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0001 // Copyleft Sanmayce, 2012-Nov-16.
0002 // MokujIN, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0003 // Free download at: www.sanmayce.com/Downloads/MokujIN.zip
0004 // How to compile (using Intel compiler) as MT i.e. with threading:
0005 // D:\_KAZE\MokujIN\4threads>cl /Ox MokujIN_4threads.c /FACS /FeMokujIN_r4_4-Threads_IntelV12 /Qopenmp /Qopenmp-link:static -DCommence_OpenMP
0006 // How to compile (using Intel compiler) as ST i.e. without threading (default):
0007 // D:\_KAZE\MokujIN\4threads>cl /Ox MokujIN_4threads.c /FeMokujIN_r4_One-Thread_IntelV12
0008 // How to compile (using Microsoft compiler) as MT i.e. with threading:
0009 // D:\_KAZE\MokujIN\4threads>cl /Ox MokujIN_4threads.c /FACS /FeMokujIN_r4_4-Threads_MicrosoftV16 /openmp -DCommence_OpenMP
0010 // How to compile (using Microsoft compiler) as ST i.e. without threading (default):
0011 // D:\_KAZE\MokujIN\4threads>cl /Ox MokujIN_4threads.c /FeMokujIN_r4_One-Thread_MicrosoftV16
0012
0013 /*
0014 D:\_KAZE\MokujIN\MokujIN_r4fix>dir mo*.exe
0015 Volume in drive D is S640_Vol5
0016 Volume Serial Number is F85D-148B
0017
0018 Directory of D:\_KAZE\MokujIN\MokujIN_r4fix
0019
0020 11/16/2012 03:02 AM          88,064 MokujIN_r4_MONAD-Thread_IntelV12_32bit.exe
0021 11/16/2012 02:59 AM       101,888 MokujIN_r4_MONAD-Thread_IntelV12_64bit.exe
0022 11/16/2012 01:48 AM       68,608 MokujIN_r4_MONAD-Thread_MicrosoftV16_32bit.exe
0023 11/16/2012 01:30 AM       78,848 MokujIN_r4_MONAD-Thread_MicrosoftV16_64bit.exe
0024 11/16/2012 03:02 AM       374,784 MokujIN_r4_QUAD-Thread_IntelV12_32bit.exe
0025 11/16/2012 02:59 AM       448,000 MokujIN_r4_QUAD-Thread_IntelV12_64bit.exe
0026 11/16/2012 01:48 AM       69,120 MokujIN_r4_QUAD-Thread_MicrosoftV16_32bit.exe
0027 11/16/2012 01:30 AM       79,360 MokujIN_r4_QUAD-Thread_MicrosoftV16_64bit.exe
0028             8 File(s)      1,308,672 bytes
0029             0 Dir(s)       7,497,867,264 bytes free
0030
0031 D:\_KAZE\MokujIN\MokujIN_r4fix>RUNME.bat
0032 Revision 3 Single-Thread results:
0033 Computing 2^1048576 took 0,454 seconds with '/TURBO' with Intel v12.1 on T7500 2200MHz.
0034 Computing 2^1048576 took 1,856 seconds without '/TURBO' with Intel v12.1 on T7500 2200MHz.
0035 Computing 2^1048576 took 0,426 seconds with '/TURBO' with Microsoft v16 on T7500 2200MHz.
0036 Computing 2^1048576 took 1,678 seconds without '/TURBO' with Microsoft v16 on T7500 2200MHz.
0037 SHA1 should be:
0038 adeb3aac8ded6438719f8170a455f38dfeba3
0039 Computing 2^1048576 ...
0040
0041 D:\_KAZE\MokujIN\MokujIN_r4fix>time0<enter 1>Total Time.txt
0042
0043 D:\_KAZE\MokujIN\MokujIN_r4fix>timer MokujIN_r4_QUAD-Thread_MicrosoftV16_32bit 2 1048576 /stats
0044 Timer 9.01 : Igor Pavlov : Public domain : 2009-05-31
0045 MokujIN, Multiplication of INtegers, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0046 omp_get_num_procs() = 2
0047 omp_get_max_threads() = 2
0048 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0049 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0050 Multiplying performance for operands 2 digits long: 4 MokujINs i.e. digits per second.
0051 Multiplying performance for operands 3 digits long: 9 MokujINs i.e. digits per second.
0052 Multiplying performance for operands 5 digits long: 25 MokujINs i.e. digits per second.
0053 Multiplying performance for operands 10 digits long: 100 MokujINs i.e. digits per second.
0054 Multiplying performance for operands 20 digits long: 400 MokujINs i.e. digits per second.
0055 Multiplying performance for operands 39 digits long: 1,521 MokujINs i.e. digits per second.
0056 Multiplying performance for operands 78 digits long: 6,084 MokujINs i.e. digits per second.
0057 Multiplying performance for operands 155 digits long: 24,025 MokujINs i.e. digits per second.
0058 Multiplying performance for operands 309 digits long: 95,481 MokujINs i.e. digits per second.
0059 Multiplying performance for operands 617 digits long: 380,689 MokujINs i.e. digits per second.
0060 Multiplying performance for operands 1234 digits long: 1,522,756 MokujINs i.e. digits per second.
0061 Multiplying performance for operands 2467 digits long: 6,086,089 MokujINs i.e. digits per second.
0062 Multiplying performance for operands 4933 digits long: 24,334,489 MokujINs i.e. digits per second.
0063 Multiplying performance for operands 9865 digits long: 97,318,225 MokujINs i.e. digits per second.
0064 Multiplying performance for operands 19729 digits long: 194,616,720 MokujINs i.e. digits per second.
0065 Multiplying performance for operands 39457 digits long: 155,685,484 MokujINs i.e. digits per second.
0066 Multiplying performance for operands 78914 digits long: 163,879,457 MokujINs i.e. digits per second.
0067 Multiplying performance for operands 157827 digits long: 161,749,103 MokujINs i.e. digits per second.
0068 Dumping the result to 'MokujIN.txt' ... OK
0069 Total Time: 205 seconds.
0070
0071 Kernel Time = 0.046 = 0%
0072 User Time = 410.844 = 199%
0073 Process Time = 410.891 = 199%
0074 Global Time = 205.667 = 100%
0075
0076 D:\_KAZE\MokujIN\MokujIN_r4fix>time0<enter 1>>Total Time.txt
0077
0078 D:\_KAZE\MokujIN\MokujIN_r4fix>sha1sum.exe MokujIN.txt
0079 adeb3aac8ded6438719f8170a455f38dfeba3 MokujIN.txt
0080
0081 D:\_KAZE\MokujIN\MokujIN_r4fix>type Total Time.txt
0082 The current time is: 3:30:51.27
0083 Enter the new time:
0084 The current time is: 3:34:16.94
0085 Enter the new time:
0086
0087 D:\_KAZE\MokujIN_r4>MokujIN_r4_QUAD-Thread_MicrosoftV16_64bit.exe 2 1048576 /stats
0088 MokujIN, Multiplication of INtegers, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.

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0089 omp_get_num_procs( ) = 2
0090 omp_get_max_threads( ) = 2
0091 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0092 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0093 Multiplying performance for operands 2 digits long: 4 MokuJINs i.e. digits per second.
0094 Multiplying performance for operands 3 digits long: 9 MokuJINs i.e. digits per second.
0095 Multiplying performance for operands 5 digits long: 25 MokuJINs i.e. digits per second.
0096 Multiplying performance for operands 10 digits long: 100 MokuJINs i.e. digits per second.
0097 Multiplying performance for operands 20 digits long: 400 MokuJINs i.e. digits per second.
0098 Multiplying performance for operands 39 digits long: 1,521 MokuJINs i.e. digits per second.
0099 Multiplying performance for operands 78 digits long: 6,084 MokuJINs i.e. digits per second.
0100 Multiplying performance for operands 155 digits long: 24,025 MokuJINs i.e. digits per second.
0101 Multiplying performance for operands 309 digits long: 95,481 MokuJINs i.e. digits per second.
0102 Multiplying performance for operands 617 digits long: 380,689 MokuJINs i.e. digits per second.
0103 Multiplying performance for operands 1234 digits long: 1,522,756 MokuJINs i.e. digits per second.
0104 Multiplying performance for operands 2467 digits long: 6,086,089 MokuJINs i.e. digits per second.
0105 Multiplying performance for operands 4933 digits long: 24,334,489 MokuJINs i.e. digits per second.
0106 Multiplying performance for operands 9865 digits long: 97,318,225 MokuJINs i.e. digits per second.
0107 Multiplying performance for operands 19729 digits long: 194,616,720 MokuJINs i.e. digits per second.
0108 Multiplying performance for operands 39457 digits long: 155,685,484 MokuJINs i.e. digits per second.
0109 Multiplying performance for operands 78914 digits long: 155,685,484 MokuJINs i.e. digits per second.
0110 Multiplying performance for operands 157827 digits long: 157,654,189 MokuJINs i.e. digits per second.
0111 Dumping the result to 'MokuJIN.txt' ... OK
0112 Total Time: 211 seconds.
0113
0114 D:\_KAZE\MokuJIN_r4>sha1sum.exe MokuJIN.txt
0115 adebb3aac8ded6438719f8170a455f38dfeba3 MokuJIN.txt
0116
0117 D:\_KAZE\MokuJIN_r4>MokuJIN_r4_MONAD-Thread_MicrosoftV16_64bit.exe 2 1048576 /stats
0118 MokuJIN, Multiplication of INtegers, a single-threaded string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0119 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0120 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0121 Multiplying performance for operands 2 digits long: 4 MokuJINs i.e. digits per second.
0122 Multiplying performance for operands 3 digits long: 9 MokuJINs i.e. digits per second.
0123 Multiplying performance for operands 5 digits long: 25 MokuJINs i.e. digits per second.
0124 Multiplying performance for operands 10 digits long: 100 MokuJINs i.e. digits per second.
0125 Multiplying performance for operands 20 digits long: 400 MokuJINs i.e. digits per second.
0126 Multiplying performance for operands 39 digits long: 1,521 MokuJINs i.e. digits per second.
0127 Multiplying performance for operands 78 digits long: 6,084 MokuJINs i.e. digits per second.
0128 Multiplying performance for operands 155 digits long: 24,025 MokuJINs i.e. digits per second.
0129 Multiplying performance for operands 309 digits long: 95,481 MokuJINs i.e. digits per second.
0130 Multiplying performance for operands 617 digits long: 380,689 MokuJINs i.e. digits per second.
0131 Multiplying performance for operands 1234 digits long: 1,522,756 MokuJINs i.e. digits per second.
0132 Multiplying performance for operands 2467 digits long: 6,086,089 MokuJINs i.e. digits per second.
0133 Multiplying performance for operands 4933 digits long: 24,334,489 MokuJINs i.e. digits per second.
0134 Multiplying performance for operands 9865 digits long: 97,318,225 MokuJINs i.e. digits per second.
0135 Multiplying performance for operands 19729 digits long: 97,308,360 MokuJINs i.e. digits per second.
0136 Multiplying performance for operands 39457 digits long: 86,491,936 MokuJINs i.e. digits per second.
0137 Multiplying performance for operands 78914 digits long: 87,710,132 MokuJINs i.e. digits per second.
0138 Multiplying performance for operands 157827 digits long: 87,095,671 MokuJINs i.e. digits per second.
0139 Dumping the result to 'MokuJIN.txt' ... OK
0140 Total Time: 381 seconds.
0141
0142 D:\_KAZE\MokuJIN_r4>sha1sum.exe MokuJIN.txt
0143 adebb3aac8ded6438719f8170a455f38dfeba3 MokuJIN.txt
0144
0145 D:\_KAZE\MokuJIN_r4>MokuJIN_r4_QUAD-Thread_MicrosoftV16_32bit.exe 2 1048576 /stats
0146 MokuJIN, Multiplication of INtegers, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0147 omp_get_num_procs( ) = 2
0148 omp_get_max_threads( ) = 2
0149 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0150 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0151 Multiplying performance for operands 2 digits long: 4 MokuJINs i.e. digits per second.
0152 Multiplying performance for operands 3 digits long: 9 MokuJINs i.e. digits per second.
0153 Multiplying performance for operands 5 digits long: 25 MokuJINs i.e. digits per second.
0154 Multiplying performance for operands 10 digits long: 100 MokuJINs i.e. digits per second.
0155 Multiplying performance for operands 20 digits long: 400 MokuJINs i.e. digits per second.
0156 Multiplying performance for operands 39 digits long: 1,521 MokuJINs i.e. digits per second.
0157 Multiplying performance for operands 78 digits long: 6,084 MokuJINs i.e. digits per second.
0158 Multiplying performance for operands 155 digits long: 24,025 MokuJINs i.e. digits per second.
0159 Multiplying performance for operands 309 digits long: 95,481 MokuJINs i.e. digits per second.
0160 Multiplying performance for operands 617 digits long: 380,689 MokuJINs i.e. digits per second.
0161 Multiplying performance for operands 1234 digits long: 1,522,756 MokuJINs i.e. digits per second.
0162 Multiplying performance for operands 2467 digits long: 6,086,089 MokuJINs i.e. digits per second.
0163 Multiplying performance for operands 4933 digits long: 24,334,489 MokuJINs i.e. digits per second.
0164 Multiplying performance for operands 9865 digits long: 97,318,225 MokuJINs i.e. digits per second.
0165 Multiplying performance for operands 19729 digits long: 129,744,480 MokuJINs i.e. digits per second.
0166 Multiplying performance for operands 39457 digits long: 172,983,872 MokuJINs i.e. digits per second.
0167 Multiplying performance for operands 78914 digits long: 159,677,420 MokuJINs i.e. digits per second.
0168 Multiplying performance for operands 157827 digits long: 161,749,103 MokuJINs i.e. digits per second.
0169 Dumping the result to 'MokuJIN.txt' ... OK
0170 Total Time: 205 seconds.
0171
0172 D:\_KAZE\MokuJIN_r4>sha1sum.exe MokuJIN.txt
0173 adebb3aac8ded6438719f8170a455f38dfeba3 MokuJIN.txt
0174
0175 D:\_KAZE\MokuJIN_r4>MokuJIN_r4_MONAD-Thread_MicrosoftV16_32bit.exe 2 1048576 /stats
0176 MokuJIN, Multiplication of INtegers, a single-threaded string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.

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0177 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0178 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0179 Multiplying performance for operands 2 digits long: 4 MokuJINs i.e. digits per second.
0180 Multiplying performance for operands 3 digits long: 9 MokuJINs i.e. digits per second.
0181 Multiplying performance for operands 5 digits long: 25 MokuJINs i.e. digits per second.
0182 Multiplying performance for operands 10 digits long: 100 MokuJINs i.e. digits per second.
0183 Multiplying performance for operands 20 digits long: 400 MokuJINs i.e. digits per second.
0184 Multiplying performance for operands 39 digits long: 1,521 MokuJINs i.e. digits per second.
0185 Multiplying performance for operands 78 digits long: 6,084 MokuJINs i.e. digits per second.
0186 Multiplying performance for operands 155 digits long: 24,025 MokuJINs i.e. digits per second.
0187 Multiplying performance for operands 309 digits long: 95,481 MokuJINs i.e. digits per second.
0188 Multiplying performance for operands 617 digits long: 380,689 MokuJINs i.e. digits per second.
0189 Multiplying performance for operands 1234 digits long: 1,522,756 MokuJINs i.e. digits per second.
0190 Multiplying performance for operands 2467 digits long: 6,086,089 MokuJINs i.e. digits per second.
0191 Multiplying performance for operands 4933 digits long: 24,334,489 MokuJINs i.e. digits per second.
0192 Multiplying performance for operands 9865 digits long: 97,318,225 MokuJINs i.e. digits per second.
0193 Multiplying performance for operands 19729 digits long: 77,846,688 MokuJINs i.e. digits per second.
0194 Multiplying performance for operands 39457 digits long: 86,491,936 MokuJINs i.e. digits per second.
0195 Multiplying performance for operands 78914 digits long: 81,939,728 MokuJINs i.e. digits per second.
0196 Multiplying performance for operands 157827 digits long: 82,755,355 MokuJINs i.e. digits per second.
0197 Dumping the result to 'MokuJIN.txt' ... OK
0198 Total Time: 402 seconds.
0199
0200 D:\_KAZE\MokuJIN_r4>sha1sum.exe MokuJIN.txt
0201 adeb3aac8ded6438719f8170a455f38dfeba3 MokuJIN.txt
0202
0203 D:\_KAZE\MokuJIN\MokuJIN_r4fix>MokuJIN_compile_Intel.bat
0204
0205 D:\_KAZE\MokuJIN\MokuJIN_r4fix>icl /Ox MokuJIN_4threads.c /FAcs /FeMokuJIN_r4_4-Threads_IntelV12 /Qopenmp /Qopenmp-link:static -
DCommence_OpenMP
0206 Intel(R) C++ Intel(R) 64 Compiler XE for applications running on Intel(R) 64, Version 12.1.1.258 Build 20111011
0207 Copyright (C) 1985-2011 Intel Corporation. All rights reserved.
0208 icl: command line remark #10010: option '/Qopenmp-link:static' is deprecated and will be removed in a future release. See '/help deprecated'
0209
0210 MokuJIN_4threads.c
0211 Microsoft (R) Incremental Linker Version 10.00.30319.01
0212 Copyright (C) Microsoft Corporation. All rights reserved.
0213
0214 -out:MokuJIN_r4_4-Threads_IntelV12.exe
0215 -nodefaultlib:libiomp5mt.lib
0216 -nodefaultlib:libiomp5md.lib
0217 -defaultlib:libiomp5mt.lib
0218 -nodefaultlib:vcomp.lib
0219 -nodefaultlib:vcompd.lib
0220 MokuJIN_4threads.obj
0221
0222 D:\_KAZE\MokuJIN\MokuJIN_r4fix>icl /Ox MokuJIN_4threads.c /FeMokuJIN_r4_One-Thread_IntelV12
0223 Intel(R) C++ Intel(R) 64 Compiler XE for applications running on Intel(R) 64, Version 12.1.1.258 Build 20111011
0224 Copyright (C) 1985-2011 Intel Corporation. All rights reserved.
0225
0226 MokuJIN_4threads.c
0227 Microsoft (R) Incremental Linker Version 10.00.30319.01
0228 Copyright (C) Microsoft Corporation. All rights reserved.
0229
0230 -out:MokuJIN_r4_One-Thread_IntelV12.exe
0231 MokuJIN_4threads.obj
0232
0233 D:\_KAZE\MokuJIN\MokuJIN_r4fix>MokuJIN_r4_QUAD-Thread_IntelV12_64bit.exe 2 1048576 /stats
0234 MokuJIN, Multiplication of INtegers, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0235 omp_get_num_procs() = 2
0236 omp_get_max_threads() = 2
0237 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0238 Multiplying performance for operands 1 digits long: 1 MokuJINs i.e. digits per second.
0239 Multiplying performance for operands 2 digits long: 4 MokuJINs i.e. digits per second.
0240 Multiplying performance for operands 3 digits long: 9 MokuJINs i.e. digits per second.
0241 Multiplying performance for operands 5 digits long: 25 MokuJINs i.e. digits per second.
0242 Multiplying performance for operands 10 digits long: 100 MokuJINs i.e. digits per second.
0243 Multiplying performance for operands 20 digits long: 400 MokuJINs i.e. digits per second.
0244 Multiplying performance for operands 39 digits long: 1,521 MokuJINs i.e. digits per second.
0245 Multiplying performance for operands 78 digits long: 6,084 MokuJINs i.e. digits per second.
0246 Multiplying performance for operands 155 digits long: 24,025 MokuJINs i.e. digits per second.
0247 Multiplying performance for operands 309 digits long: 95,481 MokuJINs i.e. digits per second.
0248 Multiplying performance for operands 617 digits long: 380,689 MokuJINs i.e. digits per second.
0249 Multiplying performance for operands 1234 digits long: 1,522,756 MokuJINs i.e. digits per second.
0250 Multiplying performance for operands 2467 digits long: 6,086,089 MokuJINs i.e. digits per second.
0251 Multiplying performance for operands 4933 digits long: 24,334,489 MokuJINs i.e. digits per second.
0252 Multiplying performance for operands 9865 digits long: 97,318,225 MokuJINs i.e. digits per second.
0253 Multiplying performance for operands 19729 digits long: 194,616,720 MokuJINs i.e. digits per second.
0254 Multiplying performance for operands 39457 digits long: 172,983,872 MokuJINs i.e. digits per second.
0255 Multiplying performance for operands 78914 digits long: 163,879,457 MokuJINs i.e. digits per second.
0256 Multiplying performance for operands 157827 digits long: 166,062,412 MokuJINs i.e. digits per second.
0257 Dumping the result to 'MokuJIN.txt' ... OK
0258 Total Time: 200 seconds.
0259
0260 D:\_KAZE\MokuJIN\MokuJIN_r4fix>sha1sum.exe MokuJIN.txt
0261 adeb3aac8ded6438719f8170a455f38dfeba3 MokuJIN.txt
0262
0263 D:\_KAZE\MokuJIN\MokuJIN_r4fix>MokuJIN_r4_MONAD-Thread_IntelV12_64bit.exe 2 1048576 /stats

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0264 MokujIN, Multiplication of INtegers, a single-threaded string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0265 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0266 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0267 Multiplying performance for operands 2 digits long: 4 MokujINs i.e. digits per second.
0268 Multiplying performance for operands 3 digits long: 9 MokujINs i.e. digits per second.
0269 Multiplying performance for operands 5 digits long: 25 MokujINs i.e. digits per second.
0270 Multiplying performance for operands 10 digits long: 100 MokujINs i.e. digits per second.
0271 Multiplying performance for operands 20 digits long: 400 MokujINs i.e. digits per second.
0272 Multiplying performance for operands 39 digits long: 1,521 MokujINs i.e. digits per second.
0273 Multiplying performance for operands 78 digits long: 6,084 MokujINs i.e. digits per second.
0274 Multiplying performance for operands 155 digits long: 24,025 MokujINs i.e. digits per second.
0275 Multiplying performance for operands 309 digits long: 95,481 MokujINs i.e. digits per second.
0276 Multiplying performance for operands 617 digits long: 380,689 MokujINs i.e. digits per second.
0277 Multiplying performance for operands 1234 digits long: 1,522,756 MokujINs i.e. digits per second.
0278 Multiplying performance for operands 2467 digits long: 6,086,089 MokujINs i.e. digits per second.
0279 Multiplying performance for operands 4933 digits long: 24,334,489 MokujINs i.e. digits per second.
0280 Multiplying performance for operands 9865 digits long: 97,318,225 MokujINs i.e. digits per second.
0281 Multiplying performance for operands 19729 digits long: 77,846,688 MokujINs i.e. digits per second.
0282 Multiplying performance for operands 39457 digits long: 81,939,728 MokujINs i.e. digits per second.
0283 Multiplying performance for operands 78914 digits long: 81,939,728 MokujINs i.e. digits per second.
0284 Multiplying performance for operands 157827 digits long: 82,481,330 MokujINs i.e. digits per second.
0285 Dumping the result to 'MokujIN.txt' ... OK
0286 Total Time: 403 seconds.
0287
0288 D:\_KAZE\MokujIN\MokujIN_r4fix>sha1sum.exe MokujIN.txt
0289 adeb3aac8ded6438719f8170a455f38dfebaee3 MokujIN.txt
0290
0291 D:\_KAZE\MokujIN\MokujIN_r4fix>MokujIN_r4_QUAD-Thread_IntelV12_32bit.exe 2 1048576 /stats
0292 MokujIN, Multiplication of INtegers, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0293 omp_get_num_procs() = 2
0294 omp_get_max_threads() = 2
0295 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0296 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0297 Multiplying performance for operands 2 digits long: 4 MokujINs i.e. digits per second.
0298 Multiplying performance for operands 3 digits long: 9 MokujINs i.e. digits per second.
0299 Multiplying performance for operands 5 digits long: 25 MokujINs i.e. digits per second.
0300 Multiplying performance for operands 10 digits long: 100 MokujINs i.e. digits per second.
0301 Multiplying performance for operands 20 digits long: 400 MokujINs i.e. digits per second.
0302 Multiplying performance for operands 39 digits long: 1,521 MokujINs i.e. digits per second.
0303 Multiplying performance for operands 78 digits long: 6,084 MokujINs i.e. digits per second.
0304 Multiplying performance for operands 155 digits long: 24,025 MokujINs i.e. digits per second.
0305 Multiplying performance for operands 309 digits long: 95,481 MokujINs i.e. digits per second.
0306 Multiplying performance for operands 617 digits long: 380,689 MokujINs i.e. digits per second.
0307 Multiplying performance for operands 1234 digits long: 1,522,756 MokujINs i.e. digits per second.
0308 Multiplying performance for operands 2467 digits long: 6,086,089 MokujINs i.e. digits per second.
0309 Multiplying performance for operands 4933 digits long: 24,334,489 MokujINs i.e. digits per second.
0310 Multiplying performance for operands 9865 digits long: 97,318,225 MokujINs i.e. digits per second.
0311 Multiplying performance for operands 19729 digits long: 129,744,480 MokujINs i.e. digits per second.
0312 Multiplying performance for operands 39457 digits long: 155,685,484 MokujINs i.e. digits per second.
0313 Multiplying performance for operands 78914 digits long: 144,823,706 MokujINs i.e. digits per second.
0314 Multiplying performance for operands 157827 digits long: 147,392,674 MokujINs i.e. digits per second.
0315 Dumping the result to 'MokujIN.txt' ... OK
0316 Total Time: 226 seconds.
0317
0318 D:\_KAZE\MokujIN\MokujIN_r4fix>sha1sum.exe MokujIN.txt
0319 adeb3aac8ded6438719f8170a455f38dfebaee3 MokujIN.txt
0320
0321 D:\_KAZE\MokujIN\MokujIN_r4fix>MokujIN_r4_MONAD-Thread_IntelV12_32bit.exe 2 1048576 /stats
0322 MokujIN, Multiplication of INtegers, a single-threaded string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.
0323 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0324 Multiplying performance for operands 1 digits long: 1 MokujINs i.e. digits per second.
0325 Multiplying performance for operands 2 digits long: 4 MokujINs i.e. digits per second.
0326 Multiplying performance for operands 3 digits long: 9 MokujINs i.e. digits per second.
0327 Multiplying performance for operands 5 digits long: 25 MokujINs i.e. digits per second.
0328 Multiplying performance for operands 10 digits long: 100 MokujINs i.e. digits per second.
0329 Multiplying performance for operands 20 digits long: 400 MokujINs i.e. digits per second.
0330 Multiplying performance for operands 39 digits long: 1,521 MokujINs i.e. digits per second.
0331 Multiplying performance for operands 78 digits long: 6,084 MokujINs i.e. digits per second.
0332 Multiplying performance for operands 155 digits long: 24,025 MokujINs i.e. digits per second.
0333 Multiplying performance for operands 309 digits long: 95,481 MokujINs i.e. digits per second.
0334 Multiplying performance for operands 617 digits long: 380,689 MokujINs i.e. digits per second.
0335 Multiplying performance for operands 1234 digits long: 1,522,756 MokujINs i.e. digits per second.
0336 Multiplying performance for operands 2467 digits long: 6,086,089 MokujINs i.e. digits per second.
0337 Multiplying performance for operands 4933 digits long: 24,334,489 MokujINs i.e. digits per second.
0338 Multiplying performance for operands 9865 digits long: 48,659,112 MokujINs i.e. digits per second.
0339 Multiplying performance for operands 19729 digits long: 77,846,688 MokujINs i.e. digits per second.
0340 Multiplying performance for operands 39457 digits long: 74,135,945 MokujINs i.e. digits per second.
0341 Multiplying performance for operands 78914 digits long: 75,029,149 MokujINs i.e. digits per second.
0342 Multiplying performance for operands 157827 digits long: 75,254,869 MokujINs i.e. digits per second.
0343 Dumping the result to 'MokujIN.txt' ... OK
0344 Total Time: 443 seconds.
0345
0346 D:\_KAZE\MokujIN\MokujIN_r4fix>sha1sum.exe MokujIN.txt
0347 adeb3aac8ded6438719f8170a455f38dfebaee3 MokujIN.txt
0348
0349 D:\_KAZE\MokujIN\MokujIN_r4fix>
0350 */
0351

```

```

0352 // Revision 3:
0353 // Computing 2^^1048576 took 0,454 seconds with '/TURBO' with Intel v12.1 on T7500 2200MHz.
0354 // Computing 2^^1048576 took 1,856 seconds without '/TURBO' with Intel v12.1 on T7500 2200MHz.
0355 // Computing 2^^1048576 took 0,426 seconds with '/TURBO' with Microsoft v16 on T7500 2200MHz.
0356 // Computing 2^^1048576 took 1,678 seconds without '/TURBO' with Microsoft v16 on T7500 2200MHz.
0357
0358 // On August 23rd, 2008, a UCLA computer in the GIMPS PrimeNet network discovered the 45th (biggest so far (2010-July)) known Mersenne prime,
0359 // 2^43,112,609-1, a mammoth 12,978,189 digit number!
0360 // Now, who can wait for 'MokujIN.exe 2 43112609 /stats' to complete?!
0361
0362 /*
0363 D:\_KAZE\MokujIN>MokujIN_Microsoft_32-bit_Version_16.exe /help
0364 MokujIN, Multiplication of INtegers, written by Kaze, 2012-Nov-06, revision 3.
0365 Usage: MokujIN [Number Power [/turbo]]
0366 Note1: Power is signed 32bit integer i.e. up to 2^31-1=2,147,483,647.
0367 Note2: Multiplicand or/and Multiplier cannot exceed 12978189 digits.
0368 Note3: TURBO regime is several times (only) faster.
0369 Example1: D:\_KAZE\MokujIN>MokujIN.exe 18446744073709551616 2
0370 340282366920938463463374607431768211456
0371 Example2: D:\_KAZE\MokujIN>MokujIN.exe
0372 Multiplicand: 18446744073709551616
0373 Multiplier : 18446744073709551616
0374 Result : 340282366920938463463374607431768211456
0375
0376 D:\_KAZE\MokujIN>
0377 */
0378
0379
0380 void x64toaKAZE ( /* stdcall is faster and smaller... Might as well use it for the helper. */
0381 unsigned long long val,
0382 char *buf,
0383 unsigned radix,
0384 int is_neg
0385 )
0386 {
0387     char *p; /* pointer to traverse string */
0388     char *firstdig; /* pointer to first digit */
0389     char temp; /* temp char */
0390     unsigned digval; /* value of digit */
0391
0392     p = buf;
0393
0394     if ( is_neg )
0395     {
0396         *p++ = '-'; /* negative, so output '-' and negate */
0397         val = (unsigned long long)(-(long long)val);
0398     }
0399
0400     firstdig = p; /* save pointer to first digit */
0401
0402     do {
0403         digval = (unsigned) (val % radix);
0404         val /= radix; /* get next digit */
0405
0406         /* convert to ascii and store */
0407         if (digval > 9)
0408             *p++ = (char) (digval - 10 + 'a'); /* a letter */
0409         else
0410             *p++ = (char) (digval + '0'); /* a digit */
0411     } while (val > 0);
0412
0413     /* We now have the digit of the number in the buffer, but in reverse
0414     order. Thus we reverse them now. */
0415
0416     *p-- = '\0'; /* terminate string; p points to last digit */
0417
0418     do {
0419         temp = *p;
0420         *p = *firstdig;
0421         *firstdig = temp; /* swap *p and *firstdig */
0422         --p;
0423         ++firstdig; /* advance to next two digits */
0424     } while (firstdig < p); /* repeat until halfway */
0425 }
0426
0427 /* Actual functions just call conversion helper with neg flag set correctly,
0428 and return pointer to buffer. */
0429
0430 char * _i64toaKAZE (
0431     long long val,
0432     char *buf,
0433     int radix
0434 )
0435 {
0436     x64toaKAZE((unsigned long long)val, buf, radix, (radix == 10 && val < 0));
0437     return buf;
0438 }
0439

```

```

0440 char * _ui64toaKAZE (
0441     unsigned long long val,
0442     char *buf,
0443     int radix
0444 )
0445 {
0446     x64toaKAZE(val, buf, radix, 0);
0447     return buf;
0448 }
0449
0450 char * _ui64toaKAZEzerocomma (
0451     unsigned long long val,
0452     char *buf,
0453     int radix
0454 )
0455 {
0456     char *p;
0457     char temp;
0458     int txpman;
0459     int pxnman;
0460     x64toaKAZE(val, buf, radix, 0);
0461     p = buf;
0462     do {
0463     } while (*++p != '\0');
0464     p--; // p points to last digit
0465         // buf points to first digit
0466     buf[26] = 0;
0467     txpman = 1;
0468     pxnman = 0;
0469     do
0470     { if (buf <= p)
0471         { temp = *p;
0472           buf[26-txpman] = temp; pxnman++;
0473           p--;
0474           if (pxnman % 3 == 0)
0475           { txpman++;
0476             buf[26-txpman] = (char) (',');
0477           }
0478         }
0479         else
0480         { buf[26-txpman] = (char) ('0'); pxnman++;
0481           if (pxnman % 3 == 0)
0482           { txpman++;
0483             buf[26-txpman] = (char) (',');
0484           }
0485         }
0486         txpman++;
0487     } while (txpman <= 26);
0488     return buf;
0489 }
0490
0491 char * _ui64toaKAZEcomma (
0492     unsigned long long val,
0493     char *buf,
0494     int radix
0495 )
0496 {
0497     char *p;
0498     char temp;
0499     int txpman;
0500     int pxnman;
0501     x64toaKAZE(val, buf, radix, 0);
0502     p = buf;
0503     do {
0504     } while (*++p != '\0');
0505     p--; // p points to last digit
0506         // buf points to first digit
0507     buf[26] = 0;
0508     txpman = 1;
0509     pxnman = 0;
0510     while (buf <= p)
0511     { temp = *p;
0512       buf[26-txpman] = temp; pxnman++;
0513       p--;
0514       if (pxnman % 3 == 0 && buf <= p)
0515       { txpman++;
0516         buf[26-txpman] = (char) (',');
0517       }
0518       txpman++;
0519     }
0520     return buf+26-(txpman-1);
0521 }
0522
0523
0524 #ifdef Commence_OpenMP
0525 #include <omp.h>
0526 #endif
0527 #include <stdio.h>

```

```

0528 #include <time.h>
0529 #define memory_size 12978189 // equals MAX(Multiplicand, Multiplier)
0530
0531 unsigned char* MUL(unsigned char* Result, unsigned char* Multiplicand, unsigned char* Multiplier)
0532 {
0533 /*
0534 'QuickBASIC was/is an excellent environment/compiler, eh.
0535 FUNCTION MUL$ (Multiplicand$, Multiplier$)
0536 'DimSum = CandLength + ErLength
0537 'REDIM Result%(1 TO DimSum)
0538 FOR SF = 1 TO CandLength
0539 FOR QB = 1 TO ErLength
0540 CarryFlag = 0
0541 Cycle = QB - 1 + SF
0542 Tiller = Cand%(SF) * Er%(QB)
0543 Result%(Cycle) = Tiller MOD 10 + Result%(Cycle)
0544 IF Result%(Cycle) >= 10 THEN
0545     Result%(Cycle) = Result%(Cycle) - 10
0546     CarryFlag = 1
0547 END IF
0548 NextNumPos = Cycle + 1
0549 Result%(NextNumPos) = Result%(NextNumPos) + CarryFlag + Tiller \ 10
0550 DO WHILE Result%(NextNumPos) >= 10
0551     Result%(NextNumPos) = Result%(NextNumPos) - 10
0552     NextNumPos = NextNumPos + 1
0553     Result%(NextNumPos) = Result%(NextNumPos) + 1
0554 LOOP
0555 NEXT QB
0556 NEXT SF
0557 END FUNCTION
0558 */
0559
0560 // 'unsigned long long' makes the computation ugly with 32bit code, so going down to 'unsigned long':
0561 // 8:14:04.78
0562 // 8:25:46.22
0563 // vs
0564 // 1:41:43.84
0565 // 1:52:33.59
0566 // Or almost a minute ugliness!
0567
0568 unsigned long SF, QB, Cycle, NextNumPos;
0569 unsigned long DivideAndConquer;
0570 unsigned long ResLength, CandLength, ErLength;
0571 unsigned char CarryFlag, TillerMostSignificantDigit, TillerLeastSignificantDigit;
0572
0573 unsigned char* Result1;
0574 unsigned char* Result2;
0575 unsigned char* Result3;
0576 unsigned char* Result4;
0577
0578 // 0.9 + 0.9
0579 // One dimensional arrays should be faster!
0580 unsigned char MSDarrayADD[10][10] = {
0581     0,0,0,0,0,0,0,0,0,0, // 0+0, 0+1, 0+2, 0+3, 0+4, 0+5, 0+6, 0+7, 0+8, 0+9,
0582     0,0,0,0,0,0,0,0,0,1, // 1+0, 1+1, 1+2, 1+3, 1+4, 1+5, 1+6, 1+7, 1+8, 1+9,
0583     0,0,0,0,0,0,0,0,1,1, // 2+0, 2+1, 2+2, 2+3, 2+4, 2+5, 2+6, 2+7, 2+8, 2+9,
0584     0,0,0,0,0,0,0,0,1,1, // 3+0, 3+1, 3+2, 3+3, 3+4, 3+5, 3+6, 3+7, 3+8, 3+9,
0585     0,0,0,0,0,0,1,1,1,1, // 4+0, 4+1, 4+2, 4+3, 4+4, 4+5, 4+6, 4+7, 4+8, 4+9,
0586     0,0,0,0,0,1,1,1,1,1, // 5+0, 5+1, 5+2, 5+3, 5+4, 5+5, 5+6, 5+7, 5+8, 5+9,
0587     0,0,0,0,1,1,1,1,1,1, // 6+0, 6+1, 6+2, 6+3, 6+4, 6+5, 6+6, 6+7, 6+8, 6+9,
0588     0,0,0,1,1,1,1,1,1,1, // 7+0, 7+1, 7+2, 7+3, 7+4, 7+5, 7+6, 7+7, 7+8, 7+9,
0589     0,0,1,1,1,1,1,1,1,1, // 8+0, 8+1, 8+2, 8+3, 8+4, 8+5, 8+6, 8+7, 8+8, 8+9,
0590     0,1,1,1,1,1,1,1,1,1 // 9+0, 9+1, 9+2, 9+3, 9+4, 9+5, 9+6, 9+7, 9+8, 9+9
0591 };
0592 unsigned char LSDarrayADD[10][10] = {
0593     0,1,2,3,4,5,6,7,8,9, // 0+0, 0+1, 0+2, 0+3, 0+4, 0+5, 0+6, 0+7, 0+8, 0+9,
0594     1,2,3,4,5,6,7,8,9,0, // 1+0, 1+1, 1+2, 1+3, 1+4, 1+5, 1+6, 1+7, 1+8, 1+9,
0595     2,3,4,5,6,7,8,9,0,1, // 2+0, 2+1, 2+2, 2+3, 2+4, 2+5, 2+6, 2+7, 2+8, 2+9,
0596     3,4,5,6,7,8,9,0,1,2, // 3+0, 3+1, 3+2, 3+3, 3+4, 3+5, 3+6, 3+7, 3+8, 3+9,
0597     4,5,6,7,8,9,0,1,2,3, // 4+0, 4+1, 4+2, 4+3, 4+4, 4+5, 4+6, 4+7, 4+8, 4+9,
0598     5,6,7,8,9,0,1,2,3,4, // 5+0, 5+1, 5+2, 5+3, 5+4, 5+5, 5+6, 5+7, 5+8, 5+9,
0599     6,7,8,9,0,1,2,3,4,5, // 6+0, 6+1, 6+2, 6+3, 6+4, 6+5, 6+6, 6+7, 6+8, 6+9,
0600     7,8,9,0,1,2,3,4,5,6, // 7+0, 7+1, 7+2, 7+3, 7+4, 7+5, 7+6, 7+7, 7+8, 7+9,
0601     8,9,0,1,2,3,4,5,6,7, // 8+0, 8+1, 8+2, 8+3, 8+4, 8+5, 8+6, 8+7, 8+8, 8+9,
0602     9,0,1,2,3,4,5,6,7,8 // 9+0, 9+1, 9+2, 9+3, 9+4, 9+5, 9+6, 9+7, 9+8, 9+9
0603 };
0604
0605 // 0.9 * 0.9
0606 // One dimensional arrays should be faster!
0607 unsigned char MSDarray[10][10] = {
0608     0,0,0,0,0,0,0,0,0,0, // 0x0, 0x1, 0x2, 0x3, 0x4, 0x5, 0x6, 0x7, 0x8, 0x9,
0609     0,0,0,0,0,0,0,0,0,0, // 1x0, 1x1, 1x2, 1x3, 1x4, 1x5, 1x6, 1x7, 1x8, 1x9,
0610     0,0,0,0,0,1,1,1,1,1, // 2x0, 2x1, 2x2, 2x3, 2x4, 2x5, 2x6, 2x7, 2x8, 2x9,
0611     0,0,0,0,1,1,1,2,2,2, // 3x0, 3x1, 3x2, 3x3, 3x4, 3x5, 3x6, 3x7, 3x8, 3x9,
0612     0,0,0,1,1,2,2,2,3,3, // 4x0, 4x1, 4x2, 4x3, 4x4, 4x5, 4x6, 4x7, 4x8, 4x9,
0613     0,0,1,1,2,2,3,3,4,4, // 5x0, 5x1, 5x2, 5x3, 5x4, 5x5, 5x6, 5x7, 5x8, 5x9,
0614     0,0,1,1,2,3,3,4,4,5, // 6x0, 6x1, 6x2, 6x3, 6x4, 6x5, 6x6, 6x7, 6x8, 6x9,
0615     0,0,1,2,2,3,4,4,5,6, // 7x0, 7x1, 7x2, 7x3, 7x4, 7x5, 7x6, 7x7, 7x8, 7x9,

```

```

0616 0, 0, 1, 2, 3, 4, 4, 5, 6, 7, // 8x0, 8x1, 8x2, 8x3, 8x4, 8x5, 8x6, 8x7, 8x8, 8x9,
0617 0, 0, 1, 2, 3, 4, 5, 6, 7, 8 // 9x0, 9x1, 9x2, 9x3, 9x4, 9x5, 9x6, 9x7, 9x8, 9x9
0618 };
0619 unsigned char LSDarray[10][10] = {
0620 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, // 0x0, 0x1, 0x2, 0x3, 0x4, 0x5, 0x6, 0x7, 0x8, 0x9,
0621 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, // 1x0, 1x1, 1x2, 1x3, 1x4, 1x5, 1x6, 1x7, 1x8, 1x9,
0622 0, 2, 4, 6, 8, 0, 2, 4, 6, 8, // 2x0, 2x1, 2x2, 2x3, 2x4, 2x5, 2x6, 2x7, 2x8, 2x9,
0623 0, 3, 6, 9, 2, 5, 8, 1, 4, 7, // 3x0, 3x1, 3x2, 3x3, 3x4, 3x5, 3x6, 3x7, 3x8, 3x9,
0624 0, 4, 8, 2, 6, 0, 4, 8, 2, 6, // 4x0, 4x1, 4x2, 4x3, 4x4, 4x5, 4x6, 4x7, 4x8, 4x9,
0625 0, 5, 0, 5, 0, 5, 0, 5, 0, 5, // 5x0, 5x1, 5x2, 5x3, 5x4, 5x5, 5x6, 5x7, 5x8, 5x9,
0626 0, 6, 2, 8, 4, 0, 6, 2, 8, 4, // 6x0, 6x1, 6x2, 6x3, 6x4, 6x5, 6x6, 6x7, 6x8, 6x9,
0627 0, 7, 4, 1, 8, 5, 2, 9, 6, 3, // 7x0, 7x1, 7x2, 7x3, 7x4, 7x5, 7x6, 7x7, 7x8, 7x9,
0628 0, 8, 6, 4, 2, 0, 8, 6, 4, 2, // 8x0, 8x1, 8x2, 8x3, 8x4, 8x5, 8x6, 8x7, 8x8, 8x9,
0629 0, 9, 8, 7, 6, 5, 4, 3, 2, 1 // 9x0, 9x1, 9x2, 9x3, 9x4, 9x5, 9x6, 9x7, 9x8, 9x9
0630 };
0631 // With above look-up tables (they replace all nasty *MULs, %MODs) we have a boost:
0632 // 1: 41: 43. 84
0633 // 1: 52: 33. 59 or 52*60+33-(41*60+43)= 650s
0634 // vs
0635 // 3: 00: 38. 26
0636 // 3: 08: 11. 38 or 08*60+11-(00*60+38)= 453s
0637 // Or 3+ minutes ugliness!
0638
0639 CandLength =strlen(Mul ti pli cand);
0640 ErLength =strlen(Mul ti pli er);
0641 memset(Resul t, 0, (CandLength+ErLength)+1);
0642
0643 if ( (ErLength == 1 && Mul ti pli er[0] == 0+'0') || (CandLength == 1 && Mul ti pli cand[0] == 0+'0') ) {
0644     Resul t[0] = 0+'0';
0645     return Resul t;
0646 }
0647
0648 if (CandLength > 1 && CandLength == ErLength) Di vi deAndConquer = CandLength>>1; el se Di vi deAndConquer = 0;
0649 if (Di vi deAndConquer == 0) { // Single-thread
0650
0651 // In C the offset starts from 0 whereas in QuickBasic from 1, therefore '<' becomes '<='.
0652 for (SF=1; SF<=CandLength; SF++) {
0653     for (QB=1; QB<=ErLength; QB++) {
0654         CarryFl ag = 0;
0655         Cycle = QB - 1 + SF;
0656         // In C the offset starts from 0 whereas in QuickBasic from 1, therefore '[SF]' becomes '[SF-1]'.
0657         // Here the strings are not reversed as in QB arrays, so [CandLength-SF+1] becomes [(CandLength-SF+1)-1].
0658         //Tiller = (Mul ti pli cand[(CandLength-SF+1)-1]-'0') * (Mul ti pli er[(ErLength-QB+1)-1]-'0');
0659         // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next two:
0660         TillerLeastSi gni fi cantDi gi t = LSDarray[ Mul ti pli cand[(CandLength-SF+1)-1]-'0' ][ Mul ti pli er[(ErLength-QB+1)-1]-'0' ];
0661         TillerMostSi gni fi cantDi gi t = MSDarray[ Mul ti pli cand[(CandLength-SF+1)-1]-'0' ][ Mul ti pli er[(ErLength-QB+1)-1]-'0' ];
0662         //Resul t[Cycl e-1] = (Tiller%10) + Resul t[Cycl e-1];
0663         // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next one:
0664         Resul t[Cycl e-1] = TillerLeastSi gni fi cantDi gi t + Resul t[Cycl e-1];
0665         if ( Resul t[Cycl e-1] >= 10 ) {
0666             Resul t[Cycl e-1] = Resul t[Cycl e-1] - 10;
0667             CarryFl ag = 1;
0668         }
0669         NextNumPos = Cycle + 1;
0670         //Resul t[NextNumPos-1] = Resul t[NextNumPos-1] + CarryFl ag + (unsi gned char)(Tiller/10);
0671         // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next one:
0672         Resul t[NextNumPos-1] = Resul t[NextNumPos-1] + CarryFl ag + TillerMostSi gni fi cantDi gi t;
0673         while (Resul t[NextNumPos-1] >= 10) {
0674             Resul t[NextNumPos-1] = Resul t[NextNumPos-1] - 10;
0675             NextNumPos = NextNumPos + 1;
0676             Resul t[NextNumPos-1] = Resul t[NextNumPos-1] + 1;
0677         }
0678     }
0679 }
0680
0681 //Here we have the resul t (REVERSED) in ASCII codes i.e. '0' stands for ASCII 000.
0682 //ResLength is ei ther (CandLength+ErLength) or (CandLength+ErLength-1).
0683 ResLength=(CandLength+ErLength);
0684 if (Resul t[ResLength-1] == 0x00) ResLength--;
0685
0686 //The last thing to be done: the in-place reversal:
0687 for (SF=1; SF<=ResLength/2; SF++) {
0688     CarryFl ag = Resul t[SF-1];
0689     Resul t[SF-1] = Resul t[(ResLength-SF+1)-1]+'0';
0690     Resul t[(ResLength-SF+1)-1] = CarryFl ag+'0';
0691 }
0692 if (ResLength%2 != 0)
0693     Resul t[(ResLength/2+1)-1] = Resul t[(ResLength/2+1)-1]+'0';
0694 //Termi nate it:
0695 Resul t[ResLength] = 0;
0696
0697 return Resul t;
0698
0699 } else { // Mul ti -thread [
0700
0701 Resul t1 = (unsi gned char*)mal loc( memory_size*2+1 ); //+1 because we need senti nel
0702 if( Resul t1 == NULL ) {
0703     printf("Mokuj IN: Needed memory al locati on denied!\n");

```



```

0704     exit( 1 );
0705 }
0706 Result2 = (unsigned char*)malloc( memory_size*2+1 ); //+1 because we need sentinel
0707 if( Result2 == NULL ) {
0708     printf("MokujIN: Needed memory allocation denied!\n");
0709     exit( 1 );
0710 }
0711 Result3 = (unsigned char*)malloc( memory_size*2+1 ); //+1 because we need sentinel
0712 if( Result3 == NULL ) {
0713     printf("MokujIN: Needed memory allocation denied!\n");
0714     exit( 1 );
0715 }
0716 Result4 = (unsigned char*)malloc( memory_size*2+1 ); //+1 because we need sentinel
0717 if( Result4 == NULL ) {
0718     printf("MokujIN: Needed memory allocation denied!\n");
0719     exit( 1 );
0720 }
0721 memset(Result1, 0, (CandLength+ErLength)+1);
0722 memset(Result2, 0, (CandLength+ErLength)+1);
0723 memset(Result3, 0, (CandLength+ErLength)+1);
0724 memset(Result4, 0, (CandLength+ErLength)+1);
0725
0726 #ifdef Commence_OpenMP
0727 #pragma omp parallel shared(Multipliocand, CandLength, Multiplier, ErLength, MSDarray, LSDarray, DivideAndConquer)
0728     private(SF, QB, Cycle, CarryFlag, TillerLeastSignificantDigit, TillerMostSignificantDigit, NextNumPos, ResLength)
0729 {
0730     #ifdef Commence_OpenMP
0731     #pragma omp sections
0732     #endif
0733     {
0734         // The pivot (empty space) is DivideAndConquer:
0735         // CandLength .. DivideAndConquer .. 1 <-
0736         // x = x1 x0 = Multipliocand
0737         // y = y1 y0 = Multiplier
0738         // xy = x1y1*10^DivideAndConquer*10^DivideAndConquer + (x1y0 + y1x0)*10^DivideAndConquer + x0y0
0739         // xy =
0740         //     x0y0
0741         //     x1y0 <- DivideAndConquer
0742         //     x0y1 <- DivideAndConquer
0743         //     x1y1 <- DivideAndConquer*2
0744     #ifdef Commence_OpenMP
0745     #pragma omp section
0746     #endif
0747     {
0748         // x0y0
0749         for (SF=1; SF<=DivideAndConquer; SF++) {
0750             for (QB=1; QB<=DivideAndConquer; QB++) {
0751                 CarryFlag = 0;
0752                 Cycle = QB - 1 + SF - 1 + 1;
0753                 TillerLeastSignificantDigit = LSDarray[ Multipliocand[(CandLength-SF+1)-1]-'0' ][ Multiplier[(ErLength-QB+1)-1]-'0' ];
0754                 TillerMostSignificantDigit = MSDarray[ Multipliocand[(CandLength-SF+1)-1]-'0' ][ Multiplier[(ErLength-QB+1)-1]-'0' ];
0755                 Result1[Cycle-1] = TillerLeastSignificantDigit + Result1[Cycle-1];
0756                 if ( Result1[Cycle-1] >= 10 ) {
0757                     Result1[Cycle-1] = Result1[Cycle-1] - 10;
0758                     CarryFlag = 1;
0759                 }
0760                 NextNumPos = Cycle + 1;
0761                 Result1[NextNumPos-1] = Result1[NextNumPos-1] + CarryFlag + TillerMostSignificantDigit;
0762                 while (Result1[NextNumPos-1] >= 10) {
0763                     Result1[NextNumPos-1] = Result1[NextNumPos-1] - 10;
0764                     NextNumPos = NextNumPos + 1;
0765                     Result1[NextNumPos-1] = Result1[NextNumPos-1] + 1;
0766                 }
0767             }
0768         }
0769         //Here we have the result (REVERSED) in ASCII codes i.e. '0' stands for ASCII 000.
0770         ResLength=(DivideAndConquer+DivideAndConquer);
0771         if (Result1[ResLength-1] == 0x00) ResLength--;
0772
0773         //The last thing to be done: the in-place reversal:
0774         for (SF=1; SF<=ResLength/2; SF++) {
0775             CarryFlag = Result1[SF-1];
0776             Result1[SF-1] = Result1[(ResLength-SF+1)-1]+'0';
0777             Result1[(ResLength-SF+1)-1] = CarryFlag+'0';
0778         }
0779         if (ResLength%2 != 0)
0780             Result1[(ResLength/2+1)-1] = Result1[(ResLength/2+1)-1]+'0';
0781         //Terminate it:
0782         Result1[ResLength] = 0;
0783     }
0784     #ifdef Commence_OpenMP
0785     #pragma omp section
0786     #endif
0787     {
0788         // x1y0
0789         for (SF=DivideAndConquer+1; SF<=CandLength; SF++) { // 1..[DivideAndConquer+1..CandLength] or 0..[DivideAndConquer..CandLength-1] BACKWARDS!
0790             for (QB=1; QB<=DivideAndConquer; QB++) {

```

