44 5.17.283.2633.387187.291904488037.27506587609079. 86 2579533730689142699.p35 49-5.17.379.5637059.12464033.1080018073. 86 123965099377909515745789152209.p39

5.7.17^2.1021.1069.1149943666633.463371435647096507.

71533367436363883533601.p37

86

51-

- 86 53- 5.17.107.c99
- 86 55- 5^2.11^2.17.281.3581.16831.23321.38611.145091.4490861. 93732750871.22390512687494871811.p41
- 86 57- 5.7.17.647.1069.7753.7829.9463.4001743.37835537.9231305801.p66
- 86 59- 5.17.827.c110
- 86 61- 5.17.c117
- 86 63- 5.7^2.17.37.379.883.1069.71569.84902833.1080018073.10934266789. 572425969879.26172416842386831031.3916674902640606314167.p24
- 86 65- 5^2.11.17.281.1171.3581.9491.651821.10909523.91887251. 12962783962571.13016606036207240611.74207479985722790981.p37
- 86 67- 5.17.1465570061.829145203717.4605920936040943.47725437282519397.p75
- 86 69- 5.7.17.139.1069.2347.16561.18401.113437.9005589097. 1625054085313339.22115252398198243218008414699.p56
- 86 71- 5.17.19243699.c129
- 86 73- 5.17.10513.120889.49830509269.334051475953652143.p102
- 86 75- 5³.7.11.17.61.151.281.751.991.1069.3581.7951.36901. 48922121041.399087586312601.44046937552756951.p71
- 86 77- 5.17.379.463.617.24179.761531.1080018073.198397549967. 22390512687494871811.c90
- 86 79- 5.17.c151
- 86 81- 5.7.17.37.1069.6481.7561.6035473.10934266789. 8757756870822784805023326391993.c94
- 86 83- 5.17.5479.179281.57005881783388041463.c130
- 86 85- 5^2.11.17^2.281.3061.3581.5441.6121.41928631.2439716581.2892706741. 178776224161.1149943666633.334961157043506481.463371435647096507.p58
- 86 87- 5.7.17.59.1069.6029148373.25773076447.3576375162862987. 11113219114225721.48864528942343127677. 87736036178845861620723583.15685876155487786601780795579707.p33
- 86 89- 5.17.9791.95231.7144387.691135553.3244637901740302229971.p125
- 86 91- 5.17.379.1171.3823.10909523.1080018073.115018020391. 12962783962571.c125
- 86 93- 5.7.17.373.1069.1117.1861.855787.898987601. 34209889472668374938143345420410796793.c113
- 86 95- 5^2.11.17.191.281.647.3581.7829.9463.1033601.4001743.37835537. 222067441.9231305801.849796360257521.122072714432103011.c91
- 86 97- 5.17.c186
- 86 99- 5.7.17.37.67.199.1069.39417643.10934266789.277302580894747. 22390512687494871811.7224626161596289451639771882024759953.c92

3.29

1+

86

```
86
         13.569
     2+
86
     3+
         3^2.29.2437
86
     4+
        7129.7673
        3.29.41.1318831
86
     5+
        13.569.4357.12553
86
     б+
    7+
86
        3.29.399917037031
86
    8+ 61057.149921.326881
86
    9+
        3^3.19.29.2437.7097659633
   10+ 13.569.2991774758524141
86
86
   11+ 3.23.29.1453.654591347972629
        7129.7673.33733849.88699609
86
   12+
   13+ 3.29.131.859.125053657.11497403087
86
86
   14+ 13.569.10781.17053.890149312207877
86
   15+ 3^2.29.31.41.2437.1318831.97644106247761
86
   16+
        1249.17729.p24
86
   17+
        3.29.p31
        13.109.569.4357.12553.26029.57689587494394201
86
   18+
86
        3.29.1614267209.p26
   19+
        7129.7673.18121.91344401.5408926990383017561
86
   20+
86
   21+
        3^2.29.421.2437.52543.399917037031.7485220045983037
        13.569.p39
86
   22+
86
   23+
        3.29.47.86711.p36
86
   24+
        97.61057.149921.326881.p29
86
   25+
         3.29.41.401.1318831.758831549911415401.1609456610239165801
86
   26+
        13<sup>2</sup>.53.569.1873.p41
86
   27+
         3^4.19.29.163.2437.7097659633.70652746386577.1916612053219425097
86
   28+
        953.7129.7673.116954881.90086080346641.p22
        3.29<sup>2</sup>.349.p51
86
   29+
86
   30+
        13.181.569.4357.12553.16633921.2991774758524141.p22
        3.29.311.35572198494683.p42
86
   31+
86
   32+
        370530617795905161265956970369.p33
86
   33+
        3^2.23.29.1453.2437.72723817.821696041.1171792381.
         7075393752043.654591347972629
86
   34+
        13.569.461745972647896957.p45
86
   35+
        3.29.41.211.8681.1318831.3364162271.399917037031.p31
86
   36+
        73.7129.7673.33733849.88699609.47178624817.p34
   37+ 3.29.149.1999.p65
   38+ 13.229.569.96293.403987310237705353.p45
86
86
   39+
        3^2.29.79.131.157.859.2437.2270893.125053657.11497403087.p36
86
   40+
        2081.61057.149921.326881.7495361.p52
86
   41+
        3.29.2430396560491.25288537956701.211334946057021067349.p32
86
   42+
        13.569.1597.4357.10781.12553.17053.99877.890149312207877.p39
86
   43+
        3.29.4903.33713.67609960556297639263967.p51
        89.2113.5281.7129.7673.8713.220243057.1127998179881.p45
86
   44+
86
   45+
        3^3.19.29.31.41.271.2437.290161.1318831.2896561.7097659633.
         97644106247761.p33
86
   46+
        13.461.569.33597651139321.1297021788321542379332164916213.p39
86
   47+
         3.29.4589833.p83
        193.1249.17729.404323088012796038947297.p60
86
86
         3.29.179086867.399917037031.92959040588093.1099857204564255187.p41
    49+
86
   50+
         13.101.569.2991774758524141.3111323699168501.
         226751243437978554901.p40
```

```
3^2.29.103.2437.189986520901.99596760347879491.
86
         8850227171918080146144607529831.p32
86
   52+
         7129.7673.25736153.p86
86
   53+
         3.29.1061.127051997428981.4205382516943067.p68
86
   54+
         13.109.569.4357.12553.26029.66554803981.57689587494394201.p59
        3.23.29.41.1453.1318831.763970380801.654591347972629.p66
86
   55+
        113.61057.149921.326881.c91
86
   56+
        3^2.29.2437.1614267209.201105898507.40548602981320994398570799.p59
86
   57 +
        13.569.38629.c104
86
   58+
86
   59+
        3.29.c113
86
   60+
         5641.7129.7673.18121.33733849.88699609.91344401.
         5408926990383017561.724064976653009475481.p38
    61+
86
         3.29.367.4027.22571.53535244123973.288511654010096029.p75
   62+
        13.569.c117
86
   63+
        3^3.19.29.127.421.2437.52543.182953.7097659633.112012571287.
86
         399917037031.7485220045983037.1341324548484831694071667.p28
   64 +
86
        c124
   65+
        3.29.41.131.859.1318831.1495261.125053657.11497403087.p87
86
86
   66+
        13.397.569.4357.12553.489677679735578920611283557789019685101.p75
86
   67+
         3.29.3612271501.c119
         137.7129.7673.4232593.263879849.13213939335687215569.c88
86
   68+
         3^2.29.47.277.829.2437.86711.554347.
86
   69+
         878563331621867952804578937168777983.p75
86
    70 +
         13.569.10781.17053.521236381.890149312207877.2991774758524141.
         323377450974186421.23816324965848200912701.p45
86
    71+
         3.29.c136
86
    72+
         97.433.34129.61057.149921.326881.92300379280373137783165133473.p86
86
    73+
         3.29.20879.1456643.53996146765375777.p113
86
    74 +
         13.569.3109.696197471618461.5289703145538433673693.c100
86
    75+
         3^2.29.31.41.401.2437.1318831.97644106247761.
         758831549911415401.957763108795818151.1609456610239165801.p60
86
   76+
        457.761.7129.7673.p134
86
    77 +
        3.23.29.1453.399917037031.654591347972629.p117
86
    78 +
        13^2.53.569.1873.4057.4357.12553.1661713.46051983497833.
         14450688865840657.20756164995751893409931545302656676160493.p54
86
    79+
        3.29.c151
86
   +08
        1249.17729.3776161.265128253121.18173596632001.
         7104249490808801.404323088012796038947297.p77
        3^5.19.29.163.2437.97039.7097659633.70652746386577.
86
    81+
         1916612053219425097.c99
86
   82+
        13.569.20173.2952142681.226996742393.2682664036905877.
         88315830393936469.p98
    83+
        3.29.167.96779.43004459.2319110520304973.c129
86
```

- 86 84+ 337.953.4201.7129.7673.33733849.88699609.116954881. 90086080346641.2668049475484462272617.c87
- 86 85+ 3.29.41.3911.1318831.1935281.113271378251.31340873638421. 8850227171918080146144607529831.c90
- 86 86+ 13.173.569.12041.3205488774941.2190973178222004581. 341591006779911427764241777.1497035016326579287198001629. 65531136955564486914801550553944789.p37
- 86 87+ 3^2.29^2.349.2437. 143123981309368535410436467969134856097075435196271.c109
- 86 88+ 353.12497.61057.149921.326881.1056743978753.c137

Table 86+

3.29.179.4451.1237279.c159 86 90+ 13.109.181.569.4357.12553.26029.16633921.350352361. 2991774758524141.57689587494394201.2974135334547405488881.p85 86 91+ 3.29.131.859.125053657.11497403087.399917037031. 20667206750191.27869355272669.c113 92+ 7129.7673.348993721.15283475316217.c149 86 3^2.29.311.2437.173539.228311486833.35572198494683. 86 93+ 6480466430574501763.1209652045134278283939009781. 968415294701793635871513713777039452105027.p54 86 94+ 13.569.1129.1693.20117.6075221.c161 3.29.41.571.108301.1318831.1614267209.40548602981320994398570799.c132 86 95+ 96+ 577.2689.86017.363841.370530617795905161265956970369. 86 216334776491041501388900797866113.c108 86 97+ 3.29.389.93605971.c176 98+ 13.197.569.10781.17053.181301.709631269459897.890149312207877.c141 86 99+ 3^3.19.23.29.1453.2437.473617.29238463.72723817.280485019. 821696041.1171792381.7097659633.31721512483.7075393752043. 654591347972629.1108653957917749.p69 86 100+ 1201.3001.7129.7673.18121.77201.91344401.5408926990383017561.c144

Table 87-

87 1- 2.43 87 2.13.19.31.43 3 – 87 2.43.101.241.2381 87 7 – 2.43.438668366137 9- 2.13.19.31.43.175573.2469781 87 2.23.43.1092661124097821279 87 11-13- 2.43.79.26494339.90880697724181 87 87 15- 2.13.19.31.43.101.241.271.2381.11971941562831 17- 2.43.p32 87 87 19- 2.43.501767528668537.p21 87 21- 2.13.19.31.43.127.1723.594186727.1429548667.438668366137 87 23- 2.43.2760491075802897209.p25 87 25- 2.43.101.241.2381.500322236201.p28 87 27- 2.13.19.31.43.379.25057.175573.2469781.p28 87 29- 2.43.59.1741.3539.12864551149.p36 87 31- 2.43.89109439.588842447957.p39 87 33- 2.13.19.23.31.43.661.24091.1092661124097821279.p32 35- 2.43.71.101.211.241.2381.18131.117251.438668366137.p34 87 87 2.43.33967.125763593.39570221241358321428955087.p32 37-87 2.13².19.31.43.79.1951.2029.280879.26494339.90880697724181.p34 39-87 2.43.83.741505829.743030209799573.p52 41 – 87 43-2.43^2.2753.44893.98829911.279967122414281. 184472179060895069855803.p27 87 45-2.13.19.31.43.101.181.241.271.2381.175573.307711.2469781. 3079081.1557970291.11971941562831.p24 47-2.43.10039270877.70753339589.p69 2.43.7253.438668366137.733490214909404878927.p57 87 51-2.13.19.31.43.227257.49097599.201490140604080090536647.

51022838806309252205334481.p32

Table 87-

- 87 53- 2.43.107.279523.9867859268503.p81
- 87 55- 2.23.43.101.241.2381.10311833182596221.1092661124097821279.p62
- 87 57- 2.13.19².31.43.501767528668537.45306051834099697. 164385987734596246321.p52
- 87 59- 2.43.709.4857707.24415381.p96
- 87 61- 2.43.367.c114
- 87 63- 2.13.19.31.43.127.1723.11719.175573.2469781.594186727.1429548667. 438668366137.5407222177908940159.18365646061562240096209.p25
- 87 65- 2.43.79.101.241.2381.26494339.90880697724181.p94
- 87 67- 2.43.269.c126
- 87 69- 2.13.19.31.43.28928011261.2688544293727.2760491075802897209. 6876366308042094240367.1711819666416533446910273.p41
- 87 71- 2.43.64561734753412580351189.c113
- 87 73- 2.43.1753.c137
- 87 75- 2.13.19.31.43.101.241.271.2381.176634623401.500322236201. 11971941562831.545798973096798142964401. 1233488905060746217206639401.p43
- 87 77- 2.23.43.5237.2105783681.438668366137.30520868769161. 34068639321179.1092661124097821279.p77
- 87 79- 2.43.710527.p146
- 87 81- 2.13.19.31.43.163.379.25057.175573.1061101.2469781. 8585750507035730325157092619.p97
- 87 83- 2.43.167.17929.72443037773.14643242216142413. 9715842337186100923.13932915930783494501.p88
- 87 85- 2.43.101.241.2381.1839401.6180521.245110666501. 10897549321353520105257105986881.p100
- 87 87- 2.13.19.31.43.59.349.1741.3539.9049.12864551149. 39473911093.438161173688359386382879154316058249.c92
- 87 89- 2.43.179.6667690736063242263559.33757834190572095941807.p125
- 87 91- 2.43.79.342889.26494339.130598833.438668366137.90880697724181.c126
- 87 93- 2.13.19.31².43.10789.89109439.588842447957. 295580351269350516085981639904716176779.c111
- 87 95- 2.43.101.241.2381.8171.6024901.501767528668537. 199556918703567031.164385987734596246321.c112
- 87 97- 2.43.20518411.c179
- 87 99- 2.13.19.23.31.43.661.24091.175573.2469781.2881804267. 1092661124097821279.38309688738426841837077462824119.cl07

87

1+

2^3.11

```
87
         2.5.757
     2+
87
     3+
         2^3.7.11.1069
87
     4+
         2.17.1684993
87
     5+
         2^3.11.151.375091
87
        2.5.757.1153.49681
     б+
     7+
87
        2^3.11.428698630543
87
        2.37361.43924369201
     8+
87
        2^3.7.11.1009.1069.6211.69193
     9+
87
        2.5^2.41.757.2341.6838193281
   10+
87
   11+
        2^3.11^2.89.2971.8443913253667
87
   12+ 2.17.1684993.3282116658147361
87
   13+ 2^3.11.443.2003.209499473746622749
87
   14+ 2.5.197.757.92317.10337743401241313
87
   15+ 2^3.7.11.151.1069.375091.3319837152767521
87
   16+
        2.p31
87
   17+ 2<sup>3</sup>.11.137.17477.p25
87
        2.5.37.757.1153.2377.5077.11197.49681.37608956533
    18+
87
    19+ 2<sup>3</sup>.11.4198077361.p26
87
    20+
        2.17.761.1684993.p29
87
    2.1 +
        2^3.7^2.11.1069.10397143.428698630543.2613254664274129
87
         2.5.757.20663919777483447433.p20
    22+
87
    23+
         2^3.11.47.139.691.2393.6763.337411.1137029.1472507.111892042063
87
    24+
         2.37361.40517688241.43924369201.p21
         2<sup>3</sup>.11.151.375091.19599401.4673421551.p22
87
    25+
87
         2.5.53.757.23297.760813.6573893.p28
    26+
87
    27+
         2<sup>3</sup>.7.11.109.1009.1069.6211.69193.1305956049553.p21
87
    28+
         2.17.113.1684993.909581169749897.p30
        2<sup>3</sup>.11.20359.972826633106658307.p33
87
    29+
87
    30+
         2.5^2.41.61.757.1153.2341.39841.49681.159421.6838193281.p20
87
    31+
        2<sup>3</sup>.11.311.373.1861.1824207401.p41
87
    32+
        2.193.164571123339464497217.p40
87
    33+
        2^3.7.11^2.67.89.1069.2971.9967.2407219.67284291889.
         8443913253667.5771374584900871
87
    34+
        2.5.757.277577.174571918529.p46
87
    35+
        2^3.11.151.2801.375091.13070051.1678126451.428698630543.
         13843186157431.42050808395471
87
    36+
        2.17.73.55009.1684993.2461888845289.3282116658147361.p28
87
    37+ 2<sup>3</sup>.11.223.64513933098212771.p51
87
    38+
        2.5.457.757.2129.62033191830209177.p48
87
    39+
        2<sup>3</sup>.7.11.443.1069.2003.209499473746622749.p47
87
    40+
        2.641.1201.37361.2158357121.43924369201.163218137931281.p33
87
        2^3.11.56417.188437.340793.466909.28006836205624687.
    41+
         203400454265636653.p23
87
        2.5.197.757.1153.49681.92317.10337743401241313.
    42+
         1825940715555586791757.p26
87
    43+
         2<sup>3</sup>.11.947.4817.2056116028003.p63
87
    44+
         2.17.1684993.2125473138977.26586812560881436777.
         18148643531355648356761.p24
87
         2^3.7.11.151.1009.1069.6211.69193.375091.6393703574161.
    45+
         3319837152767521.p34
87
    46+
         2.5.757.171029.3125372137288782807792662209213.p50
87
    47+
        2<sup>3</sup>.11.27073.38917.39293.5939341892587.11263734653455239631603379.p38
```

```
87
         2.97.3457.62935158241.85296551521.5386145066875877753173052384321.p35
87
    49+
         2<sup>3</sup>.11.428698630543.c82
87
   50+
         2.5^3.41.757.2341.10301.6838193281.969674768142701.
         27560873074784422251395290901.p30
87
    51+
         2^3.7.11.103.137.1069.17477.4447922063938136349436789.
         492086864255075421418913041.p34
         2.17.1684993.28252537.29501721289.p76
87
    52+
87
        2^3.11.21854233.341257836479347291481.
    53+
         792649454616787068856527616717.p44
87
    54+
         2.5.37.757.1153.2377.5077.11197.49681.37608956533.
         112808125009.21937982355264508868564270281.p31
        2^3.11^2.89.151.991.2971.375091.428671.583991.
87
         8443913253667.1140997860521372786933617321.p37
87
    56+ 2.673.37361.37304513.43924369201.p83
    57+ 2^3.7.11.1069.31237.4198077361.19201390952756314132942843.
87
         27966491593468475816592985882489.p34
87
    58+
        2.5.757.186632401.p101
87
   59+ 2<sup>3</sup>.11.55697.35627497511.c98
87
   60+
        2.17.601.761.1684993.2003096881.3282116658147361.
         708021932388465258841.14155440138922571073541511561.p30
87
    61 +
        2<sup>3</sup>.11.322427147051837.p102
87
         2.5.757.4217.400563855701.c102
    62+
87
    63+
        2^3.7^2.11.1009.1069.6211.69193.10397143.428698630543.
         152792648409997.2613254664274129.1025624202740229269040823.p32
87
    64+
         2.583152425932839937.p107
87
         2<sup>3</sup>.11.131.151.443.2003.375091.209499473746622749.c91
    65+
87
         2.5.757.1153.49681.20663919777483447433.
         29861730452734532617.79845650075107603925695303177.p49
87
    67+
         2<sup>3</sup>.11.183581.285287.p118
87
    68+
        2.17<sup>2</sup>.1684993.1845945137.712466572121.p102
    69 + \quad 2^3.7.11.47.139.277.691.1069.2393.6763.337411.1137029.
87
         1472507.6877921.39108567409.111892042063.7552950996705493.p50
87
    70+ 2.5^2.41.197.701.757.2341.92317.6838193281.10337743401241313.c91
87
    71+ 2<sup>3</sup>.11.569.2557.7669.39761.c122
87
    72+
        2.37361.49977793.21039484897.40517688241.43924369201.
         32970811212433.265866356186906824081.p62
87
    73+
        2^3.11.293.c138
87
    74+ 2.5.149.757.7278641.204203949997030541.cl14
    75+ 2^3.7.11.151.1069.226201.375091.19599401.4673421551.
87
         3319837152767521.780940581047238901.6737632155649311173251.p55
87
    76+
        2.17.1684993.9916324049.109965493206953.c116
        2^3.11^2.89.463.2971.1097987353.428698630543.8443913253667.
87
    77+
         50449463184737.c91
    78+
        2.5.53.157.313.757.1153.23297.49681.760813.6573893.
87
         34164313.5724377466885120191285063837.p81
87
    79+
        2<sup>3</sup>.11.317.3319.6777259427.c136
87
    +08
        2.62081.393608321.5386145066875877753173052384321.c111
87
    81+
         2^3.7.11.109.1009.1069.6211.9397.69193.1305956049553.
         572784804111708617239.c101
87
    82+
         2.5.757.17713.1970550037.c142
87
    83+
         2^3.11.214141.c154
```

2.17.113.1684993.909581169749897.3282116658147361.

