



UNIVERSITÄTS-
BIBLIOTHEK
PADERBORN

Die Festigkeitslehre

Lauenstein, Rudolf

Stuttgart, 1902

Anhang.

[urn:nbn:de:hbz:466:1-78212](https://nbn-resolving.org/urn:nbn:de:hbz:466:1-78212)

Anhang.

1) Tabelle

der

Potenzen, Wurzeln, Kreisumfänge und Kreisinhalte
der Zahlen 0,0 bis 100,0.

St. Pauli

11877 0

Verlag des Vereins für Geschichte und Statistik
der Stadt St. Pauli 1909

Verlag und Druck

des Vereins für Geschichte und Statistik

0—5

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
0,0	0,00	0,000	0,00000	0,00000	0,00000	0,000000
0,1	0,01	0,001	0,31623	0,46416	0,31416	0,007854
0,2	0,04	0,008	0,44721	0,58480	0,62832	0,031416
0,3	0,09	0,027	0,54772	0,66943	0,94248	0,070686
0,4	0,16	0,064	0,63246	0,73681	1,2566	0,125664
0,5	0,25	0,125	0,70711	0,79370	1,5708	0,196350
0,6	0,36	0,216	0,77460	0,84343	1,8850	0,282743
0,7	0,49	0,343	0,83666	0,88790	2,1991	0,384845
0,8	0,64	0,512	0,89443	0,92832	2,5133	0,502655
0,9	0,81	0,729	0,94868	0,96549	2,8274	0,636173
1,0	1,00	1,000	1,0000	1,0000	3,1416	0,78540
1,1	1,21	1,331	1,0488	1,0323	3,4558	0,95033
1,2	1,44	1,728	1,0954	1,0627	3,7699	1,13097
1,3	1,69	2,197	1,1402	1,0914	4,0841	1,32732
1,4	1,96	2,744	1,1832	1,1187	4,3982	1,53938
1,5	2,25	3,375	1,2247	1,1447	4,7124	1,76715
1,6	2,56	4,096	1,2649	1,1696	5,0265	2,01062
1,7	2,89	4,913	1,3038	1,1935	5,3407	2,26980
1,8	3,24	5,832	1,3416	1,2164	5,6549	2,54469
1,9	3,61	6,859	1,3784	1,2386	5,9690	2,83529
2,0	4,00	8,000	1,4142	1,2599	6,2832	3,14159
2,1	4,41	9,261	1,4491	1,2806	6,5973	3,46361
2,2	4,84	10,648	1,4832	1,3006	6,9115	3,80133
2,3	5,29	12,167	1,5166	1,3200	7,2257	4,15476
2,4	5,76	13,824	1,5492	1,3389	7,5398	4,52389
2,5	6,25	15,625	1,5811	1,3572	7,8540	4,90874
2,6	6,76	17,576	1,6125	1,3751	8,1681	5,30929
2,7	7,29	19,683	1,6432	1,3925	8,4823	5,72555
2,8	7,84	21,952	1,6733	1,4095	8,7965	6,15752
2,9	8,41	24,389	1,7029	1,4260	9,1106	6,60520
3,0	9,00	27,000	1,7321	1,4422	9,4248	7,06858
3,1	9,61	29,791	1,7607	1,4581	9,7389	7,54768
3,2	10,24	32,768	1,7889	1,4736	10,053	8,04248
3,3	10,89	35,937	1,8166	1,4888	10,367	8,55299
3,4	11,56	39,304	1,8439	1,5037	10,681	9,07920
3,5	12,25	42,875	1,8708	1,5183	10,996	9,62113
3,6	12,96	46,656	1,8974	1,5326	11,310	10,1788
3,7	13,69	50,653	1,9235	1,5467	11,624	10,7521
3,8	14,44	54,872	1,9494	1,5605	11,938	11,3411
3,9	15,21	59,319	1,9748	1,5741	12,252	11,9459
4,0	16,00	64,000	2,0000	1,5874	12,566	12,5664
4,1	16,81	68,921	2,0248	1,6005	12,881	13,2025
4,2	17,64	74,088	2,0494	1,6134	13,195	13,8544
4,3	18,49	79,507	2,0736	1,6261	13,509	14,5220
4,4	19,36	85,184	2,0976	1,6386	13,823	15,2053
4,5	20,25	91,125	2,1213	1,6510	14,137	15,9043
4,6	21,16	97,336	2,1448	1,6631	14,451	16,6190
4,7	22,09	103,823	2,1679	1,6751	14,765	17,3494
4,8	23,04	110,592	2,1909	1,6869	15,080	18,0956
4,9	24,01	117,649	2,2136	1,6985	15,394	18,8574
5,0	25,00	125,000	2,2361	1,7100	15,708	19,6350

