

0.1. Number of Graphical Partitions

This table extends the table previously published by Barnes and Savage [?]. Like in their table we include $p(n)$ the number of partitions and the ratio $g(n)/p(n)$.

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ | n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|--------|--------|-------------|-----|-----------|-----------|-------------|
| 2 | 1 | 2 | .5000000 | 58 | 264941 | 715220 | .3704328 |
| 4 | 2 | 5 | .4000000 | 60 | 357635 | 966467 | .3700436 |
| 6 | 5 | 11 | .4545454 | 62 | 480408 | 1300156 | .3695002 |
| 8 | 9 | 22 | .4090909 | 64 | 642723 | 1741630 | .3690353 |
| 10 | 17 | 42 | .4047619 | 66 | 856398 | 2323520 | .3685778 |
| 12 | 31 | 77 | .4025974 | 68 | 1136715 | 3087735 | .3681387 |
| 14 | 54 | 135 | .4000000 | 70 | 1503172 | 4087968 | .3677064 |
| 16 | 90 | 231 | .3896103 | 72 | 1980785 | 5392783 | .3673029 |
| 18 | 151 | 385 | .3922077 | 74 | 2601057 | 7089500 | .3668886 |
| 20 | 244 | 627 | .3891547 | 76 | 3404301 | 9289091 | .3664837 |
| 22 | 387 | 1002 | .3862275 | 78 | 4441779 | 12132164 | .3661159 |
| 24 | 607 | 1575 | .3853968 | 80 | 5777292 | 15796476 | .3657329 |
| 26 | 933 | 2436 | .3830049 | 82 | 7492373 | 20506255 | .3653701 |
| 28 | 1420 | 3718 | .3819257 | 84 | 9688780 | 26543660 | .3650129 |
| 30 | 2136 | 5604 | .3811563 | 86 | 12494653 | 34262962 | .3646693 |
| 32 | 3173 | 8349 | .3800455 | 88 | 16069159 | 44108109 | .3643130 |
| 34 | 4657 | 12310 | .3783103 | 90 | 20614755 | 56634173 | .3639985 |
| 36 | 6799 | 17977 | .3782054 | 92 | 26377657 | 72533807 | .3636601 |
| 38 | 9803 | 26015 | .3768210 | 94 | 33671320 | 92669720 | .3633475 |
| 40 | 14048 | 37338 | .3762386 | 96 | 42878858 | 118114304 | .3630284 |
| 42 | 19956 | 53174 | .3752961 | 98 | 54481054 | 150198136 | .3627278 |
| 44 | 28179 | 75175 | .3748453 | 100 | 69065657 | 190569292 | .3624175 |
| 46 | 39467 | 105558 | .3738892 | 102 | 87370195 | 241265379 | .3621331 |
| 48 | 54996 | 147273 | .3734289 | 104 | 110287904 | 304801365 | .3618353 |
| 50 | 76104 | 204226 | .3726459 | 106 | 138937246 | 384276336 | .3615555 |
| 52 | 104802 | 281589 | .3721807 | 108 | 174675809 | 483502844 | .3612715 |
| 54 | 143481 | 386155 | .3715632 | 110 | 219186741 | 607163746 | .3610010 |
| 56 | 195485 | 526823 | .3710639 | 112 | 274512656 | 761002156 | .3607252 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

To group digits in the larger numbers we included a $'$ at every sixth position.

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|-----------------|-----------------|-------------|
| 114 | 343181668 | 952050665 | .3604657 |
| 116 | 428244215 | 1188908248 | .3601995 |
| 118 | 533464959 | 1482074143 | .3599448 |
| 120 | 663394137 | 1844349560 | .3596900 |
| 122 | 823598382 | 2291.320912 | .3594426 |
| 124 | 1020807584 | 2841.940500 | .3591938 |
| 126 | 1263243192 | 3519.222692 | .3589551 |
| 128 | 1560795436 | 4351.078600 | .3587146 |
| 130 | 1925513465 | 5371.315400 | .3584808 |
| 132 | 2371.901882 | 6620.830889 | .3582483 |
| 134 | 2917.523822 | 8149.040695 | .3580205 |
| 136 | 3583.515700 | 10015.581680 | .3577940 |
| 138 | 4395.408234 | 12292.341831 | .3575728 |
| 140 | 5383.833857 | 15065.878135 | .3573528 |
| 142 | 6585.699894 | 18440.293320 | .3571363 |
| 144 | 8045.274746 | 22540.654445 | .3569228 |
| 146 | 9815.656018 | 27517.052599 | .3567117 |
| 148 | 11960.467332 | 33549.419497 | .3565029 |
| 150 | 14555.902348 | 40853.235313 | .3562974 |
| 152 | 17692.990183 | 49686.288421 | .3560940 |
| 154 | 21480.510518 | 60356.673280 | .3558928 |
| 156 | 26048.320019 | 73232.243759 | .3556946 |
| 158 | 31551.087790 | 88751.778802 | .3554980 |
| 160 | 38173.235010 | 107438.159466 | .3553042 |
| 162 | 46134.037871 | 129913.904637 | .3551123 |
| 164 | 55694.314567 | 156919.475295 | .3549228 |
| 166 | 67163.674478 | 189334.822579 | .3547349 |
| 168 | 80909.973315 | 228204.732751 | .3545499 |
| 170 | 97368.672089 | 274768.617130 | .3543660 |
| 172 | 117056.456152 | 330495.499613 | .3541847 |
| 174 | 140584.220188 | 397125.074750 | .3540048 |
| 176 | 168675.124141 | 476715.857290 | .3538273 |
| 178 | 202182.888436 | 571701.605655 | .3536510 |
| 180 | 242116.891036 | 684957.390936 | .3534773 |
| 182 | 289666.252014 | 819876.908323 | .3533045 |
| 184 | 346234.896845 | 980462.880430 | .3531341 |
| 186 | 413474.657328 | 1.171432.692373 | .3529649 |
| 188 | 493331.835384 | 1.398341.745571 | .3527977 |
| 190 | 588093.594457 | 1.667727.404093 | .3526317 |
| 192 | 700451.190712 | 1.987276.856363 | .3524678 |
| 194 | 833561.537987 | 2.366022.741845 | .3523049 |
| 196 | 991134.281267 | 2.814570.987591 | .3521439 |
| 198 | 1.177516.049387 | 3.345365.983698 | .3519842 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|--------------------|--------------------|-------------|
| 200 | 1.397805.210533 | 3.972999.029388 | .3518262 |
| 202 | 1.657968.320899 | 4.714566.886083 | .3516692 |
| 204 | 1.964994.991232 | 5.590088.317495 | .3515141 |
| 206 | 2.327052.859551 | 6.622987.708040 | .3513599 |
| 208 | 2.753697.110356 | 7.840656.226137 | .3512074 |
| 210 | 3.256081.386335 | 9.275102.575355 | .3510561 |
| 212 | 3.847232.865612 | 10.963707.205259 | .3509062 |
| 214 | 4.542341.563460 | 12.950095.925895 | .3507573 |
| 216 | 5.359127.512113 | 15.285151.248481 | .3506100 |