```

0791 CarryFlag = 0;
0792 Cycle = QB - 1 + SF - (DivideAndConquer+1) + 1;
0793 TillerLeastSignificantDigit = LSDarray[ Multiplier[(ErLength-QB+1)-1]-'0' ];
0794 TillerMostSignificantDigit = MSDarray[ Multiplier[(ErLength-QB+1)-1]-'0' ];
0795 Result2[Cycle-1] = TillerLeastSignificantDigit + Result2[Cycle-1];
0796 if ( Result2[Cycle-1] >= 10 ) {
0797     Result2[Cycle-1] = Result2[Cycle-1] - 10;
0798     CarryFlag = 1;
0799 }
0800 NextNumPos = Cycle + 1;
0801 Result2[NextNumPos-1] = Result2[NextNumPos-1] + CarryFlag + TillerMostSignificantDigit;
0802 while (Result2[NextNumPos-1] >= 10) {
0803     Result2[NextNumPos-1] = Result2[NextNumPos-1] - 10;
0804     NextNumPos = NextNumPos + 1;
0805     Result2[NextNumPos-1] = Result2[NextNumPos-1] + 1;
0806 }
0807 }
0808 }
0809 //Here we have the result (REVERSED) in ASCII codes i.e. '0' stands for ASCII 000.
0810 ResLength=((CandLength-DivideAndConquer)+DivideAndConquer);
0811 if (Result2[ResLength-1] == 0x00) ResLength--;
0812
0813 //The last thing to be done: the in-place reversal:
0814 for (SF=1; SF<=ResLength/2; SF++) {
0815     CarryFlag = Result2[SF-1];
0816     Result2[SF-1] = Result2[(ResLength-SF+1)-1]+'0';
0817     Result2[(ResLength-SF+1)-1] = CarryFlag+'0';
0818 }
0819 if (ResLength%2 != 0)
0820     Result2[(ResLength/2+1)-1] = Result2[(ResLength/2+1)-1]+'0';
0821 //Terminate it:
0822 Result2[ResLength] = 0;
0823 }
0824 #ifdef Commence_OpenMP
0825 #pragma omp section
0826 #endif
0827 {
0828 // x0y1
0829 for (SF=1; SF<=DivideAndConquer; SF++) {
0830 for (QB=DivideAndConquer+1; QB<=ErLength; QB++) {
0831     CarryFlag = 0;
0832     Cycle = QB - (DivideAndConquer+1) + SF - 1 + 1;
0833     TillerLeastSignificantDigit = LSDarray[ Multiplier[(CandLength-SF+1)-1]-'0' ];
0834     TillerMostSignificantDigit = MSDarray[ Multiplier[(CandLength-SF+1)-1]-'0' ];
0835     Result3[Cycle-1] = TillerLeastSignificantDigit + Result3[Cycle-1];
0836     if ( Result3[Cycle-1] >= 10 ) {
0837         Result3[Cycle-1] = Result3[Cycle-1] - 10;
0838         CarryFlag = 1;
0839     }
0840     NextNumPos = Cycle + 1;
0841     Result3[NextNumPos-1] = Result3[NextNumPos-1] + CarryFlag + TillerMostSignificantDigit;
0842     while (Result3[NextNumPos-1] >= 10) {
0843         Result3[NextNumPos-1] = Result3[NextNumPos-1] - 10;
0844         NextNumPos = NextNumPos + 1;
0845         Result3[NextNumPos-1] = Result3[NextNumPos-1] + 1;
0846     }
0847 }
0848 }
0849 //Here we have the result (REVERSED) in ASCII codes i.e. '0' stands for ASCII 000.
0850 ResLength=((ErLength-DivideAndConquer)+DivideAndConquer);
0851 if (Result3[ResLength-1] == 0x00) ResLength--;
0852
0853 //The last thing to be done: the in-place reversal:
0854 for (SF=1; SF<=ResLength/2; SF++) {
0855     CarryFlag = Result3[SF-1];
0856     Result3[SF-1] = Result3[(ResLength-SF+1)-1]+'0';
0857     Result3[(ResLength-SF+1)-1] = CarryFlag+'0';
0858 }
0859 if (ResLength%2 != 0)
0860     Result3[(ResLength/2+1)-1] = Result3[(ResLength/2+1)-1]+'0';
0861 //Terminate it:
0862 Result3[ResLength] = 0;
0863 }
0864 #ifdef Commence_OpenMP
0865 #pragma omp section
0866 #endif
0867 {
0868 // x1y1
0869 for (SF=DivideAndConquer+1; SF<=CandLength; SF++) {
0870 for (QB=DivideAndConquer+1; QB<=ErLength; QB++) {
0871     CarryFlag = 0;
0872     Cycle = QB - (DivideAndConquer+1) + SF - (DivideAndConquer+1) + 1;
0873     TillerLeastSignificantDigit = LSDarray[ Multiplier[(CandLength-SF+1)-1]-'0' ];
0874     TillerMostSignificantDigit = MSDarray[ Multiplier[(CandLength-SF+1)-1]-'0' ];
0875     Result4[Cycle-1] = TillerLeastSignificantDigit + Result4[Cycle-1];
0876     if ( Result4[Cycle-1] >= 10 ) {
0877         Result4[Cycle-1] = Result4[Cycle-1] - 10;
0878         CarryFlag = 1;

```

```

0879     }
0880     NextNumPos = Cycle + 1;
0881     Result4[NextNumPos-1] = Result4[NextNumPos-1] + CarryFlag + TillerMostSignificantDigit;
0882     while (Result4[NextNumPos-1] >= 10) {
0883         Result4[NextNumPos-1] = Result4[NextNumPos-1] - 10;
0884         NextNumPos = NextNumPos + 1;
0885         Result4[NextNumPos-1] = Result4[NextNumPos-1] + 1;
0886     }
0887 }
0888 }
0889 //Here we have the result (REVERSED) in ASCII codes i.e. '0' stands for ASCII 000.
0890 ResLength=((CandLength-DivideAndConquer)+(ErLength-DivideAndConquer));
0891 if (Result4[ResLength-1] == 0x00) ResLength--;
0892
0893 //The last thing to be done: the in-place reversal:
0894 for (SF=1; SF<=ResLength/2; SF++) {
0895     CarryFlag = Result4[SF-1];
0896     Result4[SF-1] = Result4[(ResLength-SF+1)-1]+'0';
0897     Result4[(ResLength-SF+1)-1] = CarryFlag+'0';
0898 }
0899 if (ResLength%2 != 0)
0900     Result4[(ResLength/2+1)-1] = Result4[(ResLength/2+1)-1]+'0';
0901 //Terminate it:
0902 Result4[ResLength] = 0;
0903 }
0904 }
0905 }// pragma
0906
0907 // Add the four Results to 'Result' [
0908
0909 //printf("\nResult1 %s\n", Result1);
0910 //printf("Result2 %s\n", Result2);
0911 //printf("Result3 %s\n", Result3);
0912 //printf("Result4 %s\n", Result4);
0913
0914 // 12345 * 67890 = 838,102,050
0915
0916 // x1(123) x0(45) *
0917 // y1(678) y0(90) =
0918
0919 // x0y0 or Result1:      4050      ok
0920 // x1y0 or Result2:      11070     ok
0921 // x0y1 or Result3:      30510     ok
0922 // x1y1 or Result4:      83394     ok
0923 //
0924 //      838102050
0925 // 1234 * 5678 = 7,006,652
0926
0927 // x1(12) x0(34) *
0928 // y1(56) y0(78) =
0929
0930 // x0y0 or Result1:      2652      ok
0931 // x1y0 or Result2:      936       ok
0932 // x0y1 or Result3:      1904      ok
0933 // x1y1 or Result4:      672       ok
0934 //
0935 //      7006652
0936 // 67 * 89 = 5,963
0937
0938 // x1(6) x0(7) *
0939 // y1(8) y0(9) =
0940
0941 // x0y0 or Result1:      63        ok
0942 // x1y0 or Result2:      54        ok
0943 // x0y1 or Result3:      56        ok
0944 // x1y1 or Result4:      48        ok
0945 //
0946 //      5963
0947 // R1
0948 // R2      <- DivideAndConquer
0949 // R3      <- DivideAndConquer
0950 // R4      <- DivideAndConquer*2
0951
0952 //ResLength is either (CandLength+ErLength) or (CandLength+ErLength-1).
0953 ResLength=(CandLength+ErLength);
0954 for (SF=1; SF<=ResLength; SF++) { // No need of adding ASCII 000 at end since Result pool is CandLength+ErLength+1 long: memset(Result, 0,
0955     (CandLength+ErLength)+1);
0956     Result[SF-1] = '0';
0957 }
0958 // x0y0 or Result1:      2652      ok
0959 QB = strlen(Result1);
0960 memcpy(Result + ResLength-QB, Result1, QB);
0961 // x1y0 or Result2:      936       ok
0962 //      96252          ok 0096252
0963 QB = strlen(Result2);
0964     CarryFlag = 0;
0965 for (SF=1; SF<=QB; SF++) {

```

```

0966 TillerLeastSigni fi cantDi gi t = LSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ Resul t2[(QB-SF+1)-1] -'0' ];
0967 TillerMostSi gni fi cantDi gi t = MSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ Resul t2[(QB-SF+1)-1] -'0' ];
0968 TillerLeastSigni fi cantDi gi t = TillerLeastSi gni fi cantDi gi t + CarryFlag;
0969 if (TillerLeastSi gni fi cantDi gi t == 10) { CarryFlag = 1; TillerLeastSi gni fi cantDi gi t = 0; } else CarryFlag = 0;
0970 Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] = TillerLeastSi gni fi cantDi gi t + '0';
0971 if (CarryFlag == 0) CarryFlag = TillerMostSi gni fi cantDi gi t;
0972 }
0973 if (CarryFlag != 0) {
0974 SF=QB;
0975 while (((ResLength - Di vi deAndConquer)-SF+1)-1 !=0) {
0976 SF++;
0977 TillerLeastSigni fi cantDi gi t = LSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ 0 ];
0978 TillerMostSi gni fi cantDi gi t = MSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ 0 ];
0979 TillerLeastSigni fi cantDi gi t = TillerLeastSi gni fi cantDi gi t + CarryFlag;
0980 if (TillerLeastSi gni fi cantDi gi t == 10) { CarryFlag = 1; TillerLeastSi gni fi cantDi gi t = 0; } else CarryFlag = 0;
0981 Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] = TillerLeastSi gni fi cantDi gi t + '0';
0982 if (CarryFlag == 0) CarryFlag = TillerMostSi gni fi cantDi gi t;
0983 }
0984 }
0985
0986 // x0y1 or Resul t3: 1904 ok
0987 // 286652 ok 0286652
0988 QB = strlen(Resul t3);
0989 CarryFlag = 0;
0990 for (SF=1; SF<=QB; SF++) {
0991 TillerLeastSigni fi cantDi gi t = LSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ Resul t3[(QB-SF+1)-1] -'0' ];
0992 TillerMostSi gni fi cantDi gi t = MSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ Resul t3[(QB-SF+1)-1] -'0' ];
0993 TillerLeastSigni fi cantDi gi t = TillerLeastSi gni fi cantDi gi t + CarryFlag;
0994 if (TillerLeastSi gni fi cantDi gi t == 10) { CarryFlag = 1; TillerLeastSi gni fi cantDi gi t = 0; } else CarryFlag = 0;
0995 Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] = TillerLeastSi gni fi cantDi gi t + '0';
0996 if (CarryFlag == 0) CarryFlag = TillerMostSi gni fi cantDi gi t;
0997 }
0998 if (CarryFlag != 0) {
0999 SF=QB;
1000 while (((ResLength - Di vi deAndConquer)-SF+1)-1 !=0) {
1001 SF++;
1002 TillerLeastSi gni fi cantDi gi t = LSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ 0 ];
1003 TillerMostSi gni fi cantDi gi t = MSDarrayADD[ Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] -'0' ][ 0 ];
1004 TillerLeastSi gni fi cantDi gi t = TillerLeastSi gni fi cantDi gi t + CarryFlag;
1005 if (TillerLeastSi gni fi cantDi gi t == 10) { CarryFlag = 1; TillerLeastSi gni fi cantDi gi t = 0; } else CarryFlag = 0;
1006 Resul t[ ((ResLength - Di vi deAndConquer)-SF+1)-1] = TillerLeastSi gni fi cantDi gi t + '0';
1007 if (CarryFlag == 0) CarryFlag = TillerMostSi gni fi cantDi gi t;
1008 }
1009 }
1010
1011 // x1y1 or Resul t4: 672 ok
1012 // 7006652 ok 7006652
1013 QB = strlen(Resul t4);
1014 CarryFlag = 0;
1015 for (SF=1; SF<=QB; SF++) {
1016 TillerLeastSigni fi cantDi gi t = LSDarrayADD[ Resul t[ ((ResLength - 2*Di vi deAndConquer)-SF+1)-1] -'0' ][ Resul t4[(QB-SF+1)-1] -'0' ];
1017 TillerMostSi gni fi cantDi gi t = MSDarrayADD[ Resul t[ ((ResLength - 2*Di vi deAndConquer)-SF+1)-1] -'0' ][ Resul t4[(QB-SF+1)-1] -'0' ];
1018 TillerLeastSigni fi cantDi gi t = TillerLeastSi gni fi cantDi gi t + CarryFlag;
1019 if (TillerLeastSi gni fi cantDi gi t == 10) { CarryFlag = 1; TillerLeastSi gni fi cantDi gi t = 0; } else CarryFlag = 0;
1020 Resul t[ ((ResLength - 2*Di vi deAndConquer)-SF+1)-1] = TillerLeastSi gni fi cantDi gi t + '0';
1021 if (CarryFlag == 0) CarryFlag = TillerMostSi gni fi cantDi gi t;
1022 }
1023 if (CarryFlag != 0) {
1024 SF=QB;
1025 while (((ResLength - 2*Di vi deAndConquer)-SF+1)-1 !=0) {
1026 SF++;
1027 TillerLeastSigni fi cantDi gi t = LSDarrayADD[ Resul t[ ((ResLength - 2*Di vi deAndConquer)-SF+1)-1] -'0' ][ 0 ];
1028 TillerMostSi gni fi cantDi gi t = MSDarrayADD[ Resul t[ ((ResLength - 2*Di vi deAndConquer)-SF+1)-1] -'0' ][ 0 ];
1029 TillerLeastSigni fi cantDi gi t = TillerLeastSi gni fi cantDi gi t + CarryFlag;
1030 if (TillerLeastSi gni fi cantDi gi t == 10) { CarryFlag = 1; TillerLeastSi gni fi cantDi gi t = 0; } else CarryFlag = 0;
1031 Resul t[ ((ResLength - 2*Di vi deAndConquer)-SF+1)-1] = TillerLeastSi gni fi cantDi gi t + '0';
1032 if (CarryFlag == 0) CarryFlag = TillerMostSi gni fi cantDi gi t;
1033 }
1034 }
1035
1036 // Add the four Resul ts to 'Resul t' ]
1037
1038 free(Resul t1); free(Resul t2); free(Resul t3); free(Resul t4);
1039 if (Resul t[0] == '0') return &Resul t[0]+1; // The first di gi t is ZERO si nce ResLength=(CandLength+ErLength)-1 not (CandLength+ErLength).
1040 else return &Resul t[0];
1041 } // Multi -thread ]
1042 }
1043
1044 // D:\KAZE\Mokuj IN_r4>cl /Ox Mokuj IN_4threads.c /FAcs /FeMokuj IN_r5_4-Threads_Mi crosoftV16 /openmp -DCommence_OpenMP
1045 // Mi crosoft (R) C/C++ Opti mi zi ng Compil er Versi on 16.00.30319.01 for x64
1046 // Copyri ght (C) Mi crosoft Corporati on. All ri ghts reserved.
1047 //
1048 // Mokuj IN_4threads.c
1049 // Mokuj IN_4threads.c(708) : error C4235: nonstandard extensi on used : '__asm' keyword not supported on thi s archi tecture
1050
1051 // MASM style i nline assembly, 32 bi t mode
1052 /*
1053 unsigned i nt abs_AF (i nt n) {

```

```

1054 __asm {
1055 mov eax, n    // Move n to eax
1056              // abs(n) is calculated by inverting all bits and adding 1 if n < 0:
1057 cdq          // Get sign bit into all bits of edx
1058 xor eax, edx  // Invert bits if negative
1059 sub eax, edx  // Add 1 if negative. Now eax = abs(n)
1060 }            // Return value is in eax
1061 }
1062 */
1063
1064 // Optimizing subroutines in assembly language
1065 // An optimization guide for x86 platforms
1066 // By Agner Fog. Copenhagen University College of Engineering.
1067 /*
1068 It is possible to calculate the absolute value of a signed integer without branching:
1069 ; Example 9.15, Calculate absolute value of eax
1070 cdq ; Copy sign bit of eax to all bits of edx
1071 xor eax, edx ; Invert all bits if negative
1072 sub eax, edx ; Add 1 if negative
1073 The following example finds the minimum of two unsigned numbers: if (b > a) b = a;
1074 ; Example 9.16a, Find minimum of eax and ebx (unsigned):
1075 sub eax, ebx ; = a-b
1076 sbb edx, edx ; = (b > a) ? 0xFFFFFFFF : 0
1077 and edx, eax ; = (b > a) ? a-b : 0
1078 add ebx, edx ; Result is in ebx
1079 Or, for signed numbers, ignoring overflow:
1080 ; Example 9.16b, Find minimum of eax and ebx (signed):
1081 sub eax, ebx ; Will not work if overflow here
1082 cdq ; = (b > a) ? 0xFFFFFFFF : 0
1083 and edx, eax ; = (b > a) ? a-b : 0
1084 add ebx, edx ; Result is in ebx
1085 The next example chooses between two numbers: if (a < 0) d = b; else d = c;
1086 ; Example 9.17a, Choose between two numbers
1087 test eax, eax
1088 mov ecx, ecx
1089 cmovs edx, ebx ; = (a < 0) ? b : c
1090 Conditional moves are not very efficient on Intel processors and not available on old
1091 processors. Alternative implementations may be faster in some cases. The following
1092 example gives the same result as example 9.17a.
1093 ; Example 9.17b, Choose between two numbers without conditional move:
1094 cdq ; = (a < 0) ? 0xFFFFFFFF : 0
1095 xor ebx, ecx ; b ^ c = bits that differ between b and c
1096 and edx, ebx ; = (a < 0) ? (b ^ c) : 0
1097 xor edx, ecx ; = (a < 0) ? b : c
1098 Example 9.17b may be faster than 9.17a on processors where conditional moves are
1099 inefficient. Example 9.17b destroys the value of ebx.
1100 */
1101
1102
1103 int main(int argc, char *argv[])
1104 {
1105 signed int LUTcolumns=8; // Viva Babylonia
1106 signed int n, p, p31;
1107 unsigned char* pointerflushUNALIGN;
1108 unsigned char* pointerflushUNALIGNfix;
1109 unsigned char* Multiplicand;
1110 unsigned char* Multiplier;
1111 time_t t1, t2, tSTART, tFINISH;
1112 unsigned long long DPS;
1113 FILE *fp_out;
1114 char l1T0aDigits[27]; // 9,223,372,036,854,775,807: 1(sign or carry)+19(digits)+1('0')+6(,)
1115 char l1T0aDigits2[27]; // 9,223,372,036,854,775,807: 1(sign or carry)+19(digits)+1('0')+6(,)
1116
1117 /*
1118 signed int Bab1,Bab2,Bab3;
1119 Bab1 = 3080;
1120 Bab2 = 32220;
1121 Bab3 = Bab2-Bab1;
1122 printf("%d\n", Bab3);
1123 printf("%d\n", abs_AF(Bab3)); // Thanks to Agner Fog the condition 'if (Bab3<0) Bab3 = -Bab3;' is no more.
1124 Bab3 = Bab1-Bab2;
1125 printf("%d\n", Bab3);
1126 printf("%d\n", abs_AF(Bab3));
1127 //printf("%d\n", 0xffffffff); // 2147483647
1128 //printf("%d\n", 0x80000000); // -2147483648
1129 exit (0);
1130 // D: \_KAZE\MokujIN>MokujIN.exe
1131 // 29140
1132 // 29140
1133 // -29140
1134 // 29140
1135 */
1136
1137 /*
1138 // Babylonian LUT dumper [
1139 p31 = 9;
1140 printf("Babylonian LUT (look-up table) %dx%d:\n", p31, p31);
1141 p31 = p31*2+1;

```

```

1142 for (p=0; p<p31; p=p+LUTcol umns) {
1143     n=LUTcol umns;
1144     printf("n      : ");
1145     while (n--) {
1146         if (p+LUTcol umns-(n+1)<p31) {
1147             if (p+LUTcol umns-(n+1)<10)
1148                 printf(" ");
1149             else {}
1150             printf("%d ", p+LUTcol umns-(n+1) );
1151         }
1152     }
1153     printf("\n");
1154     printf("n^2/4: ");
1155     n=LUTcol umns;
1156     while (n--) {
1157         if (p+LUTcol umns-(n+1)<p31) {
1158             if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10)
1159                 printf(" ");
1160             else {}
1161             printf("%d ", (p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4);
1162         }
1163     }
1164     printf("\n");
1165 }
1166 p31 = 99;
1167 printf("Babylonian LUT (look-up table) %dx%d:\n", p31, p31);
1168 p31 = p31*2+1;
1169 for (p=0; p<p31; p=p+LUTcol umns) {
1170     n=LUTcol umns;
1171     printf("n      : ");
1172     while (n--) {
1173         if (p+LUTcol umns-(n+1)<p31) {
1174             if (p+LUTcol umns-(n+1)<10)
1175                 printf(" ");
1176             else if (p+LUTcol umns-(n+1)<100)
1177                 printf(" ");
1178             else if (p+LUTcol umns-(n+1)<1000)
1179                 printf(" ");
1180             else {}
1181             printf("%d ", p+LUTcol umns-(n+1) );
1182         }
1183     }
1184     printf("\n");
1185     printf("n^2/4: ");
1186     n=LUTcol umns;
1187     while (n--) {
1188         if (p+LUTcol umns-(n+1)<p31) {
1189             if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10)
1190                 printf(" ");
1191             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<100)
1192                 printf(" ");
1193             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<1000)
1194                 printf(" ");
1195             else {}
1196             printf("%d ", (p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4);
1197         }
1198     }
1199     printf("\n");
1200 }
1201 p31 = 999;
1202 printf("Babylonian LUT (look-up table) %dx%d:\n", p31, p31);
1203 p31 = p31*2+1;
1204 for (p=0; p<p31; p=p+LUTcol umns) {
1205     n=LUTcol umns;
1206     printf("n      : ");
1207     while (n--) {
1208         if (p+LUTcol umns-(n+1)<p31) {
1209             if (p+LUTcol umns-(n+1)<10)
1210                 printf(" ");
1211             else if (p+LUTcol umns-(n+1)<100)
1212                 printf(" ");
1213             else if (p+LUTcol umns-(n+1)<1000)
1214                 printf(" ");
1215             else if (p+LUTcol umns-(n+1)<10000)
1216                 printf(" ");
1217             else if (p+LUTcol umns-(n+1)<100000)
1218                 printf(" ");
1219             else {}
1220             printf("%d ", p+LUTcol umns-(n+1) );
1221         }
1222     }
1223     printf("\n");
1224     printf("n^2/4: ");
1225     n=LUTcol umns;
1226     while (n--) {
1227         if (p+LUTcol umns-(n+1)<p31) {
1228             if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10)
1229                 printf(" ");

```

```

1230     else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<100)
1231         printf(" ");
1232     else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<1000)
1233         printf(" ");
1234     else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10000)
1235         printf(" ");
1236     else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<100000)
1237         printf(" ");
1238     else {}
1239     printf("%d ", (p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4);
1240 }
1241 }
1242 printf("\n");
1243 }
1244 p31 = 9999;
1245 printf("Babylonian LUT (look-up table) %dx%d:\n", p31, p31);
1246 p31 = p31*2+1;
1247 for (p=0; p<p31; p=p+LUTcol umns) {
1248     n=LUTcol umns;
1249     printf("n : ");
1250     while (n--) {
1251         if (p+LUTcol umns-(n+1)<p31) {
1252             if (p+LUTcol umns-(n+1)<10)
1253                 printf(" ");
1254             else if (p+LUTcol umns-(n+1)<100)
1255                 printf(" ");
1256             else if (p+LUTcol umns-(n+1)<1000)
1257                 printf(" ");
1258             else if (p+LUTcol umns-(n+1)<10000)
1259                 printf(" ");
1260             else if (p+LUTcol umns-(n+1)<100000)
1261                 printf(" ");
1262             else if (p+LUTcol umns-(n+1)<1000000)
1263                 printf(" ");
1264             else if (p+LUTcol umns-(n+1)<10000000)
1265                 printf(" ");
1266             else {}
1267             printf("%d ", p+LUTcol umns-(n+1) );
1268         }
1269     }
1270     printf("\n");
1271     printf("n^2/4: ");
1272     n=LUTcol umns;
1273     while (n--) {
1274         if (p+LUTcol umns-(n+1)<p31) {
1275             if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10)
1276                 printf(" ");
1277             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<100)
1278                 printf(" ");
1279             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<1000)
1280                 printf(" ");
1281             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10000)
1282                 printf(" ");
1283             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<100000)
1284                 printf(" ");
1285             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<1000000)
1286                 printf(" ");
1287             else if ((p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4<10000000)
1288                 printf(" ");
1289             else {}
1290             printf("%d ", (p+LUTcol umns-(n+1))*(p+LUTcol umns-(n+1))/4);
1291         }
1292     }
1293     printf("\n");
1294 }
1295 // Babylonian LUT dumper ]
1296 exit(0);
1297 */
1298
1299 (void) time(&tSTART);
1300
1301 if (argc != 3 && argc != 4) {
1302     #ifdef Commence_OpenMP
1303         printf("MokujIN, Multiplication of INtegers, an OpenMP (multi-threaded) string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.\n");
1304     #else
1305         printf("MokujIN, Multiplication of INtegers, a single-threaded string multiplier, written by Kaze, 2012-Nov-16, revision 4fix.\n");
1306     #endif
1307     printf("Usage: MokujIN [Number Power [/turbo|/stats]]\n");
1308     printf("Note0: With no parameters given, interactive multiplication regime is on.\n");
1309     printf("Note1: Power is signed 32bit integer i.e. up to 2^31-1=2,147,483,647.\n");
1310     printf("Note2: Multiplicand or/and Multiplier cannot exceed %d digits.\n", memory_size);
1311     printf("Note3: '/turbo' regime is several times (only) faster.\n");
1312     printf("Note4: '/stats' is '/turbo' too, also dumps the result to 'MokujIN.txt'.\n");
1313     printf("Note5: When power is big enough (as in Example3) MokujINs (or the prosaic DPS) is an useful CPU clock pseudo-measure.\n");
1314     printf("Example1: D:\\_KAZE\\MokujIN>MokujIN.exe 18446744073709551616 2\n");
1315     printf("340282366920938463463374607431768211456\n");
1316     printf("Example2: D:\\_KAZE\\MokujIN>MokujIN.exe\n");

```

```

1317 printf("Mul ti pli cand: 18446744073709551616\n");
1318 printf("Mul ti pli er : 18446744073709551616\n");
1319 printf("Resul t : 340282366920938463463374607431768211456\n");
1320 printf("Exampl e3: D:\\_KAZE\\Mokuj IN>Mokuj IN.exe 2 1048576 /stats\n");
1321 printf("...\n");
1322 printf("Mul ti pli ng performance for operands 39457 digi ts long: 77842742 Mokuj INs i.e. digi ts per second.\n");
1323 printf("Mul ti pli ng performance for operands 78914 digi ts long: 77842742 Mokuj INs i.e. digi ts per second.\n");
1324 printf("Mul ti pli ng performance for operands 157827 digi ts long: 77358266 Mokuj INs i.e. digi ts per second.\n");
1325 printf("Dumping the resul t to 'Mokuj IN.txt' ... OK\n");
1326 }
1327
1328 pointerfl ushUNALI GN = (unsi gned char*)mal loc( memory_si ze*2+1 ); //+1 because we need sentinel
1329 if( pointerfl ushUNALI GN == NULL ) {
1330 printf("Mokuj IN: Needed memory al locati on denied!\n");
1331 return( 1 );
1332 }
1333 pointerfl ushUNALI GNfix = pointerfl ushUNALI GN;
1334 Mul ti pli cand = (unsi gned char*)mal loc( memory_si ze*2+1 ); //+1 because we need sentinel
1335 if( Mul ti pli cand == NULL ) {
1336 printf("Mokuj IN: Needed memory al locati on denied!\n");
1337 return( 1 );
1338 }
1339 Mul ti pli er = (unsi gned char*)mal loc( memory_si ze*2+1 ); //+1 because we need sentinel
1340 if( Mul ti pli er == NULL ) {
1341 printf("Mokuj IN: Needed memory al locati on denied!\n");
1342 return( 1 );
1343 }
1344
1345 if (argc == 3 || argc == 4) {
1346 p = atoi(argv[2]); //_atoi64(argv[2]);
1347 if (p < 2) {
1348 printf("Mokuj IN: Power should be 2 or greater!\n");
1349 free(pointerfl ushUNALI GNfix); free(Mul ti pli cand); free(Mul ti pli er);
1350 return( 2 );
1351 }
1352
1353 if ( argc == 4 && strcmp("/stats\0",argv[3]) == 0 ) {
1354 #i fdef Commence_OpenMP
1355 printf("Mokuj IN, Mul ti pli cation of INtegers, an OpenMP (mul ti -threaded) string mul ti pli er, writ ten by Kaze, 2012-Nov-16, revision
1356 4fi x.\n");
1357 #el se
1357 printf("Mokuj IN, Mul ti pli cation of INtegers, a si ngle-threaded string mul ti pli er, writ ten by Kaze, 2012-Nov-16, revision 4fi x.\n");
1358 #endi f
1359
1360 #i fdef Commence_OpenMP
1361 printf("omp_get_num_procs( ) = %d\n", omp_get_num_procs( ));
1362 printf("omp_get_max_threads( ) = %d\n", omp_get_max_threads( ));
1363 #endi f
1364 }
1365
1366 memcpy(Mul ti pli cand, argv[1], strlen(argv[1])); Mul ti pli cand[strlen(argv[1])]=0; // Not assuming the al located pool is ZEROed!
1367 memcpy(Mul ti pli er, argv[1], strlen(argv[1])); Mul ti pli er[strlen(argv[1])]=0;
1368 if (argc == 4) {
1369 p31 = 0;
1370 while (p>>1) {
1371 p31++;
1372 p = p>>1;
1373 }
1374 p = atoi(argv[2]);
1375 p = p - (1<p31);
1376 while (p31-->0) {
1377 (void) time(&t1);
1378 pointerfl ushUNALI GN = MUL(pointerfl ushUNALI GN, Mul ti pli cand, Mul ti pli er);
1379 (void) time(&t2);
1380 if (t2 <= t1) {t2 = t1; t2++;}
1381 if ( strcmp("/stats\0",argv[3]) == 0 ) {
1382 DPS = (unsi gned long long)strlen(Mul ti pli er);
1383 DPS *= DPS;
1384 DPS = DPS/(unsi gned long long)(t2-t1);
1385 //printf("Mul ti pli ng performance for operands %lu digi ts long: %lu Mokuj INs i.e. digi ts per second.\n",
1386 strlen(Mul ti pli er), DPS);
1387 printf("Mul ti pli ng performance for operands %lu digi ts long: %s Mokuj INs i.e. digi ts per second.\n",
1388 strlen(Mul ti pli er), _ui 64toaKAZEcomma(DPS, IIT0aDi gi ts, 10));
1389 }
1390 memcpy(Mul ti pli cand, pointerfl ushUNALI GN, strlen(pointerfl ushUNALI GN)); Mul ti pli cand[strlen(pointerfl ushUNALI GN)]=0;
1391 memcpy(Mul ti pli er, pointerfl ushUNALI GN, strlen(pointerfl ushUNALI GN)); Mul ti pli er[strlen(pointerfl ushUNALI GN)]=0;
1392 while (p-->0) {
1393 pointerfl ushUNALI GN = MUL(pointerfl ushUNALI GN, Mul ti pli cand, Mul ti pli er);
1394 memcpy(Mul ti pli cand, pointerfl ushUNALI GN, strlen(pointerfl ushUNALI GN)); Mul ti pli cand[strlen(pointerfl ushUNALI GN)]=0;
1395 }
1396 } else {
1397 while (p-->1) {
1398 pointerfl ushUNALI GN = MUL(pointerfl ushUNALI GN, Mul ti pli cand, Mul ti pli er);
1399 memcpy(Mul ti pli cand, pointerfl ushUNALI GN, strlen(pointerfl ushUNALI GN)); Mul ti pli cand[strlen(pointerfl ushUNALI GN)]=0;
1400 }
1401 }

```



```

1402 if ( argc == 4 && strcmp("/stats\0",argv[3]) == 0 ) {
1403     if( ( fp_out = fopen( "MokujIN.txt", "wb+" ) ) == NULL )
1404     { printf( "MokujIN: Can't create file 'MokujIN.txt'.\n" ); return( 4 ); }
1405     printf("Dumping the result to 'MokujIN.txt' ... ");
1406     fprintf( fp_out, "%s\r\n", Multipl icand );
1407     fclose(fp_out);
1408     printf("OK\n");
1409 } else
1410     printf("%s\n", Multipl icand);
1411 free(pointerf l ushUNALI GNf i x); free(Mul ti pl i c a n d); free(Mul ti pl i e r);
1412 if ( argc == 4 && strcmp("/stats\0",argv[3]) == 0 ) {
1413     (void) time(&tFINISH);
1414     if (tFINISH <= tSTART) {tFINISH = tSTART; tFINISH++;}
1415     printf("Total Time: %s seconds.\n", _ui 64toaKAZEcomma((unsigned long long)(tFINISH-tSTART), IIT0aDi gi ts, 10));
1416 }
1417 return 0;
1418 } else if (argc == 1) {
1419     printf("\nMul ti pl i c a n d: ");
1420     scanf("%s", Mul ti pl i c a n d);
1421     printf("Mul ti pl i e r : ");
1422     scanf("%s", Mul ti pl i e r);
1423     printf("Resul t : ");
1424     printf("%s\n", MUL(pointerf l ushUNALI GN, Mul ti pl i c a n d, Mul ti pl i e r));
1425     free(pointerf l ushUNALI GNf i x); free(Mul ti pl i c a n d); free(Mul ti pl i e r);
1426     if ( argc == 4 && strcmp("/stats\0",argv[3]) == 0 ) {
1427         (void) time(&tFINISH);
1428         if (tFINISH <= tSTART) {tFINISH = tSTART; tFINISH++;}
1429         printf("Total Time: %s seconds.\n", _ui 64toaKAZEcomma((unsigned long long)(tFINISH-tSTART), IIT0aDi gi ts, 10));
1430     }
1431     return 0;
1432 } else {
1433     free(pointerf l ushUNALI GNf i x); free(Mul ti pl i c a n d); free(Mul ti pl i e r);
1434     return 3;
1435 }
1436 }
1437
1438 // The following assembly/code dump is the main loop of MokujIN (namely: 'MUL' function):
1439 // It is 32b-290+6 = 161 bytes long.
1440 // D:\_KAZE\MokujIN>cl /Ox MokujIN.c /Facs
1441 // Microsoft (R) 32-bit C/C++ Optimizing Compiler Version 16.00.30319.01 for 80x86
1442 /*
1443 $LL14@MUL:
1444
1445 ; 122 :      for (QB=1; QB<=ErLength; QB++) {
1446
1447 00290      83 ff 01    cmp     edi, 1
1448 00293      0f 82 87 00 00    j b     $LN13@MUL
1449 00      j b     $LN13@MUL
1450 00299      8b 54 24 24    mov     edx, DWORD PTR _ErLength$(esp+256]
1451 0029d      8d 45 ff    lea     eax, DWORD PTR [ebp-1]
1452 002a0      8d 34 01    lea     esi, DWORD PTR [ecx+eax]
1453 002a3      8b 4c 24 1c    mov     ecx, DWORD PTR _Mul ti pl i e r$GScopy$(esp+256]
1454 002a7      8d 7c 39 ff    lea     edi, DWORD PTR [ecx+edi-1]
1455 002ab      8b cd        mov     ecx, ebp
1456 002ad      2b c8        sub     ecx, eax
1457 002af      89 4c 24 30    mov     DWORD PTR tv1469[esp+256], ecx
1458 002b3      89 54 24 28    mov     DWORD PTR tv771[esp+256], edx
1459 002b7      eb 07 8d a4 24    npad     9
1460 00 00 00 00
1461 $LL30@MUL:
1462
1463 ; 123 :      CarryFlag = 0;
1464 ; 124 :      Cycle = QB - 1 + SF;
1465 ; 125 :      // In C the offset starts from 0 whereas in QuickBasic from 1, therefore '[SF]' becomes '[SF-1]'.
1466 ; 126 :      // Here the strings are not reversed as in QB arrays, so [CandLength-SF+1] becomes [(CandLength-SF+1)-1].
1467 ; 127 :      //Tiller = (Mul ti pl i c a n d[(CandLength-SF+1)-1]-'0') * (Mul ti pl i e r[(ErLength-QB+1)-1]-'0');
1468 ; 128 :      // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next two:
1469 ; 129 :      TillerLeastSigni f i c a n tD i g i t = LSDarray[ Mul ti pl i c a n d[(CandLength-SF+1)-1]-'0' ][ Mul ti pl i e r[(ErLength-QB+1)-1]-'0' ];
1470 ; 130 :      TillerMostSigni f i c a n tD i g i t = MSDarray[ Mul ti pl i c a n d[(CandLength-SF+1)-1]-'0' ][ Mul ti pl i e r[(ErLength-QB+1)-1]-'0' ];
1471
1472 002c0      8b 44 24 14    mov     eax, DWORD PTR tv1486[esp+256]
1473 002c4      0f b6 00    movzx   eax, BYTE PTR [eax]
1474 002c7      8d 0c 80    lea     ecx, DWORD PTR [eax+eax*4]
1475 002ca      0f b6 07    movzx   eax, BYTE PTR [edi]
1476 002cd      8d 04 48    lea     eax, DWORD PTR [eax+ecx*2]
1477 002d0      8a 8c 04 24 fe    mov     cl, BYTE PTR _MSDarray$(esp+eax-272]
1478 ff ff
1479
1480 ; 131 :      //Resul t[Cycl e-1] = (Tiller%10) + Resul t[Cycl e-1];
1481 ; 132 :      // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next one:
1482 ; 133 :      Resul t[Cycl e-1] = TillerLeastSigni f i c a n tD i g i t + Resul t[Cycl e-1];
1483
1484 002d7      8a 84 04 88 fe    mov     al, BYTE PTR _LSDarray$(esp+eax-272]
1485 ff ff
1486 002de      02 06        add     al, BYTE PTR [esi]
1487 002e0      32 d2        xor     dl, dl
1488 002e2      88 06        mov     BYTE PTR [esi], al
1489

```

```

1490 ; 134 :           if ( Result[Cycle-1] >= 10 ) {
1491
1492 002e4      3c 0a      cmp     al, 10           ; 0000000aH
1493 002e6      72 06      jnb     SHORT $LN8@MUL
1494
1495 ; 135 :           Result[Cycle-1] = Result[Cycle-1] - 10;
1496
1497 002e8      2c 0a      sub     al, 10           ; 0000000aH
1498 002ea      88 06      mov     BYTE PTR [esi], al
1499
1500 ; 136 :           CarryFlag = 1;
1501
1502 002ec      b2 01      mov     dl, 1
1503 $LN8@MUL:
1504
1505 ; 139 :           //Result[NextNumPos-1] = Result[NextNumPos-1] + CarryFlag + (unsigned char)(Tiller/10);
1506 ; 140 :           // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next one:
1507 ; 141 :           Result[NextNumPos-1] = Result[NextNumPos-1] + CarryFlag + TillerMostSignificantDigit;
1508
1509 002ee      02 ca      add     cl, dl
1510 002f0      00 4e 01 add     BYTE PTR [esi+1], cl
1511
1512 ; 142 :           while (Result[NextNumPos-1] >= 10) {
1513
1514 002f3      80 7e 01 0a    cmp     BYTE PTR [esi+1], 10      ; 0000000aH
1515 002f7      72 13      jnb     SHORT $LN10@MUL
1516
1517 ; 137 :           }
1518 ; 138 :           NextNumPos = Cycle + 1;
1519
1520 002f9      8b 44 24 30    mov     eax, DWORD PTR tv1469[esp+256]
1521 002fd      03 c6      add     eax, esi
1522 002ff      90          npad     1
1523 $LL7@MUL:
1524
1525 ; 143 :           Result[NextNumPos-1] = Result[NextNumPos-1] - 10;
1526
1527 00300      80 00 f6 add     BYTE PTR [eax], 246      ; 000000f6H
1528
1529 ; 144 :           NextNumPos = NextNumPos + 1;
1530 ; 145 :           Result[NextNumPos-1] = Result[NextNumPos-1] + 1;
1531
1532 00303      fe 40 01 inc     BYTE PTR [eax+1]
1533 00306      40          inc     eax
1534 00307      80 38 0a    cmp     BYTE PTR [eax], 10      ; 0000000aH
1535 0030a      73 f4      jae     SHORT $LL7@MUL
1536 $LN10@MUL:
1537
1538 ; 139 :           //Result[NextNumPos-1] = Result[NextNumPos-1] + CarryFlag + (unsigned char)(Tiller/10);
1539 ; 140 :           // LOOK-UP TABLE BOOST: Above COMMENTED line becomes next one:
1540 ; 141 :           Result[NextNumPos-1] = Result[NextNumPos-1] + CarryFlag + TillerMostSignificantDigit;
1541
1542 0030c      46          inc     esi
1543 0030d      4f          dec     edi
1544 0030e      ff 4c 24 28    dec     DWORD PTR tv771[esp+256]
1545 00312      75 ac      jne     SHORT $LL30@MUL
1546
1547 ; 122 :           for (QB=1; QB<=ErLength; QB++) {
1548
1549 00314      8b 4c 24 20    mov     ecx, DWORD PTR _SF$[esp+256]
1550 00318      8b 7c 24 24    mov     edi, DWORD PTR _ErLength$[esp+256]
1551 0031c      8b 44 24 10    mov     eax, DWORD PTR _CandLength$[esp+256]
1552 $LN13@MUL:
1553
1554 ; 118 :           }
1555 ; 119 :
1556 ; 120 :           // In C the offset starts from 0 whereas in QuickBasic from 1, therefore '<' becomes '<='.
1557 ; 121 :           for (SF=1; SF<=CandLength; SF++) {
1558
1559 00320      ff 4c 24 14    dec     DWORD PTR tv1486[esp+256]
1560 00324      41          inc     ecx
1561 00325      89 4c 24 20    mov     DWORD PTR _SF$[esp+256], ecx
1562 00329      3b c8      cmp     ecx, eax
1563 0032b      0f 86 5f ff ff  jbe     $LL14@MUL
1564 ff
1565 $LN12@MUL:
1566 */
1567
1568
1569 // The next functions were written by Kaze in 1990.
1570 /*
1571 DECLARE SUB DelNull (Result(), Tiller$, DimLength%)
1572 DECLARE SUB DelLeftNull (Result(), Tiller$, StrLength%, DimLength%, PointPos%)
1573 DECLARE SUB DelRightNull (Result(), Tiller$, StrLength%, PointPos%)
1574 DECLARE SUB Convert (Array(), Number$, Length%, Flag%, PointPos%)
1575 DECLARE FUNCTION FindIntegerPart$ (Dividend$, Divisor$)
1576 DECLARE FUNCTION DIV$ (Dividend$, Divisor$, Exactness%)
1577 DECLARE FUNCTION ADD$ (FirstAddend$, SecondAddend$)

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1578 DECLARE FUNCTION SUB$ (Minuend$, Subtrahend$)
1579 DECLARE FUNCTION MUL$ (Multipl icand$, Multipl ier$)
1580 DECLARE FUNCTION Compare% (Firum$, Secum$)
1581 DECLARE FUNCTION Resul tF il ter$ (Resul t%(), Code$, DimLength%, Poi ntPos%, Si gn%)
1582
1583 INPUT "Number: ", a$
1584 INPUT "Power: ", b$
1585
1586 IF VAL(b$) < 2 THEN PRINT "Power should be 2 or greater!": END
1587 c$ = a$
1588 FOR i = 2 TO VAL(b$)
1589 c$ = MUL$(c$, a$)
1590 NEXT
1591 PRINT c$
1592
1593
1594 DEFINT A-Z
1595 FUNCTION ADD$ (Fir stAddend$, SecondAddend$)
1596 FiradLength = LEN(Fir stAddend$)
1597 SecadLength = LEN(SecondAddend$)
1598 Fir stSign$ = MID$(Fir stAddend$, 1, 1)
1599 SecondSign$ = MID$(SecondAddend$, 1, 1)
1600 IF Fir stSign$ <> "-" AND SecondSign$ = "-" THEN
1601 Medi ator$ = RI GHT$(SecondAddend$, SecadLength - 1)
1602 ADD$ = SUB$(Fir stAddend$, Medi ator$)
1603 EXIT FUNCTION
1604 END IF
1605 IF Fir stSign$ = "-" AND SecondSign$ <> "-" THEN
1606 Medi ator$ = RI GHT$(Fir stAddend$, FiradLength - 1)
1607 ADD$ = SUB$(SecondAddend$, Medi ator$)
1608 EXIT FUNCTION
1609 END IF
1610 IF Fir stSi gn$ = "-" AND SecondSi gn$ = "-" THEN
1611 Si gn = 1
1612 FiradLength = FiradLength - 1
1613 SecadLength = SecadLength - 1
1614 Fir stAddend$ = RI GHT$(Fir stAddend$, FiradLength)
1615 SecondAddend$ = RI GHT$(SecondAddend$, SecadLength)
1616 END IF
1617 REDIM Firad%(1 TO FiradLength)
1618 REDIM Secad%(1 TO SecadLength)
1619 CALL Convert(Firad%(), Fir stAddend$, FiradLength, FiradFl ag, FiradPoi ntPos)
1620 FiradTrueLength = FiradLength - FiradPointPos
1621 CALL Convert(Secad%(), SecondAddend$, SecadLength, SecadFl ag, SecadPoi ntPos)
1622 SecadTrueLength = SecadLength - SecadPointPos
1623 IF SecadTrueLength > FiradTrueLength THEN
1624 Bi gLength = SecadTrueLength
1625 ELSE
1626 Bi gLength = FiradTrueLength
1627 END IF
1628 IF FiradPointPos > SecadPointPos THEN
1629 Bi gPointPos = FiradPointPos
1630 TrueBi gPoi ntPos = Bi gPointPos - FiradFl ag
1631 SubSecad = SecadPointPos - SecadFl ag - TrueBi gPoi ntPos
1632 ELSE
1633 Bi gPointPos = SecadPointPos
1634 TrueBi gPoi ntPos = Bi gPointPos - SecadFl ag
1635 SubFirad = FiradPointPos - FiradFl ag - TrueBi gPoi ntPos
1636 END IF
1637 DimSum = Bi gLength + TrueBi gPointPos + 1
1638 REDIM Resul t%(1 TO DimSum)
1639 FOR SF = 1 TO Bi gLength + Bi gPoi ntPos
1640 FiradDim = 0
1641 SecadDim = 0
1642 SubFirad = SubFirad + 1
1643 SubSecad = SubSecad + 1
1644 IF SubFirad > 0 AND SubFirad <= FiradLength THEN FiradDim = Firad%(SubFirad)
1645 IF SubSecad > 0 AND SubSecad <= SecadLength THEN SecadDim = Secad%(SubSecad)
1646 Resul t%(SF) = FiradDim + SecadDim + Resul t%(SF)
1647 IF Resul t%(SF) >= 10 THEN
1648 Resul t%(SF + 1) = 1
1649 Resul t%(SF) = Resul t(SF) - 10
1650 END IF
1651 NEXT SF
1652 ADD$ = Resul tF il ter$(Resul t%(), "ADD", Di mSum, Bi gPoi ntPos, Si gn)
1653 END FUNCTION
1654
1655 FUNCTION Compare% (Firum$, Secum$)
1656 FirLeftPart = INSTR(Firum$, ".")
1657 SecLeftPart = INSTR(Secum$, ".")
1658 IF FirLeftPart = 0 THEN
1659 FirLeftPart = LEN(Firum$)
1660 ELSE
1661 FirLeftPart = FirLeftPart - 1
1662 FirRightPart = LEN(Firum$) - FirLeftPart
1663 END IF
1664 IF SecLeftPart = 0 THEN
1665 SecLeftPart = LEN(Secum$)

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1666 ELSE
1667 SecLeftPart = SecLeftPart - 1
1668 SecRightPart = LEN(Secum$) - SecLeftPart
1669 END IF
1670 IF SecRightPart > FirRightPart THEN
1671 MainRightPart = FirRightPart
1672 ELSE
1673 MainRightPart = SecRightPart
1674 END IF
1675 IF SecLeftPart > FirLeftPart THEN
1676 CompareCode = -1
1677 MainLeftPart = SecLeftPart
1678 ELSE
1679 CompareCode = 1
1680 MainLeftPart = FirLeftPart
1681 END IF
1682 IF SecLeftPart = FirLeftPart THEN
1683 CompareCode = 0
1684 DO
1685 Counter = Counter + 1
1686 FirumPart = VAL(MID$(Firum$, Counter, 1))
1687 SecumPart = VAL(MID$(Secum$, Counter, 1))
1688 IF FirumPart > SecumPart THEN CompareCode = 1
1689 IF FirumPart < SecumPart THEN CompareCode = -1
1690 LOOP WHILE Counter < MainLeftPart AND FirumPart = SecumPart
1691 IF CompareCode = 0 THEN
1692 MainLength = MainLeftPart + MainRightPart
1693 IF MainRightPart > 0 THEN
1694 Counter = Counter + 1
1695 DO
1696 Counter = Counter + 1
1697 FirumPart = VAL(MID$(Firum$, Counter, 1))
1698 SecumPart = VAL(MID$(Secum$, Counter, 1))
1699 IF FirumPart > SecumPart THEN CycleFlag = 1: CompareCode = 1
1700 IF FirumPart < SecumPart THEN CycleFlag = 1: CompareCode = -1
1701 LOOP WHILE Counter < MainLength AND FirumPart = SecumPart
1702 END IF
1703 IF Counter = MainLength AND CycleFlag = 0 THEN
1704 IF FirRightPart < SecRightPart THEN CompareCode = -1
1705 IF FirRightPart > SecRightPart THEN CompareCode = 1
1706 END IF
1707 END IF
1708 END IF
1709 Compare% = CompareCode
1710 END FUNCTION
1711
1712 SUB Convert (Array%(), Number$, Length, Flag, PointPos)
1713 FOR Counter = 1 TO Length
1714 Shoot$ = MID$(Number$, Length - Counter + 1, 1)
1715 IF Shoot$ = "." THEN
1716 Flag = 1
1717 PointPos = Counter
1718 Counter = Counter + 1
1719 Shoot$ = MID$(Number$, Length - Counter + 1, 1)
1720 END IF
1721 Array%(Counter - Flag) = VAL(Shoot$)
1722 NEXT Counter
1723 END SUB
1724
1725 SUB DelLeftNull (Result%(), Tiller$, StrLength, DimLength, PointPos)
1726 Counter = DimLength
1727 DeviPart = DimLength + 1 - StrLength
1728 DO WHILE PointPos + 1 <= Counter - DeviPart AND Result%(Counter) = 0
1729 StrLength = StrLength - 1
1730 Tiller$ = RIGHT$(Tiller$, StrLength)
1731 Counter = Counter - 1
1732 LOOP
1733 END SUB
1734
1735 SUB DelNull (Result%(), Tiller$, DimLength)
1736 Counter = DimLength
1737 DO WHILE Result%(Counter) = 0 AND Counter >= 2
1738 Tiller$ = RIGHT$(Tiller$, Counter - 1)
1739 Counter = Counter - 1
1740 LOOP
1741 END SUB
1742
1743 SUB DelRightNull (Result%(), Tiller$, StrLength, PointPos)
1744 Counter = 1
1745 NewPointPos = PointPos
1746 DO WHILE PointPos - 2 >= Counter AND Result%(Counter) = 0
1747 StrLength = StrLength - 1
1748 Tiller$ = LEFT$(Tiller$, StrLength)
1749 Counter = Counter + 1
1750 NewPointPos = NewPointPos - 1
1751 LOOP
1752 PointPos = NewPointPos
1753 END SUB