5—10

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
5,0	25,00	125,000	2,2361	1,7100	15,708	19,6350
5,1	26,01	132,651	2,2583	1,7213	16,022	20,4282
5,2	27,04	140,608	2,2804	1,7325	16,336	21,2372
5,3	28,09	148,877	2,3022	1,7435	16,650	22,0618
5,4	29,16	157,464	2,3238	1,7544	16,965	22,9022
5,5	30,25	166,375	2,3452	1,7652	17,279	23,7583
5,6	31,36	175,616	2,3664	1,7758	17,593	24,6301
5,7	32,49	185,193	2,3875	1,7863	17,907	25,5176
5,8	33,64	195,112	2,4083	1,7967	18,221	26,4208
5,9	34,81	205,379	2,4290	1,8070	18,535	27,3397
6,0	36,00	216,000	2,4495	1,8171	18,850	28,2743
6,1	37,21	226,981	2,4698	1,8272	19,164	29,2247
6,2	38,44	238,328	2,4900	1,8371	19,478	30,1907
6,3	39,69	250,047	2,5100	1,8469	19,792	31,1725
6,4	40,96	262,144	2,5298	1,8566	20,106	32,1699
6,5	42,25	274,625	2,5495	1,8663	20,420	33,1831
6,6	43,56	287,496	2,5690	1,8758	20,735	34,2119
6,7	44,89	300,763	2,5884	1,8852	21,049	35,2565
6,8	46,24	314,432	2,6077	1,8945	21,363	36,3168
6,9	47,61	328,509	2,6268	1,9038	21,677	37,3928
7,0	49,00	343,000	2,6458	1,9129	21,991	38,4845
7,1	50,41	357,911	2,6646	1,9220	22,305	39,5919
7,2	51,84	373,248	2,6833	1,9310	22,619	40,7150
7,3	53,29	389,017	2,7019	1,9399	22,934	41,8539
7,4	54,76	405,224	2,7203	1,9487	23,248	43,0084
7,5	56,25	421,875	2,7386	1,9574	23,562	44,1786
7,6	57,76	438,976	2,7568	1,9661	23,876	45,3646
7,7	59,29	456,533	2,7749	1,9747	24,190	46,5663
7,8	60,84	474,552	2,7928	1,9832	24,504	47,7836
7,9	62,41	493,039	2,8107	1,9916	24,819	49,0167
8,0	64,00	512,000	2,8284	2,0000	25,133	50,2655
8,1	65,61	531,441	2,8461	2,0083	25,447	51,5300
8,2	67,24	551,368	2,8636	2,0165	25,761	52,8102
8,3	68,89	571,787	2,8810	2,0247	26,075	54,1061
8,4	70,56	592,704	2,8983	2,0328	26,389	55,4177
8,5	72,25	614,125	2,9155	2,0408	26,704	56,7450
8,6	73,96	636,056	2,9326	2,0488	27,018	58,0880
8,7	75,69	658,503	2,9496	2,0567	27,332	59,4468
8,8	77,44	681,472	2,9665	2,0646	27,646	60,8212
8,9	79,21	704,969	2,9833	2,0724	27,960	62,2114
9,0	81,00	729,000	3,0000	2,0801	28,274	63,6173
9,1	82,81	753,571	3,0166	2,0878	28,588	65,0388
9,2	84,64	778,688	3,0332	2,0954	28,903	66,4761
9,3	86,49	804,357	3,0496	2,1029	29,217	67,9291
9,4	88,36	830,584	3,0659	2,1105	29,531	69,3978
9,5	90,25	857,375	3,0822	2,1179	29,845	70,8822
9,6	92,16	884,736	3,0984	2,1253	30,159	72,3823
9,7	94,09	912,673	3,1145	2,1327	30,473	73,8981
9,8	96,04	941,192	3,1305	2,1400	30,788	75,4296
9,9	98,01	970,299	3,1464	2,1472	31,102	76,9769
10,0	100,00	1000,000	3,1623	2,1544	31,416	78,5398

10—15

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
10,0	100,00	1000,000	3,1623	2,1544	31,416	78,5398
10,1	102,01	1030,301	3,1780	2,1616	31,730	80,1185
10,2	104,04	1061,208	3,1937	2,1687	32,044	81,7128
10,3	106,09	1092,727	3,2094	2,1757	32,358	83,3229
10,4	108,16	1124,864	3,2249	2,1828	32,673	84,9487
10,5	110,25	1157,625	3,2404	2,1898	32,987	86,5901
10,6	112,36	1191,016	3,2558	2,1967	33,301	88,2473
10,7	114,49	1225,043	3,2711	2,2036	33,615	89,9202
10,8	116,64	1259,712	3,2863	2,2104	33,929	91,6088
10,9	118,81	1295,029	3,3015	2,2172	34,243	93,3132
11,0	121,00	1331,000	3,3166	2,2239	34,558	95,0332
11,1	123,21	1367,631	3,3317	2,2307	34,872	96,7689
11,2	125,44	1404,928	3,3466	2,2374	35,186	98,5203
11,3	127,69	1442,897	3,3615	2,2441	35,500	100,287
11,4	129,96	1481,544	3,3764	2,2506	35,814	102,070
11,5	132,25	1520,875	3,3912	2,2572	36,128	103,869
11,6	134,56	1560,896	3,4059	2,2637	36,442	105,683
11,7	136,89	1601,613	3,4205	2,2702	36,757	107,513
11,8	139,24	1643,032	3,4351	2,2766	37,071	109,359
11,9	141,61	1685,159	3,4496	2,2831	37,385	111,220
12,0	144,00	1728,000	3,4641	2,2894	37,699	113,097
12,1	146,41	1771,561	3,4785	2,2957	38,013	114,990
12,2	148,84	1815,848	3,4928	2,3021	38,327	116,899
12,3	151,29	1860,867	3,5071	2,3084	38,642	118,823
12,4	153,76	1906,624	3,5214	2,3146	38,956	120,763
12,5	156,25	1953,125	3,5355	2,3208	39,270	122,718
12,6	158,76	2000,376	3,5496	2,3270	39,584	124,690
12,7	161,29	2048,383	3,5637	2,3331	39,898	126,677
12,8	163,84	2097,152	3,5777	2,3392	40,212	128,680
12,9	166,41	2146,689	3,5917	2,3453	40,527	130,698
13,0	169,00	2197,000	3,6056	2,3513	40,841	132,732
13,1	171,61	2248,091	3,6194	2,3573	41,155	134,782
13,2	174,24	2299,968	3,6332	2,3633	41,469	136,848
13,3	176,89	2352,637	3,6469	2,3693	41,783	138,929
13,4	179,56	2406,104	3,6606	2,3752	42,097	141,026
13,5	182,25	2460,375	3,6742	2,3811	42,412	143,139
13,6	184,96	2515,456	3,6878	2,3870	42,726	145,267
13,7	187,69	2571,353	3,7014	2,3928	43,040	147,411
13,8	190,44	2628,072	3,7148	2,3986	43,354	149,571
13,9	193,21	2685,619	3,7283	2,4044	43,668	151,747
14,0	196,00	2744,000	3,7417	2,4101	43,982	153,938
14,1	198,81	2803,221	3,7550	2,4159	44,296	156,145
14,2	201,64	2863,288	3,7683	2,4216	44,611	158,368
14,3	204,49	2924,207	3,7815	2,4272	44,925	160,606
14,4	207,36	2985,984	3,7947	2,4329	45,239	162,860
14,5	210,25	3048,625	3,8079	2,4385	45,553	165,130
14,6	213,16	3112,136	3,8210	2,4441	45,867	167,415
14,7	216,09	3176,523	3,8341	2,4497	46,181	169,717
14,8	219,04	3241,792	3,8471	2,4552	46,496	172,034
14,9	222,01	3307,949	3,8601	2,4607	46,810	174,366
15,0	225,00	3375,000	3,8730	2,4662	47,124	176,715