| 218 | 6.318223.879596 | 18.028182.516671 | .3504637 |
| 220 | 7.443670.977177 | 21.248279.009367 | .3503187 |
| 222 | 8.763432.946593 | 25.025873.760111 | .3501749 |
| 224 | 10.310044.123494 | 29.454549.941750 | .3500323 |
| 226 | 12.121309.266199 | 34.643126.322519 | .3498907 |
| 228 | 14.241160.856051 | 40.718063.627362 | .3497504 |
| 230 | 16.720586.202163 | 47.826239.745920 | .3496111 |
| 232 | 19.618767.868192 | 56.138148.670947 | .3494730 |
| 234 | 23.004324.059046 | 65.851585.970275 | .3493359 |
| 236 | 26.956798.814985 | 77.195892.663512 | .3491999 |
| 238 | 31.568326.350604 | 90.436839.668817 | .3490648 |
| 240 | 36.945596.125431 | 105.882246.722733 | .3489309 |
| 242 | 43.212042.821600 | 123.888443.077259 | .3487980 |
| 244 | 50.510448.519684 | 144.867692.496445 | .3486660 |
| 246 | 59.005849.206367 | 169.296722.391554 | .3485350 |
| 248 | 68.888924.114697 | 197.726516.681672 | .3484050 |
| 250 | 80.379859.814364 | 230.793554.364681 | .3482760 |
| 252 | 93.732799.789716 | 269.232701.252579 | .3481479 |
| 254 | 109.240907.229098 | 313.891991.306665 | .3480206 |
| 256 | 127.242219.898679 | 365.749566.870782 | .3478943 |
| 258 | 148.126317.233645 | 425.933084.409356 | .3477689 |
| 260 | 172.341932.589627 | 495.741934.760846 | .3476444 |
| 262 | 200.405745.147874 | 576.672674.947168 | .3475207 |
| 264 | 232.912328.227060 | 670.448123.060170 | .3473979 |
| 266 | 270.545608.772217 | 779.050629.562167 | .3472760 |
| 268 | 314.091890.030723 | 904.760108.316360 | .3471548 |
| 270 | 364.454850.689480 | 1050.197489.931117 | .3470345 |
| 272 | 422.672418.723168 | 1218.374349.844333 | .3469150 |
| 274 | 489.936412.910522 | 1412.749565.173450 | .3467963 |
| 276 | 567.614507.770134 | 1637.293969.337171 | .3466784 |
| 278 | 657.275703.933020 | 1896.564103.591584 | .3465612 |
| 280 | 760.718950.656347 | 2195.786311.682516 | .3464448 |
| 282 | 880.006264.424357 | 2540.952590.045698 | .3463292 |
| 284 | 1017.499729.851133 | 2938.929793.929555 | .3462143 |
| 286 | 1175.904589.041542 | 3397.584011.986773 | .3461002 |
| 288 | 1358.317187.000975 | 3925.922161.489422 | .3459867 |
| 290 | 1568.280617.221370 | 4534.253126.900886 | .3458740 |
| 292 | 1809.846889.359039 | 5234.371069.753672 | .3457620 |
| 294 | 2087.648920.451849 | 6039.763882.095515 | .3456507 |
| 296 | 2406.980630.541347 | 6965.850144.195831 | .3455401 |
| 298 | 2773.890059.176591 | 8030.248384.943040 | .3454301 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|------------------------|------------------------|-------------|
| 300 | 3195.282761.990490 | 9253.082936.723602 | . 3453208 |
| 302 | 3679.041523.618584 | 10657.331232.548839 | . 3452122 |
| 304 | 4234.159847.629493 | 12269.218019.229465 | . 3451042 |
| 306 | 4870.896069.907545 | 14118.662665.280005 | . 3449969 |
| 308 | 5600.944751.183391 | 16239.786535.829663 | . 3448902 |
| 310 | 6437.635040.483873 | 18671.488299.600364 | . 3447842 |
| 312 | 7396.150995.787149 | 21458.096037.352891 | . 3446788 |
| 314 | 8493.785631.612121 | 24650.106150.830490 | . 3445739 |
| 316 | 9750.224120.415064 | 28305.020340.996003 | . 3444697 |
| 318 | 11187.869357.515526 | 32488.293351.466654 | . 3443661 |
| 320 | 12832.204376.370829 | 37274.405776.748077 | . 3442631 |
| 322 | 14712.209437.460953 | 42748.078035.954696 | . 3441607 |
| 324 | 16860.826086.379188 | 49005.643635.237875 | . 3440588 |
| 326 | 19315.489319.698561 | 56156.602112.874289 | . 3439575 |
| 328 | 22118.721571.923434 | 64325.374609.114550 | . 3438568 |
| 330 | 25318.812013.118277 | 73653.287861.850339 | . 3437567 |
| 332 | 28970.573903.861784 | 84300.815636.225119 | . 3436571 |
| 334 | 33136.211302.816850 | 96450.110192.202760 | . 3435580 |
| 336 | 37886.285108.888194 | 110307.860425.292772 | . 3434595 |
| 338 | 43300.814969.998852 | 126108.517833.796355 | . 3433615 |
| 340 | 49470.510879.271020 | 144117.936527.873832 | . 3432640 |
| 342 | 56498.174296.996950 | 164637.479165.761044 | . 3431671 |
| 344 | 64500.263250.927647 | 188008.647052.292980 | . 3430707 |
| 346 | 73608.673091.026153 | 214618.299743.286299 | . 3429748 |
| 348 | 83972.725212.921328 | 244904.537455.382406 | . 3428794 |
| 350 | 95761.423661.105714 | 279363.328483.702152 | . 3427845 |
| 352 | 109165.980705.294681 | 318555.973788.329084 | . 3426901 |
| 354 | 124402.676259.476568 | 363117.512048.110005 | . 3425961 |
| 356 | 141716.056306.961362 | 413766.180933.342362 | . 3425027 |
| 358 | 161382.553841.124116 | 471314.064268.398780 | . 3424097 |
| 360 | 183714.538700.727580 | 536679.070310.691121 | . 3423173 |
| 362 | 209064.891369.055649 | 610898.403751.884101 | . 3422253 |
| 364 | 237832.127202.308431 | 695143.713458.946040 | . 3421337 |
| 366 | 270466.172555.733767 | 790738.119649.411319 | . 3420426 |
| 368 | 307474.832766.566116 | 899175.348396.088349 | . 3419520 |
| 370 | 349431.082262.461473 | 1.022141.228367.345362 | . 3418618 |
| 372 | 396981.225388.693589 | 1.161537.834849.962850 | . 3417721 |
| 374 | 450854.077011.727696 | 1.319510.599727.473500 | . 3416828 |
| 376 | 511871.252448.667437 | 1.498478.743590.581081 | . 3415939 |
| 378 | 580958.724595.080633 | 1.701169.427975.813525 | . 3415055 |
| 380 | 659159.770630.009034 | 1.930656.072350.465812 | . 3414175 |
| 382 | 747649.510890.816168 | 2.190401.332423.765131 | . 3413299 |