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1754
1755 FUNCTION DiV$(Di vi dend$, Di vi sor$, Exactness)
1756 DendSign$ = MID$(Di vi dend$, 1, 1)
1757 SorSign$ = MID$(Di vi sor$, 1, 1)
1758 IF DendSign$ = "-" AND SorSign$ <> "-" THEN
1759 Sign = 1
1760 Di vi dend$ = RIGHT$(Di vi dend$, LEN(Di vi dend$) - 1)
1761 END IF
1762 IF DendSign$ <> "-" AND SorSign$ = "-" THEN
1763 Sign = 1
1764 Di vi sor$ = RIGHT$(Di vi sor$, LEN(Di vi sor$) - 1)
1765 END IF
1766 IF DendSign$ = "-" AND SorSign$ = "-" THEN
1767 Di vi sor$ = RIGHT$(Di vi sor$, LEN(Di vi sor$) - 1)
1768 Di vi dend$ = RIGHT$(Di vi dend$, LEN(Di vi dend$) - 1)
1769 END IF
1770 DendPointPos = INSTR(Di vi dend$, ".")
1771 SorPointPos = INSTR(Di vi sor$, ".")
1772 IF DendPointPos <> 0 THEN
1773 DendRightPart = LEN(Di vi dend$) - DendPointPos
1774 DendRightPart$ = RIGHT$(Di vi dend$, DendRightPart)
1775 Di vi dend$ = LEFT$(Di vi dend$, DendPointPos - 1) + DendRightPart$
1776 END IF
1777 IF SorPointPos <> 0 THEN
1778 SorRightPart = LEN(Di vi sor$) - SorPointPos
1779 SorRightPart$ = RIGHT$(Di vi sor$, SorRightPart)
1780 Di vi sor$ = LEFT$(Di vi sor$, SorPointPos - 1) + SorRightPart$
1781 END IF
1782 DO WHILE MID$(Di vi dend$, 1, 1) = "0" AND LEN(Di vi dend$) <> 1
1783 Di vi dend$ = RIGHT$(Di vi dend$, LEN(Di vi dend$) - 1)
1784 LOOP
1785 DO WHILE MID$(Di vi sor$, 1, 1) = "0" AND LEN(Di vi sor$) <> 1
1786 Di vi sor$ = RIGHT$(Di vi sor$, LEN(Di vi sor$) - 1)
1787 LOOP
1788 IF Di vi sor$ = "0" THEN ERROR 11
1789 DendLength = LEN(Di vi dend$)
1790 SorLength = LEN(Di vi sor$)
1791 IF DendLength <= SorLength THEN
1792 Tiller$ = Di vi dend$
1793 Mediator$ = FindIntegerPart$(Di vi dend$, Di vi sor$)
1794 IntegerPart$ = Mediator$
1795 ELSE
1796 Pointer = SorLength
1797 Tiller$ = MID$(Di vi dend$, 1, Pointer)
1798 IF FindIntegerPart$(Tiller$, Di vi sor$) = "0" THEN
1799 Pointer = SorLength + 1
1800 Tiller$ = MID$(Di vi dend$, 1, Pointer)
1801 END IF
1802 DO WHILE Pointer < DendLength
1803 Mediator$ = FindIntegerPart$(Tiller$, Di vi sor$)
1804 IntegerPart$ = IntegerPart$ + Mediator$
1805 Pointer = Pointer + 1
1806 Shoot$ = MUL$(Mediator$, Di vi sor$)
1807 Deviation$ = SUB$(Tiller$, Shoot$)
1808 IF Deviation$ = "0" THEN
1809 Tiller$ = MID$(Di vi dend$, Pointer, 1)
1810 ELSE
1811 Tiller$ = Deviation$ + MID$(Di vi dend$, Pointer, 1)
1812 END IF
1813 LOOP
1814 Mediator$ = FindIntegerPart$(Tiller$, Di vi sor$)
1815 IntegerPart$ = IntegerPart$ + Mediator$
1816 END IF
1817 Result$ = IntegerPart$
1818 RelativePosition = DendRightPart - SorRightPart
1819 MiddlePosition = LEN(IntegerPart$) - RelativePosition
1820 CycleLength = Exactness - RelativePosition
1821 IF CycleLength > 0 THEN
1822 FOR i = 1 TO CycleLength
1823 Shoot$ = MUL$(Mediator$, Di vi sor$)
1824 Deviation$ = SUB$(Tiller$, Shoot$)
1825 IF Deviation$ = "0" THEN Tiller$ = "0" ELSE Tiller$ = Deviation$ + "0"
1826 Mediator$ = FindIntegerPart$(Tiller$, Di vi sor$)
1827 FractionalPart$ = FractionalPart$ + Mediator$
1828 NEXT i
1829 Result$ = Result$ + FractionalPart$
1830 END IF
1831 IF MiddlePosition > 0 THEN
1832 LeftPart$ = LEFT$(Result$, MiddlePosition)
1833 IF Exactness = 0 THEN
1834 Result$ = LeftPart$
1835 ELSE
1836 RightPart$ = RIGHT$(Result$, LEN(Result$) - MiddlePosition)
1837 Result$ = LeftPart$ + "." + RightPart$
1838 END IF
1839 IF DendLength <= SorLength THEN
1840 'Below lines for what captain.
1841 'NullNumber = SorLength - DendLength + 1 'Bug appears here

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1842 ' 'because +1 or +0 must.
1843 ' IF MiddlePosition > NullNumber THEN
1844 ' DelLength = NullNumber
1845 ' ELSEIF MiddlePosition = NullNumber THEN
1846 ' DelLength = NullNumber - 1
1847 ' ELSEIF MiddlePosition > 1 THEN
1848 ' DelLength = MiddlePosition - 1
1849 ' END IF
1850 ' Result$ = RIGHT$(Result$, LEN(Result$) - DelLength)
1851 DO WHILE LEN(Result$) >= 2
1852 IF LEFT$(Result$, 1) = "0" AND MID$(Result$, 2, 1) <> "." THEN
1853 Result$ = RIGHT$(Result$, LEN(Result$) - 1)
1854 ELSE
1855 EXIT DO
1856 END IF
1857 LOOP
1858 END IF
1859 ELSE
1860 IF MiddlePosition = 0 THEN
1861 Result$ = "0." + Result$
1862 ELSE
1863 Result$ = "0." + STRING$(ABS(MiddlePosition), "0") + Result$
1864 END IF
1865 IF Exactness = 0 THEN
1866 Result$ = "0"
1867 ELSEIF CycleLength < 0 THEN
1868 Result$ = LEFT$(Result$, 2 + Exactness)
1869 END IF
1870 END IF
1871 IF Sign = 1 THEN DIV$ = "-" + Result$ ELSE DIV$ = Result$
1872 END FUNCTION
1873
1874 FUNCTION FindIntegerPart$ (Dividend$, Divisor$)
1875 DO
1876 Counter = Counter + 1
1877 Digit$ = LTRIM$(STR$(Counter))
1878 Tiller$ = MUL$(Digit$, Divisor$)
1879 CompareCode = Compare%(Tiller$, Dividend$)
1880 LOOP WHILE Counter <= 9 AND CompareCode = -1
1881 FindIntegerPart$ = LTRIM$(STR$(Counter - CompareCode))
1882 END FUNCTION
1883
1884 FUNCTION MUL$ (Multiplicand$, Multiplier$)
1885 CandSign$ = MID$(Multiplicand$, 1, 1)
1886 ErSign$ = MID$(Multiplier$, 1, 1)
1887 CandLength = LEN(Multiplicand$)
1888 ErLength = LEN(Multiplier$)
1889 IF CandSign$ = "-" AND ErSign$ <> "-" THEN
1890 Sign = 1
1891 CandLength = CandLength - 1
1892 Multiplicand$ = RIGHT$(Multiplicand$, CandLength)
1893 END IF
1894 IF CandSign$ <> "-" AND ErSign$ = "-" THEN
1895 Sign = 1
1896 ErLength = ErLength - 1
1897 Multiplier$ = RIGHT$(Multiplier$, ErLength)
1898 END IF
1899 IF CandSign$ = "-" AND ErSign$ = "-" THEN
1900 ErLength = ErLength - 1
1901 CandLength = CandLength - 1
1902 Multiplier$ = RIGHT$(Multiplier$, ErLength)
1903 Multiplicand$ = RIGHT$(Multiplicand$, CandLength)
1904 END IF
1905 REDIM Cand%(1 TO CandLength)
1906 REDIM Er%(1 TO ErLength)
1907 CALL Convert(Cand%(), Multiplicand$, CandLength, CandFlag, CandPointPos)
1908 CALL Convert(Er%(), Multiplier$, ErLength, ErFlag, ErPointPos)
1909 DimSum = CandLength + ErLength - CandFlag - ErFlag
1910 PointPos = CandPointPos + ErPointPos - CandFlag - ErFlag
1911 REDIM Result%(1 TO DimSum)
1912 FOR SF = 1 TO CandLength - CandFlag
1913 FOR QB = 1 TO ErLength - ErFlag
1914 CarryFlag = 0
1915 Cycle = QB - 1 + SF
1916 Tiller = Cand%(SF) * Er%(QB)
1917 Result%(Cycle) = Tiller MOD 10 + Result%(Cycle)
1918 IF Result%(Cycle) >= 10 THEN
1919 Result%(Cycle) = Result%(Cycle) - 10
1920 CarryFlag = 1
1921 END IF
1922 NextNumPos = Cycle + 1
1923 Result%(NextNumPos) = Result%(NextNumPos) + CarryFlag + Tiller \ 10
1924 DO WHILE Result%(NextNumPos) >= 10
1925 Result%(NextNumPos) = Result%(NextNumPos) - 10
1926 NextNumPos = NextNumPos + 1
1927 Result%(NextNumPos) = Result%(NextNumPos) + 1
1928 LOOP
1929 NEXT QB

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1930 NEXT SF
1931 MUL$ = ResultFilter$(Result%(), "MUL", DimSum, PointPos, Sign)
1932 END FUNCTION
1933
1934 FUNCTION ResultFilter$ (Result%(), Code$, DimLength, PointPos, Sign)
1935 SELECT CASE Code$
1936 CASE "ADD"
1937 FOR i = 1 TO DimLength - 1
1938 IF i = PointPos THEN Tiller$ = "." + Tiller$
1939 Tiller$ = LTRIM$(STR$(Result%(i))) + Tiller$
1940 NEXT i
1941 IF Result%(DimLength) <> 0 THEN
1942 Tiller$ = LTRIM$(STR$(Result%(DimLength))) + Tiller$
1943 END IF
1944 IF PointPos <> 0 THEN
1945 StrLength = LEN(Tiller$)
1946 CALL DelRightNull (Result%(), Tiller$, StrLength, PointPos)
1947 END IF
1948 IF Sign = 1 THEN Tiller$ = "-" + Tiller$
1949 CASE "SUB"
1950 FOR i = 1 TO DimLength
1951 IF i = PointPos THEN Tiller$ = "." + Tiller$
1952 Tiller$ = LTRIM$(STR$(Result%(i))) + Tiller$
1953 NEXT i
1954 IF PointPos <> 0 THEN
1955 StrLength = LEN(Tiller$)
1956 CALL DelRightNull (Result%(), Tiller$, StrLength, PointPos)
1957 CALL DelLeftNull (Result%(), Tiller$, StrLength, DimLength, PointPos)
1958 ELSE
1959 CALL DelNull (Result%(), Tiller$, DimLength)
1960 END IF
1961 IF Sign = -1 THEN Tiller$ = "-" + Tiller$
1962 CASE "MUL"
1963 FOR i = 1 TO DimLength
1964 Tiller$ = LTRIM$(STR$(Result%(i))) + Tiller$
1965 IF i = PointPos THEN Tiller$ = "." + Tiller$
1966 NEXT i
1967 IF Result%(DimLength) = 0 THEN
1968 IF PointPos = 0 THEN
1969 Tiller$ = RIGHT$(Tiller$, DimLength - 1)
1970 IF MID$(Tiller$, 1, 1) = "0" THEN Tiller$ = "0"
1971 ELSE
1972 PointPos = PointPos + 1
1973 Tiller$ = RIGHT$(Tiller$, DimLength)
1974 StrLength = LEN(Tiller$)
1975 TrueDimLength = StrLength - 1
1976 CALL DelRightNull (Result%(), Tiller$, StrLength, PointPos)
1977 CALL DelLeftNull (Result%(), Tiller$, StrLength, TrueDimLength, PointPos)
1978 END IF
1979 END IF
1980 IF Sign = 1 THEN Tiller$ = "-" + Tiller$
1981 END SELECT
1982 IF RIGHT$(Tiller$, 2) = ".0" THEN Tiller$ = LEFT$(Tiller$, LEN(Tiller$) - 2)
1983 IF Tiller$ = "-0" THEN Tiller$ = "0"
1984 ResultFilter$ = Tiller$
1985 END FUNCTION
1986
1987 FUNCTION SUB$ (Minuend$, Subtrahend$)
1988 MinuSign$ = MID$(Minuend$, 1, 1)
1989 SubtraSign$ = MID$(Subtrahend$, 1, 1)
1990 MinuLength = LEN(Minuend$)
1991 SubtraLength = LEN(Subtrahend$)
1992 IF MinuSign$ = "-" AND SubtraSign$ <> "-" THEN
1993 Mediator$ = RIGHT$(Minuend$, MinuLength - 1)
1994 SUB$ = "-" + ADD$(Mediator$, Subtrahend$)
1995 EXIT FUNCTION
1996 END IF
1997 IF MinuSign$ <> "-" AND SubtraSign$ = "-" THEN
1998 Mediator$ = RIGHT$(Subtrahend$, SubtraLength - 1)
1999 SUB$ = ADD$(Minuend$, Mediator$)
2000 EXIT FUNCTION
2001 END IF
2002 IF MinuSign$ = "-" AND SubtraSign$ = "-" THEN
2003 SWAP Minuend$, Subtrahend$
2004 MinuLength = MinuLength - 1
2005 SubtraLength = SubtraLength - 1
2006 Minuend$ = RIGHT$(Minuend$, MinuLength)
2007 Subtrahend$ = RIGHT$(Subtrahend$, SubtraLength)
2008 END IF
2009 REDIM Minu%(1 TO MinuLength)
2010 REDIM Subtra%(1 TO SubtraLength)
2011 CALL Convert(Minu%(), Minuend$, MinuLength, MinuFlag, MinuPointPos)
2012 MinuTrueLength = MinuLength - MinuPointPos
2013 CALL Convert(Subtra%(), Subtrahend$, SubtraLength, SubtraFlag, SubtraPointPos)
2014 SubtraTrueLength = SubtraLength - SubtraPointPos
2015 IF SubtraTrueLength > MinuTrueLength THEN
2016 MainTrueLength = SubtraTrueLength
2017 ELSE

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```

2018 MainTrueLength = MinuTrueLength
2019 END IF
2020 CompareCode = Compare%(Minuend$, Subtrahend$)
2021 IF CompareCode = -1 THEN Sign = -1 ELSE Sign = 1
2022 IF MinuPointPos < SubtraPointPos THEN
2023 BigPointPos = SubtraPointPos
2024 TrueBigPointPos = BigPointPos - SubtraFlag
2025 MinuSub = MinuPointPos - MinuFlag - TrueBigPointPos
2026 ELSE
2027 BigPointPos = MinuPointPos
2028 TrueBigPointPos = BigPointPos - MinuFlag
2029 SubtraSub = SubtraPointPos - SubtraFlag - TrueBigPointPos
2030 END IF
2031 DimSum = MainTrueLength + TrueBigPointPos
2032 REDIM Result%(1 TO DimSum)
2033 FOR SF = 1 TO DimSum
2034 MinuDim = 0
2035 SubtraDim = 0
2036 MinuSub = MinuSub + 1
2037 SubtraSub = SubtraSub + 1
2038 IF MinuSub > 0 AND MinuSub <= MinuLength - MinuFlag THEN
2039 MinuDim = Minu%(MinuSub)
2040 END IF
2041 IF SubtraSub > 0 AND SubtraSub <= SubtraLength - SubtraFlag THEN
2042 SubtraDim = Subtra%(SubtraSub)
2043 END IF
2044 IF Sign = 1 THEN
2045 MinuDim = MinuDim + SubFlag
2046 ELSE
2047 SubtraDim = SubtraDim + SubFlag
2048 END IF
2049 SubSum = Sign * (MinuDim - SubtraDim)
2050 SubFlag = 0
2051 IF Sign = 1 THEN
2052 IF MinuDim >= SubtraDim THEN
2053 Result%(SF) = SubSum
2054 ELSE
2055 IF SubSum < 0 THEN SubFlag = -1
2056 Result%(SF) = SubSum + 10
2057 END IF
2058 ELSE
2059 IF MinuDim > SubtraDim THEN
2060 IF SubSum < 0 THEN SubFlag = -1
2061 Result%(SF) = SubSum + 10
2062 ELSE
2063 Result%(SF) = SubSum
2064 END IF
2065 END IF
2066 NEXT SF
2067 SUB$ = ResultFilter$(Result%(), "SUB", DimSum, BigPointPos, Sign)
2068 END FUNCTION
2069 */
2070
2071 // 124 x 7235
2072 // =
2073 //      620
2074 //      372
2075 //      248
2076 //      868
2077 // =
2078 //      897140 (3x4=12 MULs)
2079
2080 // 01,24 x 72,35
2081 // =
2082 //      840
2083 //      035
2084 //      1728
2085 //      072
2086 // =
2087 //      897140 (2x2=4 MULs)
2088
2089 // 71839 x 7426744
2090 // 0007,1839 x 0742,6744
2091 // =
2092 //      12402216
2093 //      47208
2094 //      1364538
2095 //      5194
2096 // =
2097 //      533529862216 (2x2=4 MULs)
2098
2099 // From Wikipedia, the free encyclopedia:
2100 // Quarter square multiplication:
2101 // Two quantities can be multiplied using quarter squares by employing the following identity some attribute to Babylonian mathematics (2000-1600 BC).
2102 // ((x+y)^2)/4 - ((x-y)^2)/4 = 1/4( (x^2+2xy+y^2) - (x^2-2xy+y^2) ) = 1/4(4xy) = xy
2103 //
2104 // n      : 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

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2105 // n^2/4: 0 0 1 2 4 6 9 12 16 20 25 30 36 42 49 56 64 72 81
2106 //
2107 // If, for example, you wanted to multiply 9 by 3, you observe that the sum and difference are 12 and 6 respectively. Looking both those
values up on the table yields 36 and 9, the difference of which is 27, which is the product of 9 and 3.
2108
2109 // Kaze's note:
2110 // Mutsi, more economical than the trivial LUT:
2111 // 0..9 x 0..9 needs 10x10=100bytes LUT, while Babylonia just 9+9+1=19bytes LUT. Byte houses the max value: 81 i.e. 19x1bytes=19 bytes
2112 // 0..99 x 0..99 needs 100x100=10,000words LUT, while Babylonia just 99+99+1=199words LUT. Word houses the max value: 9,801 i.e.
199x2bytes=398 bytes
2113 // 0..999 x 0..999 needs 1000x1000=1000,000dwords LUT, while Babylonia just 999+999+1=1999dwords LUT. DWord houses the max value: 998,001 i.e.
1999x4bytes=7,996 bytes
2114 // 0..9999 x 0..9999 needs 10000x10000=100,000,000dwords LUT, while Babylonia just 9999+9999+1=19999dwords LUT. DWord houses the max value:
99,980,001 i.e. 19999x4bytes=79,996 bytes
2115
2116 // Let's Babylonize 124 and 235:
2117 // 124 + 235 = 359
2118 // 124 - 235 = -111
2119 // 235 - 124 = 111
2120 // 359 BLUT 999x999 holds: 32220
2121 // 111 BLUT 999x999 holds: 3080
2122 // 3080 - 32220 = -29140
2123 // 32220 - 3080 = 29140
2124 // as it should be
2125 // 124 * 235 = 29140
2126
2127 // Let's Babylonize 124 and 7235:
2128 // 124 + 7235 = 7359
2129 // 124 - 7235 = -7111
2130 // 7235 - 124 = 7111
2131 // 7359 BLUT 9999x9999 holds: 13538720
2132 // 7111 BLUT 9999x9999 holds: 12641580
2133 // 13538720 - 12641580 = 897140
2134 // 12641580 - 13538720 = -897140
2135 // as it should be
2136 // 124 * 7235 = 897140
2137
2138 // Now two 4digits long numbers can be multiplied/Babylonized with 159,992 bytes big look-up table.
2139 // If the number is to be squared i.e. 7235^2, even better, we do all IN-ONE-STEP:
2140 // 7235 + 7235 = 14470
2141 // 7235 - 7235 = 0
2142 // 14470 BLUT 9999x9999 holds: 52345225
2143 // 0 BLUT 9999x9999 holds: 0
2144 // 52345225 - 0 = 52345225
2145 // 0 - 52345225 = -52345225
2146 // as it should be
2147 // 7235 * 7235 = 52345225
2148 // Obviously no need of any subtraction, just one addition or (7235<<1) followed by a look-up.
2149
2150 // One nasty obstacle remains, how to convert '0000'..'9999' 4bytes cells to index/value, here with ASCII2VAL function:
2151 // (BYTE1-'0')*10^3 + (BYTE2-'0')*10^2 + (BYTE3-'0')*10^1 + (BYTE4-'0')*10^0
2152 // Awful, just awful.
2153 // The "fast" alternative ASCII2VAL_LUT is too memory expensive, not fast also:
2154 // 960051513-808464432+1 big array with 10,000 useful cells = (151,587,081+1)cellsx4bytes = 606,348,328bytes, yay-vay.
2155 //
2156 // char CELLS[5]="0000\0";
2157 // //char CELLS[5]="9999\0";
2158 // printf("%s\n", CELLS);
2159 // printf("%i\n", *(unsigned int *)CELLS); // 808464432 or 960051513
2160 //
2161 // (48*256*256*256)+(48*256*256)+(48*256)+(48) = 808464432
2162 // (48<<24)+(48<<16)+(48<<8)+(48<<0) = 808464432
2163 // (57<<24)+(57<<16)+(57<<8)+(57<<0) = 960051513
2164 //
2165 // The char '???????' sequence is:
2166 // VAL2digits_LUT(
2167 // abs_AF(
2168 // BLUT4bytes9999x9999[ abs_AF( ASCII2VAL_LUT[*(unsigned int *)&Multiplcand[(CandLength-SF+1)-4] - 808464432] - ASCII2VAL_LUT[*(unsigned int
*)&Multiplier[(ErLength-QB+1)-4] - 808464432] ) ]
2169 // -
2170 // BLUT4bytes9999x9999[ ( ASCII2VAL_LUT[*(unsigned int *)&Multiplcand[(CandLength-SF+1)-4] - 808464432] + ASCII2VAL_LUT[*(unsigned int
*)&Multiplier[(ErLength-QB+1)-4] - 808464432] ) ]
2171 // )
2172 // );
2173 // But here comes the second bottleneck VAL2digits function, it maps 0..99980001 values to '00000000'..'99980001'.
2174 // If again we are to "speed up" things by using LUT the requirements are heavier: (99980001+1)*8= 799,840,016bytes, yay-vay-vay.
2175 //
2176 // VAL2digits_LUT needs (99,980,001+1)slots*8bytes = 799,840,016 bytes
2177 // ASCII2VAL_LUT needs (151,587,081+1)cellsx4bytes = 606,348,328 bytes
2178 // BLUT4bytes9999x9999 needs 19,999x4bytes = 79,996 bytes
2179 // Or in other words the result of 4digits vs 4digits lies ALWAYS in L2 cache, forgetting for a moment the 1.4GB ugliness.
2180 // But the two functions converting digits2value and value2digits spoil the fun.
2181 // Bottomline: Strange, 16 primitive multiplications (digit vs digit) seem to be faster than all the mumbo-jumbo shown above.
2182
2183 /*
2184 D:\_KAZE\MokujIN>MokujIN.exe
2185 Babylonian LUT (look-up table) 9x9:
2186 n : 0 1 2 3 4 5 6 7

```

```

2187 n^2/4: 0 0 1 2 4 6 9 12
2188 n      : 8 9 10 11 12 13 14 15
2189 n^2/4: 16 20 25 30 36 42 49 56
2190 n      : 16 17 18
2191 n^2/4: 64 72 81
2192 Babylonian LUT (look-up table) 99x99:
2193 n      : 0 1 2 3 4 5 6 7
2194 n^2/4: 0 0 1 2 4 6 9 12
2195 n      : 8 9 10 11 12 13 14 15
2196 n^2/4: 16 20 25 30 36 42 49 56
2197 n      : 16 17 18 19 20 21 22 23
2198 n^2/4: 64 72 81 90 100 110 121 132
2199 n      : 24 25 26 27 28 29 30 31
2200 n^2/4: 144 156 169 182 196 210 225 240
2201 n      : 32 33 34 35 36 37 38 39
2202 n^2/4: 256 272 289 306 324 342 361 380
2203 n      : 40 41 42 43 44 45 46 47
2204 n^2/4: 400 420 441 462 484 506 529 552
2205 n      : 48 49 50 51 52 53 54 55
2206 n^2/4: 576 600 625 650 676 702 729 756
2207 n      : 56 57 58 59 60 61 62 63
2208 n^2/4: 784 812 841 870 900 930 961 992
2209 n      : 64 65 66 67 68 69 70 71
2210 n^2/4: 1024 1056 1089 1122 1156 1190 1225 1260
2211 n      : 72 73 74 75 76 77 78 79
2212 n^2/4: 1296 1332 1369 1406 1444 1482 1521 1560
2213 n      : 80 81 82 83 84 85 86 87
2214 n^2/4: 1600 1640 1681 1722 1764 1806 1849 1892
2215 n      : 88 89 90 91 92 93 94 95
2216 n^2/4: 1936 1980 2025 2070 2116 2162 2209 2256
2217 n      : 96 97 98 99 100 101 102 103
2218 n^2/4: 2304 2352 2401 2450 2500 2550 2601 2652
2219 n      : 104 105 106 107 108 109 110 111
2220 n^2/4: 2704 2756 2809 2862 2916 2970 3025 3080
2221 n      : 112 113 114 115 116 117 118 119
2222 n^2/4: 3136 3192 3249 3306 3364 3422 3481 3540
2223 n      : 120 121 122 123 124 125 126 127
2224 n^2/4: 3600 3660 3721 3782 3844 3906 3969 4032
2225 n      : 128 129 130 131 132 133 134 135
2226 n^2/4: 4096 4160 4225 4290 4356 4422 4489 4556
2227 n      : 136 137 138 139 140 141 142 143
2228 n^2/4: 4624 4692 4761 4830 4900 4970 5041 5112
2229 n      : 144 145 146 147 148 149 150 151
2230 n^2/4: 5184 5256 5329 5402 5476 5550 5625 5700
2231 n      : 152 153 154 155 156 157 158 159
2232 n^2/4: 5776 5852 5929 6006 6084 6162 6241 6320
2233 n      : 160 161 162 163 164 165 166 167
2234 n^2/4: 6400 6480 6561 6642 6724 6806 6889 6972
2235 n      : 168 169 170 171 172 173 174 175
2236 n^2/4: 7056 7140 7225 7310 7396 7482 7569 7656
2237 n      : 176 177 178 179 180 181 182 183
2238 n^2/4: 7744 7832 7921 8010 8100 8190 8281 8372
2239 n      : 184 185 186 187 188 189 190 191
2240 n^2/4: 8464 8556 8649 8742 8836 8930 9025 9120
2241 n      : 192 193 194 195 196 197 198
2242 n^2/4: 9216 9312 9409 9506 9604 9702 9801
2243 Babylonian LUT (look-up table) 999x999:
2244 n      : 0 1 2 3 4 5 6 7
2245 n^2/4: 0 0 1 2 4 6 9 12
2246 n      : 8 9 10 11 12 13 14 15
2247 n^2/4: 16 20 25 30 36 42 49 56
2248 n      : 16 17 18 19 20 21 22 23
2249 n^2/4: 64 72 81 90 100 110 121 132
2250 n      : 24 25 26 27 28 29 30 31
2251 n^2/4: 144 156 169 182 196 210 225 240
2252 n      : 32 33 34 35 36 37 38 39
2253 n^2/4: 256 272 289 306 324 342 361 380
2254 n      : 40 41 42 43 44 45 46 47
2255 n^2/4: 400 420 441 462 484 506 529 552
2256 n      : 48 49 50 51 52 53 54 55
2257 n^2/4: 576 600 625 650 676 702 729 756
2258 n      : 56 57 58 59 60 61 62 63
2259 n^2/4: 784 812 841 870 900 930 961 992
2260 n      : 64 65 66 67 68 69 70 71
2261 n^2/4: 1024 1056 1089 1122 1156 1190 1225 1260
2262 n      : 72 73 74 75 76 77 78 79
2263 n^2/4: 1296 1332 1369 1406 1444 1482 1521 1560
2264 n      : 80 81 82 83 84 85 86 87
2265 n^2/4: 1600 1640 1681 1722 1764 1806 1849 1892
2266 n      : 88 89 90 91 92 93 94 95
2267 n^2/4: 1936 1980 2025 2070 2116 2162 2209 2256
2268 n      : 96 97 98 99 100 101 102 103
2269 n^2/4: 2304 2352 2401 2450 2500 2550 2601 2652
2270 n      : 104 105 106 107 108 109 110 111
2271 n^2/4: 2704 2756 2809 2862 2916 2970 3025 3080
2272 n      : 112 113 114 115 116 117 118 119
2273 n^2/4: 3136 3192 3249 3306 3364 3422 3481 3540
2274 n      : 120 121 122 123 124 125 126 127

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2275	n^2/4:	3600	3660	3721	3782	3844	3906	3969	4032
2276	n :	128	129	130	131	132	133	134	135
2277	n^2/4:	4096	4160	4225	4290	4356	4422	4489	4556
2278	n :	136	137	138	139	140	141	142	143
2279	n^2/4:	4624	4692	4761	4830	4900	4970	5041	5112
2280	n :	144	145	146	147	148	149	150	151
2281	n^2/4:	5184	5256	5329	5402	5476	5550	5625	5700
2282	n :	152	153	154	155	156	157	158	159
2283	n^2/4:	5776	5852	5929	6006	6084	6162	6241	6320
2284	n :	160	161	162	163	164	165	166	167
2285	n^2/4:	6400	6480	6561	6642	6724	6806	6889	6972
2286	n :	168	169	170	171	172	173	174	175
2287	n^2/4:	7056	7140	7225	7310	7396	7482	7569	7656
2288	n :	176	177	178	179	180	181	182	183
2289	n^2/4:	7744	7832	7921	8010	8100	8190	8281	8372
2290	n :	184	185	186	187	188	189	190	191
2291	n^2/4:	8464	8556	8649	8742	8836	8930	9025	9120
2292	n :	192	193	194	195	196	197	198	199
2293	n^2/4:	9216	9312	9409	9506	9604	9702	9801	9900
2294	n :	200	201	202	203	204	205	206	207
2295	n^2/4:	10000	10100	10201	10302	10404	10506	10609	10712
2296	n :	208	209	210	211	212	213	214	215
2297	n^2/4:	10816	10920	11025	11130	11236	11342	11449	11556
2298	n :	216	217	218	219	220	221	222	223
2299	n^2/4:	11664	11772	11881	11990	12100	12210	12321	12432
2300	n :	224	225	226	227	228	229	230	231
2301	n^2/4:	12544	12656	12769	12882	12996	13110	13225	13340
2302	n :	232	233	234	235	236	237	238	239
2303	n^2/4:	13456	13572	13689	13806	13924	14042	14161	14280
2304	n :	240	241	242	243	244	245	246	247
2305	n^2/4:	14400	14520	14641	14762	14884	15006	15129	15252
2306	n :	248	249	250	251	252	253	254	255
2307	n^2/4:	15376	15500	15625	15750	15876	16002	16129	16256
2308	n :	256	257	258	259	260	261	262	263
2309	n^2/4:	16384	16512	16641	16770	16900	17030	17161	17292
2310	n :	264	265	266	267	268	269	270	271
2311	n^2/4:	17424	17556	17689	17822	17956	18090	18225	18360
2312	n :	272	273	274	275	276	277	278	279
2313	n^2/4:	18496	18632	18769	18906	19044	19182	19321	19460
2314	n :	280	281	282	283	284	285	286	287
2315	n^2/4:	19600	19740	19881	20022	20164	20306	20449	20592
2316	n :	288	289	290	291	292	293	294	295
2317	n^2/4:	20736	20880	21025	21170	21316	21462	21609	21756
2318	n :	296	297	298	299	300	301	302	303
2319	n^2/4:	21904	22052	22201	22350	22500	22650	22801	22952
2320	n :	304	305	306	307	308	309	310	311
2321	n^2/4:	23104	23256	23409	23562	23716	23870	24025	24180
2322	n :	312	313	314	315	316	317	318	319
2323	n^2/4:	24336	24492	24649	24806	24964	25122	25281	25440
2324	n :	320	321	322	323	324	325	326	327
2325	n^2/4:	25600	25760	25921	26082	26244	26406	26569	26732
2326	n :	328	329	330	331	332	333	334	335
2327	n^2/4:	26896	27060	27225	27390	27556	27722	27889	28056
2328	n :	336	337	338	339	340	341	342	343
2329	n^2/4:	28224	28392	28561	28730	28900	29070	29241	29412
2330	n :	344	345	346	347	348	349	350	351
2331	n^2/4:	29584	29756	29929	30102	30276	30450	30625	30800
2332	n :	352	353	354	355	356	357	358	359
2333	n^2/4:	30976	31152	31329	31506	31684	31862	32041	32220
2334	n :	360	361	362	363	364	365	366	367
2335	n^2/4:	32400	32580	32761	32942	33124	33306	33489	33672
2336	n :	368	369	370	371	372	373	374	375
2337	n^2/4:	33856	34040	34225	34410	34596	34782	34969	35156
2338	n :	376	377	378	379	380	381	382	383
2339	n^2/4:	35344	35532	35721	35910	36100	36290	36481	36672
2340	n :	384	385	386	387	388	389	390	391
2341	n^2/4:	36864	37056	37249	37442	37636	37830	38025	38220
2342	n :	392	393	394	395	396	397	398	399
2343	n^2/4:	38416	38612	38809	39006	39204	39402	39601	39800
2344	n :	400	401	402	403	404	405	406	407
2345	n^2/4:	40000	40200	40401	40602	40804	41006	41209	41412
2346	n :	408	409	410	411	412	413	414	415
2347	n^2/4:	41616	41820	42025	42230	42436	42642	42849	43056
2348	n :	416	417	418	419	420	421	422	423
2349	n^2/4:	43264	43472	43681	43890	44100	44310	44521	44732
2350	n :	424	425	426	427	428	429	430	431
2351	n^2/4:	44944	45156	45369	45582	45796	46010	46225	46440
2352	n :	432	433	434	435	436	437	438	439
2353	n^2/4:	46656	46872	47089	47306	47524	47742	47961	48180
2354	n :	440	441	442	443	444	445	446	447
2355	n^2/4:	48400	48620	48841	49062	49284	49506	49729	49952
2356	n :	448	449	450	451	452	453	454	455
2357	n^2/4:	50176	50400	50625	50850	51076	51302	51529	51756
2358	n :	456	457	458	459	460	461	462	463
2359	n^2/4:	51984	52212	52441	52670	52900	53130	53361	53592
2360	n :	464	465	466	467	468	469	470	471
2361	n^2/4:	53824	54056	54289	54522	54756	54990	55225	55460
2362	n :	472	473	474	475	476	477	478	479

2363	n^2/4:	55696	55932	56169	56406	56644	56882	57121	57360
2364	n :	480	481	482	483	484	485	486	487
2365	n^2/4:	57600	57840	58081	58322	58564	58806	59049	59292
2366	n :	488	489	490	491	492	493	494	495
2367	n^2/4:	59536	59780	60025	60270	60516	60762	61009	61256
2368	n :	496	497	498	499	500	501	502	503
2369	n^2/4:	61504	61752	62001	62250	62500	62750	63001	63252
2370	n :	504	505	506	507	508	509	510	511
2371	n^2/4:	63504	63756	64009	64262	64516	64770	65025	65280
2372	n :	512	513	514	515	516	517	518	519
2373	n^2/4:	65536	65792	66049	66306	66564	66822	67081	67340
2374	n :	520	521	522	523	524	525	526	527
2375	n^2/4:	67600	67860	68121	68382	68644	68906	69169	69432
2376	n :	528	529	530	531	532	533	534	535
2377	n^2/4:	69696	69960	70225	70490	70756	71022	71289	71556
2378	n :	536	537	538	539	540	541	542	543
2379	n^2/4:	71824	72092	72361	72630	72900	73170	73441	73712
2380	n :	544	545	546	547	548	549	550	551
2381	n^2/4:	73984	74256	74529	74802	75076	75350	75625	75900
2382	n :	552	553	554	555	556	557	558	559
2383	n^2/4:	76176	76452	76729	77006	77284	77562	77841	78120
2384	n :	560	561	562	563	564	565	566	567
2385	n^2/4:	78400	78680	78961	79242	79524	79806	80089	80372
2386	n :	568	569	570	571	572	573	574	575
2387	n^2/4:	80656	80940	81225	81510	81796	82082	82369	82656
2388	n :	576	577	578	579	580	581	582	583
2389	n^2/4:	82944	83232	83521	83810	84100	84390	84681	84972
2390	n :	584	585	586	587	588	589	590	591
2391	n^2/4:	85264	85556	85849	86142	86436	86730	87025	87320
2392	n :	592	593	594	595	596	597	598	599
2393	n^2/4:	87616	87912	88209	88506	88804	89102	89401	89700
2394	n :	600	601	602	603	604	605	606	607
2395	n^2/4:	90000	90300	90601	90902	91204	91506	91809	92112
2396	n :	608	609	610	611	612	613	614	615
2397	n^2/4:	92416	92720	93025	93330	93636	93942	94249	94556
2398	n :	616	617	618	619	620	621	622	623
2399	n^2/4:	94864	95172	95481	95790	96100	96410	96721	97032
2400	n :	624	625	626	627	628	629	630	631
2401	n^2/4:	97344	97656	97969	98282	98596	98910	99225	99540
2402	n :	632	633	634	635	636	637	638	639
2403	n^2/4:	99856	100172	100489	100806	101124	101442	101761	102080
2404	n :	640	641	642	643	644	645	646	647
2405	n^2/4:	102400	102720	103041	103362	103684	104006	104329	104652
2406	n :	648	649	650	651	652	653	654	655
2407	n^2/4:	104976	105300	105625	105950	106276	106602	106929	107256
2408	n :	656	657	658	659	660	661	662	663
2409	n^2/4:	107584	107912	108241	108570	108900	109230	109561	109892
2410	n :	664	665	666	667	668	669	670	671
2411	n^2/4:	110224	110556	110889	111222	111556	111890	112225	112560
2412	n :	672	673	674	675	676	677	678	679
2413	n^2/4:	112896	113232	113569	113906	114244	114582	114921	115260
2414	n :	680	681	682	683	684	685	686	687
2415	n^2/4:	115600	115940	116281	116622	116964	117306	117649	117992
2416	n :	688	689	690	691	692	693	694	695
2417	n^2/4:	118336	118680	119025	119370	119716	120062	120409	120756
2418	n :	696	697	698	699	700	701	702	703
2419	n^2/4:	121104	121452	121801	122150	122500	122850	123201	123552
2420	n :	704	705	706	707	708	709	710	711
2421	n^2/4:	123904	124256	124609	124962	125316	125670	126025	126380
2422	n :	712	713	714	715	716	717	718	719
2423	n^2/4:	126736	127092	127449	127806	128164	128522	128881	129240
2424	n :	720	721	722	723	724	725	726	727
2425	n^2/4:	129600	129960	130321	130682	131044	131406	131769	132132
2426	n :	728	729	730	731	732	733	734	735
2427	n^2/4:	132496	132860	133225	133590	133956	134322	134689	135056
2428	n :	736	737	738	739	740	741	742	743
2429	n^2/4:	135424	135792	136161	136530	136900	137270	137641	138012
2430	n :	744	745	746	747	748	749	750	751
2431	n^2/4:	138384	138756	139129	139502	139876	140250	140625	141000
2432	n :	752	753	754	755	756	757	758	759
2433	n^2/4:	141376	141752	142129	142506	142884	143262	143641	144020
2434	n :	760	761	762	763	764	765	766	767
2435	n^2/4:	144400	144780	145161	145542	145924	146306	146689	147072
2436	n :	768	769	770	771	772	773	774	775
2437	n^2/4:	147456	147840	148225	148610	148996	149382	149769	150156
2438	n :	776	777	778	779	780	781	782	783
2439	n^2/4:	150544	150932	151321	151710	152100	152490	152881	153272
2440	n :	784	785	786	787	788	789	790	791
2441	n^2/4:	153664	154056	154449	154842	155236	155630	156025	156420
2442	n :	792	793	794	795	796	797	798	799
2443	n^2/4:	156816	157212	157609	158006	158404	158802	159201	159600
2444	n :	800	801	802	803	804	805	806	807
2445	n^2/4:	160000	160400	160801	161202	161604	162006	162409	162812
2446	n :	808	809	810	811	812	813	814	815
2447	n^2/4:	163216	163620	164025	164430	164836	165242	165649	166056
2448	n :	816	817	818	819	820	821	822	823
2449	n^2/4:	166464	166872	167281	167690	168100	168510	168921	169332
2450	n :	824	825	826	827	828	829	830	831

2451	n^2/4:	169744	170156	170569	170982	171396	171810	172225	172640
2452	n :	832	833	834	835	836	837	838	839
2453	n^2/4:	173056	173472	173889	174306	174724	175142	175561	175980
2454	n :	840	841	842	843	844	845	846	847
2455	n^2/4:	176400	176820	177241	177662	178084	178506	178929	179352
2456	n :	848	849	850	851	852	853	854	855
2457	n^2/4:	179776	180200	180625	181050	181476	181902	182329	182756
2458	n :	856	857	858	859	860	861	862	863
2459	n^2/4:	183184	183612	184041	184470	184900	185330	185761	186192
2460	n :	864	865	866	867	868	869	870	871
2461	n^2/4:	186624	187056	187489	187922	188356	188790	189225	189660
2462	n :	872	873	874	875	876	877	878	879
2463	n^2/4:	190096	190532	190969	191406	191844	192282	192721	193160
2464	n :	880	881	882	883	884	885	886	887
2465	n^2/4:	193600	194040	194481	194922	195364	195806	196249	196692
2466	n :	888	889	890	891	892	893	894	895
2467	n^2/4:	197136	197580	198025	198470	198916	199362	199809	200256
2468	n :	896	897	898	899	900	901	902	903
2469	n^2/4:	200704	201152	201601	202050	202500	202950	203401	203852
2470	n :	904	905	906	907	908	909	910	911
2471	n^2/4:	204304	204756	205209	205662	206116	206570	207025	207480
2472	n :	912	913	914	915	916	917	918	919
2473	n^2/4:	207936	208392	208849	209306	209764	210222	210681	211140
2474	n :	920	921	922	923	924	925	926	927
2475	n^2/4:	211600	212060	212521	212982	213444	213906	214369	214832
2476	n :	928	929	930	931	932	933	934	935
2477	n^2/4:	215296	215760	216225	216690	217156	217622	218089	218556
2478	n :	936	937	938	939	940	941	942	943
2479	n^2/4:	219024	219492	219961	220430	220900	221370	221841	222312
2480	n :	944	945	946	947	948	949	950	951
2481	n^2/4:	222784	223256	223729	224202	224676	225150	225625	226100
2482	n :	952	953	954	955	956	957	958	959
2483	n^2/4:	226576	227052	227529	228006	228484	228962	229441	229920
2484	n :	960	961	962	963	964	965	966	967
2485	n^2/4:	230400	230880	231361	231842	232324	232806	233289	233772
2486	n :	968	969	970	971	972	973	974	975
2487	n^2/4:	234256	234740	235225	235710	236196	236682	237169	237656
2488	n :	976	977	978	979	980	981	982	983
2489	n^2/4:	238144	238632	239121	239610	240100	240590	241081	241572
2490	n :	984	985	986	987	988	989	990	991
2491	n^2/4:	242064	242556	243049	243542	244036	244530	245025	245520
2492	n :	992	993	994	995	996	997	998	999
2493	n^2/4:	246016	246512	247009	247506	248004	248502	249001	249500
2494	n :	1000	1001	1002	1003	1004	1005	1006	1007
2495	n^2/4:	250000	250500	251001	251502	252004	252506	253009	253512
2496	n :	1008	1009	1010	1011	1012	1013	1014	1015
2497	n^2/4:	254016	254520	255025	255530	256036	256542	257049	257556
2498	n :	1016	1017	1018	1019	1020	1021	1022	1023
2499	n^2/4:	258064	258572	259081	259590	260100	260610	261121	261632
2500	n :	1024	1025	1026	1027	1028	1029	1030	1031
2501	n^2/4:	262144	262656	263169	263682	264196	264710	265225	265740
2502	n :	1032	1033	1034	1035	1036	1037	1038	1039
2503	n^2/4:	266256	266772	267289	267806	268324	268842	269361	269880
2504	n :	1040	1041	1042	1043	1044	1045	1046	1047
2505	n^2/4:	270400	270920	271441	271962	272484	273006	273529	274052
2506	n :	1048	1049	1050	1051	1052	1053	1054	1055
2507	n^2/4:	274576	275100	275625	276150	276676	277202	277729	278256
2508	n :	1056	1057	1058	1059	1060	1061	1062	1063
2509	n^2/4:	278784	279312	279841	280370	280900	281430	281961	282492
2510	n :	1064	1065	1066	1067	1068	1069	1070	1071
2511	n^2/4:	283024	283556	284089	284622	285156	285690	286225	286760
2512	n :	1072	1073	1074	1075	1076	1077	1078	1079
2513	n^2/4:	287296	287832	288369	288906	289444	289982	290521	291060
2514	n :	1080	1081	1082	1083	1084	1085	1086	1087
2515	n^2/4:	291600	292140	292681	293222	293764	294306	294849	295392
2516	n :	1088	1089	1090	1091	1092	1093	1094	1095
2517	n^2/4:	295936	296480	297025	297570	298116	298662	299209	299756
2518	n :	1096	1097	1098	1099	1100	1101	1102	1103
2519	n^2/4:	300304	300852	301401	301950	302500	303050	303601	304152
2520	n :	1104	1105	1106	1107	1108	1109	1110	1111
2521	n^2/4:	304704	305256	305809	306362	306916	307470	308025	308580
2522	n :	1112	1113	1114	1115	1116	1117	1118	1119
2523	n^2/4:	309136	309692	310249	310806	311364	311922	312481	313040
2524	n :	1120	1121	1122	1123	1124	1125	1126	1127
2525	n^2/4:	313600	314160	314721	315282	315844	316406	316969	317532
2526	n :	1128	1129	1130	1131	1132	1133	1134	1135
2527	n^2/4:	318096	318660	319225	319790	320356	320922	321489	322056
2528	n :	1136	1137	1138	1139	1140	1141	1142	1143
2529	n^2/4:	322624	323192	323761	324330	324900	325470	326041	326612
2530	n :	1144	1145	1146	1147	1148	1149	1150	1151
2531	n^2/4:	327184	327756	328329	328902	329476	330050	330625	331200
2532	n :	1152	1153	1154	1155	1156	1157	1158	1159
2533	n^2/4:	331776	332352	332929	333506	334084	334662	335241	335820
2534	n :	1160	1161	1162	1163	1164	1165	1166	1167
2535	n^2/4:	336400	336980	337561	338142	338724	339306	339889	340472
2536	n :	1168	1169	1170	1171	1172	1173	1174	1175
2537	n^2/4:	341056	341640	342225	342810	343396	343982	344569	345156
2538	n :	1176	1177	1178	1179	1180	1181	1182	1183

2539	n^2/4:	345744	346332	346921	347510	348100	348690	349281	349872
2540	n	: 1184	1185	1186	1187	1188	1189	1190	1191
2541	n^2/4:	350464	351056	351649	352242	352836	353430	354025	354620
2542	n	: 1192	1193	1194	1195	1196	1197	1198	1199
2543	n^2/4:	355216	355812	356409	357006	357604	358202	358801	359400
2544	n	: 1200	1201	1202	1203	1204	1205	1206	1207
2545	n^2/4:	360000	360600	361201	361802	362404	363006	363609	364212
2546	n	: 1208	1209	1210	1211	1212	1213	1214	1215
2547	n^2/4:	364816	365420	366025	366630	367236	367842	368449	369056
2548	n	: 1216	1217	1218	1219	1220	1221	1222	1223
2549	n^2/4:	369664	370272	370881	371490	372100	372710	373321	373932
2550	n	: 1224	1225	1226	1227	1228	1229	1230	1231
2551	n^2/4:	374544	375156	375769	376382	376996	377610	378225	378840
2552	n	: 1232	1233	1234	1235	1236	1237	1238	1239
2553	n^2/4:	379456	380072	380689	381306	381924	382542	383161	383780
2554	n	: 1240	1241	1242	1243	1244	1245	1246	1247
2555	n^2/4:	384400	385020	385641	386262	386884	387506	388129	388752
2556	n	: 1248	1249	1250	1251	1252	1253	1254	1255
2557	n^2/4:	389376	390000	390625	391250	391876	392502	393129	393756
2558	n	: 1256	1257	1258	1259	1260	1261	1262	1263
2559	n^2/4:	394384	395012	395641	396270	396900	397530	398161	398792
2560	n	: 1264	1265	1266	1267	1268	1269	1270	1271
2561	n^2/4:	399424	400056	400689	401322	401956	402590	403225	403860
2562	n	: 1272	1273	1274	1275	1276	1277	1278	1279
2563	n^2/4:	404496	405132	405769	406406	407044	407682	408321	408960
2564	n	: 1280	1281	1282	1283	1284	1285	1286	1287
2565	n^2/4:	409600	410240	410881	411522	412164	412806	413449	414092
2566	n	: 1288	1289	1290	1291	1292	1293	1294	1295
2567	n^2/4:	414736	415380	416025	416670	417316	417962	418609	419256
2568	n	: 1296	1297	1298	1299	1300	1301	1302	1303
2569	n^2/4:	419904	420552	421201	421850	422500	423150	423801	424452
2570	n	: 1304	1305	1306	1307	1308	1309	1310	1311
2571	n^2/4:	425104	425756	426409	427062	427716	428370	429025	429680
2572	n	: 1312	1313	1314	1315	1316	1317	1318	1319
2573	n^2/4:	430336	430992	431649	432306	432964	433622	434281	434940
2574	n	: 1320	1321	1322	1323	1324	1325	1326	1327
2575	n^2/4:	435600	436260	436921	437582	438244	438906	439569	440232
2576	n	: 1328	1329	1330	1331	1332	1333	1334	1335
2577	n^2/4:	440896	441560	442225	442890	443556	444222	444889	445556
2578	n	: 1336	1337	1338	1339	1340	1341	1342	1343
2579	n^2/4:	446224	446892	447561	448230	448900	449570	450241	450912
2580	n	: 1344	1345	1346	1347	1348	1349	1350	1351
2581	n^2/4:	451584	452256	452929	453602	454276	454950	455625	456300
2582	n	: 1352	1353	1354	1355	1356	1357	1358	1359
2583	n^2/4:	456976	457652	458329	459006	459684	460362	461041	461720
2584	n	: 1360	1361	1362	1363	1364	1365	1366	1367
2585	n^2/4:	462400	463080	463761	464442	465124	465806	466489	467172
2586	n	: 1368	1369	1370	1371	1372	1373	1374	1375
2587	n^2/4:	467856	468540	469225	469910	470596	471282	471969	472656
2588	n	: 1376	1377	1378	1379	1380	1381	1382	1383
2589	n^2/4:	473344	474032	474721	475410	476100	476790	477481	478172
2590	n	: 1384	1385	1386	1387	1388	1389	1390	1391
2591	n^2/4:	478864	479556	480249	480942	481636	482330	483025	483720
2592	n	: 1392	1393	1394	1395	1396	1397	1398	1399
2593	n^2/4:	484416	485112	485809	486506	487204	487902	488601	489300
2594	n	: 1400	1401	1402	1403	1404	1405	1406	1407
2595	n^2/4:	490000	490700	491401	492102	492804	493506	494209	494912
2596	n	: 1408	1409	1410	1411	1412	1413	1414	1415
2597	n^2/4:	495616	496320	497025	497730	498436	499142	499849	500556
2598	n	: 1416	1417	1418	1419	1420	1421	1422	1423
2599	n^2/4:	501264	501972	502681	503390	504100	504810	505521	506232
2600	n	: 1424	1425	1426	1427	1428	1429	1430	1431
2601	n^2/4:	506944	507656	508369	509082	509796	510510	511225	511940
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2603	n^2/4:	512656	513372	514089	514806	515524	516242	516961	517680
2604	n	: 1440	1441	1442	1443	1444	1445	1446	1447
2605	n^2/4:	518400	519120	519841	520562	521284	522006	522729	523452
2606	n	: 1448	1449	1450	1451	1452	1453	1454	1455
2607	n^2/4:	524176	524900	525625	526350	527076	527802	528529	529256
2608	n	: 1456	1457	1458	1459	1460	1461	1462	1463
2609	n^2/4:	529984	530712	531441	532170	532900	533630	534361	535092
2610	n	: 1464	1465	1466	1467	1468	1469	1470	1471
2611	n^2/4:	535824	536556	537289	538022	538756	539490	540225	540960
2612	n	: 1472	1473	1474	1475	1476	1477	1478	1479
2613	n^2/4:	541696	542432	543169	543906	544644	545382	546121	546860
2614	n	: 1480	1481	1482	1483	1484	1485	1486	1487
2615	n^2/4:	547600	548340	549081	549822	550564	551306	552049	552792
2616	n	: 1488	1489	1490	1491	1492	1493	1494	1495
2617	n^2/4:	553536	554280	555025	555770	556516	557262	558009	558756
2618	n	: 1496	1497	1498	1499	1500	1501	1502	1503
2619	n^2/4:	559504	560252	561001	561750	562500	563250	564001	564752
2620	n	: 1504	1505	1506	1507	1508	1509	1510	1511
2621	n^2/4:	565504	566256	567009	567762	568516	569270	570025	570780
2622	n	: 1512	1513	1514	1515	1516	1517	1518	1519
2623	n^2/4:	571536	572292	573049	573806	574564	575322	576081	576840
2624	n	: 1520	1521	1522	1523	1524	1525	1526	1527
2625	n^2/4:	577600	578360	579121	579882	580644	581406	582169	582932
2626	n	: 1528	1529	1530	1531	1532	1533	1534	1535