15—20

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
15,0	225,00	3375,000	3,8730	2,4662	47,124	176,715
15,1	228,01	3442,951	3,8859	2,4717	47,438	179,079
15,2	231,04	3511,808	3,8987	2,4771	47,752	181,458
15,3	234,09	3581,577	3,9115	2,4825	48,066	183,854
15,4	237,16	3652,264	3,9243	2,4879	48,381	186,265
15,5	240,25	3723,875	3,9370	2,4933	48,695	188,692
15,6	243,36	3796,416	3,9497	2,4987	49,009	191,134
15,7	246,49	3869,893	3,9623	2,5040	49,323	193,593
15,8	249,64	3944,312	3,9749	2,5093	49,637	196,067
15,9	252,81	4019,679	3,9875	2,5146	49,951	198,557
16,0	256,00	4096,000	4,0000	2,5198	50,265	201,062
16,1	259,21	4173,281	4,0125	2,5251	50,580	203,583
16,2	262,44	4251,528	4,0249	2,5303	50,894	206,120
16,3	265,69	4330,747	4,0373	2,5355	51,208	208,672
16,4	268,96	4410,944	4,0497	2,5407	51,522	211,241
16,5	272,25	4492,125	4,0620	2,5458	51,836	213,825
16,6	275,56	4574,296	4,0743	2,5509	52,150	216,424
16,7	278,89	4657,463	4,0866	2,5561	52,465	219,040
16,8	282,24	4741,632	4,0988	2,5612	52,779	221,671
16,9	285,61	4826,809	4,1110	2,5662	53,093	224,318
17,0	289,00	4913,000	4,1231	2,5713	53,407	226,980
17,1	292,41	5000,211	4,1352	2,5763	53,721	229,658
17,2	295,84	5088,448	4,1473	2,5813	54,035	232,352
17,3	299,29	5177,717	4,1593	2,5863	54,350	235,062
17,4	302,76	5268,024	4,1713	2,5913	54,664	237,787
17,5	306,25	5359,375	4,1833	2,5962	54,978	240,528
17,6	309,76	5451,776	4,1952	2,6012	55,292	243,285
17,7	313,29	5545,233	4,2071	2,6061	55,606	246,057
17,8	316,84	5639,752	4,2190	2,6110	55,920	248,846
17,9	320,41	5735,339	4,2308	2,6159	56,235	251,649
18,0	324,00	5832,000	4,2426	2,6207	56,549	254,469
18,1	327,61	5929,741	4,2544	2,6256	56,863	257,304
18,2	331,24	6028,568	4,2661	2,6304	57,177	260,155
18,3	334,89	6128,487	4,2778	2,6352	57,491	263,022
18,4	338,56	6229,504	4,2895	2,6400	57,805	265,904
18,5	342,25	6331,625	4,3012	2,6448	58,119	268,803
18,6	345,96	6434,856	4,3128	2,6495	58,434	271,716
18,7	349,69	6539,203	4,3243	2,6543	58,748	274,646
18,8	353,44	6644,672	4,3359	2,6590	59,062	277,591
18,9	357,21	6751,269	4,3474	2,6637	59,376	280,552
19,0	361,00	6859,000	4,3589	2,6684	59,690	283,529
19,1	364,81	6967,871	4,3704	2,6731	60,004	286,521
19,2	368,64	7077,888	4,3818	2,6777	60,319	289,529
19,3	372,49	7189,057	4,3932	2,6824	60,633	292,553
19,4	376,36	7301,384	4,4045	2,6870	60,947	295,592
19,5	380,25	7414,875	4,4159	2,6916	61,261	298,648
19,6	384,16	7529,536	4,4272	2,6962	61,575	301,719
19,7	388,09	7645,373	4,4385	2,7008	61,889	304,805
19,8	392,04	7762,392	4,4497	2,7053	62,204	307,907
19,9	396,01	7880,599	4,4609	2,7099	62,518	311,026
20,0	400,00	8000,000	4,4721	2,7144	62,832	314,159

