

TAVOLE

Numeri primi minori di 5000

2	199	467	769	1087	1429	1741	2089	2437	2791	3187	3541	3911	4271	4663
3	211	479	773	1091	1433	1747	2099	2441	2797	3191	3547	3917	4273	4673
5	223	487	787	1093	1439	1753	2111	2447	2801	3203	3557	3919	4283	4679
7	227	491	797	1097	1447	1759	2113	2459	2803	3209	3559	3923	4289	4691
11	229	499	809	1103	1451	1777	2129	2467	2819	3217	3571	3929	4297	4703
13	233	503	811	1109	1453	1783	2131	2473	2833	3221	3581	3931	4327	4721
17	239	509	821	1117	1459	1787	2137	2477	2837	3229	3583	3943	4337	4723
19	241	521	823	1123	1471	1789	2141	2503	2843	3251	3593	3947	4339	4729
23	251	523	827	1129	1481	1801	2143	2521	2851	3253	3607	3967	4349	4733
29	257	541	829	1151	1483	1811	2153	2531	2857	3257	3613	3989	4357	4751
31	263	547	839	1153	1487	1823	2161	2539	2861	3259	3617	4001	4363	4759
37	269	557	853	1163	1489	1831	2179	2543	2879	3271	3623	4003	4373	4783
41	271	563	857	1171	1493	1847	2203	2549	2887	3299	3631	4007	4391	4787
43	277	569	859	1181	1499	1861	2207	2551	2897	3301	3637	4013	4397	4789
47	281	571	863	1187	1511	1867	2213	2557	2903	3307	3643	4019	4409	4793
53	283	577	877	1193	1523	1871	2221	2579	2909	3313	3659	4021	4421	4799
59	293	587	881	1201	1531	1873	2237	2591	2917	3319	3671	4027	4423	4801
61	307	593	883	1213	1543	1877	2239	2593	2927	3323	3673	4049	4441	4813
67	311	599	887	1217	1549	1879	2243	2609	2939	3329	3677	4051	4447	4817
71	313	601	907	1223	1553	1889	2251	2617	2953	3331	3691	4057	4451	4831
73	317	607	911	1229	1559	1901	2267	2621	2957	3343	3697	4073	4457	4861
79	331	613	919	1231	1567	1907	2269	2633	2963	3347	3701	4079	4463	4871
83	337	617	929	1237	1571	1913	2273	2647	2969	3359	3709	4091	4481	4877
89	347	619	937	1249	1579	1931	2281	2657	2971	3361	3719	4093	4483	4889
97	349	631	941	1259	1583	1933	2287	2659	2999	3371	3727	4099	4493	4903
101	353	641	947	1277	1597	1949	2293	2663	3001	3373	3733	4111	4507	4909
103	359	643	953	1279	1601	1951	2297	2671	3011	3389	3739	4127	4513	4919
107	367	647	967	1283	1607	1973	2309	2677	3019	3391	3761	4129	4517	4931
109	373	653	971	1289	1609	1979	2311	2683	3023	3407	3767	4133	4519	4933
113	379	659	977	1291	1613	1987	2333	2687	3037	3413	3769	4139	4523	4937
127	383	661	983	1297	1619	1993	2339	2689	3041	3433	3779	4153	4547	4943
131	389	673	991	1301	1621	1997	2341	2693	3049	3449	3793	4157	4549	4951
137	397	677	997	1303	1627	1999	2347	2699	3061	3457	3797	4159	4561	4957
139	401	683	1009	1307	1637	2003	2351	2707	3067	3461	3803	4177	4567	4967
149	409	691	1013	1319	1657	2011	2357	2711	3079	3463	3821	4201	4583	4969
151	419	701	1019	1321	1663	2017	2371	2713	3083	3467	3823	4211	4591	4973
157	421	709	1021	1327	1667	2027	2377	2719	3089	3469	3833	4217	4597	4987
163	431	719	1031	1361	1669	2029	2381	2729	3109	3491	3847	4219	4603	4993
167	433	727	1033	1367	1693	2039	2383	2731	3119	3499	3851	4229	4621	4999
173	439	733	1039	1373	1697	2053	2389	2741	3121	3511	3853	4231	4637	
179	443	739	1049	1381	1699	2063	2393	2749	3137	3517	3863	4241	4639	
181	449	743	1051	1399	1709	2069	2399	2753	3163	3527	3877	4243	4643	
191	457	751	1061	1409	1721	2081	2411	2767	3167	3529	3881	4253	4649	
193	461	757	1063	1423	1723	2083	2417	2777	3169	3533	3889	4259	4651	
197	463	761	1069	1427	1733	2087	2423	2789	3181	3539	3907	4261	4657	

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
1	1	1,0000	1	1,0000
2	4	1,4142	8	1,2599
3	9	1,7321	27	1,4422
4	16	2,0000	64	1,5874
5	25	2,2361	125	1,7100
6	36	2,4495	216	1,8171
7	49	2,6458	343	1,9129
8	64	2,8284	512	2,0000
9	81	3,0000	729	2,0801
10	100	3,1623	1 000	2,1544
11	121	3,3166	1 331	2,2240
12	144	3,4641	1 728	2,2894
13	169	3,6056	2 197	2,3513
14	196	3,7417	2 744	2,4101
15	225	3,8730	3 375	2,4662
16	256	4,0000	4 096	2,5198
17	289	4,1231	4 913	2,5713
18	324	4,2426	5 832	2,6207
19	361	4,3589	6 859	2,6684
20	400	4,4721	8 000	2,7144
21	441	4,5826	9 261	2,7589
22	484	4,6904	10 648	2,8020
23	529	4,7958	12 167	2,8439
24	576	4,8990	13 824	2,8845
25	625	5,0000	15 625	2,9240
26	676	5,0990	17 576	2,9625
27	729	5,1962	19 683	3,0000
28	784	5,2915	21 952	3,0366
29	841	5,3852	24 389	3,0723
30	900	5,4772	27 000	3,1072
31	961	5,5678	29 791	3,1414
32	1024	5,6569	32 768	3,1748
33	1089	5,7446	35 937	3,2075
34	1156	5,8310	39 304	3,2396
35	1225	5,9161	42 875	3,2711
36	1296	6,0000	46 656	3,3019
37	1369	6,0828	50 653	3,3322
38	1444	6,1644	54 872	3,3620
39	1521	6,2450	59 319	3,3912
40	1600	6,3246	64 000	3,4200
41	1681	6,4031	68 921	3,4482
42	1764	6,4807	74 088	3,4760
43	1849	6,5574	79 507	3,5034
44	1936	6,6332	85 184	3,5303
45	2025	6,7082	91 125	3,5569
46	2116	6,7823	97 336	3,5830
47	2209	6,8557	103 823	3,6088
48	2304	6,9282	110 592	3,6342
49	2401	7,0000	117 649	3,6593
50	2500	7,0711	125 000	3,6840