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2679 n^2/4: 753424 754292 755161 756030 756900 757770 758641 759512
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2706 n      : 1848 1849 1850 1851 1852 1853 1854 1855
2707 n^2/4: 853776 854700 855625 856550 857476 858402 859329 860256
2708 n      : 1856 1857 1858 1859 1860 1861 1862 1863
2709 n^2/4: 861184 862112 863041 863970 864900 865830 866761 867692
2710 n      : 1864 1865 1866 1867 1868 1869 1870 1871
2711 n^2/4: 868624 869556 870489 871422 872356 873290 874225 875160
2712 n      : 1872 1873 1874 1875 1876 1877 1878 1879
2713 n^2/4: 876096 877032 877969 878906 879844 880782 881721 882660
2714 n      : 1880 1881 1882 1883 1884 1885 1886 1887

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2715 n^2/4: 883600 884540 885481 886422 887364 888306 889249 890192
2716 n : 1888 1889 1890 1891 1892 1893 1894 1895
2717 n^2/4: 891136 892080 893025 893970 894916 895862 896809 897756
2718 n : 1896 1897 1898 1899 1900 1901 1902 1903
2719 n^2/4: 898704 899652 900601 901550 902500 903450 904401 905352
2720 n : 1904 1905 1906 1907 1908 1909 1910 1911
2721 n^2/4: 906304 907256 908209 909162 910116 911070 912025 912980
2722 n : 1912 1913 1914 1915 1916 1917 1918 1919
2723 n^2/4: 913936 914892 915849 916806 917764 918722 919681 920640
2724 n : 1920 1921 1922 1923 1924 1925 1926 1927
2725 n^2/4: 921600 922560 923521 924482 925444 926406 927369 928332
2726 n : 1928 1929 1930 1931 1932 1933 1934 1935
2727 n^2/4: 929296 930260 931225 932190 933156 934122 935089 936056
2728 n : 1936 1937 1938 1939 1940 1941 1942 1943
2729 n^2/4: 937024 937992 938961 939930 940900 941870 942841 943812
2730 n : 1944 1945 1946 1947 1948 1949 1950 1951
2731 n^2/4: 944784 945756 946729 947702 948676 949650 950625 951600
2732 n : 1952 1953 1954 1955 1956 1957 1958 1959
2733 n^2/4: 952576 953552 954529 955506 956484 957462 958441 959420
2734 n : 1960 1961 1962 1963 1964 1965 1966 1967
2735 n^2/4: 960400 961380 962361 963342 964324 965306 966289 967272
2736 n : 1968 1969 1970 1971 1972 1973 1974 1975
2737 n^2/4: 968256 969240 970225 971210 972196 973182 974169 975156
2738 n : 1976 1977 1978 1979 1980 1981 1982 1983
2739 n^2/4: 976144 977132 978121 979110 980100 981090 982081 983072
2740 n : 1984 1985 1986 1987 1988 1989 1990 1991
2741 n^2/4: 984064 985056 986049 987042 988036 989030 990025 991020
2742 n : 1992 1993 1994 1995 1996 1997 1998
2743 n^2/4: 992016 993012 994009 995006 996004 997002 998001
2744 Babylonian LUT (look-up table) 9999x9999:
2745 n : 0 1 2 3 4 5 6 7
2746 n^2/4: 0 0 1 2 4 6 9 12
2747 n : 8 9 10 11 12 13 14 15
2748 n^2/4: 16 20 25 30 36 42 49 56
2749 n : 16 17 18 19 20 21 22 23
2750 n^2/4: 64 72 81 90 100 110 121 132
2751 n : 24 25 26 27 28 29 30 31
2752 n^2/4: 144 156 169 182 196 210 225 240
2753 n : 32 33 34 35 36 37 38 39
2754 n^2/4: 256 272 289 306 324 342 361 380
2755 n : 40 41 42 43 44 45 46 47
2756 n^2/4: 400 420 441 462 484 506 529 552
2757 n : 48 49 50 51 52 53 54 55
2758 n^2/4: 576 600 625 650 676 702 729 756
2759 n : 56 57 58 59 60 61 62 63
2760 n^2/4: 784 812 841 870 900 930 961 992
2761 n : 64 65 66 67 68 69 70 71
2762 n^2/4: 1024 1056 1089 1122 1156 1190 1225 1260
2763 n : 72 73 74 75 76 77 78 79
2764 n^2/4: 1296 1332 1369 1406 1444 1482 1521 1560
2765 n : 80 81 82 83 84 85 86 87
2766 n^2/4: 1600 1640 1681 1722 1764 1806 1849 1892
2767 n : 88 89 90 91 92 93 94 95
2768 n^2/4: 1936 1980 2025 2070 2116 2162 2209 2256
2769 n : 96 97 98 99 100 101 102 103
2770 n^2/4: 2304 2352 2401 2450 2500 2550 2601 2652
2771 n : 104 105 106 107 108 109 110 111
2772 n^2/4: 2704 2756 2809 2862 2916 2970 3025 3080
2773 n : 112 113 114 115 116 117 118 119
2774 n^2/4: 3136 3192 3249 3306 3364 3422 3481 3540
2775 n : 120 121 122 123 124 125 126 127
2776 n^2/4: 3600 3660 3721 3782 3844 3906 3969 4032
2777 n : 128 129 130 131 132 133 134 135
2778 n^2/4: 4096 4160 4225 4290 4356 4422 4489 4556
2779 n : 136 137 138 139 140 141 142 143
2780 n^2/4: 4624 4692 4761 4830 4900 4970 5041 5112
2781 n : 144 145 146 147 148 149 150 151
2782 n^2/4: 5184 5256 5329 5402 5476 5550 5625 5700
2783 n : 152 153 154 155 156 157 158 159
2784 n^2/4: 5776 5852 5929 6006 6084 6162 6241 6320
2785 n : 160 161 162 163 164 165 166 167
2786 n^2/4: 6400 6480 6561 6642 6724 6806 6889 6972
2787 n : 168 169 170 171 172 173 174 175
2788 n^2/4: 7056 7140 7225 7310 7396 7482 7569 7656
2789 n : 176 177 178 179 180 181 182 183
2790 n^2/4: 7744 7832 7921 8010 8100 8190 8281 8372
2791 n : 184 185 186 187 188 189 190 191
2792 n^2/4: 8464 8556 8649 8742 8836 8930 9025 9120
2793 n : 192 193 194 195 196 197 198 199
2794 n^2/4: 9216 9312 9409 9506 9604 9702 9801 9900
2795 n : 200 201 202 203 204 205 206 207
2796 n^2/4: 10000 10100 10201 10302 10404 10506 10609 10712
2797 n : 208 209 210 211 212 213 214 215
2798 n^2/4: 10816 10920 11025 11130 11236 11342 11449 11556
2799 n : 216 217 218 219 220 221 222 223
2800 n^2/4: 11664 11772 11881 11990 12100 12210 12321 12432
2801 n : 224 225 226 227 228 229 230 231
2802 n^2/4: 12544 12656 12769 12882 12996 13110 13225 13340

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2803 n :	232	233	234	235	236	237	238	239
2804 n^2/4:	13456	13572	13689	13806	13924	14042	14161	14280
2805 n :	240	241	242	243	244	245	246	247
2806 n^2/4:	14400	14520	14641	14762	14884	15006	15129	15252
2807 n :	248	249	250	251	252	253	254	255
2808 n^2/4:	15376	15500	15625	15750	15876	16002	16129	16256
2809 n :	256	257	258	259	260	261	262	263
2810 n^2/4:	16384	16512	16641	16770	16900	17030	17161	17292
2811 n :	264	265	266	267	268	269	270	271
2812 n^2/4:	17424	17556	17689	17822	17956	18090	18225	18360
2813 n :	272	273	274	275	276	277	278	279
2814 n^2/4:	18496	18632	18769	18906	19044	19182	19321	19460
2815 n :	280	281	282	283	284	285	286	287
2816 n^2/4:	19600	19740	19881	20022	20164	20306	20449	20592
2817 n :	288	289	290	291	292	293	294	295
2818 n^2/4:	20736	20880	21025	21170	21316	21462	21609	21756
2819 n :	296	297	298	299	300	301	302	303
2820 n^2/4:	21904	22052	22201	22350	22500	22650	22801	22952
2821 n :	304	305	306	307	308	309	310	311
2822 n^2/4:	23104	23256	23409	23562	23716	23870	24025	24180
2823 n :	312	313	314	315	316	317	318	319
2824 n^2/4:	24336	24492	24649	24806	24964	25122	25281	25440
2825 n :	320	321	322	323	324	325	326	327
2826 n^2/4:	25600	25760	25921	26082	26244	26406	26569	26732
2827 n :	328	329	330	331	332	333	334	335
2828 n^2/4:	26896	27060	27225	27390	27556	27722	27889	28056
2829 n :	336	337	338	339	340	341	342	343
2830 n^2/4:	28224	28392	28561	28730	28900	29070	29241	29412
2831 n :	344	345	346	347	348	349	350	351
2832 n^2/4:	29584	29756	29929	30102	30276	30450	30625	30800
2833 n :	352	353	354	355	356	357	358	359
2834 n^2/4:	30976	31152	31329	31506	31684	31862	32041	32220
2835 n :	360	361	362	363	364	365	366	367
2836 n^2/4:	32400	32580	32761	32942	33124	33306	33489	33672
2837 n :	368	369	370	371	372	373	374	375
2838 n^2/4:	33856	34040	34225	34410	34596	34782	34969	35156
2839 n :	376	377	378	379	380	381	382	383
2840 n^2/4:	35344	35532	35721	35910	36100	36290	36481	36672
2841 n :	384	385	386	387	388	389	390	391
2842 n^2/4:	36864	37056	37249	37442	37636	37830	38025	38220
2843 n :	392	393	394	395	396	397	398	399
2844 n^2/4:	38416	38612	38809	39006	39204	39402	39601	39800
2845 n :	400	401	402	403	404	405	406	407
2846 n^2/4:	40000	40200	40401	40602	40804	41006	41209	41412
2847 n :	408	409	410	411	412	413	414	415
2848 n^2/4:	41616	41820	42025	42230	42436	42642	42849	43056
2849 n :	416	417	418	419	420	421	422	423
2850 n^2/4:	43264	43472	43681	43890	44100	44310	44521	44732
2851 n :	424	425	426	427	428	429	430	431
2852 n^2/4:	44944	45156	45369	45582	45796	46010	46225	46440
2853 n :	432	433	434	435	436	437	438	439
2854 n^2/4:	46656	46872	47089	47306	47524	47742	47961	48180
2855 n :	440	441	442	443	444	445	446	447
2856 n^2/4:	48400	48620	48841	49062	49284	49506	49729	49952
2857 n :	448	449	450	451	452	453	454	455
2858 n^2/4:	50176	50400	50625	50850	51076	51302	51529	51756
2859 n :	456	457	458	459	460	461	462	463
2860 n^2/4:	51984	52212	52441	52670	52900	53130	53361	53592
2861 n :	464	465	466	467	468	469	470	471
2862 n^2/4:	53824	54056	54289	54522	54756	54990	55225	55460
2863 n :	472	473	474	475	476	477	478	479
2864 n^2/4:	55696	55932	56169	56406	56644	56882	57121	57360
2865 n :	480	481	482	483	484	485	486	487
2866 n^2/4:	57600	57840	58081	58322	58564	58806	59049	59292
2867 n :	488	489	490	491	492	493	494	495
2868 n^2/4:	59536	59780	60025	60270	60516	60762	61009	61256
2869 n :	496	497	498	499	500	501	502	503
2870 n^2/4:	61504	61752	62001	62250	62500	62750	63001	63252
2871 n :	504	505	506	507	508	509	510	511
2872 n^2/4:	63504	63756	64009	64262	64516	64770	65025	65280
2873 n :	512	513	514	515	516	517	518	519
2874 n^2/4:	65536	65792	66049	66306	66564	66822	67081	67340
2875 n :	520	521	522	523	524	525	526	527
2876 n^2/4:	67600	67860	68121	68382	68644	68906	69169	69432
2877 n :	528	529	530	531	532	533	534	535
2878 n^2/4:	69696	69960	70225	70490	70756	71022	71289	71556
2879 n :	536	537	538	539	540	541	542	543
2880 n^2/4:	71824	72092	72361	72630	72900	73170	73441	73712
2881 n :	544	545	546	547	548	549	550	551
2882 n^2/4:	73984	74256	74529	74802	75076	75350	75625	75900
2883 n :	552	553	554	555	556	557	558	559
2884 n^2/4:	76176	76452	76729	77006	77284	77562	77841	78120
2885 n :	560	561	562	563	564	565	566	567
2886 n^2/4:	78400	78680	78961	79242	79524	79806	80089	80372
2887 n :	568	569	570	571	572	573	574	575
2888 n^2/4:	80656	80940	81225	81510	81796	82082	82369	82656
2889 n :	576	577	578	579	580	581	582	583
2890 n^2/4:	82944	83232	83521	83810	84100	84390	84681	84972

2891	n	:	584	585	586	587	588	589	590	591
2892	n^2/4:		85264	85556	85849	86142	86436	86730	87025	87320
2893	n	:	592	593	594	595	596	597	598	599
2894	n^2/4:		87616	87912	88209	88506	88804	89102	89401	89700
2895	n	:	600	601	602	603	604	605	606	607
2896	n^2/4:		90000	90300	90601	90902	91204	91506	91809	92112
2897	n	:	608	609	610	611	612	613	614	615
2898	n^2/4:		92416	92720	93025	93330	93636	93942	94249	94556
2899	n	:	616	617	618	619	620	621	622	623
2900	n^2/4:		94864	95172	95481	95790	96100	96410	96721	97032
2901	n	:	624	625	626	627	628	629	630	631
2902	n^2/4:		97344	97656	97969	98282	98596	98910	99225	99540
2903	n	:	632	633	634	635	636	637	638	639
2904	n^2/4:		99856	100172	100489	100806	101124	101442	101761	102080
2905	n	:	640	641	642	643	644	645	646	647
2906	n^2/4:		102400	102720	103041	103362	103684	104006	104329	104652
2907	n	:	648	649	650	651	652	653	654	655
2908	n^2/4:		104976	105300	105625	105950	106276	106602	106929	107256
2909	n	:	656	657	658	659	660	661	662	663
2910	n^2/4:		107584	107912	108241	108570	108900	109230	109561	109892
2911	n	:	664	665	666	667	668	669	670	671
2912	n^2/4:		110224	110556	110889	111222	111556	111890	112225	112560
2913	n	:	672	673	674	675	676	677	678	679
2914	n^2/4:		112896	113232	113569	113906	114244	114582	114921	115260
2915	n	:	680	681	682	683	684	685	686	687
2916	n^2/4:		115600	115940	116281	116622	116964	117306	117649	117992
2917	n	:	688	689	690	691	692	693	694	695
2918	n^2/4:		118336	118680	119025	119370	119716	120062	120409	120756
2919	n	:	696	697	698	699	700	701	702	703
2920	n^2/4:		121104	121452	121801	122150	122500	122850	123201	123552
2921	n	:	704	705	706	707	708	709	710	711
2922	n^2/4:		123904	124256	124609	124962	125316	125670	126025	126380
2923	n	:	712	713	714	715	716	717	718	719
2924	n^2/4:		126736	127092	127449	127806	128164	128522	128881	129240
2925	n	:	720	721	722	723	724	725	726	727
2926	n^2/4:		129600	129960	130321	130682	131044	131406	131769	132132
2927	n	:	728	729	730	731	732	733	734	735
2928	n^2/4:		132496	132860	133225	133590	133956	134322	134689	135056
2929	n	:	736	737	738	739	740	741	742	743
2930	n^2/4:		135424	135792	136161	136530	136900	137270	137641	138012
2931	n	:	744	745	746	747	748	749	750	751
2932	n^2/4:		138384	138756	139129	139502	139876	140250	140625	141000
2933	n	:	752	753	754	755	756	757	758	759
2934	n^2/4:		141376	141752	142129	142506	142884	143262	143641	144020
2935	n	:	760	761	762	763	764	765	766	767
2936	n^2/4:		144400	144780	145161	145542	145924	146306	146689	147072
2937	n	:	768	769	770	771	772	773	774	775
2938	n^2/4:		147456	147840	148225	148610	148996	149382	149769	150156
2939	n	:	776	777	778	779	780	781	782	783
2940	n^2/4:		150544	150932	151321	151710	152100	152490	152881	153272
2941	n	:	784	785	786	787	788	789	790	791
2942	n^2/4:		153664	154056	154449	154842	155236	155630	156025	156420
2943	n	:	792	793	794	795	796	797	798	799
2944	n^2/4:		156816	157212	157609	158006	158404	158802	159201	159600
2945	n	:	800	801	802	803	804	805	806	807
2946	n^2/4:		160000	160400	160801	161202	161604	162006	162409	162812
2947	n	:	808	809	810	811	812	813	814	815
2948	n^2/4:		163216	163620	164025	164430	164836	165242	165649	166056
2949	n	:	816	817	818	819	820	821	822	823
2950	n^2/4:		166464	166872	167281	167690	168100	168510	168921	169332
2951	n	:	824	825	826	827	828	829	830	831
2952	n^2/4:		169744	170156	170569	170982	171396	171810	172225	172640
2953	n	:	832	833	834	835	836	837	838	839
2954	n^2/4:		173056	173472	173889	174306	174724	175142	175561	175980
2955	n	:	840	841	842	843	844	845	846	847
2956	n^2/4:		176400	176820	177241	177662	178084	178506	178929	179352
2957	n	:	848	849	850	851	852	853	854	855
2958	n^2/4:		179776	180200	180625	181050	181476	181902	182329	182756
2959	n	:	856	857	858	859	860	861	862	863
2960	n^2/4:		183184	183612	184041	184470	184900	185330	185761	186192
2961	n	:	864	865	866	867	868	869	870	871
2962	n^2/4:		186624	187056	187489	187922	188356	188790	189225	189660
2963	n	:	872	873	874	875	876	877	878	879
2964	n^2/4:		190096	190532	190969	191406	191844	192282	192721	193160
2965	n	:	880	881	882	883	884	885	886	887
2966	n^2/4:		193600	194040	194481	194922	195364	195806	196249	196692
2967	n	:	888	889	890	891	892	893	894	895
2968	n^2/4:		197136	197580	198025	198470	198916	199362	199809	200256
2969	n	:	896	897	898	899	900	901	902	903
2970	n^2/4:		200704	201152	201601	202050	202500	202950	203401	203852
2971	n	:	904	905	906	907	908	909	910	911
2972	n^2/4:		204304	204756	205209	205662	206116	206570	207025	207480
2973	n	:	912	913	914	915	916	917	918	919
2974	n^2/4:		207936	208392	208849	209306	209764	210222	210681	211140
2975	n	:	920	921	922	923	924	925	926	927
2976	n^2/4:		211600	212060	212521	212982	213444	213906	214369	214832
2977	n	:	928	929	930	931	932	933	934	935
2978	n^2/4:		215296	215760	216225	216690	217156	217622	218089	218556

2979	n	:	936	937	938	939	940	941	942	943
2980	n^2/4:		219024	219492	219961	220430	220900	221370	221841	222312
2981	n	:	944	945	946	947	948	949	950	951
2982	n^2/4:		222784	223256	223729	224202	224676	225150	225625	226100
2983	n	:	952	953	954	955	956	957	958	959
2984	n^2/4:		226576	227052	227529	228006	228484	228962	229441	229920
2985	n	:	960	961	962	963	964	965	966	967
2986	n^2/4:		230400	230880	231361	231842	232324	232806	233289	233772
2987	n	:	968	969	970	971	972	973	974	975
2988	n^2/4:		234256	234740	235225	235710	236196	236682	237169	237656
2989	n	:	976	977	978	979	980	981	982	983
2990	n^2/4:		238144	238632	239121	239610	240100	240590	241081	241572
2991	n	:	984	985	986	987	988	989	990	991
2992	n^2/4:		242064	242556	243049	243542	244036	244530	245025	245520
2993	n	:	992	993	994	995	996	997	998	999
2994	n^2/4:		246016	246512	247009	247506	248004	248502	249001	249500
2995	n	:	1000	1001	1002	1003	1004	1005	1006	1007
2996	n^2/4:		250000	250500	251001	251502	252004	252506	253009	253512
2997	n	:	1008	1009	1010	1011	1012	1013	1014	1015
2998	n^2/4:		254016	254520	255025	255530	256036	256542	257049	257556
2999	n	:	1016	1017	1018	1019	1020	1021	1022	1023
3000	n^2/4:		258064	258572	259081	259590	260100	260610	261121	261632
3001	n	:	1024	1025	1026	1027	1028	1029	1030	1031
3002	n^2/4:		262144	262656	263169	263682	264196	264710	265225	265740
3003	n	:	1032	1033	1034	1035	1036	1037	1038	1039
3004	n^2/4:		266256	266772	267289	267806	268324	268842	269361	269880
3005	n	:	1040	1041	1042	1043	1044	1045	1046	1047
3006	n^2/4:		270400	270920	271441	271962	272484	273006	273529	274052
3007	n	:	1048	1049	1050	1051	1052	1053	1054	1055
3008	n^2/4:		274576	275100	275625	276150	276676	277202	277729	278256
3009	n	:	1056	1057	1058	1059	1060	1061	1062	1063
3010	n^2/4:		278784	279312	279841	280370	280900	281430	281961	282492
3011	n	:	1064	1065	1066	1067	1068	1069	1070	1071
3012	n^2/4:		283024	283556	284089	284622	285156	285690	286225	286760
3013	n	:	1072	1073	1074	1075	1076	1077	1078	1079
3014	n^2/4:		287296	287832	288369	288906	289444	289982	290521	291060
3015	n	:	1080	1081	1082	1083	1084	1085	1086	1087
3016	n^2/4:		291600	292140	292681	293222	293764	294306	294849	295392
3017	n	:	1088	1089	1090	1091	1092	1093	1094	1095
3018	n^2/4:		295936	296480	297025	297570	298116	298662	299209	299756
3019	n	:	1096	1097	1098	1099	1100	1101	1102	1103
3020	n^2/4:		300304	300852	301401	301950	302500	303050	303601	304152
3021	n	:	1104	1105	1106	1107	1108	1109	1110	1111
3022	n^2/4:		304704	305256	305809	306362	306916	307470	308025	308580
3023	n	:	1112	1113	1114	1115	1116	1117	1118	1119
3024	n^2/4:		309136	309692	310249	310806	311364	311922	312481	313040
3025	n	:	1120	1121	1122	1123	1124	1125	1126	1127
3026	n^2/4:		313600	314160	314721	315282	315844	316406	316969	317532
3027	n	:	1128	1129	1130	1131	1132	1133	1134	1135
3028	n^2/4:		318096	318660	319225	319790	320356	320922	321489	322056
3029	n	:	1136	1137	1138	1139	1140	1141	1142	1143
3030	n^2/4:		322624	323192	323761	324330	324900	325470	326041	326612
3031	n	:	1144	1145	1146	1147	1148	1149	1150	1151
3032	n^2/4:		327184	327756	328329	328902	329476	330050	330625	331200
3033	n	:	1152	1153	1154	1155	1156	1157	1158	1159
3034	n^2/4:		331776	332352	332929	333506	334084	334662	335241	335820
3035	n	:	1160	1161	1162	1163	1164	1165	1166	1167
3036	n^2/4:		336400	336980	337561	338142	338724	339306	339889	340472
3037	n	:	1168	1169	1170	1171	1172	1173	1174	1175
3038	n^2/4:		341056	341640	342225	342810	343396	343982	344569	345156
3039	n	:	1176	1177	1178	1179	1180	1181	1182	1183
3040	n^2/4:		345744	346332	346921	347510	348100	348690	349281	349872
3041	n	:	1184	1185	1186	1187	1188	1189	1190	1191
3042	n^2/4:		350464	351056	351649	352242	352836	353430	354025	354620
3043	n	:	1192	1193	1194	1195	1196	1197	1198	1199
3044	n^2/4:		355216	355812	356409	357006	357604	358202	358801	359400
3045	n	:	1200	1201	1202	1203	1204	1205	1206	1207
3046	n^2/4:		360000	360600	361201	361802	362404	363006	363609	364212
3047	n	:	1208	1209	1210	1211	1212	1213	1214	1215
3048	n^2/4:		364816	365420	366025	366630	367236	367842	368449	369056
3049	n	:	1216	1217	1218	1219	1220	1221	1222	1223
3050	n^2/4:		369664	370272	370881	371490	372100	372710	373321	373932
3051	n	:	1224	1225	1226	1227	1228	1229	1230	1231
3052	n^2/4:		374544	375156	375769	376382	376996	377610	378225	378840
3053	n	:	1232	1233	1234	1235	1236	1237	1238	1239
3054	n^2/4:		379456	380072	380689	381306	381924	382542	383161	383780
3055	n	:	1240	1241	1242	1243	1244	1245	1246	1247
3056	n^2/4:		384400	385020	385641	386262	386884	387506	388129	388752
3057	n	:	1248	1249	1250	1251	1252	1253	1254	1255
3058	n^2/4:		389376	390000	390625	391250	391876	392502	393129	393756
3059	n	:	1256	1257	1258	1259	1260	1261	1262	1263
3060	n^2/4:		394384	395012	395641	396270	396900	397530	398161	398792
3061	n	:	1264	1265	1266	1267	1268	1269	1270	1271
3062	n^2/4:		399424	400056	400689	401322	401956	402590	403225	403860
3063	n	:	1272	1273	1274	1275	1276	1277	1278	1279
3064	n^2/4:		404496	405132	405769	406406	407044	407682	408321	408960
3065	n	:	1280	1281	1282	1283	1284	1285	1286	1287
3066	n^2/4:		409600	410240	410881	411522	412164	412806	413449	414092

3067 n :	1288	1289	1290	1291	1292	1293	1294	1295
3068 n^2/4:	414736	415380	416025	416670	417316	417962	418609	419256
3069 n :	1296	1297	1298	1299	1300	1301	1302	1303
3070 n^2/4:	419904	420552	421201	421850	422500	423150	423801	424452
3071 n :	1304	1305	1306	1307	1308	1309	1310	1311
3072 n^2/4:	425104	425756	426409	427062	427716	428370	429025	429680
3073 n :	1312	1313	1314	1315	1316	1317	1318	1319
3074 n^2/4:	430336	430992	431649	432306	432964	433622	434281	434940
3075 n :	1320	1321	1322	1323	1324	1325	1326	1327
3076 n^2/4:	435600	436260	436921	437582	438244	438906	439569	440232
3077 n :	1328	1329	1330	1331	1332	1333	1334	1335
3078 n^2/4:	440896	441560	442225	442890	443556	444222	444889	445556
3079 n :	1336	1337	1338	1339	1340	1341	1342	1343
3080 n^2/4:	446224	446892	447561	448230	448900	449570	450241	450912
3081 n :	1344	1345	1346	1347	1348	1349	1350	1351
3082 n^2/4:	451584	452256	452929	453602	454276	454950	455625	456300
3083 n :	1352	1353	1354	1355	1356	1357	1358	1359
3084 n^2/4:	456976	457652	458329	459006	459684	460362	461041	461720
3085 n :	1360	1361	1362	1363	1364	1365	1366	1367
3086 n^2/4:	462400	463080	463761	464442	465124	465806	466489	467172
3087 n :	1368	1369	1370	1371	1372	1373	1374	1375
3088 n^2/4:	467856	468540	469225	469910	470596	471282	471969	472656
3089 n :	1376	1377	1378	1379	1380	1381	1382	1383
3090 n^2/4:	473344	474032	474721	475410	476100	476790	477481	478172
3091 n :	1384	1385	1386	1387	1388	1389	1390	1391
3092 n^2/4:	478864	479556	480249	480942	481636	482330	483025	483720
3093 n :	1392	1393	1394	1395	1396	1397	1398	1399
3094 n^2/4:	484416	485112	485809	486506	487204	487902	488601	489300
3095 n :	1400	1401	1402	1403	1404	1405	1406	1407
3096 n^2/4:	490000	490700	491401	492102	492804	493506	494209	494912
3097 n :	1408	1409	1410	1411	1412	1413	1414	1415
3098 n^2/4:	495616	496320	497025	497730	498436	499142	499849	500556
3099 n :	1416	1417	1418	1419	1420	1421	1422	1423
3100 n^2/4:	501264	501972	502681	503390	504100	504810	505521	506232
3101 n :	1424	1425	1426	1427	1428	1429	1430	1431
3102 n^2/4:	506944	507656	508369	509082	509796	510510	511225	511940
3103 n :	1432	1433	1434	1435	1436	1437	1438	1439
3104 n^2/4:	512656	513372	514089	514806	515524	516242	516961	517680
3105 n :	1440	1441	1442	1443	1444	1445	1446	1447
3106 n^2/4:	518400	519120	519841	520562	521284	522006	522729	523452
3107 n :	1448	1449	1450	1451	1452	1453	1454	1455
3108 n^2/4:	524176	524900	525625	526350	527076	527802	528529	529256
3109 n :	1456	1457	1458	1459	1460	1461	1462	1463
3110 n^2/4:	529984	530712	531441	532170	532900	533630	534361	535092
3111 n :	1464	1465	1466	1467	1468	1469	1470	1471
3112 n^2/4:	535824	536556	537289	538022	538756	539490	540225	540960
3113 n :	1472	1473	1474	1475	1476	1477	1478	1479
3114 n^2/4:	541696	542432	543169	543906	544644	545382	546121	546860
3115 n :	1480	1481	1482	1483	1484	1485	1486	1487
3116 n^2/4:	547600	548340	549081	549822	550564	551306	552049	552792
3117 n :	1488	1489	1490	1491	1492	1493	1494	1495
3118 n^2/4:	553536	554280	555025	555770	556516	557262	558009	558756
3119 n :	1496	1497	1498	1499	1500	1501	1502	1503
3120 n^2/4:	559504	560252	561001	561750	562500	563250	564001	564752
3121 n :	1504	1505	1506	1507	1508	1509	1510	1511
3122 n^2/4:	565504	566256	567009	567762	568516	569270	570025	570780
3123 n :	1512	1513	1514	1515	1516	1517	1518	1519
3124 n^2/4:	571536	572292	573049	573806	574564	575322	576081	576840
3125 n :	1520	1521	1522	1523	1524	1525	1526	1527
3126 n^2/4:	577600	578360	579121	579882	580644	581406	582169	582932
3127 n :	1528	1529	1530	1531	1532	1533	1534	1535
3128 n^2/4:	583696	584460	585225	585990	586756	587522	588289	589056
3129 n :	1536	1537	1538	1539	1540	1541	1542	1543
3130 n^2/4:	589824	590592	591361	592130	592900	593670	594441	595212
3131 n :	1544	1545	1546	1547	1548	1549	1550	1551
3132 n^2/4:	595984	596756	597529	598302	599076	599850	600625	601400
3133 n :	1552	1553	1554	1555	1556	1557	1558	1559
3134 n^2/4:	602176	602952	603729	604506	605284	606062	606841	607620
3135 n :	1560	1561	1562	1563	1564	1565	1566	1567
3136 n^2/4:	608400	609180	609961	610742	611524	612306	613089	613872
3137 n :	1568	1569	1570	1571	1572	1573	1574	1575
3138 n^2/4:	614656	615440	616225	617010	617796	618582	619369	620156
3139 n :	1576	1577	1578	1579	1580	1581	1582	1583
3140 n^2/4:	620944	621732	622521	623310	624100	624890	625681	626472
3141 n :	1584	1585	1586	1587	1588	1589	1590	1591
3142 n^2/4:	627264	628056	628849	629642	630436	631230	632025	632820
3143 n :	1592	1593	1594	1595	1596	1597	1598	1599
3144 n^2/4:	633616	634412	635209	636006	636804	637602	638401	639200
3145 n :	1600	1601	1602	1603	1604	1605	1606	1607
3146 n^2/4:	640000	640800	641601	642402	643204	644006	644809	645612
3147 n :	1608	1609	1610	1611	1612	1613	1614	1615
3148 n^2/4:	646416	647220	648025	648830	649636	650442	651249	652056
3149 n :	1616	1617	1618	1619	1620	1621	1622	1623
3150 n^2/4:	652864	653672	654481	655290	656100	656910	657721	658532
3151 n :	1624	1625	1626	1627	1628	1629	1630	1631
3152 n^2/4:	659344	660156	660969	661782	662596	663410	664225	665040
3153 n :	1632	1633	1634	1635	1636	1637	1638	1639
3154 n^2/4:	665856	666672	667489	668306	669124	669942	670761	671580

3155 n :	1640	1641	1642	1643	1644	1645	1646	1647
3156 n^2/4:	672400	673220	674041	674862	675684	676506	677329	678152
3157 n :	1648	1649	1650	1651	1652	1653	1654	1655
3158 n^2/4:	678976	679800	680625	681450	682276	683102	683929	684756
3159 n :	1656	1657	1658	1659	1660	1661	1662	1663
3160 n^2/4:	685584	686412	687241	688070	688900	689730	690561	691392
3161 n :	1664	1665	1666	1667	1668	1669	1670	1671
3162 n^2/4:	692224	693056	693889	694722	695556	696390	697225	698060
3163 n :	1672	1673	1674	1675	1676	1677	1678	1679
3164 n^2/4:	698896	699732	700569	701406	702244	703082	703921	704760
3165 n :	1680	1681	1682	1683	1684	1685	1686	1687
3166 n^2/4:	705600	706440	707281	708122	708964	709806	710649	711492
3167 n :	1688	1689	1690	1691	1692	1693	1694	1695
3168 n^2/4:	712336	713180	714025	714870	715716	716562	717409	718256
3169 n :	1696	1697	1698	1699	1700	1701	1702	1703
3170 n^2/4:	719104	719952	720801	721650	722500	723350	724201	725052
3171 n :	1704	1705	1706	1707	1708	1709	1710	1711
3172 n^2/4:	725904	726756	727609	728462	729316	730170	731025	731880
3173 n :	1712	1713	1714	1715	1716	1717	1718	1719
3174 n^2/4:	732736	733592	734449	735306	736164	737022	737881	738740
3175 n :	1720	1721	1722	1723	1724	1725	1726	1727
3176 n^2/4:	739600	740460	741321	742182	743044	743906	744769	745632
3177 n :	1728	1729	1730	1731	1732	1733	1734	1735
3178 n^2/4:	746496	747360	748225	749090	749956	750822	751689	752556
3179 n :	1736	1737	1738	1739	1740	1741	1742	1743
3180 n^2/4:	753424	754292	755161	756030	756900	757770	758641	759512
3181 n :	1744	1745	1746	1747	1748	1749	1750	1751
3182 n^2/4:	760384	761256	762129	763002	763876	764750	765625	766500
3183 n :	1752	1753	1754	1755	1756	1757	1758	1759
3184 n^2/4:	767376	768252	769129	770006	770884	771762	772641	773520
3185 n :	1760	1761	1762	1763	1764	1765	1766	1767
3186 n^2/4:	774400	775280	776161	777042	777924	778806	779689	780572
3187 n :	1768	1769	1770	1771	1772	1773	1774	1775
3188 n^2/4:	781456	782340	783225	784110	784996	785882	786769	787656
3189 n :	1776	1777	1778	1779	1780	1781	1782	1783
3190 n^2/4:	788544	789432	790321	791210	792100	792990	793881	794772
3191 n :	1784	1785	1786	1787	1788	1789	1790	1791
3192 n^2/4:	795664	796556	797449	798342	799236	800130	801025	801920
3193 n :	1792	1793	1794	1795	1796	1797	1798	1799
3194 n^2/4:	802816	803712	804609	805506	806404	807302	808201	809100
3195 n :	1800	1801	1802	1803	1804	1805	1806	1807
3196 n^2/4:	810000	810900	811801	812702	813604	814506	815409	816312
3197 n :	1808	1809	1810	1811	1812	1813	1814	1815
3198 n^2/4:	817216	818120	819025	819930	820836	821742	822649	823556
3199 n :	1816	1817	1818	1819	1820	1821	1822	1823
3200 n^2/4:	824464	825372	826281	827190	828100	829010	829921	830832
3201 n :	1824	1825	1826	1827	1828	1829	1830	1831
3202 n^2/4:	831744	832656	833569	834482	835396	836310	837225	838140
3203 n :	1832	1833	1834	1835	1836	1837	1838	1839
3204 n^2/4:	839056	839972	840889	841806	842724	843642	844561	845480
3205 n :	1840	1841	1842	1843	1844	1845	1846	1847
3206 n^2/4:	846400	847320	848241	849162	850084	851006	851929	852852
3207 n :	1848	1849	1850	1851	1852	1853	1854	1855
3208 n^2/4:	853776	854700	855625	856550	857476	858402	859329	860256
3209 n :	1856	1857	1858	1859	1860	1861	1862	1863
3210 n^2/4:	861184	862112	863041	863970	864900	865830	866761	867692
3211 n :	1864	1865	1866	1867	1868	1869	1870	1871
3212 n^2/4:	868624	869556	870489	871422	872356	873290	874225	875160
3213 n :	1872	1873	1874	1875	1876	1877	1878	1879
3214 n^2/4:	876096	877032	877969	878906	879844	880782	881721	882660
3215 n :	1880	1881	1882	1883	1884	1885	1886	1887
3216 n^2/4:	883600	884540	885481	886422	887364	888306	889249	890192
3217 n :	1888	1889	1890	1891	1892	1893	1894	1895
3218 n^2/4:	891136	892080	893025	893970	894916	895862	896809	897756
3219 n :	1896	1897	1898	1899	1900	1901	1902	1903
3220 n^2/4:	898704	899652	900601	901550	902500	903450	904401	905352
3221 n :	1904	1905	1906	1907	1908	1909	1910	1911
3222 n^2/4:	906304	907256	908209	909162	910116	911070	912025	912980
3223 n :	1912	1913	1914	1915	1916	1917	1918	1919
3224 n^2/4:	913936	914892	915849	916806	917764	918722	919681	920640
3225 n :	1920	1921	1922	1923	1924	1925	1926	1927
3226 n^2/4:	921600	922560	923521	924482	925444	926406	927369	928332
3227 n :	1928	1929	1930	1931	1932	1933	1934	1935
3228 n^2/4:	929296	930260	931225	932190	933156	934122	935089	936056
3229 n :	1936	1937	1938	1939	1940	1941	1942	1943
3230 n^2/4:	937024	937992	938961	939930	940900	941870	942841	943812
3231 n :	1944	1945	1946	1947	1948	1949	1950	1951
3232 n^2/4:	944784	945756	946729	947702	948676	949650	950625	951600
3233 n :	1952	1953	1954	1955	1956	1957	1958	1959
3234 n^2/4:	952576	953552	954529	955506	956484	957462	958441	959420
3235 n :	1960	1961	1962	1963	1964	1965	1966	1967
3236 n^2/4:	960400	961380	962361	963342	964324	965306	966289	967272
3237 n :	1968	1969	1970	1971	1972	1973	1974	1975
3238 n^2/4:	968256	969240	970225	971210	972196	973182	974169	975156
3239 n :	1976	1977	1978	1979	1980	1981	1982	1983
3240 n^2/4:	976144	977132	978121	979110	980100	981090	982081	983072
3241 n :	1984	1985	1986	1987	1988	1989	1990	1991
3242 n^2/4:	984064	985056	986049	987042	988036	989030	990025	991020

3243	n	:	1992	1993	1994	1995	1996	1997	1998	1999
3244	n^2/4:		992016	993012	994009	995006	996004	997002	998001	999000
3245	n	:	2000	2001	2002	2003	2004	2005	2006	2007
3246	n^2/4:		1000000	1001000	1002001	1003002	1004004	1005006	1006009	1007012
3247	n	:	2008	2009	2010	2011	2012	2013	2014	2015
3248	n^2/4:		1008016	1009020	1010025	1011030	1012036	1013042	1014049	1015056
3249	n	:	2016	2017	2018	2019	2020	2021	2022	2023
3250	n^2/4:		1016064	1017072	1018081	1019090	1020100	1021110	1022121	1023132
3251	n	:	2024	2025	2026	2027	2028	2029	2030	2031
3252	n^2/4:		1024144	1025156	1026169	1027182	1028196	1029210	1030225	1031240
3253	n	:	2032	2033	2034	2035	2036	2037	2038	2039
3254	n^2/4:		1032256	1033272	1034289	1035306	1036324	1037342	1038361	1039380
3255	n	:	2040	2041	2042	2043	2044	2045	2046	2047
3256	n^2/4:		1040400	1041420	1042441	1043462	1044484	1045506	1046529	1047552
3257	n	:	2048	2049	2050	2051	2052	2053	2054	2055
3258	n^2/4:		1048576	1049600	1050625	1051650	1052676	1053702	1054729	1055756
3259	n	:	2056	2057	2058	2059	2060	2061	2062	2063
3260	n^2/4:		1056784	1057812	1058841	1059870	1060900	1061930	1062961	1063992
3261	n	:	2064	2065	2066	2067	2068	2069	2070	2071
3262	n^2/4:		1065024	1066056	1067089	1068122	1069156	1070190	1071225	1072260
3263	n	:	2072	2073	2074	2075	2076	2077	2078	2079
3264	n^2/4:		1073296	1074332	1075369	1076406	1077444	1078482	1079521	1080560
3265	n	:	2080	2081	2082	2083	2084	2085	2086	2087
3266	n^2/4:		1081600	1082640	1083681	1084722	1085764	1086806	1087849	1088892
3267	n	:	2088	2089	2090	2091	2092	2093	2094	2095
3268	n^2/4:		1089936	1090980	1092025	1093070	1094116	1095162	1096209	1097256
3269	n	:	2096	2097	2098	2099	2100	2101	2102	2103
3270	n^2/4:		1098304	1099352	1100401	1101450	1102500	1103550	1104601	1105652
3271	n	:	2104	2105	2106	2107	2108	2109	2110	2111
3272	n^2/4:		1106704	1107756	1108809	1109862	1110916	1111970	1113025	1114080
3273	n	:	2112	2113	2114	2115	2116	2117	2118	2119
3274	n^2/4:		1115136	1116192	1117249	1118306	1119364	1120422	1121481	1122540
3275	n	:	2120	2121	2122	2123	2124	2125	2126	2127
3276	n^2/4:		1123600	1124660	1125721	1126782	1127844	1128906	1129969	1131032
3277	n	:	2128	2129	2130	2131	2132	2133	2134	2135
3278	n^2/4:		1132096	1133160	1134225	1135290	1136356	1137422	1138489	1139556
3279	n	:	2136	2137	2138	2139	2140	2141	2142	2143
3280	n^2/4:		1140624	1141692	1142761	1143830	1144900	1145970	1147041	1148112
3281	n	:	2144	2145	2146	2147	2148	2149	2150	2151
3282	n^2/4:		1149184	1150256	1151329	1152402	1153476	1154550	1155625	1156700
3283	n	:	2152	2153	2154	2155	2156	2157	2158	2159
3284	n^2/4:		1157776	1158852	1159929	1161006	1162084	1163162	1164241	1165320
3285	n	:	2160	2161	2162	2163	2164	2165	2166	2167
3286	n^2/4:		1166400	1167480	1168561	1169642	1170724	1171806	1172889	1173972
3287	n	:	2168	2169	2170	2171	2172	2173	2174	2175
3288	n^2/4:		1175056	1176140	1177225	1178310	1179396	1180482	1181569	1182656
3289	n	:	2176	2177	2178	2179	2180	2181	2182	2183
3290	n^2/4:		1183744	1184832	1185921	1187010	1188100	1189190	1190281	1191372
3291	n	:	2184	2185	2186	2187	2188	2189	2190	2191
3292	n^2/4:		1192464	1193556	1194649	1195742	1196836	1197930	1199025	1200120
3293	n	:	2192	2193	2194	2195	2196	2197	2198	2199
3294	n^2/4:		1201216	1202312	1203409	1204506	1205604	1206702	1207801	1208900
3295	n	:	2200	2201	2202	2203	2204	2205	2206	2207
3296	n^2/4:		1210000	1211100	1212201	1213302	1214404	1215506	1216609	1217712
3297	n	:	2208	2209	2210	2211	2212	2213	2214	2215
3298	n^2/4:		1218816	1219920	1221025	1222130	1223236	1224342	1225449	1226556
3299	n	:	2216	2217	2218	2219	2220	2221	2222	2223
3300	n^2/4:		1227664	1228772	1229881	1230990	1232100	1233210	1234321	1235432
3301	n	:	2224	2225	2226	2227	2228	2229	2230	2231
3302	n^2/4:		1236544	1237656	1238769	1239882	1240996	1242110	1243225	1244340
3303	n	:	2232	2233	2234	2235	2236	2237	2238	2239
3304	n^2/4:		1245456	1246572	1247689	1248806	1249924	1251042	1252161	1253280
3305	n	:	2240	2241	2242	2243	2244	2245	2246	2247
3306	n^2/4:		1254400	1255520	1256641	1257762	1258884	1260006	1261129	1262252
3307	n	:	2248	2249	2250	2251	2252	2253	2254	2255
3308	n^2/4:		1263376	1264500	1265625	1266750	1267876	1269002	1270129	1271256
3309	n	:	2256	2257	2258	2259	2260	2261	2262	2263
3310	n^2/4:		1272384	1273512	1274641	1275770	1276900	1278030	1279161	1280292
3311	n	:	2264	2265	2266	2267	2268	2269	2270	2271
3312	n^2/4:		1281424	1282556	1283689	1284822	1285956	1287090	1288225	1289360
3313	n	:	2272	2273	2274	2275	2276	2277	2278	2279
3314	n^2/4:		1290496	1291632	1292769	1293906	1295044	1296182	1297321	1298460
3315	n	:	2280	2281	2282	2283	2284	2285	2286	2287
3316	n^2/4:		1299600	1300740	1301881	1303022	1304164	1305306	1306449	1307592
3317	n	:	2288	2289	2290	2291	2292	2293	2294	2295
3318	n^2/4:		1308736	1309880	1311025	1312170	1313316	1314462	1315609	1316756
3319	n	:	2296	2297	2298	2299	2300	2301	2302	2303
3320	n^2/4:		1317904	1319052	1320201	1321350	1322500	1323650	1324801	1325952
3321	n	:	2304	2305	2306	2307	2308	2309	2310	2311
3322	n^2/4:		1327104	1328256	1329409	1330562	1331716	1332870	1334025	1335180
3323	n	:	2312	2313	2314	2315	2316	2317	2318	2319
3324	n^2/4:		1336336	1337492	1338649	1339806	1340964	1342122	1343281	1344440
3325	n	:	2320	2321	2322	2323	2324	2325	2326	2327
3326	n^2/4:		1345600	1346760	1347921	1349082	1350244	1351406	1352569	1353732
3327	n	:	2328	2329	2330	2331	2332	2333	2334	2335
3328	n^2/4:		1354896	1356060	1357225	1358390	1359556	1360722	1361889	1363056
3329	n	:	2336	2337	2338	2339	2340	2341	2342	2343
3330	n^2/4:		1364224	1365392	1366561	1367730	1368900	1370070	1371241	1372412

3331	n	:	2344	2345	2346	2347	2348	2349	2350	2351
3332	n^2/4:		1373584	1374756	1375929	1377102	1378276	1379450	1380625	1381800
3333	n	:	2352	2353	2354	2355	2356	2357	2358	2359
3334	n^2/4:		1382976	1384152	1385329	1386506	1387684	1388862	1390041	1391220
3335	n	:	2360	2361	2362	2363	2364	2365	2366	2367
3336	n^2/4:		1392400	1393580	1394761	1395942	1397124	1398306	1399489	1400672
3337	n	:	2368	2369	2370	2371	2372	2373	2374	2375
3338	n^2/4:		1401856	1403040	1404225	1405410	1406596	1407782	1408969	1410156
3339	n	:	2376	2377	2378	2379	2380	2381	2382	2383
3340	n^2/4:		1411344	1412532	1413721	1414910	1416100	1417290	1418481	1419672
3341	n	:	2384	2385	2386	2387	2388	2389	2390	2391
3342	n^2/4:		1420864	1422056	1423249	1424442	1425636	1426830	1428025	1429220
3343	n	:	2392	2393	2394	2395	2396	2397	2398	2399
3344	n^2/4:		1430416	1431612	1432809	1434006	1435204	1436402	1437601	1438800
3345	n	:	2400	2401	2402	2403	2404	2405	2406	2407
3346	n^2/4:		1440000	1441200	1442401	1443602	1444804	1446006	1447209	1448412
3347	n	:	2408	2409	2410	2411	2412	2413	2414	2415
3348	n^2/4:		1449616	1450820	1452025	1453230	1454436	1455642	1456849	1458056
3349	n	:	2416	2417	2418	2419	2420	2421	2422	2423
3350	n^2/4:		1459264	1460472	1461681	1462890	1464100	1465310	1466521	1467732
3351	n	:	2424	2425	2426	2427	2428	2429	2430	2431
3352	n^2/4:		1468944	1470156	1471369	1472582	1473796	1475010	1476225	1477440
3353	n	:	2432	2433	2434	2435	2436	2437	2438	2439
3354	n^2/4:		1478656	1479872	1481089	1482306	1483524	1484742	1485961	1487180
3355	n	:	2440	2441	2442	2443	2444	2445	2446	2447
3356	n^2/4:		1488400	1489620	1490841	1492062	1493284	1494506	1495729	1496952
3357	n	:	2448	2449	2450	2451	2452	2453	2454	2455
3358	n^2/4:		1498176	1499400	1500625	1501850	1503076	1504302	1505529	1506756
3359	n	:	2456	2457	2458	2459	2460	2461	2462	2463
3360	n^2/4:		1507984	1509212	1510441	1511670	1512900	1514130	1515361	1516592
3361	n	:	2464	2465	2466	2467	2468	2469	2470	2471
3362	n^2/4:		1517824	1519056	1520289	1521522	1522756	1523990	1525225	1526460
3363	n	:	2472	2473	2474	2475	2476	2477	2478	2479
3364	n^2/4:		1527696	1528932	1530169	1531406	1532644	1533882	1535121	1536360
3365	n	:	2480	2481	2482	2483	2484	2485	2486	2487
3366	n^2/4:		1537600	1538840	1540081	1541322	1542564	1543806	1545049	1546292
3367	n	:	2488	2489	2490	2491	2492	2493	2494	2495
3368	n^2/4:		1547536	1548780	1550025	1551270	1552516	1553762	1555009	1556256
3369	n	:	2496	2497	2498	2499	2500	2501	2502	2503
3370	n^2/4:		1557504	1558752	1560001	1561250	1562500	1563750	1565001	1566252
3371	n	:	2504	2505	2506	2507	2508	2509	2510	2511
3372	n^2/4:		1567504	1568756	1570009	1571262	1572516	1573770	1575025	1576280
3373	n	:	2512	2513	2514	2515	2516	2517	2518	2519
3374	n^2/4:		1577536	1578792	1580049	1581306	1582564	1583822	1585081	1586340
3375	n	:	2520	2521	2522	2523	2524	2525	2526	2527
3376	n^2/4:		1587600	1588860	1590121	1591382	1592644	1593906	1595169	1596432
3377	n	:	2528	2529	2530	2531	2532	2533	2534	2535
3378	n^2/4:		1597696	1598960	1600225	1601490	1602756	1604022	1605289	1606556
3379	n	:	2536	2537	2538	2539	2540	2541	2542	2543
3380	n^2/4:		1607824	1609092	1610361	1611630	1612900	1614170	1615441	1616712
3381	n	:	2544	2545	2546	2547	2548	2549	2550	2551
3382	n^2/4:		1617984	1619256	1620529	1621802	1623076	1624350	1625625	1626900
3383	n	:	2552	2553	2554	2555	2556	2557	2558	2559
3384	n^2/4:		1628176	1629452	1630729	1632006	1633284	1634562	1635841	1637120
3385	n	:	2560	2561	2562	2563	2564	2565	2566	2567
3386	n^2/4:		1638400	1639680	1640961	1642242	1643524	1644806	1646089	1647372
3387	n	:	2568	2569	2570	2571	2572	2573	2574	2575
3388	n^2/4:		1648656	1649940	1651225	1652510	1653796	1655082	1656369	1657656
3389	n	:	2576	2577	2578	2579	2580	2581	2582	2583
3390	n^2/4:		1658944	1660232	1661521	1662810	1664100	1665390	1666681	1667972
3391	n	:	2584	2585	2586	2587	2588	2589	2590	2591
3392	n^2/4:		1669264	1670556	1671849	1673142	1674436	1675730	1677025	1678320
3393	n	:	2592	2593	2594	2595	2596	2597	2598	2599
3394	n^2/4:		1679616	1680912	1682209	1683506	1684804	1686102	1687401	1688700
3395	n	:	2600	2601	2602	2603	2604	2605	2606	2607
3396	n^2/4:		1690000	1691300	1692601	1693902	1695204	1696506	1697809	1699112
3397	n	:	2608	2609	2610	2611	2612	2613	2614	2615
3398	n^2/4:		1700416	1701720	1703025	1704330	1705636	1706942	1708249	1709556
3399	n	:	2616	2617	2618	2619	2620	2621	2622	2623
3400	n^2/4:		1710864	1712172	1713481	1714790	1716100	1717410	1718721	1720032
3401	n	:	2624	2625	2626	2627	2628	2629	2630	2631
3402	n^2/4:		1721344	1722656	1723969	1725282	1726596	1727910	1729225	1730540
3403	n	:	2632	2633	2634	2635	2636	2637	2638	2639
3404	n^2/4:		1731856	1733172	1734489	1735806	1737124	1738442	1739761	1741080
3405	n	:	2640	2641	2642	2643	2644	2645	2646	2647
3406	n^2/4:		1742400	1743720	1745041	1746362	1747684	1749006	1750329	1751652
3407	n	:	2648	2649	2650	2651	2652	2653	2654	2655
3408	n^2/4:		1752976	1754300	1755625	1756950	1758276	1759602	1760929	1762256
3409	n	:	2656	2657	2658	2659	2660	2661	2662	2663
3410	n^2/4:		1763584	1764912	1766241	1767570	1768900	1770230	1771561	1772892
3411	n	:	2664	2665	2666	2667	2668	2669	2670	2671
3412	n^2/4:		1774224	1775556	1776889	1778222	1779556	1780890	1782225	1783560
3413	n	:	2672	2673	2674	2675	2676	2677	2678	2679
3414	n^2/4:		1784896	1786232	1787569	1788906	1790244	1791582	1792921	1794260
3415	n	:	2680	2681	2682	2683	2684	2685	2686	2687
3416	n^2/4:		1795600	1796940	1798281	1799622	1800964	1802306	1803649	1804992
3417	n	:	2688	2689	2690	2691	2692	2693	2694	2695
3418	n^2/4:		1806336	1807680	1809025	1810370	1811716	1813062	1814409	1815756