343987095722394230505929454121.p94

87

84+

Table 87+

2³.11.137.151.1871.17477.375091.4447922063938136349436789.c121 87 86+ 2.5.173.757.3725194453021.438933802943464922549.c128 87 87+ 2^3.7.11.1069.20359.3984949.483370615524101563. 972826633106658307.3970215364593723577. 389076076634661730920676679017.101107590224058081535938343446937.p37 87 2.2113.27457.37361.909284993.43924369201.c139 88+ 2^3.11.588234653393.583989780683029379.c142 87 2.5^2.37.41.61.757.1153.2341.2377.5077.11197.39841.49681. 87 90+ 115741.159421.6838193281.37608956533.27807363981535056601.p89 87 2^3.11.443.547.2003.428698630543.918415414194097. 91 +209499473746622749.p122 87 92+ 2.17.4049.4969.1684993.109827126762020734081.c144 2^3.7.11.311.373.1069.1861.1824207401.222766778473. 87 1603436497111148347.38487912068900077737866180200861265691841.c87 87 94+ 2.5.757.86293.p174 87 95+ 2^3.11.151.191.571.375091.830111.4198077361. 19201390952756314132942843.p129 87 2.193.577.164571123339464497217. 1826733299272707039335673123673393061761.c122 87 97+ 2^3.11.389.840991.9435203387.2225118366191659.c153 87 2.5.197.757.92317.4322389.16682737.1887656597. 10337743401241313.579682631174504411009.p120 87 99+ 2^3.7.11^2.67.89.199.397.1009.1069.2971.6211.9967.69193. 2407219.6088699.67284291889.8443913253667.5771374584900871.c105 87 100+ 2.17.761.1684993.2932502201.14155440138922571073541511561.p146

Table 88-

1- 3.29 88 3- 3^2.7.29.373 88 88 5- 3.29.461.131581 88 7- 3.29.3851.121979243 88 9- 3^3.7.29.373.154801589419 88 11- 3.29.859.32794195186634267 88 13- 3.29.3511.76493.812274766331627 15- 3^2.7.29.373.461.131581.3555482906449321 17- 3.29.137.p29 88 88 19- 3.29.2053.14305481.672667603.5128136684531087 88 21-3^2.7^2.29.373.1597.3851.963187.121979243.19802303619673 88 23- 3.29.6073.76911579108281.p26 88 3.29.101.401.461.131581.p35 25-3^4.7.29.271.373.5023.920107.19277893.154801589419.1382727100403197 88 2.7 – 88 29-3.29².59.349.4307603.341164933.p34 88 31-3.29.1117.56359.20276593893071.155017251134387.p24 88 33-3^2.7.29.67.331.373.859.88771.32794195186634267.p30 88 35-3.29.461.3851.131581.121979243.7115673554369027411.p28 3.29.149.59497.1161352735861.327176143092624193.p34 88 3^2.7.29.79.373.3511.76493.812274766331627.p45 88 88 3.29.821.1105732370356011310509139668199.p45 88 3.29.22447.123239.8348107.786231499986051989447863.p42 43-88 45-3^3.7.29.373.461.131581.154801589419.17877307072591.

3555482906449321.p34

- 88 47- 3.29.1365821.663051373.625222678845991071001011207101.p45
- 88 49- 3.29.197.2843.3851.150431.121979243.1054563910048531. 154823536526442869.p39
- 88 51- 3^2.7.29.137.373.1895475019028803.95491695998193803973063921553.p47
- 88 53- 3.29.40301455037.79807228934869.30815454117391159.p61
- 88 55- 3.29.461.859.5281.131581.32598126328241.32794195186634267.p61
- 88 57- 3^2.7.29.373.2053.7753.8779.14305481.21391189.672667603. 5128136684531087.p55
- 88 59- 3.29.58851220409.c103
- 88 61- 3.29.p117
- 88 63- 3^3.7^2.29.127.373.1597.3851.584767.963187.121979243. 154801589419.19802303619673.p63
- 88 65- 3.29.461.3511.76493.131581.6208635941.812274766331627.p84
- 88 67- 3.29.44623.431213.618204060493.580645604993513.646092882505129879.p74
- 88 69- 3^2.7.29.277.373.6073.8792450600149.76911579108281. 13007301217292554791675241.p71
- 88 71- 3.29.27407.c132
- 88 73- 3.29.877.3797.2486878591.c125
- 88 75- 3^2.7.29.101.151.373.401.461.15901.131581.3555482906449321. 19150834214682837913510106373276701.p72
- 88 77- 3.29.859.3851.121979243.173930219.1461004931.2479582211107. 32794195186634267.c87
- 88 79- 3.29.376199.c147
- 88 81- 3⁵.7.29.163.271.373.3079.5023.920107.19277893. 154801589419.269423089057.1382727100403197.c88
- 88 83- 3.29.167.p158
- 88 85- 3.29.137.461.131581.648211.13669726935481. 95491695998193803973063921553.p106
- 88 87- 3^2.7.29^2.59.349.373.4307603.341164933. 1138769085609368107.3215161162163515804118002128629821.c91
- 88 89- 3.29.179.124067.c164
- 88 91- 3.29.3511.3851.12923.76493.121979243.409675631.29345245931. 120110720974063.812274766331627.c103
- 88 93- 3^2.7.29.373.1117.56359.132619.1435921.9320461. 20276593893071.155017251134387.11429953309435613857. 110421107269019291281063.686623982494031018985378931.p53
- 88 95- 3.29.461.2053.131581.14305481.672667603.932621461. 5128136684531087.c132
- 88 97- 3.29.1747.2897197.8761037812651.c165
- 88 99- 3^3.7.29.67.331.373.859.88771.154801589419. 32794195186634267.389508331949555813324846334787.p117

```
88
        89
     1+
88
     2+
        5.1549
        13.19.31.89
88
     3+
88
     4+ 59969537
88
     5+
        61.71.89.13691
     6+ 5.37.1549.1620589
88
    7+ 43.89.211.50610169
88
     8+ 17.11102081.19054961
88
88
        13.19.31.89.464403405313
    9+
   10+ 5^2.1549.5701.65921.1913641
88
88
   11+ 23.89.1197268485042862079
88
   12+ 97.3173689.11682217.59969537
   13+ 89.1873.13313.8552065568222489
88
88
   14+ 5.1549.p24
88
   15+ 13.19.31.61.71.89.13691.3637207469722201
88
   16+ 64609.16443116353.12174345015092321
88
   17+ 89.6257.98737.675903307.30625611289787
88
   18+ 5.37.181.397.1549.1620589.3001393821356535889
88
   19+ 89.5991631267.p26
   20+ 41.242681.265561.3930001.59969537.1245506958841
88
88
   21+ 13.19.31.43.89.211.50610169.p24
        5.353.1549.2729.3433.10724429.457916713.47751239331533
88
   22+
        47.89.121574689.892658843.p25
88
    23+
88
    24+
        17.241.11102081.19054961.125564654747713.427403727043537
88
    25+
        61.71.89.13691.9104101.1310025261048851.65033436802129151
88
        5.53.1549.848849.2998997.141186602129.p22
    26+
88
    27+
        13.19.31.89.109.64693.464403405313.3986595531559.3562887701328679
88
    28+
        113.281.59969537.121080233.466724640962497.p20
   29+ 89.2437.13109.62351.p43
88
        5^2.37.1549.5701.26821.65921.1620589.1913641.p27
88
   30+
   31+ 89.1489.31876681.425437367.454926580878790187.p22
88
   32+ 193.257.12097.250820112795031911553.p34
88
   33+ 13.19.23.31.89.199.8675833.1197268485042862079.p30
88
   34+ 5.1549.p63
88
88
   35+ 43.61.71.89.211.13691.19531.148471.50610169.398776820615881.p23
88
   36+
        73.97.3173689.11682217.59969537.9959939600201713.p29
88
   37+ 89.1224257.2509763563442772853763551.p40
88
   38+ 5.229.1549.p68
88
   39+ 13<sup>2</sup>.19.31.89.1873.13313.8552065568222489.p46
88
   40+ 17.11102081.19054961.3562236632401.p50
   41+ 83.89.13121.2003753.15320144860817.1140375410821687086468271.p29
88
88
   42+ 5.37.1549.66361.1620589.203408269.265430089.
         215643309319960967180737.p26
88
   43+ 89.173.410651.375353591427558829.p57
88
    44+ 14081.59969537.25237928645777.5741494419437921.176949013126320689.p28
88
        13.19.31.61.71.89.631.13691.464403405313.3637207469722201.
        193368121019608681.p27
88
   46+
        5.1013.1549.163117.896449.17867604649.110316396144702641.p45
88
    47+
        89.8864389497287743.p74
        577.64609.16443116353.1734034762443457.12174345015092321.p45
88
88
        43.89.211.50610169.p82
88
    50+
        5^3.1549.5701.65921.1913641.p78
```

13.19.31.89.103.6257.98737.640663.675903307.1749802266463.

88

51+

30625611289787.p43

59969537.274062881.3708996409.p76

88

```
88
   53+
         89.107.7951.101673293.17716074535417.p74
88
   54+
         5.37.181.397.433.1549.1620589.6601717.327665525422439161.
         3001393821356535889.p44
88
   55+
         23.61.71.89.13691.1197268485042862079.4828017025413492487721.p57
        17.337.2801.68993.11102081.19054961.1676080285852897.p68
88
   56+
        13.19^2.31.89.3307.32719.5991631267.336818926861.
88
   57+
         16528585389180957130217731.p50
        5.1549.13371212353.c99
88
   58+
   59+ 89.827.3187.40032799.c99
88
88
   60+
        41.97.242681.265561.3173689.3930001.11682217.59969537.
         1245506958841.90606168807462759313921.p40
   61+
        89.733.977.41969.77471.95527.p97
88
88
   62+
        5.1549.298688023895061910597.c97
88
   63+ 13.19.31.43.89.211.50610169.464403405313.
         218121644336301008652889.80828834062903890161613157.p45
   64 +
88
        4567553.195939868788292668161.c98
   65+
        61.71.89.131.521.1873.13313.13691.8552065568222489.p89
88
88
        5.37.353.1549.2729.3301.3433.1620589.10724429.457916713.
   66+
         47751239331533.126893799164617.1127454267195942738097.p40
88
    67 +
         89.5227.110612688607671323.19242452728590946303249.p86
88
   68+
        409.59969537.43189084479313.c109
88
   69+
         13.19.31.47.89.139.51061.121574689.892658843.
         1164353668885127394290053.1303059030180236610948484930045760209.p43
         5^2.1549.5701.65921.1913641.324816945181.95188809969062461.
88
         215643309319960967180737.2562721962259206897822401.p41
88
    71+
         89.185027.35679134137.99100132709983.p107
88
    72+
        17.241.1297.19009.114193.11102081.19054961.125564654747713.
         427403727043537.p81
88
   73+
        89.293.3359.196663.96492131.p121
   74+
88
        5.1549.15541.c136
88
   75+
        13.19.31.61.71.89.1051.13691.168151.9104101.11355151.488435251.
         59966349451.1310025261048851.3637207469722201.65033436802129151.p44
   76+ 457.59969537.5618015137586297.p122
88
88
   77+
        23.43.89.211.2147839.50610169.1197268485042862079.c111
   78+
        5.37.53.157.313.1549.848849.1620589.2998997.141186602129.
88
         2441474682589859476873.c89
88
   79+ 89.c152
    80+ 64609.567841.16443116353.427383188798561.12174345015092321.p105
88
        13.19.31.89.109.64693.464403405313.3986595531559.
         3562887701328679.39077168743788735381499.p83
88
   82+
        5.1549.5413.1471573.196299953833.p135
88
   83+ 89.13478902529.1298613046063.10893357373063702877.c119
        97.113.281.1407337.3173689.11682217.59969537.121080233.
88
   84+
         466724640962497.14784258458254657.25921813559706077777.
         27861534885252881569.p52
88
   85+
        61.71.89.6257.13691.98737.993481.675903307.5263358951.
         30625611289787.1471673423616147468811.c88
         5.1549.21157.7874190908057.45060394439509.8104032571767248033.\mathtt{c}114
88
   86+
        13.19.31.89.523.2437.13109.62351.
88
   87+
         1384646683724063872345915057659837467226127.c107
88
   88+
         17.1409.37313.87649.107713.130241.11102081.19054961.
         46287326384641.p120
```

Table 88+

89^2.407987015619859919.34157350625398046867.c133 88 88 90+ 5^2.37.181.397.1549.2341.5701.26821.65921.1620589.1913641. 3001393821356535889.482285123620026767120916301.p90 88 91+ 43.89.211.911.1873.13313.16054039.50610169.8552065568222489.c130 1289.14537.18401.59969537.775843282383385114073393.c136 88 92+ 13.19.31^2.89.1489.31876681.425437367.18179882153630269. 88 93+ 454926580878790187.2325027482820496172197.c99 94+ 88 5.1549.2633.39857.c171 61.71.89.191.13691.5991631267.609623407461811. 88 95+ 91528735274189891.16528585389180957130217731.c106 88 193.257.12097.18049.70657.214657.2301889.8965535923009. 5036960127056541889.250820112795031911553. 1111514255438276301314288580878977.p72 88 97+ 89.c187 98+ 5.1549.286188251441.64001676103429.93302370467461. 4678151437433860849.215643309319960967180737.c106 99+ 88 13.19.23.31.89.199.138799.563113.8675833.464403405313. 1197268485042862079.454355594655133591870535533207.p106 88 100+ 41.242681.265561.3930001.59969537.1245506958841. 576179018106626401.c138

Table 89-

89

1-

2^3.11

89 3 – 2^3.11.8011 89 5 – 2^3.11.131.691.701 2^3.11.502628805631 89 7 – 2^3.11.73.8011.6807972547 89 9 – 2^3.11^2.67.2530067.16912503169 89 11-13- 2^3.11.53.79.2003.29785404613009501 89 89 15-2^3.11.131.691.701.8011.3892362992828641 89 17- 2^3.11.409.2738039191709.13995372836850701 89 19- 2³.11.407741.p30 89 21- 2^3.11.4327.8011.6815459113.8281163311.502628805631 89 23- 2³.11.47.24841.1055609.p31 89 25- 2³.11.131.691.701.3802641100328251.p24 89 27- 2³.11.73.109.8011.266367259.6807972547.p25 89 29- 2^3.11.17175865789597.266834785363181152127.p21 89 31- 2³.11.311.1117.p53 89 33- 2^3.11^2.67.331.1123.8011.12211.2530067.16912503169. 35708105929.5931542120551685683 89 35-2³.11.71.131.691.701.3221.3139991.502628805631.p35 89 37-2³.11.1481.921079.3105041.28925639.53025666928225013361727.p25 89 39-2^3.11.53.79.157.2003.8011.75692305417.29785404613009501.p34 89 41-2³.11.58631.994938814090704962309.p53 89 43-2³.11.p82 2^3.11.73.131.691.701.8011.24703741.5869174411.6807972547. 89 45-3892362992828641.p30 89 47-2³.11.p90 89 49-2³.11.502628805631.c82 89 51-2³.11.409.1021.8011.2738039191709.13995372836850701.p60

- 89 53- 2³.11.107.1851821.c94
- 89 55- 2³.11².67.131.691.701.18701.19471.2530067.16912503169. 4705276326325773774134791.p45
- 89 57- 2³.11.8011.407741.308397361.26205153553.64156711609. 110689786879261483849.259589135279367544177.p30
- 89 59- 2³.11.244261.c108
- 89 61- 2³.11.977.9029.c111
- 89 63- 2^3.11.73.631.4327.8011.1971901.6807972547.6815459113. 8281163311.35885986039.502628805631.p51
- 89 65- 2³.11.53.79.131.691.701.2003.178621.819781. 926190367203271.29785404613009501.p68
- 89 67- 2³.11.171253.2516667443363477227.c106
- 89 69- 2^3.11.47.139.8011.24841.1055609.1260560173.726041122269115670775691. 4940128494588219570410173.93320214296109026117090401.p31
- 89 71- 2³.11.p137
- 89 73- 2³.11.6133.746353.c131
- 89 75- 2^3.11.131.691.701.8011.45751.266701.3802641100328251. 3892362992828641.255690619312203871750351.p68
- 89 77- 2³.11².67.19559.2530067.4424615581.16912503169.502628805631. 14463254257139058764779.189656304340858596084383.p58
- 89 79- 2^3.11.317.10903.7949297.1379178841.2803732121. 316526220581.113582228042407729129033.p86
- 89 81- 2^3.11.73.109.8011.266367259.6807972547. 4227783894087055163599861.c106
- 89 83- 2³.11.167.c158
- 89 85- 2^3.11.131.409.691.701.1871.6346824031.2738039191709. 4713781809641.13995372836850701.15793089841725335561. 4646410218532875270462880241.p53
- 89 87- 2³.11.8011.8527.17175865789597.20111642095477. 34094752060951.266834785363181152127.844629873491933246639.p79
- 89 89- 2^3.11.179.8009862103557709.5964844210432006407836201. 37307598912253490893302199133. 2575478891298538986002866911871109574705271.p58
- 89 91- 2^3.11.53.79.2003.502628805631.1107564626351.
 - 29785404613009501.486879483690379963.c111
- 89 93- 2^3.11.311.1117.8011.294082927.510212029609.1548833765803. 88266106870528037573392142012800765708045277877798773.c85
- 89 95- 2³.11.131.691.701.761.407741.6714601.1123157296866691991. 304468992684888692702752314551.p113
- 89 97- 2³.11.48692453930969.c174
- 89 99- 2^3.11^2.67.73.199.331.1123.8011.12211.2530067.41989861. 491900509.6807972547.16912503169.35708105929. 54352303622101.5931542120551685683.33201721510759773379.p66

```
89
         2.3^2.5
     1+
89
         2.17.233
     2+
89
     3+
         2.3^3.5.7.373
89
         2.281.111641
         2.3^2.5^2.31.400291
89
     5+
        2.13^2.17.229.233.1621
89
     б+
     7+
        2.3^2.5.329617.1491001
89
89
     8+ 2.97.20291694874753
89
     9+ 2.3^4.5.7.19.373.8718957649
89
   10+ 2.17.61.233.3821.16887227561
89
   11+ 2.3^2.5.23.56086691.23903412677
   12+ 2.281.111641.46644217.84396073
89
   13+ 2.3<sup>2</sup>.5.p24
89
89
   14+ 2.17.29.233.1230013.6923370217853993
89
   15+ 2.3^3.5^2.7.31.373.33151.400291.120081279391
89
   16+ 2.20922017.207158566177.1787737143809
89
   17+ 2.3^2.5.103.1702753891507.87377275181290637
89
    18+ 2.13<sup>2</sup>.17.37.181.229.233.1621.p20
89
    19+ 2.3<sup>2</sup>.5.419.58711.1726379.p22
    20+ \quad 2.41.281.111641.2196361.202717901041.848907593441
89
89
    21+ 2.3^3.5.7^2.43.127.373.8443.31333.329617.1491001.24698067997
89
         2.17.233.48635399341.p29
    22+
89
    23+
         2.3^2.5.1657.3529029013.1326434916407.981892540445219419
89
    24+
         2.97.241.235537.8798113.20291694874753.31029472233584161
89
    25+
         2.3<sup>2</sup>.5<sup>3</sup>.31.601.8101.43151.400291.p27
89
         2.17.233.937.128301124809001.p30
    26+
89
    27+
         2.3<sup>5</sup>.5.7.19.373.1459.166111399.8718957649.p24
89
    28+
         2.281.111641.380450230677879897641.p27
        2.3<sup>2</sup>.5.59.379260174973.p42
89
    29+
89
    30+
         2.13<sup>2</sup>.17.61.229.233.541.1621.3821.199501.16887227561.p24
        2.3<sup>2</sup>.5.2404182660490138381718130901.p32
89
    31+
   32+ 2.193.14657.356028464377153.4029994312437697.p26
89
89
   33+ 2.3<sup>3</sup>.5.7.23.373.56086691.23903412677.1199756430973.p27
   34+ 2.17<sup>2</sup>.233.1973.79561.p53
89
89
   35+ 2.3<sup>2</sup>.5<sup>2</sup>.31.211.329617.400291.1491001.p45
89
    36+
        2.281.111641.46644217.84396073.p47
89
    37+ 2.3<sup>2</sup>.5.44478737.8090368571.p53
89
    38+ 2.17.233.415949.748981.823309.1593797.7746649892538061.p31
89
    39+ 2.3<sup>3</sup>.5.7.373.3402673.244246065747870338744593.p41
89
    40+
        2.97.3121.342241.20291694874753.p54
89
    41+
        2.3<sup>2</sup>.5.83.49365625487.761994358907.17646047356787.p41
89
    42+
         2.13^2.17.29.229.233.1621.346669.1230013.33304243398973.
         6923370217853993.p28
89
    43+
         2.3^2.5.173.47234039.1388401291608061.516069533104575850663.p37
89
    44+
         2.281.617.9857.111641.17518611358249.153901963067539721.
         6767785980567718129.p22
89
    45+
         2.3^4.5^2.7.19.31.373.33151.400291.8718957649.120081279391.
         28650459490921.2675667780679681.795787283527238521
89
    46+
         2.17.233.20149.36341.296394996449.2240191382006977680425600834549.p36
89
         2.3<sup>2</sup>.5.26525346761.3761080990256713.p64
    47+
89
         2.10657.20922017.1174587457.207158566177.1787737143809.
    48+
          27036744855787652662561.p27
89
    49+
         2.3<sup>2</sup>.5.3137.329617.1491001.p79
```

```
89
         2.17.61.101.233.1201.3821.16887227561.40801238553236513501.
    50 +
         404423818931490551801.p33
89
    51+
         2.3^3.5.7.103.373.1702753891507.87377275181290637.
         181978184522867744941000931527.p34
89
         2.281.521.111641.1972777.304784672050772161.p68
        2.3<sup>2</sup>.5.41023.1472319649.c88
89
         2.13<sup>2</sup>.17.37.181.229.233.1621.36880753108073041513.p71
89
    54+
        2.3^2.5^2.23.31.182711.400291.16115221.56086691.23903412677.p66
89
    55+
89
        2.97.113.449.15569.4376849.68713681.57948749041.
    56+
         20008052391937.20291694874753.p47
89
    57+
         2.3^3.5.7.373.419.58711.1726379.350395182714847.
         2858235254856451102639.p56
89
    58+
         2.17.233.9925193.p103
        2.3<sup>2</sup>.5.p114
    59+
89
    60+ 2.41.281.111641.2196361.46644217.84396073.255583441.
89
         364409641.16659448321.202717901041.848907593441.p36
         2.3<sup>2</sup>.5.611953.44058801109.c101
89
    61+
89
    62+
        2.17.233.c117
89
        2.3^4.5.7^2.19.43.127.373.8443.31333.329617.1491001.4539277.
    63+
         8718957649.24698067997.4099137663888793.21062392661862533682541.p26
89
         2.257.769.211073.443789979316995682177.c94
    64 +
89
         2.3^2.5^2.31.400291.4033845661.6506092451.1951677122981.
    65+
         24628018584466961.6608822305122912421.244246065747870338744593.p27
89
    66+
         2.13^2.17.229.233.661.1621.48635399341.
         19989080728210540401054547861.464938727612057084353459634473.p46
89
    67+
         2.3<sup>2</sup>.5.269.4289.8467879615373.p110
89
    68+
         2.137.281.34273.45289.111641.47641655271963470761.c94
89
    69+
         2.3^3.5.7.277.373.1657.7591.98644471.325986499.428710939.
         3529029013.63897770023.1326434916407.981892540445219419.p44
89
    70 +
         2.17.29.61.233.421.3821.15121.1230013.229276321.
         16887227561.6923370217853993.13719833802266494141.
         4727651734117643338423791901.p32
89
    71 +
         2.3<sup>2</sup>.5.5981609.3837161497390813550891.c109
        2.97.241.433.129169.235537.8798113.1382710081969.
89
    72+
         20291694874753.31029472233584161.p74
89
    73 +
        2.3<sup>2</sup>.5.108627797.2588878009886986271.c114
89
    74 +
        2.17.149.233.c139
89
    75+
        2.3^3.5^3.7.31.151.373.601.4651.8101.33151.43151.155251.
         400291.1022701.1190278051.120081279391.
         118775426002337225373451.925605996716440548672556751.p29
89
    76+
        2.281.111641.c141
89
    77+
        2.3<sup>2</sup>.5.23.329617.1491001.56086691.832847863.23903412677.p109
        2.13^3.17.229.233.937.1621.128301124809001.
89
    78+
         4072635937441657.507382261644942929632324294033.p77
89
    79+
         2.3<sup>2</sup>.5.33181.1123045757479.c136
89
    +08
         2.44641.20922017.207158566177.1787737143809.
```