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
51	2601	7,1414	132 651	3,7084
52	2704	7,2111	140 608	3,7325
53	2809	7,2801	148 877	3,7563
54	2916	7,3485	157 464	3,7798
55	3025	7,4162	166 375	3,8030
56	3136	7,4833	175 616	3,8259
57	3249	7,5498	185 193	3,8485
58	3364	7,6158	195 112	3,8709
59	3481	7,6811	205 379	3,8930
60	3600	7,7460	216 000	3,9149
61	3721	7,8102	226 981	3,9365
62	3844	7,8740	238 328	3,9579
63	3969	7,9373	250 047	3,9791
64	4096	8,0000	262 144	4,0000
65	4225	8,0623	274 625	4,0207
66	4356	8,1240	287 496	4,0412
67	4489	8,1854	300 763	4,0615
68	4624	8,2462	314 432	4,0817
69	4761	8,3066	328 509	4,1016
70	4900	8,3666	343 000	4,1213
71	5041	8,4261	357 911	4,1408
72	5184	8,4853	373 248	4,1602
73	5329	8,5440	389 017	4,1793
74	5476	8,6023	405 224	4,1983
75	5625	8,6603	421 875	4,2172
76	5776	8,7178	438 976	4,2358
77	5929	8,7750	456 533	4,2543
78	6084	8,8318	474 552	4,2727
79	6241	8,8882	493 039	4,2908
80	6400	8,9443	512 000	4,3089
81	6561	9,0000	531 441	4,3267
82	6724	9,0554	551 368	4,3445
83	6889	9,1104	571 787	4,3621
84	7056	9,1652	592 704	4,3795
85	7225	9,2195	614 125	4,3968
86	7396	9,2736	636 056	4,4140
87	7569	9,3274	658 503	4,4310
88	7744	9,3808	681 472	4,4480
89	7921	9,4340	704 969	4,4647
90	8100	9,4868	729 000	4,4814
91	8281	9,5394	753 571	4,4979
92	8464	9,5917	778 688	4,5144
93	8649	9,6437	804 357	4,5307
94	8836	9,6954	830 584	4,5468
95	9025	9,7468	857 375	4,5629
96	9216	9,7980	884 736	4,5789
97	9409	9,8489	912 673	4,5947
98	9604	9,8995	941 192	4,6104
99	9801	9,9499	970 299	4,6261
100	10 000	10,0000	1 000 000	4,6416

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
101	10 201	10,0499	1 030 301	4,6570
102	10 404	10,0995	1 061 208	4,6723
103	10 609	10,1489	1 092 727	4,6875
104	10 816	10,1980	1 124 864	4,7027
105	11 025	10,2470	1 157 625	4,7177
106	11 236	10,2956	1 191 016	4,7326
107	11 449	10,3441	1 225 043	4,7475
108	11 664	10,3923	1 259 712	4,7622
109	11 881	10,4403	1 295 029	4,7769
110	12 100	10,4881	1 331 000	4,7914
111	12 321	10,5357	1 367 631	4,8059
112	12 544	10,5830	1 404 928	4,8203
113	12 769	10,6301	1 442 897	4,8346
114	12 996	10,6771	1 481 544	4,8488
115	13 225	10,7238	1 520 875	4,8629
116	13 456	10,7703	1 560 896	4,8770
117	13 689	10,8167	1 601 613	4,8910
118	13 924	10,8628	1 643 032	4,9049
119	14 161	10,9087	1 685 159	4,9187
120	14 400	10,9545	1 728 000	4,9324
121	14 641	11,0000	1 771 561	4,9461
122	14 884	11,0454	1 815 848	4,9597
123	15 129	11,0905	1 860 867	4,9732
124	15 376	11,1355	1 906 624	4,9866
125	15 625	11,1803	1 953 125	5,0000
126	15 876	11,2250	2 000 376	5,0133
127	16 129	11,2694	2 048 383	5,0265
128	16 384	11,3137	2 097 152	5,0397
129	16 641	11,3578	2 146 689	5,0528
130	16 900	11,4018	2 197 000	5,0658
131	17 161	11,4455	2 248 091	5,0788
132	17 424	11,4891	2 299 968	5,0916
133	17 689	11,5326	2 352 637	5,1045
134	17 956	11,5758	2 406 104	5,1172
135	18 225	11,6190	2 460 375	5,1299
136	18 496	11,6619	2 515 456	5,1426
137	18 769	11,7047	2 571 353	5,1551
138	19 044	11,7473	2 628 072	5,1676
139	19 321	11,7898	2 685 619	5,1801
140	19 600	11,8322	2 744 000	5,1925
141	19 881	11,8743	2 803 221	5,2048
142	20 164	11,9164	2 863 288	5,2171
143	20 449	11,9583	2 924 207	5,2293
144	20 736	12,0000	2 985 984	5,2415
145	21 025	12,0416	3 048 625	5,2536
146	21 316	12,0830	3 112 136	5,2656
147	21 609	12,1244	3 176 523	5,2776
148	21 904	12,1655	3 241 792	5,2896
149	22 201	12,2066	3 307 949	5,3015
150	22 500	12,2474	3 375 000	5,3133
151	22 801	12,2882	3 442 951	5,3251
152	23 104	12,3288	3 511 808	5,3368
153	23 409	12,3693	3 581 577	5,3485
154	23 716	12,4097	3 652 264	5,3601
155	24 025	12,4499	3 723 875	5,3717

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
156	24 336	12,4900	3 796 416	5,3832
157	24 649	12,5300	3 869 893	5,3947
158	24 964	12,5698	3 944 312	5,4061
159	25 281	12,6095	4 019 679	5,4175
160	25 600	12,6491	4 096 000	5,4288
161	25 921	12,6886	4 173 281	5,4401
162	26 244	12,7279	4 251 528	5,4514
163	26 569	12,7671	4 330 747	5,4626
164	26 896	12,8062	4 410 944	5,4737
165	27 225	12,8452	4 492 125	5,4848
166	27 556	12,8841	4 574 296	5,4959
167	27 889	12,9228	4 657 463	5,5069
168	28 224	12,9615	4 741 632	5,5178
169	28 561	13,0000	4 826 809	5,5288
170	28 900	13,0384	4 913 000	5,5397
171	29 241	13,0767	5 000 211	5,5505
172	29 584	13,1149	5 088 448	5,5613
173	29 929	13,1529	5 177 717	5,5721
174	30 276	13,1909	5 268 024	5,5828
175	30 625	13,2288	5 359 375	5,5934
176	30 976	13,2665	5 451 776	5,6041
177	31 329	13,3041	5 545 233	5,6147
178	31 684	13,3417	5 639 752	5,6252
179	32 041	13,3791	5 735 339	5,6357
180	32 400	13,4164	5 832 000	5,6462
181	32 761	13,4536	5 929 741	5,6567
182	33 124	13,4907	6 028 568	5,6671
183	33 489	13,5277	6 128 487	5,6774
184	33 856	13,5647	6 229 504	5,6877
185	34 225	13,6015	6 331 625	5,6980
186	34 596	13,6382	6 434 856	5,7083
187	34 969	13,6748	6 539 203	5,7185
188	35 344	13,7113	6 644 672	5,7287
189	35 721	13,7477	6 751 269	5,7388
190	36 100	13,7840	6 859 000	5,7489
191	36 481	13,8203	6 967 871	5,7590
192	36 864	13,8564	7 077 888	5,7690
193	37 249	13,8924	7 189 057	5,7790
194	37 636	13,9284	7 301 384	5,7890
195	38 025	13,9642	7 414 875	5,7989
196	38 416	14,0000	7 529 536	5,8088
197	38 809	14,0357	7 645 373	5,8186
198	39 204	14,0712	7 762 392	5,8285
199	39 601	14,1067	7 880 599	5,8383
200	40 000	14,1421	8 000 000	5,8480
201	40 401	14,1774	8 120 601	5,8578
202	40 804	14,2127	8 242 408	5,8675
203	41 209	14,2478	8 365 427	5,8771
204	41 616	14,2829	8 489 664	5,8868
205	42 025	14,3178	8 615 125	5,8964
206	42 436	14,3527	8 741 816	5,9059
207	42 849	14,3875	8 869 743	5,9155
208	43 264	14,4222	8 998 912	5,9250
209	43 681	14,4568	9 129 329	5,9345
210	44 100	14,4914	9 261 000	5,9439