| 384 | 847751.191197.762717 | 2.484305.294265.418180 | . 3412427 |
| 386 | 960954.438051.593305 | 2.816759.503217.942792 | . 3411560 |
| 388 | 1.088935.719745.607833 | 3.192707.518433.532826 | . 3410696 |
| 390 | 1.233581.257527.175008 | 3.617712.763867.604423 | . 3409837 |
| 392 | 1.397012.690532.962312 | 4.098034.535626.594791 | . 3408982 |
| 394 | 1.581615.810583.814123 | 4.640713.124699.623515 | . 3408130 |
| 396 | 1.790072.736673.606208 | 5.253665.124416.975163 | . 3407283 |
| 398 | 2.025397.891141.779483 | 5.945790.114707.874597 | . 3406440 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|--------------------------|---------------------------|-------------|
| 400 | 2.290978.305361.293873 | 6.727090.051741.041926 | .3405600 |
| 402 | 2.590618.639582.366767 | 7.608802.843339.879269 | .3404765 |
| 404 | 2.928591.589058.407676 | 8.603551.759348.655060 | .3403933 |
| 406 | 3.309694.180956.900829 | 9.725512.513742.021729 | .3403105 |
| 408 | 3.739310.775529.786273 | 10.990600.063775.926994 | .3402280 |
| 410 | 4.223483.357738.533049 | 12.416677.403151.190382 | .3401460 |
| 412 | 4.768990.219275.581506 | 14.023788.883518.847344 | .3400643 |
| 414 | 5.383433.672948.398244 | 15.834420.884488.187770 | .3399829 |
| 416 | 6.075338.174381.850575 | 17.873792.969689.876004 | .3399020 |
| 418 | 6.854259.698107.669457 | 20.170183.018805.933659 | .3398213 |
| 420 | 7.730908.023798.421590 | 22.755290.216580.025259 | .3397411 |
| 422 | 8.717282.933540.859360 | 25.664640.213837.714846 | .3396612 |
| 424 | 9.826826.500401.651249 | 28.938037.257084.798150 | .3395816 |
| 426 | 11.074592.583508.500810 | 32.620068.617410.232189 | .3395024 |
| 428 | 12.477436.219213.567055 | 36.760667.241831.527309 | .3394235 |
| 430 | 14.054224.400690.717799 | 41.415739.207102.358378 | .3393450 |
| 432 | 15.826071.462575.276026 | 46.647863.284229.267991 | .3392668 |
| 434 | 17.816600.870069.735539 | 52.527070.729108.240605 | .3391889 |
| 436 | 20.052237.544857.629067 | 59.131714.309169.618645 | .3391113 |
| 438 | 22.562532.800060.770285 | 66.549436.566966.297367 | .3390341 |
| 440 | 25.380526.940366.383372 | 74.878248.419470.886233 | .3389572 |
| 442 | 28.543152.282052.209031 | 84.227730.407729.499781 | .3388807 |
| 444 | 32.091682.620530.574852 | 94.720370.257893.471820 | .3388044 |
| 446 | 36.072232.518846.606193 | 106.493051.905239.118581 | .3387285 |
| 448 | 40.536314.045019.830519 | 119.698712.782720.205954 | .3386528 |
| 450 | 45.541454.927569.937980 | 134.508188.001572.923840 | .3385775 |
| 452 | 51.151887.377895.518187 | 151.112262.071917.313678 | .3385025 |
| 454 | 57.439312.856875.164198 | 169.723951.046458.040965 | .3384278 |
| 456 | 64.483753.765628.119990 | 190.581040.442651.931034 | .3383534 |
| 458 | 72.374498.575459.529761 | 213.948907.032733.069132 | .3382793 |
| 460 | 81.211154.126223.919812 | 240.123655.613925.192081 | .3382055 |
| 462 | 91.104812.889042.494402 | 269.435605.212954.994471 | .3381320 |
| 464 | 102.179351.774084.517247 | 302.253162.872576.636605 | .3380588 |
| 466 | 114.572872.711521.982305 | 338.987127.249525.432549 | .3379859 |
| 468 | 128.439304.643242.346397 | 380.095468.763120.598477 | .3379132 |
| 470 | 143.950179.632789.523790 | 426.088638.015652.413417 | .3378409 |
| 472 | 161.296607.420846.627003 | 477.535459.708164.115593 | .3377688 |
| 474 | 180.691463.780462.230570 | 535.069675.351607.262125 | .3376970 |
| 476 | 202.371821.906641.398466 | 599.397204.782301.852926 | .3376255 |
| 478 | 226.601646.793972.364092 | 671.304203.896731.807232 | .3375543 |
| 480 | 253.674787.206902.086847 | 751.666004.194993.125591 | .3374833 |
| 482 | 283.918289.980520.154068 | 841.457028.742823.649455 | .3374127 |
| 484 | 317.696079.235783.042618 | 941.761789.114997.698055 | .3373422 |
| 486 | 355.413030.566947.436185 | 1053.787078.862455.346513 | .3372721 |
| 488 | 397.519491.261433.715764 | 1178.875491.155735.802646 | .3372022 |
| 490 | 444.516285.148721.676016 | 1318.520401.612270.233223 | .3371326 |
| 492 | 496.960262.431221.933377 | 1474.382572.040363.953132 | .3370633 |
| 494 | 555.470442.345519.505726 | 1648.308547.066172.438760 | .3369942 |
| 496 | 620.734822.524488.429887 | 1842.351033.503159.891466 | .3369253 |
| 498 | 693.517913.244644.376036 | 2058.791472.042884.901563 | .3368568 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|-----------------------------|-----------------------------|-------------|
| 500 | 774.669085.011428.835081 | 2300.165032.574323.995027 | .3367884 |
| 502 | 865.131803.384963.113026 | 2569.288288.377098.289281 | .3367204 |
| 504 | 965.953855.732975.451076 | 2869.289850.802400.662045 | .3366525 |
| 506 | 1078.298661.059460.646172 | 3203.644275.096202.070012 | .3365850 |
| 508 | 1203.457790.569809.977154 | 3576.209579.998154.653671 | .3365176 |
| 510 | 1342.864809.865594.854721 | 3991.268758.958164.118300 | .3364506 |
| 512 | 1498.110595.470108.535477 | 4453.575699.570940.947378 | .3363837 |
| 514 | 1670.960265.197692.006066 | 4968.405970.488126.319775 | .3363171 |
| 516 | 1863.371903.154222.485007 | 5541.612982.013113.936133 | .3362508 |
| 518 | 2077.517250.840894.293529 | 6179.690078.238084.808000 | .3361846 |
| 520 | 2315.804584.308779.792051 | 6889.839175.409542.385648 | .3361188 |
| 522 | 2580.903985.437582.047712 | 7680.046623.716094.332553 | .3360531 |