20—25

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
20,0	400,00	8 000,000	4,4721	2,7144	62,832	314,159
20,1	404,01	8 120,601	4,4833	2,7189	63,146	317,309
20,2	408,04	8 242,408	4,4944	2,7234	63,460	320,474
20,3	412,09	8 365,427	4,5056	2,7279	63,774	323,655
20,4	416,16	8 489,664	4,5166	2,7324	64,088	326,851
20,5	420,25	8 615,125	4,5277	2,7369	64,403	330,064
20,6	424,36	8 741,816	4,5387	2,7413	64,717	333,292
20,7	428,49	8 869,743	4,5497	2,7457	65,031	336,535
20,8	432,64	8 998,912	4,5607	2,7501	65,345	339,795
20,9	436,81	9 129,329	4,5717	2,7545	65,659	343,070
21,0	441,00	9 261,000	4,5826	2,7589	65,973	346,361
21,1	445,21	9 393,931	4,5935	2,7633	66,288	349,667
21,2	449,44	9 528,128	4,6043	2,7677	66,602	352,989
21,3	453,69	9 663,597	4,6152	2,7720	66,916	356,327
21,4	457,96	9 800,344	4,6260	2,7763	67,230	359,681
21,5	462,25	9 938,375	4,6368	2,7806	67,544	363,050
21,6	466,56	10 077,696	4,6476	2,7850	67,858	366,435
21,7	470,89	10 218,313	4,6583	2,7892	68,173	369,836
21,8	475,24	10 360,232	4,6690	2,7935	68,487	373,253
21,9	479,61	10 503,459	4,6797	2,7978	68,801	376,685
22,0	484,00	10 648,000	4,6904	2,8020	69,115	380,133
22,1	488,41	10 793,861	4,7011	2,8063	69,429	383,596
22,2	492,84	10 941,048	4,7117	2,8105	69,743	387,076
22,3	497,29	11 089,567	4,7223	2,8147	70,058	390,571
22,4	501,76	11 239,424	4,7329	2,8189	70,372	394,081
22,5	506,25	11 390,625	4,7434	2,8231	70,686	397,608
22,6	510,76	11 543,176	4,7539	2,8273	71,000	401,150
22,7	515,29	11 697,083	4,7645	2,8314	71,314	404,708
22,8	519,84	11 852,352	4,7749	2,8356	71,628	408,281
22,9	524,41	12 008,989	4,7854	2,8397	71,942	411,871
23,0	529,00	12 167,000	4,7958	2,8439	72,257	415,476
23,1	533,61	12 326,391	4,8062	2,8480	72,571	419,096
23,2	538,24	12 487,168	4,8166	2,8521	72,885	422,733
23,3	542,89	12 649,337	4,8270	2,8562	73,199	426,385
23,4	547,56	12 812,904	4,8374	2,8603	73,513	430,053
23,5	552,25	12 977,875	4,8477	2,8643	73,827	433,736
23,6	556,96	13 144,256	4,8580	2,8684	74,142	437,435
23,7	561,69	13 312,053	4,8683	2,8724	74,456	441,150
23,8	566,44	13 481,272	4,8785	2,8765	74,770	444,881
23,9	571,21	13 651,919	4,8888	2,8805	75,084	448,627
24,0	576,00	13 824,000	4,8990	2,8845	75,398	452,389
24,1	580,81	13 997,521	4,9092	2,8885	75,712	456,167
24,2	585,64	14 172,488	4,9193	2,8925	76,027	459,961
24,3	590,49	14 348,907	4,9295	2,8965	76,341	463,770
24,4	595,36	14 526,784	4,9396	2,9004	76,655	467,595
24,5	600,25	14 706,125	4,9497	2,9044	76,969	471,435
24,6	605,16	14 886,936	4,9598	2,9083	77,283	475,292
24,7	610,09	15 069,223	4,9699	2,9123	77,597	479,164
24,8	615,04	15 252,992	4,9800	2,9162	77,911	483,051
24,9	620,01	15 438,249	4,9900	2,9201	78,226	486,955
25,0	625,00	15 625,000	5,0000	2,9240	78,540	490,874

25—30

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
25,0	625,00	15 625,000	5,0000	2,9240	78,540	490,874
25,1	630,01	15 813,251	5,0099	2,9279	78,854	494,809
25,2	635,04	16 003,008	5,0199	2,9318	79,168	498,759
25,3	640,09	16 194,277	5,0299	2,9357	79,482	502,726
25,4	645,16	16 387,064	5,0398	2,9395	79,796	506,707
25,5	650,25	16 581,375	5,0498	2,9434	80,111	510,705
25,6	655,36	16 777,216	5,0596	2,9472	80,425	514,719
25,7	660,49	16 974,593	5,0695	2,9511	80,739	518,748
25,8	665,64	17 173,512	5,0794	2,9549	81,053	522,792
25,9	670,81	17 373,979	5,0892	2,9587	81,367	526,853
26,0	676,00	17 576,000	5,0990	2,9625	81,681	530,929
26,1	681,21	17 779,581	5,1088	2,9663	81,996	535,021
26,2	686,44	17 984,728	5,1186	2,9701	82,310	539,129
26,3	691,69	18 191,447	5,1284	2,9738	82,624	543,252
26,4	696,96	18 399,744	5,1381	2,9776	82,938	547,391
26,5	702,25	18 609,625	5,1478	2,9814	83,252	551,546
26,6	707,56	18 821,096	5,1575	2,9851	83,566	555,716
26,7	712,89	19 034,163	5,1672	2,9888	83,881	559,902
26,8	718,24	19 248,832	5,1769	2,9926	84,195	564,104
26,9	723,61	19 465,109	5,1865	2,9963	84,509	568,322
27,0	729,00	19 683,000	5,1962	3,0000	84,823	572,555
27,1	734,41	19 902,511	5,2058	3,0037	85,137	576,804
27,2	739,84	20 123,648	5,2154	3,0074	85,451	581,069
27,3	745,29	20 346,417	5,2249	3,0111	85,765	585,349
27,4	750,76	20 570,824	5,2345	3,0147	86,080	589,646
27,5	756,25	20 796,875	5,2440	3,0184	86,394	593,957
27,6	761,76	21 024,576	5,2536	3,0221	86,708	598,285
27,7	767,29	21 353,933	5,2631	3,0257	87,022	602,628
27,8	772,84	21 484,952	5,2726	3,0293	87,336	606,987
27,9	778,41	21 717,639	5,2820	3,0330	87,650	611,362
28,0	784,00	21 952,000	5,2915	3,0366	87,965	615,752
28,1	789,61	22 188,041	5,3009	3,0402	88,279	620,158
28,2	795,24	22 425,768	5,3104	3,0438	88,593	624,580
28,3	800,89	22 665,187	5,3198	3,0474	88,907	629,018
28,4	806,56	22 906,304	5,3292	3,0510	89,221	633,471
28,5	812,25	23 149,125	5,3385	3,0546	89,535	637,940
28,6	817,96	23 393,656	5,3479	3,0581	89,850	642,424
28,7	823,69	23 639,903	5,3572	3,0617	90,164	646,925
28,8	829,44	23 887,872	5,3666	3,0652	90,478	651,441
28,9	835,21	24 137,569	5,3759	3,0688	90,792	655,972
29,0	841,00	24 389,000	5,3852	3,0723	91,106	660,520
29,1	846,81	24 642,171	5,3944	3,0758	91,420	665,083
29,2	852,64	24 897,088	5,4037	3,0794	91,735	669,662
29,3	858,49	25 153,757	5,4129	3,0829	92,049	674,256
29,4	864,36	25 412,184	5,4222	3,0864	92,363	678,867
29,5	870,25	25 672,375	5,4314	3,0899	92,677	683,493
29,6	876,16	25 934,336	5,4406	3,0934	92,991	688,134
29,7	882,09	26 198,073	5,4498	3,0968	93,305	692,792
29,8	888,04	26 463,592	5,4589	3,1003	93,619	697,465
29,9	894,01	26 730,899	5,4681	3,1038	93,934	702,154
30,0	900,00	27 000,000	5,4772	3,1072	94,248	706,858