3419	n	:	2696	2697	2698	2699	2700	2701	2702	2703
3420	n^2/4:		1817104	1818452	1819801	1821150	1822500	1823850	1825201	1826552
3421	n	:	2704	2705	2706	2707	2708	2709	2710	2711
3422	n^2/4:		1827904	1829256	1830609	1831962	1833316	1834670	1836025	1837380
3423	n	:	2712	2713	2714	2715	2716	2717	2718	2719
3424	n^2/4:		1838736	1840092	1841449	1842806	1844164	1845522	1846881	1848240
3425	n	:	2720	2721	2722	2723	2724	2725	2726	2727
3426	n^2/4:		1849600	1850960	1852321	1853682	1855044	1856406	1857769	1859132
3427	n	:	2728	2729	2730	2731	2732	2733	2734	2735
3428	n^2/4:		1860496	1861860	1863225	1864590	1865956	1867322	1868689	1870056
3429	n	:	2736	2737	2738	2739	2740	2741	2742	2743
3430	n^2/4:		1871424	1872792	1874161	1875530	1876900	1878270	1879641	1881012
3431	n	:	2744	2745	2746	2747	2748	2749	2750	2751
3432	n^2/4:		1882384	1883756	1885129	1886502	1887876	1889250	1890625	1892000
3433	n	:	2752	2753	2754	2755	2756	2757	2758	2759
3434	n^2/4:		1893376	1894752	1896129	1897506	1898884	1900262	1901641	1903020
3435	n	:	2760	2761	2762	2763	2764	2765	2766	2767
3436	n^2/4:		1904400	1905780	1907161	1908542	1909924	1911306	1912689	1914072
3437	n	:	2768	2769	2770	2771	2772	2773	2774	2775
3438	n^2/4:		1915456	1916840	1918225	1919610	1920996	1922382	1923769	1925156
3439	n	:	2776	2777	2778	2779	2780	2781	2782	2783
3440	n^2/4:		1926544	1927932	1929321	1930710	1932100	1933490	1934881	1936272
3441	n	:	2784	2785	2786	2787	2788	2789	2790	2791
3442	n^2/4:		1937664	1939056	1940449	1941842	1943236	1944630	1946025	1947420
3443	n	:	2792	2793	2794	2795	2796	2797	2798	2799
3444	n^2/4:		1948816	1950212	1951609	1953006	1954404	1955802	1957201	1958600
3445	n	:	2800	2801	2802	2803	2804	2805	2806	2807
3446	n^2/4:		1960000	1961400	1962801	1964202	1965604	1967006	1968409	1969812
3447	n	:	2808	2809	2810	2811	2812	2813	2814	2815
3448	n^2/4:		1971216	1972620	1974025	1975430	1976836	1978242	1979649	1981056
3449	n	:	2816	2817	2818	2819	2820	2821	2822	2823
3450	n^2/4:		1982464	1983872	1985281	1986690	1988100	1989510	1990921	1992332
3451	n	:	2824	2825	2826	2827	2828	2829	2830	2831
3452	n^2/4:		1993744	1995156	1996569	1997982	1999396	2000810	2002225	2003640
3453	n	:	2832	2833	2834	2835	2836	2837	2838	2839
3454	n^2/4:		2005056	2006472	2007889	2009306	2010724	2012142	2013561	2014980
3455	n	:	2840	2841	2842	2843	2844	2845	2846	2847
3456	n^2/4:		2016400	2017820	2019241	2020662	2022084	2023506	2024929	2026352
3457	n	:	2848	2849	2850	2851	2852	2853	2854	2855
3458	n^2/4:		2027776	2029200	2030625	2032050	2033476	2034902	2036329	2037756
3459	n	:	2856	2857	2858	2859	2860	2861	2862	2863
3460	n^2/4:		2039184	2040612	2042041	2043470	2044900	2046330	2047761	2049192
3461	n	:	2864	2865	2866	2867	2868	2869	2870	2871
3462	n^2/4:		2050624	2052056	2053489	2054922	2056356	2057790	2059225	2060660
3463	n	:	2872	2873	2874	2875	2876	2877	2878	2879
3464	n^2/4:		2062096	2063532	2064969	2066406	2067844	2069282	2070721	2072160
3465	n	:	2880	2881	2882	2883	2884	2885	2886	2887
3466	n^2/4:		2073600	2075040	2076481	2077922	2079364	2080806	2082249	2083692
3467	n	:	2888	2889	2890	2891	2892	2893	2894	2895
3468	n^2/4:		2085136	2086580	2088025	2089470	2090916	2092362	2093809	2095256
3469	n	:	2896	2897	2898	2899	2900	2901	2902	2903
3470	n^2/4:		2096704	2098152	2099601	2101050	2102500	2103950	2105401	2106852
3471	n	:	2904	2905	2906	2907	2908	2909	2910	2911
3472	n^2/4:		2108304	2109756	2111209	2112662	2114116	2115570	2117025	2118480
3473	n	:	2912	2913	2914	2915	2916	2917	2918	2919
3474	n^2/4:		2119936	2121392	2122849	2124306	2125764	2127222	2128681	2130140
3475	n	:	2920	2921	2922	2923	2924	2925	2926	2927
3476	n^2/4:		2131600	2133060	2134521	2135982	2137444	2138906	2140369	2141832
3477	n	:	2928	2929	2930	2931	2932	2933	2934	2935
3478	n^2/4:		2143296	2144760	2146225	2147690	2149156	2150622	2152089	2153556
3479	n	:	2936	2937	2938	2939	2940	2941	2942	2943
3480	n^2/4:		2155024	2156492	2157961	2159430	2160900	2162370	2163841	2165312
3481	n	:	2944	2945	2946	2947	2948	2949	2950	2951
3482	n^2/4:		2166784	2168256	2169729	2171202	2172676	2174150	2175625	2177100
3483	n	:	2952	2953	2954	2955	2956	2957	2958	2959
3484	n^2/4:		2178576	2180052	2181529	2183006	2184484	2185962	2187441	2188920
3485	n	:	2960	2961	2962	2963	2964	2965	2966	2967
3486	n^2/4:		2190400	2191880	2193361	2194842	2196324	2197806	2199289	2200772
3487	n	:	2968	2969	2970	2971	2972	2973	2974	2975
3488	n^2/4:		2202256	2203740	2205225	2206710	2208196	2209682	2211169	2212656
3489	n	:	2976	2977	2978	2979	2980	2981	2982	2983
3490	n^2/4:		2214144	2215632	2217121	2218610	2220100	2221590	2223081	2224572
3491	n	:	2984	2985	2986	2987	2988	2989	2990	2991
3492	n^2/4:		2226064	2227556	2229049	2230542	2232036	2233530	2235025	2236520
3493	n	:	2992	2993	2994	2995	2996	2997	2998	2999
3494	n^2/4:		2238016	2239512	2241009	2242506	2244004	2245502	2247001	2248500
3495	n	:	3000	3001	3002	3003	3004	3005	3006	3007
3496	n^2/4:		2250000	2251500	2253001	2254502	2256004	2257506	2259009	2260512
3497	n	:	3008	3009	3010	3011	3012	3013	3014	3015
3498	n^2/4:		2262016	2263520	2265025	2266530	2268036	2269542	2271049	2272556
3499	n	:	3016	3017	3018	3019	3020	3021	3022	3023
3500	n^2/4:		2274064	2275572	2277081	2278590	2280100	2281610	2283121	2284632
3501	n	:	3024	3025	3026	3027	3028	3029	3030	3031
3502	n^2/4:		2286144	2287656	2289169	2290682	2292196	2293710	2295225	2296740
3503	n	:	3032	3033	3034	3035	3036	3037	3038	3039
3504	n^2/4:		2298256	2299772	2301289	2302806	2304324	2305842	2307361	2308880
3505	n	:	3040	3041	3042	3043	3044	3045	3046	3047
3506	n^2/4:		2310400	2311920	2313441	2314962	2316484	2318006	2319529	2321052



3507	n	:	3048	3049	3050	3051	3052	3053	3054	3055
3508	n^2/4:		2322576	2324100	2325625	2327150	2328676	2330202	2331729	2333256
3509	n	:	3056	3057	3058	3059	3060	3061	3062	3063
3510	n^2/4:		2334784	2336312	2337841	2339370	2340900	2342430	2343961	2345492
3511	n	:	3064	3065	3066	3067	3068	3069	3070	3071
3512	n^2/4:		2347024	2348556	2350089	2351622	2353156	2354690	2356225	2357760
3513	n	:	3072	3073	3074	3075	3076	3077	3078	3079
3514	n^2/4:		2359296	2360832	2362369	2363906	2365444	2366982	2368521	2370060
3515	n	:	3080	3081	3082	3083	3084	3085	3086	3087
3516	n^2/4:		2371600	2373140	2374681	2376222	2377764	2379306	2380849	2382392
3517	n	:	3088	3089	3090	3091	3092	3093	3094	3095
3518	n^2/4:		2383936	2385480	2387025	2388570	2390116	2391662	2393209	2394756
3519	n	:	3096	3097	3098	3099	3100	3101	3102	3103
3520	n^2/4:		2396304	2397852	2399401	2400950	2402500	2404050	2405601	2407152
3521	n	:	3104	3105	3106	3107	3108	3109	3110	3111
3522	n^2/4:		2408704	2410256	2411809	2413362	2414916	2416470	2418025	2419580
3523	n	:	3112	3113	3114	3115	3116	3117	3118	3119
3524	n^2/4:		2421136	2422692	2424249	2425806	2427364	2428922	2430481	2432040
3525	n	:	3120	3121	3122	3123	3124	3125	3126	3127
3526	n^2/4:		2433600	2435160	2436721	2438282	2439844	2441406	2442969	2444532
3527	n	:	3128	3129	3130	3131	3132	3133	3134	3135
3528	n^2/4:		2446096	2447660	2449225	2450790	2452356	2453922	2455489	2457056
3529	n	:	3136	3137	3138	3139	3140	3141	3142	3143
3530	n^2/4:		2458624	2460192	2461761	2463330	2464900	2466470	2468041	2469612
3531	n	:	3144	3145	3146	3147	3148	3149	3150	3151
3532	n^2/4:		2471184	2472756	2474329	2475902	2477476	2479050	2480625	2482200
3533	n	:	3152	3153	3154	3155	3156	3157	3158	3159
3534	n^2/4:		2483776	2485352	2486929	2488506	2490084	2491662	2493241	2494820
3535	n	:	3160	3161	3162	3163	3164	3165	3166	3167
3536	n^2/4:		2496400	2497980	2499561	2501142	2502724	2504306	2505889	2507472
3537	n	:	3168	3169	3170	3171	3172	3173	3174	3175
3538	n^2/4:		2509056	2510640	2512225	2513810	2515396	2516982	2518569	2520156
3539	n	:	3176	3177	3178	3179	3180	3181	3182	3183
3540	n^2/4:		2521744	2523332	2524921	2526510	2528100	2529690	2531281	2532872
3541	n	:	3184	3185	3186	3187	3188	3189	3190	3191
3542	n^2/4:		2534464	2536056	2537649	2539242	2540836	2542430	2544025	2545620
3543	n	:	3192	3193	3194	3195	3196	3197	3198	3199
3544	n^2/4:		2547216	2548812	2550409	2552006	2553604	2555202	2556801	2558400
3545	n	:	3200	3201	3202	3203	3204	3205	3206	3207
3546	n^2/4:		2560000	2561600	2563201	2564802	2566404	2568006	2569609	2571212
3547	n	:	3208	3209	3210	3211	3212	3213	3214	3215
3548	n^2/4:		2572816	2574420	2576025	2577630	2579236	2580842	2582449	2584056
3549	n	:	3216	3217	3218	3219	3220	3221	3222	3223
3550	n^2/4:		2585664	2587272	2588881	2590490	2592100	2593710	2595321	2596932
3551	n	:	3224	3225	3226	3227	3228	3229	3230	3231
3552	n^2/4:		2598544	2600156	2601769	2603382	2604996	2606610	2608225	2609840
3553	n	:	3232	3233	3234	3235	3236	3237	3238	3239
3554	n^2/4:		2611456	2613072	2614689	2616306	2617924	2619542	2621161	2622780
3555	n	:	3240	3241	3242	3243	3244	3245	3246	3247
3556	n^2/4:		2624400	2626020	2627641	2629262	2630884	2632506	2634129	2635752
3557	n	:	3248	3249	3250	3251	3252	3253	3254	3255
3558	n^2/4:		2637376	2639000	2640625	2642250	2643876	2645502	2647129	2648756
3559	n	:	3256	3257	3258	3259	3260	3261	3262	3263
3560	n^2/4:		2650384	2652012	2653641	2655270	2656900	2658530	2660161	2661792
3561	n	:	3264	3265	3266	3267	3268	3269	3270	3271
3562	n^2/4:		2663424	2665056	2666689	2668322	2669956	2671590	2673225	2674860
3563	n	:	3272	3273	3274	3275	3276	3277	3278	3279
3564	n^2/4:		2676496	2678132	2679769	2681406	2683044	2684682	2686321	2687960
3565	n	:	3280	3281	3282	3283	3284	3285	3286	3287
3566	n^2/4:		2689600	2691240	2692881	2694522	2696164	2697806	2699449	2701092
3567	n	:	3288	3289	3290	3291	3292	3293	3294	3295
3568	n^2/4:		2702736	2704380	2706025	2707670	2709316	2710962	2712609	2714256
3569	n	:	3296	3297	3298	3299	3300	3301	3302	3303
3570	n^2/4:		2715904	2717552	2719201	2720850	2722500	2724150	2725801	2727452
3571	n	:	3304	3305	3306	3307	3308	3309	3310	3311
3572	n^2/4:		2729104	2730756	2732409	2734062	2735716	2737370	2739025	2740680
3573	n	:	3312	3313	3314	3315	3316	3317	3318	3319
3574	n^2/4:		2742336	2743992	2745649	2747306	2748964	2750622	2752281	2753940
3575	n	:	3320	3321	3322	3323	3324	3325	3326	3327
3576	n^2/4:		2755600	2757260	2758921	2760582	2762244	2763906	2765569	2767232
3577	n	:	3328	3329	3330	3331	3332	3333	3334	3335
3578	n^2/4:		2768896	2770560	2772225	2773890	2775556	2777222	2778889	2780556
3579	n	:	3336	3337	3338	3339	3340	3341	3342	3343
3580	n^2/4:		2782224	2783892	2785561	2787230	2788900	2790570	2792241	2793912
3581	n	:	3344	3345	3346	3347	3348	3349	3350	3351
3582	n^2/4:		2795584	2797256	2798929	2800602	2802276	2803950	2805625	2807300
3583	n	:	3352	3353	3354	3355	3356	3357	3358	3359
3584	n^2/4:		2808976	2810652	2812329	2814006	2815684	2817362	2819041	2820720
3585	n	:	3360	3361	3362	3363	3364	3365	3366	3367
3586	n^2/4:		2822400	2824080	2825761	2827442	2829124	2830806	2832489	2834172
3587	n	:	3368	3369	3370	3371	3372	3373	3374	3375
3588	n^2/4:		2835856	2837540	2839225	2840910	2842596	2844282	2845969	2847656
3589	n	:	3376	3377	3378	3379	3380	3381	3382	3383
3590	n^2/4:		2849344	2851032	2852721	2854410	2856100	2857790	2859481	2861172
3591	n	:	3384	3385	3386	3387	3388	3389	3390	3391
3592	n^2/4:		2862864	2864556	2866249	2867942	2869636	2871330	2873025	2874720
3593	n	:	3392	3393	3394	3395	3396	3397	3398	3399
3594	n^2/4:		2876416	2878112	2879809	2881506	2883204	2884902	2886601	2888300

3595	n	:	3400	3401	3402	3403	3404	3405	3406	3407
3596	n^2/4:		2890000	2891700	2893401	2895102	2896804	2898506	2900209	2901912
3597	n	:	3408	3409	3410	3411	3412	3413	3414	3415
3598	n^2/4:		2903616	2905320	2907025	2908730	2910436	2912142	2913849	2915556
3599	n	:	3416	3417	3418	3419	3420	3421	3422	3423
3600	n^2/4:		2917264	2918972	2920681	2922390	2924100	2925810	2927521	2929232
3601	n	:	3424	3425	3426	3427	3428	3429	3430	3431
3602	n^2/4:		2930944	2932656	2934369	2936082	2937796	2939510	2941225	2942940
3603	n	:	3432	3433	3434	3435	3436	3437	3438	3439
3604	n^2/4:		2944656	2946372	2948089	2949806	2951524	2953242	2954961	2956680
3605	n	:	3440	3441	3442	3443	3444	3445	3446	3447
3606	n^2/4:		2958400	2960120	2961841	2963562	2965284	2967006	2968729	2970452
3607	n	:	3448	3449	3450	3451	3452	3453	3454	3455
3608	n^2/4:		2972176	2973900	2975625	2977350	2979076	2980802	2982529	2984256
3609	n	:	3456	3457	3458	3459	3460	3461	3462	3463
3610	n^2/4:		2985984	2987712	2989441	2991170	2992900	2994630	2996361	2998092
3611	n	:	3464	3465	3466	3467	3468	3469	3470	3471
3612	n^2/4:		2999824	3001556	3003289	3005022	3006756	3008490	3010225	3011960
3613	n	:	3472	3473	3474	3475	3476	3477	3478	3479
3614	n^2/4:		3013696	3015432	3017169	3018906	3020644	3022382	3024121	3025860
3615	n	:	3480	3481	3482	3483	3484	3485	3486	3487
3616	n^2/4:		3027600	3029340	3031081	3032822	3034564	3036306	3038049	3039792
3617	n	:	3488	3489	3490	3491	3492	3493	3494	3495
3618	n^2/4:		3041536	3043280	3045025	3046770	3048516	3050262	3052009	3053756
3619	n	:	3496	3497	3498	3499	3500	3501	3502	3503
3620	n^2/4:		3055504	3057252	3059001	3060750	3062500	3064250	3066001	3067752
3621	n	:	3504	3505	3506	3507	3508	3509	3510	3511
3622	n^2/4:		3069504	3071256	3073009	3074762	3076516	3078270	3080025	3081780
3623	n	:	3512	3513	3514	3515	3516	3517	3518	3519
3624	n^2/4:		3083536	3085292	3087049	3088806	3090564	3092322	3094081	3095840
3625	n	:	3520	3521	3522	3523	3524	3525	3526	3527
3626	n^2/4:		3097600	3099360	3101121	3102882	3104644	3106406	3108169	3109932
3627	n	:	3528	3529	3530	3531	3532	3533	3534	3535
3628	n^2/4:		3111696	3113460	3115225	3116990	3118756	3120522	3122289	3124056
3629	n	:	3536	3537	3538	3539	3540	3541	3542	3543
3630	n^2/4:		3125824	3127592	3129361	3131130	3132900	3134670	3136441	3138212
3631	n	:	3544	3545	3546	3547	3548	3549	3550	3551
3632	n^2/4:		3139984	3141756	3143529	3145302	3147076	3148850	3150625	3152400
3633	n	:	3552	3553	3554	3555	3556	3557	3558	3559
3634	n^2/4:		3154176	3155952	3157729	3159506	3161284	3163062	3164841	3166620
3635	n	:	3560	3561	3562	3563	3564	3565	3566	3567
3636	n^2/4:		3168400	3170180	3171961	3173742	3175524	3177306	3179089	3180872
3637	n	:	3568	3569	3570	3571	3572	3573	3574	3575
3638	n^2/4:		3182656	3184440	3186225	3188010	3189796	3191582	3193369	3195156
3639	n	:	3576	3577	3578	3579	3580	3581	3582	3583
3640	n^2/4:		3196944	3198732	3200521	3202310	3204100	3205890	3207681	3209472
3641	n	:	3584	3585	3586	3587	3588	3589	3590	3591
3642	n^2/4:		3211264	3213056	3214849	3216642	3218436	3220230	3222025	3223820
3643	n	:	3592	3593	3594	3595	3596	3597	3598	3599
3644	n^2/4:		3225616	3227412	3229209	3231006	3232804	3234602	3236401	3238200
3645	n	:	3600	3601	3602	3603	3604	3605	3606	3607
3646	n^2/4:		3240000	3241800	3243601	3245402	3247204	3249006	3250809	3252612
3647	n	:	3608	3609	3610	3611	3612	3613	3614	3615
3648	n^2/4:		3254416	3256220	3258025	3259830	3261636	3263442	3265249	3267056
3649	n	:	3616	3617	3618	3619	3620	3621	3622	3623
3650	n^2/4:		3268864	3270672	3272481	3274290	3276100	3277910	3279721	3281532
3651	n	:	3624	3625	3626	3627	3628	3629	3630	3631
3652	n^2/4:		3283344	3285156	3286969	3288782	3290596	3292410	3294225	3296040
3653	n	:	3632	3633	3634	3635	3636	3637	3638	3639
3654	n^2/4:		3297856	3299672	3301489	3303306	3305124	3306942	3308761	3310580
3655	n	:	3640	3641	3642	3643	3644	3645	3646	3647
3656	n^2/4:		3312400	3314220	3316041	3317862	3319684	3321506	3323329	3325152
3657	n	:	3648	3649	3650	3651	3652	3653	3654	3655
3658	n^2/4:		3326976	3328800	3330625	3332450	3334276	3336102	3337929	3339756
3659	n	:	3656	3657	3658	3659	3660	3661	3662	3663
3660	n^2/4:		3341584	3343412	3345241	3347070	3348900	3350730	3352561	3354392
3661	n	:	3664	3665	3666	3667	3668	3669	3670	3671
3662	n^2/4:		3356224	3358056	3359889	3361722	3363556	3365390	3367225	3369060
3663	n	:	3672	3673	3674	3675	3676	3677	3678	3679
3664	n^2/4:		3370896	3372732	3374569	3376406	3378244	3380082	3381921	3383760
3665	n	:	3680	3681	3682	3683	3684	3685	3686	3687
3666	n^2/4:		3385600	3387440	3389281	3391122	3392964	3394806	3396649	3398492
3667	n	:	3688	3689	3690	3691	3692	3693	3694	3695
3668	n^2/4:		3400336	3402180	3404025	3405870	3407716	3409562	3411409	3413256
3669	n	:	3696	3697	3698	3699	3700	3701	3702	3703
3670	n^2/4:		3415104	3416952	3418801	3420650	3422500	3424350	3426201	3428052
3671	n	:	3704	3705	3706	3707	3708	3709	3710	3711
3672	n^2/4:		3429904	3431756	3433609	3435462	3437316	3439170	3441025	3442880
3673	n	:	3712	3713	3714	3715	3716	3717	3718	3719
3674	n^2/4:		3444736	3446592	3448449	3450306	3452164	3454022	3455881	3457740
3675	n	:	3720	3721	3722	3723	3724	3725	3726	3727
3676	n^2/4:		3459600	3461460	3463321	3465182	3467044	3468906	3470769	3472632
3677	n	:	3728	3729	3730	3731	3732	3733	3734	3735
3678	n^2/4:		3474496	3476360	3478225	3480090	3481956	3483822	3485689	3487556
3679	n	:	3736	3737	3738	3739	3740	3741	3742	3743
3680	n^2/4:		3489424	3491292	3493161	3495030	3496900	3498770	3500641	3502512
3681	n	:	3744	3745	3746	3747	3748	3749	3750	3751
3682	n^2/4:		3504384	3506256	3508129	3510002	3511876	3513750	3515625	3517500

3683	n	:	3752	3753	3754	3755	3756	3757	3758	3759
3684	n^2/4:		3519376	3521252	3523129	3525006	3526884	3528762	3530641	3532520
3685	n	:	3760	3761	3762	3763	3764	3765	3766	3767
3686	n^2/4:		3534400	3536280	3538161	3540042	3541924	3543806	3545689	3547572
3687	n	:	3768	3769	3770	3771	3772	3773	3774	3775
3688	n^2/4:		3549456	3551340	3553225	3555110	3556996	3558882	3560769	3562656
3689	n	:	3776	3777	3778	3779	3780	3781	3782	3783
3690	n^2/4:		3564544	3566432	3568321	3570210	3572100	3573990	3575881	3577772
3691	n	:	3784	3785	3786	3787	3788	3789	3790	3791
3692	n^2/4:		3579664	3581556	3583449	3585342	3587236	3589130	3591025	3592920
3693	n	:	3792	3793	3794	3795	3796	3797	3798	3799
3694	n^2/4:		3594816	3596712	3598609	3600506	3602404	3604302	3606201	3608100
3695	n	:	3800	3801	3802	3803	3804	3805	3806	3807
3696	n^2/4:		3610000	3611900	3613801	3615702	3617604	3619506	3621409	3623312
3697	n	:	3808	3809	3810	3811	3812	3813	3814	3815
3698	n^2/4:		3625216	3627120	3629025	3630930	3632836	3634742	3636649	3638556
3699	n	:	3816	3817	3818	3819	3820	3821	3822	3823
3700	n^2/4:		3640464	3642372	3644281	3646190	3648100	3650010	3651921	3653832
3701	n	:	3824	3825	3826	3827	3828	3829	3830	3831
3702	n^2/4:		3655744	3657656	3659569	3661482	3663396	3665310	3667225	3669140
3703	n	:	3832	3833	3834	3835	3836	3837	3838	3839
3704	n^2/4:		3671056	3672972	3674889	3676806	3678724	3680642	3682561	3684480
3705	n	:	3840	3841	3842	3843	3844	3845	3846	3847
3706	n^2/4:		3686400	3688320	3690241	3692162	3694084	3696006	3697929	3699852
3707	n	:	3848	3849	3850	3851	3852	3853	3854	3855
3708	n^2/4:		3701776	3703700	3705625	3707550	3709476	3711402	3713329	3715256
3709	n	:	3856	3857	3858	3859	3860	3861	3862	3863
3710	n^2/4:		3717184	3719112	3721041	3722970	3724900	3726830	3728761	3730692
3711	n	:	3864	3865	3866	3867	3868	3869	3870	3871
3712	n^2/4:		3732624	3734556	3736489	3738422	3740356	3742290	3744225	3746160
3713	n	:	3872	3873	3874	3875	3876	3877	3878	3879
3714	n^2/4:		3748096	3750032	3751969	3753906	3755844	3757782	3759721	3761660
3715	n	:	3880	3881	3882	3883	3884	3885	3886	3887
3716	n^2/4:		3763600	3765540	3767481	3769422	3771364	3773306	3775249	3777192
3717	n	:	3888	3889	3890	3891	3892	3893	3894	3895
3718	n^2/4:		3779136	3781080	3783025	3784970	3786916	3788862	3790809	3792756
3719	n	:	3896	3897	3898	3899	3900	3901	3902	3903
3720	n^2/4:		3794704	3796652	3798601	3800550	3802500	3804450	3806401	3808352
3721	n	:	3904	3905	3906	3907	3908	3909	3910	3911
3722	n^2/4:		3810304	3812256	3814209	3816162	3818116	3820070	3822025	3823980
3723	n	:	3912	3913	3914	3915	3916	3917	3918	3919
3724	n^2/4:		3825936	3827892	3829849	3831806	3833764	3835722	3837681	3839640
3725	n	:	3920	3921	3922	3923	3924	3925	3926	3927
3726	n^2/4:		3841600	3843560	3845521	3847482	3849444	3851406	3853369	3855332
3727	n	:	3928	3929	3930	3931	3932	3933	3934	3935
3728	n^2/4:		3857296	3859260	3861225	3863190	3865156	3867122	3869089	3871056
3729	n	:	3936	3937	3938	3939	3940	3941	3942	3943
3730	n^2/4:		3873024	3874992	3876961	3878930	3880900	3882870	3884841	3886812
3731	n	:	3944	3945	3946	3947	3948	3949	3950	3951
3732	n^2/4:		3888784	3890756	3892729	3894702	3896676	3898650	3900625	3902600
3733	n	:	3952	3953	3954	3955	3956	3957	3958	3959
3734	n^2/4:		3904576	3906552	3908529	3910506	3912484	3914462	3916441	3918420
3735	n	:	3960	3961	3962	3963	3964	3965	3966	3967
3736	n^2/4:		3920400	3922380	3924361	3926342	3928324	3930306	3932289	3934272
3737	n	:	3968	3969	3970	3971	3972	3973	3974	3975
3738	n^2/4:		3936256	3938240	3940225	3942210	3944196	3946182	3948169	3950156
3739	n	:	3976	3977	3978	3979	3980	3981	3982	3983
3740	n^2/4:		3952144	3954132	3956121	3958110	3960100	3962090	3964081	3966072
3741	n	:	3984	3985	3986	3987	3988	3989	3990	3991
3742	n^2/4:		3968064	3970056	3972049	3974042	3976036	3978030	3980025	3982020
3743	n	:	3992	3993	3994	3995	3996	3997	3998	3999
3744	n^2/4:		3984016	3986012	3988009	3990006	3992004	3994002	3996001	3998000
3745	n	:	4000	4001	4002	4003	4004	4005	4006	4007
3746	n^2/4:		4000000	4002000	4004001	4006002	4008004	4010006	4012009	4014012
3747	n	:	4008	4009	4010	4011	4012	4013	4014	4015
3748	n^2/4:		4016016	4018020	4020025	4022030	4024036	4026042	4028049	4030056
3749	n	:	4016	4017	4018	4019	4020	4021	4022	4023
3750	n^2/4:		4032064	4034072	4036081	4038090	4040100	4042110	4044121	4046132
3751	n	:	4024	4025	4026	4027	4028	4029	4030	4031
3752	n^2/4:		4048144	4050156	4052169	4054182	4056196	4058210	4060225	4062240
3753	n	:	4032	4033	4034	4035	4036	4037	4038	4039
3754	n^2/4:		4064256	4066272	4068289	4070306	4072324	4074342	4076361	4078380
3755	n	:	4040	4041	4042	4043	4044	4045	4046	4047
3756	n^2/4:		4080400	4082420	4084441	4086462	4088484	4090506	4092529	4094552
3757	n	:	4048	4049	4050	4051	4052	4053	4054	4055
3758	n^2/4:		4096576	4098600	4100625	4102650	4104676	4106702	4108729	4110756
3759	n	:	4056	4057	4058	4059	4060	4061	4062	4063
3760	n^2/4:		4112784	4114812	4116841	4118870	4120900	4122930	4124961	4126992
3761	n	:	4064	4065	4066	4067	4068	4069	4070	4071
3762	n^2/4:		4129024	4131056	4133089	4135122	4137156	4139190	4141225	4143260
3763	n	:	4072	4073	4074	4075	4076	4077	4078	4079
3764	n^2/4:		4145296	4147332	4149369	4151406	4153444	4155482	4157521	4159560
3765	n	:	4080	4081	4082	4083	4084	4085	4086	4087
3766	n^2/4:		4161600	4163640	4165681	4167722	4169764	4171806	4173849	4175892
3767	n	:	4088	4089	4090	4091	4092	4093	4094	4095
3768	n^2/4:		4177936	4179980	4182025	4184070	4186116	4188162	4190209	4192256
3769	n	:	4096	4097	4098	4099	4100	4101	4102	4103
3770	n^2/4:		4194304	4196352	4198401	4200450	4202500	4204550	4206601	4208652

3771	n	:	4104	4105	4106	4107	4108	4109	4110	4111
3772	n^2/4:		4210704	4212756	4214809	4216862	4218916	4220970	4223025	4225080
3773	n	:	4112	4113	4114	4115	4116	4117	4118	4119
3774	n^2/4:		4227136	4229192	4231249	4233306	4235364	4237422	4239481	4241540
3775	n	:	4120	4121	4122	4123	4124	4125	4126	4127
3776	n^2/4:		4243600	4245660	4247721	4249782	4251844	4253906	4255969	4258032
3777	n	:	4128	4129	4130	4131	4132	4133	4134	4135
3778	n^2/4:		4260096	4262160	4264225	4266290	4268356	4270422	4272489	4274556
3779	n	:	4136	4137	4138	4139	4140	4141	4142	4143
3780	n^2/4:		4276624	4278692	4280761	4282830	4284900	4286970	4289041	4291112
3781	n	:	4144	4145	4146	4147	4148	4149	4150	4151
3782	n^2/4:		4293184	4295256	4297329	4299402	4301476	4303550	4305625	4307700
3783	n	:	4152	4153	4154	4155	4156	4157	4158	4159
3784	n^2/4:		4309776	4311852	4313929	4316006	4318084	4320162	4322241	4324320
3785	n	:	4160	4161	4162	4163	4164	4165	4166	4167
3786	n^2/4:		4326400	4328480	4330561	4332642	4334724	4336806	4338889	4340972
3787	n	:	4168	4169	4170	4171	4172	4173	4174	4175
3788	n^2/4:		4343056	4345140	4347225	4349310	4351396	4353482	4355569	4357656
3789	n	:	4176	4177	4178	4179	4180	4181	4182	4183
3790	n^2/4:		4359744	4361832	4363921	4366010	4368100	4370190	4372281	4374372
3791	n	:	4184	4185	4186	4187	4188	4189	4190	4191
3792	n^2/4:		4376464	4378556	4380649	4382742	4384836	4386930	4389025	4391120
3793	n	:	4192	4193	4194	4195	4196	4197	4198	4199
3794	n^2/4:		4393216	4395312	4397409	4399506	4401604	4403702	4405801	4407900
3795	n	:	4200	4201	4202	4203	4204	4205	4206	4207
3796	n^2/4:		4410000	4412100	4414201	4416302	4418404	4420506	4422609	4424712
3797	n	:	4208	4209	4210	4211	4212	4213	4214	4215
3798	n^2/4:		4426816	4428920	4431025	4433130	4435236	4437342	4439449	4441556
3799	n	:	4216	4217	4218	4219	4220	4221	4222	4223
3800	n^2/4:		4443664	4445772	4447881	4449990	4452100	4454210	4456321	4458432
3801	n	:	4224	4225	4226	4227	4228	4229	4230	4231
3802	n^2/4:		4460544	4462656	4464769	4466882	4468996	4471110	4473225	4475340
3803	n	:	4232	4233	4234	4235	4236	4237	4238	4239
3804	n^2/4:		4477456	4479572	4481689	4483806	4485924	4488042	4490161	4492280
3805	n	:	4240	4241	4242	4243	4244	4245	4246	4247
3806	n^2/4:		4494400	4496520	4498641	4500762	4502884	4505006	4507129	4509252
3807	n	:	4248	4249	4250	4251	4252	4253	4254	4255
3808	n^2/4:		4511376	4513500	4515625	4517750	4519876	4522002	4524129	4526256
3809	n	:	4256	4257	4258	4259	4260	4261	4262	4263
3810	n^2/4:		4528384	4530512	4532641	4534770	4536900	4539030	4541161	4543292
3811	n	:	4264	4265	4266	4267	4268	4269	4270	4271
3812	n^2/4:		4545424	4547556	4549689	4551822	4553956	4556090	4558225	4560360
3813	n	:	4272	4273	4274	4275	4276	4277	4278	4279
3814	n^2/4:		4562496	4564632	4566769	4568906	4571044	4573182	4575321	4577460
3815	n	:	4280	4281	4282	4283	4284	4285	4286	4287
3816	n^2/4:		4579600	4581740	4583881	4586022	4588164	4590306	4592449	4594592
3817	n	:	4288	4289	4290	4291	4292	4293	4294	4295
3818	n^2/4:		4596736	4598880	4601025	4603170	4605316	4607462	4609609	4611756
3819	n	:	4296	4297	4298	4299	4300	4301	4302	4303
3820	n^2/4:		4613904	4616052	4618201	4620350	4622500	4624650	4626801	4628952
3821	n	:	4304	4305	4306	4307	4308	4309	4310	4311
3822	n^2/4:		4631104	4633256	4635409	4637562	4639716	4641870	4644025	4646180
3823	n	:	4312	4313	4314	4315	4316	4317	4318	4319
3824	n^2/4:		4648336	4650492	4652649	4654806	4656964	4659122	4661281	4663440
3825	n	:	4320	4321	4322	4323	4324	4325	4326	4327
3826	n^2/4:		4665600	4667760	4669921	4672082	4674244	4676406	4678569	4680732
3827	n	:	4328	4329	4330	4331	4332	4333	4334	4335
3828	n^2/4:		4682896	4685060	4687225	4689390	4691556	4693722	4695889	4698056
3829	n	:	4336	4337	4338	4339	4340	4341	4342	4343
3830	n^2/4:		4700224	4702392	4704561	4706730	4708900	4711070	4713241	4715412
3831	n	:	4344	4345	4346	4347	4348	4349	4350	4351
3832	n^2/4:		4717584	4719756	4721929	4724102	4726276	4728450	4730625	4732800
3833	n	:	4352	4353	4354	4355	4356	4357	4358	4359
3834	n^2/4:		4734976	4737152	4739329	4741506	4743684	4745862	4748041	4750220
3835	n	:	4360	4361	4362	4363	4364	4365	4366	4367
3836	n^2/4:		4752400	4754580	4756761	4758942	4761124	4763306	4765489	4767672
3837	n	:	4368	4369	4370	4371	4372	4373	4374	4375
3838	n^2/4:		4769856	4772040	4774225	4776410	4778596	4780782	4782969	4785156
3839	n	:	4376	4377	4378	4379	4380	4381	4382	4383
3840	n^2/4:		4787344	4789532	4791721	4793910	4796100	4798290	4800481	4802672
3841	n	:	4384	4385	4386	4387	4388	4389	4390	4391
3842	n^2/4:		4804864	4807056	4809249	4811442	4813636	4815830	4818025	4820220
3843	n	:	4392	4393	4394	4395	4396	4397	4398	4399
3844	n^2/4:		4822416	4824612	4826809	4829006	4831204	4833402	4835601	4837800
3845	n	:	4400	4401	4402	4403	4404	4405	4406	4407
3846	n^2/4:		4840000	4842200	4844401	4846602	4848804	4851006	4853209	4855412
3847	n	:	4408	4409	4410	4411	4412	4413	4414	4415
3848	n^2/4:		4857616	4859820	4862025	4864230	4866436	4868642	4870849	4873056
3849	n	:	4416	4417	4418	4419	4420	4421	4422	4423
3850	n^2/4:		4875264	4877472	4879681	4881890	4884100	4886310	4888521	4890732
3851	n	:	4424	4425	4426	4427	4428	4429	4430	4431
3852	n^2/4:		4892944	4895156	4897369	4899582	4901796	4904010	4906225	4908440
3853	n	:	4432	4433	4434	4435	4436	4437	4438	4439
3854	n^2/4:		4910656	4912872	4915089	4917306	4919524	4921742	4923961	4926180
3855	n	:	4440	4441	4442	4443	4444	4445	4446	4447
3856	n^2/4:		4928400	4930620	4932841	4935062	4937284	4939506	4941729	4943952
3857	n	:	4448	4449	4450	4451	4452	4453	4454	4455
3858	n^2/4:		4946176	4948400	4950625	4952850	4955076	4957302	4959529	4961756

3859	n	:	4456	4457	4458	4459	4460	4461	4462	4463
3860	n^2/4:		4963984	4966212	4968441	4970670	4972900	4975130	4977361	4979592
3861	n	:	4464	4465	4466	4467	4468	4469	4470	4471
3862	n^2/4:		4981824	4984056	4986289	4988522	4990756	4992990	4995225	4997460
3863	n	:	4472	4473	4474	4475	4476	4477	4478	4479
3864	n^2/4:		4999696	5001932	5004169	5006406	5008644	5010882	5013121	5015360
3865	n	:	4480	4481	4482	4483	4484	4485	4486	4487
3866	n^2/4:		5017600	5019840	5022081	5024322	5026564	5028806	5031049	5033292
3867	n	:	4488	4489	4490	4491	4492	4493	4494	4495
3868	n^2/4:		5035536	5037780	5040025	5042270	5044516	5046762	5049009	5051256
3869	n	:	4496	4497	4498	4499	4500	4501	4502	4503
3870	n^2/4:		5053504	5055752	5058001	5060250	5062500	5064750	5067001	5069252
3871	n	:	4504	4505	4506	4507	4508	4509	4510	4511
3872	n^2/4:		5071504	5073756	5076009	5078262	5080516	5082770	5085025	5087280
3873	n	:	4512	4513	4514	4515	4516	4517	4518	4519
3874	n^2/4:		5089536	5091792	5094049	5096306	5098564	5100822	5103081	5105340
3875	n	:	4520	4521	4522	4523	4524	4525	4526	4527
3876	n^2/4:		5107600	5109860	5112121	5114382	5116644	5118906	5121169	5123432
3877	n	:	4528	4529	4530	4531	4532	4533	4534	4535
3878	n^2/4:		5125696	5127960	5130225	5132490	5134756	5137022	5139289	5141556
3879	n	:	4536	4537	4538	4539	4540	4541	4542	4543
3880	n^2/4:		5143824	5146092	5148361	5150630	5152900	5155170	5157441	5159712
3881	n	:	4544	4545	4546	4547	4548	4549	4550	4551
3882	n^2/4:		5161984	5164256	5166529	5168802	5171076	5173350	5175625	5177900
3883	n	:	4552	4553	4554	4555	4556	4557	4558	4559
3884	n^2/4:		5180176	5182452	5184729	5187006	5189284	5191562	5193841	5196120
3885	n	:	4560	4561	4562	4563	4564	4565	4566	4567
3886	n^2/4:		5198400	5200680	5202961	5205242	5207524	5209806	5212089	5214372
3887	n	:	4568	4569	4570	4571	4572	4573	4574	4575
3888	n^2/4:		5216656	5218940	5221225	5223510	5225796	5228082	5230369	5232656
3889	n	:	4576	4577	4578	4579	4580	4581	4582	4583
3890	n^2/4:		5234944	5237232	5239521	5241810	5244100	5246390	5248681	5250972
3891	n	:	4584	4585	4586	4587	4588	4589	4590	4591
3892	n^2/4:		5253264	5255556	5257849	5260142	5262436	5264730	5267025	5269320
3893	n	:	4592	4593	4594	4595	4596	4597	4598	4599
3894	n^2/4:		5271616	5273912	5276209	5278506	5280804	5283102	5285401	5287700
3895	n	:	4600	4601	4602	4603	4604	4605	4606	4607
3896	n^2/4:		5290000	5292300	5294601	5296902	5299204	5301506	5303809	5306112
3897	n	:	4608	4609	4610	4611	4612	4613	4614	4615
3898	n^2/4:		5308416	5310720	5313025	5315330	5317636	5319942	5322249	5324556
3899	n	:	4616	4617	4618	4619	4620	4621	4622	4623
3900	n^2/4:		5326864	5329172	5331481	5333790	5336100	5338410	5340721	5343032
3901	n	:	4624	4625	4626	4627	4628	4629	4630	4631
3902	n^2/4:		5345344	5347656	5349969	5352282	5354596	5356910	5359225	5361540
3903	n	:	4632	4633	4634	4635	4636	4637	4638	4639
3904	n^2/4:		5363856	5366172	5368489	5370806	5373124	5375442	5377761	5380080
3905	n	:	4640	4641	4642	4643	4644	4645	4646	4647
3906	n^2/4:		5382400	5384720	5387041	5389362	5391684	5394006	5396329	5398652
3907	n	:	4648	4649	4650	4651	4652	4653	4654	4655
3908	n^2/4:		5400976	5403300	5405625	5407950	5410276	5412602	5414929	5417256
3909	n	:	4656	4657	4658	4659	4660	4661	4662	4663
3910	n^2/4:		5419584	5421912	5424241	5426570	5428900	5431230	5433561	5435892
3911	n	:	4664	4665	4666	4667	4668	4669	4670	4671
3912	n^2/4:		5438224	5440556	5442889	5445222	5447556	5449890	5452225	5454560
3913	n	:	4672	4673	4674	4675	4676	4677	4678	4679
3914	n^2/4:		5456896	5459232	5461569	5463906	5466244	5468582	5470921	5473260
3915	n	:	4680	4681	4682	4683	4684	4685	4686	4687
3916	n^2/4:		5475600	5477940	5480281	5482622	5484964	5487306	5489649	5491992
3917	n	:	4688	4689	4690	4691	4692	4693	4694	4695
3918	n^2/4:		5494336	5496680	5499025	5501370	5503716	5506062	5508409	5510756
3919	n	:	4696	4697	4698	4699	4700	4701	4702	4703
3920	n^2/4:		5513104	5515452	5517801	5520150	5522500	5524850	5527201	5529552
3921	n	:	4704	4705	4706	4707	4708	4709	4710	4711
3922	n^2/4:		5531904	5534256	5536609	5538962	5541316	5543670	5546025	5548380
3923	n	:	4712	4713	4714	4715	4716	4717	4718	4719
3924	n^2/4:		5550736	5553092	5555449	5557806	5560164	5562522	5564881	5567240
3925	n	:	4720	4721	4722	4723	4724	4725	4726	4727
3926	n^2/4:		5569600	5571960	5574321	5576682	5579044	5581406	5583769	5586132
3927	n	:	4728	4729	4730	4731	4732	4733	4734	4735
3928	n^2/4:		5588496	5590860	5593225	5595590	5597956	5600322	5602689	5605056
3929	n	:	4736	4737	4738	4739	4740	4741	4742	4743
3930	n^2/4:		5607424	5609792	5612161	5614530	5616900	5619270	5621641	5624012
3931	n	:	4744	4745	4746	4747	4748	4749	4750	4751
3932	n^2/4:		5626384	5628756	5631129	5633502	5635876	5638250	5640625	5643000
3933	n	:	4752	4753	4754	4755	4756	4757	4758	4759
3934	n^2/4:		5645376	5647752	5650129	5652506	5654884	5657262	5659641	5662020
3935	n	:	4760	4761	4762	4763	4764	4765	4766	4767
3936	n^2/4:		5664400	5666780	5669161	5671542	5673924	5676306	5678689	5681072
3937	n	:	4768	4769	4770	4771	4772	4773	4774	4775
3938	n^2/4:		5683456	5685840	5688225	5690610	5692996	5695382	5697769	5700156
3939	n	:	4776	4777	4778	4779	4780	4781	4782	4783
3940	n^2/4:		5702544	5704932	5707321	5709710	5712100	5714490	5716881	5719272
3941	n	:	4784	4785	4786	4787	4788	4789	4790	4791
3942	n^2/4:		5721664	5724056	5726449	5728842	5731236	5733630	5736025	5738420
3943	n	:	4792	4793	4794	4795	4796	4797	4798	4799
3944	n^2/4:		5740816	5743212	5745609	5748006	5750404	5752802	5755201	5757600
3945	n	:	4800	4801	4802	4803	4804	4805	4806	4807
3946	n^2/4:		5760000	5762400	5764801	5767202	5769604	5772006	5774409	5776812

3947	n	:	4808	4809	4810	4811	4812	4813	4814	4815
3948	n^2/4:		5779216	5781620	5784025	5786430	5788836	5791242	5793649	5796056
3949	n	:	4816	4817	4818	4819	4820	4821	4822	4823
3950	n^2/4:		5798464	5800872	5803281	5805690	5808100	5810510	5812921	5815332
3951	n	:	4824	4825	4826	4827	4828	4829	4830	4831
3952	n^2/4:		5817744	5820156	5822569	5824982	5827396	5829810	5832225	5834640
3953	n	:	4832	4833	4834	4835	4836	4837	4838	4839
3954	n^2/4:		5837056	5839472	5841889	5844306	5846724	5849142	5851561	5853980
3955	n	:	4840	4841	4842	4843	4844	4845	4846	4847
3956	n^2/4:		5856400	5858820	5861241	5863662	5866084	5868506	5870929	5873352
3957	n	:	4848	4849	4850	4851	4852	4853	4854	4855
3958	n^2/4:		5875776	5878200	5880625	5883050	5885476	5887902	5890329	5892756
3959	n	:	4856	4857	4858	4859	4860	4861	4862	4863
3960	n^2/4:		5895184	5897612	5900041	5902470	5904900	5907330	5909761	5912192
3961	n	:	4864	4865	4866	4867	4868	4869	4870	4871
3962	n^2/4:		5914624	5917056	5919489	5921922	5924356	5926790	5929225	5931660
3963	n	:	4872	4873	4874	4875	4876	4877	4878	4879
3964	n^2/4:		5934096	5936532	5938969	5941406	5943844	5946282	5948721	5951160
3965	n	:	4880	4881	4882	4883	4884	4885	4886	4887
3966	n^2/4:		5953600	5956040	5958481	5960922	5963364	5965806	5968249	5970692
3967	n	:	4888	4889	4890	4891	4892	4893	4894	4895
3968	n^2/4:		5973136	5975580	5978025	5980470	5982916	5985362	5987809	5990256
3969	n	:	4896	4897	4898	4899	4900	4901	4902	4903
3970	n^2/4:		5992704	5995152	5997601	6000050	6002500	6004950	6007401	6009852
3971	n	:	4904	4905	4906	4907	4908	4909	4910	4911
3972	n^2/4:		6012304	6014756	6017209	6019662	6022116	6024570	6027025	6029480
3973	n	:	4912	4913	4914	4915	4916	4917	4918	4919
3974	n^2/4:		6031936	6034392	6036849	6039306	6041764	6044222	6046681	6049140
3975	n	:	4920	4921	4922	4923	4924	4925	4926	4927
3976	n^2/4:		6051600	6054060	6056521	6058982	6061444	6063906	6066369	6068832
3977	n	:	4928	4929	4930	4931	4932	4933	4934	4935
3978	n^2/4:		6071296	6073760	6076225	6078690	6081156	6083622	6086089	6088556
3979	n	:	4936	4937	4938	4939	4940	4941	4942	4943
3980	n^2/4:		6091024	6093492	6095961	6098430	6100900	6103370	6105841	6108312
3981	n	:	4944	4945	4946	4947	4948	4949	4950	4951
3982	n^2/4:		6110784	6113256	6115729	6118202	6120676	6123150	6125625	6128100
3983	n	:	4952	4953	4954	4955	4956	4957	4958	4959
3984	n^2/4:		6130576	6133052	6135529	6138006	6140484	6142962	6145441	6147920
3985	n	:	4960	4961	4962	4963	4964	4965	4966	4967
3986	n^2/4:		6150400	6152880	6155361	6157842	6160324	6162806	6165289	6167772
3987	n	:	4968	4969	4970	4971	4972	4973	4974	4975
3988	n^2/4:		6170256	6172740	6175225	6177710	6180196	6182682	6185169	6187656
3989	n	:	4976	4977	4978	4979	4980	4981	4982	4983
3990	n^2/4:		6190144	6192632	6195121	6197610	6200100	6202590	6205081	6207572
3991	n	:	4984	4985	4986	4987	4988	4989	4990	4991
3992	n^2/4:		6210064	6212556	6215049	6217542	6220036	6222530	6225025	6227520
3993	n	:	4992	4993	4994	4995	4996	4997	4998	4999
3994	n^2/4:		6230016	6232512	6235009	6237506	6240004	6242502	6245001	6247500
3995	n	:	5000	5001	5002	5003	5004	5005	5006	5007
3996	n^2/4:		6250000	6252500	6255001	6257502	6260004	6262506	6265009	6267512
3997	n	:	5008	5009	5010	5011	5012	5013	5014	5015
3998	n^2/4:		6270016	6272520	6275025	6277530	6280036	6282542	6285049	6287556
3999	n	:	5016	5017	5018	5019	5020	5021	5022	5023
4000	n^2/4:		6290064	6292572	6295081	6297590	6300100	6302610	6305121	6307632
4001	n	:	5024	5025	5026	5027	5028	5029	5030	5031
4002	n^2/4:		6310144	6312656	6315169	6317682	6320196	6322710	6325225	6327740
4003	n	:	5032	5033	5034	5035	5036	5037	5038	5039
4004	n^2/4:		6330256	6332772	6335289	6337806	6340324	6342842	6345361	6347880
4005	n	:	5040	5041	5042	5043	5044	5045	5046	5047
4006	n^2/4:		6350400	6352920	6355441	6357962	6360484	6363006	6365529	6368052
4007	n	:	5048	5049	5050	5051	5052	5053	5054	5055
4008	n^2/4:		6370576	6373100	6375625	6378150	6380676	6383202	6385729	6388256
4009	n	:	5056	5057	5058	5059	5060	5061	5062	5063
4010	n^2/4:		6390784	6393312	6395841	6398370	6400900	6403430	6405961	6408492
4011	n	:	5064	5065	5066	5067	5068	5069	5070	5071
4012	n^2/4:		6411024	6413556	6416089	6418622	6421156	6423690	6426225	6428760
4013	n	:	5072	5073	5074	5075	5076	5077	5078	5079
4014	n^2/4:		6431296	6433832	6436369	6438906	6441444	6443982	6446521	6449060
4015	n	:	5080	5081	5082	5083	5084	5085	5086	5087
4016	n^2/4:		6451600	6454140	6456681	6459222	6461764	6464306	6466849	6469392
4017	n	:	5088	5089	5090	5091	5092	5093	5094	5095
4018	n^2/4:		6471936	6474480	6477025	6479570	6482116	6484662	6487209	6489756
4019	n	:	5096	5097	5098	5099	5100	5101	5102	5103
4020	n^2/4:		6492304	6494852	6497401	6499950	6502500	6505050	6507601	6510152
4021	n	:	5104	5105	5106	5107	5108	5109	5110	5111
4022	n^2/4:		6512704	6515256	6517809	6520362	6522916	6525470	6528025	6530580
4023	n	:	5112	5113	5114	5115	5116	5117	5118	5119
4024	n^2/4:		6533136	6535692	6538249	6540806	6543364	6545922	6548481	6551040
4025	n	:	5120	5121	5122	5123	5124	5125	5126	5127
4026	n^2/4:		6553600	6556160	6558721	6561282	6563844	6566406	6568969	6571532
4027	n	:	5128	5129	5130	5131	5132	5133	5134	5135
4028	n^2/4:		6574096	6576660	6579225	6581790	6584356	6586922	6589489	6592056
4029	n	:	5136	5137	5138	5139	5140	5141	5142	5143
4030	n^2/4:		6594624	6597192	6599761	6602330	6604900	6607470	6610041	6612612
4031	n	:	5144	5145	5146	5147	5148	5149	5150	5151
4032	n^2/4:		6615184	6617756	6620329	6622902	6625476	6628050	6630625	6633200
4033	n	:	5152	5153	5154	5155	5156	5157	5158	5159
4034	n^2/4:		6635776	6638352	6640929	6643506	6646084	6648662	6651241	6653820