| 524 | 2875.775270.499622.643254 | 8559.167038.437716.736150 | .3359877 |
| 526 | 3203.698835.512775.321542 | 9537.015921.990240.021538 | .3359225 |
| 528 | 3568.309730.462613.277337 | 10624.471981.512075.020731 | .3358576 |
| 530 | 3973.635279.920638.314843 | 11833.590138.006300.416410 | .3357928 |
| 532 | 4424.136628.837685.204084 | 13177.726323.474524.612308 | .3357283 |
| 534 | 4924.754598.198148.903956 | 14671.675272.840783.232475 | .3356640 |
| 536 | 5480.960303.823131.913346 | 16331.822638.729701.493803 | .3356000 |
| 538 | 6098.811014.380095.758058 | 18176.312890.390861.435034 | .3355362 |
| 540 | 6785.011787.015484.143370 | 20225.234604.409151.266221 | .3354725 |
| 542 | 7546.983460.661323.270992 | 22500.824915.577356.165493 | .3354091 |
| 544 | 8392.937659.823034.254314 | 25027.695072.821279.146420 | .3353460 |
| 546 | 9331.959509.452339.672600 | 27833.079238.879849.385687 | .3352830 |
| 548 | 10374.098842.503992.047601 | 30947.108885.217475.101876 | .3352202 |
| 550 | 11530.470761.851201.437941 | 34403.115367.205050.943160 | .3351577 |
| 552 | 12813.366486.201931.098406 | 38237.963520.943177.237554 | .3350954 |
| 554 | 14236.375525.907215.720937 | 42492.419404.397720.872600 | .3350333 |
| 556 | 15814.520314.233192.845657 | 47211.555614.160398.040338 | .3349713 |
| 558 | 17564.404554.306849.379544 | 52445.197947.746313.627407 | .3349096 |
| 560 | 19504.376630.425338.940450 | 58248.417552.751868.050007 | .3348481 |
| 562 | 21654.709624.095907.037587 | 64682.073111.542943.380454 | .3347868 |
| 564 | 24037.799541.712545.312555 | 71813.408056.839596.203570 | .3347257 |
| 566 | 26678.383616.684151.091417 | 79716.708303.343130.521599 | .3346648 |
| 568 | 29603.780629.611359.695197 | 88474.026517.495817.981253 | .3346041 |
| 570 | 32844.155485.585087.895823 | 98175.979536.033971.312388 | .3345437 |
| 572 | 36432.810377.738654.758119 | 108922.626189.067392.956037 | .3344834 |
| 574 | 40406.505261.273864.035858 | 120824.433490.320564.237125 | .3344232 |
| 576 | 44805.810415.680682.864354 | 134003.339931.725153.597473 | .3343633 |
| 578 | 49675.494379.015092.548130 | 148593.925468.119890.197615 | .3343036 |
| 580 | 55064.950610.484813.034226 | 164744.698707.340387.584240 | .3342441 |
| 582 | 61028.666818.870688.179003 | 182619.512839.056823.919887 | .3341848 |
| 584 | 67626.740980.425298.679830 | 202399.122950.629095.580175 | .3341256 |
| 586 | 74925.448815.380684.522752 | 224282.898599.046831.034631 | .3340667 |
| 588 | 82997.867525.602669.487564 | 248490.706844.586261.413858 | .3340079 |
| 590 | 91924.561526.362430.605299 | 275264.982414.934173.206642 | .3339493 |
| 592 | 101794.335967.391354.819610 | 304873.003269.975366.031783 | .3338909 |
| 594 | 112705.064903.541372.910902 | 337609.391590.065169.560935 | .3338327 |
| 596 | 124764.601060.696691.230392 | 373798.862128.436852.709430 | .3337746 |
| 598 | 138091.775476.065977.362714 | 413799.241966.727832.978027 | .3337168 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|--------------------------------|--------------------------------|-------------|
| 600 | 152817.495306.901705.606360 | 458004.788008.144308.553622 | .3336591 |
| 602 | 169085.949733.393626.681353 | 506849.831053.734861.481872 | .3336016 |
| 604 | 187055.933951.850393.240988 | 560812.778053.476538.349420 | .3335443 |
| 606 | 206902.303112.470251.801908 | 620420.507127.059714.307352 | .3334872 |
| 608 | 228817.568177.684489.362279 | 686253.193233.019826.880477 | .3334302 |
| 610 | 253013.647961.452399.720977 | 758949.605954.969709.105721 | .3333734 |
| 612 | 279723.791649.781906.578355 | 839212.924798.226411.060795 | .3333168 |
| 614 | 309204.688862.398100.317169 | 927817.121679.723721.849795 | .3332603 |
| 616 | 341738.784463.948448.266796 | 1.025613.964982.134990.453294 | .3332041 |
| 618 | 377636.818464.771506.567385 | 1.133540.704665.979618.906662 | .3331479 |
| 620 | 417240.611615.194905.255263 | 1.252628.503530.795506.440909 | .3330920 |
| 622 | 460926.121091.974999.638124 | 1.384011.685831.426958.558879 | .3330362 |
| 624 | 509106.790873.918774.794943 | 1.528937.881135.168275.063375 | .3329806 |
| 626 | 562237.225936.238472.384947 | 1.688779.148601.189609.516729 | .3329252 |
| 628 | 620817.219815.967674.710332 | 1.865044.174831.202682.776536 | .3328699 |
| 630 | 685396.170227.967465.834501 | 2.059391.647140.527228.529479 | .3328148 |
| 632 | 756577.918078.906296.908312 | 2.273644.913597.837330.081136 | .3327599 |
| 634 | 835026.051382.395988.454667 | 2.509808.051552.031608.082535 | .3327051 |
| 636 | 921469.716245.048299.657364 | 2.770083.477684.418110.395121 | .3326505 |
| 638 | 1.016709.984388.014492.641358 | 3.056891.244979.232231.862474 | .3325960 |
| 640 | 1.121626.827786.602072.747475 | 3.372890.185488.482409.685019 | .3325417 |
| 642 | 1.237186.759233.338047.297620 | 3.721001.072479.541451.508397 | .3324876 |
| 644 | 1.364451.199264.602452.424663 | 4.104431.991606.013700.457110 | .3324336 |
| 646 | 1.504585.639672.551644.242118 | 4.526706.128254.173781.044298 | .3323797 |
| 648 | 1.658869.675649.684241.358424 | 4.991692.197319.220372.390544 | .3323261 |
| 650 | 1.828707.990132.791601.947044 | 5.503637.762499.727151.307095 | .3322725 |
| 652 | 2.015642.376610.571304.137220 | 6.067205.714919.484306.343541 | .3322192 |
| 654 | 2.221364.899627.572482.931246 | 6.687514.205661.440172.553650 | .3321660 |