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
211	44 521	14,5258	9 393 931	5,9533
212	44 944	14,5602	9 528 128	5,9627
213	45 369	14,5945	9 663 597	5,9721
214	45 796	14,6287	9 800 344	5,9814
215	46 225	14,6629	9 938 375	5,9907
216	46 656	14,6969	10 077 696	6,0000
217	47 089	14,7309	10 218 313	6,0092
218	47 524	14,7648	10 360 232	6,0185
219	47 961	14,7986	10 503 459	6,0277
220	48 400	14,8324	10 648 000	6,0368
221	48 841	14,8661	10 793 861	6,0459
222	49 284	14,8997	10 941 048	6,0550
223	49 729	14,9332	11 089 567	6,0641
224	50 176	14,9666	11 239 424	6,0732
225	50 625	15,0000	11 390 625	6,0822
226	51 076	15,0333	11 543 176	6,0912
227	51 529	15,0665	11 697 083	6,1002
228	51 984	15,0997	11 852 352	6,1091
229	52 441	15,1327	12 008 989	6,1180
230	52 900	15,1658	12 167 000	6,1269
231	53 361	15,1987	12 326 391	6,1358
232	53 824	15,2315	12 487 168	6,1446
233	54 289	15,2643	12 649 337	6,1534
234	54 756	15,2971	12 812 904	6,1622
235	55 225	15,3297	12 977 875	6,1710
236	55 696	15,3623	13 144 256	6,1797
237	56 169	15,3948	13 312 053	6,1885
238	56 644	15,4272	13 481 272	6,1972
239	57 121	15,4596	13 651 919	6,2058
240	57 600	15,4919	13 824 000	6,2145
241	58 081	15,5242	13 997 521	6,2231
242	58 564	15,5563	14 172 488	6,2317
243	59 049	15,5885	14 348 907	6,2403
244	59 536	15,6205	14 526 784	6,2488
245	60 025	15,6525	14 706 125	6,2573
246	60 516	15,6844	14 886 936	6,2658
247	61 009	15,7162	15 069 223	6,2743
248	61 504	15,7480	15 252 992	6,2828
249	62 001	15,7797	15 438 249	6,2912
250	62 500	15,8114	15 625 000	6,2996
251	63 001	15,8430	15 813 251	6,3080
252	63 504	15,8745	16 003 008	6,3164
253	64 009	15,9060	16 194 277	6,3247
254	64 516	15,9374	16 387 064	6,3330
255	65 025	15,9687	16 581 375	6,3413
256	65 536	16,0000	16 777 216	6,3496
257	66 049	16,0312	16 974 593	6,3579
258	66 564	16,0624	17 173 512	6,3661
259	67 081	16,0935	17 373 979	6,3743
260	67 600	16,1245	17 576 000	6,3825
261	68 121	16,1555	17 779 581	6,3907
262	68 644	16,1864	17 984 728	6,3988
263	69 169	16,2173	18 191 447	6,4070
264	69 696	16,2481	18 399 744	6,4151
265	70 225	16,2788	18 609 625	6,4232

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
266	70 756	16,3095	18 821 096	6,4312
267	71 289	16,3401	19 034 163	6,4393
268	71 824	16,3707	19 248 832	6,4473
269	72 361	16,4012	19 465 109	6,4553
270	72 900	16,4317	19 683 000	6,4633
271	73 441	16,4621	19 902 511	6,4713
272	73 984	16,4924	20 123 648	6,4792
273	74 529	16,5227	20 346 417	6,4872
274	75 076	16,5529	20 570 824	6,4951
275	75 625	16,5831	20 796 875	6,5030
276	76 176	16,6132	21 024 576	6,5108
277	76 729	16,6433	21 253 933	6,5187
278	77 284	16,6733	21 484 952	6,5265
279	77 841	16,7033	21 717 639	6,5343
280	78 400	16,7332	21 952 000	6,5421
281	78 961	16,7631	22 188 041	6,5499
282	79 524	16,7929	22 425 768	6,5577
283	80 089	16,8226	22 665 187	6,5654
284	80 656	16,8523	22 906 304	6,5731
285	81 225	16,8819	23 149 125	6,5808
286	81 796	16,9115	23 393 656	6,5885
287	82 369	16,9411	23 639 903	6,5962
288	82 944	16,9706	23 887 872	6,6039
289	83 521	17,0000	24 137 569	6,6115
290	84 100	17,0294	24 389 000	6,6191
291	84 681	17,0587	24 642 171	6,6267
292	85 264	17,0880	24 897 088	6,6343
293	85 849	17,1172	25 153 757	6,6419
294	86 436	17,1464	25 412 184	6,6494
295	87 025	17,1756	25 672 375	6,6569
296	87 616	17,2047	25 934 336	6,6644
297	88 209	17,2337	26 198 073	6,6719
298	88 804	17,2627	26 463 592	6,6794
299	89 401	17,2916	26 730 899	6,6869
300	90 000	17,3205	27 000 000	6,6943
301	90 601	17,3494	27 270 901	6,7018
302	91 204	17,3781	27 543 608	6,7092
303	91 809	17,4069	27 818 127	6,7166
304	92 416	17,4356	28 094 464	6,7240
305	93 025	17,4642	28 372 625	6,7313
306	93 636	17,4929	28 652 616	6,7387
307	94 249	17,5214	28 934 443	6,7460
308	94 864	17,5499	29 218 112	6,7533
309	95 481	17,5784	29 503 629	6,7606
310	96 100	17,6068	29 791 000	6,7679
311	96 721	17,6352	30 080 231	6,7752
312	97 344	17,6635	30 371 328	6,7824
313	97 969	17,6918	30 664 297	6,7897
314	98 596	17,7200	30 959 144	6,7969
315	99 225	17,7482	31 255 875	6,8041
316	99 856	17,7764	31 554 496	6,8113
317	100 489	17,8045	31 855 013	6,8185
318	101 124	17,8326	32 157 432	6,8256
319	101 761	17,8606	32 461 759	6,8328
320	102 400	17,8885	32 768 000	6,8399