587958554006710607521.1323905765357469895681.p79

1306087722019.168827868376319468539351.c83

89

89

81+

82+

2.3^6.5.7.19.163.373.1459.163205767.166111399.8718957649.

2.17.233.2445733.295569376873.5584229951501219017.c120

Table 89+

2.3^2.5^2.31.103.400291.47910847211.1702753891507. 89 10411023864671.87377275181290637.p102 89 86+ 2.17.233.2237.137498345077.p150 89 87+ 2.3^3.5.7.59.373.804434539.3500564887.379260174973. 7813457797029739.169152503775023144398964938150299540645727.p75 2.97.7258884433681.20291694874753.c144 89 88+ 2.3².5.169573582127857.c158 89 89+ 2.13^2.17.37.61.181.229.233.541.1621.2341.3821.199501. 89 90+ 365941.1675801.16887227561.36880753108073041513. 143599388015931460820041.437875640139425424288301.p55 89 91+ 2.3^2.5.547.329617.689599.1491001.1774454683. 244246065747870338744593.p123 89 92+ 2.281.102121.111641.p167 2.3^3.5.7.373.171453265129.31058347971588901. 2404182660490138381718130901.12470395745794526162575103859781.c90 89 94+ 2.17.233.380431913.9503760397.p161 89 95+ 2.3^2.5^2.31.191.419.1901.58711.400291.1726379. 15146818079392621.52948932423599020031.2858235254856451102639.c99 2.193.2113.14657.254209.1380289.33636481.38611201. 89 96+ 356028464377153.4029994312437697.29584120708058315653717121.c95 89 97+ 2.3².5.1553.29101.194274511.c172 89 2.17.29.197.233.10193.1230013.2550941.6923370217853993.c152 98+ 89 2.3^4.5.7.19.23.373.1783.2179.56086691.8718957649. 99+ 23903412677.1199756430973.819518823121194338503399237.c111 2.41.281.401.9601.111641.2196361.6583201.7658401. 89 100+ 10950841001.202717901041.848907593441.c126

Table 90-

90

1 - 89

3- 89.8191 90 90 5- 89.281.236111 90 7- 43.89.18803.664679 90 9- 37.89.8191.14363289973 90 11- 89.881.40022267353237511 90 13- 89.10271.548198197.50723858693 90 15- 31.89.271.281.8191.236111.266521.1901191 90 17- 89.71041879.1885164443.139916513426003 90 19- 89.p36 90 21- 43.89.8191.18803.174763.664679.1598117528518326397 90 23- 89.1289.1427.238879.227068662973.p20 90 25- 89.281.236111.8695151.126712205401.p22 90 37.89.757.8191.14363289973.p33 2.7 – 90 29-89.12029459824653037000298387.p30 90 31-89.3163.p56 90 33-67.89.199.881.8191.263077.616243.40022267353237511.p24 43.71.89.281.4481.18803.236111.664679.1493616582933754511.p24 90 35-90 37-89.260096237.p62 90 79.89.8191.10271.85333.548198197.50723858693.2142798847489.p28 39-90 41-83.89.17467.433429462454252768808977773942649.p40 90 43-89.2237.289945858896963731210403283.p53

- 90 31.37.89.271.281.8191.236111.266521.1901191.13001250151. 45-14363289973.p37 90 47-89.1787.131507.693157.6455357.681437335559. 3142708475929969.30201529546665609689.p23 90 49-43.89.197.18803.664679.21398791.p73 51- 89.613.1123.8191.71041879.1885164443.139916513426003.p57 90 90 53-89.107.65289467160959.p86 55- 89.281.881.1321.1871.2311.236111.494561.40022267353237511.p63 90 90 57- 89.8191.262371264517794693334951. 151781091873369897640449438202247191.p47 90 59-89.398369.1213631.42390985757.137050972679. 23406029451923034284707.p58 61- 89.241561.431759.449083.8062475989320163507.14210943531023973187.p63 90 90 37.43.89.8191.18803.174763.664679.1356494077.14363289973. 32942849437.1598117528518326397.p51 90 65-89.281.3511.10271.107641.236111.548198197.18487498511. 50723858693.487229468311.p64 67-90 89.766398825481.9059751671298162413.c99 90 69- 89.277.1289.1427.8191.238879.227068662973.99810365260096801591.c84 71-90 89.569.p135 89.293.c139 90 73-90 75-31.89.151.271.281.8191.165601.236111.266521.1901191.8695151. 126712205401.1103454958864188866951. 588125175154413646738068804151.p42 90 43.89.881.18803.664679.40022267353237511.p118 90 79-89.42187.22626294569.p138 90 81-37.89.163.757.8191.21871.9024049.14363289973.1052499332197. 5973926806701212876443.8273390880180968269597. 198275608054160001832787964332893.p37 90 83- 89.18427.54449.c152 90 85-89.281.236111.71041879.1885164443.4559542121. 139916513426003.759189770413511.1287593068182741791.c83 90 87-89.8191.5745307.12029459824653037000298387. 439943232052881001865630195693.c103
- 90 89- 89².105199.c166
- 90 91- 43.89.547.10271.18803.664679.548198197.50723858693. 387741031927159.c124
- 90 93- 89.3163.8191.223142932290089893. 13552786413018000675956544555162038599395396917305786357.c100
- 90 95- 89.191.281.761.236111.28616491717951. 151781091873369897640449438202247191.p123
- 90 97- 89.p188
- 90 99- 37.67.89.199.397.881.8191.263077.616243.14363289973. 40022267353237511.556205812174045142538397.p115

90

7.13

```
90
     2+
        8101
90
     3+
        7.13.8011
90
     4+
        65610001
        7.11.13.571.10331
90
     5+
90
     6+ 61.8101.1075441
     7+
        7^2.13.449.167229077
90
90
     8+ 17.2944817.85987009
90
        7.13.19.127.2539.8011.86743
     9+
90
   10+ 41.601.8101.78121.2235941
90
   11+
        7.13.23.166849.8986172837093
90
   12+
        73.937.1201.52400401.65610001
90
        7.13^2.53.157.606607.4256816590001
   13+
90
   14+ 29.8101.27309521.356569686549889
90
   15+
        7.11.13.571.8011.10331.5752321.756650371
90
   16+
        14753.179822497.550088321.12697650241
90
   17+
        7.13.103.10133.32063.10568527.51818803933489
90
   18+ 61.109.541.3529.8101.14869.1075441.91275228829
90
   19+
        7.13.419.7411.47653.p25
90
   20+
        677681.65610001.24808875121.1102167908875601
90
        7^2.13.449.8011.167229077.175444249.1627680886349659
   21+
90
        8101.36090781.p32
   22+
90
    23+
        7.13.47.1013.p39
90
    24+
        17.81937.2944817.85987009.p27
90
    25+
         7.11.13.571.4051.10331.15249643601.p26
90
         8101.1258228102616242933969.p26
    26+
90
    27+
        7.13.19.127.2539.8011.86743.2220373.p29
90
    28+
         2633.65610001.p44
90
    29+
         7.13.59.8527.149199143.6221851459.p32
90
    30+
        41.61.241.601.8101.23041.78121.1075441.
         1752841.2235941.14187301.134206358281
90
   31+
        7.13.152459.1760137513571.p42
        769.699520193.p51
90
   32+
90
   33+
        7.13.23.463.727.8011.166849.8986172837093.p34
90
   34+ 8101.75523249.p55
90
   35+
        7^2.11.13.211.449.571.2521.3851.10331.167229077.4465556552485001.p22
90
   36+
        73.937.1201.282241.1521649.52400401.65610001.p36
90
   37+
        7.13.258920303.19984835383.109673847037.193181567503.p30
90
   38+ 2281.8101.2007439766397409.p52
90
   39+
        7.13^2.53.157.8011.49531.606607.4256816590001.4986904730921525179.p24
90
   40+
        17.5281.2944817.16694081.85987009.25496620321.6899439350561.p29
90
   41+
        7.13.3667967339.49455759720114739.p52
90
   42+
        29.61.8101.47881.1075441.27309521.341113006249.356569686549889.p31
90
   43+
        7.13.173.1817611.p74
90
    44+
        3169.99089.65610001.p70
90
    45+
        7.11.13.19.127.571.2539.8011.10331.86743.5752321.
         53015041.756650371.p40
90
   46+
         8101.8741.1413949.459923483014789.p62
90
    47+
         7.13.p90
90
         97.14753.179822497.550088321.12697650241.325801596916801.
    48+
         4625772934321323745921.p25
90
    49+
         7^3.13.449.13721.167229077.2836522087255837.
         1425748439877864820600855561.p35
```

```
90
   50+
         41.101.401.601.2801.8101.15401.78121.2235941.176665507201.
         252212986478501.1579418237623781501.p23
90
   51+
         7.13.103.8011.10133.32063.10568527.3587998207.
         1642380958201.51818803933489.p41
90
   52+
         17681.65610001.1532477248639430393.p72
        7.13.743.18127.23321.c91
90
   53+
90
   54+ 61.109.541.3529.8101.14869.1075441.91275228829.
         5730677816672399247829.p49
90
   55+
        7.11<sup>2</sup>.13.23.571.10331.43451.166849.8986172837093.p73
90
        17.113.2944817.85987009.446466529350689.118791751043294822081.p58
   56+
90
   57+
        7.13.419.7411.8011.47653.107773321.
         1003194641876926805774543.1354454410359742195250163853.p36
90
   58+
         929.1741.2089.8101.8135575611183399289.p81
90
   59+
        7.13.1063.443917.7175019338267903.c89
90
   60+
        73.937.1201.677681.52400401.65610001.24808875121.
         1102167908875601.332109606821194318164058561.p37
90
   61+
        7.13.17384873203551629729.p99
90
   62+
        8101.84736475657221.56595948792141498269.p84
90
   63+
        7^2.13.19.127.449.1009.2539.8011.21169.86743.167229077.
         175444249.351958699.1627680886349659.p55
90
    64+
         481246721.p117
90
        7.11.13^2.53.131.157.521.571.1171.10331.44851.606607.
   65+
         4256816590001.2434308170902921.p66
90
   66+
         61.8101.25741.1075441.36090781.33682187974771462347866255405521.p74
90
   67+
         7.13.4289.p126
90
         137.953.5441.65610001.4481651230809601.c101
   68+
90
    69+
         7.13.47.139.1013.8011.204563912523966575641952720779042427401.p84
90
   70+
         29.41.601.8101.24781.45361.78121.458501.2235941.21293861.27309521.
         356569686549889.5205463182302041.241770812576481483556603021.p30
90
   71+
        7.13.33797.176081.c128
        17.433.10369.81937.2944817.85987009.881131458484801.
90
   72+
         132778522205518897553041873.226151822601735549206437873.p47
90
   73+
        7.13.877.200060121719353986499.c118
90
   74+
        149.3701.4441.8101.c132
90
   75+
        7.11.13.571.4051.8011.10331.29251.5752321.756650371.7575212251.
         15249643601.4355799177883733851.19680143083006573670019851.p46
90
   76+
        2129.11511113.65610001.340156849.24818550322822873.p106
90
   77+
        7^2.13.23.449.46663.166849.2476013.167229077.8986172837093.c107
90
   78+ 61.8101.1075441.1258228102616242933969.63388026716005362267267229.c94
90
   79+
        7.13.317.2081326733.c141
90
   80+
        14753.121921.179822497.550088321.12697650241.
         370823796757121.872873518654721.p91
90
        7.13.19.127.487.2539.8011.28837.86743.2220373.7540525063.
   81+
         67598838256905087844510589437.p89
90
   82+
        821.8101.15581.p150
```

- 90 83+ 7.13.167.997.195219704554935503.c138
- 90 84+ 73.937.1201.2633.52400401.65610001.11336527286680807728217. 17868736476085755725977. 30294888667339909794101680968050825549576297.p50
- 90 85+ 7.11.13.103.571.10133.10331.32063.10568527.51818803933489. 58218277989371.c112
- 90 86+ 1721.8101.31649.857758841.176663445114109. 9572156920585613429.66294838735270788949.c95

Table 90+

90 7.13.59.8011.8527.3256411.149199143.6221851459. 7411854554893.11082995061693729968253807068971.c91 90 88+ 17.2944817.85987009.p157 90 89+ 7.13.179.7477.c166 90 90+ 41.61.109.181.241.541.601.1801.3529.8101.14869.23041.78121. 1075441.1122841.1752841.2235941.14187301.91275228829. 134206358281.114679131557934998881.384781002366159118744021.p39 7^2.13^2.53.157.449.606607.25392641.167229077. 90 91+ 4256816590001.3797755755452569.c118 90 92+ 65610001.c172 7.13.373.8011.152459.146014832281.1760137513571. 90 93+ 81148527677263.156234425350741194847747204818239265770899.c9090 94+ 6581.8101.115700382221.c165 90 95+ 7.11.13.419.571.7411.10331.47653.1003194641876926805774543.p141 90 193.769.699520193.56689410049.8330734280131598017. 638313025072565096599196846563449980027999720306753.c94 97+ 90 7.13.19013.148411.2972663.47792677.p164 29.5881.6469.8101.2234009.27309521.356569686549889. 90 98+ 1326042592410057761.c133 7.13.19.23.127.463.727.2539.8011.86743.166849.414019. 90 99+ 5589739.8986172837093.11823190763077.15169549415329. 3652019384483005221449455625390491.p79 90 100+ 677681.65610001.24808875121.31862656801.1102167908875601.c146

Table 91-

91 1- 2.3^2.5 2.3^3.5.2791 91 3 – 2.3^2.5^2.11.241.5231 91 5 – 7- 2.3^2.5.71.8087026907 91 9- 2.3^4.5.2791.189290001871 91 91 11- 2.3^2.5.67.89.6603101859382447 91 13- 2.3^2.5.73888361.4412853986365553 91 15- 2.3^3.5^2.11.241.2791.5231.11971.388510178491 91 17- 2.3^2.5.12241.81274502531.22474495010554267 91 19- 2.3^2.5.1787.13312606859633.7783165858117702879 91 21- 2.3^3.5.71.379.2791.26839.8087026907.31353993284746861 91 23- 2.3^2.5.139.1657.26146068341.542504211307.3886536041187193 91 25- 2.3².5³.11.151.241.251.5231.9610757094901.p21 91 27- 2.3⁵.5.2791.189290001871.350429590031329.p21 91 29- 2.3².5.5525081.2382715633.4694110637.p30 91 31 – 2.3².5.311.373.8444773.217164611.4190196982043.p26 91 33-2.3³.5.67.89.2791.62590111.6603101859382447.p32 91 35-2.3².5².11.71.241.5231.8087026907.45314117509711.p34 91 37-2.3².5.3331.54135056178538973886590735333.p39 91 39-2.3³.5.1951.2791.73888361.4412853986365553.9338829234767372107.p25 2.3².5.38647667.66026647.369965797.p55 91 41-2.3².5.1291.1644293514794743.547959983980709551.p47 91 91 2.3⁴.5².11.241.2791.5231.11971.189290001871.388510178491.p48 91 47-2.3^2.5.108929022209741.1245450730627446523577. 2447209667008994666399.p34

- 91 49- 2.3².5.71.4019.2760268001.8087026907.1318628076457931. 100891121127133289.p38
- 91 51- 2.3³.5.103.2791.12241.29173.302849527.81274502531. 22474495010554267.92804934157812559.p31
- 91 53- 2.3².5.9802987.399272724757394509111.130813740478005749368999.p52
- 91 55- 2.3².5².11².67.89.241.5231.353962291.6603101859382447.p69
- 91 57- 2.3³.5.229.1787.2791.6043.14821.271549.13312606859633. 7783165858117702879.9279415425881151364590643.p30
- 91 59- 2.3².5.2388932893.8058129503087.c92
- 91 61- 2.3².5.4759.24389006459.c104
- 91 63- 2.3⁴.5.71.379.631.757.2791.26839.31627.8087026907. 189290001871.31353993284746861.p61
- 91 65- 2.3².5².11.131.241.5231.837461.73888361.4412853986365553.p86
- 91 67- 2.3².5.15277.560676495103249543.c108
- 91 69- 2.3³.5.139.277.1657.2791.3851857.26146068341.542504211307. 3886536041187193.34604227565087338471.104815852695023202751.p38
- 91 71- 2.3².5.853.2131.7548164634852713.p116
- 91 73- 2.3².5.293².158849.158510741.p123
- 91 75- 2.3³.5³.11.151.241.251.2791.5231.11971.388510178491. 496475972401.9610757094901.832625241207372600101.p67
- 91 77- 2.3².5.67.71.89.10627.25873.8087026907.7881411071689. 6603101859382447.p97
- 91 79- 2.3².5.22279.27708180499.c139
- 91 81- 2.3⁶.5.163.2791.189290001871.350429590031329. 174189926734163696359.p104
- 91 83- 2.3².5.5628309399793.c148
- 91 85- 2.3².5².11.241.1021.5231.12241.311484031.81274502531. 22474495010554267.c114
- 91 87- 2.3³.5.2791.70297.5525081.2382715633.4694110637. 116679264512745403653977550869.p105
- 91 89- 2.3².5.c173
- 91 91- 2.3².5.71.1093.73888361.8087026907.8124508393. 17207889628021.4412853986365553.p115
- 91 93- 2.3³.5.311.373.2791.3163.8444773.27670477.217164611. 19361294467.4190196982043.66982284823697368483543763.p97
- 91 95- 2.3².5².11.241.1787.5231.9634223411.13312606859633. 1214910650820394651.7783165858117702879.p113
- 91 97- 2.3².5.389.971.1553.c180
- 91 99- 2.3⁴.5.67.89.199.2791.8316991.23683573.62590111. 189290001871.6603101859382447.2863085425126226389. 23962041616797848768053787316391.p83

```
2^2.23
91
     1+
91
     2+
         2.41.101
91
     3+
         2^2.23.8191
91
     4+
         2.5297.6473
91
     5+
        2^2.23.31.1151.1901
91
     6+ 2.41.97.101.709.997
91
    7+ 2^2.23.29.19368853799
91
    8+ 2.17.138309566945633
91
    9+ 2^2.19.23.73.6247.8191.65539
91
   10+ 2.41.101.4701957475466161
91
   11+ 2^2.23.p20
91
   12+ 2.5297.6473.19681.238937310481
91
   13+ 2^2.23.53.79.2003.35503703.1071254627
91 14+ 2.41.101.1952985469.165099308531389
91 15+ 2^2.23.31.1151.1901.8191.38011.125074190851
91 16+ 2.28504959521.p21
91 17+ 2<sup>2</sup>.23.307.1259.17341.p22
91 18+ 2.37.41.97.101.709.997.p22
91 19+ 2<sup>2</sup>.23.9007.81702091.p24
91 20+ 2.5297.6473.927249458321.p20
91 \quad 21 + \quad 2^2.23.29.43.3319.8191.19368853799.2284372159285312573
   22+ 2.41.101.47941477.2570030717.p23
91
91
   23+
        2^2.23^2.47.487981440901001.p26
        2.17.433.413521.138309566945633.p24
91
   24+
         2^2.23.31.1151.1901.7698151.4503604961596451.43740236999135801
91
   25+
91
         2.41.101.5981.199820821574857612741.p23
    26+
91
    27+
         2^2.19.23.73.6247.8191.65539.p36
91
    28+
         2.113.5297.6473.4133435955601.9385865053272793.23720806299354809
   29+ 2^2.23.59.233.72733.18037189.2670145421.22441957981.
91
         6526924676202443999
   30+ 2.41.61.97.101.709.997.4701957475466161.p30
91
   31+ 2^2.23.2229587209.902167833643.p38
91
   32+ 2.10706369.307842632897.1515858847105409.p29
91
91
   33+ 2^2.23.1123.8191.309277.38518333422551932951.p31
91
   34+ 2.41.101.29989.47566817.239044134734773913844209.p28
91
   35+ 2^2.23.29.31.491.1151.1901.19368853799.p45
91
   36+ 2.577.5297.6473.19681.180793.41194369.238937310481.
         2465703122689.9814255299987401881
91
   37+ 2^2.23.223.1514998788031.20609916595673.p43
91
   38+ 2.41.101.57457.5289007165193.p54
91
   39+ 2^2.23.53.79.2003.6553.8191.35503703.87537139.1071254627.p36
91
   40+ 2.17.2161.26641.138309566945633.5623043022413120583860401.p31
91
   41+ 2^2.23.83.1477559.3608001090851249.p55
91
   42+ 2.41.97.101.709.997.1952985469.165099308531389.p48
91
   43+ 2^2.23.p83
91
    44 +
        2.353.5297.6473.9327193921.3831076732100201.302604009480627097.p33
91
   45+
        2^2.19.23.31.73.1151.1171.1901.6247.8191.13411.38011.65539.
         125074190851.4294800319321801.p25
91
   46+
         2.41.101.2387471146832870617.p68
91
        2^2.23.659.20963.p83
    47+
91
   48+
        2.42268801.28504959521.387892920117154283201.
```