| 656 | 2.447732.295924.003825.269655 | 7.370180.353811.425547.662139 | .3321129 |
| 658 | 2.696781.734491.609424.140355 | 8.121368.081058.512888.507057 | .3320600 |
| 660 | 2.970748.058134.122963.494038 | 8.947840.456000.332817.673697 | .3320072 |
| 662 | 3.272082.647087.407057.382802 | 9.857016.966290.401433.259592 | .3319546 |
| 664 | 3.603474.051224.525351.885322 | 10.857036.174895.938656.583295 | .3319021 |
| 666 | 3.967870.557560.987133.651938 | 11.956824.258286.445517.629485 | .3318498 |
| 668 | 4.368504.867675.777863.215047 | 13.166169.969647.255482.980383 | .3317976 |
| 670 | 4.808921.083435.523461.447446 | 14.495806.619536.377005.379418 | .3317456 |
| 672 | 5.293004.208720.088866.913117 | 15.957501.720133.631304.230773 | .3316937 |
| 674 | 5.825012.402614.819454.894906 | 17.564154.997755.650263.621500 | .3316420 |
| 676 | 6.409612.231875.852908.803564 | 19.329905.542049.511423.199336 | .3315904 |
| 678 | 7.051917.201670.489551.038777 | 1.270248.929688.765106.878025 | .3315390 |
| 680 | 7.757529.859490.264465.707112 | 23.402165.235974.892374.954302 | .3314876 |
| 682 | 8.532587.803739.101324.785065 | 25.744258.930034.131533.263392 | .3314365 |
| 684 | 9.383813.947348.828453.393455 | 28.316911.738879.831363.625420 | .3313854 |
| 686 | 10.318571.429409.021516.940990 | 31.142449.663120.060247.020395 | .3313346 |
| 688 | 11.344923.592080.919506.168911 | 34.245325.433219.728719.773420 | .3312838 |
| 690 | 12.471699.488013.896651.711403 | 37.652317.810725.762600.765183 | .3312332 |
| 692 | 13.708565.414096.463673.858784 | 41.392749.264546.866860.893416 | .3311827 |
| 694 | 15.066103.023547.107434.511935 | 45.498723.689129.703063.649450 | .3311324 |
| 696 | 16.555894.604645.352077.748455 | 50.005385.980149.860746.062163 | .3310822 |
| 698 | 18.190616.179789.509008.260961 | 54.951205.445179.608281.719072 | .3310321 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|----------------------------------|----------------------------------|-------------|
| 700 | 19.984139.124356.415694.351472 | 60.378285.202834.474611.028659 | .3309822 |
| 702 | 21.951641.078449.121951.690536 | 66.332699.915362.724119.980694 | .3309324 |
| 704 | 24.109726.981512.974424.928791 | 72.864864.407855.341219.969825 | .3308827 |
| 706 | 26.476561.145944.022178.165998 | 80.029935.953661.656574.123574 | .3308332 |
| 708 | 29.072011.353175.813385.104755 | 87.888253.251761.884175.130183 | .3307838 |
| 710 | 31.917806.055993.689642.806479 | 96.505815.389469.697877.049934 | .3307345 |
| 712 | 35.037705.854425.086767.315281 | 105.954804.374756.131323.439197 | .3306853 |
| 714 | 38.457690.525805.807655.349494 | 116.314155.138696.524440.183805 | .3306363 |
| 716 | 42.206162.992149.595203.733066 | 127.670177.252209.281782.740521 | .3305874 |
| 718 | 46.314171.740509.991644.623377 | 140.117232.974725.477106.760252 | .3305387 |
| 720 | 50.815653.333132.453355.417013 | 153.758476.658245.881594.406593 | .3304900 |
| 722 | 55.747696.798594.659665.278707 | 168.706660.971164.630122.439117 | .3304415 |
| 724 | 61.150831.843648.989160.520517 | 185.085015.885255.746880.625875 | .3303932 |
| 726 | 67.069343.000364.790909.509432 | 203.028206.889569.986197.651315 | .3303449 |
| 728 | 73.551612.003580.342261.319587 | 222.683379.460186.024851.577401 | .3302968 |
| 730 | 80.650490.898600.239564.879402 | 244.211297.428606.706709.925517 | .3302488 |
| 732 | 88.423708.591505.850741.335866 | 267.787583.558210.323920.375877 | .3302009 |
| 734 | 96.934313.793528.032678.451108 | 293.604071.362025.285843.562670 | .3301531 |
| 736 | 106.251157.568762.826790.538184 | 321.870277.981032.622582.593573 | .3301055 |
| 738 | 116.449418.966522.956877.514932 | 352.815008.795455.957133.215652 | .3300580 |
| 740 | 127.611177.530258.752406.622494 | 386.688105.367749.941220.651375 | .3300106 |
| 742 | 139.826036.793992.945433.935250 | 423.762349.321394.151918.928481 | .3299633 |
| 744 | 153.191803.242115.928699.781472 | 464.335535.850798.483634.138280 | .3299161 |
| 746 | 167.815225.581219.295311.353031 | 508.732731.741838.107613.602755 | .3298691 |
| 748 | 183.812799.611964.924619.350744 | 557.308734.067567.635805.394638 | .3298222 |
| 750 | 201.311644.414948.208412.982824 | 610.450747.117966.916191.771809 | .3297754 |
| 752 | 220.450456.090175.710516.586817 | 668.581296.635294.279311.393900 | .3297287 |
| 754 | 241.380545.790304.317092.400955 | 732.161402.067670.820574.405230 | .3296821 |
| 756 | 264.266969.403457.474602.542187 | 801.694029.333610.862568.750951 | .3296356 |
| 758 | 289.289756.827489.405970.746710 | 877.727848.520950.325159.242658 | .3295893 |
| 760 | 316.645249.513934.062456.082785 | 960.861323.037560.814483.873080 | .3295431 |
| 762 | 346.547555.632309.591952.786426 | 1051.747159.001957.690209.588887 | .3294970 |
| 764 | 379.230133.081677.670002.048472 | 1151.097146.124113.726578.727360 | .3294510 |
| 766 | 414.947511.367341.686064.123585 | 1259.687423.996378.387111.229150 | .3294051 |
| 768 | 453.977164.384474.119153.084260 | 1378.364210.608578.997366.598385 | .3293593 |
| 770 | 496.621547.078482.874510.287475 | 1508.050033.038752.490738.311726 | .3293137 |
| 772 | 543.210310.169419.714977.085640 | 1649.750503.671651.735806.603894 | .3292681 |
| 774 | 594.102708.196962.413273.378248 | 1804.561688.982956.164492.944650 | .3292227 |