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
321	103 041	17,9165	33 076 161	6,8470
322	103 684	17,9444	33 386 248	6,8541
323	104 329	17,9722	33 698 267	6,8612
324	104 976	18,0000	34 012 224	6,8683
325	105 625	18,0278	34 328 125	6,8753
326	106 276	18,0555	34 645 976	6,8824
327	106 929	18,0831	34 965 783	6,8894
328	107 584	18,1108	35 287 552	6,8964
329	108 241	18,1384	35 611 289	6,9034
330	108 900	18,1659	35 937 000	6,9104
331	109 561	18,1934	36 264 691	6,9174
332	110 224	18,2209	36 594 368	6,9244
333	110 889	18,2483	36 926 037	6,9313
334	111 556	18,2757	37 259 704	6,9382
335	112 225	18,3030	37 595 375	6,9451
336	112 896	18,3303	37 933 056	6,9521
337	113 569	18,3576	38 272 753	6,9589
338	114 244	18,3848	38 614 472	6,9658
339	114 921	18,4120	38 958 219	6,9727
340	115 600	18,4391	39 304 000	6,9795
341	116 281	18,4662	39 651 821	6,9864
342	116 964	18,4932	40 001 688	6,9932
343	117 649	18,5203	40 353 607	7,0000
344	118 336	18,5472	40 707 584	7,0068
345	119 025	18,5742	41 063 625	7,0136
346	119 716	18,6011	41 421 736	7,0203
347	120 409	18,6279	41 781 923	7,0271
348	121 104	18,6548	42 144 192	7,0338
349	121 801	18,6815	42 508 549	7,0406
350	122 500	18,7083	42 875 000	7,0473
351	123 201	18,7350	43 243 551	7,0540
352	123 904	18,7617	43 614 208	7,0607
353	124 609	18,7883	43 986 977	7,0674
354	125 316	18,8149	44 361 864	7,0740
355	126 025	18,8414	44 738 875	7,0807
356	126 736	18,8680	45 118 016	7,0873
357	127 449	18,8944	45 499 293	7,0940
358	128 164	18,9209	45 882 712	7,1006
359	128 881	18,9473	46 268 279	7,1072
360	129 600	18,9737	46 656 000	7,1138
361	130 321	19,0000	47 045 881	7,1204
362	131 044	19,0263	47 437 928	7,1269
363	131 769	19,0526	47 832 147	7,1335
364	132 496	19,0788	48 228 544	7,1400
365	133 225	19,1050	48 627 125	7,1466
366	133 956	19,1311	49 027 896	7,1531
367	134 689	19,1572	49 430 863	7,1596
368	135 424	19,1833	49 836 032	7,1661
369	136 161	19,2094	50 243 409	7,1726
370	136 900	19,2354	50 653 000	7,1791
371	137 641	19,2614	51 064 811	7,1855
372	138 384	19,2873	51 478 848	7,1920
373	139 129	19,3132	51 895 117	7,1984
374	139 876	19,3391	52 313 624	7,2048
375	140 625	19,3649	52 734 375	7,2112

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
376	141 376	19,3907	53 157 376	7,2177
377	142 129	19,4165	53 582 633	7,2240
378	142 884	19,4422	54 010 152	7,2304
379	143 641	19,4679	54 439 939	7,2368
380	144 400	19,4936	54 872 000	7,2432
381	145 161	19,5192	55 306 341	7,2495
382	145 924	19,5448	55 742 968	7,2558
383	146 689	19,5704	56 181 887	7,2622
384	147 456	19,5959	56 623 104	7,2685
385	148 225	19,6214	57 066 625	7,2748
386	148 996	19,6469	57 512 456	7,2811
387	149 769	19,6723	57 960 603	7,2874
388	150 544	19,6977	58 411 072	7,2936
389	151 321	19,7231	58 863 869	7,2999
390	152 100	19,7484	59 319 000	7,3061
391	152 881	19,7737	59 776 471	7,3124
392	153 664	19,7990	60 236 288	7,3186
393	154 449	19,8242	60 698 457	7,3248
394	155 236	19,8494	61 162 984	7,3310
395	156 025	19,8746	61 629 875	7,3372
396	156 816	19,8997	62 099 136	7,3434
397	157 609	19,9249	62 570 773	7,3496
398	158 404	19,9499	63 044 792	7,3558
399	159 201	19,9750	63 521 199	7,3619
400	160 000	20,0000	64 000 000	7,3681
401	160 801	20,0250	64 481 201	7,3742
402	161 604	20,0499	64 964 808	7,3803
403	162 409	20,0749	65 450 827	7,3864
404	163 216	20,0998	65 939 264	7,3925
405	164 025	20,1246	66 430 125	7,3986
406	164 836	20,1494	66 923 416	7,4047
407	165 649	20,1742	67 419 143	7,4108
408	166 464	20,1990	67 917 312	7,4169
409	167 281	20,2237	68 417 929	7,4229
410	168 100	20,2485	68 921 000	7,4290
411	168 921	20,2731	69 426 531	7,4350
412	169 744	20,2978	69 934 528	7,4410
413	170 569	20,3224	70 444 997	7,4470
414	171 396	20,3470	70 957 944	7,4530
415	172 225	20,3715	71 473 375	7,4590
416	173 056	20,3961	71 991 296	7,4650
417	173 889	20,4206	72 511 713	7,4710
418	174 724	20,4450	73 034 632	7,4770
419	175 561	20,4695	73 560 059	7,4829
420	176 400	20,4939	74 088 000	7,4889
421	177 241	20,5183	74 618 461	7,4948
422	178 084	20,5426	75 151 448	7,5007
423	178 929	20,5670	75 686 967	7,5067
424	179 776	20,5913	76 225 024	7,5126
425	180 625	20,6155	76 765 625	7,5185
426	181 476	20,6398	77 308 776	7,5244
427	182 329	20,6640	77 854 483	7,5302
428	183 184	20,6882	78 402 752	7,5361
429	184 041	20,7123	78 953 589	7,5420
430	184 900	20,7364	79 507 000	7,5478

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
431	185 761	20,7605	80 062 991	7,553
432	186 624	20,7846	80 621 568	7,5595
433	187 489	20,8087	81 182 737	7,5654
434	188 356	20,8327	81 746 504	7,5712
435	189 225	20,8567	82 312 875	7,5770
436	190 096	20,8806	82 881 856	7,5828
437	190 969	20,9045	83 453 453	7,5886
438	191 844	20,9284	84 027 672	7,5944
439	192 721	20,9523	84 604 519	7,6001
440	193 600	20,9762	85 184 000	7,6059
441	194 481	21,0000	85 766 121	7,6117
442	195 364	21,0238	86 350 888	7,6174
443	196 249	21,0476	86 938 307	7,6232
444	197 136	21,0713	87 528 384	7,6289
445	198 025	21,0950	88 121 125	7,6346
446	198 916	21,1187	88 716 536	7,6403
447	199 809	21,1424	89 314 623	7,6460
448	200 704	21,1660	89 915 392	7,6517
449	201 601	21,1896	90 518 849	7,6574
450	202 500	21,2132	91 125 000	7,6631
451	203 401	21,2368	91 733 851	7,6688
452	204 304	21,2603	92 345 408	7,6744
453	205 209	21,2838	92 959 677	7,6801
454	206 116	21,3073	93 576 664	7,6857
455	207 025	21,3307	94 196 375	7,6914
456	207 936	21,3542	94 818 816	7,6970
457	208 849	21,3776	95 443 993	7,7026
458	209 764	21,4009	96 071 912	7,7082
459	210 681	21,4243	96 702 579	7,7138
460	211 600	21,4476	97 336 000	7,7194
461	212 521	21,4709	97 972 181	7,7250
462	213 444	21,4942	98 611 128	7,7306
463	214 369	21,5174	99 252 847	7,7362
464	215 296	21,5407	99 897 344	7,7418
465	216 225	21,5639	100 544 625	7,7473
466	217 156	21,5870	101 194 696	7,7529
467	218 089	21,6102	101 847 563	7,7584
468	219 024	21,6333	102 503 232	7,7639
469	219 961	21,6564	103 161 709	7,7695
470	220 900	21,6795	103 823 000	7,7750
471	221 841	21,7025	104 487 111	7,7805
472	222 784	21,7256	105 154 048	7,7860
473	223 729	21,7486	105 823 817	7,7915
474	224 676	21,7715	106 496 424	7,7970
475	225 625	21,7945	107 171 875	7,8025
476	226 576	21,8174	107 850 176	7,8079
477	227 529	21,8403	108 531 333	7,8134
478	228 484	21,8632	109 215 352	7,8188
479	229 441	21,8861	109 902 239	7,8243
480	230 400	21,9089	110 592 000	7,8297
481	231 361	21,9317	111 284 641	7,8352
482	232 324	21,9545	111 980 168	7,8406
483	233 289	21,9773	112 678 587	7,8460
484	234 256	22,0000	113 379 904	7,8514
485	235 225	22,0227	114 084 125	7,8568