3425257521223479413761.p34

2^2.23.29.19368853799.c83

91

2.41.101.1301.8101.4212601.4701957475466161.6301671995415301.p49 91 51+ 2^2.23.307.409.1259.1327.8191.17341.19687. 230215117547552511469.3263454772573948661237.p33 91 52+ 2.521.2393.5297.6473.1062361.11173839790361. 1359341591421113.17170679362793009.p38 53+ 2^2.23.107.c100 91 2.37.41.97.101.109.709.997.6373.224537617. 91 54+ 8715553713865862524693.160998554585119254183577.p34 2^2.23.31.661.1151.1901.47372522554831. 55+ 91 38518333422551932951.114912720752469514203706444211.p33 91 56+ 2.17.27329.40993.14078773608593.138309566945633. 18302023186143801217.p53 2^2.23.8191.9007.81702091.246141754794988146316003. 91 41041688427344618251244832359033977.p36 91 58+ 2.41.101.192189961.3396039829069.c89 91 2^2.23.8969.161071.256651.92841929.34460355165156103. 53291284752323310542981709659166541.p40 91 60+ 2.5297.6473.19681.36241.238937310481.927249458321. 2563077379561.123448208063466361.23848753376907346001.p29 91 61+ 2^2.23.733.17833939261.p105 91 62+ 2.41.101.1489.27529.p110 91 2^2.19.23.29.43.73.127.3319.6247.8191.65539.19368853799. 2284372159285312573.14364749908458386939629.p47 91 64 +2.1153.9484137857.1262827566337.1385974681247149313.c82 2^2.23.31.53.79.1151.1901.2003.35503703.1071254627.p95 91 2.41.97.101.709.997.23497.47941477.2570030717.203444442697. 91 95204653867162093.12306248513673493064489.p46 91 67+ 2^2.23.103583.794220547.p116 91 68+ 2.137.5297.6473.113017.1788781001221793.c103 91 69+ 2^2.23^2.47.691.8191.487981440901001.23546979029321704972477211.c84 2.41.101.421.85432201.1952985469.3251431681. 91 70 +165099308531389.4701957475466161.p74 91 71+ 2^2.23.569.1661969.260143007.5131874610465356027501.c99 2.17.433.43633.413521.138309566945633.123502802147297802844897.p90 91 72+ 91 73+ 2^2.23.43801.2409731.4737847.57423407.12305124819079. 97078572958579.p89 91 74+ 2.41.101.149.6217.12271034474892782977.c116 91 2^2.23.31.1151.1901.8191.38011.7698151.125074190851. 4503604961596451.43740236999135801.p79 91 76+ 2.457.1217.5297.6473.1116289.c130 91 77+ 2^2.23.29.14734721.19368853799.38518333422551932951.p111 91 78+ 2.41.97.101.157.709.997.5981.1033033.29645394806821. 199820821574857612741.87001438121411082904961.p73 91 79+ 2^2.23.524867217797521.7029647488498194947.c120 91 2.10825601.28504959521.57132731699521. 80 +387892920117154283201.1091187982487121825222881.p81 91 81+ 2^2.19.23.73.2593.6247.8191.36451.65539.3836029403377. 8043846136993.4556777546631619.63480869273934109. 183123913839120657112010831500116511.p40 82+ 2.41².101.9349.128910889.70564401970010121044513.p121 91 2^2.23.167.52457.355476787992541.p140 91 83+

2.113.337.5297.6473.19681.238937310481.4133435955601.

9385865053272793.23720806299354809.c92

91

Table 91+

2^2.23.31.307.1151.1259.1901.17341.26861.305984364251. 1529895332174495017231.3263454772573948661237.p89 91 86+ 2.41.101.173.14621.70177.2306904937.425948617528760414321.c124 91 87+ 2^2.23.59.233.349.8191.72733.18037189.2670145421. 22441957981.6526924676202443999.c108 91 88+ 2.17.138309566945633.p157 2^2.23.179.p171 91 89+ 2.37.41.61.97.101.181.709.997.6661.797746861. 91 90 +4701957475466161.8715553713865862524693. 111557801077002893980735021.362564170365840403065784409461.p54 91 2^2.23.29.53.79.2003.4733.46411.4034759.35503703. 1071254627.19368853799.248639938779232547. 49704608459076590598431124594004425830483847967975733.p57 91 92+ 2.5297.6473.85193.c168 93+ 2^2.23.1861.8191.45013.74051251.121223269.2229587209. 91 902167833643.29039125385817006288441823153538185873.c94 91 94 +2.41.101.2069.8064449.c171 91 95+ 2^2.23.31.191.1151.1901.9007.81702091.246141754794988146316003.c139 91 2.193.10706369.307842632897.1515858847105409. 96+ 48940096749887394570287238593.c124 97+ 91 2^2.23.29526807179.p178 91 98+ 2.41.101.197.1952985469.165099308531389.p163 91 99+ 2^2.19.23.73.397.991.1123.6247.8191.65539.309277.5692910095027. 38518333422551932951.4414142252331501646741496953231.c100 2.5297.6473.1257479801.927249458321.1179195830401. 91 100+ 40025701962401.23848753376907346001.c122

Table 92-

92

1- 7.13

3- 7.13.43.199 92 92 5- 7.11.13.41.160591 7- 7^2.13.159293.549767 92 9- 7.13.19.43.199.31913462107 92 11- 7.13.67.9241.70930159351591 92 13- 7.13².p23 92 92 15-7.11.13.41.43.199.160591.5076410591206501 92 17-7.13.19907681.523699469143.2554164508667 92 19-7.13.31769.179261079883.p20 92 21-7^2.13.43.199.159293.549767.20804505919.17480370950491 92 23-7.13.1013.173280396217361.p26 92 7.11.13.41.101.160591.203051.227951.4649689976951.86808957741151 25-92 27-7.13.19.43.199.515539.42197167.31913462107.p23 92 29-7.13.233.p53 92 31-7.13.8616947.14507939.3343999302215003.p30 92 33-7.13.43.67.199.9241.200443.23202831592909.70930159351591.p21 7².11.13.41.159293.160591.549767.71875931.p40 92 7.13.593.2416319754841934637269491.p44 37-92 7.13^2.43.79.199.6163.302269969.76748675797. 39-11837958891162697973941.p23 92 41-7.13.83.2789.66749.1341931.40596643.95864034202471.

3758536428294694339.p23

- 92 43- 7.13.38959.8080536179.p68
- 92 45- 7.11.13.19.41.43.199.3061.160591.3459604591.31913462107. 17002824541111.5076410591206501.p21
- 92 47- 7.13.1043213.c85
- 92 49- 7³.13.1373.7351.159293.549767.p75
- 92 51- 7.13.43.103.199.19907681.523699469143.2554164508667. 11089002228547.9900981618429511.p32
- 92 53- 7.13.107.1061.6220187.88828888010386253329. 1034360666251501512038411617.p44
- 92 55- 7.11².13.41.67.5171.9241.160591.295571.70930159351591.p69
- 92 57- 7.13.43.199.31769.58369.17470318741.179261079883. 3635434675927.35017465113427.39576535549643594111.p30
- 92 59- 7.13.130549301.c106
- 92 61- 7.13.18830579.31554569.271578918735040633.c86
- 92 63- 7^2.13.19.43.199.159293.549767.20804505919.31913462107. 17480370950491.p71
- 92 65- 7.11.13².41.160591.28592821356085516691617.p95
- 92 67- 7.13.29347.2226894143.c116
- 92 69- 7.13.43.199.1013.1381.3262360598773.173280396217361. 1390561239113870101.7737226310675589394417. 91985581666777545361147849.p31
- 92 71- 7.13.853.1279.23857.175032577175845297.c110
- 92 73- 7.13.300761.1743971.c130
- 92 75- 7.11.13.41.43.101.199.6151.160591.203051.227951.4649689976951. 86808957741151.5076410591206501.56260406766391501.p59
- 92 77- 7^2.13.67.2311.9241.159293.549767.70930159351591.c115
- 92 79- 7.13.3267618605276437.p138
- 92 81- 7.13.19.43.199.515539.42197167.31913462107. 10247928172843303840789.c107
- 92 83- 7.13.4680434625793.c149
- 92 85- 7.11.13.41.160591.19907681.523699469143.2554164508667. 10457508510821.c113
- 92 87- 7.13.43.199.233.15139.1290648622507. 42019383832752441678848078214639006001380765292309157.p94
- 92 89- 7.13.6053.578857.c164
- 92 91- 7^2.13^2.159293.549767.693412723459.28592821356085516691617.c130
- 92 93- 7.13.43.199.8616947.14507939.3343999302215003. 198223862622015079099635449423.c118
- 92 95- 7.11.13.41.191.31769.160591.179261079883.207933083311. 39576535549643594111.p128
- 92 97- 7.13.8506513.c182
- 92 99- 7.13.19.43.67.199.397.9241.200443.11161648279.31913462107. 23202831592909.70930159351591.145939512769822531. 401308896473931176347.c89

```
92
        3.31
     1+
92
     2+
         5.1693
92
     3+
        3^2.31.2791
92
     4+
        449.159553
92
     5+
        3.31.151.469331
92
     6+ 5.1693.71630833
    7+
92
        3.29.31.20683967417
92
     8+ 17.301893454786801
92
    9+
        3^3.31.2791.26029.7765111
92
   10+ 5^2.421.1693.2437806388601
   11+ 3.31.1277.33650556823009369
92
92
   12+ 449.94777.159553.54150148873
92
   13+ 3.31.131.p22
92 14+ 5.1693.10529.123707809.282239880497
92 15+ 3^2.31.151.2791.252391.469331.20555276251
92
   16+
        487489.p26
92 17+
        3.31.647.p29
92
   18+ 5.37.73.109.181.1693.3313.269641.7723549.71630833
92 19+
        3.31.11380284618168161.p20
92
   20+ 449.159553.929432660561.p20
92
   21+
        3^2.29.31.2791.6637.20683967417.p20
92
        5.1693.159017.p35
   22+
92
   23+
        3.31.47.139179754769493991237.p22
92
    24+
        17.1153.125617.163980913.301893454786801.1109006809493857
         3.31.151.1151.469331.757201.13923190201.p21
92
    25+
92
        5.53.157.1693.6481073.224220049.2841487637.3933814704550566317
    26+
92
    27+
         3^4.31.541.2791.26029.367687.7765111.82975483.4502298738552288211
92
    28+
         281.449.159553.1550753.571933838897.p27
        3.31.59.349.1567.472469.p42
92
    29+
92
   30 + 5^2.61.421.1693.71630833.2437806388601.96344133224881.
         4482305324685301
92
  31+ 3.31<sup>2</sup>.50221.1302450803.p44
   32+ 257.1409.38273.1095073888655489.154974724816469249.p21
92
92
   33+
        3^2.31.1277.2791.88903.1322179.33650556823009369.p29
92
   34+ 5.409.1693.19381.p56
92
   35+
        3.29.31.71.151.469331.20683967417.2198314911642683207851.p24
92
   36+ 449.8713.13033.94777.159553.54150148873.p40
   37+ 3.31.p71
92
92
   38+ 5.1693.148429.1591973.19453949.497256065569.20252610759709914881.p22
92
   39+
        3^2.31.131.2791.8269.33613711.284466703.2064210097.
        837235488279086209.p22
   40+
92
        17.424961.301893454786801.p58
92
   41+
        3.31.3833419.p72
92
   42+ 5.1693.10529.71630833.123707809.282239880497.764177695681.p36
92
   43+
        3.31.173.652913.3930974431.p65
92
   44+ 89.449.72953.159553.p72
92
   45+
        3^3.31.151.2791.26029.252391.469331.7765111.581761801.20555276251.p39
92
   46+
        5.1693.2393.710609.p78
92
    47+
         3.31.4889.10993771.2097599770018627327.p62
92
         97.193.12577.16993.487489.54030677973162173435518913.p51
    48+
92
         3.29.31.197.215503.20683967417.
   49+
         27923956044082167505675093995944539.p41
92
   50+
         5^3.421.1693.7001.57601.2437806388601.
         2095989609396110715159529949578501.p36
```

```
92
         3^2.31.647.2791.10099.59467.5165077.936267028489667569.
         40272244570477715817644820643.p30
92
    52+
         449.135721.159553.10881076273726049.56614072816036050433.p54
    53+
         3.31.c103
   54+
92
         5.37.73.109.181.1693.3313.3889.269641.7723549.71630833.8714070721.p58
         3.31.151.331.1277.469331.33650556823009369.
92
    55+
         14081820408364960236820038271.p48
         17.113.337.5581597666289.301893454786801.
92
    56+
         13893713914649956694161.18730829976316672957121.p33
    57+
        3^2.31.2281.2791.103701129362203.11380284618168161.
92
         19379057316609181973.p54
    58+
92
         5.1693.337781842637950869637.c90
92
    59+
        3.31.p114
92
        449.3121.94777.159553.1187761.311395561.54150148873.
    60+
         929432660561.61786873142707201.28339181443111964081.p28
92
   61+
        3.31.20722433.724989069880567141579.c90
92
   62+
        5.1693.144461.36269396566499821.p97
92
   63+
        3^3.29.31.127.2791.6637.26029.6573799.7765111.14979889.
         179836903.20683967417.98227476397.55998536106794323057.p36
   64+
92
        29569.c122
92
   65+
        3.31.131.151.469331.1387231.274111501.2776435004863265718311.p80
92
         5.1693.159017.71630833.784598497.
         11864834461794868035655496536817033.p70
92
   67+
         3.31.269.27739.2139311.39801249410883167.p100
92
    68+
         137.449.159553.72463593369281.c110
92
         3^2.31.47.139.277.967.2791.1213815315453757.
    69+
         32401598235257833.139179754769493991237.
         2415255921313278711007.59479857075918785592547.p25
92
    70 +
        5^2.421.1693.10529.123707809.282239880497.2437806388601.c95
   71+
92
        3.31.7783006356746927.c122
   72+
        17.1153.125617.163980913.301893454786801.1109006809493857.c95
92
92
   73+
        3.31.76990181.151208843.175251977.c118
92
   74 +
        5.149.1481.1693.103206913.18116929980881.c115
        3^2.31.151.1151.2791.252391.469331.757201.13923190201.
92
    75 +
         20555276251.15625407501001.155500320473791393351.
         48513390729598258836160572561451.p34
92
    76+
        449.159553.1914593.1339039185365041.p120
92
    77+
        3.29.31.1277.58367.9102787.20683967417.33650556823009369.c107
        5.53.157.1693.6481073.71630833.224220049.2841487637.
92
   78+
         3933814704550566317.c95
    79+
92
        3.31.317.8691872617.2090853329203.41640087427752967.p112
92
    80+
        75521.487489.1294081.234342416697530081.
         54030677973162173435518913.c98
        3^5.31.163.487.541.2791.26029.367687.4948939.7765111.
92
    81+
         82975483.4502298738552288211.p94
92
    82+
        5.1693.12301.15581.c149
92
    83+
         3.31.167.361549.2115671.20779567482923.431414617398568258241.p113
92
    84+
         281.449.673.94777.159553.1550753.2040193.54150148873.
         571933838897.542391790646909823727719641.c86
         3.31.151.647.469331.3498968996074991.10521781954640491.
92
         273714149281430781641.40272244570477715817644820643.p74
```

92

92

86+

87+

5.1693.36637.163573.c156

3^2.31.59.349.1567.2791.187573.472469.

628411741359943372493232295836064870462577.c105

Table 92+

17.353.23057.28513.1800833.2755347043681.301893454786801. 92 652917429268300241.3017556798823012461313.p88 92 89+ 3.31.179.18371737.p164 92 90+ 5^2.37.61.73.109.181.421.1693.3313.21601.269641.7723549. 15913081.71630833.26568827641.2437806388601.96344133224881. 4482305324685301.26410375606471998619518939870433081.p38 91+ 92 3.29.31.131.1093.10005997.20683967417.2776435004863265718311.c132 449.159553.c173 92 92+ 92 3^2.31^2.2791.50221.1302450803.17740445641.32418185637181. 93+ 39988150813384109401649464690146852986355821.c95 92 5.1693.2069.774168932695765799977.5637465654407212969789.p135 3.31.151.469331.2916092290021.11380284618168161. 92 95+ 19379057316609181973.c129 92 96+ 257.1409.15937.38273.105601.1362149807041.1095073888655489. 154974724816469249.294964367878278844033.6980511154821410055361.p83 92 97+ 3.31.90599.2540710219153150091.c166 5.1693.10529.123707809.1113761377.282239880497. 92 98+ 60031970248433.111754369670161.53790777033626473.p112 3^3.31.1277.2791.26029.88903.1322179.7765111.6405516217. 92 99+ 33650556823009369.16227231765856679794619402857.p109 449.159553.7224401.929432660561.570837910422888401. 92 100+

Table 93-

28339181443111964081.c133

93

1- 2^2.23

2^2.7.23.1249 93 3 – 2^2.11.23.1091.6301 93 5 – 7- 2^2.23.654022685443 93 9- 2^2.7.19.23.307.1249.110919079 93 93 11- 2^2.23.89.11243.48893642129509 93 13- 2^2.23.157.3251.3823.14040599.15444859 93 15- 2^2.7.11.23.1091.1249.6301.37114411.149151091 93 17- 2².23.103.p30 19- 2^2.23.19693577.p29 93 93 21- 2^2.7^2.23.379.421.1249.654022685443.370750252560866473 93 23- 2^2.23^2.557943362562046151.p25 93 25- 2^2.11.23.1091.6301.5173441151.p30 93 27- 2^2.7.19.23.307.1249.1772011.10539181.110919079.2561148883. 5662196956531 93 29-2^2.23.84405844756395221.p39 93 31- 2².23.367658939372821.p45 93 33- 2^2.7.23.67.89.1249.2179.11243.33579740503.48893642129509.p24 93 35-2^2.11.23.1091.4481.6301.96671.654022685443.5593585982426681.p23 93 37-2^2.23.19463.p67 93 39-2^2.7.23.157.1249.3251.3511.3823.14040599.15444859.24531937.p37 2^2.23.83.8328659.107101987992464967506569.p47 93 41-93 2^2.23.24399491.1879704260102391881491.p55 93 2^2.7.11.19.23.307.1091.1249.6301.7048441.37114411. 45-110919079.149151091.41827329361.p30 93 47- 2^2.23.941.c88