| 776 | 649.690217.584143.240779.534586 | 1973.678121.921532.286407.950000 | .3291773 |
| 778 | 710.399382.677516.338533.718983 | 2158.401513.250589.964731.360493 | .3291321 |
| 780 | 776.694909.402394.840837.177170 | 2360.150221.898687.182164.777966 | .3290870 |
| 782 | 849.083027.651207.469323.045931 | 2580.469549.453004.933593.920862 | .3290420 |
| 784 | 928.115145.512867.622697.570632 | 2821.042929.432312.216467.202070 | .3289971 |
| 786 | 1014.391820.161509.193228.960526 | 3083.704087.940340.693022.764503 | .3289523 |
| 788 | 1108.567072.569759.820343.813467 | 3370.450258.759473.520427.114109 | .3289077 |
| 790 | 1211.353075.227951.617473.679900 | 3683.456542.940343.404363.084600 | .3288631 |
| 792 | 1323.525244.781657.243584.549542 | 4025.091510.519029.370421.431033 | .3288186 |
| 794 | 1445.927773.871354.267033.751267 | 4397.934150.197476.827913.759850 | .3287743 |
| 796 | 1579.479639.677521.364388.753510 | 4804.792281.705797.515062.559743 | .3287300 |
| 798 | 1725.181129.424263.663357.458655 | 5248.722555.182613.689484.387822 | .3286859 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|------------------------------------|------------------------------------|-------------|
| 800 | 1884.120926.878905.266804.491024 | 5733.052172.321422.504456.911979 | .3286418 |
| 802 | 2057.483807.127474.581971.903330 | 6261.402475.301701.333080.509487 | .3285979 |
| 804 | 2246.558991.303019.587254.663961 | 6837.714561.722963.378455.094385 | .3285540 |
| 806 | 2452.749216.758453.418876.827875 | 7466.277096.963606.051213.804496 | .3285103 |
| 808 | 2677.580583.342609.002273.335991 | 8151.756509.675604.512522.473567 | .3284667 |
| 810 | 2922.713240.872047.520353.037152 | 8899.229771.588828.461969.917962 | .3284231 |
| 812 | 3189.952988.946655.871953.856687 | 9714.219979.529959.777862.768265 | .3283797 |
| 814 | 3481.263865.484960.644882.112140 | 10602.734975.663191.221223.594155 | .3283364 |
| 816 | 3798.781807.380950.179753.672700 | 11571.309261.543787.320061.392679 | .3282931 |
| 818 | 4144.829472.836008.015783.439569 | 12627.049482.760689.878061.744701 | .3282500 |
| 820 | 4521.932323.152782.786266.159359 | 13777.683783.859651.786576.215682 | .3282070 |
| 822 | 4932.836068.938108.677657.842243 | 15031.615358.023124.634594.092724 | .3281640 |
| 824 | 5380.525595.289204.842195.844488 | 16397.980542.787591.098996.821750 | .3281212 |
| 826 | 5868.245488.975433.405168.110165 | 17886.711842.065410.771034.749979 | .3280784 |
| 828 | 6399.522301.785244.467238.076569 | 19508.606286.081561.360311.437674 | .3280358 |
| 830 | 6978.188694.133167.705334.437356 | 21275.399574.724765.449983.360003 | .3279933 |
| 832 | 7608.409616.065653.493334.406871 | 23199.846486.451169.343993.151122 | .3279508 |
| 834 | 8294.710694.370073.102506.932754 | 25295.808074.486832.813101.046425 | .3279085 |
| 836 | 9042.009009.711758.960413.207655 | 27578.346214.889968.804237.171486 | .3278662 |
| 838 | 9855.646461.341176.858051.829169 | 30063.826117.310982.372086.476080 | .3278240 |
| 840 | 10741.425934.538122.626370.804346 | 32770.027459.303858.556350.798600 | .3277820 |
| 842 | 11705.650501.965249.164549.413836 | 35716.264859.093977.687647.313415 | .3277400 |
| 844 | 12755.165910.669651.906912.489991 | 38923.518460.115987.806848.673270 | .3276981 |
| 846 | 13897.406625.127787.112190.636777 | 42414.575463.747094.337180.792099 | .3276563 |
| 848 | 15140.445720.688960.413107.612512 | 46214.183514.849300.594196.193732 | .3276146 |
| 850 | 16493.048943.715545.894087.350086 | 50349.216918.401212.177548.479675 | .3275730 |
| 852 | 17964.733282.441178.494258.216171 | 54848.856745.079917.639394.818823 | .3275315 |
| 854 | 19565.830418.334163.015827.963578 | 59744.785969.613964.515539.259105 | .3274901 |
| 856 | 21307.555460.050905.773331.781275 | 65071.400878.573831.543609.957267 | .3274488 |
| 858 | 23202.081392.101214.066779.139246 | 70866.040084.540107.092698.343096 | .3274076 |
| 860 | 25262.619707.922527.216551.496044 | 77169.232591.877674.590168.543277 | .3273664 |
| 862 | 27503.507732.337963.806012.289877 | 84024.966476.277979.232856.334449 | .3273254 |
| 864 | 29940.303181.829464.469928.079966 | 91480.979866.491345.649258.758095 | .3272844 |
| 866 | 32589.886552.430644.219688.029212 | 99589.076052.990565.170686.659417 | .3272435 |
| 868 | 35470.571975.604971.964580.444118 | 108405.464695.475636.367939.373595 | .3272028 |
| 870 | 38602.227230.689416.618251.994485 | 117991.131259.998859.170817.958839 | .3271621 |
| 872 | 42006.403661.240044.719576.876636 | 128412.236987.976529.870072.690275 | .3271215 |
| 874 | 45706.476799.164761.783514.265453 | 139740.551884.446204.479331.411000 | .3270809 |
| 876 | 49727.798568.449530.747182.187259 | 152053.923412.691097.170490.155923 | .3270405 |
| 878 | 54097.862006.514274.452958.846947 | 165436.783797.931931.934295.220337 | .3270002 |
| 880 | 58846.479520.175142.676222.361808 | 179980.699075.416049.556058.362840 | .3269599 |
| 882 | 64005.975770.326819.944321.412767 | 195784.963269.243383.580949.581161 | .3269197 |
| 884 | 69611.396371.111447.968568.535239 | 212957.241359.090878.236182.734445 | .3268796 |
| 886 | 75700.733679.665935.195301.650143 | 231614.264984.172822.820073.009257 | .3268396 |
| 888 | 82315.171058.459414.890113.694513 | 251882.585148.964518.765460.484674 | .3267997 |