4035	n	:	5160	5161	5162	5163	5164	5165	5166	5167
4036	n^2/4:		6656400	6658980	6661561	6664142	6666724	6669306	6671889	6674472
4037	n	:	5168	5169	5170	5171	5172	5173	5174	5175
4038	n^2/4:		6677056	6679640	6682225	6684810	6687396	6689982	6692569	6695156
4039	n	:	5176	5177	5178	5179	5180	5181	5182	5183
4040	n^2/4:		6697744	6700332	6702921	6705510	6708100	6710690	6713281	6715872
4041	n	:	5184	5185	5186	5187	5188	5189	5190	5191
4042	n^2/4:		6718464	6721056	6723649	6726242	6728836	6731430	6734025	6736620
4043	n	:	5192	5193	5194	5195	5196	5197	5198	5199
4044	n^2/4:		6739216	6741812	6744409	6747006	6749604	6752202	6754801	6757400
4045	n	:	5200	5201	5202	5203	5204	5205	5206	5207
4046	n^2/4:		6760000	6762600	6765201	6767802	6770404	6773006	6775609	6778212
4047	n	:	5208	5209	5210	5211	5212	5213	5214	5215
4048	n^2/4:		6780816	6783420	6786025	6788630	6791236	6793842	6796449	6799056
4049	n	:	5216	5217	5218	5219	5220	5221	5222	5223
4050	n^2/4:		6801664	6804272	6806881	6809490	6812100	6814710	6817321	6819932
4051	n	:	5224	5225	5226	5227	5228	5229	5230	5231
4052	n^2/4:		6822544	6825156	6827769	6830382	6832996	6835610	6838225	6840840
4053	n	:	5232	5233	5234	5235	5236	5237	5238	5239
4054	n^2/4:		6843456	6846072	6848689	6851306	6853924	6856542	6859161	6861780
4055	n	:	5240	5241	5242	5243	5244	5245	5246	5247
4056	n^2/4:		6864400	6867020	6869641	6872262	6874884	6877506	6880129	6882752
4057	n	:	5248	5249	5250	5251	5252	5253	5254	5255
4058	n^2/4:		6885376	6888000	6890625	6893250	6895876	6898502	6901129	6903756
4059	n	:	5256	5257	5258	5259	5260	5261	5262	5263
4060	n^2/4:		6906384	6909012	6911641	6914270	6916900	6919530	6922161	6924792
4061	n	:	5264	5265	5266	5267	5268	5269	5270	5271
4062	n^2/4:		6927424	6930056	6932689	6935322	6937956	6940590	6943225	6945860
4063	n	:	5272	5273	5274	5275	5276	5277	5278	5279
4064	n^2/4:		6948496	6951132	6953769	6956406	6959044	6961682	6964321	6966960
4065	n	:	5280	5281	5282	5283	5284	5285	5286	5287
4066	n^2/4:		6969600	6972240	6974881	6977522	6980164	6982806	6985449	6988092
4067	n	:	5288	5289	5290	5291	5292	5293	5294	5295
4068	n^2/4:		6990736	6993380	6996025	6998670	7001316	7003962	7006609	7009256
4069	n	:	5296	5297	5298	5299	5300	5301	5302	5303
4070	n^2/4:		7011904	7014552	7017201	7019850	7022500	7025150	7027801	7030452
4071	n	:	5304	5305	5306	5307	5308	5309	5310	5311
4072	n^2/4:		7033104	7035756	7038409	7041062	7043716	7046370	7049025	7051680
4073	n	:	5312	5313	5314	5315	5316	5317	5318	5319
4074	n^2/4:		7054336	7056992	7059649	7062306	7064964	7067622	7070281	7072940
4075	n	:	5320	5321	5322	5323	5324	5325	5326	5327
4076	n^2/4:		7075600	7078260	7080921	7083582	7086244	7088906	7091569	7094232
4077	n	:	5328	5329	5330	5331	5332	5333	5334	5335
4078	n^2/4:		7096896	7099560	7102225	7104890	7107556	7110222	7112889	7115556
4079	n	:	5336	5337	5338	5339	5340	5341	5342	5343
4080	n^2/4:		7118224	7120892	7123561	7126230	7128900	7131570	7134241	7136912
4081	n	:	5344	5345	5346	5347	5348	5349	5350	5351
4082	n^2/4:		7139584	7142256	7144929	7147602	7150276	7152950	7155625	7158300
4083	n	:	5352	5353	5354	5355	5356	5357	5358	5359
4084	n^2/4:		7160976	7163652	7166329	7169006	7171684	7174362	7177041	7179720
4085	n	:	5360	5361	5362	5363	5364	5365	5366	5367
4086	n^2/4:		7182400	7185080	7187761	7190442	7193124	7195806	7198489	7201172
4087	n	:	5368	5369	5370	5371	5372	5373	5374	5375
4088	n^2/4:		7203856	7206540	7209225	7211910	7214596	7217282	7219969	7222656
4089	n	:	5376	5377	5378	5379	5380	5381	5382	5383
4090	n^2/4:		7225344	7228032	7230721	7233410	7236100	7238790	7241481	7244172
4091	n	:	5384	5385	5386	5387	5388	5389	5390	5391
4092	n^2/4:		7246864	7249556	7252249	7254942	7257636	7260330	7263025	7265720
4093	n	:	5392	5393	5394	5395	5396	5397	5398	5399
4094	n^2/4:		7268416	7271112	7273809	7276506	7279204	7281902	7284601	7287300
4095	n	:	5400	5401	5402	5403	5404	5405	5406	5407
4096	n^2/4:		7290000	7292700	7295401	7298102	7300804	7303506	7306209	7308912
4097	n	:	5408	5409	5410	5411	5412	5413	5414	5415
4098	n^2/4:		7311616	7314320	7317025	7319730	7322436	7325142	7327849	7330556
4099	n	:	5416	5417	5418	5419	5420	5421	5422	5423
4100	n^2/4:		7333264	7335972	7338681	7341390	7344100	7346810	7349521	7352232
4101	n	:	5424	5425	5426	5427	5428	5429	5430	5431
4102	n^2/4:		7354944	7357656	7360369	7363082	7365796	7368510	7371225	7373940
4103	n	:	5432	5433	5434	5435	5436	5437	5438	5439
4104	n^2/4:		7376656	7379372	7382089	7384806	7387524	7390242	7392961	7395680
4105	n	:	5440	5441	5442	5443	5444	5445	5446	5447
4106	n^2/4:		7398400	7401120	7403841	7406562	7409284	7412006	7414729	7417452
4107	n	:	5448	5449	5450	5451	5452	5453	5454	5455
4108	n^2/4:		7420176	7422900	7425625	7428350	7431076	7433802	7436529	7439256
4109	n	:	5456	5457	5458	5459	5460	5461	5462	5463
4110	n^2/4:		7441984	7444712	7447441	7450170	7452900	7455630	7458361	7461092
4111	n	:	5464	5465	5466	5467	5468	5469	5470	5471
4112	n^2/4:		7463824	7466556	7469289	7472022	7474756	7477490	7480225	7482960
4113	n	:	5472	5473	5474	5475	5476	5477	5478	5479
4114	n^2/4:		7485696	7488432	7491169	7493906	7496644	7499382	7502121	7504860
4115	n	:	5480	5481	5482	5483	5484	5485	5486	5487
4116	n^2/4:		7507600	7510340	7513081	7515822	7518564	7521306	7524049	7526792
4117	n	:	5488	5489	5490	5491	5492	5493	5494	5495
4118	n^2/4:		7529536	7532280	7535025	7537770	7540516	7543262	7546009	7548756
4119	n	:	5496	5497	5498	5499	5500	5501	5502	5503
4120	n^2/4:		7551504	7554252	7557001	7559750	7562500	7565250	7568001	7570752
4121	n	:	5504	5505	5506	5507	5508	5509	5510	5511
4122	n^2/4:		7573504	7576256	7579009	7581762	7584516	7587270	7590025	7592780

4123	n	:	5512	5513	5514	5515	5516	5517	5518	5519
4124	n^2/4:		7595536	7598292	7601049	7603806	7606564	7609322	7612081	7614840
4125	n	:	5520	5521	5522	5523	5524	5525	5526	5527
4126	n^2/4:		7617600	7620360	7623121	7625882	7628644	7631406	7634169	7636932
4127	n	:	5528	5529	5530	5531	5532	5533	5534	5535
4128	n^2/4:		7639696	7642460	7645225	7647990	7650756	7653522	7656289	7659056
4129	n	:	5536	5537	5538	5539	5540	5541	5542	5543
4130	n^2/4:		7661824	7664592	7667361	7670130	7672900	7675670	7678441	7681212
4131	n	:	5544	5545	5546	5547	5548	5549	5550	5551
4132	n^2/4:		7683984	7686756	7689529	7692302	7695076	7697850	7700625	7703400
4133	n	:	5552	5553	5554	5555	5556	5557	5558	5559
4134	n^2/4:		7706176	7708952	7711729	7714506	7717284	7720062	7722841	7725620
4135	n	:	5560	5561	5562	5563	5564	5565	5566	5567
4136	n^2/4:		7728400	7731180	7733961	7736742	7739524	7742306	7745089	7747872
4137	n	:	5568	5569	5570	5571	5572	5573	5574	5575
4138	n^2/4:		7750656	7753440	7756225	7759010	7761796	7764582	7767369	7770156
4139	n	:	5576	5577	5578	5579	5580	5581	5582	5583
4140	n^2/4:		7772944	7775732	7778521	7781310	7784100	7786890	7789681	7792472
4141	n	:	5584	5585	5586	5587	5588	5589	5590	5591
4142	n^2/4:		7795264	7798056	7800849	7803642	7806436	7809230	7812025	7814820
4143	n	:	5592	5593	5594	5595	5596	5597	5598	5599
4144	n^2/4:		7817616	7820412	7823209	7826006	7828804	7831602	7834401	7837200
4145	n	:	5600	5601	5602	5603	5604	5605	5606	5607
4146	n^2/4:		7840000	7842800	7845601	7848402	7851204	7854006	7856809	7859612
4147	n	:	5608	5609	5610	5611	5612	5613	5614	5615
4148	n^2/4:		7862416	7865220	7868025	7870830	7873636	7876442	7879249	7882056
4149	n	:	5616	5617	5618	5619	5620	5621	5622	5623
4150	n^2/4:		7884864	7887672	7890481	7893290	7896100	7898910	7901721	7904532
4151	n	:	5624	5625	5626	5627	5628	5629	5630	5631
4152	n^2/4:		7907344	7910156	7912969	7915782	7918596	7921410	7924225	7927040
4153	n	:	5632	5633	5634	5635	5636	5637	5638	5639
4154	n^2/4:		7929856	7932672	7935489	7938306	7941124	7943942	7946761	7949580
4155	n	:	5640	5641	5642	5643	5644	5645	5646	5647
4156	n^2/4:		7952400	7955220	7958041	7960862	7963684	7966506	7969329	7972152
4157	n	:	5648	5649	5650	5651	5652	5653	5654	5655
4158	n^2/4:		7974976	7977800	7980625	7983450	7986276	7989102	7991929	7994756
4159	n	:	5656	5657	5658	5659	5660	5661	5662	5663
4160	n^2/4:		7997584	8000412	8003241	8006070	8008900	8011730	8014561	8017392
4161	n	:	5664	5665	5666	5667	5668	5669	5670	5671
4162	n^2/4:		8020224	8023056	8025889	8028722	8031556	8034390	8037225	8040060
4163	n	:	5672	5673	5674	5675	5676	5677	5678	5679
4164	n^2/4:		8042896	8045732	8048569	8051406	8054244	8057082	8059921	8062760
4165	n	:	5680	5681	5682	5683	5684	5685	5686	5687
4166	n^2/4:		8065600	8068440	8071281	8074122	8076964	8079806	8082649	8085492
4167	n	:	5688	5689	5690	5691	5692	5693	5694	5695
4168	n^2/4:		8088336	8091180	8094025	8096870	8099716	8102562	8105409	8108256
4169	n	:	5696	5697	5698	5699	5700	5701	5702	5703
4170	n^2/4:		8111104	8113952	8116801	8119650	8122500	8125350	8128201	8131052
4171	n	:	5704	5705	5706	5707	5708	5709	5710	5711
4172	n^2/4:		8133904	8136756	8139609	8142462	8145316	8148170	8151025	8153880
4173	n	:	5712	5713	5714	5715	5716	5717	5718	5719
4174	n^2/4:		8156736	8159592	8162449	8165306	8168164	8171022	8173881	8176740
4175	n	:	5720	5721	5722	5723	5724	5725	5726	5727
4176	n^2/4:		8179600	8182460	8185321	8188182	8191044	8193906	8196769	8199632
4177	n	:	5728	5729	5730	5731	5732	5733	5734	5735
4178	n^2/4:		8202496	8205360	8208225	8211090	8213956	8216822	8219689	8222556
4179	n	:	5736	5737	5738	5739	5740	5741	5742	5743
4180	n^2/4:		8225424	8228292	8231161	8234030	8236900	8239770	8242641	8245512
4181	n	:	5744	5745	5746	5747	5748	5749	5750	5751
4182	n^2/4:		8248384	8251256	8254129	8257002	8259876	8262750	8265625	8268500
4183	n	:	5752	5753	5754	5755	5756	5757	5758	5759
4184	n^2/4:		8271376	8274252	8277129	8280006	8282884	8285762	8288641	8291520
4185	n	:	5760	5761	5762	5763	5764	5765	5766	5767
4186	n^2/4:		8294400	8297280	8300161	8303042	8305924	8308806	8311689	8314572
4187	n	:	5768	5769	5770	5771	5772	5773	5774	5775
4188	n^2/4:		8317456	8320340	8323225	8326110	8328996	8331882	8334769	8337656
4189	n	:	5776	5777	5778	5779	5780	5781	5782	5783
4190	n^2/4:		8340544	8343432	8346321	8349210	8352100	8354990	8357881	8360772
4191	n	:	5784	5785	5786	5787	5788	5789	5790	5791
4192	n^2/4:		8363664	8366556	8369449	8372342	8375236	8378130	8381025	8383920
4193	n	:	5792	5793	5794	5795	5796	5797	5798	5799
4194	n^2/4:		8386816	8389712	8392609	8395506	8398404	8401302	8404201	8407100
4195	n	:	5800	5801	5802	5803	5804	5805	5806	5807
4196	n^2/4:		8410000	8412900	8415801	8418702	8421604	8424506	8427409	8430312
4197	n	:	5808	5809	5810	5811	5812	5813	5814	5815
4198	n^2/4:		8433216	8436120	8439025	8441930	8444836	8447742	8450649	8453556
4199	n	:	5816	5817	5818	5819	5820	5821	5822	5823
4200	n^2/4:		8456464	8459372	8462281	8465190	8468100	8471010	8473921	8476832
4201	n	:	5824	5825	5826	5827	5828	5829	5830	5831
4202	n^2/4:		8479744	8482656	8485569	8488482	8491396	8494310	8497225	8500140
4203	n	:	5832	5833	5834	5835	5836	5837	5838	5839
4204	n^2/4:		8503056	8505972	8508889	8511806	8514724	8517642	8520561	8523480
4205	n	:	5840	5841	5842	5843	5844	5845	5846	5847
4206	n^2/4:		8526400	8529320	8532241	8535162	8538084	8541006	8543929	8546852
4207	n	:	5848	5849	5850	5851	5852	5853	5854	5855
4208	n^2/4:		8549776	8552700	8555625	8558550	8561476	8564402	8567329	8570256
4209	n	:	5856	5857	5858	5859	5860	5861	5862	5863
4210	n^2/4:		8573184	8576112	8579041	8581970	8584900	8587830	8590761	8593692



4211	n	:	5864	5865	5866	5867	5868	5869	5870	5871
4212	n^2/4:		8596624	8599556	8602489	8605422	8608356	8611290	8614225	8617160
4213	n	:	5872	5873	5874	5875	5876	5877	5878	5879
4214	n^2/4:		8620096	8623032	8625969	8628906	8631844	8634782	8637721	8640660
4215	n	:	5880	5881	5882	5883	5884	5885	5886	5887
4216	n^2/4:		8643600	8646540	8649481	8652422	8655364	8658306	8661249	8664192
4217	n	:	5888	5889	5890	5891	5892	5893	5894	5895
4218	n^2/4:		8667136	8670080	8673025	8675970	8678916	8681862	8684809	8687756
4219	n	:	5896	5897	5898	5899	5900	5901	5902	5903
4220	n^2/4:		8690704	8693652	8696601	8699550	8702500	8705450	8708401	8711352
4221	n	:	5904	5905	5906	5907	5908	5909	5910	5911
4222	n^2/4:		8714304	8717256	8720209	8723162	8726116	8729070	8732025	8734980
4223	n	:	5912	5913	5914	5915	5916	5917	5918	5919
4224	n^2/4:		8737936	8740892	8743849	8746806	8749764	8752722	8755681	8758640
4225	n	:	5920	5921	5922	5923	5924	5925	5926	5927
4226	n^2/4:		8761600	8764560	8767521	8770482	8773444	8776406	8779369	8782332
4227	n	:	5928	5929	5930	5931	5932	5933	5934	5935
4228	n^2/4:		8785296	8788260	8791225	8794190	8797156	8800122	8803089	8806056
4229	n	:	5936	5937	5938	5939	5940	5941	5942	5943
4230	n^2/4:		8809024	8811992	8814961	8817930	8820900	8823870	8826841	8829812
4231	n	:	5944	5945	5946	5947	5948	5949	5950	5951
4232	n^2/4:		8832784	8835756	8838729	8841702	8844676	8847650	8850625	8853600
4233	n	:	5952	5953	5954	5955	5956	5957	5958	5959
4234	n^2/4:		8856576	8859552	8862529	8865506	8868484	8871462	8874441	8877420
4235	n	:	5960	5961	5962	5963	5964	5965	5966	5967
4236	n^2/4:		8880400	8883380	8886361	8889342	8892324	8895306	8898289	8901272
4237	n	:	5968	5969	5970	5971	5972	5973	5974	5975
4238	n^2/4:		8904256	8907240	8910225	8913210	8916196	8919182	8922169	8925156
4239	n	:	5976	5977	5978	5979	5980	5981	5982	5983
4240	n^2/4:		8928144	8931132	8934121	8937110	8940100	8943090	8946081	8949072
4241	n	:	5984	5985	5986	5987	5988	5989	5990	5991
4242	n^2/4:		8952064	8955056	8958049	8961042	8964036	8967030	8970025	8973020
4243	n	:	5992	5993	5994	5995	5996	5997	5998	5999
4244	n^2/4:		8976016	8979012	8982009	8985006	8988004	8991002	8994001	8997000
4245	n	:	6000	6001	6002	6003	6004	6005	6006	6007
4246	n^2/4:		9000000	9003000	9006001	9009002	9012004	9015006	9018009	9021012
4247	n	:	6008	6009	6010	6011	6012	6013	6014	6015
4248	n^2/4:		9024016	9027020	9030025	9033030	9036036	9039042	9042049	9045056
4249	n	:	6016	6017	6018	6019	6020	6021	6022	6023
4250	n^2/4:		9048064	9051072	9054081	9057090	9060100	9063110	9066121	9069132
4251	n	:	6024	6025	6026	6027	6028	6029	6030	6031
4252	n^2/4:		9072144	9075156	9078169	9081182	9084196	9087210	9090225	9093240
4253	n	:	6032	6033	6034	6035	6036	6037	6038	6039
4254	n^2/4:		9096256	9099272	9102289	9105306	9108324	9111342	9114361	9117380
4255	n	:	6040	6041	6042	6043	6044	6045	6046	6047
4256	n^2/4:		9120400	9123420	9126441	9129462	9132484	9135506	9138529	9141552
4257	n	:	6048	6049	6050	6051	6052	6053	6054	6055
4258	n^2/4:		9144576	9147600	9150625	9153650	9156676	9159702	9162729	9165756
4259	n	:	6056	6057	6058	6059	6060	6061	6062	6063
4260	n^2/4:		9168784	9171812	9174841	9177870	9180900	9183930	9186961	9189992
4261	n	:	6064	6065	6066	6067	6068	6069	6070	6071
4262	n^2/4:		9193024	9196056	9199089	9202122	9205156	9208190	9211225	9214260
4263	n	:	6072	6073	6074	6075	6076	6077	6078	6079
4264	n^2/4:		9217296	9220332	9223369	9226406	9229444	9232482	9235521	9238560
4265	n	:	6080	6081	6082	6083	6084	6085	6086	6087
4266	n^2/4:		9241600	9244640	9247681	9250722	9253764	9256806	9259849	9262892
4267	n	:	6088	6089	6090	6091	6092	6093	6094	6095
4268	n^2/4:		9265936	9268980	9272025	9275070	9278116	9281162	9284209	9287256
4269	n	:	6096	6097	6098	6099	6100	6101	6102	6103
4270	n^2/4:		9290304	9293352	9296401	9299450	9302500	9305550	9308601	9311652
4271	n	:	6104	6105	6106	6107	6108	6109	6110	6111
4272	n^2/4:		9314704	9317756	9320809	9323862	9326916	9329970	9333025	9336080
4273	n	:	6112	6113	6114	6115	6116	6117	6118	6119
4274	n^2/4:		9339136	9342192	9345249	9348306	9351364	9354422	9357481	9360540
4275	n	:	6120	6121	6122	6123	6124	6125	6126	6127
4276	n^2/4:		9363600	9366660	9369721	9372782	9375844	9378906	9381969	9385032
4277	n	:	6128	6129	6130	6131	6132	6133	6134	6135
4278	n^2/4:		9388096	9391160	9394225	9397290	9400356	9403422	9406489	9409556
4279	n	:	6136	6137	6138	6139	6140	6141	6142	6143
4280	n^2/4:		9412624	9415692	9418761	9421830	9424900	9427970	9431041	9434112
4281	n	:	6144	6145	6146	6147	6148	6149	6150	6151
4282	n^2/4:		9437184	9440256	9443329	9446402	9449476	9452550	9455625	9458700
4283	n	:	6152	6153	6154	6155	6156	6157	6158	6159
4284	n^2/4:		9461776	9464852	9467929	9471006	9474084	9477162	9480241	9483320
4285	n	:	6160	6161	6162	6163	6164	6165	6166	6167
4286	n^2/4:		9486400	9489480	9492561	9495642	9498724	9501806	9504889	9507972
4287	n	:	6168	6169	6170	6171	6172	6173	6174	6175
4288	n^2/4:		9511056	9514140	9517225	9520310	9523396	9526482	9529569	9532656
4289	n	:	6176	6177	6178	6179	6180	6181	6182	6183
4290	n^2/4:		9535744	9538832	9541921	9545010	9548100	9551190	9554281	9557372
4291	n	:	6184	6185	6186	6187	6188	6189	6190	6191
4292	n^2/4:		9560464	9563556	9566649	9569742	9572836	9575930	9579025	9582120
4293	n	:	6192	6193	6194	6195	6196	6197	6198	6199
4294	n^2/4:		9585216	9588312	9591409	9594506	9597604	9600702	9603801	9606900
4295	n	:	6200	6201	6202	6203	6204	6205	6206	6207
4296	n^2/4:		9610000	9613100	9616201	9619302	9622404	9625506	9628609	9631712
4297	n	:	6208	6209	6210	6211	6212	6213	6214	6215
4298	n^2/4:		9634816	9637920	9641025	9644130	9647236	9650342	9653449	9656556

4299	n	:	6216	6217	6218	6219	6220	6221	6222	6223
4300	n^2/4:		9659664	9662772	9665881	9668990	9672100	9675210	9678321	9681432
4301	n	:	6224	6225	6226	6227	6228	6229	6230	6231
4302	n^2/4:		9684544	9687656	9690769	9693882	9696996	9700110	9703225	9706340
4303	n	:	6232	6233	6234	6235	6236	6237	6238	6239
4304	n^2/4:		9709456	9712572	9715689	9718806	9721924	9725042	9728161	9731280
4305	n	:	6240	6241	6242	6243	6244	6245	6246	6247
4306	n^2/4:		9734400	9737520	9740641	9743762	9746884	9750006	9753129	9756252
4307	n	:	6248	6249	6250	6251	6252	6253	6254	6255
4308	n^2/4:		9759376	9762500	9765625	9768750	9771876	9775002	9778129	9781256
4309	n	:	6256	6257	6258	6259	6260	6261	6262	6263
4310	n^2/4:		9784384	9787512	9790641	9793770	9796900	9800030	9803161	9806292
4311	n	:	6264	6265	6266	6267	6268	6269	6270	6271
4312	n^2/4:		9809424	9812556	9815689	9818822	9821956	9825090	9828225	9831360
4313	n	:	6272	6273	6274	6275	6276	6277	6278	6279
4314	n^2/4:		9834496	9837632	9840769	9843906	9847044	9850182	9853321	9856460
4315	n	:	6280	6281	6282	6283	6284	6285	6286	6287
4316	n^2/4:		9859600	9862740	9865881	9869022	9872164	9875306	9878449	9881592
4317	n	:	6288	6289	6290	6291	6292	6293	6294	6295
4318	n^2/4:		9884736	9887880	9891025	9894170	9897316	9900462	9903609	9906756
4319	n	:	6296	6297	6298	6299	6300	6301	6302	6303
4320	n^2/4:		9909904	9913052	9916201	9919350	9922500	9925650	9928801	9931952
4321	n	:	6304	6305	6306	6307	6308	6309	6310	6311
4322	n^2/4:		9935104	9938256	9941409	9944562	9947716	9950870	9954025	9957180
4323	n	:	6312	6313	6314	6315	6316	6317	6318	6319
4324	n^2/4:		9960336	9963492	9966649	9969806	9972964	9976122	9979281	9982440
4325	n	:	6320	6321	6322	6323	6324	6325	6326	6327
4326	n^2/4:		9985600	9988760	9991921	9995082	9998244	10001406	10004569	10007732
4327	n	:	6328	6329	6330	6331	6332	6333	6334	6335
4328	n^2/4:		10010896	10014060	10017225	10020390	10023556	10026722	10029889	10033056
4329	n	:	6336	6337	6338	6339	6340	6341	6342	6343
4330	n^2/4:		10036224	10039392	10042561	10045730	10048900	10052070	10055241	10058412
4331	n	:	6344	6345	6346	6347	6348	6349	6350	6351
4332	n^2/4:		10061584	10064756	10067929	10071102	10074276	10077450	10080625	10083800
4333	n	:	6352	6353	6354	6355	6356	6357	6358	6359
4334	n^2/4:		10086976	10090152	10093329	10096506	10099684	10102862	10106041	10109220
4335	n	:	6360	6361	6362	6363	6364	6365	6366	6367
4336	n^2/4:		10112400	10115580	10118761	10121942	10125124	10128306	10131489	10134672
4337	n	:	6368	6369	6370	6371	6372	6373	6374	6375
4338	n^2/4:		10137856	10141040	10144225	10147410	10150596	10153782	10156969	10160156
4339	n	:	6376	6377	6378	6379	6380	6381	6382	6383
4340	n^2/4:		10163344	10166532	10169721	10172910	10176100	10179290	10182481	10185672
4341	n	:	6384	6385	6386	6387	6388	6389	6390	6391
4342	n^2/4:		10188864	10192056	10195249	10198442	10201636	10204830	10208025	10211220
4343	n	:	6392	6393	6394	6395	6396	6397	6398	6399
4344	n^2/4:		10214416	10217612	10220809	10224006	10227204	10230402	10233601	10236800
4345	n	:	6400	6401	6402	6403	6404	6405	6406	6407
4346	n^2/4:		10240000	10243200	10246401	10249602	10252804	10256006	10259209	10262412
4347	n	:	6408	6409	6410	6411	6412	6413	6414	6415
4348	n^2/4:		10265616	10268820	10272025	10275230	10278436	10281642	10284849	10288056
4349	n	:	6416	6417	6418	6419	6420	6421	6422	6423
4350	n^2/4:		10291264	10294472	10297681	10300890	10304100	10307310	10310521	10313732
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4352	n^2/4:		10316944	10320156	10323369	10326582	10329796	10333010	10336225	10339440
4353	n	:	6432	6433	6434	6435	6436	6437	6438	6439
4354	n^2/4:		10342656	10345872	10349089	10352306	10355524	10358742	10361961	10365180
4355	n	:	6440	6441	6442	6443	6444	6445	6446	6447
4356	n^2/4:		10368400	10371620	10374841	10378062	10381284	10384506	10387729	10390952
4357	n	:	6448	6449	6450	6451	6452	6453	6454	6455
4358	n^2/4:		10394176	10397400	10400625	10403850	10407076	10410302	10413529	10416756
4359	n	:	6456	6457	6458	6459	6460	6461	6462	6463
4360	n^2/4:		10419984	10423212	10426441	10429670	10432900	10436130	10439361	10442592
4361	n	:	6464	6465	6466	6467	6468	6469	6470	6471
4362	n^2/4:		10445824	10449056	10452289	10455522	10458756	10461990	10465225	10468460
4363	n	:	6472	6473	6474	6475	6476	6477	6478	6479
4364	n^2/4:		10471696	10474932	10478169	10481406	10484644	10487882	10491121	10494360
4365	n	:	6480	6481	6482	6483	6484	6485	6486	6487
4366	n^2/4:		10497600	10500840	10504081	10507322	10510564	10513806	10517049	10520292
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4368	n^2/4:		10523536	10526780	10530025	10533270	10536516	10539762	10543009	10546256
4369	n	:	6496	6497	6498	6499	6500	6501	6502	6503
4370	n^2/4:		10549504	10552752	10556001	10559250	10562500	10565750	10569001	10572252
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4372	n^2/4:		10575504	10578756	10582009	10585262	10588516	10591770	10595025	10598280
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4374	n^2/4:		10601536	10604792	10608049	10611306	10614564	10617822	10621081	10624340
4375	n	:	6520	6521	6522	6523	6524	6525	6526	6527
4376	n^2/4:		10627600	10630860	10634121	10637382	10640644	10643906	10647169	10650432
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4378	n^2/4:		10653696	10656960	10660225	10663490	10666756	10670022	10673289	10676556
4379	n	:	6536	6537	6538	6539	6540	6541	6542	6543
4380	n^2/4:		10679824	10683092	10686361	10689630	10692900	10696170	10699441	10702712
4381	n	:	6544	6545	6546	6547	6548	6549	6550	6551
4382	n^2/4:		10705984	10709256	10712529	10715802	10719076	10722350	10725625	10728900
4383	n	:	6552	6553	6554	6555	6556	6557	6558	6559
4384	n^2/4:		10732176	10735452	10738729	10742006	10745284	10748562	10751841	10755120
4385	n	:	6560	6561	6562	6563	6564	6565	6566	6567
4386	n^2/4:		10758400	10761680	10764961	10768242	10771524	10774806	10778089	10781372

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4390 n^2/4: 10810944 10814232 10817521 10820810 10824100 10827390 10830681 10833972
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4392 n^2/4: 10837264 10840556 10843849 10847142 10850436 10853730 10857025 10860320
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4407 n      :      6648      6649      6650      6651      6652      6653      6654      6655
4408 n^2/4: 11048976 11052300 11055625 11058950 11062276 11065602 11068929 11072256
4409 n      :      6656      6657      6658      6659      6660      6661      6662      6663
4410 n^2/4: 11075584 11078912 11082241 11085570 11088900 11092230 11095561 11098892
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4412 n^2/4: 11102224 11105556 11108889 11112222 11115556 11118890 11122225 11125560
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4414 n^2/4: 11128896 11132232 11135569 11138906 11142244 11145582 11148921 11152260
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4418 n^2/4: 11182336 11185680 11189025 11192370 11195716 11199062 11202409 11205756
4419 n      :      6696      6697      6698      6699      6700      6701      6702      6703
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4425 n      :      6720      6721      6722      6723      6724      6725      6726      6727
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4450 n^2/4: 11614464 11617872 11621281 11624690 11628100 11631510 11634921 11638332
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4457 n      :      6848      6849      6850      6851      6852      6853      6854      6855
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4464 n^2/4: 11806096 11809532 11812969 11816406 11819844 11823282 11826721 11830160
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4466 n^2/4: 11833600 11837040 11840481 11843922 11847364 11850806 11854249 11857692
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4468 n^2/4: 11861136 11864580 11868025 11871470 11874916 11878362 11881809 11885256
4469 n      :      6896      6897      6898      6899      6900      6901      6902      6903
4470 n^2/4: 11888704 11892152 11895601 11899050 11902500 11905950 11909401 11912852
4471 n      :      6904      6905      6906      6907      6908      6909      6910      6911
4472 n^2/4: 11916304 11919756 11923209 11926662 11930116 11933570 11937025 11940480
4473 n      :      6912      6913      6914      6915      6916      6917      6918      6919
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4477	n	:	6928	6929	6930	6931	6932	6933	6934	6935
4478	n^2/4:	11999296	12002760	12006225	12009690	12013156	12016622	12020089	12023556	
4479	n	:	6936	6937	6938	6939	6940	6941	6942	6943
4480	n^2/4:	12027024	12030492	12033961	12037430	12040900	12044370	12047841	12051312	
4481	n	:	6944	6945	6946	6947	6948	6949	6950	6951
4482	n^2/4:	12054784	12058256	12061729	12065202	12068676	12072150	12075625	12079100	
4483	n	:	6952	6953	6954	6955	6956	6957	6958	6959
4484	n^2/4:	12082576	12086052	12089529	12093006	12096484	12099962	12103441	12106920	
4485	n	:	6960	6961	6962	6963	6964	6965	6966	6967
4486	n^2/4:	12110400	12113880	12117361	12120842	12124324	12127806	12131289	12134772	
4487	n	:	6968	6969	6970	6971	6972	6973	6974	6975
4488	n^2/4:	12138256	12141740	12145225	12148710	12152196	12155682	12159169	12162656	
4489	n	:	6976	6977	6978	6979	6980	6981	6982	6983
4490	n^2/4:	12166144	12169632	12173121	12176610	12180100	12183590	12187081	12190572	
4491	n	:	6984	6985	6986	6987	6988	6989	6990	6991
4492	n^2/4:	12194064	12197556	12201049	12204542	12208036	12211530	12215025	12218520	
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4494	n^2/4:	12222016	12225512	12229009	12232506	12236004	12239502	12243001	12246500	
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4496	n^2/4:	12250000	12253500	12257001	12260502	12264004	12267506	12271009	12274512	
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4498	n^2/4:	12278016	12281520	12285025	12288530	12292036	12295542	12299049	12302556	
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4502	n^2/4:	12334144	12337656	12341169	12344682	12348196	12351710	12355225	12358740	
4503	n	:	7032	7033	7034	7035	7036	7037	7038	7039
4504	n^2/4:	12362256	12365772	12369289	12372806	12376324	12379842	12383361	12386880	
4505	n	:	7040	7041	7042	7043	7044	7045	7046	7047
4506	n^2/4:	12390400	12393920	12397441	12400962	12404484	12408006	12411529	12415052	
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4508	n^2/4:	12418576	12422100	12425625	12429150	12432676	12436202	12439729	12443256	
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4510	n^2/4:	12446784	12450312	12453841	12457370	12460900	12464430	12467961	12471492	
4511	n	:	7064	7065	7066	7067	7068	7069	7070	7071
4512	n^2/4:	12475024	12478556	12482089	12485622	12489156	12492690	12496225	12499760	
4513	n	:	7072	7073	7074	7075	7076	7077	7078	7079
4514	n^2/4:	12503296	12506832	12510369	12513906	12517444	12520982	12524521	12528060	
4515	n	:	7080	7081	7082	7083	7084	7085	7086	7087
4516	n^2/4:	12531600	12535140	12538681	12542222	12545764	12549306	12552849	12556392	
4517	n	:	7088	7089	7090	7091	7092	7093	7094	7095
4518	n^2/4:	12559936	12563480	12567025	12570570	12574116	12577662	12581209	12584756	
4519	n	:	7096	7097	7098	7099	7100	7101	7102	7103
4520	n^2/4:	12588304	12591852	12595401	12598950	12602500	12606050	12609601	12613152	
4521	n	:	7104	7105	7106	7107	7108	7109	7110	7111
4522	n^2/4:	12616704	12620256	12623809	12627362	12630916	12634470	12638025	12641580	
4523	n	:	7112	7113	7114	7115	7116	7117	7118	7119
4524	n^2/4:	12645136	12648692	12652249	12655806	12659364	12662922	12666481	12670040	
4525	n	:	7120	7121	7122	7123	7124	7125	7126	7127
4526	n^2/4:	12673600	12677160	12680721	12684282	12687844	12691406	12694969	12698532	
4527	n	:	7128	7129	7130	7131	7132	7133	7134	7135
4528	n^2/4:	12702096	12705660	12709225	12712790	12716356	12719922	12723489	12727056	
4529	n	:	7136	7137	7138	7139	7140	7141	7142	7143
4530	n^2/4:	12730624	12734192	12737761	12741330	12744900	12748470	12752041	12755612	
4531	n	:	7144	7145	7146	7147	7148	7149	7150	7151
4532	n^2/4:	12759184	12762756	12766329	12769902	12773476	12777050	12780625	12784200	
4533	n	:	7152	7153	7154	7155	7156	7157	7158	7159
4534	n^2/4:	12787776	12791352	12794929	12798506	12802084	12805662	12809241	12812820	
4535	n	:	7160	7161	7162	7163	7164	7165	7166	7167
4536	n^2/4:	12816400	12819980	12823561	12827142	12830724	12834306	12837889	12841472	
4537	n	:	7168	7169	7170	7171	7172	7173	7174	7175
4538	n^2/4:	12845056	12848640	12852225	12855810	12859396	12862982	12866569	12870156	
4539	n	:	7176	7177	7178	7179	7180	7181	7182	7183
4540	n^2/4:	12873744	12877332	12880921	12884510	12888100	12891690	12895281	12898872	
4541	n	:	7184	7185	7186	7187	7188	7189	7190	7191
4542	n^2/4:	12902464	12906056	12909649	12913242	12916836	12920430	12924025	12927620	
4543	n	:	7192	7193	7194	7195	7196	7197	7198	7199
4544	n^2/4:	12931216	12934812	12938409	12942006	12945604	12949202	12952801	12956400	
4545	n	:	7200	7201	7202	7203	7204	7205	7206	7207
4546	n^2/4:	12960000	12963600	12967201	12970802	12974404	12978006	12981609	12985212	
4547	n	:	7208	7209	7210	7211	7212	7213	7214	7215
4548	n^2/4:	12988816	12992420	12996025	12999630	13003236	13006842	13010449	13014056	
4549	n	:	7216	7217	7218	7219	7220	7221	7222	7223
4550	n^2/4:	13017664	13021272	13024881	13028490	13032100	13035710	13039321	13042932	
4551	n	:	7224	7225	7226	7227	7228	7229	7230	7231
4552	n^2/4:	13046544	13050156	13053769	13057382	13060996	13064610	13068225	13071840	
4553	n	:	7232	7233	7234	7235	7236	7237	7238	7239
4554	n^2/4:	13075456	13079072	13082689	13086306	13089924	13093542	13097161	13100780	
4555	n	:	7240	7241	7242	7243	7244	7245	7246	7247
4556	n^2/4:	13104400	13108020	13111641	13115262	13118884	13122506	13126129	13129752	
4557	n	:	7248	7249	7250	7251	7252	7253	7254	7255
4558	n^2/4:	13133376	13137000	13140625	13144250	13147876	13151502	13155129	13158756	
4559	n	:	7256	7257	7258	7259	7260	7261	7262	7263
4560	n^2/4:	13162384	13166012	13169641	13173270	13176900	13180530	13184161	13187792	
4561	n	:	7264	7265	7266	7267	7268	7269	7270	7271
4562	n^2/4:	13191424	13195056	13198689	13202322	13205956	13209590	13213225	13216860	

4563	n	:	7272	7273	7274	7275	7276	7277	7278	7279
4564	n^2/4:	13220496	13224132	13227769	13231406	13235044	13238682	13242321	13245960	
4565	n	:	7280	7281	7282	7283	7284	7285	7286	7287
4566	n^2/4:	13249600	13253240	13256881	13260522	13264164	13267806	13271449	13275092	
4567	n	:	7288	7289	7290	7291	7292	7293	7294	7295
4568	n^2/4:	13278736	13282380	13286025	13289670	13293316	13296962	13300609	13304256	
4569	n	:	7296	7297	7298	7299	7300	7301	7302	7303
4570	n^2/4:	13307904	13311552	13315201	13318850	13322500	13326150	13329801	13333452	
4571	n	:	7304	7305	7306	7307	7308	7309	7310	7311
4572	n^2/4:	13337104	13340756	13344409	13348062	13351716	13355370	13359025	13362680	
4573	n	:	7312	7313	7314	7315	7316	7317	7318	7319
4574	n^2/4:	13366336	13369992	13373649	13377306	13380964	13384622	13388281	13391940	
4575	n	:	7320	7321	7322	7323	7324	7325	7326	7327
4576	n^2/4:	13395600	13399260	13402921	13406582	13410244	13413906	13417569	13421232	
4577	n	:	7328	7329	7330	7331	7332	7333	7334	7335
4578	n^2/4:	13424896	13428560	13432225	13435890	13439556	13443222	13446889	13450556	
4579	n	:	7336	7337	7338	7339	7340	7341	7342	7343
4580	n^2/4:	13454224	13457892	13461561	13465230	13468900	13472570	13476241	13479912	
4581	n	:	7344	7345	7346	7347	7348	7349	7350	7351
4582	n^2/4:	13483584	13487256	13490929	13494602	13498276	13501950	13505625	13509300	
4583	n	:	7352	7353	7354	7355	7356	7357	7358	7359
4584	n^2/4:	13512976	13516652	13520329	13524006	13527684	13531362	13535041	13538720	
4585	n	:	7360	7361	7362	7363	7364	7365	7366	7367
4586	n^2/4:	13542400	13546080	13549761	13553442	13557124	13560806	13564489	13568172	
4587	n	:	7368	7369	7370	7371	7372	7373	7374	7375
4588	n^2/4:	13571856	13575540	13579225	13582910	13586596	13590282	13593969	13597656	
4589	n	:	7376	7377	7378	7379	7380	7381	7382	7383
4590	n^2/4:	13601344	13605032	13608721	13612410	13616100	13619790	13623481	13627172	
4591	n	:	7384	7385	7386	7387	7388	7389	7390	7391
4592	n^2/4:	13630864	13634556	13638249	13641942	13645636	13649330	13653025	13656720	
4593	n	:	7392	7393	7394	7395	7396	7397	7398	7399
4594	n^2/4:	13660416	13664112	13667809	13671506	13675204	13678902	13682601	13686300	
4595	n	:	7400	7401	7402	7403	7404	7405	7406	7407
4596	n^2/4:	13690000	13693700	13697401	13701102	13704804	13708506	13712209	13715912	
4597	n	:	7408	7409	7410	7411	7412	7413	7414	7415
4598	n^2/4:	13719616	13723320	13727025	13730730	13734436	13738142	13741849	13745556	
4599	n	:	7416	7417	7418	7419	7420	7421	7422	7423
4600	n^2/4:	13749264	13752972	13756681	13760390	13764100	13767810	13771521	13775232	
4601	n	:	7424	7425	7426	7427	7428	7429	7430	7431
4602	n^2/4:	13778944	13782656	13786369	13790082	13793796	13797510	13801225	13804940	
4603	n	:	7432	7433	7434	7435	7436	7437	7438	7439
4604	n^2/4:	13808656	13812372	13816089	13819806	13823524	13827242	13830961	13834680	
4605	n	:	7440	7441	7442	7443	7444	7445	7446	7447
4606	n^2/4:	13838400	13842120	13845841	13849562	13853284	13857006	13860729	13864452	
4607	n	:	7448	7449	7450	7451	7452	7453	7454	7455
4608	n^2/4:	13868176	13871900	13875625	13879350	13883076	13886802	13890529	13894256	
4609	n	:	7456	7457	7458	7459	7460	7461	7462	7463
4610	n^2/4:	13897984	13901712	13905441	13909170	13912900	13916630	13920361	13924092	
4611	n	:	7464	7465	7466	7467	7468	7469	7470	7471
4612	n^2/4:	13927824	13931556	13935289	13939022	13942756	13946490	13950225	13953960	
4613	n	:	7472	7473	7474	7475	7476	7477	7478	7479
4614	n^2/4:	13957696	13961432	13965169	13968906	13972644	13976382	13980121	13983860	
4615	n	:	7480	7481	7482	7483	7484	7485	7486	7487
4616	n^2/4:	13987600	13991340	13995081	13998822	14002564	14006306	14010049	14013792	
4617	n	:	7488	7489	7490	7491	7492	7493	7494	7495
4618	n^2/4:	14017536	14021280	14025025	14028770	14032516	14036262	14040009	14043756	
4619	n	:	7496	7497	7498	7499	7500	7501	7502	7503
4620	n^2/4:	14047504	14051252	14055001	14058750	14062500	14066250	14070001	14073752	
4621	n	:	7504	7505	7506	7507	7508	7509	7510	7511
4622	n^2/4:	14077504	14081256	14085009	14088762	14092516	14096270	14100025	14103780	
4623	n	:	7512	7513	7514	7515	7516	7517	7518	7519
4624	n^2/4:	14107536	14111292	14115049	14118806	14122564	14126322	14130081	14133840	
4625	n	:	7520	7521	7522	7523	7524	7525	7526	7527
4626	n^2/4:	14137600	14141360	14145121	14148882	14152644	14156406	14160169	14163932	
4627	n	:	7528	7529	7530	7531	7532	7533	7534	7535
4628	n^2/4:	14167696	14171460	14175225	14178990	14182756	14186522	14190289	14194056	
4629	n	:	7536	7537	7538	7539	7540	7541	7542	7543
4630	n^2/4:	14197824	14201592	14205361	14209130	14212900	14216670	14220441	14224212	
4631	n	:	7544	7545	7546	7547	7548	7549	7550	7551
4632	n^2/4:	14227984	14231756	14235529	14239302	14243076	14246850	14250625	14254400	
4633	n	:	7552	7553	7554	7555	7556	7557	7558	7559
4634	n^2/4:	14258176	14261952	14265729	14269506	14273284	14277062	14280841	14284620	
4635	n	:	7560	7561	7562	7563	7564	7565	7566	7567
4636	n^2/4:	14288400	14292180	14295961	14299742	14303524	14307306	14311089	14314872	
4637	n	:	7568	7569	7570	7571	7572	7573	7574	7575
4638	n^2/4:	14318656	14322440	14326225	14330010	14333796	14337582	14341369	14345156	
4639	n	:	7576	7577	7578	7579	7580	7581	7582	7583
4640	n^2/4:	14348944	14352732	14356521	14360310	14364100	14367890	14371681	14375472	
4641	n	:	7584	7585	7586	7587	7588	7589	7590	7591
4642	n^2/4:	14379264	14383056	14386849	14390642	14394436	14398230	14402025	14405820	
4643	n	:	7592	7593	7594	7595	7596	7597	7598	7599
4644	n^2/4:	14409616	14413412	14417209	14421006	14424804	14428602	14432401	14436200	
4645	n	:	7600	7601	7602	7603	7604	7605	7606	7607
4646	n^2/4:	14440000	14443800	14447601	14451402	14455204	14459006	14462809	14466612	
4647	n	:	7608	7609	7610	7611	7612	7613	7614	7615
4648	n^2/4:	14470416	14474220	14478025	14481830	14485636	14489442	14493249	14497056	
4649	n	:	7616	7617	7618	7619	7620	7621	7622	7623
4650	n^2/4:	14500864	14504672	14508481	14512290	14516100	14519910	14523721	14527532	