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
486	236 196	22,0454	114 791 256	7,8622
487	237 169	22,0681	115 501 303	7,8676
488	238 144	22,0907	116 214 272	7,8730
489	239 121	22,1133	116 930 169	7,8784
490	240 100	22,1359	117 649 000	7,8837
491	241 081	22,1585	118 370 771	7,8891
492	242 064	22,1811	119 095 488	7,8944
493	243 049	22,2036	119 823 157	7,8998
494	244 036	22,2261	120 553 784	7,9051
495	245 025	22,2486	121 287 375	7,9105
496	246 016	22,2711	122 023 936	7,9158
497	247 009	22,2935	122 763 473	7,9211
498	248 004	22,3159	123 505 992	7,9264
499	249 001	22,3383	124 251 499	7,9317
500	250 000	22,3607	125 000 000	7,9370
501	251 001	22,3830	125 751 501	7,9423
502	252 004	22,4054	126 506 008	7,9476
503	253 009	22,4277	127 263 527	7,9528
504	254 016	22,4499	128 024 064	7,9581
505	255 025	22,4722	128 787 625	7,9634
506	256 036	22,4944	129 554 216	7,9686
507	257 049	22,5167	130 323 843	7,9739
508	258 064	22,5389	131 096 512	7,9791
509	259 081	22,5610	131 872 229	7,9843
510	260 100	22,5832	132 651 000	7,9896
511	261 121	22,6053	133 432 831	7,9948
512	262 144	22,6274	134 217 728	8,0000
513	263 169	22,6495	135 005 697	8,0052
514	264 196	22,6716	135 796 744	8,0104
515	265 225	22,6936	136 590 875	8,0156
516	266 256	22,7156	137 388 096	8,0208
517	267 289	22,7376	138 188 413	8,0260
518	268 324	22,7596	138 991 832	8,0311
519	269 361	22,7816	139 798 359	8,0363
520	270 400	22,8035	140 608 000	8,0415
521	271 441	22,8254	141 420 761	8,0466
522	272 484	22,8473	142 236 648	8,0517
523	273 529	22,8692	143 055 667	8,0569
524	274 576	22,8910	143 877 824	8,0620
525	275 625	22,9129	144 703 125	8,0671
526	276 676	22,9347	145 531 576	8,0723
527	277 729	22,9565	146 363 183	8,0774
528	278 784	22,9783	147 197 952	8,0825
529	279 841	23,0000	148 035 889	8,0876
530	280 900	23,0217	148 877 000	8,0927
531	281 961	23,0434	149 721 291	8,0978
532	283 024	23,0651	150 568 768	8,1028
533	284 089	23,0868	151 419 437	8,1079
534	285 156	23,1084	152 273 304	8,1130
535	286 225	23,1301	153 130 375	8,1180
536	287 296	23,1517	153 990 656	8,1231
537	288 369	23,1733	154 854 153	8,1281
538	289 444	23,1948	155 720 872	8,1332
539	290 521	23,2164	156 590 819	8,1382
540	291 600	23,2379	157 464 000	8,1433

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
541	292 681	23,2594	158 340 421	8,1483
542	293 764	23,2809	159 220 088	8,1533
543	294 849	23,3024	160 103 007	8,1583
544	295 936	23,3238	160 989 184	8,1633
545	297 025	23,3452	161 878 625	8,1683
546	298 116	23,3666	162 771 336	8,1733
547	299 209	23,3880	163 667 323	8,1783
548	300 304	23,4094	164 566 592	8,1833
549	301 401	23,4307	165 469 149	8,1882
550	302 500	23,4521	166 375 000	8,1932
551	303 601	23,4734	167 284 151	8,1982
552	304 704	23,4947	168 196 608	8,2031
553	305 809	23,5160	169 112 377	8,2081
554	306 916	23,5372	170 031 464	8,2130
555	308 025	23,5584	170 953 875	8,2180
556	309 136	23,5797	171 879 616	8,2229
557	310 249	23,6008	172 808 693	8,2278
558	311 364	23,6220	173 741 112	8,2327
559	312 481	23,6432	174 676 879	8,2377
560	313 600	23,6643	175 616 000	8,2426
561	314 721	23,6854	176 558 481	8,2475
562	315 844	23,7065	177 504 328	8,2524
563	316 969	23,7276	178 453 547	8,2573
564	318 096	23,7487	179 406 144	8,2621
565	319 225	23,7697	180 362 125	8,2670
566	320 356	23,7908	181 321 496	8,2719
567	321 489	23,8118	182 284 263	8,2768
568	322 624	23,8328	183 250 432	8,2816
569	323 761	23,8537	184 220 009	8,2865
570	324 900	23,8747	185 193 000	8,2913
571	326 041	23,8956	186 169 411	8,2962
572	327 184	23,9165	187 149 248	8,3010
573	328 329	23,9374	188 132 517	8,3059
574	329 476	23,9583	189 119 224	8,3107
575	330 625	23,9792	190 109 375	8,3155
576	331 776	24,0000	191 102 976	8,3203
577	332 929	24,0208	192 100 033	8,3251
578	334 084	24,0416	193 100 552	8,3300
579	335 241	24,0624	194 104 539	8,3348
580	336 400	24,0832	195 112 000	8,3396
581	337 561	24,1039	196 122 941	8,3443
582	338 724	24,1247	197 137 368	8,3491
583	339 889	24,1454	198 155 287	8,3539
584	341 056	24,1661	199 176 704	8,3587
585	342 225	24,1868	200 201 625	8,3634
586	343 396	24,2074	201 230 056	8,3682
587	344 569	24,2281	202 262 003	8,3730
588	345 744	24,2487	203 297 472	8,3777
589	346 921	24,2693	204 336 469	8,3825
590	348 100	24,2899	205 379 000	8,3872
591	349 281	24,3105	206 425 071	8,3919
592	350 464	24,3311	207 474 688	8,3967
593	351 649	24,3516	208 527 857	8,4014
594	352 836	24,3721	209 584 584	8,4061
595	354 025	24,3926	210 644 875	8,4108