| 890 | 89499.347097.873269.012421.364801 | 273899.386535.208029.575034.561337 | .3267599 |
| 892 | 97301.641409.663442.295232.917894 | 297813.368391.435715.163322.531331 | .3267201 |
| 894 | 105774.483724.891071.994193.636068 | 323785.697366.761254.448562.966675 | .3266805 |
| 896 | 114974.688172.586974.890537.876063 | 351991.038082.228660.789452.118410 | .3266409 |
| 898 | 124963.814759.160958.463308.389682 | 382618.667692.977386.826261.193199 | .3266014 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|-----|--------------------------------------|---------------------------------------|-------------|
| 900 | 135808.560233.418108.130691.354490 | 415873.681190.459054.784114.365430 | .3265620 |
| 902 | 147581.180689.907695.750007.209090 | 451978.294728.708525.214023.001725 | .3265227 |
| 904 | 160359.948454.603680.860076.184575 | 491173.254835.220446.432862.090800 | .3264834 |
| 906 | 174229.645992.103554.566491.113029 | 533719.361988.531136.324395.159455 | .3264443 |
| 908 | 189282.099795.285094.945995.397956 | 579899.117714.618242.279047.917300 | .3264052 |
| 910 | 205616.757446.208107.769772.586031 | 630018.505076.433611.630379.753807 | .3263662 |
| 912 | 223341.311293.208983.447738.392785 | 684408.913209.287275.550344.075013 | .3263272 |
| 914 | 242572.372454.832233.138188.671972 | 743429.217393.715213.042975.617565 | .3262884 |
| 916 | 263436.199158.250746.340759.864738 | 807468.027061.529837.515792.402675 | .3262496 |
| 918 | 286069.483728.473000.696608.652980 | 876946.115104.959930.393838.357571 | .3262110 |
| 920 | 310620.202888.775410.409199.841362 | 952319.042908.502961.911588.247808 | .3261724 |
| 922 | 337248.536392.531027.384454.332022 | 1.034079.996654.109332.431762.911842 | .3261338 |
| 924 | 366127.859404.084447.525254.301024 | 1.122762.851668.802145.076610.697775 | .3260954 |
| 926 | 397445.814465.189027.258438.796693 | 1.218945.482896.482311.379736.998403 | .3260570 |
| 928 | 431405.469344.111158.738955.203681 | 1.323253.340989.653981.276400.185806 | .3260188 |
| 930 | 468226.567550.599320.715055.044388 | 1.436363.315039.845896.899358.328033 | .3259805 |
| 932 | 508146.878833.301346.269809.578381 | 1.559007.904605.896258.842021.462474 | .3259424 |
| 934 | 551423.657541.922347.316652.871935 | 1.691979.725465.930503.404211.099660 | .3259044 |
| 936 | 598335.217352.361098.610786.142745 | 1.836136.375421.380008.668856.717532 | .3258664 |
| 938 | 649182.631510.847401.789923.391669 | 1.992405.688530.070149.968413.761596 | .3258285 |
| 940 | 704291.568466.440198.576068.397599 | 2.161791.408351.324312.330912.522447 | .3257907 |
| 942 | 764014.273523.807208.560630.114027 | 2.345379.313161.090374.436414.551558 | .3257529 |
| 944 | 828731.707973.889978.038909.166467 | 2.544343.828652.090726.779455.860435 | .3257152 |
| 946 | 898855.858046.239399.078156.751653 | 2.759955.166386.673475.403099.789409 | .3256777 |
| 948 | 974832.226980.119511.319791.877642 | 2.993587.029233.173241.168779.714732 | .3256401 |
| 950 | 1.057142.524540.491450.019581.129471 | 3.246724.928206.047105.940972.859506 | .3256027 |
| 952 | 1.146307.569408.430895.145471.008122 | 3.520975.158562.887897.616477.410546 | .3255653 |
| 954 | 1.242890.421067.266523.603703.818371 | 3.818074.486705.953843.294627.812035 | .3255280 |
| 956 | 1.347499.759082.300463.515934.332247 | 4.139900.603411.771887.815710.365915 | .3254908 |
| 958 | 1.460793.529055.012588.528786.934734 | 4.488483.403190.813123.215639.907302 | .3254536 |
| 960 | 1.583482.876006.235845.560678.267716 | 4.866017.154182.911354.694265.206413 | .3254166 |
| 962 | 1.716336.387546.662896.310246.152933 | 5.274873.627947.390097.986152.243705 | .3253796 |
| 964 | 1.860184.670897.789806.382549.997130 | 5.717616.263835.974099.255567.733750 | .3253426 |
| 966 | 2.015925.289682.016831.742762.396494 | 6.197015.448369.619941.842104.648894 | .3253058 |
| 968 | 2.184528.088371.881006.533089.663375 | 6.716064.996207.615136.996693.074302 | .3252690 |
| 970 | 2.367040.934439.122428.628603.542356 | 7.277999.925931.103886.207676.505429 | .3252323 |
| 972 | 2.564595.910519.146125.451030.187396 | 7.886315.630998.429231.248733.036419 | .3251956 |
| 974 | 2.778415.991397.536720.490872.325000 | 8.544788.553903.729460.741526.714750 | .3251591 |
| 976 | 3.009822.243255.540682.780000.313335 | 9.257498.479823.236816.318777.820416 | .3251226 |
| 978 | 3.260241.585490.764471.091076.697423 | 10.028852.574908.795418.824727.341746 | .3250862 |
| 980 | 3.531215.158469.225082.108877.080327 | 10.863611.303931.504965.592652.844878 | .3250498 |
| 982 | 3.824407.343898.045996.161295.343449 | 11.766916.372239.763961.801564.990016 | .3250135 |
| 984 | 4.141615.488015.144781.659825.276996 | 12.744320.848028.628464.246059.627690 | .3249773 |
| 986 | 4.484780.381648.414908.182463.252105 | 13.801821.632778.520931.079437.719552 | .3249411 |
| 988 | 4.855997.555249.590261.137505.317780 | 14.945894.460472.306341.153073.892017 | .3249051 |
| 990 | 5.257529.451460.975945.529284.813530 | 16.183531.619906.475296.861224.625027 | .3248691 |
| 992 | 5.691818.542454.524648.278362.916355 | 17.522282.609145.324707.635966.077022 | .3248331 |
| 994 | 6.161501.464431.748998.971901.804457 | 18.970297.947002.453464.660671.155990 | .3247972 |
| 996 | 6.669424.247071.703941.984615.667699 | 20.536376.383452.971700.767593.594021 | .3247614 |