30—35

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
30,0	900,00	27 000,000	5,4772	3,1072	94,248	706,858
30,1	906,01	27 270,901	5,4863	3,1107	94,562	711,579
30,2	912,04	27 543,608	5,4955	3,1141	94,876	716,315
30,3	918,09	27 818,127	5,5045	3,1176	95,190	721,066
30,4	924,16	28 094,464	5,5136	4,1210	95,504	725,834
30,5	930,25	28 372,625	5,5227	3,1244	95,819	730,617
30,6	936,36	28 652,616	5,5317	3,1278	96,133	735,415
30,7	942,49	28 934,443	5,5408	3,1312	96,447	740,230
30,8	948,64	29 218,112	5,5498	3,1346	96,761	745,060
30,9	954,81	29 503,629	5,5588	3,1380	97,075	749,906
31,0	961,00	29 791,000	5,5678	3,1414	97,389	754,768
31,1	967,21	30 080,231	5,5767	3,1448	97,704	759,645
31,2	973,44	30 371,328	5,5857	3,1481	98,018	764,538
31,3	979,69	30 664,297	5,5946	3,1515	98,332	769,447
31,4	985,96	30 959,144	5,6036	3,1548	98,646	774,371
31,5	992,25	31 255,875	5,6125	3,1582	98,960	779,311
31,6	998,56	31 554,496	5,6214	3,1615	99,274	784,267
31,7	1004,89	31 855,013	5,6303	3,1648	99,588	789,239
31,8	1011,24	32 157,432	5,6391	3,1682	99,903	794,226
31,9	1017,61	32 461,759	5,6480	3,1715	100,22	799,229
32,0	1024,00	32 768,000	5,6569	3,1748	100,53	804,248
32,1	1030,41	33 076,161	5,6657	3,1781	100,85	809,282
32,2	1036,84	33 386,248	5,6745	3,1814	101,16	814,332
32,3	1043,29	33 698,267	5,6833	3,1847	101,47	819,398
32,4	1049,76	34 012,224	5,6921	3,1880	101,79	824,480
32,5	1056,25	34 328,125	5,7009	3,1913	102,10	829,577
32,6	1062,76	34 645,976	5,7096	3,1945	102,42	834,690
32,7	1069,29	34 965,783	5,7184	3,1978	102,73	839,818
32,8	1075,84	35 287,552	5,7271	3,2010	103,04	844,963
32,9	1082,41	35 611,289	5,7359	3,2043	103,36	850,123
33,0	1089,00	35 937,000	5,7446	3,2075	103,67	855,299
33,1	1095,61	36 264,691	5,7533	3,2108	103,99	860,490
33,2	1102,24	36 594,368	5,7619	3,2140	104,30	865,697
33,3	1108,89	36 926,037	5,7706	3,2172	104,62	870,920
33,4	1115,56	37 259,704	5,7792	3,2204	104,93	876,159
33,5	1122,25	37 595,375	5,7879	3,2237	105,24	881,413
33,6	1128,96	37 933,056	5,7966	3,2269	105,56	886,683
33,7	1135,69	38 272,753	5,8052	3,2301	105,87	891,969
33,8	1142,44	38 614,472	5,8138	3,2332	106,19	897,270
33,9	1149,21	38 958,219	5,8224	3,2364	106,50	902,587
34,0	1156,00	39 304,000	5,8310	3,2396	106,81	907,920
34,1	1162,81	39 651,821	5,8395	3,2428	107,13	913,269
34,2	1169,64	40 001,688	5,8481	3,2460	107,44	918,633
34,3	1176,49	40 353,607	5,8566	3,2491	107,76	924,013
34,4	1183,36	40 707,584	5,8652	3,2523	108,07	929,409
34,5	1190,25	41 063,625	5,8737	3,2554	108,38	934,820
34,6	1197,16	41 421,736	5,8822	3,2586	108,70	940,247
34,7	1204,09	41 781,923	5,8907	3,2617	109,01	945,690
34,8	1211,04	42 144,192	5,8992	3,2648	109,33	951,149
34,9	1218,01	42 508,549	5,9076	3,2679	109,64	956,623
35,0	1225,00	42 875,000	5,9161	3,2711	109,96	962,113