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
596	355 216	24,4131	211 708 736	8,4155
597	356 409	24,4336	212 776 173	8,4202
598	357 604	24,4540	213 847 192	8,4249
599	358 801	24,4745	214 921 799	8,4296
600	360 000	24,4949	216 000 000	8,4343
601	361 201	24,5153	217 081 801	8,4390
602	362 404	24,5357	218 167 208	8,4437
603	363 609	24,5561	219 256 227	8,4484
604	364 816	24,5764	220 348 864	8,4530
605	366 025	24,5967	221 445 125	8,4577
606	367 236	24,6171	222 545 016	8,4623
607	368 449	24,6374	223 648 543	8,4670
608	369 664	24,6577	224 755 712	8,4716
609	370 881	24,6779	225 866 529	8,4763
610	372 100	24,6982	226 981 000	8,4809
611	373 321	24,7184	228 099 131	8,4856
612	374 544	24,7386	229 220 928	8,4902
613	375 769	24,7588	230 346 397	8,4948
614	376 996	24,7790	231 475 544	8,4994
615	378 225	24,7992	232 608 375	8,5040
616	379 456	24,8193	233 744 896	8,5086
617	380 689	24,8395	234 885 113	8,5132
618	381 924	24,8596	236 029 032	8,5178
619	383 161	24,8797	237 176 659	8,5224
620	384 400	24,8998	238 328 000	8,5270
621	385 641	24,9199	239 483 061	8,5316
622	386 884	24,9399	240 641 848	8,5362
623	388 129	24,9600	241 804 367	8,5408
624	389 376	24,9800	242 970 624	8,5453
625	390 625	25,0000	244 140 625	8,5499
626	391 876	25,0200	245 314 376	8,5544
627	393 129	25,0400	246 491 883	8,5590
628	394 384	25,0599	247 673 152	8,5635
629	395 641	25,0799	248 858 189	8,5681
630	396 900	25,0998	250 047 000	8,5726
631	398 161	25,1197	251 239 591	8,5772
632	399 424	25,1396	252 435 968	8,5817
633	400 689	25,1595	253 636 137	8,5862
634	401 956	25,1794	254 840 104	8,5907
635	403 225	25,1992	256 047 875	8,5952
636	404 496	25,2190	257 259 456	8,5997
637	405 769	25,2389	258 474 853	8,6043
638	407 044	25,2587	259 694 072	8,6088
639	408 321	25,2784	260 917 119	8,6132
640	409 600	25,2982	262 144 000	8,6177
641	410 881	25,3180	263 374 721	8,6222
642	412 164	25,3377	264 609 288	8,6267
643	413 449	25,3574	265 847 707	8,6312
644	414 736	25,3772	267 089 984	8,6357
645	416 025	25,3969	268 336 125	8,6401
646	417 316	25,4165	269 586 136	8,6446
647	418 609	25,4362	270 840 023	8,6490
648	419 904	25,4558	272 097 792	8,6535
649	421 201	25,4755	273 359 449	8,6579
650	422 500	25,4951	274 625 000	8,6624

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
651	423 801	25,5147	275 894 451	8,6668
652	425 104	25,5343	277 167 808	8,6713
653	426 409	25,5539	278 445 077	8,6757
654	427 716	25,5734	279 726 264	8,6801
655	429 025	25,5930	281 011 375	8,6845
656	430 336	25,6125	282 300 416	8,6890
657	431 649	25,6320	283 593 393	8,6934
658	432 964	25,6515	284 890 312	8,6978
659	434 281	25,6710	286 191 179	8,7022
660	435 600	25,6905	287 496 000	8,7066
661	436 921	25,7099	288 804 781	8,7110
662	438 244	25,7294	290 117 528	8,7154
663	439 569	25,7488	291 434 247	8,7198
664	440 896	25,7682	292 754 944	8,7241
665	442 225	25,7876	294 079 625	8,7285
666	443 556	25,8070	295 408 296	8,7329
667	444 889	25,8263	296 740 963	8,7373
668	446 224	25,8457	298 077 632	8,7416
669	447 561	25,8650	299 418 309	8,7460
670	448 900	25,8844	300 763 000	8,7503
671	450 241	25,9037	302 111 711	8,7547
672	451 584	25,9230	303 464 448	8,7590
673	452 929	25,9422	304 821 217	8,7634
674	454 276	25,9615	306 182 024	8,7677
675	455 625	25,9808	307 546 875	8,7721
676	456 976	26,0000	308 915 776	8,7764
677	458 329	26,0192	310 288 733	8,7807
678	459 684	26,0384	311 665 752	8,7850
679	461 041	26,0576	313 046 839	8,7893
680	462 400	26,0768	314 432 000	8,7937
681	463 761	26,0960	315 821 241	8,7980
682	465 124	26,1151	317 214 568	8,8023
683	466 489	26,1343	318 611 987	8,8066
684	467 856	26,1534	320 013 504	8,8109
685	469 225	26,1725	321 419 125	8,8152
686	470 596	26,1916	322 828 856	8,8194
687	471 969	26,2107	324 242 703	8,8237
688	473 344	26,2298	325 660 672	8,8280
689	474 721	26,2488	327 082 769	8,8323
690	476 100	26,2679	328 509 000	8,8366
691	477 481	26,2869	329 939 371	8,8408
692	478 864	26,3059	331 373 888	8,8451
693	480 249	26,3249	332 812 557	8,8493
694	481 636	26,3439	334 255 384	8,8536
695	483 025	26,3629	335 702 375	8,8578
696	484 416	26,3818	337 153 536	8,8621
697	485 809	26,4008	338 608 873	8,8663
698	487 204	26,4197	340 068 392	8,8706
699	488 601	26,4386	341 532 099	8,8748
700	490 000	26,4575	343 000 000	8,8790
701	491 401	26,4764	344 472 101	8,8833
702	492 804	26,4953	345 948 408	8,8875
703	494 209	26,5141	347 428 927	8,8917
704	495 616	26,5330	348 913 664	8,8959
705	497 025	26,5518	350 402 625	8,9001

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
706	498 436	26,5707	351 895 816	8,9043
707	499 849	26,5895	353 393 243	8,9085
708	501 264	26,6083	354 894 912	8,9127
709	502 681	26,6271	356 400 829	8,9169
710	504 100	26,6458	357 911 000	8,9211
711	505 521	26,6646	359 425 431	8,9253
712	506 944	26,6833	360 944 128	8,9295
713	508 369	26,7021	362 467 097	8,9337
714	509 796	26,7208	363 994 344	8,9378
715	511 225	26,7395	365 525 875	8,9420
716	512 656	26,7582	367 061 696	8,9462
717	514 089	26,7769	368 601 813	8,9503
718	515 524	26,7955	370 146 232	8,9545
719	516 961	26,8142	371 694 959	8,9587
720	518 400	26,8328	373 248 000	8,9628
721	519 841	26,8514	374 805 361	8,9670
722	521 284	26,8701	376 367 048	8,9711
723	522 729	26,8887	377 933 067	8,9752
724	524 176	26,9072	379 503 424	8,9794
725	525 625	26,9258	381 078 125	8,9835
726	527 076	26,9444	382 657 176	8,9876
727	528 529	26,9629	384 240 583	8,9918
728	529 984	26,9815	385 828 352	8,9959
729	531 441	27,0000	387 420 489	9,0000
730	532 900	27,0185	389 017 000	9,0041
731	534 361	27,0370	390 617 891	9,0082
732	535 824	27,0555	392 223 168	9,0123
733	537 289	27,0740	393 832 837	9,0164
734	538 756	27,0924	395 446 904	9,0205
735	540 225	27,1109	397 065 375	9,0246
736	541 696	27,1293	398 688 256	9,0287
737	543 169	27,1477	400 315 553	9,0328
738	544 644	27,1662	401 947 272	9,0369
739	546 121	27,1846	403 583 419	9,0410
740	547 600	27,2029	405 224 000	9,0450
741	549 081	27,2213	406 869 021	9,0491
742	550 564	27,2397	408 518 488	9,0532
743	552 049	27,2580	410 172 407	9,0572
744	553 536	27,2764	411 830 784	9,0613
745	555 025	27,2947	413 493 625	9,0654
746	556 516	27,3130	415 160 936	9,0694
747	558 009	27,3313	416 832 723	9,0735
748	559 504	27,3496	418 508 992	9,0775
749	561 001	27,3679	420 189 749	9,0816
750	562 500	27,3861	421 875 000	9,0856
751	564 001	27,4044	423 564 751	9,0896
752	565 504	27,4226	425 259 008	9,0937
753	567 009	27,4408	426 957 777	9,0977
754	568 516	27,4591	428 661 064	9,1017
755	570 025	27,4773	430 368 875	9,1057
756	571 536	27,4955	432 081 216	9,1098
757	573 049	27,5136	433 798 093	9,1138
758	574 564	27,5318	435 519 512	9,1178
759	576 081	27,5500	437 245 479	9,1218
760	577 600	27,5681	438 976 000	9,1258