- 93 49- 2^2.23.1729799.654022685443.672538455107.7759195902926287. 698573077158790219.p31
- 93 51- 2^2.7.23.103.1249.15199.480013.167366147794556355767539. 307315930338160705215518072167.p30
- 93 53- 2².23.53551837.c95
- 93 55- 2^2.11^2.23.89.661.881.1091.6301.11243.48893642129509. 4496823021951090417938876985791.p42
- 93 57- 2².7.23.1249.19693577.13901561640831396437484598559. 139505470543581254075695671769299649.p36
- 93 59- 2².23.827.p112
- 93 61- 2².23.733.1831.9883.375701197.p100
- 93 63- 2^2.7^2.19.23.307.379.421.1249.695269.110919079.654022685443. 12358523204836453.370750252560866473.14595795562319668666621.p27
- 93 65- 2^2.11.23.157.1091.3251.3823.6301.14040599.15444859.c95
- 93 67- 2².23.269.3295597.12128593261.c111
- 93 69- 2^2.7.23^2.1249.3467251.361596859389926653.557943362562046151. 1595886635847348542033491.82370390299111547424079774831.p34
- 93 71- 2^2.23.571781609101421.c124
- 93 73- 2^2.23.1607.69497.508916329903.30755637033697.c109
- 93 75- 2^2.7.11.23.1091.1249.6301.955501.37114411.48004951. 149151091.5173441151.452771891782290018406187322851. 8620201196467873648852521847051.p35
- 93 77- 2^2.23.89.11243.14323.19559.1210998251.654022685443. 2588458259773.48893642129509.205086764000273.p74
- 93 79- 2^2.23.151889771387.c143
- 93 81- 2^2.7.19.23.163.307.1249.3727.72901.1772011.10539181. 110919079.2561148883.5662196956531.p96
- 93 83- 2².23.167.997.p157
- 93 85- 2^2.11.23.103.1091.6301.75991.12577111.99659624791. 307315930338160705215518072167.c103
- 93 87- 2^2.7.23.1249.17923.34784341.84405844756395221. 156980301892923717798920770672289211281.p99
- 93 89- 2².23.179.231223.610160149.p157
- 93 91- 2^2.23.157.547.911.3251.3823.14040599.15444859.654022685443. 98673144567089.100468029945127707409.199606628215974152447.p82
- 93 93- 2^2.7.23.373.1249.1489.30319.4217923.31606341649. 367658939372821.75829454502157073843509236480258134611. 311701181034769494326659107091207518559011583.p53
- 93 95- 2^2.11.23.1091.2281.6301.19693577.13901561640831396437484598559.p139
- 93 97- 2^2.23.389.1553.4463.104179.397864319.753376543919. 837992719094626153.c137
- 93 99- 2^2.7.19.23.67.89.307.1249.1783.2179.11243.31527541.110919079. 33579740503.48893642129509.472666715689349516409031.c108

93

2.47

```
93
     2+
         2.5^2.173
93
     3+
         2.43.47.199
93
         2.17.2200153
     4+
93
     5+
         2.47.461.160541
93
        2.5^2.13.61.173.94321
     б+
93
     7+
        2.29.47.197.7057.15877
93
     8+ 2.10358849.270098449
93
     9+ 2.43.47.109.199.271.397.55171
93
   10+ 2.5^3.173.701.1596339852001
93
   11+ 2.47.17564119.2726203114603
93
   12+ 2.17.97.2200153.57688845586033
93
   13+ 2.47.53.79.p20
93
   14+ 2.5^2.173.58913.73239937.97003202297
93 15+ 2.43.47.199.461.160541.5655981151218001
93
   16+ 2.157889.159617.241921.2567985659050337
93 17+ 2.47.4736637374357597.6540517836667733
93 18+ 2.5<sup>2</sup>.13.37.61.173.181.94321.p20
93 19+ 2.47.111291190826568307.2407616879759653951
93
   20+ 2.17.41.281.2200153.711334201.3820879173316903081
   21+ 2.29.43.47.197.199.4663.7057.15877.p20
93
93
   22+
        2.5^2.173.1453.51887441.5474177355769.5674949876590853
93
   23+
        2.47.162611.p39
93
   24+
         2.10358849.17797057.270098449.p25
93
    25+
         2.47.461.5651.5701.160541.40540633439101.1793461641941684051
93
         2.5<sup>2</sup>.173.937.17783741.p38
    26+
93
    27+
         2.43.47.109.199.271.397.3457.55171.918772687243.p20
93
   28+
         2.17.449.2200153.3352519774969.86256359722121.1349528139406162801
   29+
        2.47.59.1451.9397.1928654687.510892439663.p26
93
   30+
        2.5<sup>3</sup>.13.61.173.701.94321.1596339852001.p32
93
   31+
        2.47.1669103.p53
93
   32+ 2.117365249.372449537.p47
93
   33+ 2.43.47.199.463.17564119.2726203114603.100761087933060721.p20
93
93
   34+ 2.5<sup>2</sup>.137.173.613.2381.913921.p49
93
   35+ 2.29.47.71.197.461.7057.15877.160541.40355946541.45730332411331.p22
93
   36+
        2.17.73.97.3529.2200153.57688845586033.p42
93
   37+ 2.47.7549.6862688887.2931488420269.47914359330053.
         559796876637611.17814480698499601
93
   38+ 2.5<sup>2</sup>.173.229.15809.41953.4228793.5396533.24737094141713.p33
93
   39+ 2.43.47.53.79.199.1105539642944959.98911665960956843723.p33
93
   40+ 2.241.966241.10358849.31833041.270098449.7772744081.
         741954541156230641.p20
93
   41+ 2.47.2789.15757969478279713.p60
93
   42+ 2.5<sup>2</sup>.13.61.173.58913.94321.111049.73239937.97003202297.p43
93
   43+ 2.47.15081544843087.p70
93
    44 +
        2.17.231529.2200153.1002137401.p65
93
   45+
        2.43.47.109.199.271.397.461.541.991.55171.133201.160541.
         503911.1825381.210725843311.12658660000471.5655981151218001
93
   46+
         2.5<sup>2</sup>.173.1657.991684562501186153.p66
93
         2.47<sup>2</sup>.131555510083.406770269125877342555921.p55
    47+
93
         2.193.157889.159617.241921.2567985659050337.6552818657254368097.p42
   48+
93
   49+
         2.29.47.197.7057.15877.32341.43441841075906336309.
         21684863309405160082051.p37
```

- 2.5⁴.101.173.401.701.1596339852001.38813748734329901.p57 93 93 2.43.47.199.119953.4196893.232798477.4736637374357597. 51+ 6540517836667733.p43 93 52+ 2.17.313.38377.2200153.14460991342261153.186756142690451282833.p51 93 53+ 2.47.107.1697.66463.7200157.c86 2.5^2.13.37.61.173.181.94321.14572782531778969. 93 54+ 62505046659507792049.p55 2.47.461.20021.160541.17564119.2726203114603. 93 55+ 4845953312492821.1188517198906024084351.p38 93 56+ 2.113.10358849.270098449.p93 93 2.43.47.199.23746070173813657.111291190826568307. 57+ 2407616879759653951.p55 93 58+ 2.5².173.1973.21577.78651674373893.p89 93 59+ 2.47.87557.414889.12083083.c97 93 $60+ \quad 2.17.41.97.281.45121.2200153.506679361.711334201.9027070441.$ 14609691169081.57688845586033.3820879173316903081.p27 93 61+ 2.47.286457.42911820793.p103 2.5².173.154753.p113 93 62+ 93 2.29.43.47.109.127.197.199.271.397.2017.4663.7057.15877. 63+ 55171.87363038064583.90734893186764728623.p52 93 64 +2.769.1153.87041.261862052609.3694978116380869889.c85 93 2.47.53.79.131.461.160541.21811661.11720654531. 65+ 3328203348843376121.98911665960956843723.p57 93 2.5^2.13.61.173.1453.94321.51887441.80341141.1193654599897. 5474177355769.5674949876590853. 32697366079984981.68920478742822169.p26 93 2.47.1609.35084417.1094381753.c111 93 68+ 2.17^2.14009.2200153.4945719017.165014257838849. 143685261257872793.86597229607829579763950617024633.p48 93 69+ 2.43.47.139.199.967.14767.162611.718412269.4867016983. 7234315108028112589.123262236258794664404520912632663320487.p40 93 70 +2.5^3.173.701.58913.393541.2779001.73239937.97003202297. 1596339852001.p83 2.47.569.1847.8237.19769433071135659777.c109 93 71+ 93 72+ 2.577.1009.30097.10358849.17797057.270098449.617775729553. 3013447152097.1759458329025979463431393.p60 93 73+ 2.47.877.110201093.c131 93 74+ 2.5².149.173.1777.1042835162441.8348137196957501.p109 2.43.47.151.199.461.5651.5701.160541.40540633439101. 93 75+ 5655981151218001.1793461641941684051.12771704017599703658551.p55 93 76+ 2.17.457.2200153.211286354740913.502664409595769. 32379222942676260361.p91 77+ 2.29.47.197.7057.15877.17564119.2726203114603. 93 27988797656359.180605059196454509.p88 78+ 2.5^2.13^2.61.173.937.94321.4416829.17783741.142839373. 93 1551832839600066541871497.10514238867861259023382737253809531389.p55
- 93 79+ 2.47.18013.c150
- 93 80+ 2.13441.157889.159617.241921.2567985659050337.c122
- 93 81+ 2.43.47.109.199.271.397.3457.55171.918772687243. 85267910008781227207.p107
- 93 82+ 2.5².173.60353.5678173.10896451429.c136
- 93 83+ 2.47.499.1993.2455307.40601941.22878602972021.c129
- 93 84+ 2.17.97.449.2200153.3352519774969.57688845586033. 86256359722121.1349528139406162801.c95

Table 93+

2.47.461.11731.107441.160541.88458311.4736637374357597. 93 6540517836667733.c109 93 86+ 2.5^2.173.3613.57793.627973.2377359749.18761794057.c132 93 87+ 2.43.47.59.199.349.1451.8179.9397.1928654687.510892439663. 16360065970709830327174477.c104 2.353.544897.10358849.270098449.p150 93 88+ 93 89+ 2.47.p174 2.5^3.13.37.61.173.181.701.94321.1596339852001. 93 90+ 62505046659507792049.31316800610128611837108406730401.p95 93 91+ 2.29.47.53.79.197.1093.7057.15877.637729.21418914824284433. 3022737964354249051.98911665960956843723.p99 92+ 93 2.17.2200153.14649161.296253339449.c155 2.43.47.199.1669103.3632953.21525837228109. 93 93+ 67198629195454275647693236084358331078680469300286619.p99 93 94+ 2.5².173.2633.6616943129.c168 93 95+ 2.47.191.461.761.4561.160541.718356371.111291190826568307. 129017510316973871.164384834466178441.2407616879759653951.p90 2.35521.285697.32831041.117365249.372449537.76621956528193. 93 96+ 11215467851835525541538432859238799181452493377.c95 93 97+ 2.47.16879.513131.54616654996793.63940282440426599.c149

Table 94-

100761087933060721.50749234667577844663.c119

93

93

98+

99+

93 100+

2.5².173.7841.58913.73239937.97003202297.270515325768353.p148

2.43.47.109.199.271.397.463.55171.17564119.2726203114603.

2.17.41.281.2200153.711334201.3820879173316903081.c158

1- 3.31 94 94 3- 3^2.13.31.229 5- 3.31.78914411 94 7- 3.29.31.379.63441701 94 94 9- 3^3.13.31.229.523.439688089 94 11- 3.23.31.27885947.84880945271 94 13- 3.31.p24 94 15- 3^2.13.31.229.241^2.78914411.103835142091 94 17- 3.31.80513.p27 94 19- 3.31.571.21433.66948857.9871462807.41030094503 94 21- 3^2.13.29.31.127.229.379.5305987.63441701.698747003500519 94 23- 3.31.1667028890311.p32 25- 3.31.151.251.701.566101.1371301.10869101.78914411.12941006225701 94 94 3^4.13.31.229.523.34118767.439688089.p28 27-94 29-3.31.59.592877.7119403678531.p35 94 3.31².1427.76819.3678833.8456311001041.p31 31 – 94 33-3^2.13.23.31.229.463.519487.27885947.84880945271. 300081417978607.39766549699174453 94 35-3.29.31.379.2960791.4049291.63441701.78914411.p35 94 37-3.31.p72 3^2.13^2.31.229.35491.281427337309.481037737554191584824331.p31 94 39-94 3.31.83.152029.504547.3274589.173521797254467. 41-2839357222129641586103.p24 94 43-3.31.9547.317771.5250731.690877738451.p55

Table 94-

- 94 45- 3^3.13.31.229.241^2.523.631.811.2251.78914411.439688089. 103835142091.8771851595919781.p23
- 94 47- 3.31.109793.c86
- 94 49- 3.29.31.379.63441701.13732637740823.89130786847817149.p53
- 94 51- 3^2.13.31.229.1123.80513.10961737.21432920310494971. 466470897018106421934778507.p37
- 94 53- 3.31.743.1333772865304784921.p82
- 94 55- 3.23.31.27885947.78914411.84880945271.2126124075946201.p64
- 94 57- 3^2.13.31.229.457.571.21433.66948857.9871462807. 41030094503.259626720751.1035102889010755288950931.p33
- 94 59- 3.31.33969251.9782611231.c97
- 94 61- 3.31.1981403.5523443318902163749.p94
- 94 63- 3^3.13.29.31.127.229.379.523.5305987.6585643.63441701. 439688089.7883525161.698747003500519.22552126138112257.p38
- 94 65- 3.31.131.2848561.27634751.78914411.11893487191. 292803626831.11349374337091055201.481037737554191584824331.p39
- 94 67- 3.31.c131
- 94 69- 3^2.13.31.229.829.1553046343.619326654229.1667028890311. 15542273886349195044883094616221.p63
- 94 71- 3.31.1279.174095854921003.10718654388185066639.c102
- 94 73- 3.31.293.9929.22193.15103582351281707.c116
- 94 75- 3^2.13.31.151.229.241^2.251.601.701.1051.24151.103651.566101. 1371301.10869101.78914411.103835142091.12941006225701.p64
- 94 77- 3.23.29.31.379.617.13288507.27885947.63441701.3362382563. 84880945271.4676602526739636272473.p78
- 94 79- 3.31.56249.c150
- 94 81- 3^5.13.31.229.523.1297.2269.34118767.439688089.845178949. 3207648578283534989311558021.p91
- 94 83- 3.31.167.10692519232119971410573.c138
- 94 85- 3.31.80513.78914411.52813389075541.466470897018106421934778507.p113
- 94 87- 3^2.13.31.59.229.349.592877.7119403678531.388784369781721. 71773574028967710608660389569964487.p94
- 94 89- 3.31.c174
- 94 91- 3.29.31.379.3521519.63441701.15790407361.617333338759. 751354666427.481037737554191584824331.p103
- 94 93- 3^2.13.31^2.229.373.1427.76819.3678833.8456311001041. 271470775297963309.180859163029263508459.205730993853926670079. 138550293031913716166821.1493946951246184733827710562189.p35
- 94 95- 3.31.571.761.21433.1114541.66948857.78914411.9871462807. 41030094503.c134
- 94 97- 3.31.389.1747.5821.67353697.20058398027810183201. 9812928379049068526833.c131
- 94 99- 3^3.13.23.31.199.229.463.523.12277.16831.154243.519487.27885947. 439688089.84880945271.300081417978607.39766549699174453.c103

94

1+ 5.19

```
94
     2+
        8837
94
     3+
        5.7.19.1249
        17.4592641
94
     4+
     5+ 5^2.11^2.19.127691
94
94
     6+ 8837.78066061
94
     7+ 5.19.43.71.223585979
    8+ 593.10279408744369
94
94
    9+ 5.7.19.1249.9739.70835707
94
   10+ 61.8837.99918026126161
94
   11+ 5.19.67.6179713.128718116341
94
   12+ 17.73.73897.4592641.1129986241
94
   13+ 5.19.79.419459.14210909806030523
   14+ 8837.p24
94
94
   15+ 5^2.7.11^2.19.1249.127691.218461.28199677411
94
   16+ p32
94
   17+
        5.19.103.80819.36800173.98922559.1213260353
94
   18+ 37.8837.78066061.p23
94
   19+ 5.19<sup>2</sup>.303828934094891.p20
94
   20+ 17.41.4592641.p30
94
   2.1 +
        5.7^2.19.43.71.211.1249.223585979.12088794187.26938039969
94
        89.661.8837.598841.19176037.46115951333.93109694129
   22+
94
    23+
        5.19.139.967.4316774873.7985026183489.5474443886088083
94
    24+
        97.593.10279408744369.p30
        5^3.11^2.19.3301.127691.2004601.95133352190351.921681351527551
94
    25+
        53.8837.109022317.23711705864029.p25
94
94
    27+
        5.7.19.109.1249.9739.51787.70835707.111176929.p21
        17.9241.4592641.p44
94
    28+
   29+ 5.19.208314599.p47
94
94
   30+ 61.8837.78066061.619902541.99918026126161.p23
   31+ 5.19.6896261.13267381.8434732199261.2825593093592083.
94
         70902254836553857
94
   32+ 193.769.860609.3405090113.p43
94
   33+ 5.7.19.67.1249.1629673.6179713.40831429.128718116341.p26
94
   34+ 8837.p64
94
   35+ 5<sup>2</sup>.11<sup>2</sup>.19.43.71.127691.31628171.223585979.p40
94
   36+ 17.73.73897.4592641.1129986241.202374767233.3260108679892633.p21
   37+ 5.19.7993.41475559992043.p54
94
94
   38+ 8837.42257.204973.4197725838444173353.p43
94
   39+ 5.7.19.79.1249.50311.407317.419459.14616865537.14210909806030523.p27
94
   40+ 593.382241.3945761.10279408744369.704186456181121.p37
94
   41+ 5.19.38377.p75
94
   42+ 8837.14869.78066061.122777411153041.475866459397843480200781.p30
94
   43+ 5.19.431.2384109165762086749213.41207221881111755156561.p37
94
   44+
        17.4592641.807348455777553097.p62
94
   45+
        5^2.7.11^2.19.181.1249.9739.127691.218461.29657431.
         60724441.70835707.884740141.28199677411.p21
94
   46+
        8837.99981449290254977.p70
94
   47+
        5.19.22279.c87
94
        37157429083410091685945089785857.p64
    48+
94
        5.19.43.71.4999.223585979.2134594330749763.p64
    49+
94 50+
         61.101.401.8837.375901.3308801.57054301.15235430101.
         99918026126161.1379914449503264948401.p24
```

51+ 5.7.19.103.1249.8059.80819.36800173.98922559.1213260353.p60 94 94 17.937.4592641.1372482836297.1570489491021400624553633. 52+ 383879607679241038980209921.p29 94 53+ 5.19.107.64237.92026486171253.p82 94 54+ 37.8837.805033.78066061.12862711211177392072813.p66 55+ 5^2.11^3.19.67.127691.251791.6179713.124430681.128718116341.p65 94 113.593.165089.3541777.39122833.156403969.10279408744369. 94 56+ 370489027356088033.p48 94 57+ 5.7.19^2.1249.83221.1850622973357.303828934094891. 56275956093378938831.214666079680483587026137.p31 94 58+ 929.8837.c108 59+ 94 5.19.c115 17.41.73.73897.4592641.1129986241. 94 60+ 2055133323955688478509192281.906278746524141047984902942601.p36 94 61+ 5.19.4238281.5018274493160363.c97 94 62+ 8837.p119 5.7^2.19.43.71.211.1249.9739.70835707.223585979. 94 63+ 12088794187.26938039969.p72 64+ 2689.10753.c119 94 94 65+ 5^2.11^2.19.79.521.13781.127691.419459.504011.14210909806030523.p83 94 66+ 89.661.8837.598841.19176037.78066061.46115951333. 93109694129.43349891684627487369483955929845689.p45 5.19.6090569.p124 94 67+ 94 68+ 17².137.409.5441.4592641.50597849.c109 5.7.19.139.967.1249.109520113.4316774873.18769886323. 94 69+ 7985026183489.5474443886088083.p69 94 70 +61.8837.296224741.49355715221.99918026126161. 475866459397843480200781.p76 71+ 94 5.19.p139 94 72+ 97.593.311329.10279408744369.39604172553217. 5730939009181789278273361.383066279210413253507790766753.p51 94 73+ 5.19.439.877.45455743807.121802860237.p115 94 74 +149.8837.105673.33160289.68433819901.444388584509.c105 94 75 +5^3.7.11^2.19.1249.3301.127691.218461.2004601.123432901. 28199677411.95133352190351.215996305679251.921681351527551.p57 94 76+ 17.227849.4592641.256681517641.c126 94 77+ 5.19.43.67.71.3851.2248247.6179713.86149757.223585979.128718116341.1169045187875027.p86 $78+ \quad 53.157.8837.14821.344293.78066061.109022317.23711705864029.$ 94 1652971106560879538706209.p83 79+ 5.19.317.6005799937.c142 94 94 80+ 55033441.7474243487936677601.37157429083410091685945089785857.c100 94 $81 + \quad 5.7.19.109.163.1249.9739.51787.70835707.111176929.384329773.$ 5358029674859803.29007932061217870639.523165913511754507759.p61 94 82+ 8837.21977.22469.c150

5.19.5479.806761.3241981.195926079277.385827478033757.

1982393230777.24510349870342567657291722918052481439636121.p72

5^2.11^2.19.103.80819.127691.806821.36800173.98922559.1213260353.c121

17.73.337.9241.73897.4592641.206287201.1129986241.

173.8837.113679617.121294573.95081621250257.c134

83997128968135129477391572799117744064659964041.c94

- 342 -

5.7.19.1249.1567.2437.208314599.40929388033.