35—40

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
35,0	1225,00	42 875,000	5,9161	3,2711	109,96	962,113
35,1	1232,01	43 243,551	5,9245	3,2742	110,27	967,618
35,2	1239,04	43 614,208	5,9330	3,2773	110,58	973,140
35,3	1246,09	43 986,977	5,9414	3,2804	110,90	978,677
35,4	1253,16	44 361,864	5,9498	3,2835	111,21	984,230
35,5	1260,25	44 738,875	5,9582	3,2866	111,53	989,798
35,6	1267,36	45 118,016	5,9666	3,2897	111,84	995,382
35,7	1274,49	45 499,293	5,9749	3,2927	112,15	1000,98
35,8	1281,64	45 882,712	5,9833	3,2958	112,47	1006,60
35,9	1288,81	46 268,279	5,9917	3,2989	112,78	1012,23
36,0	1296,00	46 656,000	6,0000	3,3019	113,10	1017,88
36,1	1303,21	47 045,881	6,0083	3,3050	113,41	1023,54
36,2	1310,44	47 437,928	6,0116	3,3080	113,73	1029,22
36,3	1317,69	47 832,147	6,0249	3,3111	114,04	1034,91
36,4	1324,96	48 228,544	6,0332	3,3141	114,35	1040,62
36,5	1332,25	48 627,125	6,0415	3,3171	114,67	1046,35
36,6	1339,56	49 027,896	6,0498	3,3202	114,98	1052,09
36,7	1346,89	49 430,863	6,0581	3,3232	115,30	1057,84
36,8	1354,24	49 836,032	6,0663	3,3262	115,61	1063,62
36,9	1361,61	50 243,409	6,0745	3,3292	115,92	1069,41
37,0	1369,00	50 653,000	6,0828	3,3322	116,24	1075,21
37,1	1376,41	51 064,811	6,0910	3,3352	116,55	1081,03
37,2	1383,84	51 478,848	6,0992	3,3382	116,87	1086,87
37,3	1391,29	51 895,117	6,1074	3,3412	117,18	1092,72
37,4	1398,76	52 313,624	6,1156	3,3442	117,50	1098,58
37,5	1406,25	52 734,375	6,1237	3,3472	117,81	1104,47
37,6	1413,76	53 157,376	6,1319	3,3501	118,12	1110,36
37,7	1421,29	53 582,633	6,1400	3,3531	118,44	1116,28
37,8	1428,84	54 010,152	6,1482	3,3561	118,75	1122,21
37,9	1436,41	54 439,939	6,1563	3,3590	119,07	1128,15
38,0	1444,00	54 872,000	6,1644	3,3620	119,38	1134,11
38,1	1451,61	55 306,341	6,1725	3,3649	119,69	1140,09
38,2	1459,24	55 742,968	6,1806	3,3679	120,01	1146,08
38,3	1466,89	56 181,887	6,1887	3,3708	120,32	1152,09
38,4	1474,56	56 623,104	6,1968	3,3737	120,64	1158,12
38,5	1482,25	57 066,625	6,2048	3,3767	120,95	1164,16
38,6	1489,96	57 512,456	6,2129	3,3796	121,27	1170,21
38,7	1497,69	57 960,603	6,2209	3,3825	121,58	1176,28
38,8	1505,44	58 411,072	6,2290	3,3854	121,89	1182,37
38,9	1513,21	58 863,869	6,2370	3,3883	122,21	1188,47
39,0	1521,00	59 319,000	6,2450	3,3912	122,52	1194,59
39,1	1528,81	59 776,471	6,2530	3,3941	122,84	1200,72
39,2	1536,64	60 236,288	6,2610	3,3970	123,15	1206,87
39,3	1544,49	60 698,457	6,2690	3,3999	123,46	1213,04
39,4	1552,36	61 162,984	6,2769	3,4028	123,78	1219,22
39,5	1560,25	61 629,875	6,2849	3,4056	124,09	1225,42
39,6	1568,16	62 099,136	6,2929	3,4085	124,41	1231,63
39,7	1576,09	62 570,773	6,3008	3,4114	124,72	1237,86
39,8	1584,04	63 044,792	6,3087	3,4142	125,04	1244,10
39,9	1592,01	63 521,199	6,3166	3,4171	125,35	1250,36
40,0	1600,00	64 000,000	6,3246	3,4200	125,66	1256,64

40—45

n	n^2	n^3	\sqrt{n}	$\sqrt[3]{n}$	$n \cdot \pi$	$\frac{n^2 \pi}{4}$
40,0	1600,00	64 000,000	6,3246	3,4200	125,66	1256,64
40,1	1608,01	64 481,201	6,3325	3,4228	125,98	1262,93
40,2	1616,04	64 964,808	6,3403	3,4256	126,29	1269,23
40,3	1624,09	65 450,827	6,3482	3,4285	126,61	1275,56
40,4	1632,16	65 939,264	6,3561	3,4313	126,92	1281,90
40,5	1640,25	66 430,125	6,3640	3,4341	127,23	1288,25
40,6	1648,36	66 923,416	6,3718	3,4370	127,55	1294,62
40,7	1656,49	67 419,143	6,3797	3,4398	127,86	1301,00
40,8	1664,64	67 917,312	6,3875	3,4426	128,18	1307,41
40,9	1672,81	68 417,929	6,3953	3,4454	128,49	1313,82
41,0	1681,00	68 921,000	6,4031	3,4482	128,81	1320,25
41,1	1689,21	69 426,531	6,4109	3,4510	129,12	1326,70
41,2	1697,44	69 934,528	6,4187	3,4538	129,43	1333,17
41,3	1705,69	70 444,997	6,4265	3,4566	129,75	1339,65
41,4	1713,96	70 957,944	6,4343	3,4594	130,06	1346,14
41,5	1722,25	71 473,375	6,4420	3,4622	130,38	1352,65
41,6	1730,56	71 991,296	6,4498	3,4650	130,69	1359,18
41,7	1738,89	72 511,713	6,4576	3,4677	131,00	1365,72
41,8	1747,24	73 034,623	6,4653	3,4705	131,32	1372,28
41,9	1755,61	73 560,059	6,4730	3,4733	131,63	1378,85
42,0	1764,00	74 088,000	6,4807	3,4760	131,95	1385,44
42,1	1772,41	74 618,461	6,4885	3,4788	132,26	1392,05
42,2	1780,84	75 151,448	6,4961	3,4815	132,58	1398,67
42,3	1789,29	75 686,967	6,5038	3,4843	132,89	1405,31
42,4	1797,76	76 225,024	6,5115	3,4870	133,20	1411,96
42,5	1806,25	76 765,625	6,5192	3,4898	133,52	1418,63
42,6	1814,76	77 308,776	6,5269	3,4925	133,83	1425,31
42,7	1823,29	77 854,483	6,5345	3,4952	134,15	1432,01
42,8	1831,84	78 402,752	6,5422	3,4980	134,46	1438,72
42,9	1840,41	78 953,589	6,5498	3,5007	134,77	1445,45
43,0	1849,00	79 507,000	6,5574	3,5034	135,09	1452,20
43,1	1857,61	80 062,991	6,5651	3,5061	135,40	1458,96
43,2	1866,24	80 621,568	6,5727	3,5088	135,72	1465,74
43,3	1874,89	81 182,737	6,5803	3,5115	136,03	1472,54
43,4	1883,56	81 746,504	6,5879	3,5142	136,35	1479,34
43,5	1892,25	82 312,875	6,5955	3,5169	136,66	1486,17
43,6	1900,96	82 881,856	6,6030	3,5196	136,97	1493,01
43,7	1909,69	83 453,453	6,6106	3,5223	137,29	1499,87
43,8	1918,44	84 027,672	6,6182	3,5250	137,60	1506,74
43,9	1927,21	84 604,519	6,6257	3,5277	137,92	1513,63
44,0	1936,00	85 184,000	6,6332	3,5303	138,23	1520,53
44,1	1944,81	85 766,121	6,6408	3,5330	138,54	1527,45
44,2	1953,64	86 350,888	6,6483	3,5357	138,86	1534,39
44,3	1962,49	86 938,307	6,6558	3,5384	139,17	1541,34
44,4	1971,36	87 528,384	6,6633	3,5410	139,49	1548,30
44,5	1980,25	88 121,125	6,6708	3,5437	139,80	1555,28
44,6	1989,16	88 716,536	6,6783	3,5463	140,12	1562,28
44,7	1998,09	89 314,623	6,6858	3,5490	140,43	1569,30
44,8	2007,04	89 915,392	6,6933	3,5516	140,74	1576,33
44,9	2016,01	90 518,849	6,7007	3,5543	141,06	1583,37
45,0	2025,00	91 125,000	6,7082	3,5569	141,37	1590,43