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
761	579 121	27,5862	440 711 081	9,1298
762	580 644	27,6043	442 450 728	9,1338
763	582 169	27,6225	444 194 947	9,1378
764	583 696	27,6405	445 943 744	9,1418
765	585 225	27,6586	447 697 125	9,1458
766	586 756	27,6767	449 455 096	9,1498
767	588 289	27,6948	451 217 663	9,1537
768	589 824	27,7128	452 984 832	9,1577
769	591 361	27,7308	454 756 609	9,1617
770	592 900	27,7489	456 533 000	9,1657
771	594 441	27,7669	458 314 011	9,1696
772	595 984	27,7849	460 099 648	9,1736
773	597 529	27,8029	461 889 917	9,1775
774	599 076	27,8209	463 684 824	9,1815
775	600 625	27,8388	465 484 375	9,1855
776	602 176	27,8568	467 288 576	9,1894
777	603 729	27,8747	469 097 433	9,1933
778	605 284	27,8927	470 910 952	9,1973
779	606 841	27,9106	472 729 139	9,2012
780	608 400	27,9285	474 552 000	9,2052
781	609 961	27,9464	476 379 541	9,2091
782	611 524	27,9643	478 211 768	9,2130
783	613 089	27,9821	480 048 687	9,2170
784	614 656	28,0000	481 890 304	9,2209
785	616 225	28,0179	483 736 625	9,2248
786	617 796	28,0357	485 587 656	9,2287
787	619 369	28,0535	487 443 403	9,2326
788	620 944	28,0713	489 303 872	9,2365
789	622 521	28,0891	491 169 069	9,2404
790	624 100	28,1069	493 039 000	9,2443
791	625 681	28,1247	494 913 671	9,2482
792	627 264	28,1425	496 793 088	9,2521
793	628 849	28,1603	498 677 257	9,2560
794	630 436	28,1780	500 566 184	9,2599
795	632 025	28,1957	502 459 875	9,2638
796	633 616	28,2135	504 358 336	9,2677
797	635 209	28,2312	506 261 573	9,2716
798	636 804	28,2489	508 169 592	9,2754
799	638 401	28,2666	510 082 399	9,2793
800	640 000	28,2843	512 000 000	9,2832
801	641 601	28,3019	513 922 401	9,2870
802	643 204	28,3196	515 849 608	9,2909
803	644 809	28,3373	517 781 627	9,2948
804	646 416	28,3549	519 718 464	9,2986
805	648 025	28,3725	521 660 125	9,3025
806	649 636	28,3901	523 606 616	9,3063
807	651 249	28,4077	525 557 943	9,3102
808	652 864	28,4253	527 514 112	9,3140
809	654 481	28,4429	529 475 129	9,3179
810	656 100	28,4605	531 441 000	9,3217
811	657 721	28,4781	533 411 731	9,3255
812	659 344	28,4956	535 387 328	9,3294
813	660 969	28,5132	537 367 797	9,3332
814	662 596	28,5307	539 353 144	9,3370
815	664 225	28,5482	541 343 375	9,3408

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
816	665 856	28,5657	543 338 496	9,3447
817	667 489	28,5832	545 338 513	9,3485
818	669 124	28,6007	547 343 432	9,3523
819	670 761	28,6182	549 353 259	9,3561
820	672 400	28,6356	551 368 000	9,3599
821	674 041	28,6531	553 387 661	9,3637
822	675 684	28,6705	555 412 248	9,3675
823	677 329	28,6880	557 441 767	9,3713
824	678 976	28,7054	559 476 224	9,3751
825	680 625	28,7228	561 515 625	9,3789
826	682 276	28,7402	563 559 976	9,3827
827	683 929	28,7576	565 609 283	9,3865
828	685 584	28,7750	567 663 552	9,3902
829	687 241	28,7924	569 722 789	9,3940
830	688 900	28,8097	571 787 000	9,3978
831	690 561	28,8271	573 856 191	9,4016
832	692 224	28,8444	575 930 368	9,4053
833	693 889	28,8617	578 009 537	9,4091
834	695 556	28,8791	580 093 704	9,4129
835	697 225	28,8964	582 182 875	9,4166
836	698 896	28,9137	584 277 056	9,4204
837	700 569	28,9310	586 376 253	9,4241
838	702 244	28,9482	588 480 472	9,4279
839	703 921	28,9655	590 589 719	9,4316
840	705 600	28,9828	592 704 000	9,4354
841	707 281	29,0000	594 823 321	9,4391
842	708 964	29,0172	596 947 688	9,4429
843	710 649	29,0345	599 077 107	9,4466
844	712 336	29,0517	601 211 584	9,4503
845	714 025	29,0689	603 351 125	9,4541
846	715 716	29,0861	605 495 736	9,4578
847	717 409	29,1033	607 645 423	9,4615
848	719 104	29,1204	609 800 192	9,4652
849	720 801	29,1376	611 960 049	9,4690
850	722 500	29,1548	614 125 000	9,4727
851	724 201	29,1719	616 295 051	9,4764
852	725 904	29,1890	618 470 208	9,4801
853	727 609	29,2062	620 650 477	9,4838
854	729 316	29,2233	622 835 864	9,4875
855	731 025	29,2404	625 026 375	9,4912
856	732 736	29,2575	627 222 016	9,4949
857	734 449	29,2746	629 422 793	9,4986
858	736 164	29,2916	631 628 712	9,5023
859	737 881	29,3087	633 839 779	9,5060
860	739 600	29,3258	636 056 000	9,5097
861	741 321	29,3428	638 277 381	9,5134
862	743 044	29,3598	640 503 928	9,5171
863	744 769	29,3769	642 735 647	9,5207
864	746 496	29,3939	644 972 544	9,5244
865	748 225	29,4109	647 214 625	9,5281
866	749 956	29,4279	649 461 896	9,5317
867	751 689	29,4449	651 714 363	9,5354
868	753 424	29,4618	653 972 032	9,5391
869	755 161	29,4788	656 234 909	9,5427
870	756 900	29,4958	658 503 000	9,5464