266221429456489528499.c100

94

94

94

94

94

83+

84+

85+

86+

Table 94+

353.593.10279408744369.c156 94 89+ 5.19.179.56783.64004173.c159 94 90+ 37.61.8837.102061.78066061.619902541.3006923823721.99918026126161. 12862711211177392072813.59947543133651911939801.p78 94 91+ 5.19.43.71.79.547.419459.223585979.327867615167. 14210909806030523.c128 92+ 94 17.4592641.p174 5.7.19.1249.4651.48733.6896261.13267381.8434732199261. 94 93+ 352153660378171.2825593093592083.70902254836553857.c96 94 94+ 1129.8837.99829.4698121.12491849.691742993.169533546957661. 7452677704054697.115025292265472383712633. 20575257013319298233812728829303121020397533.p55 95+ 5^2.11^2.19^2.191.127691.303828934094891.56275956093378938831.c140 94 193.769.860609.3405090113.2769472670633570470273. 94 3174484224669310421195361441133865038196033.c105 94 97+ 5.19.253741219078561.p176 197.8837.42337.4469977.30840639226853.616465791923549. 94 98+ 59086643277471599357.475866459397843480200781.c105 5.7.19.67.1249.9739.357787.1629673.6179713.40831429. 94 99+ 70835707.128718116341.44061294365611313027417203.p113 94 100+ 17.41.423601.4592641.906278746524141047984902942601.c153

Table 95-

95

1- 2.47

95 3 – 2.7.47.1303 2.31.47.61.101.431 95 5 – 2.47.742912017121 95 7 – 9- 2.7.47.1303.2377.3583.86311 95 11- 2.23.47.550887943.4775740289 95 13- 2.47.53.p23 95 95 15- 2.7.31.47.61.101.431.991.1201.1303.5515398991 95 17- 2.47.29411.p28 95 19- 2.47.235601.p31 95 21- 2.7².43.47.1303.742912017121.p22 95 23- 2.47.6099371.10737957332273321.p21 95 25- 2.31.47.61.101.431.12251.p36 95 27- 2.7.47.1303.2377.3583.86311.122149.217027.p26 95 29- 2.47.59.4931.10847.47580185521051.p33 95 31- 2.47.1117.225860917.897195863.179689568479529.p25 95 33- 2.7.23.47.331.463.1303.550887943.4775740289.p35 95 2.31.47.61.71.101.431.9241.742912017121.p42 35-95 2.47.149.9400591.p63 37-2.7.47.53.79.1171.1303.64506745057.10303935834594643009757.p32 95 39-95 41-2.47.83.13121.507418834003.p62 95 43-2.47.173.1721.966118129727.105983192727941396352933490433.p37 2.7.31.47.61.101.431.991.1201.1303.2377.3583.86311.5515398991.p48 95 45-95 2.47².1787.3625771103.p77 47-95 2.47.742912017121.c84 49-95 51-2.7.47.1303.29411.490519.267741953944300267.

1512389470791350366332977611.p41

- 95 53- 2.47.30636863.c96
- 95 55- 2.23.31.47.61.101.431.550887943.4775740289.37084202431. 137598323501.32751600580824513191.p38
- 95 57- 2.7.47.1303.235601.1703897702883840733946707869521.p72
- 95 59- 2.47.188801.c110
- 95 61- 2.47.1209471493819.c107
- 95 63- 2.7^2.43.47.1303.2377.3583.86311.742912017121.4605227422867. 42360597583198021.778798787804432137.1776321296863165402981.p25
- 95 65- 2.31.47.53.61.101.431.160681.10303935834594643009757.c90
- 95 67- 2.47.26074793.1154735812291.7422878310037.c99
- 95 69- 2.7.47.1303.11317.6099371.10737957332273321.499238814880462836331.c83
- 95 71- 2.47.965813474281.c127
- 95 73- 2.47.293.877.4673.1716168973.88785471967.100991307611. 13095871909823.c90
- 95 75- 2.7.31.47.61.101.151.431.991.1201.1303.12251.5515398991. 33698263351.3408495402751.292617682193185337833134557541375251.p54
- 95 77- 2.23.47.550887943.4775740289.16739878849.742912017121. 49371198773388493.102368292213980129569.p72
- 95 79- 2.47.5478666578467.c142
- 95 81- 2.7.47.163.811.1303.2377.3583.11827.86311.122149.158113. 217027.1797877.61107049.31653169941836827. 736980005097872129919529.14983773939123926027287087.p38
- 95 83- 2.47.2715784403.c153
- 95 85- 2.31.47.61.101.431.4591.29411.179773669241. 1512389470791350366332977611.p112
- 95 87- 2.7.47.59.1303.4931.10847.7831741.1681997286703. 47580185521051.160078834772899612042558388244317.c92
- 95 89- 2.47.179.170165153.3209532295003.p152
- 95 91- 2.47.53.742912017121.10303935834594643009757.c143
- 95 93- 2.7.47.373.1117.1303.1256989.3109549.14408677.225860917. 897195863.179689568479529.5333343085769864263137007.c97
- 95 95- 2.31.47.61.101.431.4561.235601.1564081. 1703897702883840733946707869521.p133
- 95 97- 2.47.2386531606991007412907.c169
- 95 99- 2.7.23.47.331.463.1303.2377.3583.19207.28513.86311. 550887943.4775740289.163731530953.129983049919603. 23145569750852527062256149638765677.p85

```
95
         2^5.3
     1+
95
         2.4513
     2+
95
     3+
         2^5.3^2.13.229
95
         2.73.113.4937
     4+
         2^5.3.11.311.23561
95
     5+
        2.277.4513.294013
95
     6+
     7+
95
        2^5.3.127.5727832153
95
        2.17.2707457.72068977
     8+
95
     9+
        2^5.3^3.13.37.229.487.919.14797
95
        2.4513.27992981.236969021
   10+
95
   11+
        2^5.3.421904429.140434670839
95
        2.73.113.4937.9649.687553552849
   12+
95
   13+ 2<sup>5</sup>.3.2003.p21
95
   14+ 2.29.757.4513.p20
95
   15+ 2^5.3^2.11.13.229.311.1531.23561.4378857101491
95
   16+ 2.4740322802977.4642370223978828769
95
   17+ 2^5.3.103.1978585518583.213716476796014769
95
   18+ 2.277.4513.294013.p24
95
   19+ 2^5.3.93085938278673341.4222728766302490991
        2.41.73.113.4937.1015042121.p22
95
    20+
95
    21+ 2^5.3^2.13.127.229.13399.264681481.5727832153.153969408559
         2.881.3301.4513.20464973.20982149.2870393326629224573
95
    22+
95
    23+
         2<sup>5</sup>.3.139.209623.p37
95
    24+
         2.17.97.3457.37441.131041.2707457.72068977.26751733696366849
95
         2<sup>5</sup>.3.11.311.1151.5101.23561.21633830651.p23
    25+
95
         2.4513.74810321.5456163858211068133.p21
95
    27+
         2<sup>5</sup>.3<sup>4</sup>.13.37.229.487.919.8317.14797.42542659.p24
95
    28+
         2.73.113.673.3529.4937.p42
        2<sup>5</sup>.3.523.1820969.3536196872066707.p31
95
    29+
95
    30+
        2.181.277.4513.14461.172441.294013.27992981.236969021.p20
   31+
        2<sup>5</sup>.3.603776225641.1705032931779013.p33
95
95
   32+
        2.257.449.532801.116585327809.22984948600680390977.p22
95
   33+
        2<sup>5</sup>.3<sup>2</sup>.13.67.229.57223.421904429.140434670839.20948677617649.p20
95
   34+
        2.4513.8530398387073.p51
95
   35+
        2<sup>5</sup>.3.11.127.311.23561.5727832153.5806233021941469664051.p26
95
   36+
        2.73.113.4937.9649.9149113.687553552849.p41
95
   37 +
        2<sup>5</sup>.3.223.3560260399.28323213029.395421555014281.p35
95
    38+ 2.4513.15809.47472413.56475778999962640180498277.p34
95
   39+ 2^5.3^2.13^2.229.2003.13339.840451.447131023.
         266965220543926357727.p28
95
   40+
        2.17.2161.1367761.2707457.72068977.326771761.p46
95
    41+ 2<sup>5</sup>.3.3595392269665224322866976935415207.p46
95
    42+ 2.29.277.421.757.2437.4513.294013.92218480332973.
         24611680435575202817.p28
95
    43+
        2<sup>5</sup>.3.p84
95
    44+
         2.73.89.113.4937.2817742268617.1765481534408857.p50
95
         2^5.3^3.11.13.37.229.311.487.541.919.1531.14797.23561.
         191341.4889431.41121901.4378857101491.p26
95
    46+
         2.1013.4513.116046041.222522241.1735793533.3983642137.
         1022754942198329.p34
95
    47+
         2<sup>5</sup>.3.147299.c86
95
    48+
         2.193.1153.4034497.4740322802977.4642370223978828769.p52
95
    49+
        2<sup>5</sup>.3.127.5727832153.p84
```

```
2.4513.13001.609701.27992981.236969021.91995677101.p59
95
    51+
         2^5.3^2.13.103.229.2143.1005619.1978585518583.
         213716476796014769.2498187277864044610906561.p30
95
    52+
         2.73.113.313.937.4937.5984057.1079985745177.
         526830047798716481.1417513908868954667618329.p29
95
         2<sup>5</sup>.3.107.49434115693.13308496431887.2425983254881910048385659.p53
95
        2.109.277.4513.294013.278248717.540360087661901871000001.p61
   55+ 2^5.3.11^2.311.23561.90641.421904429.140434670839.p74
95
95
   56+ 2.17.10753.2707457.72068977.p91
95
   57+ 2^5.3^2.13.229.16759.6906879909409.93085938278673341.
         4222728766302490991.p55
95
    58+ 2.4513.132964892111533.p97
   59+ 2<sup>5</sup>.3.2833.254700271723.c100
95
95
    60 + 2.41.73.113.4937.9649.1015042121.687553552849.
         1057571547278616578641.1282364924549422390801.p43
95
   61+ 2<sup>5</sup>.3.977.2568101.5396549.p103
95
   62+ 2.4513.c119
95
   63+ 2^5.3^3.13.37.127.229.487.919.13399.14797.47251.264681481.
         5727832153.153969408559.51192592597960507.p50
   64+ 2.1043201.3123450988015530881.p102
95
95
   65+ 2^5.3.11.131.311.2003.23561.270293631791.29157544896091.
         38847810020501.266965220543926357727.p55
95
    66+
         2.277.397.881.3301.4513.6733.294013.3194533.20464973.
         20982149.2870393326629224573.536119320632788802317.p46
95
         2<sup>5</sup>.3.c131
95
         2.73.113.137.409.4937.1775496049.9999566873.p103
    68+
95
         2^5.3^2.13.139.229.209623.281797.2460254859847.
         59640324596341713844993.1098798242971900624725879563983397123.p47
95
    70 +
        2.29.757.4513.1407841.27992981.79878961.236969021.
         52839926021.24611680435575202817.p71
    71+
95
        2<sup>5</sup>.3.284295626179975541.c121
95
    72 +
        2.17.97.3457.37441.131041.2707457.72068977.
         26751733696366849.1001580120189771697.
         1013333195112372869746177.13507033874519977351554529.p28
95
    73+ 2<sup>5</sup>.3.81761.c138
95
    74+ 2.4513.23392494017.c133
95
    75+
        2^5.3^2.11.13.229.311.1151.1531.5101.23561.21633830651.
         4378857101491.19655056215067963351.2048732629499802490201.
         28223315641870823208101.p39
95
    76+ 2.73.113.4937.4128985757417.c130
95
    77+
        2^5.3.127.46663.1058597.47394733.421904429.5727832153.140434670839.
         13983258510175638549251.5137090484285685535618575429479.p48
95
    78 +
        2.157.277.4513.294013.74810321.139703617.26325563161.
         5456163858211068133.715269136088926369757.p75
    79+
        2<sup>5</sup>.3.317.12415290501157.c139
95
95
    80+
        2.139361.241441.1901761441.4740322802977.
         4642370223978828769.611951334156673698241.c86
95
         2^5.3^5.13.37.229.487.919.5347.8317.14797.41959.
         1189891.14055607.42542659.3223611439623559.
         374207345580007593966439.2477189026877890193205120829.p42
         2.4513.6906041.p152
95
    83+
         2<sup>5</sup>.3.167.15937.c156
95
    84+
         2.73.113.337.673.3529.4937.9649.614578609.14248176937.
         687553552849.496121622130903919520071728489.
```

122941865575662626078179448315547162827353.p44

Table 95+

2^5.3.11.103.311.23561.8195021.1075346110691.1978585518583. 95 213716476796014769.922044896494029899750851.c84 95 86+ 2.4513.c167 95 87+ 2^5.3^2.13.229.349.523.1820969.3536196872066707. 6988317746081737807072328981509.c109 95 88+ 2.17.2707457.72068977.c159 2⁵.3.1069.395274066851.464599010547029.1414949859533089426373.p124 95 89+ 2.181.277.4513.14461.172441.294013.306541.27992981.236969021. 95 90 +394481613241.97523295732768181321.540360087661901871000001.p78 95 2^5.3.127.1093.2003.12377.25117.5727832153.6003873331. 91 +9045912887467.266965220543926357727.c109 95 92+ 2.73.113.4937.49346593.4842072044837089.c151 2^5.3^2.13.229.216743011.603776225641.749626729897.1705032931779013. 95 93+ 49440158420444293.206324951240926797425830422443707.c82 95 94+ 2.4513.220648081.18790439262426329.26325255306074609.c141 95 95+ 2^5.3.11.191.311.571.5701.23561.432631.152840561. 93085938278673341.441600678900668951.4222728766302490991. 11079745011814825514656771.31754120802312515214563377089121.p46 95 96+ 2.257.449.532801.36254084353.116585327809.416082319485697. 22984948600680390977.5878864398320724084737.c102 95 97+ 2⁵.3.389.44621.1230349.c177 2.29.197.757.1373.4513.2578969.1238618081.7514869265079037. 95 98+ 24611680435575202817.p130 95 99+ 2^5.3^3.13.37.67.199.229.487.919.2971.14797.57223.866053. 421904429.140434670839.20948677617649.45104221190271104269.p107 95 100+ 2.41.73.113.4937.855055601.1015042121.1057571547278616578641.c150

Table 96-

96

1- 5.19

3- 5.19.67.139 96 96 5- 5^2.19.71.241771 96 7- 5.19.518813.1524629 96 9- 5.19.67.139.25867.30260899 96 11- 5.19.23.2482349.1176709560643 96 13- 5.19.1873.p21 15- 5^2.19.67.71.139.21121.241771.337993424161 96 96 17- 5.19.8462329.p25 96 19- 5.19².647.p32 21- 5.19.43.67.139.1051.518813.1524629.3013753.4451730164449 96 96 23- 5.19.47.2386005820595543.p27 96 5^3.19.71.1201.2351.241771.2773201.123551716151.913753155337301 25-96 5.19.67.139.25867.3819259.30260899.76730923.p22 2.7 – 96 29-5.19.14169743477.12627544484587.p33 96 31-5.19.100605444393211.95355785680634543.p29 96 33-5.19.23.67.139.12409.2482349.1176709560643.p36 96 35-5^2.19.71.211.241771.518813.1524629.p46 96 37-5.19.149.p70 96 39-5.19.67.139.547.1873.503803.11300427841.8786874017377. 13576414669167793.p21 96 41-5.19.3691.17942973173.p66

- 96 43- 5.19.173.431.33436801.46686649.p64
- 96 45- 5^2.19.67.71.139.21121.25867.241771.858241.30260899.337993424161.p42
- 96 47- 5.19.247945963.32196291937.632407643034619.1688891241307348901.p40
- 96 49- 5.19.883.518813.1524629.8033174563.76969691420021.p57
- 96 51- 5.19.67.139.307.409.8059.56713.8462329.936057163. 206261677723.6214374910137359015088553.p30
- 96 53- 5.19.920399.347515171.19724192953.115107159618439536399789501719.p50
- 96 55- 5².19.23.71.331.241771.526681.2482349.1176709560643.p72
- 96 57- 5.19^2.67.139.647.239857.12972278671121477641. 362735699736914845321.201677888305408503760980193.p32
- 96 59- 5.19.c115
- 96 61- 5.19.54176176066083787.c103
- 96 63- 5.19.43.67.139.1051.25867.518813.1524629.3013753.30260899. 4451730164449.215303232356227. 24341738363219971.1921396480295893273.p23
- 96 65- 5^2.19.71.1873.7411.49531.241771.441129001.189392556601. 330570920300433680401.305991941219779512621030001441.p38
- 96 67- 5.19.19699.482803.p121
- 96 69- 5.19.47.67.139.2386005820595543.367067046922355730526600873.c88
- 96 71- 5.19.c139
- 96 73- 5.19.1607.168873091.8157436393.368986860239469551.p104
- 96 75- 5^3.19.67.71.139.601.1201.2351.21121.241771.2773201.123551716151. 337993424161.710011659038251.913753155337301.2520542481392851.p47
- 96 77- 5.19.23.3389.518813.1524629.2482349.2522213.17435419. 1176709560643.c102
- 96 79- 5.19.2213.1970515487.c142
- 96 81- 5.19.67.139.163.25867.72739.329347.3819259.30260899. 76730923.86484187.12917537209.36407667700247997457. 1636562748873477057049.3424604162961410820073.p36
- 96 83- 5.19.167.499.27420332307671.c145
- 96 85- 5^2.19.71.26861.96221.241771.8462329.75723707809207771. 6214374910137359015088553.c101
- 96 87- 5.19.67.139.14169743477.12627544484587.132973005911329681. 180078248404854308144926963362551.p94
- 96 89- 5.19.c175
- 96 91- 5.19.1873.518813.1524629.1263864822403.330570920300433680401.c131
- 96 93- 5.19.67.139.441937.20693963570947.100605444393211. 95355785680634543.30953950682891990821056701597.c100
- 96 95- 5^2.19^2.71.191.647.30211.129581.241771. 39425021681805767697172820409773.c131
- 96 97- 5.19.389.104179.137353.2395319.1878044549.26345025554963903.c146
- 96 99- 5.19.23.67.139.12409.25867.2482349.30260899.1176709560643. 352485080379698438960730529626525289.c119

```
96
        97
     1+
96
     2+
         13.709
96
     3+
        7.97.1303
96
     4+
        41.137.15121
96
        11.97.2671.2861
     5+
96
        13.709.7177.11833
     б+
96
    7+
        29.97.26713383509
96
        17.74209.5718266129
     8+
96
    9+
        7.97.1303.782756904961
96
   10+ 13.709.7213113116974081
96
   11+ 97.199.3482579.94941868781
96
   12+ 41.137.337.15121.29473.726299281
96
   13+ 53.79.97.443.421279.776028725239
96
   14+ 13.709.p24
96
   15+
        7.11.31.97.1303.2671.2861.1313041.179072911
96
   16+ 2398657.p26
   17+ 97.729642768115441.70587685997619121
96
96
   18+
        13.37.73.397.613.709.7177.11833.17537797.53150113
96
   19+ 97.4447.7639.43254697035227.323031429688091
96
   20+
        41.137.15121.542401.17195816201.5579514974525561
        7^2.29.97.1303.26713383509.p23
96
   2.1 +
96
        13.709.2466470689.p31
   22+
96
    23+
        97.29256686711022875479.p25
96
    24+
         17.74209.5718266129.p32
96
    25+
         11.97.101.701.2671.2861.2851358401.p26
96
         13<sup>2</sup>.709.p47
    26+
96
    27+
         7.97.1303.2161.782756904961.p33
96
    28+
        41.137.13441.15121.283340213848110329.p26
96
    29+
        59.97.8279657761.10420085861783809.p28
96
    30+
         13.61.241.709.5881.7177.11833.25821209941.23313753714841.
         7213113116974081
   31+ 97.40177.43711.p51
96
96
   32+
        p64
96
    33+
        7.97.199.1303.7591.48313.114577.3482579.100121473.
         94941868781.1061541547574916607
96
   34+
        13.709.1021.551130624892633.p46
96
   35+
        11.29.97.2671.2861.276151.43933471.226825201.26713383509.p27
96
   36+
        41.137.337.577.15121.29473.1035649.726299281.650701292544151201.p21
96
   37+ 97.p72
96
    38+
        13.709.7297.278617.102880669.109258529329.3240087191353.p31
96
   39+
        7.53.79.97.443.1303.6007.363481.421279.18587713.
         776028725239.196009012020511.47683514702422561
96
   40+
        17.74209.25681921.5718266129.390803967361.p45
96
    41+ 83.97.5987.p74
96
   42+
        13.709.2521.7177.11833.4909367401.38557058569.
         612643281279281330641921.p24
96
   43+
        97.529509501237034846363831.p60
96
   44+
        41.89.137.15121.2276817929.p68
96
   45+
         7.11.31.97.1303.2671.2861.1313041.179072911.782756904961.p48
         13.709.1933.244261.p79
96
96
         97.1129.1787.2069.37789949820245017.p65
    47+
96
   48+
         193.2398657.21695595688190212107040321.p62
```