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
45,0	2025,00	91 125,000	6,7082	3,5569	141,37	1590,43
45,1	2034,01	91 733,851	6,7157	3,5595	141,69	1597,51
45,2	2043,04	92 345,408	6,7231	3,5622	142,00	1604,60
45,3	2052,09	92 959,677	6,7305	3,5648	142,31	1611,71
45,4	2061,16	93 576,664	6,7380	3,5674	142,63	1618,83
45,5	2070,25	94 196,375	6,7454	3,5700	142,94	1625,97
45,6	2079,36	94 818,816	6,7528	3,5726	143,26	1633,13
45,7	2088,49	95 443,993	6,7602	3,5752	143,57	1640,30
45,8	2097,64	96 071,912	6,7676	3,5778	143,88	1647,48
45,9	2106,81	96 702,579	6,7750	3,5805	144,20	1654,68
46,0	2116,00	97 336,000	6,7823	3,5830	144,51	1661,90
46,1	2125,21	97 972,181	6,7897	3,5856	144,83	1669,14
46,2	2134,44	98 611,128	6,7971	3,5882	145,14	1676,39
46,3	2143,69	99 252,847	6,8044	3,5908	145,46	1683,65
46,4	2152,96	99 897,344	6,8118	3,5934	145,77	1690,93
46,5	2162,25	100 544,625	6,8191	3,5960	146,08	1698,23
46,6	2171,56	101 194,696	6,8264	3,5986	146,40	1705,54
46,7	2180,89	101 847,563	6,8337	3,6011	146,71	1712,87
46,8	2190,24	102 503,232	6,8411	3,6037	147,03	1720,21
46,9	2199,61	103 161,709	6,8484	3,6063	147,34	1727,57
47,0	2209,00	103 823,000	6,8557	3,6088	147,65	1734,94
47,1	2218,41	104 487,111	6,8629	3,6114	147,97	1742,34
47,2	2227,84	105 154,048	6,8702	3,6139	148,28	1749,74
47,3	2237,29	105 823,817	6,8775	3,6165	148,60	1757,16
47,4	2246,76	106 496,424	6,8848	3,6190	148,91	1764,60
47,5	2256,25	107 171,875	6,8920	3,6216	149,23	1772,05
47,6	2265,76	107 850,176	6,8993	3,6241	149,54	1779,52
47,7	2275,29	108 531,333	6,9065	3,6267	149,85	1787,01
47,8	2284,84	109 215,352	6,9138	3,6292	150,17	1794,51
47,9	2294,41	109 902,239	6,9209	3,6317	150,48	1802,03
48,0	2304,00	110 592,000	6,9282	3,6342	150,80	1809,56
48,1	2313,61	111 284,641	6,9354	3,6368	151,11	1817,11
48,2	2323,24	111 980,168	6,9426	3,6393	151,42	1824,67
48,3	2332,89	112 678,587	6,9498	3,6418	151,74	1832,25
48,4	2342,56	113 379,904	6,9570	3,6443	152,05	1839,84
48,5	2352,25	114 084,125	6,9642	3,6468	152,37	1847,45
48,6	2361,96	114 791,256	6,9714	3,6493	152,68	1855,08
48,7	2371,69	115 501,303	6,9785	3,6518	153,00	1862,72
48,8	2381,44	116 214,272	6,9857	3,6543	153,31	1870,38
48,9	2391,21	116 930,169	6,9929	3,6568	153,62	1878,05
49,0	2401,00	117 649,000	7,0000	3,6593	153,94	1885,74
49,1	2410,81	118 370,771	7,0071	3,6618	154,25	1893,45
49,2	2420,64	119 095,488	7,0143	3,6643	154,57	1901,17
49,3	2430,49	119 823,157	7,0214	3,6668	154,88	1908,90
49,4	2440,36	120 553,784	7,0285	3,6692	155,19	1916,65
49,5	2450,25	121 287,375	7,0356	3,6717	155,51	1924,42
49,6	2460,16	122 023,936	7,0427	3,6742	155,82	1932,31
49,7	2470,09	122 763,473	7,0498	3,6767	156,14	1940,00
49,8	2480,04	123 505,992	7,0569	3,6791	156,45	1947,82
49,9	2490,01	124 251,499	7,0640	3,6816	156,77	1955,65
50,0	2500,00	125 000,000	7,0711	3,6840	157,08	1963,50