| 998 | 7.218658.721664.721508.446531.901380 | 22.230015.769169.865076.825741.905555 | .3247257 |

0.1. NUMBER OF GRAPHICAL PARTITIONS

| n | $g(n)$ | $p(n)$ | $g(n)/p(n)$ |
|------|--|---|-------------|
| 1000 | 7.812520.197904.651287.725407.239942 | 24.061467.864032.622473.692149.727991 | .3246900 |
| 1002 | 8.454586.506177.645076.266194.324507 | 26.041797.385576.000582.369625.213281 | .3246544 |
| 1004 | 9.148718.509383.710268.611722.112260 | 28.182945.621039.436811.282417.218990 | .3246189 |
| 1006 | 9.899082.196257.012917.680966.520396 | 30.497798.951058.731380.716134.731126 | .3245834 |
| 1008 | 10.710172.476448.978380.204032.194615 | 33.000262.659235.183814.081519.827753 | .3245480 |
| 1010 | 11.586838.806792.865242.773233.631344 | 35.705340.429956.356495.500048.880518 | .3245127 |
| 1012 | 12.534312.787746.167913.061616.685765 | 38.629219.967069.644267.226780.200798 | .3244775 |
| 1014 | 13.558237.879560.371722.377878.209684 | 41.789365.198477.765393.682507.986660 | .3244423 |
| 1016 | 14.664701.398778.127392.971566.063217 | 45.204615.566598.118821.992112.719830 | .3244071 |
| 1018 | 15.860268.967835.135129.183668.431517 | 48.895292.942081.479136.595740.785155 | .3243721 |
| 1020 | 17.152021.603277.371263.008226.663453 | 52.883316.738408.211899.530127.054215 | .3243371 |
| 1022 | 18.547595.642148.843720.363089.482044 | 57.192327.848174.163803.231700.285962 | .3243021 |
| 1024 | 20.055225.720792.825098.348218.519770 | 61.847822.068260.244309.086870.983975 | .3242672 |
| 1026 | 21.683791.036486.462354.116648.125195 | 66.877293.730881.687431.325192.921834 | .3242324 |
| 1028 | 23.442865.139264.745979.038572.148734 | 72.310390.310983.979753.319152.713934 | .3241977 |
| 1030 | 25.342769.519938.633180.624228.273157 | 78.179078.837859.260757.658669.457252 | .3241630 |
| 1032 | 27.394631.279817.615013.454059.247097 | 84.517825.000485.590628.268677.129623 | .3241284 |
| 1034 | 29.610445.189136.128820.650846.815529 | 91.363785.902248.291467.082481.888195 | .3240938 |
| 1036 | 32.003140.463667.880564.514677.945042 | 98.757017.491716.010698.603869.808070 | .3240594 |
| 1038 | 34.586652.613744.923857.056613.223362 | 106.740697.772366.151410.092496.101554 | .3240249 |
| 1040 | 37.376000.745808.349565.896281.798807 | 115.361366.975961.956826.368092.270559 | .3239906 |
| 1042 | 40.387370.725103.948771.752681.887115 | 124.669185.972080.868004.022654.618279 | .3239563 |
| 1044 | 43.638204.637961.446293.713577.980463 | 134.718214.280513.689012.974236.132740 | .3239220 |
| 1046 | 47.147297.024892.804903.692523.021854 | 145.566709.154360.370820.516947.589011 | .3238879 |
| 1048 | 50.934898.390102.829047.219141.366348 | 157.277447.310137.702096.803724.432844 | .3238537 |
| 1050 | 55.022826.530724.978176.149811.876681 | 169.918070.997619.096807.349078.318498 | .3238197 |
| 1052 | 59.434586.268660.998927.508376.303064 | 183.561460.227017.093724.267411.668558 | .3237857 |
| 1054 | 64.195498.211311.167753.426523.075417 | 198.286133.105105.766051.740791.002035 | .3237518 |
| 1056 | 69.332837.213000.635216.191272.729132 | 214.176676.375616.994965.530422.655441 | .3237179 |
| 1058 | 74.875981.258843.416563.255226.091243 | 231.324208.413431.926871.476886.628488 | .3236841 |
| 1060 | 80.856571.545185.970535.345957.687627 | 249.826877.087477.024806.306436.682550 | .3236504 |
| 1062 | 87.308684.588163.152634.842204.896526 | 269.790395.084626.208521.306859.330203 | .3236167 |
| 1064 | 94.269017.252202.272814.977222.664074 | 291.328615.477166.797747.643128.851965 | .3235831 |
| 1066 | 101.777085.656304.241699.988971.941065 | 314.564150.520428.320398.942429.589829 | .3235495 |
| 1068 | 109.875438.985266.214344.964012.719055 | 339.629036.885985.812650.521091.739503 | .3235160 |
| 1070 | 118.609889.308869.444798.402555.925645 | 366.665450.770488.753893.927654.278831 | .3234825 |
| 1072 | 128.029758.591818.378156.647392.588005 | 395.826476.571763.477972.460354.798893 | .3234492 |
| 1074 | 138.188144.164342.481588.112847.689693 | 427.276933.093600.703409.672633.110750 | .3234158 |
| 1076 | 149.142204.015100.615532.941020.013570 | 461.194261.529865.886819.548193.737883 | .3233826 |
| 1078 | 160.953463.368137.228131.511568.730747 | 497.769479.788644.748304.553495.300446 | .3233494 |
| 1080 | 173.688144.111043.307202.601654.525968 | 537.208208.049543.370281.513128.274546 | .3233162 |
| 1082 | 187.417518.756466.484899.843590.240207 | 579.731770.803589.829653.889090.465310 | .3232831 |
| 1084 | 202.218290.740284.694762.914287.168161 | 625.578381.007131.993715.400129.218655 | .3232501 |
| 1086 | 218.173002.991741.013461.367263.855938 | 675.004412.390512.738195.023734.124239 | .3232171 |
| 1088 | 235.370476.850089.068882.055497.280458 | 728.285766.401075.776846.633724.874013 | .3231842 |
| 1090 | 253.906283.553841.431393.824933.554051 | 785.719340.730295.196686.468011.045384 | .3231513 |
| 1092 | 273.883250.688625.348698.143521.799475 | 847.624606.878758.096201.928227.674051 | .3231185 |
| 1094 | 847.624606.878758.096201.928227.674051 | 914.345304.752746.677204.951178.080640 | .3230858 |
| 1096 | 318.611562.390089.578699.031599.935557 | 986.251262.864814.583017.230902.369159 | .3230531 |
| 1098 | 343.609943.815620.262446.190961.499910 | 1063.740353.330761.125682.320075.116819 | .3230205 |