29.97.197.491.106331.26713383509.p74

96

```
13.709.1444801.7213113116974081.p74
96
96
    51+
         7.97.103.1303.729642768115441.2465165455603759.
         34823127332435041.70587685997619121.p30
96
    52+
        41.137.15121.88609.12404763956650937.p75
        97.107.15430424857451.c88
96
    53+
96
   54+
        13.37.73.109^2.397.613.709.7177.11833.2114857.3321541.
         17537797.53150113.31588148017.4571075704878742429.p26
96
   55+
        11^2.97.199.2671.2861.6491.3482579.94941868781.333842655631.p63
        17.113.673.20161.74209.5718266129.p86
96
   56+
96
   57+
        7.97.457.1303.4447.7639.2489647.27480219271.415608476119.
         43254697035227.323031429688091.p41
    58+
        13.709.438829.3245797.3442515529.68898885329161.p76
96
   59+ 97.1128553.24335023.3551346850619.c89
96
96
    60+ \quad 41.137.337.4801.10321.15121.29473.542401.726299281.17195816201.
         1612325974321.5579514974525561.133579769708441281.p27
96
   61+ 97.289019.p114
        13.373.709.1489.134403538249.c103
96
   62+
96
    63+
        7^2.29.97.127.1303.17137.26713383509.782756904961.
         88441635841168118780503.148418917913707725252958417.p39
    64+
96
        769.617257379844737.p110
96
    65+
         11.53.79.97.131.443.2671.2861.421279.15786205111.
         776028725239.10134935789161.636646128813055091874898301.p44
96
    66+
         13.661.709.7177.11833.9165157.54151417.2466470689.1369178035657213.
         3803740487593946252233.11436007890369932160455341.p31
    67+
96
         97.269.2653067.p122
96
         41.137.15121.224401.212145449.886809021929.c102
    68+
96
    69+
         7.97.967.1303.26974667767.29256686711022875479.
         652020222720453619639.1377975463355879686176199.
         12766353289008139131157279.p28
    70+ 13.709.7213113116974081.612643281279281330641921.p96
96
96
    71+ 97.5113.233008548951921629501.p115
96
    72+
        17.74209.142544737.5718266129.82327470999841.
         6367114456995429398881.52040292466647262388141225410561.p52
96
    73+
        97.293.439.643159931.3558765680693.c117
        13.709.29371647947893.p130
96
    74+
96
        7.11.31.97.101.151.701.1303.2671.2861.1269601.1313041.
    75+
         179072911.2851358401.21894420745745630194926001.p72
96
    76+
        41.137.761.15121.p140
    77+
        29.97.199.463.3482579.26713383509.94941868781.p117
96
96
        13^2.157.313.709.7177.11833.271840297.750235513.65038801233589.
         2792083093250257.2453665560418180057093.31564188574785215023429.p47
   79+
96
        97.317.22279.1418051.202515869.1342142377.c125
96
    +0.8
        309121.332161.2398657.504242102486401.21695595688190212107040321.p102
96
        7.97.487.1303.2161.503123239.782756904961.
   81+
         221935833120139396557075028555921.c96
        13.709.406905066117916956589213.c135
96
   82+
96
    83+
        97.35027.40920070283507.12439991531302903.17244405344738791.c113
96
        41.137.337.13441.15121.29473.726299281.12960777445393.
         283340213848110329.21421222152914961217.
         98575681762878286076269769.p63
         11.97.2671.2861.729642768115441.70587685997619121.c127
96
96
    86+
         13.709.98041.1350478934809.70597600331335009.c133
96
    87+
         7.59.97.1303.7003327.8279657761.10420085861783809.685318498872756967.
```

4095183334575793393.6199523763398620689898015091.p68

Table 96+

17.74209.5718266129.114608950000709473.c142 96 96 89+ 97.179.p173 96 90+ 13.37.61.73.181.241.397.613.709.5881.7177.11833.300961.17537797. 22279681.53150113.25821209941.23313753714841.3715358897553301. 7213113116974081.4523440448397273443356861.p40 96 91+ 29.53.79.97.443.421279.26713383509.776028725239.c143 41.137.15121.214177.2030379833.4062546917089.3155894116526089097.c129 96 92+ 96 7.97.1303.40177.43711.494761.6692281.28656181513. 93+ 165603016283936909035755162907724556700910163357583.p96 96 94+ 13.709.p183 96 95+ 11.97.2671.2861.4447.7639.43254697035227.323031429688091. 18678603767474551.29726301838260871.c110 96+ 96 2708192040014184559945134363758220403329915059847434832829218817.p124 96 97+ 97².100493.26176421.1802969531333.c164 96 98+ 13.709.226665181.423733969.557022745764157. 612643281279281330641921.c135 7.97.199.1303.2377.4951.7591.48313.114577.134047.3482579. 96 99+ 100121473.94941868781.782756904961.1061541547574916607.c107

Table 97-

96 100+ 41.137.15121.542401.17195816201.7351802788601.5579514974525561.p146

97 1- 2^5.3 97 3-2^5.3^2.3169 97 5 – 2^5.3.11.31.262321 2^5.3.43.967.20241187 97 7 – 2^5.3^3.1153.3169.240813217 97 9 – 2^5.3.89.837197335075000483 97 11-13- 2^5.3.53.79.20359.8224356155341457 97 97 15- 2^5.3^2.11.31.3169.244471.262321.31728277831 97 17- 2⁵.3.p32 97 19- 2⁵.3.21433.280314943.p23 97 21- 2^5.3^2.43.967.3169.11299.20241187.1462536223.41554125397 97 23- 2⁵.3.47.10021699.160026187716961.p21 25- 2⁵.3.11.31.101.262321.p38 97 97 27- 2⁵.3⁴.109.1153.3169.94336327.240813217.p26 97 29- 2⁵.3.243311.105668621839502584913.p31 97 31- 2⁵.3.894227.5234599.p47 97 33- 2⁵.3².89.3169.17491.59951707869637.837197335075000483.p22 97 2⁵.3.11.31.43.967.39761.262321.687121.20241187.504769301.p29 35-97 2⁵.3.p72 37-97 39-2^5.3^2.53.79.3169.15601.20359.3847492817726689.8224356155341457.p28 97 41-2⁵.3.2707.2789.3402425968759.160296036096842000351.p40 97 43-2⁵.3.297873401717.p72 97 45-2^5.3^3.11.31.1153.3169.185221.244471.262321.79921351. 240813217.31728277831.27996893864560261.1161604415984302351 97 47-2⁵.3.1129.474925389347.1842480814797353886839.p56 97 2⁵.3.43.491.967.2280167.20241187.1998761059.p66 49-97 51-2^5.3^2.103.307.3169.36591073.141115221038394964057.

22870247557916835955760943037621.p32

- 97 53- 2⁵.3.1340216513.2608744640283223309289.p73
- 97 55- 2⁵.3.11².31.89.4951.262321.43883461604949781. 837197335075000483.16610588068276111831809911.p33
- 97 57- 2⁵.3².3169.21433.280314943.505111657.8612468874349. 260231876844631.97199158345481611029493.p36
- 97 59- 2⁵.3.103745502061.c105
- 97 61- 2⁵.3.3411853.2519182007579.c101
- 97 63- 2⁵.3³.43.967.1153.3169.3907.11299.20241187.240813217. 1462536223.41554125397.769575617803787383.p51
- 97 65- 2⁵.3.11.31.53.79.20359.37571.262321.169095161.8224356155341457. 38691882808658382031.488555970760852938471732039811.p34
- 97 67- 2⁵.3.63290077.5624880205033.c111
- 97 69- 2⁵.3².47.3169.10021699.68353437847.160026187716961. 140019171813576037.685880385513120464179.p60
- 97 71- 2⁵.3.846179.1848983.3155535458407.20535244308823.c102
- 97 73- 2⁵.3.28909.65701.541369.2075560967.c119
- 97 75- 2⁵.3².11.31.101.151.1051.3169.244471.262321.31728277831. 7760852102569494305443636065789099451. 24009344327632640631351708187273600351.p38
- 97 77- 2⁵.3.43.89.463.967.20241187.62416663.136644047. 837197335075000483.c101
- 97 79- 2⁵.3.96697.6533617.11405608915759.c131
- 97 81- 2⁵.3⁵.109.163.1153.3169.7129.94336327.240813217. 1191351082918035367.18735466069698085279332883.c83
- 97 83- 2⁵.3.167.883121.5266351.269422981.49327512043.231906330235829.c115
- 97 85- 2⁵.3.11.31.262321.31309180117679661271. 62065212901958868055012327674641.p108
- 97 87- 2⁵.3².3169.52027.243311.1243992539622376249. 105668621839502584913.1674947788493753179095247410947.p89
- 97 89- 2⁵.3.47527.8467199599205866993.c152
- 97 91- 2⁵.3.43.53.79.967.10193.20359.59333.20241187. 8224356155341457.24243481434540551.p118
- 97 93- 2⁵.3².3169.894227.5234599.650055121. 86560814174154135219046318815578701530065478419.c111
- 97 95- 2⁵.3.11.31.191.2281.10831.21433.262321.280314943. 97199158345481611029493.p134
- 97 97- 2⁵.3.389.363751.684640163.11943728733741294764390602153. 549180361199324724418373466271912931710271534073773.p95
- 97 99- 2^5.3^3.89.397.1153.3169.4159.17491.240813217. 59951707869637.837197335075000483.3557969248663508779. 5132375942774165349727.c95

97

2.7^2

```
97
         2.5.941
     2+
97
     3+
         2.7^2.67.139
97
         2.233.189977
     4+
         2.7^2.3931.22291
97
     5+
97
        2.5.13.37.73.941.2521
     6+
     7+
97
        2.7^3.71.113.14680513
97
        2.17.230512752775793
     8+
97
        2.7^2.19.67.139.43840583803
     9+
97
   10+ 2.5^2.941.1567320142178381
        2.7^2.23.353.6007.349603.4280827
97
   11+
97
   12+ 2.233.5281.189977.1484081330401
97
   13+ 2.7^2.2892928273.237393489259057
97
   14+ 2.5.29.941.14869.15541.103527550008317
97
   15+ 2.7^2.61.67.139.3931.22291.129806937738901
97
   16+ 2.7681.580417.p22
97
        2.7^2.109141.170851.280609141.11619465178051
   17+
97
        2.5.13.37.73.941.2161.2521.41617.1194157.6460614757
    18+
97
    19+
        2.7<sup>2</sup>.778051.p30
97
    20+
        2.41.233.601.4721.189977.p24
97
        2.7<sup>3</sup>.67.71.113.139.14680513.p24
    2.1+
         2.5.941.41141.p36
97
    22+
         2.7<sup>2</sup>.2883806701.p35
97
    23+
97
    24+
         2.17.230512752775793.p32
97
         2.7^2.3931.22291.488700001.6808853110601.1634249573288071001
    25+
         2.5.313.941.p46
97
    26+
97
    27+
         2.7^{2}.19.67.139.2377.43840583803.278834878479799.871996893714269551
97
    28+
         2.233.117881.189977.28128689.948256457.10223711233.14975934491282129
97
    29+
         2.7<sup>2</sup>.59.1277.17397465227.p41
97
    30+
         2.5^2.13.37.73.241.941.2521.6621361.11761268521.
         3273221752441.1567320142178381
97
    31 +
        2.7<sup>2</sup>.14704913.1188090720197837.p38
97
   32+ 2.577.3383617.7945515510050211237875713.p30
97
   33+ 2.7<sup>2</sup>.23.67.139.353.6007.349603.403591.4280827.53701099.p27
97
    34+
        2.5.941.3836693033885472349.2562620174251374581441.p24
97
        2.7^3.71.113.211.3931.22291.308701.14680513.146705693401.
    35+
         654652860401.77749469410538591
97
    36+
        2.233.5281.189977.770041.8483397121.24834772153.1484081330401.p22
97
    37+ 2.7<sup>2</sup>.2887.293017357.295315435769.59050431899402327248471.p26
97
    38+
        2.5.941.1597.1801144204970744113.p51
97
    39+
        2.7<sup>2</sup>.67.139.2892928273.115729930447.237393489259057.p37
97
    40+
        2.17.230512752775793.p64
97
         2.7<sup>2</sup>.83.739.12301.147119317.p63
    41+
97
         2.5.13.29.37.73.941.2521.14869.15541.103527550008317.
    42+
         32638787960077069.p32
         2.7^2.225860312236984559.37030729809305317588378754839.p38
97
    43+
97
    44+
         2.233.189977.p80
97
    45+
         2.7^2.19.61.67.139.3931.4051.22291.38611.105751.20647171.
         43840583803.129806937738901.p28
97
    46+
         2.5.941.111229.7635448921.13803694783226318706881.p51
97
    47+
         2.7<sup>2</sup>.1289964727.c83
97
    48+
         2.193.7681.9601.580417.28040907103969.124939680320180449.
         6889058352154370361793.p27
```

- 97 2.7⁴.71.113.197.14680513.p81 97 50+ 2.5³.941.1012494501701.1567320142178381.3999586236796372168301.p46 97 51+ 2.7^2.67.139.109141.170851.280609141.11619465178051. 74731253971937829327031.p41 2.233.15913.189977.4768609.22640801.22108142927729. 97 52+ 783488671173833.4462832828365263642889.p28 97 53+ 2.7².107.21943.p97 2.5.13.37.73.541.941.2161.2521.41617.1194157.6460614757. 97 54+ 52103090355373.304834079533395637.p38 97 2.7^2.23.353.3931.6007.22291.323951.349603.2412961.4280827. 1073612667799142584720486331.p41 97 2.17.337.99233.182171137.230512752775793.p80 56+ 2.7^2.67.139.229.778051.3332107.359030477377933. 97 57+ 19112501210491123.735239464611390368629403564683.p32 97 58+ 2.5.941.72617.1423901.75332940401.c90 97 59+ 2.7².142493969.c108 2.41.233.601.4721.5281.29641.189977.2502481.1484081330401. 97 60+ 56416957371961.322586161287961.528026129461182618738001.p25 97 61+ 2.7².2441.621137137.p108 97 62+ 2.5.373.941.59273.c112 2.7^3.19.67.71.113.127.139.2647.11467.14680513.1209477151. 97 63+ 4057620211.43840583803.700994606958659438042689.p44 97 64 +2.205441.9716615126657.80775385455361.9026080761974263297.p76 97 65+ 2.7^2.131.1171.3931.22291.2892928273.237393489259057. 81052970612972033521.42875516546314040214405525331.p42 97 2.5.13.37.73.941.2521.21517.41141.3846481.1154737414249. 11184078358045500175557301.27668573917980837297996249573337.p36 97 67+ 2.7^2.269.2011.384581.1574501.1518924844504411.c99 97 68+ 2.137.233.3673.28289.189977.404700913.47861544593.c98 97 69+ 2.7^2.67.139.829.281797.2883806701.11590115414482321453154029. 17561340588461759764701354251412613.p54 97 70+ 2.5^2.29.941.14869.15541.103527550008317.1567320142178381.c96 2.7².240426789653.p128 97 71 +97 72 +2.17.433.3313.1692433.230512752775793.3951423972011928961. 1165962323668068801496614241.61425365346268562608764173218561.p38 97 73+ 2.7².293.9491.c137 97 74 +2.5.149.593.941.3109.3701.40985627984622838789.p112 97 75+ 2.7^2.61.67.139.3931.22291.181250401.488700001. 6808853110601.129806937738901.1634249573288071001. 292505635315623819752661100651.p42 97 76+ 2.233.135433.189977.498409.41285115675457.p119
- 97 77+ 2.7³.23.71.113.353.3851.6007.349603.4280827.14680513. 1785990497639503.198325368731690946131. 207964990220947042713132119.p54
- 97 78+ 2.5.13^2.37.73.157.313.941.2521.2232673.613484857402093. 712157674608620137.3859122298831345203390877. 30168431154176529304151167081.p46
- 97 79+ 2.7².7901.c152
- 97 80+ 2.7681.580417.9432481.7369129921.6889058352154370361793.p111
- 97 81+ 2.7².19.67.139.2377.119557.384589.8369313499.43840583803. 278834878479799.871996893714269551.p87
- 97 82+ 2.5.941.c159
- 97 83+ 2.7².499.997.217389439543.c146

Table 97+

97 2.233.673.5281.117881.189977.28128689.948256457. 10223711233.428704634233.1484081330401.14975934491282129. 79034647549830477289.6688143693109281329137.p40 97 2.7^2.3061.3931.22291.109141.170851.218111.280609141. 11619465178051.c119 2.5.173.941.240481010202781433.p148 97 86+ 2.7^2.59.67.139.1277.17397465227. 97 87+ 32182911575742076715443274375900028206381.c112 97 88+ 2.17.13899601.230512752775793.c152 97 89+ 2.7².179.589181.c167 2.5^2.13.37.73.181.241.941.2161.2521.33301.41617.733141. 97 90+ 1194157.6621361.6460614757.11761268521.3273221752441. 1567320142178381.23523053959943728381.p64 97 2.7^3.71.113.1024843.14680513.15717157.2892928273. 237393489259057.p130 97 92+ 2.233.14537.189977.1097009.1557118769.p156 97 93+ 2.7^2.67.139.14704913.1188090720197837. 22718812296684602034163963294922763733.c120 97 94+ 2.5.941.533374656649061.107596791523984029973.c149 97 95+ 2.7^2.3931.4561.22291.778051.735239464611390368629403564683.c140 97 96+ 2.577.2113.3383617.325621567681.7945515510050211237875713. 121614794324772848077377462913.p113 97 97 +2.7².1553.1631871607681574053.c170 97 98+ 2.5.29.941.14869.15541.236377.2865142309.94714419462041. 103527550008317.2717627312508473.c123 97 99+ 2.7^2.19.23.67.139.199.353.6007.349603.403591.4280827. 53701099.176414041.43840583803.253491793561792711315814821.c109 97 100+ 2.41.233.601.4721.10601.189977.5426378226348652201.

Table 98-

528026129461182618738001.c137

98

98

98

1 – 97

3- 31.97.313

5- 41.97.241.9431

98 7- 97.239.1303.2873879 98 9- 31.97.313.885843322057 98 11- 23.97.3589114077766902521 98 13- 97.p24 98 15- 31.41.97.241.313.9431.11551.729012779881 98 17- 97.2687.11527.4530671.521104791402957529 98 19- 97.2848633.3340201.p23 31.97.239.313.1303.2873879.43008967.18059262745564657 98 21 – 47.97.1657.3313.70764059076419057.3547917135970155577 98 23-98 25-41.97.151.241.9431.2047935901601.p26 98 27-31.97.313.1547829271.885843322057.p27 98 29-97.364937.507984440303.p39 98 97.102810953490146591.216358098061783080727.p23 98 23.31.97.199.313.141439.1141999.3589114077766902521.p27 33-98 35-41.71.97.239.241.281.1303.9431.2873879.49963966993655191.p27 98 37- 97.223.148205647.21385699266774325830623.p39

31.79.97.313.8535108193.1953735873337.462668533552121210422369.p24 98 98 41-97.2543.2953.32801.42409417.1728583179585780640671697.p37 98 43-97.4129.12041.485729.819409.1115598286275144719.p47 98 45-31.41.97.241.271.313.9431.11551.206911.8523438751. 729012779881.885843322057.p31 98 47-97.p92 97.239.1303.686687.2873879.6293648994977.p65 98 49-98 31.97.103.313.409.2551.2687.2857.11527.4530671.909757687. 51-3756661510776367.521104791402957529.p28 98 53-97.955697.36265021366481.c85 98 55-23.41.97.241.9431.28392050959801.3589114077766902521.p67 98 31.97.313.2848633.3340201.11682671099577973064833. 73809897311473029595711.p50 98 59- 97.126143.c111 98 61- 97.19960177.c113 98 63-31.97.127.239.313.1303.16759.164431.2873879.43008967. 885843322057.7121351053657.18059262745564657.p48 98 65-41.97.241.9431.46825453351.102093453480846410441. 792806586866086631668831.p65 97.5897.105727.459593737.40550040964194211028366927.c89 98 67-69-98 31.47.97.313.1657.3313.70764059076419057.3547917135970155577. 321415870095509037381751.32357358251793561492741079587607.p33 71-98 97.1847.142711.2126167.201733153.3828090671.10324035823346115007.p88 98 73-97.439.1607.23578271.1745189977.856153666223.c109 98 31.41.97.151.241.313.1201.1951.9431.9601.11551.13141351.729012779881. 2047935901601.25071785657421001.21588785289095144609808551.p46 98 23.97.239.617.1303.1902671.2873879.104058263.3589114077766902521.c103 98 79-97.1423.6546889.398370457.239005144031.p126 98 81-31.97.313.328768633.1547829271.885843322057. 449103362936100593060685223.c100 97.167.1993.p158 98 83-98 85-41.97.241.2687.9431.11527.4530671.9306226595412601. 521104791402957529.p112 98 87-31.97.313.364937.250247584393.507984440303.282843967597537. 309539554576781851387774697047383708361.p86 89- 97.95231.244217.5377004932463.p153 98 98 91-97.239.911.1303.683047.2873879.292128929.17209344881. 5013874721690972007599.792806586866086631668831.c95 31^2.97.313.102810953490146591.216358098061783080727. 98 93-

41.97.191.241.9431.1523801.2848633.3340201.29115791.

23.31.97.199.313.991.1783.141439.1141999.5994649.9099487.