4651	n	:	7624	7625	7626	7627	7628	7629	7630	7631
4652	n^2/4:	14531344	14535156	14538969	14542782	14546596	14550410	14554225	14558040	
4653	n	:	7632	7633	7634	7635	7636	7637	7638	7639
4654	n^2/4:	14561856	14565672	14569489	14573306	14577124	14580942	14584761	14588580	
4655	n	:	7640	7641	7642	7643	7644	7645	7646	7647
4656	n^2/4:	14592400	14596220	14600041	14603862	14607684	14611506	14615329	14619152	
4657	n	:	7648	7649	7650	7651	7652	7653	7654	7655
4658	n^2/4:	14622976	14626800	14630625	14634450	14638276	14642102	14645929	14649756	
4659	n	:	7656	7657	7658	7659	7660	7661	7662	7663
4660	n^2/4:	14653584	14657412	14661241	14665070	14668900	14672730	14676561	14680392	
4661	n	:	7664	7665	7666	7667	7668	7669	7670	7671
4662	n^2/4:	14684224	14688056	14691889	14695722	14699556	14703390	14707225	14711060	
4663	n	:	7672	7673	7674	7675	7676	7677	7678	7679
4664	n^2/4:	14714896	14718732	14722569	14726406	14730244	14734082	14737921	14741760	
4665	n	:	7680	7681	7682	7683	7684	7685	7686	7687
4666	n^2/4:	14745600	14749440	14753281	14757122	14760964	14764806	14768649	14772492	
4667	n	:	7688	7689	7690	7691	7692	7693	7694	7695
4668	n^2/4:	14776336	14780180	14784025	14787870	14791716	14795562	14799409	14803256	
4669	n	:	7696	7697	7698	7699	7700	7701	7702	7703
4670	n^2/4:	14807104	14810952	14814801	14818650	14822500	14826350	14830201	14834052	
4671	n	:	7704	7705	7706	7707	7708	7709	7710	7711
4672	n^2/4:	14837904	14841756	14845609	14849462	14853316	14857170	14861025	14864880	
4673	n	:	7712	7713	7714	7715	7716	7717	7718	7719
4674	n^2/4:	14868736	14872592	14876449	14880306	14884164	14888022	14891881	14895740	
4675	n	:	7720	7721	7722	7723	7724	7725	7726	7727
4676	n^2/4:	14899600	14903460	14907321	14911182	14915044	14918906	14922769	14926632	
4677	n	:	7728	7729	7730	7731	7732	7733	7734	7735
4678	n^2/4:	14930496	14934360	14938225	14942090	14945956	14949822	14953689	14957556	
4679	n	:	7736	7737	7738	7739	7740	7741	7742	7743
4680	n^2/4:	14961424	14965292	14969161	14973030	14976900	14980770	14984641	14988512	
4681	n	:	7744	7745	7746	7747	7748	7749	7750	7751
4682	n^2/4:	14992384	14996256	15000129	15004002	15007876	15011750	15015625	15019500	
4683	n	:	7752	7753	7754	7755	7756	7757	7758	7759
4684	n^2/4:	15023376	15027252	15031129	15035006	15038884	15042762	15046641	15050520	
4685	n	:	7760	7761	7762	7763	7764	7765	7766	7767
4686	n^2/4:	15054400	15058280	15062161	15066042	15069924	15073806	15077689	15081572	
4687	n	:	7768	7769	7770	7771	7772	7773	7774	7775
4688	n^2/4:	15085456	15089340	15093225	15097110	15100996	15104882	15108769	15112656	
4689	n	:	7776	7777	7778	7779	7780	7781	7782	7783
4690	n^2/4:	15116544	15120432	15124321	15128210	15132100	15135990	15139881	15143772	
4691	n	:	7784	7785	7786	7787	7788	7789	7790	7791
4692	n^2/4:	15147664	15151556	15155449	15159342	15163236	15167130	15171025	15174920	
4693	n	:	7792	7793	7794	7795	7796	7797	7798	7799
4694	n^2/4:	15178816	15182712	15186609	15190506	15194404	15198302	15202201	15206100	
4695	n	:	7800	7801	7802	7803	7804	7805	7806	7807
4696	n^2/4:	15210000	15213900	15217801	15221702	15225604	15229506	15233409	15237312	
4697	n	:	7808	7809	7810	7811	7812	7813	7814	7815
4698	n^2/4:	15241216	15245120	15249025	15252930	15256836	15260742	15264649	15268556	
4699	n	:	7816	7817	7818	7819	7820	7821	7822	7823
4700	n^2/4:	15272464	15276372	15280281	15284190	15288100	15292010	15295921	15299832	
4701	n	:	7824	7825	7826	7827	7828	7829	7830	7831
4702	n^2/4:	15303744	15307656	15311569	15315482	15319396	15323310	15327225	15331140	
4703	n	:	7832	7833	7834	7835	7836	7837	7838	7839
4704	n^2/4:	15335056	15338972	15342889	15346806	15350724	15354642	15358561	15362480	
4705	n	:	7840	7841	7842	7843	7844	7845	7846	7847
4706	n^2/4:	15366400	15370320	15374241	15378162	15382084	15386006	15389929	15393852	
4707	n	:	7848	7849	7850	7851	7852	7853	7854	7855
4708	n^2/4:	15397776	15401700	15405625	15409550	15413476	15417402	15421329	15425256	
4709	n	:	7856	7857	7858	7859	7860	7861	7862	7863
4710	n^2/4:	15429184	15433112	15437041	15440970	15444900	15448830	15452761	15456692	
4711	n	:	7864	7865	7866	7867	7868	7869	7870	7871
4712	n^2/4:	15460624	15464556	15468489	15472422	15476356	15480290	15484225	15488160	
4713	n	:	7872	7873	7874	7875	7876	7877	7878	7879
4714	n^2/4:	15492096	15496032	15499969	15503906	15507844	15511782	15515721	15519660	
4715	n	:	7880	7881	7882	7883	7884	7885	7886	7887
4716	n^2/4:	15523600	15527540	15531481	15535422	15539364	15543306	15547249	15551192	
4717	n	:	7888	7889	7890	7891	7892	7893	7894	7895
4718	n^2/4:	15555136	15559080	15563025	15566970	15570916	15574862	15578809	15582756	
4719	n	:	7896	7897	7898	7899	7900	7901	7902	7903
4720	n^2/4:	15586704	15590652	15594601	15598550	15602500	15606450	15610401	15614352	
4721	n	:	7904	7905	7906	7907	7908	7909	7910	7911
4722	n^2/4:	15618304	15622256	15626209	15630162	15634116	15638070	15642025	15645980	
4723	n	:	7912	7913	7914	7915	7916	7917	7918	7919
4724	n^2/4:	15649936	15653892	15657849	15661806	15665764	15669722	15673681	15677640	
4725	n	:	7920	7921	7922	7923	7924	7925	7926	7927
4726	n^2/4:	15681600	15685560	15689521	15693482	15697444	15701406	15705369	15709332	
4727	n	:	7928	7929	7930	7931	7932	7933	7934	7935
4728	n^2/4:	15713296	15717260	15721225	15725190	15729156	15733122	15737089	15741056	
4729	n	:	7936	7937	7938	7939	7940	7941	7942	7943
4730	n^2/4:	15745024	15748992	15752961	15756930	15760900	15764870	15768841	15772812	
4731	n	:	7944	7945	7946	7947	7948	7949	7950	7951
4732	n^2/4:	15776784	15780756	15784729	15788702	15792676	15796650	15800625	15804600	
4733	n	:	7952	7953	7954	7955	7956	7957	7958	7959
4734	n^2/4:	15808576	15812552	15816529	15820506	15824484	15828462	15832441	15836420	
4735	n	:	7960	7961	7962	7963	7964	7965	7966	7967
4736	n^2/4:	15840400	15844380	15848361	15852342	15856324	15860306	15864289	15868272	
4737	n	:	7968	7969	7970	7971	7972	7973	7974	7975
4738	n^2/4:	15872256	15876240	15880225	15884210	15888196	15892182	15896169	15900156	

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4741 n      :      7984      7985      7986      7987      7988      7989      7990      7991
4742 n^2/4: 15936064 15940056 15944049 15948042 15952036 15956030 15960025 15964020
4743 n      :      7992      7993      7994      7995      7996      7997      7998      7999
4744 n^2/4: 15968016 15972012 15976009 15980006 15984004 15988002 15992001 15996000
4745 n      :      8000      8001      8002      8003      8004      8005      8006      8007
4746 n^2/4: 16000000 16004000 16008001 16012002 16016004 16020006 16024009 16028012
4747 n      :      8008      8009      8010      8011      8012      8013      8014      8015
4748 n^2/4: 16032016 16036020 16040025 16044030 16048036 16052042 16056049 16060056
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4752 n^2/4: 16096144 16100156 16104169 16108182 16112196 16116210 16120225 16124240
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4754 n^2/4: 16128256 16132272 16136289 16140306 16144324 16148342 16152361 16156380
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4758 n^2/4: 16192576 16196600 16200625 16204650 16208676 16212702 16216729 16220756
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4766 n^2/4: 16321600 16325640 16329681 16333722 16337764 16341806 16345849 16349892
4767 n      :      8088      8089      8090      8091      8092      8093      8094      8095
4768 n^2/4: 16353936 16357980 16362025 16366070 16370116 16374162 16378209 16382256
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4783 n      :      8152      8153      8154      8155      8156      8157      8158      8159
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4805 n      :      8240      8241      8242      8243      8244      8245      8246      8247
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4842 n^2/4: 17572864 17577056 17581249 17585442 17589636 17593830 17598025 17602220
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4962 n^2/4: 19642624 19647056 19651489 19655922 19660356 19664790 19669225 19673660
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4978 n^2/4: 19927296 19931760 19936225 19940690 19945156 19949622 19954089 19958556
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5003	n	:	9032	9033	9034	9035	9036	9037	9038	9039
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5005	n	:	9040	9041	9042	9043	9044	9045	9046	9047
5006	n^2/4:	20430400	20434920	20439441	20443962	20448484	20453006	20457529	20462052	
5007	n	:	9048	9049	9050	9051	9052	9053	9054	9055
5008	n^2/4:	20466576	20471100	20475625	20480150	20484676	20489202	20493729	20498256	
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5010	n^2/4:	20502784	20507312	20511841	20516370	20520900	20525430	20529961	20534492	
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5012	n^2/4:	20539024	20543556	20548089	20552622	20557156	20561690	20566225	20570760	
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5014	n^2/4:	20575296	20579832	20584369	20588906	20593444	20597982	20602521	20607060	
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5016	n^2/4:	20611600	20616140	20620681	20625222	20629764	20634306	20638849	20643392	
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5018	n^2/4:	20647936	20652480	20657025	20661570	20666116	20670662	20675209	20679756	
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5020	n^2/4:	20684304	20688852	20693401	20697950	20702500	20707050	20711601	20716152	
5021	n	:	9104	9105	9106	9107	9108	9109	9110	9111
5022	n^2/4:	20720704	20725256	20729809	20734362	20738916	20743470	20748025	20752580	
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5024	n^2/4:	20757136	20761692	20766249	20770806	20775364	20779922	20784481	20789040	
5025	n	:	9120	9121	9122	9123	9124	9125	9126	9127
5026	n^2/4:	20793600	20798160	20802721	20807282	20811844	20816406	20820969	20825532	
5027	n	:	9128	9129	9130	9131	9132	9133	9134	9135
5028	n^2/4:	20830096	20834660	20839225	20843790	20848356	20852922	20857489	20862056	
5029	n	:	9136	9137	9138	9139	9140	9141	9142	9143
5030	n^2/4:	20866624	20871192	20875761	20880330	20884900	20889470	20894041	20898612	
5031	n	:	9144	9145	9146	9147	9148	9149	9150	9151
5032	n^2/4:	20903184	20907756	20912329	20916902	20921476	20926050	20930625	20935200	
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5034	n^2/4:	20939776	20944352	20948929	20953506	20958084	20962662	20967241	20971820	
5035	n	:	9160	9161	9162	9163	9164	9165	9166	9167
5036	n^2/4:	20976400	20980980	20985561	20990142	20994724	20999306	21003889	21008472	
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5038	n^2/4:	21013056	21017640	21022225	21026810	21031396	21035982	21040569	21045156	
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5040	n^2/4:	21049744	21054332	21058921	21063510	21068100	21072690	21077281	21081872	
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5042	n^2/4:	21086464	21091056	21095649	21100242	21104836	21109430	21114025	21118620	
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5044	n^2/4:	21123216	21127812	21132409	21137006	21141604	21146202	21150801	21155400	
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5046	n^2/4:	21160000	21164600	21169201	21173802	21178404	21183006	21187609	21192212	
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5048	n^2/4:	21196816	21201420	21206025	21210630	21215236	21219842	21224449	21229056	
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5050	n^2/4:	21233664	21238272	21242881	21247490	21252100	21256710	21261321	21265932	
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5052	n^2/4:	21270544	21275156	21279769	21284382	21288996	21293610	21298225	21302840	
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5054	n^2/4:	21307456	21312072	21316689	21321306	21325924	21330542	21335161	21339780	
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5056	n^2/4:	21344400	21349020	21353641	21358262	21362884	21367506	21372129	21376752	
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5060	n^2/4:	21418384	21423012	21427641	21432270	21436900	21441530	21446161	21450792	
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5064	n^2/4:	21492496	21497132	21501769	21506406	21511044	21515682	21520321	21524960	
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5066	n^2/4:	21529600	21534240	21538881	21543522	21548164	21552806	21557449	21562092	
5067	n	:	9288	9289	9290	9291	9292	9293	9294	9295
5068	n^2/4:	21566736	21571380	21576025	21580670	21585316	21589962	21594609	21599256	
5069	n	:	9296	9297	9298	9299	9300	9301	9302	9303
5070	n^2/4:	21603904	21608552	21613201	21617850	21622500	21627150	21631801	21636452	
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5072	n^2/4:	21641104	21645756	21650409	21655062	21659716	21664370	21669025	21673680	
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5074	n^2/4:	21678336	21682992	21687649	21692306	21696964	21701622	21706281	21710940	
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5076	n^2/4:	21715600	21720260	21724921	21729582	21734244	21738906	21743569	21748232	
5077	n	:	9328	9329	9330	9331	9332	9333	9334	9335
5078	n^2/4:	21752896	21757560	21762225	21766890	21771556	21776222	21780889	21785556	
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5080	n^2/4:	21790224	21794892	21799561	21804230	21808900	21813570	21818241	21822912	
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5082	n^2/4:	21827584	21832256	21836929	21841602	21846276	21850950	21855625	21860300	
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5084	n^2/4:	21864976	21869652	21874329	21879006	21883684	21888362	21893041	21897720	
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5086	n^2/4:	21902400	21907080	21911761	21916442	21921124	21925806	21930489	21935172	
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5088	n^2/4:	21939856	21944540	21949225	21953910	21958596	21963282	21967969	21972656	
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5092	n^2/4:		22014864	22019556	22024249	22028942	22033636	22038330	22043025	22047720
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5106	n^2/4:		22278400	22283120	22287841	22292562	22297284	22302006	22306729	22311452
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5108	n^2/4:		22316176	22320900	22325625	22330350	22335076	22339802	22344529	22349256
5109	n	:	9456	9457	9458	9459	9460	9461	9462	9463
5110	n^2/4:		22353984	22358712	22363441	22368170	22372900	22377630	22382361	22387092
5111	n	:	9464	9465	9466	9467	9468	9469	9470	9471
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5116	n^2/4:		22467600	22472340	22477081	22481822	22486564	22491306	22496049	22500792
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5118	n^2/4:		22505536	22510280	22515025	22519770	22524516	22529262	22534009	22538756
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5124	n^2/4:		22619536	22624292	22629049	22633806	22638564	22643322	22648081	22652840
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5136	n^2/4:		22848400	22853180	22857961	22862742	22867524	22872306	22877089	22881872
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5152	n^2/4:		23155344	23160156	23164969	23169782	23174596	23179410	23184225	23189040
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5154	n^2/4:		23193856	23198672	23203489	23208306	23213124	23217942	23222761	23227580
5155	n	:	9640	9641	9642	9643	9644	9645	9646	9647
5156	n^2/4:		23232400	23237220	23242041	23246862	23251684	23256506	23261329	23266152
5157	n	:	9648	9649	9650	9651	9652	9653	9654	9655
5158	n^2/4:		23270976	23275800	23280625	23285450	23290276	23295102	23299929	23304756
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5160	n^2/4:		23309584	23314412	23319241	23324070	23328900	23333730	23338561	23343392
5161	n	:	9664	9665	9666	9667	9668	9669	9670	9671
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5163	n	:	9672	9673	9674	9675	9676	9677	9678	9679
5164	n^2/4:		23386896	23391732	23396569	23401406	23406244	23411082	23415921	23420760
5165	n	:	9680	9681	9682	9683	9684	9685	9686	9687
5166	n^2/4:		23425600	23430440	23435281	23440122	23444964	23449806	23454649	23459492
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5168	n^2/4:		23464336	23469180	23474025	23478870	23483716	23488562	23493409	23498256
5169	n	:	9696	9697	9698	9699	9700	9701	9702	9703
5170	n^2/4:		23503104	23507952	23512801	23517650	23522500	23527350	23532201	23537052
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5172	n^2/4:		23541904	23546756	23551609	23556462	23561316	23566170	23571025	23575880
5173	n	:	9712	9713	9714	9715	9716	9717	9718	9719
5174	n^2/4:		23580736	23585592	23590449	23595306	23600164	23605022	23609881	23614740
5175	n	:	9720	9721	9722	9723	9724	9725	9726	9727
5176	n^2/4:		23619600	23624460	23629321	23634182	23639044	23643906	23648769	23653632
5177	n	:	9728	9729	9730	9731	9732	9733	9734	9735
5178	n^2/4:		23658496	23663360	23668225	23673090	23677956	23682822	23687689	23692556

5179	n	:	9736	9737	9738	9739	9740	9741	9742	9743
5180	n^2/4:	23697424	23702292	23707161	23712030	23716900	23721770	23726641	23731512	
5181	n	:	9744	9745	9746	9747	9748	9749	9750	9751
5182	n^2/4:	23736384	23741256	23746129	23751002	23755876	23760750	23765625	23770500	
5183	n	:	9752	9753	9754	9755	9756	9757	9758	9759
5184	n^2/4:	23775376	23780252	23785129	23790006	23794884	23799762	23804641	23809520	
5185	n	:	9760	9761	9762	9763	9764	9765	9766	9767
5186	n^2/4:	23814400	23819280	23824161	23829042	23833924	23838806	23843689	23848572	
5187	n	:	9768	9769	9770	9771	9772	9773	9774	9775
5188	n^2/4:	23853456	23858340	23863225	23868110	23872996	23877882	23882769	23887656	
5189	n	:	9776	9777	9778	9779	9780	9781	9782	9783
5190	n^2/4:	23892544	23897432	23902321	23907210	23912100	23916990	23921881	23926772	
5191	n	:	9784	9785	9786	9787	9788	9789	9790	9791
5192	n^2/4:	23931664	23936556	23941449	23946342	23951236	23956130	23961025	23965920	
5193	n	:	9792	9793	9794	9795	9796	9797	9798	9799
5194	n^2/4:	23970816	23975712	23980609	23985506	23990404	23995302	24000201	24005100	
5195	n	:	9800	9801	9802	9803	9804	9805	9806	9807
5196	n^2/4:	24010000	24014900	24019801	24024702	24029604	24034506	24039409	24044312	
5197	n	:	9808	9809	9810	9811	9812	9813	9814	9815
5198	n^2/4:	24049216	24054120	24059025	24063930	24068836	24073742	24078649	24083556	
5199	n	:	9816	9817	9818	9819	9820	9821	9822	9823
5200	n^2/4:	24088464	24093372	24098281	24103190	24108100	24113010	24117921	24122832	
5201	n	:	9824	9825	9826	9827	9828	9829	9830	9831
5202	n^2/4:	24127744	24132656	24137569	24142482	24147396	24152310	24157225	24162140	
5203	n	:	9832	9833	9834	9835	9836	9837	9838	9839
5204	n^2/4:	24167056	24171972	24176889	24181806	24186724	24191642	24196561	24201480	
5205	n	:	9840	9841	9842	9843	9844	9845	9846	9847
5206	n^2/4:	24206400	24211320	24216241	24221162	24226084	24231006	24235929	24240852	
5207	n	:	9848	9849	9850	9851	9852	9853	9854	9855
5208	n^2/4:	24245776	24250700	24255625	24260550	24265476	24270402	24275329	24280256	
5209	n	:	9856	9857	9858	9859	9860	9861	9862	9863
5210	n^2/4:	24285184	24290112	24295041	24299970	24304900	24309830	24314761	24319692	
5211	n	:	9864	9865	9866	9867	9868	9869	9870	9871
5212	n^2/4:	24324624	24329556	24334489	24339422	24344356	24349290	24354225	24359160	
5213	n	:	9872	9873	9874	9875	9876	9877	9878	9879
5214	n^2/4:	24364096	24369032	24373969	24378906	24383844	24388782	24393721	24398660	
5215	n	:	9880	9881	9882	9883	9884	9885	9886	9887
5216	n^2/4:	24403600	24408540	24413481	24418422	24423364	24428306	24433249	24438192	
5217	n	:	9888	9889	9890	9891	9892	9893	9894	9895
5218	n^2/4:	24443136	24448080	24453025	24457970	24462916	24467862	24472809	24477756	
5219	n	:	9896	9897	9898	9899	9900	9901	9902	9903
5220	n^2/4:	24482704	24487652	24492601	24497550	24502500	24507450	24512401	24517352	
5221	n	:	9904	9905	9906	9907	9908	9909	9910	9911
5222	n^2/4:	24522304	24527256	24532209	24537162	24542116	24547070	24552025	24556980	
5223	n	:	9912	9913	9914	9915	9916	9917	9918	9919
5224	n^2/4:	24561936	24566892	24571849	24576806	24581764	24586722	24591681	24596640	
5225	n	:	9920	9921	9922	9923	9924	9925	9926	9927
5226	n^2/4:	24601600	24606560	24611521	24616482	24621444	24626406	24631369	24636332	
5227	n	:	9928	9929	9930	9931	9932	9933	9934	9935
5228	n^2/4:	24641296	24646260	24651225	24656190	24661156	24666122	24671089	24676056	
5229	n	:	9936	9937	9938	9939	9940	9941	9942	9943
5230	n^2/4:	24681024	24685992	24690961	24695930	24700900	24705870	24710841	24715812	
5231	n	:	9944	9945	9946	9947	9948	9949	9950	9951
5232	n^2/4:	24720784	24725756	24730729	24735702	24740676	24745650	24750625	24755600	
5233	n	:	9952	9953	9954	9955	9956	9957	9958	9959
5234	n^2/4:	24760576	24765552	24770529	24775506	24780484	24785462	24790441	24795420	
5235	n	:	9960	9961	9962	9963	9964	9965	9966	9967
5236	n^2/4:	24800400	24805380	24810361	24815342	24820324	24825306	24830289	24835272	
5237	n	:	9968	9969	9970	9971	9972	9973	9974	9975
5238	n^2/4:	24840256	24845240	24850225	24855210	24860196	24865182	24870169	24875156	
5239	n	:	9976	9977	9978	9979	9980	9981	9982	9983
5240	n^2/4:	24880144	24885132	24890121	24895110	24900100	24905090	24910081	24915072	
5241	n	:	9984	9985	9986	9987	9988	9989	9990	9991
5242	n^2/4:	24920064	24925056	24930049	24935042	24940036	24945030	24950025	24955020	
5243	n	:	9992	9993	9994	9995	9996	9997	9998	9999
5244	n^2/4:	24960016	24965012	24970009	24975006	24980004	24985002	24990001	24995000	
5245	n	:	10000	10001	10002	10003	10004	10005	10006	10007
5246	n^2/4:	25000000	25005000	25010001	25015002	25020004	25025006	25030009	25035012	
5247	n	:	10008	10009	10010	10011	10012	10013	10014	10015
5248	n^2/4:	25040016	25045020	25050025	25055030	25060036	25065042	25070049	25075056	
5249	n	:	10016	10017	10018	10019	10020	10021	10022	10023
5250	n^2/4:	25080064	25085072	25090081	25095090	25100100	25105110	25110121	25115132	
5251	n	:	10024	10025	10026	10027	10028	10029	10030	10031
5252	n^2/4:	25120144	25125156	25130169	25135182	25140196	25145210	25150225	25155240	
5253	n	:	10032	10033	10034	10035	10036	10037	10038	10039
5254	n^2/4:	25160256	25165272	25170289	25175306	25180324	25185342	25190361	25195380	
5255	n	:	10040	10041	10042	10043	10044	10045	10046	10047
5256	n^2/4:	25200400	25205420	25210441	25215462	25220484	25225506	25230529	25235552	
5257	n	:	10048	10049	10050	10051	10052	10053	10054	10055
5258	n^2/4:	25240576	25245600	25250625	25255650	25260676	25265702	25270729	25275756	
5259	n	:	10056	10057	10058	10059	10060	10061	10062	10063
5260	n^2/4:	25280784	25285812	25290841	25295870	25300900	25305930	25310961	25315992	
5261	n	:	10064	10065	10066	10067	10068	10069	10070	10071
5262	n^2/4:	25321024	25326056	25331089	25336122	25341156	25346190	25351225	25356260	
5263	n	:	10072	10073	10074	10075	10076	10077	10078	10079
5264	n^2/4:	25361296	25366332	25371369	25376406	25381444	25386482	25391521	25396560	
5265	n	:	10080	10081	10082	10083	10084	10085	10086	10087
5266	n^2/4:	25401600	25406640	25411681	25416722	25421764	25426806	25431849	25436892	

5267	n	:	10088	10089	10090	10091	10092	10093	10094	10095
5268	n^2/4:	25441936	25446980	25452025	25457070	25462116	25467162	25472209	25477256	
5269	n	:	10096	10097	10098	10099	10100	10101	10102	10103
5270	n^2/4:	25482304	25487352	25492401	25497450	25502500	25507550	25512601	25517652	
5271	n	:	10104	10105	10106	10107	10108	10109	10110	10111
5272	n^2/4:	25522704	25527756	25532809	25537862	25542916	25547970	25553025	25558080	
5273	n	:	10112	10113	10114	10115	10116	10117	10118	10119
5274	n^2/4:	25563136	25568192	25573249	25578306	25583364	25588422	25593481	25598540	
5275	n	:	10120	10120	10121	10122	10123	10124	10125	10126
5276	n^2/4:	25603600	25608660	25613721	25618782	25623844	25628906	25633969	25639032	
5277	n	:	10128	10129	10130	10131	10132	10133	10134	10135
5278	n^2/4:	25644096	25649160	25654225	25659290	25664356	25669422	25674489	25679556	
5279	n	:	10136	10136	10137	10138	10139	10140	10141	10142
5280	n^2/4:	25684624	25689692	25694761	25699830	25704900	25709970	25715041	25720112	
5281	n	:	10144	10145	10146	10147	10148	10149	10150	10151
5282	n^2/4:	25725184	25730256	25735329	25740402	25745476	25750550	25755625	25760700	
5283	n	:	10152	10152	10153	10154	10155	10156	10157	10158
5284	n^2/4:	25765776	25770852	25775929	25781006	25786084	25791162	25796241	25801320	
5285	n	:	10160	10161	10162	10163	10164	10165	10166	10167
5286	n^2/4:	25806400	25811480	25816561	25821642	25826724	25831806	25836889	25841972	
5287	n	:	10168	10168	10169	10170	10171	10172	10173	10174
5288	n^2/4:	25847056	25852140	25857225	25862310	25867396	25872482	25877569	25882656	
5289	n	:	10176	10177	10178	10179	10180	10181	10182	10183
5290	n^2/4:	25887744	25892832	25897921	25903010	25908100	25913190	25918281	25923372	
5291	n	:	10184	10184	10185	10186	10187	10188	10189	10190
5292	n^2/4:	25928464	25933556	25938649	25943742	25948836	25953930	25959025	25964120	
5293	n	:	10192	10193	10194	10195	10196	10197	10198	10199
5294	n^2/4:	25969216	25974312	25979409	25984506	25989604	25994702	25999801	26004900	
5295	n	:	10200	10200	10201	10202	10203	10204	10205	10206
5296	n^2/4:	26010000	26015100	26020201	26025302	26030404	26035506	26040609	26045712	
5297	n	:	10208	10209	10210	10211	10212	10213	10214	10215
5298	n^2/4:	26050816	26055920	26061025	26066130	26071236	26076342	26081449	26086556	
5299	n	:	10216	10216	10217	10218	10219	10220	10221	10222
5300	n^2/4:	26091664	26096772	26101881	26106990	26112100	26117210	26122321	26127432	
5301	n	:	10224	10225	10226	10227	10228	10229	10230	10231
5302	n^2/4:	26132544	26137656	26142769	26147882	26152996	26158110	26163225	26168340	
5303	n	:	10232	10232	10233	10234	10235	10236	10237	10238
5304	n^2/4:	26173456	26178572	26183689	26188806	26193924	26199042	26204161	26209280	
5305	n	:	10240	10241	10242	10243	10244	10245	10246	10247
5306	n^2/4:	26214400	26219520	26224641	26229762	26234884	26240006	26245129	26250252	
5307	n	:	10248	10248	10249	10250	10251	10252	10253	10254
5308	n^2/4:	26255376	26260500	26265625	26270750	26275876	26281002	26286129	26291256	
5309	n	:	10256	10257	10258	10259	10260	10261	10262	10263
5310	n^2/4:	26296384	26301512	26306641	26311770	26316900	26322030	26327161	26332292	
5311	n	:	10264	10264	10265	10266	10267	10268	10269	10270
5312	n^2/4:	26337424	26342556	26347689	26352822	26357956	26363090	26368225	26373360	
5313	n	:	10272	10273	10274	10275	10276	10277	10278	10279
5314	n^2/4:	26378496	26383632	26388769	26393906	26399044	26404182	26409321	26414460	
5315	n	:	10280	10280	10281	10282	10283	10284	10285	10286
5316	n^2/4:	26419600	26424740	26429881	26435022	26440164	26445306	26450449	26455592	
5317	n	:	10288	10289	10290	10291	10292	10293	10294	10295
5318	n^2/4:	26460736	26465880	26471025	26476170	26481316	26486462	26491609	26496756	
5319	n	:	10296	10296	10297	10298	10299	10300	10301	10302
5320	n^2/4:	26501904	26507052	26512201	26517350	26522500	26527650	26532801	26537952	
5321	n	:	10304	10305	10306	10307	10308	10309	10310	10311
5322	n^2/4:	26543104	26548256	26553409	26558562	26563716	26568870	26574025	26579180	
5323	n	:	10312	10312	10313	10314	10315	10316	10317	10318
5324	n^2/4:	26584336	26589492	26594649	26599806	26604964	26610122	26615281	26620440	
5325	n	:	10320	10321	10322	10323	10324	10325	10326	10327
5326	n^2/4:	26625600	26630760	26635921	26641082	26646244	26651406	26656569	26661732	
5327	n	:	10328	10328	10329	10330	10331	10332	10333	10334
5328	n^2/4:	26666896	26672060	26677225	26682390	26687556	26692722	26697889	26703056	
5329	n	:	10336	10337	10338	10339	10340	10341	10342	10343
5330	n^2/4:	26708224	26713392	26718561	26723730	26728900	26734070	26739241	26744412	
5331	n	:	10344	10344	10345	10346	10347	10348	10349	10350
5332	n^2/4:	26749584	26754756	26759929	26765102	26770276	26775450	26780625	26785800	
5333	n	:	10352	10353	10354	10355	10356	10357	10358	10359
5334	n^2/4:	26790976	26796152	26801329	26806506	26811684	26816862	26822041	26827220	
5335	n	:	10360	10360	10361	10362	10363	10364	10365	10366
5336	n^2/4:	26832400	26837580	26842761	26847942	26853124	26858306	26863489	26868672	
5337	n	:	10368	10369	10370	10371	10372	10373	10374	10375
5338	n^2/4:	26873856	26879040	26884225	26889410	26894596	26899782	26904969	26910156	
5339	n	:	10376	10376	10377	10378	10379	10380	10381	10382
5340	n^2/4:	26915344	26920532	26925721	26930910	26936100	26941290	26946481	26951672	
5341	n	:	10384	10385	10386	10387	10388	10389	10390	10391
5342	n^2/4:	26956864	26962056	26967249	26972442	26977636	26982830	26988025	26993220	
5343	n	:	10392	10392	10393	10394	10395	10396	10397	10398
5344	n^2/4:	26998416	27003612	27008809	27014006	27019204	27024402	27029601	27034800	
5345	n	:	10400	10401	10402	10403	10404	10405	10406	10407
5346	n^2/4:	27040000	27045200	27050401	27055602	27060804	27066006	27071209	27076412	
5347	n	:	10408	10409	10410	10411	10412	10413	10414	10415
5348	n^2/4:	27081616	27086820	27092025	27097230	27102436	27107642	27112849	27118056	
5349	n	:	10416	10417	10418	10419	10420	10421	10422	10423
5350	n^2/4:	27123264	27128472	27133681	27138890	27144100	27149310	27154521	27159732	
5351	n	:	10424	10424	10425	10426	10427	10428	10429	10430
5352	n^2/4:	27164944	27170156	27175369	27180582	27185796	27191010	27196225	27201440	
5353	n	:	10432	10433	10434	10435	10436	10437	10438	10439
5354	n^2/4:	27206656	27211872	27217089	27222306	27227524	27232742	27237961	27243180	

5355	n	:	10440	10441	10442	10443	10444	10445	10446	10447
5356	n^2/4:	27248400	27253620	27258841	27264062	27269284	27274506	27279729	27284952	
5357	n	:	10448	10449	10450	10451	10452	10453	10454	10455
5358	n^2/4:	27290176	27295400	27300625	27305850	27311076	27316302	27321529	27326756	
5359	n	:	10456	10457	10458	10459	10460	10461	10462	10463
5360	n^2/4:	27331984	27337212	27342441	27347670	27352900	27358130	27363361	27368592	
5361	n	:	10464	10465	10466	10467	10468	10469	10470	10471
5362	n^2/4:	27373824	27379056	27384289	27389522	27394756	27399990	27405225	27410460	
5363	n	:	10472	10473	10474	10475	10476	10477	10478	10479
5364	n^2/4:	27415696	27420932	27426169	27431406	27436644	27441882	27447121	27452360	
5365	n	:	10480	10481	10482	10483	10484	10485	10486	10487
5366	n^2/4:	27457600	27462840	27468081	27473322	27478564	27483806	27489049	27494292	
5367	n	:	10488	10489	10490	10491	10492	10493	10494	10495
5368	n^2/4:	27499536	27504780	27510025	27515270	27520516	27525762	27531009	27536256	
5369	n	:	10496	10497	10498	10499	10500	10501	10502	10503
5370	n^2/4:	27541504	27546752	27552001	27557250	27562500	27567750	27573001	27578252	
5371	n	:	10504	10505	10506	10507	10508	10509	10510	10511
5372	n^2/4:	27583504	27588756	27594009	27599262	27604516	27609770	27615025	27620280	
5373	n	:	10512	10513	10514	10515	10516	10517	10518	10519
5374	n^2/4:	27625536	27630792	27636049	27641306	27646564	27651822	27657081	27662340	
5375	n	:	10520	10521	10522	10523	10524	10525	10526	10527
5376	n^2/4:	27667600	27672860	27678121	27683382	27688644	27693906	27699169	27704432	
5377	n	:	10528	10529	10530	10531	10532	10533	10534	10535
5378	n^2/4:	27709696	27714960	27720225	27725490	27730756	27736022	27741289	27746556	
5379	n	:	10536	10537	10538	10539	10540	10541	10542	10543
5380	n^2/4:	27751824	27757092	27762361	27767630	27772900	27778170	27783441	27788712	
5381	n	:	10544	10545	10546	10547	10548	10549	10550	10551
5382	n^2/4:	27793984	27799256	27804529	27809802	27815076	27820350	27825625	27830900	
5383	n	:	10552	10553	10554	10555	10556	10557	10558	10559
5384	n^2/4:	27836176	27841452	27846729	27852006	27857284	27862562	27867841	27873120	
5385	n	:	10560	10561	10562	10563	10564	10565	10566	10567
5386	n^2/4:	27878400	27883680	27888961	27894242	27899524	27904806	27910089	27915372	
5387	n	:	10568	10569	10570	10571	10572	10573	10574	10575
5388	n^2/4:	27920656	27925940	27931225	27936510	27941796	27947082	27952369	27957656	
5389	n	:	10576	10577	10578	10579	10580	10581	10582	10583
5390	n^2/4:	27962944	27968232	27973521	27978810	27984100	27989390	27994681	27999972	
5391	n	:	10584	10585	10586	10587	10588	10589	10590	10591
5392	n^2/4:	28005264	28010556	28015849	28021142	28026436	28031730	28037025	28042320	
5393	n	:	10592	10593	10594	10595	10596	10597	10598	10599
5394	n^2/4:	28047616	28052912	28058209	28063506	28068804	28074102	28079401	28084700	
5395	n	:	10600	10601	10602	10603	10604	10605	10606	10607
5396	n^2/4:	28090000	28095300	28100601	28105902	28111204	28116506	28121809	28127112	
5397	n	:	10608	10609	10610	10611	10612	10613	10614	10615
5398	n^2/4:	28132416	28137720	28143025	28148330	28153636	28158942	28164249	28169556	
5399	n	:	10616	10617	10618	10619	10620	10621	10622	10623
5400	n^2/4:	28174864	28180172	28185481	28190790	28196100	28201410	28206721	28212032	
5401	n	:	10624	10625	10626	10627	10628	10629	10630	10631
5402	n^2/4:	28217344	28222656	28227969	28233282	28238596	28243910	28249225	28254540	
5403	n	:	10632	10633	10634	10635	10636	10637	10638	10639
5404	n^2/4:	28259856	28265172	28270489	28275806	28281124	28286442	28291761	28297080	
5405	n	:	10640	10641	10642	10643	10644	10645	10646	10647
5406	n^2/4:	28302400	28307720	28313041	28318362	28323684	28329006	28334329	28339652	
5407	n	:	10648	10649	10650	10651	10652	10653	10654	10655
5408	n^2/4:	28344976	28350300	28355625	28360950	28366276	28371602	28376929	28382256	
5409	n	:	10656	10657	10658	10659	10660	10661	10662	10663
5410	n^2/4:	28387584	28392912	28398241	28403570	28408900	28414230	28419561	28424892	
5411	n	:	10664	10665	10666	10667	10668	10669	10670	10671
5412	n^2/4:	28430224	28435556	28440889	28446222	28451556	28456890	28462225	28467560	
5413	n	:	10672	10673	10674	10675	10676	10677	10678	10679
5414	n^2/4:	28472896	28478232	28483569	28488906	28494244	28499582	28504921	28510260	
5415	n	:	10680	10681	10682	10683	10684	10685	10686	10687
5416	n^2/4:	28515600	28520940	28526281	28531622	28536964	28542306	28547649	28552992	
5417	n	:	10688	10689	10690	10691	10692	10693	10694	10695
5418	n^2/4:	28558336	28563680	28569025	28574370	28579716	28585062	28590409	28595756	
5419	n	:	10696	10697	10698	10699	10700	10701	10702	10703
5420	n^2/4:	28601104	28606452	28611801	28617150	28622500	28627850	28633201	28638552	
5421	n	:	10704	10705	10706	10707	10708	10709	10710	10711
5422	n^2/4:	28643904	28649256	28654609	28659962	28665316	28670670	28676025	28681380	
5423	n	:	10712	10713	10714	10715	10716	10717	10718	10719
5424	n^2/4:	28686736	28692092	28697449	28702806	28708164	28713522	28718881	28724240	
5425	n	:	10720	10721	10722	10723	10724	10725	10726	10727
5426	n^2/4:	28729600	28734960	28740321	28745682	28751044	28756406	28761769	28767132	
5427	n	:	10728	10729	10730	10731	10732	10733	10734	10735
5428	n^2/4:	28772496	28777860	28783225	28788590	28793956	28799322	28804689	28810056	
5429	n	:	10736	10737	10738	10739	10740	10741	10742	10743
5430	n^2/4:	28815424	28820792	28826161	28831530	28836900	28842270	28847641	28853012	
5431	n	:	10744	10745	10746	10747	10748	10749	10750	10751
5432	n^2/4:	28858384	28863756	28869129	28874502	28879876	28885250	28890625	28896000	
5433	n	:	10752	10753	10754	10755	10756	10757	10758	10759
5434	n^2/4:	28901376	28906752	28912129	28917506	28922884	28928262	28933641	28939020	
5435	n	:	10760	10761	10762	10763	10764	10765	10766	10767
5436	n^2/4:	28944400	28949780	28955161	28960542	28965924	28971306	28976689	28982072	
5437	n	:	10768	10769	10770	10771	10772	10773	10774	10775
5438	n^2/4:	28987456	28992840	28998225	29003610	29008996	29014382	29019769	29025156	
5439	n	:	10776	10777	10778	10779	10780	10781	10782	10783
5440	n^2/4:	29030544	29035932	29041321	29046710	29052100	29057490	29062881	29068272	
5441	n	:	10784	10785	10786	10787	10788	10789	10790	10791
5442	n^2/4:	29073664	29079056	29084449	29089842	29095236	29100630	29106025	29111420	

5443	n	:	10792	10793	10794	10795	10796	10797	10798	10799
5444	n^2/4:		29116816	29122212	29127609	29133006	29138404	29143802	29149201	29154600
5445	n	:	10800	10801	10802	10803	10804	10805	10806	10807
5446	n^2/4:		29160000	29165400	29170801	29176202	29181604	29187006	29192409	29197812
5447	n	:	10808	10809	10810	10811	10812	10813	10814	10815
5448	n^2/4:		29203216	29208620	29214025	29219430	29224836	29230242	29235649	29241056
5449	n	:	10816	10817	10818	10819	10820	10821	10822	10823
5450	n^2/4:		29246464	29251872	29257281	29262690	29268100	29273510	29278921	29284332
5451	n	:	10824	10825	10826	10827	10828	10829	10830	10831
5452	n^2/4:		29289744	29295156	29300569	29305982	29311396	29316810	29322225	29327640
5453	n	:	10832	10833	10834	10835	10836	10837	10838	10839
5454	n^2/4:		29333056	29338472	29343889	29349306	29354724	29360142	29365561	29370980
5455	n	:	10840	10841	10842	10843	10844	10845	10846	10847
5456	n^2/4:		29376400	29381820	29387241	29392662	29398084	29403506	29408929	29414352
5457	n	:	10848	10849	10850	10851	10852	10853	10854	10855
5458	n^2/4:		29419776	29425200	29430625	29436050	29441476	29446902	29452329	29457756
5459	n	:	10856	10857	10858	10859	10860	10861	10862	10863
5460	n^2/4:		29463184	29468612	29474041	29479470	29484900	29490330	29495761	29501192
5461	n	:	10864	10865	10866	10867	10868	10869	10870	10871
5462	n^2/4:		29506624	29512056	29517489	29522922	29528356	29533790	29539225	29544660
5463	n	:	10872	10873	10874	10875	10876	10877	10878	10879
5464	n^2/4:		29550096	29555532	29560969	29566406	29571844	29577282	29582721	29588160
5465	n	:	10880	10881	10882	10883	10884	10885	10886	10887
5466	n^2/4:		29593600	29599040	29604481	29609922	29615364	29620806	29626249	29631692
5467	n	:	10888	10889	10890	10891	10892	10893	10894	10895
5468	n^2/4:		29637136	29642580	29648025	29653470	29658916	29664362	29669809	29675256
5469	n	:	10896	10897	10898	10899	10900	10901	10902	10903
5470	n^2/4:		29680704	29686152	29691601	29697050	29702500	29707950	29713401	29718852
5471	n	:	10904	10905	10906	10907	10908	10909	10910	10911
5472	n^2/4:		29724304	29729756	29735209	29740662	29746116	29751570	29757025	29762480
5473	n	:	10912	10913	10914	10915	10916	10917	10918	10919
5474	n^2/4:		29767936	29773392	29778849	29784306	29789764	29795222	29800681	29806140
5475	n	:	10920	10921	10922	10923	10924	10925	10926	10927
5476	n^2/4:		29811600	29817060	29822521	29827982	29833444	29838906	29844369	29849832
5477	n	:	10928	10929	10930	10931	10932	10933	10934	10935
5478	n^2/4:		29855296	29860760	29866225	29871690	29877156	29882622	29888089	29893556
5479	n	:	10936	10937	10938	10939	10940	10941	10942	10943
5480	n^2/4:		29899024	29904492	29909961	29915430	29920900	29926370	29931841	29937312
5481	n	:	10944	10945	10946	10947	10948	10949	10950	10951
5482	n^2/4:		29942784	29948256	29953729	29959202	29964676	29970150	29975625	29981100
5483	n	:	10952	10953	10954	10955	10956	10957	10958	10959
5484	n^2/4:		29986576	29992052	29997529	30003006	30008484	30013962	30019441	30024920
5485	n	:	10960	10961	10962	10963	10964	10965	10966	10967
5486	n^2/4:		30030400	30035880	30041361	30046842	30052324	30057806	30063289	30068772
5487	n	:	10968	10969	10970	10971	10972	10973	10974	10975
5488	n^2/4:		30074256	30079740	30085225	30090710	30096196	30101682	30107169	30112656
5489	n	:	10976	10977	10978	10979	10980	10981	10982	10983
5490	n^2/4:		30118144	30123632	30129121	30134610	30140100	30145590	30151081	30156572
5491	n	:	10984	10985	10986	10987	10988	10989	10990	10991
5492	n^2/4:		30162064	30167556	30173049	30178542	30184036	30189530	30195025	30200520
5493	n	:	10992	10993	10994	10995	10996	10997	10998	10999
5494	n^2/4:		30206016	30211512	30217009	30222506	30228004	30233502	30239001	30244500
5495	n	:	11000	11001	11002	11003	11004	11005	11006	11007
5496	n^2/4:		30250000	30255500	30261001	30266502	30272004	30277506	30283009	30288512
5497	n	:	11008	11009	11010	11011	11012	11013	11014	11015
5498	n^2/4:		30294016	30299520	30305025	30310530	30316036	30321542	30327049	30332556
5499	n	:	11016	11017	11018	11019	11020	11021	11022	11023
5500	n^2/4:		30338064	30343572	30349081	30354590	30360100	30365610	30371121	30376632
5501	n	:	11024	11025	11026	11027	11028	11029	11030	11031
5502	n^2/4:		30382144	30387656	30393169	30398682	30404196	30409710	30415225	30420740
5503	n	:	11032	11033	11034	11035	11036	11037	11038	11039
5504	n^2/4:		30426256	30431772	30437289	30442806	30448324	30453842	30459361	30464880
5505	n	:	11040	11041	11042	11043	11044	11045	11046	11047
5506	n^2/4:		30470400	30475920	30481441	30486962	30492484	30498006	30503529	30509052
5507	n	:	11048	11049	11050	11051	11052	11053	11054	11055
5508	n^2/4:		30514576	30520100	30525625	30531150	30536676	30542202	30547729	30553256
5509	n	:	11056	11057	11058	11059	11060	11061	11062	11063
5510	n^2/4:		30558784	30564312	30569841	30575370	30580900	30586430	30591961	30597492
5511	n	:	11064	11065	11066	11067	11068	11069	11070	11071
5512	n^2/4:		30603024	30608556	30614089	30619622	30625156	30630690	30636225	30641760
5513	n	:	11072	11073	11074	11075	11076	11077	11078	11079
5514	n^2/4:		30647296	30652832	30658369	30663906	30669444	30674982	30680521	30686060
5515	n	:	11080	11081	11082	11083	11084	11085	11086	11087
5516	n^2/4:		30691600	30697140	30702681	30708222	30713764	30719306	30724849	30730392
5517	n	:	11088	11089	11090	11091	11092	11093	11094	11095
5518	n^2/4:		30735936	30741480	30747025	30752570	30758116	30763662	30769209	30774756
5519	n	:	11096	11097	11098	11099	11100	11101	11102	11103
5520	n^2/4:		30780304	30785852	30791401	30796950	30802500	30808050	30813601	30819152
5521	n	:	11104	11105	11106	11107	11108	11109	11110	11111
5522	n^2/4:		30824704	30830256	30835809	30841362	30846916	30852470	30858025	30863580
5523	n	:	11112	11113	11114	11115	11116	11117	11118	11119
5524	n^2/4:		30869136	30874692	30880249	30885806	30891364	30896922	30902481	30908040
5525	n	:	11120	11121	11122	11123	11124	11125	11126	11127
5526	n^2/4:		30913600	30919160	30924721	30930282	30935844	30941406	30946969	30952532
5527	n	:	11128	11129	11130	11131	11132	11133	11134	11135
5528	n^2/4:		30958096	30963660	30969225	30974790	30980356	30985922	30991489	30997056
5529	n	:	11136	11137	11138	11139	11140	11141	11142	11143
5530	n^2/4:		31002624	31008192	31013761	31019330	31024900	31030470	31036041	31041612

5531	n	:	11144	11145	11146	11147	11148	11149	11150	11151
5532	n^2/4:	31047184	31052756	31058329	31063902	31069476	31075050	31080625	31086200	
5533	n	:	11152	11153	11154	11155	11156	11157	11158	11159
5534	n^2/4:	31091776	31097352	31102929	31108506	31114084	31119662	31125241	31130820	
5535	n	:	11160	11161	11162	11163	11164	11165	11166	11167
5536	n^2/4:	31136400	31141980	31147561	31153142	31158724	31164306	31169889	31175472	
5537	n	:	11168	11169	11170	11171	11172	11173	11174	11175
5538	n^2/4:	31181056	31186640	31192225	31197810	31203396	31208982	31214569	31220156	
5539	n	:	11176	11177	11178	11179	11180	11181	11182	11183
5540	n^2/4:	31225744	31231332	31236921	31242510	31248100	31253690	31259281	31264872	
5541	n	:	11184	11185	11186	11187	11188	11189	11190	11191
5542	n^2/4:	31270464	31276056	31281649	31287242	31292836	31298430	31304025	31309620	
5543	n	:	11192	11193	11194	11195	11196	11197	11198	11199
5544	n^2/4:	31315216	31320812	31326409	31332006	31337604	31343202	31348801	31354400	
5545	n	:	11200	11201	11202	11203	11204	11205	11206	11207
5546	n^2/4:	31360000	31365600	31371201	31376802	31382404	31388006	31393609	31399212	
5547	n	:	11208	11209	11210	11211	11212	11213	11214	11215
5548	n^2/4:	31404816	31410420	31416025	31421630	31427236	31432842	31438449	31444056	
5549	n	:	11216	11217	11218	11219	11220	11221	11222	11223
5550	n^2/4:	31449664	31455272	31460881	31466490	31472100	31477710	31483321	31488932	
5551	n	:	11224	11225	11226	11227	11228	11229	11230	11231
5552	n^2/4:	31494544	31500156	31505769	31511382	31516996	31522610	31528225	31533840	
5553	n	:	11232	11233	11234	11235	11236	11237	11238	11239
5554	n^2/4:	31539456	31545072	31550689	31556306	31561924	31567542	31573161	31578780	
5555	n	:	11240	11241	11242	11243	11244	11245	11246	11247
5556	n^2/4:	31584400	31590020	31595641	31601262	31606884	31612506	31618129	31623752	
5557	n	:	11248	11249	11250	11251	11252	11253	11254	11255
5558	n^2/4:	31629376	31635000	31640625	31646250	31651876	31657502	31663129	31668756	
5559	n	:	11256	11257	11258	11259	11260	11261	11262	11263
5560	n^2/4:	31674384	31680012	31685641	31691270	31696900	31702530	31708161	31713792	
5561	n	:	11264	11265	11266	11267	11268	11269	11270	11271
5562	n^2/4:	31719424	31725056	31730689	31736322	31741956	31747590	31753225	31758860	
5563	n	:	11272	11273	11274	11275	11276	11277	11278	11279
5564	n^2/4:	31764496	31770132	31775769	31781406	31787044	31792682	31798321	31803960	
5565	n	:	11280	11281	11282	11283	11284	11285	11286	11287
5566	n^2/4:	31809600	31815240	31820881	31826522	31832164	31837806	31843449	31849092	
5567	n	:	11288	11289	11290	11291	11292	11293	11294	11295
5568	n^2/4:	31854736	31860380	31866025	31871670	31877316	31882962	31888609	31894256	
5569	n	:	11296	11297	11298	11299	11300	11301	11302	11303
5570	n^2/4:	31899904	31905552	31911201	31916850	31922500	31928150	31933801	31939452	
5571	n	:	11304	11305	11306	11307	11308	11309	11310	11311
5572	n^2/4:	31945104	31950756	31956409	31962062	31967716	31973370	31979025	31984680	
5573	n	:	11312	11313	11314	11315	11316	11317	11318	11319
5574	n^2/4:	31990336	31995992	32001649	32007306	32012964	32018622	32024281	32029940	
5575	n	:	11320	11321	11322	11323	11324	11325	11326	11327
5576	n^2/4:	32035600	32041260	32046921	32052582	32058244	32063906	32069569	32075232	
5577	n	:	11328	11329	11330	11331	11332	11333	11334	11335
5578	n^2/4:	32080896	32086560	32092225	32097890	32103556	32109222	32114889	32120556	
5579	n	:	11336	11337	11338	11339	11340	11341	11342	11343
5580	n^2/4:	32126224	32131892	32137561	32143230	32148900	32154570	32160241	32165912	
5581	n	:	11344	11345	11346	11347	11348	11349	11350	11351
5582	n^2/4:	32171584	32177256	32182929	32188602	32194276	32199950	32205625	32211300	
5583	n	:	11352	11353	11354	11355	11356	11357	11358	11359
5584	n^2/4:	32216976	32222652	32228329	32234006	32239684	32245362	32251041	32256720	
5585	n	:	11360	11361	11362	11363	11364	11365	11366	11367
5586	n^2/4:	32262400	32268080	32273761	32279442	32285124	32290806	32296489	32302172	
5587	n	:	11368	11369	11370	11371	11372	11373	11374	11375
5588	n^2/4:	32307856	32313540	32319225	32324910	32330596	32336282	32341969	32347656	
5589	n	:	11376	11377	11378	11379	11380	11381	11382	11383
5590	n^2/4:	32353344	32359032	32364721	32370410	32376100	32381790	32387481	32393172	
5591	n	:	11384	11385	11386	11387	11388	11389	11390	11391
5592	n^2/4:	32398864	32404556	32410249	32415942	32421636	32427330	32433025	32438720	
5593	n	:	11392	11393	11394	11395	11396	11397	11398	11399
5594	n^2/4:	32444416	32450112	32455809	32461506	32467204	32472902	32478601	32484300	
5595	n	:	11400	11401	11402	11403	11404	11405	11406	11407
5596	n^2/4:	32490000	32495700	32501401	32507102	32512804	32518506	32524209	32529912	
5597	n	:	11408	11409	11410	11411	11412	11413	11414	11415
5598	n^2/4:	32535616	32541320	32547025	32552730	32558436	32564142	32569849	32575556	
5599	n	:	11416	11417	11418	11419	11420	11421	11422	11423
5600	n^2/4:	32581264	32586972	32592681	32598390	32604100	32609810	32615521	32621232	
5601	n	:	11424	11425	11426	11427	11428	11429	11430	11431
5602	n^2/4:	32626944	32632656	32638369	32644082	32649796	32655510	32661225	32666940	
5603	n	:	11432	11433	11434	11435	11436	11437	11438	11439
5604	n^2/4:	32672656	32678372	32684089	32689806	32695524	32701242	32706961	32712680	
5605	n	:	11440	11441	11442	11443	11444	11445	11446	11447
5606	n^2/4:	32718400	32724120	32729841	32735562	32741284	32747006	32752729	32758452	
5607	n	:	11448	11449	11450	11451	11452	11453	11454	11455
5608	n^2/4:	32764176	32769900	32775625	32781350	32787076	32792802	32798529	32804256	
5609	n	:	11456	11457	11458	11459	11460	11461	11462	11463
5610	n^2/4:	32809984	32815712	32821441	32827170	32832900	32838630	32844361	32850092	
5611	n	:	11464	11465	11466	11467	11468	11469	11470	11471
5612	n^2/4:	32855824	32861556	32867289	32873022	32878756	32884490	32890225	32895960	
5613	n	:	11472	11473	11474	11475	11476	11477	11478	11479
5614	n^2/4:	32901696	32907432	32913169	32918906	32924644	32930382	32936121	32941860	
5615	n	:	11480	11481	11482	11483	11484	11485	11486	11487
5616	n^2/4:	32947600	32953340	32959081	32964822	32970564	32976306	32982049	32987792	
5617	n	:	11488	11489	11490	11491	11492	11493	11494	11495
5618	n^2/4:	32993536	32999280	33005025	33010770	33016516	33022262	33028009	33033756	