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
871	758 641	29,5127	660 776 311	9,5501
872	760 384	29,5296	663 054 848	9,5537
873	762 129	29,5466	665 338 617	9,5574
874	763 876	29,5635	667 627 624	9,5610
875	765 625	29,5804	669 921 875	9,5647
876	767 376	29,5973	672 221 376	9,5683
877	769 129	29,6142	674 526 133	9,5719
878	770 884	29,6311	676 836 152	9,5756
879	772 641	29,6479	679 151 439	9,5792
880	774 400	29,6648	681 472 000	9,5828
881	776 161	29,6816	683 797 841	9,5865
882	777 924	29,6985	686 128 968	9,5901
883	779 689	29,7153	688 465 387	9,5937
884	781 456	29,7321	690 807 104	9,5973
885	783 225	29,7489	693 154 125	9,6010
886	784 996	29,7658	695 506 456	9,6046
887	786 769	29,7825	697 864 103	9,6082
888	788 544	29,7993	700 227 072	9,6118
889	790 321	29,8161	702 595 369	9,6154
890	792 100	29,8329	704 969 000	9,6190
891	793 881	29,8496	707 347 971	9,6226
892	795 664	29,8664	709 732 288	9,6262
893	797 449	29,8831	712 121 957	9,6298
894	799 236	29,8998	714 516 984	9,6334
895	801 025	29,9166	716 917 375	9,6370
896	802 816	29,9333	719 323 136	9,6406
897	804 609	29,9500	721 734 273	9,6442
898	806 404	29,9666	724 150 792	9,6477
899	808 201	29,9833	726 572 699	9,6513
900	810 000	30,0000	729 000 000	9,6549
901	811 801	30,0167	731 432 701	9,6585
902	813 604	30,0333	733 870 808	9,6620
903	815 409	30,0500	736 314 327	9,6656
904	817 216	30,0666	738 763 264	9,6692
905	819 025	30,0832	741 217 625	9,6727
906	820 836	30,0998	743 677 416	9,6763
907	822 649	30,1164	746 142 643	9,6799
908	824 464	30,1330	748 613 312	9,6834
909	826 281	30,1496	751 089 429	9,6870
910	828 100	30,1662	753 571 000	9,6905
911	829 921	30,1828	756 058 031	9,6941
912	831 744	30,1993	758 550 528	9,6976
913	833 569	30,2159	761 048 497	9,7012
914	835 396	30,2324	763 551 944	9,7047
915	837 225	30,2490	766 060 875	9,7082
916	839 056	30,2655	768 575 296	9,7118
917	840 889	30,2820	771 095 213	9,7153
918	842 724	30,2985	773 620 632	9,7188
919	844 561	30,3150	776 151 559	9,7224
920	846 400	30,3315	778 688 000	9,7259
921	848 241	30,3480	781 229 961	9,7294
922	850 084	30,3645	783 777 448	9,7329
923	851 929	30,3809	786 330 467	9,7364
924	853 776	30,3974	788 889 024	9,7400
925	855 625	30,4138	791 453 125	9,7435

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
926	857 476	30,4302	794 022 776	9,7470
927	859 329	30,4467	796 597 983	9,7505
928	861 184	30,4631	799 178 752	9,7540
929	863 041	30,4795	801 765 089	9,7575
930	864 900	30,4959	804 357 000	9,7610
931	866 761	30,5123	806 954 491	9,7645
932	868 624	30,5287	809 557 568	9,7680
933	870 489	30,5450	812 166 237	9,7715
934	872 356	30,5614	814 780 504	9,7750
935	874 225	30,5778	817 400 375	9,7785
936	876 096	30,5941	820 025 856	9,7819
937	877 969	30,6105	822 656 953	9,7854
938	879 844	30,6268	825 293 672	9,7889
939	881 721	30,6431	827 936 019	9,7924
940	883 600	30,6594	830 584 000	9,7959
941	885 481	30,6757	833 237 621	9,7993
942	887 364	30,6920	835 896 888	9,8028
943	889 249	30,7083	838 561 807	9,8063
944	891 136	30,7246	841 232 384	9,8097
945	893 025	30,7409	843 908 625	9,8132
946	894 916	30,7571	846 590 536	9,8167
947	896 809	30,7734	849 278 123	9,8201
948	898 704	30,7896	851 971 392	9,8236
949	900 601	30,8058	854 670 349	9,8270
950	902 500	30,8221	857 375 000	9,8305
951	904 401	30,8383	860 085 351	9,8339
952	906 304	30,8545	862 801 408	9,8374
953	908 209	30,8707	865 523 177	9,8408
954	910 116	30,8869	868 250 664	9,8443
955	912 025	30,9031	870 983 875	9,8477
956	913 936	30,9192	873 722 816	9,8511
957	915 849	30,9354	876 467 493	9,8546
958	917 764	30,9516	879 217 912	9,8580
959	919 681	30,9677	881 974 079	9,8614
960	921 600	30,9839	884 736 000	9,8648
961	923 521	31,0000	887 503 681	9,8683
962	925 444	31,0161	890 277 128	9,8717
963	927 369	31,0322	893 056 347	9,8751
964	929 296	31,0483	895 841 344	9,8785
965	931 225	31,0644	898 632 125	9,8819
966	933 156	31,0805	901 428 696	9,8854
967	935 089	31,0966	904 231 063	9,8888
968	937 024	31,1127	907 039 232	9,8922
969	938 961	31,1288	909 853 209	9,8956
970	940 900	31,1448	912 673 000	9,8990
971	942 841	31,1609	915 498 611	9,9024
972	944 784	31,1769	918 330 048	9,9058
973	946 729	31,1929	921 167 317	9,9092
974	948 676	31,2090	924 010 424	9,9126
975	950 625	31,2250	926 859 375	9,9160
976	952 576	31,2410	929 714 176	9,9194
977	954 529	31,2570	932 574 833	9,9227
978	956 484	31,2730	935 441 352	9,9261
979	958 441	31,2890	938 313 739	9,9295
980	960 400	31,3050	941 192 000	9,9329

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
981	962 361	31,3209	944 076 141	9,9363
982	964 324	31,3369	946 966 168	9,9396
983	966 289	31,3528	949 862 087	9,9430
984	968 256	31,3688	952 763 904	9,9464
985	970 225	31,3847	955 671 625	9,9497
986	972 196	31,4006	958 585 256	9,9531
987	974 169	31,4166	961 504 803	9,9565
988	976 144	31,4325	964 430 272	9,9598
989	978 121	31,4484	967 361 669	9,9632
990	980 100	31,4643	970 299 000	9,9666

n	n^2	\sqrt{n}	n^3	$\sqrt[3]{n}$
991	982 081	31,4802	973 242 271	9,9699
992	984 064	31,4960	976 191 488	9,9733
993	986 049	31,5119	979 146 657	9,9766
994	988 036	31,5278	982 107 784	9,9800
995	990 025	31,5436	985 074 875	9,9833
996	992 016	31,5595	988 047 936	9,9866
997	994 009	31,5753	991 026 973	9,9900
998	996 004	31,5911	994 011 992	9,9933
999	998 001	31,6070	997 002 999	9,9967
1000	1 000 000	31,6228	1 000 000 000	10,0000

Tabella dei numeri fissi

POLIGONI REGOLARI		I 5 POLIEDRI REGOLARI (l = LUNGHEZZA DELLO SPIGOLO)		
triangolo equil.	$A = l^2 \cdot 0,433$	tetraedro esaedro ottaedro dodecaedro icosaedro	<i>Superficie</i>	<i>Volume</i>
quadrato	$A = l^2 \cdot 1$			
pentagono	$A = l^2 \cdot 1,720$		$l^2 \cdot 1,7320$	$l^3 \cdot 0,1178$
esagono	$A = l^2 \cdot 2,598$		$l^2 \cdot 6$	$l^3 \cdot 1$
ettagono	$A = l^2 \cdot 3,634$		$l^2 \cdot 3,4641$	$l^3 \cdot 0,4714$
ottagono	$A = l^2 \cdot 4,828$		$l^2 \cdot 20,6458$	$l^3 \cdot 7,6631$
ennagono	$A = l^2 \cdot 6,182$		$l^2 \cdot 8,6603$	$l^3 \cdot 2,1817$
decagono	$A = l^2 \cdot 7,694$			