885843322057.3589114077766902521.205579429579861059840369121.p100

24775593696342310086119.p118

73809897311473029595711.c128

97^2.3881.c186

98

98

98

95-

97-

99-

```
98
        3^2.11
     1+
98
         5.17.113
     2+
98
     3+
         3^3.11.3169
98
        401.230017
     4+
98
     5+
         3^2.11.1481.61651
98
     б+
        5.13.17.113.853.8317
98
     7+
        3^2.11.16787.52236521
98
        1249.6811553423393
     8+
98
        3^4.11.19.3169.15541077889
     9+
98
   10+ 5^2.17.61.113.701.30341.1311341
        3^2.11^2.9769.752677343183833
98
   11+
        401.3361.230017.2531279420881
98
   12+
98
        3^2.11.521.116923.12751642138057577
   13+
98
   14+ 5.17.29.113.953.7393.27797981.138147437
98
   15+ 3^3.11.571.1481.3169.28051.61651.536577931
98
   16+ 52673.4172737.p21
98
        3^2.11.2822368051.7687265633.3302345866537
   17+
98
        5.13.17.37.73.113.853.8317.327490561.887134638853
   18+
98
   19+
        3^2.11.p36
98
   20+
        401.230017.p32
98
        3^3.11.43.3169.16787.266953.52236521.69058685009162521
   2.1 +
98
        5.17.89.113.660001.1603737582437.p20
   22+
98
    23+
         3^2.11.126041.230507.7092649.p27
98
    24+
         1249.2593.6811553423393.p29
98
    25+
         3^2.11.1481.5051.20201.61651.p32
98
        5.17.53.113.157.221729.25989498992159041.p23
    26+
98
    27+
         3<sup>5</sup>.11.19.163.433.3169.15541077889.p31
98
    28+
         401.230017.371415521.1041889682722337.p25
        3^2.11.59.233.p52
98
    29+
98
    30+
        5^2.13.17.61.113.701.853.8317.30341.100801.1311341.3265861.
         2256130501.97462079821
98
   31+
        3^2.11.290347.14662009.43288339.6135374363.p30
98
   32+ 11316018310881095568257.p42
98
   33 +
        3^3.11^2.67.3169.3433.9769.752677343183833.1087783212109507.p20
98
   34+ 5.17<sup>2</sup>.113.137.13397.6677261.5121985757912952569.p31
98
   35+
        3^2.11.211.1481.4201.16787.61651.5827361.52236521.273791422241.p24
98
   36+ 401.3361.230017.2531279420881.44247901431859255729.p29
98
   37+ 3^2.11.1259.11310819563.276416488790177.p45
98
   38+ 5.17.113.14897.192737.538841.8797457.127174256840021443117801.p27
98
   39+
        3<sup>3</sup>.11.521.3169.4603.116923.12751642138057577.p45
98
   40+
        1249.33504048161.6811553423393.p54
98
   41+
        3^2.11.83.12547.94587329.516248244824681.p51
98
   42+ 5.13.17.29.113.337.853.953.2521.4957.7393.8317.2092777.
         27797981.30882349.35066389.77113093.138147437.836752309
98
    43+
        3^2.11.1291.15137.31901686241.p66
98
    44 +
        401.230017.5401969.1465045649.822062436278382472097.p43
98
    45+
         3^4.11.19.571.1481.3169.27091.28051.61651.71011.195155281.
         536577931.15541077889.28159692971491.58246172204464171
         5.17.113.21603291329.1286974000729.
98
    46+
         43206742437109332709392344014073.p34
98
    47+
         3^2.11.20061517227761.20514753017835179226763.p56
98
    48+
         193.10177.52673.4172737.329312445402209924737.
```

256084723335154087937473.p35

```
98
         3^2.11.16787.52236521.p84
98
    50+
        5^3.17.61.101.113.701.6101.9001.16901.30341.700001.1311341.
         2136320401.428674968947501.p36
98
    51+
         3^3.11.3169.2822368051.7687265633.3302345866537.
         103152349736881633.p47
    52+
        401.35153.230017.67453854243194641.7050704349994672714566337.p50
98
        3^2.11.107.1697.266972873.c90
98
    53+
98
    54+ 5.13.17.37.73.109.113.853.2053.8317.327490561.887134638853.
         14233840556653.48836807547963790059973.p31
        3^2.11^2.1481.9769.61651.79479675148171.752677343183833.
98
         87891586751595331.533854266379924448531.p29
    56+
        1249.6811553423393.c96
98
        3^3.11.1483.3169.7753.20874797299.
98
    57+
         688113761858477110820120706302509387.p55
98
    58+
        5.17.113.349.2718438077.21067059834171955157.
         2464500730411782067095941.p56
    59 +
98
        3^2.11.305857.291788015339.11230052393249.c86
        401.3361.230017.2531279420881.9055960367281.
98
         20350870259410864196290081.28426076998440274493832001.p32
98
    61 +
        3^2.11.14153.41969.125539.p106
98
    62+
        5.17.113.1117.658925957.32581312853.858541682629.86716463995829.
         8633306671430785773113.914749641952273147519153.p26
98
    63+
         3^4.11.19.43.883.3169.16787.266953.52236521.352344763.
         15541077889.69058685009162521.p61
98
         257.26113.84737.21753046903297.c103
         3^2.11.131.521.1171.1481.61651.116923.183005161.
98
         12751642138057577.27416763981905611.364556299848148201.p49
98
    66+
         5.13.17.89.113.853.8317.660001.128281957.139503444037.1603737582437.
         2345367932122249.70861181481162925777.430780918145558261821.p25
98
    67+
        3^2.11.75577.p127
98
    68+
        401.230017.p128
98
   69+
        3^3.11.139.3169.126041.230507.7092649.308006668689852742992203489.c86
98
    70 +
        5^2.17.29.61.113.701.953.7393.30341.98981.309541.1311341.2414021.
         6598481.27797981.138147437.347634144985086835068337254324093461.p37
98
    71 +
        3^2.11.7243.13633.c132
98
        1249.2593.6811553423393.143720156259649.
    72+
         27913525668819735815130683617.c82
98
    73+
        3^2.11.6919817.53523601.149097146420171.64290928202473499.c98
        5.17.113.149.891997.1355681.48127529.3877867336160533.
98
         98547658288030162187177.271220980017789421506941.
         15678942496419417484001693.p35
98
    75+
        3^3.11.571.1481.3169.5051.20201.28051.61651.926251.
         32410201.536577931.65429149743674133036759173162651.p67
98
    76+
        401.3041.230017.p140
        3^2.11^2.9769.16787.52236521.231404993531251.
98
    77 +
         752677343183833.2767392721443178291.p87
98
    78+
         5.13^2.17.53.113.157.853.8317.221729.914974009.26834869153.
         25989498992159041.1021230971874211177.
         760989266718888444277.12840580885957255214317.p37
```

12161.52673.4172737.6074561.329312445402209924737.p117

3^6.11.19.163.433.3169.169777.15541077889.556551622729. 40809203545816527571.3283013034363540613460531429161.p71

3^2.11.5531.43451.11341331124732139.c131

98

98

98

79+

80+

Table 98+

98 5.17.113.31489.263988341.3408181253.2187410130374883433. 61388076932313154894361.2682222862215448190485981.p72 98 83+ 3^2.11.3284521826459.c151 98 84+ 401.3361.230017.678721.371415521.3407067889.2531279420881. 1041889682722337.78101305027657633.276297982294632481. 1591270552788116296261873.p46 3^2.11.1481.15131.61651.96731.969851.2822368051.7687265633. 98 85+ 61030438771.3302345866537.c102 98 86+ 5.17.113.173.1549.98331173297033. 29011154018067817185111244999222629405847931694189041135040100614601. p81 87+ 3^3.11.59.233.3169.15313.7259180270015059. 98 4089903563393139574404657521262175155084027325704713.p92 98 88+ 353.1249.6811553423393.p157 98 89+ 3^2.11.179.19403.c169 5^2.13.17.37.61.73.113.181.701.853.8317.8461.30341.37441. 98 90+ 100801.1311341.3265861.327490561.2256130501.97462079821. 887134638853.12453511032901.156314028159402018174237061.p46 98 91+ 3^2.11.521.547.16787.116923.8571473.52236521.54420092273. 605579541659.12751642138057577.c112 401.4049.50417.230017.c167 98 92+ 98 93+ 3^3.11.3169.5209.53569.249427.290347.14662009.43288339. 6135374363.6623197103137.14849687170871611. 17872949942786203.477584625870691025346729947177.p61 5.17.113.2069.206477552929.1536764094049.917915486384261. 98 1434585980840077406966424250899659458042156303693418965571410017 30941.p74 98 95+ 3^2.11.761.1481.11971.14251.61651.1665161.35380091. 688113761858477110820120706302509387.c119 98 96+ 769.11316018310881095568257. 462957133810171186514396214213974070817921.c125 98 97+ 3^2.11.971.18043.2843893735151058890777.c163 98 98+ 5.17.29.113.197.953.7393.1384741.4725757.27797981.138147437.

214601773.1030269616979820029.267245953019449898173.

752677343183833.764272904639113.

1087783212109507.26954992367246860027.p94

3^4.11^2.19.67.3169.3433.9769.15541077889.186276689281.

98 100+ 401.230017.1008754081678801.72379771274532868249094188631281.c145

98

99+

24628691967764472074341.238400950917235951067849627971369.p51

- 359 -

```
99
         2.7^2
99
     3-
          2.7^2.9901
99
          2.7^2.97039801
99
     7 –
          2.7^3.12979.10468417
          2.7^2.19^2.127.9901.20535283
99
     9 –
         2.7^2.397.230128580234081233
99
    11-
99
         2.7^2.53.131.157.821456624786426851
    13-
         2.7^2.9901.97039801.9134249824299601
99
    15-
99
    17- 2.7<sup>2</sup>.320417.4653343.p20
   19- 2.7<sup>2</sup>.571.39740734591141.p20
99
    21- 2.7<sup>3</sup>.43.9901.12979.10468417.p23
99
    23- 2.7<sup>2</sup>.30466170347.222628529119.p23
99
99
    25- 2.7<sup>2</sup>.97039801.5595086438943451.p25
99
    27- 2.7<sup>2</sup>.19<sup>2</sup>.127.811.919.9901.20535283.30622807.p23
99
    29- 2.7<sup>2</sup>.523.162517.702787.175281266965559.p28
99
   31- 2.7<sup>2</sup>.39371.p56
         2.7<sup>2</sup>.397.661.9901.1083721.230128580234081233.p32
99
    33-
         2.7<sup>3</sup>.9241.12979.10468417.97039801.1516445266992375820241.p23
99
    35-
         2.7<sup>2</sup>.p72
99
    37-
         2.7<sup>2</sup>.53.79.131.157.9901.63495043.821456624786426851.p39
99
    39-
    41-
99
         2.7<sup>2</sup>.83<sup>2</sup>.76261.3036275993.p62
99
         2.7<sup>2</sup>.1549.348207551.p73
    43-
99
          2.7^2.19^2.127.9901.20535283.97039801.3551863449061.
    45-
          716359512559681.9134249824299601.p21
99
    47-
          2.7<sup>2</sup>.p92
99
          2.7<sup>4</sup>.12979.843781.6088153.10468417.10867907.p64
    49-
99
    51-
          2.7^2.9901.320417.4653343.57688814829868263071.p64
99
    53-
          2.7<sup>2</sup>.107.118566886147247.p88
         2.7^2.397.42901.204601.97039801.230128580234081233.
99
    55-
          327414198153783782669101.p47
    57-
99
          2.7<sup>2</sup>.571.9901.1676029.39740734591141.37151009801325375691.p66
    59- 2.7<sup>2</sup>.1063.148537384959989.4631579044347830647.p80
99
    61- 2.7<sup>2</sup>.8663.27817.105653.238877.49036900943.c91
99
99
    63-
         2.7^3.19^2.43.127.4789.9901.10333.12979.2729413.10468417.20535283.
          193620897667.296323515978335648713.20405404499169396293707.p26
99
    65- 2.7^2.53.131.157.97039801.1734834401.821456624786426851.c87
    67- 2.7<sup>2</sup>.269.51134669.416950783.12756973500253.c100
99
99
         2.7^2.139.9901.15878419.30466170347.222628529119.536561938621.
          28820089845571.242460345918040491433.11939460883273302109457.p33
99
         2.7^2.14627.158047.15490781.482044561.17179549507.
          6787613924430123425819.c83
99
    73-
         2.7<sup>2</sup>.36793.c140
         2.7^2.151.9901.34784401.97039801.5595086438943451.
99
    75-
          9134249824299601.1461830744902104296233051.p71
99
    77-
         2.7^3.397.12979.5526137.10468417.113089684775453.
          32982101201754013.230128580234081233.c83
99
    79-
         2.7<sup>2</sup>.3319.6637.428023.853429417.c134
99
         2.7^2.19^2.127.811.919.1621.9901.20535283.30622807.
          36563868632477911923127.p105
99
          2.7<sup>2</sup>.167.12119.106777977100687331.p141
99
          2.7^2.2551.3061.320417.4653343.97039801.410043401.
```

2.7^2.523.9901.57073.69427.162517.702787.175281266965559.

57688814829868263071.p113

7281734814760575782986405667.p103

99

87-

Table 99-

- 99 89- 2.7².1462102202783.c164
- 99 91- 2.7³.53.131.157.1093.12979.721267.10468417.41256851819. 821456624786426851.p125
- 99 93- 2.7^2.9901.39371.876619.902007055801.229328611909843. 138083340352064818681. 18979663619975067593590717641897091789568243789952868031.p68
- 99 95- 2.7².571.3041.97039801.2334201491.25872120641. 39740734591141.37151009801325375691.c121
- 99 97- 2.7².30136543.222376963.89974471973.c165
- 99 99- 2.7^2.19^2.127.397.661.9901.251857.1083721.20535283.47803141. 230128580234081233.11302545709649271048356758313821.p107

Table 99+

- 99 1+ 2².5² 99 2+ 2.13².29 99 3+ 2².5².3
- 99 3+ 2^2.5^2.31.313
- 99 4+ 2.2617.18353
- 99 5+ 2^2.5^3.19019801
- 99 6+ 2.13^2.29.96049801
- 99 7+ 2^2.5^2.932065347907
- 99 8+ 2.17.1553.250993.696257
- 99 9+ 2^2.5^2.31.37.313.39097.650827
- 99 10+ 2.13^2.29.61.821.184231655921
- 99 11+ 2^2.5^2.23.52757.250031.295110971
- 99 12+ 2.2617.18353.9227446848219601
- 99 13+ 2².5².521.p22
- 99 14+ 2.13^2.29.113.1429.11472833.478406070661
- 99 15+ 2^2.5^3.31.181.313.6271.33751.243301.19019801
- 99 16+ 2.449.p29
- 99 17+ 2².5².137.p30
- 99 18+ 2.13^2.29.30637.96049801.2198833093.13157816761
- 99 19+ 2².5².647.p34
- 99 20+ 2.41.601.2617.18353.688201.99013241.50710302877921
- 99 21+ 2^2.5^2.31.313.189253.932065347907.4730901658176955717
- 99 22+ 2.13².29.89.p38
- 99 23+ 2².5².47.5122331.2294665013.p27
- $99 \quad 24+ \quad 2.17.97.1553.6337.250993.696257.418258071409.331179420272401$
- 99 25+ 2².5⁴.3301.947651.19019801.p30
- 99 26+ 2.13³.29.65071241.p39
- 99 27+ 2².5².31.37.163.313.2377.39097.650827.p31
- 99 28+ 2.281.2617.18353.12625714428146384294689.p24
- 99 29+ 2^2.5^2.59.929.180174217.p43
- 99 30+ 2.13².29.61.821.6121.1118041.96049801.184231655921.p23
- 99 31+ 2^2.5^2.387253.1330147009.140028543787291.941091948776813. 10788174659897441
- 99 32+ 2.193.3137.105481090085456435565163841.p32
- 99 33+ 2².5².23.31.67.313.22639.52757.250031.295110971. 5615902187993659.969877026919518103
- 99 34+ 2.13².29.549320729.p56
- 99 35+ 2^2.5^3.71.2311.19019801.932065347907.23622410172131.p30

- 99 2.73.433.1873.2017.2617.8209.18353.24697.837802513. 9227446848219601.p20 99 37 +2^2.5^2.p72 99 38+ 2.13².29.9324916217.9879998861.350580803333.144453687390242609.p24 2^2.5^2.31.313.521.82911940969819963.1684301387713950072653.p31 99 39+ 99 2.17.1553.250993.624241.696257.225617921.p50 40+ 2^2.5^2.p80 99 41+ 99 2.13^2.29.113.1429.21169.11472833.96049801.478406070661.p44 42+ 99 43+ 2^2.5^2.1646946417182137.p69 99 44+ 2.2617.18353.3796673.34280401.180921137.p58 99 2^2.5^3.31.37.181.313.2161.6271.33751.39097.46171.243301. 45+ 650827.19019801.28556470441.p30 99 46+ 2.13².29.271861.12993609334073.47686397099278076441.p50 99 47+ 2^2.5^2.c92 99 48+ 2.449.577.1366841761.10969399148351641537. 94817123729941607978286682849.p33 99 49+ 2^2.5^2.932065347907.2812671807464335279.p66 50+ 2.13^2.29.61.101.401.701.821.184231655921.46259978873311450015201.p50 99 99 51+ $2^2.5^2.31.103.137.313.38573137.10138830384564590312437.$ 615287002470019622809170998441.p33 2.2617.17681.18353.493505039561.65797600936601. 99 52+ 19540659040448772411597569.p41 99 53 +2^2.5^2.4571887.c98 2.13^2.29.109.4861.30637.96049801.2198833093.13157816761. 99 54+ 11391348056437.p54 99 2^2.5^3.23.52757.250031.19019801.295110971.656450787631. 13474326747311.437636575693447830130625591.p29 99 56+ 2.17.1553.250993.696257.563330705804744753. 231300436355859337805633.p55 99 2^2.5^2.31.229.313.647.775530570242561500537. 52429510976475024649447.75547683516783970023754171.p34 99 58+ 2.13^2.29^2.25870321.90829662977.6512934106283413. 272497433337357937.9891422277444155989.p40 99 59+ 2^2.5^2.709.937060303.49112638873.21271793245780759751.p74 99 2.41.601.1801.2617.18353.688201.99013241.69519309001.50710302877921. 234346431711121.309640814187841.9227446848219601.p21 61+ 2².5².53681.c116 99 99 62+ 2.13².29.1117.7069.c113 63+ 2^2.5^2.31.37.313.39097.189253.650827.99387080101.932065347907. 99 27157471213321.4730901658176955717.19387094798099329057.p29 99
- 64+ 2.257.p126
- 99 65+ 2^2.5^3.521.2861.19019801.1684301387713950072653.c93
- 99 66+ 2.13^2.29.89.16568641.59656081.96049801.288211003609. 91890280307280327628448173521054393809.p54
- 99 67+ 2^2.5^2.c132
- 2.2617.18353.4535080073.322776284081.15032031798473.c94 99 68+
- 99 2^2.5^2.31.47.313.466717.5122331.54783793.2294665013.
 - 143656302824624706066557003.586907165505528868524312142405797409.p39
- 2.13^2.29.61.113.821.1429.42701.11472833.184231655921. 99 70 +478406070661.17343565384878349476721.p69
- 99 71+ 2^2.5^2.p140
- 99 72+ 2.17.97.1553.6337.250993.696257.2462155057.418258071409. 331179420272401.p87

Table 99+

99

73+

2^2.5^2.c144

```
99
    74+
         2.13<sup>2</sup>.29.149.p142
99
    75+
         2^2.5^4.31.181.313.3301.6271.33751.243301.947651.19019801.
         522925641694384403628501230551.
         822376316434098201618519225502403515651.p41
    76+
         2.2617.18353.26033801.677502728081.c125
99
        2^2.5^2.23.463.617.2003.45893.52757.250031.797567.295110971.
99
    77+
         474233535161.793780546021.932065347907.1915297233227947343691533.p53
99
    78+
         2.13^3.29.43615261.65071241.96049801.706989037.
         928683906643773120525267770616800728397.p80
99
    79 +
        2^2.5^2.317.19218236092543.1580213510534581459.c122
        2.449.38561.40801.94817123729941607978286682849.c119
99
   80+
        2^2.5^2.31.37.163.313.487.2377.7129.39097.650827.675541.
99
         15008913889363.2153856259114281840807124972453.p83
99
    82+
        2.13<sup>2</sup>.29.342761.83608712544984558637.c135
99
   83+
        2^2.5^2.38300351.2978746923617.c144
        2.281.2617.18353.127849.2460783697.9227446848219601.
99
   84+
         12625714428146384294689.221453415989744487722489.p82
99
    85+
        2^2.5^3.137.34511.19019801.332067621806931431.
         615287002470019622809170998441.c106
99
    86+
        2.13<sup>2</sup>.29.173.7205509277257.p153
99
         2^2.5^2.31.59.313.929.180174217.
    87+
         7565894381225637658169837392669593442248967.cl12
99
    88+
         2.17.353.1553.250993.696257.c158
         2^2.5^2.179.2671.1626434687544660758783209.c146
99
    89+
99
         2.13^2.29.61.821.6121.30637.1118041.96049801.2198833093.
         13157816761.184231655921.12443063374584118503841.c96
99
    91+
         2^2.5^2.521.6007.932065347907.1684301387713950072653.c140
99
    92+
         2.2617.5153.18353.7788353.38116889.59142569.95281273.
         2719699869569.p130
        2^2.5^2.31^2.313.387253.267099163.1330147009.
99
    93+
         140028543787291.941091948776813.10788174659897441.c110
99
    94+
        2.13^2.29.2633.82721.567949.1512775203058949909.c152
99
    95+
        2^2.5^3.191.647.5264521.19019801.
         1276922138849438544469733908707377.p135
99
        2.193.3137.105481090085456435565163841.
    96+
         56760968148061651986424823729921.c128
99
    97+
        2^2.5^2.389.971.c186
        2.13<sup>2</sup>.29.113.197.1429.11472833.478406070661.c166
99
    98+
99
    99+
        2^2.5^2.23.31.37.67.199.313.4159.16831.22639.39097.52757.250031.
         650827.295110971.27588586848769.5615902187993659.9644462945525827.
         969877026919518103.9999524292645728809.
         2672298663383581485486692581.p34
        2.41.601.2617.18353.688201.99013241.50710302877921.
99 100+
         6356741265252657280201.c138
```