5619	n	:	11496	11497	11498	11499	11500	11501	11502	11503
5620	n^2/4:		33039504	33045252	33051001	33056750	33062500	33068250	33074001	33079752
5621	n	:	11504	11505	11506	11507	11508	11509	11510	11511
5622	n^2/4:		33085504	33091256	33097009	33102762	33108516	33114270	33120025	33125780
5623	n	:	11512	11513	11514	11515	11516	11517	11518	11519
5624	n^2/4:		33131536	33137292	33143049	33148806	33154564	33160322	33166081	33171840
5625	n	:	11520	11521	11522	11523	11524	11525	11526	11527
5626	n^2/4:		33177600	33183360	33189121	33194882	33200644	33206406	33212169	33217932
5627	n	:	11528	11529	11530	11531	11532	11533	11534	11535
5628	n^2/4:		33223696	33229460	33235225	33240990	33246756	33252522	33258289	33264056
5629	n	:	11536	11537	11538	11539	11540	11541	11542	11543
5630	n^2/4:		33269824	33275592	33281361	33287130	33292900	33298670	33304441	33310212
5631	n	:	11544	11545	11546	11547	11548	11549	11550	11551
5632	n^2/4:		33315984	33321756	33327529	33333302	33339076	33344850	33350625	33356400
5633	n	:	11552	11553	11554	11555	11556	11557	11558	11559
5634	n^2/4:		33362176	33367952	33373729	33379506	33385284	33391062	33396841	33402620
5635	n	:	11560	11561	11562	11563	11564	11565	11566	11567
5636	n^2/4:		33408400	33414180	33419961	33425742	33431524	33437306	33443089	33448872
5637	n	:	11568	11569	11570	11571	11572	11573	11574	11575
5638	n^2/4:		33454656	33460440	33466225	33472010	33477796	33483582	33489369	33495156
5639	n	:	11576	11577	11578	11579	11580	11581	11582	11583
5640	n^2/4:		33500944	33506732	33512521	33518310	33524100	33529890	33535681	33541472
5641	n	:	11584	11585	11586	11587	11588	11589	11590	11591
5642	n^2/4:		33547264	33553056	33558849	33564642	33570436	33576230	33582025	33587820
5643	n	:	11592	11593	11594	11595	11596	11597	11598	11599
5644	n^2/4:		33593616	33599412	33605209	33611006	33616804	33622602	33628401	33634200
5645	n	:	11600	11601	11602	11603	11604	11605	11606	11607
5646	n^2/4:		33640000	33645800	33651601	33657402	33663204	33669006	33674809	33680612
5647	n	:	11608	11609	11610	11611	11612	11613	11614	11615
5648	n^2/4:		33686416	33692220	33698025	33703830	33709636	33715442	33721249	33727056
5649	n	:	11616	11617	11618	11619	11620	11621	11622	11623
5650	n^2/4:		33732864	33738672	33744481	33750290	33756100	33761910	33767721	33773532
5651	n	:	11624	11625	11626	11627	11628	11629	11630	11631
5652	n^2/4:		33779344	33785156	33790969	33796782	33802596	33808410	33814225	33820040
5653	n	:	11632	11633	11634	11635	11636	11637	11638	11639
5654	n^2/4:		33825856	33831672	33837489	33843306	33849124	33854942	33860761	33866580
5655	n	:	11640	11641	11642	11643	11644	11645	11646	11647
5656	n^2/4:		33872400	33878220	33884041	33889862	33895684	33901506	33907329	33913152
5657	n	:	11648	11649	11650	11651	11652	11653	11654	11655
5658	n^2/4:		33918976	33924800	33930625	33936450	33942276	33948102	33953929	33959756
5659	n	:	11656	11657	11658	11659	11660	11661	11662	11663
5660	n^2/4:		33965584	33971412	33977241	33983070	33988900	33994730	34000561	34006392
5661	n	:	11664	11665	11666	11667	11668	11669	11670	11671
5662	n^2/4:		34012224	34018056	34023889	34029722	34035556	34041390	34047225	34053060
5663	n	:	11672	11673	11674	11675	11676	11677	11678	11679
5664	n^2/4:		34058896	34064732	34070569	34076406	34082244	34088082	34093921	34099760
5665	n	:	11680	11681	11682	11683	11684	11685	11686	11687
5666	n^2/4:		34105600	34111440	34117281	34123122	34128964	34134806	34140649	34146492
5667	n	:	11688	11689	11690	11691	11692	11693	11694	11695
5668	n^2/4:		34152336	34158180	34164025	34169870	34175716	34181562	34187409	34193256
5669	n	:	11696	11697	11698	11699	11700	11701	11702	11703
5670	n^2/4:		34199104	34204952	34210801	34216650	34222500	34228350	34234201	34240052
5671	n	:	11704	11705	11706	11707	11708	11709	11710	11711
5672	n^2/4:		34245904	34251756	34257609	34263462	34269316	34275170	34281025	34286880
5673	n	:	11712	11713	11714	11715	11716	11717	11718	11719
5674	n^2/4:		34292736	34298592	34304449	34310306	34316164	34322022	34327881	34333740
5675	n	:	11720	11721	11722	11723	11724	11725	11726	11727
5676	n^2/4:		34339600	34345460	34351321	34357182	34363044	34368906	34374769	34380632
5677	n	:	11728	11729	11730	11731	11732	11733	11734	11735
5678	n^2/4:		34386496	34392360	34398225	34404090	34409956	34415822	34421689	34427556
5679	n	:	11736	11737	11738	11739	11740	11741	11742	11743
5680	n^2/4:		34433424	34439292	34445161	34451030	34456900	34462770	34468641	34474512
5681	n	:	11744	11745	11746	11747	11748	11749	11750	11751
5682	n^2/4:		34480384	34486256	34492129	34498002	34503876	34509750	34515625	34521500
5683	n	:	11752	11753	11754	11755	11756	11757	11758	11759
5684	n^2/4:		34527376	34533252	34539129	34545006	34550884	34556762	34562641	34568520
5685	n	:	11760	11761	11762	11763	11764	11765	11766	11767
5686	n^2/4:		34574400	34580280	34586161	34592042	34597924	34603806	34609689	34615572
5687	n	:	11768	11769	11770	11771	11772	11773	11774	11775
5688	n^2/4:		34621456	34627340	34633225	34639110	34644996	34650882	34656769	34662656
5689	n	:	11776	11777	11778	11779	11780	11781	11782	11783
5690	n^2/4:		34668544	34674432	34680321	34686210	34692100	34697990	34703881	34709772
5691	n	:	11784	11785	11786	11787	11788	11789	11790	11791
5692	n^2/4:		34715664	34721556	34727449	34733342	34739236	34745130	34751025	34756920
5693	n	:	11792	11793	11794	11795	11796	11797	11798	11799
5694	n^2/4:		34762816	34768712	34774609	34780506	34786404	34792302	34798201	34804100
5695	n	:	11800	11801	11802	11803	11804	11805	11806	11807
5696	n^2/4:		34810000	34815900	34821801	34827702	34833604	34839506	34845409	34851312
5697	n	:	11808	11809	11810	11811	11812	11813	11814	11815
5698	n^2/4:		34857216	34863120	34869025	34874930	34880836	34886742	34892649	34898556
5699	n	:	11816	11817	11818	11819	11820	11821	11822	11823
5700	n^2/4:		34904464	34910372	34916281	34922190	34928100	34934010	34939921	34945832
5701	n	:	11824	11825	11826	11827	11828	11829	11830	11831
5702	n^2/4:		34951744	34957656	34963569	34969482	34975396	34981310	34987225	34993140
5703	n	:	11832	11833	11834	11835	11836	11837	11838	11839
5704	n^2/4:		34999056	35004972	35010889	35016806	35022724	35028642	35034561	35040480
5705	n	:	11840	11841	11842	11843	11844	11845	11846	11847
5706	n^2/4:		35046400	35052320	35058241	35064162	35070084	35076006	35081929	35087852

5707	n	:	11848	11849	11850	11851	11852	11853	11854	11855
5708	n^2/4:	35093776	35099700	35105625	35111550	35117476	35123402	35129329	35135256	
5709	n	:	11856	11857	11858	11859	11860	11861	11862	11863
5710	n^2/4:	35141184	35147112	35153041	35158970	35164900	35170830	35176761	35182692	
5711	n	:	11864	11865	11866	11867	11868	11869	11870	11871
5712	n^2/4:	35188624	35194556	35200489	35206422	35212356	35218290	35224225	35230160	
5713	n	:	11872	11873	11874	11875	11876	11877	11878	11879
5714	n^2/4:	35236096	35242032	35247969	35253906	35259844	35265782	35271721	35277660	
5715	n	:	11880	11881	11882	11883	11884	11885	11886	11887
5716	n^2/4:	35283600	35289540	35295481	35301422	35307364	35313306	35319249	35325192	
5717	n	:	11888	11889	11890	11891	11892	11893	11894	11895
5718	n^2/4:	35331136	35337080	35343025	35348970	35354916	35360862	35366809	35372756	
5719	n	:	11896	11897	11898	11899	11900	11901	11902	11903
5720	n^2/4:	35378704	35384652	35390601	35396550	35402500	35408450	35414401	35420352	
5721	n	:	11904	11905	11906	11907	11908	11909	11910	11911
5722	n^2/4:	35426304	35432256	35438209	35444162	35450116	35456070	35462025	35467980	
5723	n	:	11912	11913	11914	11915	11916	11917	11918	11919
5724	n^2/4:	35473936	35479892	35485849	35491806	35497764	35503722	35509681	35515640	
5725	n	:	11920	11921	11922	11923	11924	11925	11926	11927
5726	n^2/4:	35521600	35527560	35533521	35539482	35545444	35551406	35557369	35563332	
5727	n	:	11928	11929	11930	11931	11932	11933	11934	11935
5728	n^2/4:	35569296	35575260	35581225	35587190	35593156	35599122	35605089	35611056	
5729	n	:	11936	11937	11938	11939	11940	11941	11942	11943
5730	n^2/4:	35617024	35622992	35628961	35634930	35640900	35646870	35652841	35658812	
5731	n	:	11944	11945	11946	11947	11948	11949	11950	11951
5732	n^2/4:	35664784	35670756	35676729	35682702	35688676	35694650	35700625	35706600	
5733	n	:	11952	11953	11954	11955	11956	11957	11958	11959
5734	n^2/4:	35712576	35718552	35724529	35730506	35736484	35742462	35748441	35754420	
5735	n	:	11960	11961	11962	11963	11964	11965	11966	11967
5736	n^2/4:	35760400	35766380	35772361	35778342	35784324	35790306	35796289	35802272	
5737	n	:	11968	11969	11970	11971	11972	11973	11974	11975
5738	n^2/4:	35808256	35814240	35820225	35826210	35832196	35838182	35844169	35850156	
5739	n	:	11976	11977	11978	11979	11980	11981	11982	11983
5740	n^2/4:	35856144	35862132	35868121	35874110	35880100	35886090	35892081	35898072	
5741	n	:	11984	11985	11986	11987	11988	11989	11990	11991
5742	n^2/4:	35904064	35910056	35916049	35922042	35928036	35934030	35940025	35946020	
5743	n	:	11992	11993	11994	11995	11996	11997	11998	11999
5744	n^2/4:	35952016	35958012	35964009	35970006	35976004	35982002	35988001	35994000	
5745	n	:	12000	12001	12002	12003	12004	12005	12006	12007
5746	n^2/4:	36000000	36006000	36012001	36018002	36024004	36030006	36036009	36042012	
5747	n	:	12008	12009	12010	12011	12012	12013	12014	12015
5748	n^2/4:	36048016	36054020	36060025	36066030	36072036	36078042	36084049	36090056	
5749	n	:	12016	12017	12018	12019	12020	12021	12022	12023
5750	n^2/4:	36096064	36102072	36108081	36114090	36120100	36126110	36132121	36138132	
5751	n	:	12024	12025	12026	12027	12028	12029	12030	12031
5752	n^2/4:	36144144	36150156	36156169	36162182	36168196	36174210	36180225	36186240	
5753	n	:	12032	12033	12034	12035	12036	12037	12038	12039
5754	n^2/4:	36192256	36198272	36204289	36210306	36216324	36222342	36228361	36234380	
5755	n	:	12040	12041	12042	12043	12044	12045	12046	12047
5756	n^2/4:	36240400	36246420	36252441	36258462	36264484	36270506	36276529	36282552	
5757	n	:	12048	12049	12050	12051	12052	12053	12054	12055
5758	n^2/4:	36288576	36294600	36300625	36306650	36312676	36318702	36324729	36330756	
5759	n	:	12056	12057	12058	12059	12060	12061	12062	12063
5760	n^2/4:	36336784	36342812	36348841	36354870	36360900	36366930	36372961	36378992	
5761	n	:	12064	12065	12066	12067	12068	12069	12070	12071
5762	n^2/4:	36385024	36391056	36397089	36403122	36409156	36415190	36421225	36427260	
5763	n	:	12072	12073	12074	12075	12076	12077	12078	12079
5764	n^2/4:	36433296	36439332	36445369	36451406	36457444	36463482	36469521	36475560	
5765	n	:	12080	12081	12082	12083	12084	12085	12086	12087
5766	n^2/4:	36481600	36487640	36493681	36499722	36505764	36511806	36517849	36523892	
5767	n	:	12088	12089	12090	12091	12092	12093	12094	12095
5768	n^2/4:	36529936	36535980	36542025	36548070	36554116	36560162	36566209	36572256	
5769	n	:	12096	12097	12098	12099	12100	12101	12102	12103
5770	n^2/4:	36578304	36584352	36590401	36596450	36602500	36608550	36614601	36620652	
5771	n	:	12104	12105	12106	12107	12108	12109	12110	12111
5772	n^2/4:	36626704	36632756	36638809	36644862	36650916	36656970	36663025	36669080	
5773	n	:	12112	12113	12114	12115	12116	12117	12118	12119
5774	n^2/4:	36675136	36681192	36687249	36693306	36699364	36705422	36711481	36717540	
5775	n	:	12120	12121	12122	12123	12124	12125	12126	12127
5776	n^2/4:	36723600	36729660	36735721	36741782	36747844	36753906	36759969	36766032	
5777	n	:	12128	12129	12130	12131	12132	12133	12134	12135
5778	n^2/4:	36772096	36778160	36784225	36790290	36796356	36802422	36808489	36814556	
5779	n	:	12136	12137	12138	12139	12140	12141	12142	12143
5780	n^2/4:	36820624	36826692	36832761	36838830	36844900	36850970	36857041	36863112	
5781	n	:	12144	12145	12146	12147	12148	12149	12150	12151
5782	n^2/4:	36869184	36875256	36881329	36887402	36893476	36899550	36905625	36911700	
5783	n	:	12152	12153	12154	12155	12156	12157	12158	12159
5784	n^2/4:	36917776	36923852	36929929	36936006	36942084	36948162	36954241	36960320	
5785	n	:	12160	12161	12162	12163	12164	12165	12166	12167
5786	n^2/4:	36966400	36972480	36978561	36984642	36990724	36996806	37002889	37008972	
5787	n	:	12168	12169	12170	12171	12172	12173	12174	12175
5788	n^2/4:	37015056	37021140	37027225	37033310	37039396	37045482	37051569	37057656	
5789	n	:	12176	12177	12178	12179	12180	12181	12182	12183
5790	n^2/4:	37063744	37069832	37075921	37082010	37088100	37094190	37100281	37106372	
5791	n	:	12184	12185	12186	12187	12188	12189	12190	12191
5792	n^2/4:	37112464	37118556	37124649	37130742	37136836	37142930	37149025	37155120	
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5794	n^2/4:	37161216	37167312	37173409	37179506	37185604	37191702	37197801	37203900	

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6076	n^2/4:		44355600	44362260	44368921	44375582	44382244	44388906	44395569	44402232
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6096	n^2/4:		44890000	44896700	44903401	44910102	44916804	44923506	44930209	44936912
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6098	n^2/4:		44943616	44950320	44957025	44963730	44970436	44977142	44983849	44990556
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6116	n^2/4:		45427600	45434340	45441081	45447822	45454564	45461306	45468049	45474792
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6138	n^2/4:		46022656	46029440	46036225	46043010	46049796	46056582	46063369	46070156
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6223	n	:	13912	13913	13914	13915	13916	13917	13918	13919
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6229	n	:	13936	13937	13938	13939	13940	13941	13942	13943
6230	n^2/4:		48553024	48559992	48566961	48573930	48580900	48587870	48594841	48601812
6231	n	:	13944	13945	13946	13947	13948	13949	13950	13951
6232	n^2/4:		48608784	48615756	48622729	48629702	48636676	48643650	48650625	48657600
6233	n	:	13952	13953	13954	13955	13956	13957	13958	13959
6234	n^2/4:		48664576	48671552	48678529	48685506	48692484	48699462	48706441	48713420

6235	n	:	13960	13961	13962	13963	13964	13965	13966	13967
6236	n^2/4:		48720400	48727380	48734361	48741342	48748324	48755306	48762289	48769272
6237	n	:	13968	13969	13970	13971	13972	13973	13974	13975
6238	n^2/4:		48776256	48783240	48790225	48797210	48804196	48811182	48818169	48825156
6239	n	:	13976	13977	13978	13979	13980	13981	13982	13983
6240	n^2/4:		48832144	48839132	48846121	48853110	48860100	48867090	48874081	48881072
6241	n	:	13984	13985	13986	13987	13988	13989	13990	13991
6242	n^2/4:		48888064	48895056	48902049	48909042	48916036	48923030	48930025	48937020
6243	n	:	13992	13993	13994	13995	13996	13997	13998	13999
6244	n^2/4:		48944016	48951012	48958009	48965006	48972004	48979002	48986001	48993000
6245	n	:	14000	14001	14002	14003	14004	14005	14006	14007
6246	n^2/4:		49000000	49007000	49014001	49021002	49028004	49035006	49042009	49049012
6247	n	:	14008	14009	14010	14011	14012	14013	14014	14015
6248	n^2/4:		49056016	49063020	49070025	49077030	49084036	49091042	49098049	49105056
6249	n	:	14016	14017	14018	14019	14020	14021	14022	14023
6250	n^2/4:		49112064	49119072	49126081	49133090	49140100	49147110	49154121	49161132
6251	n	:	14024	14025	14026	14027	14028	14029	14030	14031
6252	n^2/4:		49168144	49175156	49182169	49189182	49196196	49203210	49210225	49217240
6253	n	:	14032	14033	14034	14035	14036	14037	14038	14039
6254	n^2/4:		49224256	49231272	49238289	49245306	49252324	49259342	49266361	49273380
6255	n	:	14040	14041	14042	14043	14044	14045	14046	14047
6256	n^2/4:		49280400	49287420	49294441	49301462	49308484	49315506	49322529	49329552
6257	n	:	14048	14049	14050	14051	14052	14053	14054	14055
6258	n^2/4:		49336576	49343600	49350625	49357650	49364676	49371702	49378729	49385756
6259	n	:	14056	14057	14058	14059	14060	14061	14062	14063
6260	n^2/4:		49392784	49399812	49406841	49413870	49420900	49427930	49434961	49441992
6261	n	:	14064	14065	14066	14067	14068	14069	14070	14071
6262	n^2/4:		49449024	49456056	49463089	49470122	49477156	49484190	49491225	49498260
6263	n	:	14072	14073	14074	14075	14076	14077	14078	14079
6264	n^2/4:		49505296	49512332	49519369	49526406	49533444	49540482	49547521	49554560
6265	n	:	14080	14081	14082	14083	14084	14085	14086	14087
6266	n^2/4:		49561600	49568640	49575681	49582722	49589764	49596806	49603849	49610892
6267	n	:	14088	14089	14090	14091	14092	14093	14094	14095
6268	n^2/4:		49617936	49624980	49632025	49639070	49646116	49653162	49660209	49667256
6269	n	:	14096	14097	14098	14099	14100	14101	14102	14103
6270	n^2/4:		49674304	49681352	49688401	49695450	49702500	49709550	49716601	49723652
6271	n	:	14104	14105	14106	14107	14108	14109	14110	14111
6272	n^2/4:		49730704	49737756	49744809	49751862	49758916	49765970	49773025	49780080
6273	n	:	14112	14113	14114	14115	14116	14117	14118	14119
6274	n^2/4:		49787136	49794192	49801249	49808306	49815364	49822422	49829481	49836540
6275	n	:	14120	14121	14122	14123	14124	14125	14126	14127
6276	n^2/4:		49843600	49850660	49857721	49864782	49871844	49878906	49885969	49893032
6277	n	:	14128	14129	14130	14131	14132	14133	14134	14135
6278	n^2/4:		49900096	49907160	49914225	49921290	49928356	49935422	49942489	49949556
6279	n	:	14136	14137	14138	14139	14140	14141	14142	14143
6280	n^2/4:		49956624	49963692	49970761	49977830	49984900	49991970	49999041	50006112
6281	n	:	14144	14145	14146	14147	14148	14149	14150	14151
6282	n^2/4:		50013184	50020256	50027329	50034402	50041476	50048550	50055625	50062700
6283	n	:	14152	14153	14154	14155	14156	14157	14158	14159
6284	n^2/4:		50069776	50076852	50083929	50091006	50098084	50105162	50112241	50119320
6285	n	:	14160	14161	14162	14163	14164	14165	14166	14167
6286	n^2/4:		50126400	50133480	50140561	50147642	50154724	50161806	50168889	50175972
6287	n	:	14168	14169	14170	14171	14172	14173	14174	14175
6288	n^2/4:		50183056	50190140	50197225	50204310	50211396	50218482	50225569	50232656
6289	n	:	14176	14177	14178	14179	14180	14181	14182	14183
6290	n^2/4:		50239744	50246832	50253921	50261010	50268100	50275190	50282281	50289372
6291	n	:	14184	14185	14186	14187	14188	14189	14190	14191
6292	n^2/4:		50296464	50303556	50310649	50317742	50324836	50331930	50339025	50346120
6293	n	:	14192	14193	14194	14195	14196	14197	14198	14199
6294	n^2/4:		50353216	50360312	50367409	50374506	50381604	50388702	50395801	50402900
6295	n	:	14200	14201	14202	14203	14204	14205	14206	14207
6296	n^2/4:		50410000	50417100	50424201	50431302	50438404	50445506	50452609	50459712
6297	n	:	14208	14209	14210	14211	14212	14213	14214	14215
6298	n^2/4:		50466816	50473920	50481025	50488130	50495236	50502342	50509449	50516556
6299	n	:	14216	14217	14218	14219	14220	14221	14222	14223
6300	n^2/4:		50523664	50530772	50537881	50544990	50552100	50559210	50566321	50573432
6301	n	:	14224	14225	14226	14227	14228	14229	14230	14231
6302	n^2/4:		50580544	50587656	50594769	50601882	50608996	50616110	50623225	50630340
6303	n	:	14232	14233	14234	14235	14236	14237	14238	14239
6304	n^2/4:		50637456	50644572	50651689	50658806	50665924	50673042	50680161	50687280
6305	n	:	14240	14241	14242	14243	14244	14245	14246	14247
6306	n^2/4:		50694400	50701520	50708641	50715762	50722884	50730006	50737129	50744252
6307	n	:	14248	14249	14250	14251	14252	14253	14254	14255
6308	n^2/4:		50751376	50758500	50765625	50772750	50779876	50787002	50794129	50801256
6309	n	:	14256	14257	14258	14259	14260	14261	14262	14263
6310	n^2/4:		50808384	50815512	50822641	50829770	50836900	50844030	50851161	50858292
6311	n	:	14264	14265	14266	14267	14268	14269	14270	14271
6312	n^2/4:		50865424	50872556	50879689	50886822	50893956	50901090	50908225	50915360
6313	n	:	14272	14273	14274	14275	14276	14277	14278	14279
6314	n^2/4:		50922496	50929632	50936769	50943906	50951044	50958182	50965321	50972460
6315	n	:	14280	14281	14282	14283	14284	14285	14286	14287
6316	n^2/4:		50979600	50986740	50993881	51001022	51008164	51015306	51022449	51029592
6317	n	:	14288	14289	14290	14291	14292	14293	14294	14295
6318	n^2/4:		51036736	51043880	51051025	51058170	51065316	51072462	51079609	51086756
6319	n	:	14296	14297	14298	14299	14300	14301	14302	14303
6320	n^2/4:		51093904	51101052	51108201	51115350	51122500	51129650	51136801	51143952
6321	n	:	14304	14305	14306	14307	14308	14309	14310	14311
6322	n^2/4:		51151104	51158256	51165409	51172562	51179716	51186870	51194025	51201180



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6323 n      :      14312      14313      14314      14315      14316      14317      14318      14319
6324 n^2/4: 51208336 51215492 51222649 51229806 51236964 51244122 51251281 51258440
6325 n      :      14320      14321      14322      14323      14324      14325      14326      14327
6326 n^2/4: 51265600 51272760 51279921 51287082 51294244 51301406 51308569 51315732
6327 n      :      14328      14329      14330      14331      14332      14333      14334      14335
6328 n^2/4: 51322896 51330060 51337225 51344390 51351556 51358722 51365889 51373056
6329 n      :      14336      14337      14338      14339      14340      14341      14342      14343
6330 n^2/4: 51380224 51387392 51394561 51401730 51408900 51416070 51423241 51430412
6331 n      :      14344      14345      14346      14347      14348      14349      14350      14351
6332 n^2/4: 51437584 51444756 51451929 51459102 51466276 51473450 51480625 51487800
6333 n      :      14352      14353      14354      14355      14356      14357      14358      14359
6334 n^2/4: 51494976 51502152 51509329 51516506 51523684 51530862 51538041 51545220
6335 n      :      14360      14361      14362      14363      14364      14365      14366      14367
6336 n^2/4: 51552400 51559580 51566761 51573942 51581124 51588306 51595489 51602672
6337 n      :      14368      14369      14370      14371      14372      14373      14374      14375
6338 n^2/4: 51609856 51617040 51624225 51631410 51638596 51645782 51652969 51660156
6339 n      :      14376      14377      14378      14379      14380      14381      14382      14383
6340 n^2/4: 51667344 51674532 51681721 51688910 51696100 51703290 51710481 51717672
6341 n      :      14384      14385      14386      14387      14388      14389      14390      14391
6342 n^2/4: 51724864 51732056 51739249 51746442 51753636 51760830 51768025 51775220
6343 n      :      14392      14393      14394      14395      14396      14397      14398      14399
6344 n^2/4: 51782416 51789612 51796809 51804006 51811204 51818402 51825601 51832800
6345 n      :      14400      14401      14402      14403      14404      14405      14406      14407
6346 n^2/4: 51840000 51847200 51854401 51861602 51868804 51876006 51883209 51890412
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6348 n^2/4: 51897616 51904820 51912025 51919230 51926436 51933642 51940849 51948056
6349 n      :      14416      14417      14418      14419      14420      14421      14422      14423
6350 n^2/4: 51955264 51962472 51969681 51976890 51984100 51991310 51998521 52005732
6351 n      :      14424      14425      14426      14427      14428      14429      14430      14431
6352 n^2/4: 52012944 52020156 52027369 52034582 52041796 52049010 52056225 52063440
6353 n      :      14432      14433      14434      14435      14436      14437      14438      14439
6354 n^2/4: 52070656 52077872 52085089 52092306 52099524 52106742 52113961 52121180
6355 n      :      14440      14441      14442      14443      14444      14445      14446      14447
6356 n^2/4: 52128400 52135620 52142841 52150062 52157284 52164506 52171729 52178952
6357 n      :      14448      14449      14450      14451      14452      14453      14454      14455
6358 n^2/4: 52186176 52193400 52200625 52207850 52215076 52222302 52229529 52236756
6359 n      :      14456      14457      14458      14459      14460      14461      14462      14463
6360 n^2/4: 52243984 52251212 52258441 52265670 52272900 52280130 52287361 52294592
6361 n      :      14464      14465      14466      14467      14468      14469      14470      14471
6362 n^2/4: 52301824 52309056 52316289 52323522 52330756 52337990 52345225 52352460
6363 n      :      14472      14473      14474      14475      14476      14477      14478      14479
6364 n^2/4: 52359696 52366932 52374169 52381406 52388644 52395882 52403121 52410360
6365 n      :      14480      14481      14482      14483      14484      14485      14486      14487
6366 n^2/4: 52417600 52424840 52432081 52439322 52446564 52453806 52461049 52468292
6367 n      :      14488      14489      14490      14491      14492      14493      14494      14495
6368 n^2/4: 52475536 52482780 52490025 52497270 52504516 52511762 52519009 52526256
6369 n      :      14496      14497      14498      14499      14500      14501      14502      14503
6370 n^2/4: 52533504 52540752 52548001 52555250 52562500 52569750 52577001 52584252
6371 n      :      14504      14505      14506      14507      14508      14509      14510      14511
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6373 n      :      14512      14513      14514      14515      14516      14517      14518      14519
6374 n^2/4: 52649536 52656792 52664049 52671306 52678564 52685822 52693081 52700340
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6377 n      :      14528      14529      14530      14531      14532      14533      14534      14535
6378 n^2/4: 52765696 52772960 52780225 52787490 52794756 52802022 52809289 52816556
6379 n      :      14536      14537      14538      14539      14540      14541      14542      14543
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6383 n      :      14552      14553      14554      14555      14556      14557      14558      14559
6384 n^2/4: 52940176 52947452 52954729 52962006 52969284 52976562 52983841 52991120
6385 n      :      14560      14561      14562      14563      14564      14565      14566      14567
6386 n^2/4: 52998400 53005680 53012961 53020242 53027524 53034806 53042089 53049372
6387 n      :      14568      14569      14570      14571      14572      14573      14574      14575
6388 n^2/4: 53056656 53063940 53071225 53078510 53085796 53093082 53100369 53107656
6389 n      :      14576      14577      14578      14579      14580      14581      14582      14583
6390 n^2/4: 53114944 53122232 53129521 53136810 53144100 53151390 53158681 53165972
6391 n      :      14584      14585      14586      14587      14588      14589      14590      14591
6392 n^2/4: 53173264 53180556 53187849 53195142 53202436 53209730 53217025 53224320
6393 n      :      14592      14593      14594      14595      14596      14597      14598      14599
6394 n^2/4: 53231616 53238912 53246209 53253506 53260804 53268102 53275401 53282700
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6396 n^2/4: 53290000 53297300 53304601 53311902 53319204 53326506 53333809 53341112
6397 n      :      14608      14609      14610      14611      14612      14613      14614      14615
6398 n^2/4: 53348416 53355720 53363025 53370330 53377636 53384942 53392249 53399556
6399 n      :      14616      14617      14618      14619      14620      14621      14622      14623
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6401 n      :      14624      14625      14626      14627      14628      14629      14630      14631
6402 n^2/4: 53465344 53472656 53479969 53487282 53494596 53501910 53509225 53516540
6403 n      :      14632      14633      14634      14635      14636      14637      14638      14639
6404 n^2/4: 53523856 53531172 53538489 53545806 53553124 53560442 53567761 53575080
6405 n      :      14640      14641      14642      14643      14644      14645      14646      14647
6406 n^2/4: 53582400 53589720 53597041 53604362 53611684 53619006 53626329 53633652
6407 n      :      14648      14649      14650      14651      14652      14653      14654      14655
6408 n^2/4: 53640976 53648300 53655625 53662950 53670276 53677602 53684929 53692256
6409 n      :      14656      14657      14658      14659      14660      14661      14662      14663
6410 n^2/4: 53699584 53706912 53714241 53721570 53728900 53736230 53743561 53750892

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6412	n^2/4:		53758224	53765556	53772889	53780222	53787556	53794890	53802225	53809560
6413	n	:	14672	14673	14674	14675	14676	14677	14678	14679
6414	n^2/4:		53816896	53824232	53831569	53838906	53846244	53853582	53860921	53868260
6415	n	:	14680	14681	14682	14683	14684	14685	14686	14687
6416	n^2/4:		53875600	53882940	53890281	53897622	53904964	53912306	53919649	53926992
6417	n	:	14688	14689	14690	14691	14692	14693	14694	14695
6418	n^2/4:		53934336	53941680	53949025	53956370	53963716	53971062	53978409	53985756
6419	n	:	14696	14697	14698	14699	14700	14701	14702	14703
6420	n^2/4:		53993104	54000452	54007801	54015150	54022500	54029850	54037201	54044552
6421	n	:	14704	14705	14706	14707	14708	14709	14710	14711
6422	n^2/4:		54051904	54059256	54066609	54073962	54081316	54088670	54096025	54103380
6423	n	:	14712	14713	14714	14715	14716	14717	14718	14719
6424	n^2/4:		54110736	54118092	54125449	54132806	54140164	54147522	54154881	54162240
6425	n	:	14720	14721	14722	14723	14724	14725	14726	14727
6426	n^2/4:		54169600	54176960	54184321	54191682	54199044	54206406	54213769	54221132
6427	n	:	14728	14729	14730	14731	14732	14733	14734	14735
6428	n^2/4:		54228496	54235860	54243225	54250590	54257956	54265322	54272689	54280056
6429	n	:	14736	14737	14738	14739	14740	14741	14742	14743
6430	n^2/4:		54287424	54294792	54302161	54309530	54316900	54324270	54331641	54339012
6431	n	:	14744	14745	14746	14747	14748	14749	14750	14751
6432	n^2/4:		54346384	54353756	54361129	54368502	54375876	54383250	54390625	54398000
6433	n	:	14752	14753	14754	14755	14756	14757	14758	14759
6434	n^2/4:		54405376	54412752	54420129	54427506	54434884	54442262	54449641	54457020
6435	n	:	14760	14761	14762	14763	14764	14765	14766	14767
6436	n^2/4:		54464400	54471780	54479161	54486542	54493924	54501306	54508689	54516072
6437	n	:	14768	14769	14770	14771	14772	14773	14774	14775
6438	n^2/4:		54523456	54530840	54538225	54545610	54552996	54560382	54567769	54575156
6439	n	:	14776	14777	14778	14779	14780	14781	14782	14783
6440	n^2/4:		54582544	54589932	54597321	54604710	54612100	54619490	54626881	54634272
6441	n	:	14784	14785	14786	14787	14788	14789	14790	14791
6442	n^2/4:		54641664	54649056	54656449	54663842	54671236	54678630	54686025	54693420
6443	n	:	14792	14793	14794	14795	14796	14797	14798	14799
6444	n^2/4:		54700816	54708212	54715609	54723006	54730404	54737802	54745201	54752600
6445	n	:	14800	14801	14802	14803	14804	14805	14806	14807
6446	n^2/4:		54760000	54767400	54774801	54782202	54789604	54797006	54804409	54811812
6447	n	:	14808	14809	14810	14811	14812	14813	14814	14815
6448	n^2/4:		54819216	54826620	54834025	54841430	54848836	54856242	54863649	54871056
6449	n	:	14816	14817	14818	14819	14820	14821	14822	14823
6450	n^2/4:		54878464	54885872	54893281	54900690	54908100	54915510	54922921	54930332
6451	n	:	14824	14825	14826	14827	14828	14829	14830	14831
6452	n^2/4:		54937744	54945156	54952569	54959982	54967396	54974810	54982225	54989640
6453	n	:	14832	14833	14834	14835	14836	14837	14838	14839
6454	n^2/4:		54997056	55004472	55011889	55019306	55026724	55034142	55041561	55048980
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6456	n^2/4:		55056400	55063820	55071241	55078662	55086084	55093506	55100929	55108352
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6458	n^2/4:		55115776	55123200	55130625	55138050	55145476	55152902	55160329	55167756
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6460	n^2/4:		55175184	55182612	55190041	55197470	55204900	55212330	55219761	55227192
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6463	n	:	14872	14873	14874	14875	14876	14877	14878	14879
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6514	n^2/4:	56791296	56798832	56806369	56813906	56821444	56828982	56836521	56844060	
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6528	n^2/4:	57214096	57221660	57229225	57236790	57244356	57251922	57259489	57267056	
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6538	n^2/4:	57517056	57524640	57532225	57539810	57547396	57554982	57562569	57570156	
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6542	n^2/4:	57638464	57646056	57653649	57661242	57668836	57676430	57684025	57691620	
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6544	n^2/4:	57699216	57706812	57714409	57722006	57729604	57737202	57744801	57752400	
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6661 n      :      15664      15665      15666      15667      15668      15669      15670      15671
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6663 n      :      15672      15673      15674      15675      15676      15677      15678      15679
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6673 n      :      15712      15713      15714      15715      15716      15717      15718      15719
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6680	n^2/4:	61905424	61913292	61921161	61929030	61936900	61944770	61952641	61960512	
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6704	n^2/4:	62663056	62670972	62678889	62686806	62694724	62702642	62710561	62718480	
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6714	n^2/4:	62980096	62988032	62995969	63003906	63011844	63019782	63027721	63035660	
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6867	n	:	16488	16489	16490	16491	16492	16493	16494	16495
6868	n^2/4:		67963536	67971780	67980025	67988270	67996516	68004762	68013009	68021256
6869	n	:	16496	16497	16498	16499	16500	16501	16502	16503
6870	n^2/4:		68029504	68037752	68046001	68054250	68062500	68070750	68079001	68087252
6871	n	:	16504	16505	16506	16507	16508	16509	16510	16511
6872	n^2/4:		68095504	68103756	68112009	68120262	68128516	68136770	68145025	68153280
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6876	n^2/4:		68227600	68235860	68244121	68252382	68260644	68268906	68277169	68285432
6877	n	:	16528	16529	16530	16531	16532	16533	16534	16535
6878	n^2/4:		68293696	68301960	68310225	68318490	68326756	68335022	68343289	68351556
6879	n	:	16536	16537	16538	16539	16540	16541	16542	16543
6880	n^2/4:		68359824	68368092	68376361	68384630	68392900	68401170	68409441	68417712
6881	n	:	16544	16545	16546	16547	16548	16549	16550	16551
6882	n^2/4:		68425984	68434256	68442529	68450802	68459076	68467350	68475625	68483900
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6884	n^2/4:		68492176	68500452	68508729	68517006	68525284	68533562	68541841	68550120
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6886	n^2/4:		68558400	68566680	68574961	68583242	68591524	68599806	68608089	68616372
6887	n	:	16568	16569	16570	16571	16572	16573	16574	16575
6888	n^2/4:		68624656	68632940	68641225	68649510	68657796	68666082	68674369	68682656
6889	n	:	16576	16577	16578	16579	16580	16581	16582	16583
6890	n^2/4:		68690944	68699232	68707521	68715810	68724100	68732390	68740681	68748972
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6892	n^2/4:		68757264	68765556	68773849	68782142	68790436	68798730	68807025	68815320
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6894	n^2/4:		68823616	68831912	68840209	68848506	68856804	68865102	68873401	68881700
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6896	n^2/4:		68890000	68898300	68906601	68914902	68923204	68931506	68939809	68948112
6897	n	:	16608	16609	16610	16611	16612	16613	16614	16615
6898	n^2/4:		68956416	68964720	68973025	68981330	68989636	68997942	69006249	69014556
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6902	n^2/4:		69089344	69097656	69105969	69114282	69122596	69130910	69139225	69147540
6903	n	:	16632	16633	16634	16635	16636	16637	16638	16639
6904	n^2/4:		69155856	69164172	69172489	69180806	69189124	69197442	69205761	69214080
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6906	n^2/4:		69222400	69230720	69239041	69247362	69255684	69264006	69272329	69280652
6907	n	:	16648	16649	16650	16651	16652	16653	16654	16655
6908	n^2/4:		69288976	69297300	69305625	69313950	69322276	69330602	69338929	69347256
6909	n	:	16656	16657	16658	16659	16660	16661	16662	16663
6910	n^2/4:		69355584	69363912	69372241	69380570	69388900	69397230	69405561	69413892
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6914	n^2/4:		69488896	69497232	69505569	69513906	69522244	69530582	69538921	69547260
6915	n	:	16680	16681	16682	16683	16684	16685	16686	16687
6916	n^2/4:		69555600	69563940	69572281	69580622	69588964	69597306	69605649	69613992
6917	n	:	16688	16689	16690	16691	16692	16693	16694	16695
6918	n^2/4:		69622336	69630680	69639025	69647370	69655716	69664062	69672409	69680756
6919	n	:	16696	16697	16698	16699	16700	16701	16702	16703
6920	n^2/4:		69689104	69697452	69705801	69714150	69722500	69730850	69739201	69747552
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6924	n^2/4:		69822736	69831092	69839449	69847806	69856164	69864522	69872881	69881240
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6930	n^2/4:		70023424	70031792	70040161	70048530	70056900	70065270	70073641	70082012
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6937	n	:	16768	16769	16770	16771	16772	16773	16774	16775
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7081 n      :      17344      17345      17346      17347      17348      17349      17350      17351
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7286	n^2/4:	82446400	82455480	82464561	82473642	82482724	82491806	82500889	82509972	
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7288	n^2/4:	82519056	82528140	82537225	82546310	82555396	82564482	82573569	82582656	
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7290	n^2/4:	82591744	82600832	82609921	82619010	82628100	82637190	82646281	82655372	

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7292	n^2/4:		82664464	82673556	82682649	82691742	82700836	82709930	82719025	82728120
7293	n	:	18192	18193	18194	18195	18196	18197	18198	18199
7294	n^2/4:		82737216	82746312	82755409	82764506	82773604	82782702	82791801	82800900
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7296	n^2/4:		82810000	82819100	82828201	82837302	82846404	82855506	82864609	82873712
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7298	n^2/4:		82882816	82891920	82901025	82910130	82919236	82928342	82937449	82946556
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7300	n^2/4:		82955664	82964772	82973881	82982990	82992100	83001210	83010321	83019432
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7313	n	:	18272	18273	18274	18275	18276	18277	18278	18279
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7316	n^2/4:		83539600	83548740	83557881	83567022	83576164	83585306	83594449	83603592
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7323	n	:	18312	18313	18314	18315	18316	18317	18318	18319
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7334	n^2/4:		84198976	84208152	84217329	84226506	84235684	84244862	84254041	84263220
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7336	n^2/4:		84272400	84281580	84290761	84299942	84309124	84318306	84327489	84336672
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7338	n^2/4:		84345856	84355040	84364225	84373410	84382596	84391782	84400969	84410156
7339	n	:	18376	18377	18378	18379	18380	18381	18382	18383
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7348	n^2/4:		84713616	84722820	84732025	84741230	84750436	84759642	84768849	84778056
7349	n	:	18416	18417	18418	18419	18420	18421	18422	18423
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7351	n	:	18424	18425	18426	18427	18428	18429	18430	18431
7352	n^2/4:		84860944	84870156	84879369	84888582	84897796	84907010	84916225	84925440
7353	n	:	18432	18433	18434	18435	18436	18437	18438	18439
7354	n^2/4:		84934656	84943872	84953089	84962306	84971524	84980742	84989961	84999180
7355	n	:	18440	18441	18442	18443	18444	18445	18446	18447
7356	n^2/4:		85008400	85017620	85026841	85036062	85045284	85054506	85063729	85072952
7357	n	:	18448	18449	18450	18451	18452	18453	18454	18455
7358	n^2/4:		85082176	85091400	85100625	85109850	85119076	85128302	85137529	85146756
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7360	n^2/4:		85155984	85165212	85174441	85183670	85192900	85202130	85211361	85220592
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7485	n	:	18960	18961	18962	18963	18964	18965	18966	18967
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7488	n^2/4:		89946256	89955740	89965225	89974710	89984196	89993682	90003169	90012656
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7490	n^2/4:		90022144	90031632	90041121	90050610	90060100	90069590	90079081	90088572
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7496	n^2/4:		90250000	90259500	90269001	90278502	90288004	90297506	90307009	90316512
7497	n	:	19008	19009	19010	19011	19012	19013	19014	19015
7498	n^2/4:		90326016	90335520	90345025	90354530	90364036	90373542	90383049	90392556
7499	n	:	19016	19017	19018	19019	19020	19021	19022	19023
7500	n^2/4:		90402064	90411572	90421081	90430590	90440100	90449610	90459121	90468632
7501	n	:	19024	19025	19026	19027	19028	19029	19030	19031
7502	n^2/4:		90478144	90487656	90497169	90506682	90516196	90525710	90535225	90544740
7503	n	:	19032	19033	19034	19035	19036	19037	19038	19039
7504	n^2/4:		90554256	90563772	90573289	90582806	90592324	90601842	90611361	90620880
7505	n	:	19040	19041	19042	19043	19044	19045	19046	19047
7506	n^2/4:		90630400	90639920	90649441	90658962	90668484	90678006	90687529	90697052
7507	n	:	19048	19049	19050	19051	19052	19053	19054	19055
7508	n^2/4:		90706576	90716100	90725625	90735150	90744676	90754202	90763729	90773256
7509	n	:	19056	19057	19058	19059	19060	19061	19062	19063
7510	n^2/4:		90782784	90792312	90801841	90811370	90820900	90830430	90839961	90849492
7511	n	:	19064	19065	19066	19067	19068	19069	19070	19071
7512	n^2/4:		90859024	90868556	90878089	90887622	90897156	90906690	90916225	90925760
7513	n	:	19072	19073	19074	19075	19076	19077	19078	19079
7514	n^2/4:		90935296	90944832	90954369	90963906	90973444	90982982	90992521	91002060
7515	n	:	19080	19081	19082	19083	19084	19085	19086	19087
7516	n^2/4:		91011600	91021140	91030681	91040222	91049764	91059306	91068849	91078392
7517	n	:	19088	19089	19090	19091	19092	19093	19094	19095
7518	n^2/4:		91087936	91097480	91107025	91116570	91126116	91135662	91145209	91154756
7519	n	:	19096	19097	19098	19099	19100	19101	19102	19103
7520	n^2/4:		91164304	91173852	91183401	91192950	91202500	91212050	91221601	91231152
7521	n	:	19104	19105	19106	19107	19108	19109	19110	19111
7522	n^2/4:		91240704	91250256	91259809	91269362	91278916	91288470	91298025	91307580
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7524	n^2/4:		91317136	91326692	91336249	91345806	91355364	91364922	91374481	91384040
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7526	n^2/4:		91393600	91403160	91412721	91422282	91431844	91441406	91450969	91460532
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7528	n^2/4:		91470096	91479660	91489225	91498790	91508356	91517922	91527489	91537056
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7530	n^2/4:		91546624	91556192	91565761	91575330	91584900	91594470	91604041	91613612
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7534	n^2/4:		91699776	91709352	91718929	91728506	91738084	91747662	91757241	91766820
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7536	n^2/4:		91776400	91785980	91795561	91805142	91814724	91824306	91833889	91843472
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7538	n^2/4:		91853056	91862640	91872225	91881810	91891396	91900982	91910569	91920156
7539	n	:	19176	19177	19178	19179	19180	19181	19182	19183
7540	n^2/4:		91929744	91939332	91948921	91958510	91968100	91977690	91987281	91996872
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7544	n^2/4:		92083216	92092812	92102409	92112006	92121604	92131202	92140801	92150400
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7549	n	:	19216	19217	19218	19219	19220	19221	19222	19223
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7553	n	:	19232	19233	19234	19235	19236	19237	19238	19239
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7712 n^2/4: 98644624 98654556 98664489 98674422 98684356 98694290 98704225 98714160
7713 n      :      19872      19873      19874      19875      19876      19877      19878      19879
7714 n^2/4: 98724096 98734032 98743969 98753906 98763844 98773782 98783721 98793660
7715 n      :      19880      19881      19882      19883      19884      19885      19886      19887
7716 n^2/4: 98803600 98813540 98823481 98833422 98843364 98853306 98863249 98873192
7717 n      :      19888      19889      19890      19891      19892      19893      19894      19895
7718 n^2/4: 98883136 98893080 98903025 98912970 98922916 98932862 98942809 98952756
7719 n      :      19896      19897      19898      19899      19900      19901      19902      19903
7720 n^2/4: 98962704 98972652 98982601 98992550 99002500 99012450 99022401 99032352
7721 n      :      19904      19905      19906      19907      19908      19909      19910      19911
7722 n^2/4: 99042304 99052256 99062209 99072162 99082116 99092070 99102025 99111980
7723 n      :      19912      19913      19914      19915      19916      19917      19918      19919
7724 n^2/4: 99121936 99131892 99141849 99151806 99161764 99171722 99181681 99191640
7725 n      :      19920      19921      19922      19923      19924      19925      19926      19927
7726 n^2/4: 99201600 99211560 99221521 99231482 99241444 99251406 99261369 99271332
7727 n      :      19928      19929      19930      19931      19932      19933      19934      19935
7728 n^2/4: 99281296 99291260 99301225 99311190 99321156 99331122 99341089 99351056
7729 n      :      19936      19937      19938      19939      19940      19941      19942      19943
7730 n^2/4: 99361024 99370992 99380961 99390930 99400900 99410870 99420841 99430812

```



```

7731 n      :      19944      19945      19946      19947      19948      19949      19950      19951
7732 n^2/4: 99440784 99450756 99460729 99470702 99480676 99490650 99500625 99510600
7733 n      :      19952      19953      19954      19955      19956      19957      19958      19959
7734 n^2/4: 99520576 99530552 99540529 99550506 99560484 99570462 99580441 99590420
7735 n      :      19960      19961      19962      19963      19964      19965      19966      19967
7736 n^2/4: 99600400 99610380 99620361 99630342 99640324 99650306 99660289 99670272
7737 n      :      19968      19969      19970      19971      19972      19973      19974      19975
7738 n^2/4: 99680256 99690240 99700225 99710210 99720196 99730182 99740169 99750156
7739 n      :      19976      19977      19978      19979      19980      19981      19982      19983
7740 n^2/4: 99760144 99770132 99780121 99790110 99800100 99810090 99820081 99830072
7741 n      :      19984      19985      19986      19987      19988      19989      19990      19991
7742 n^2/4: 99840064 99850056 99860049 99870042 99880036 99890030 99900025 99910020
7743 n      :      19992      19993      19994      19995      19996      19997      19998
7744 n^2/4: 99920016 99930012 99940009 99950006 99960004 99970002 99980001

```

```

7745
7746 D: \_KAZE\MokujIN>
7747 */
7748
7749
7750 //int nthreads, tid;
7751 //
7752 /** Fork a team of threads with each thread having a private tid variable */
7753 #pragma omp parallel private(tid)
7754 {
7755 //
7756 // /* Obtain and print thread id */
7757 // tid = omp_get_thread_num();
7758 // printf("Hello World from thread = %d\n", tid);
7759 //
7760 // /* Only master thread does this */
7761 // if (tid == 0)
7762 // {
7763 //     nthreads = omp_get_num_threads();
7764 //     printf("Number of threads = %d\n", nthreads);
7765 // }
7766 //
7767 // } /* All threads join master thread and terminate */
7768
7769 /*
7770 for (i=0; i < N; i++) {
7771     a[i] = i;
7772     b[i] = i;
7773 }
7774
7775 #pragma omp parallel shared(a,b,c,d) private(i)
7776 {
7777     #pragma omp sections nowait
7778     {
7779
7780         #pragma omp section
7781         for (i=0; i < N; i++) {
7782             d[i] = a[i] * b[i];
7783             printf("i: d vector: %i: %f\n", i, d[i]);
7784         }
7785
7786         #pragma omp section
7787         for (i=0; i < N; i++) {
7788             c[i] = a[i] + b[i];
7789             printf("i: c vector: %i: %f\n", i, c[i]);
7790         }
7791     }
7792 }
7793 }
7794

```

```

7795 D: \_KAZE\MokujIN\MPexamples>icl /Ox OpenMP2.c /Qopenmp /Qopenmp-link:static
7796 Intel(R) C++ Compiler XE for applications running on IA-32, Version 12.1.1.258 Build 20111011
7797 Copyright (C) 1985-2011 Intel Corporation. All rights reserved.
7798 icl: command line remark #10010: option '/Qopenmp-link:static' is deprecated and will be removed in a future release. See '/help deprecated'
7799
7800 OpenMP2.c
7801 Microsoft (R) Incremental Linker Version 10.00.30319.01
7802 Copyright (C) Microsoft Corporation. All rights reserved.
7803
7804 -out:OpenMP2.exe
7805 -nodefaultlib:libiomp5mt.lib
7806 -nodefaultlib:libiomp5md.lib
7807 -defaultlib:libiomp5mt.lib
7808 -nodefaultlib:vcomp.lib
7809 -nodefaultlib:vcompd.lib
7810 OpenMP2.obj
7811 D: \_KAZE\MokujIN\MPexamples>OpenMP2.exe
7812 i: d vector: 0: 0.000000
7813 i: c vector: 0: 0.000000
7814 i: d vector: 1: 1.000000
7815 i: c vector: 1: 2.000000
7816 i: d vector: 2: 4.000000
7817 i: c vector: 2: 4.000000
7818 i: d vector: 3: 9.000000

```

```

7819 i: c vector: 3: 6.000000
7820 i: d vector: 4: 16.000000
7821 i: c vector: 4: 8.000000
7822 i: d vector: 5: 25.000000
7823 i: c vector: 5: 10.000000
7824 */
7825
7826 // MIT.Press.Using.OpenMP.Portable.Shared.Memory.Parallel.Programming.pdf
7827 // #pragma omp parallel shared(n) private(i)
7828 // {
7829 // #pragma omp for
7830 // for (i=0; i<n; i++)
7831 // printf("Thread %d executes loop iteration %d\n",
7832 // omp_get_thread_num(), i);
7833 // }
7834 // Example of a work-sharing loop - Each thread executes a subset of the total iteration space i = 0, ... , n - 1.

```