50—55

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2\pi}{4}$
50,0	2500,00	125 000,000	7,0711	3,6840	157,08	1963,50
50,1	2510,01	125 751,501	7,0781	3,6865	157,39	1971,86
50,2	2520,04	126 506,008	7,0852	3,6889	157,71	1979,23
50,3	2530,09	127 263,527	7,0922	3,6914	158,02	1987,13
50,4	2540,16	128 024,064	7,0993	3,6938	158,34	1995,04
50,5	2550,25	128 787,625	7,1063	3,6963	158,65	2002,96
50,6	2560,36	129 554,216	7,1134	3,6987	158,96	2010,90
50,7	2570,49	130 323,843	7,1204	3,7011	159,28	2018,86
50,8	2580,64	131 096,512	7,1274	3,7036	159,59	2026,83
50,9	2590,81	131 872,229	7,1344	3,7060	159,91	2034,82
51,0	2601,00	132 651,000	7,1414	3,7084	160,22	2042,82
51,1	2611,21	133 432,831	7,1484	3,7109	160,54	2050,84
51,2	2621,44	134 217,728	7,1554	3,7133	160,85	2058,87
51,3	2631,69	135 005,697	7,1624	3,7157	161,16	2066,92
51,4	2641,96	135 796,744	7,1694	3,7181	161,48	2074,99
51,5	2652,25	136 590,875	7,1764	3,7205	161,79	2083,07
51,6	2662,56	137 388,096	7,1833	3,7229	162,11	2091,17
51,7	2672,89	138 188,413	7,1903	3,7253	162,42	2099,28
51,8	2683,24	138 991,832	7,1972	3,7277	162,73	2107,41
51,9	2693,61	139 798,359	7,2042	3,7301	163,05	2115,56
52,0	2704,00	140 608,000	7,2111	3,7325	163,36	2123,72
52,1	2714,41	141 420,761	7,2180	3,7349	163,68	2131,89
52,2	2724,84	142 236,648	7,2250	3,7373	163,99	2140,08
52,3	2735,29	143 055,667	7,2319	3,7397	164,31	2148,29
52,4	2745,76	143 877,824	7,2388	3,7421	164,62	2156,51
52,5	2756,25	144 703,125	7,2457	3,7444	164,93	2164,75
52,6	2766,76	145 531,576	7,2526	3,7468	165,25	2173,01
52,7	2777,29	146 363,183	7,2595	3,7492	165,56	2181,28
52,8	2787,84	147 197,952	7,2664	3,7516	165,88	2189,56
52,9	2798,41	148 035,889	7,2732	3,7539	166,19	2197,87
53,0	2809,00	148 877,000	7,2801	3,7563	166,50	2206,18
53,1	2819,61	149 721,291	7,2870	3,7586	166,82	2214,52
53,2	2830,24	150 568,768	7,2938	3,7610	167,13	2222,87
53,3	2840,89	151 419,437	7,3007	3,7634	167,45	2231,23
53,4	2851,56	152 273,304	7,3075	3,7657	167,76	2239,61
53,5	2862,25	153 130,375	7,3144	3,7681	168,08	2248,01
53,6	2872,96	153 990,656	7,3212	3,7704	168,39	2256,42
53,7	2883,69	154 854,153	7,3280	3,7728	168,70	2264,84
53,8	2894,44	155 720,872	7,3348	3,7751	169,02	2273,29
53,9	2905,21	156 590,819	7,3417	3,7774	169,33	2281,75
54,0	2916,00	157 464,000	7,3485	3,7798	169,65	2290,22
54,1	2926,81	158 340,421	7,3553	3,7821	169,96	2298,71
54,2	2937,64	159 220,088	7,3621	3,7844	170,27	2307,22
54,3	2948,49	160 103,007	7,3689	3,7868	170,59	2315,74
54,4	2959,36	160 989,184	7,3756	3,7891	170,90	2324,28
54,5	2970,25	161 878,625	7,3824	3,7914	171,22	2332,83
54,6	2981,16	162 771,336	7,3892	3,7937	171,53	2341,40
54,7	2992,09	163 667,323	7,3959	3,7960	171,85	2349,98
54,8	3003,04	164 566,592	7,4027	3,7983	172,16	2358,58
54,9	3014,01	165 469,149	7,4095	3,8006	172,47	2367,20
55,0	3025,00	166 375,000	7,4162	3,8030	172,79	2375,83

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2\pi}{4}$
55,0	3025,00	166 375,000	7,4162	3,8030	172,79	2375,83
55,1	3036,01	167 284,151	7,4229	3,8053	173,10	2384,48
55,2	3047,04	168 196,608	7,4297	3,8076	173,42	2393,14
55,3	3058,09	169 112,377	7,4364	3,8099	173,73	2401,82
55,4	3069,16	170 031,464	7,4431	3,8121	174,04	2410,41
55,5	3080,25	170 953,875	7,4498	3,8144	174,36	2419,22
55,6	3091,36	171 879,616	7,4565	3,8167	174,67	2427,95
55,7	3102,49	172 808,693	7,4632	3,8190	174,99	2436,69
55,8	3113,64	173 741,112	7,4699	3,8213	175,30	2445,45
55,9	3124,81	174 676,879	7,4766	3,8236	175,62	2454,22
56,0	3136,00	175 616,000	7,4833	3,8259	175,93	2463,01
56,1	3147,21	176 558,481	7,4900	3,8281	176,24	2471,81
56,2	3158,44	177 504,328	7,4967	3,8304	176,56	2480,63
56,3	3169,69	178 453,547	7,5033	3,8327	176,87	2489,47
56,4	3180,96	179 406,144	7,5100	3,8349	177,19	2498,32
56,5	3192,25	180 362,125	7,5166	3,8372	177,50	2507,19
56,6	3203,56	181 321,496	7,5233	3,8395	177,81	2516,07
56,7	3214,89	182 284,263	7,5299	3,8417	178,13	2524,97
56,8	3226,24	183 250,432	7,5366	3,8440	178,44	2533,88
56,9	3237,61	184 220,009	7,5432	3,8462	178,76	2542,81
57,0	3249,00	185 193,000	7,5498	3,8485	179,07	2551,76
57,1	3260,41	186 169,411	7,5565	3,8508	179,38	2560,72
57,2	3271,84	187 149,218	7,5631	3,8530	179,70	2569,70
57,3	3283,29	188 132,517	7,5697	3,8552	180,01	2578,69
57,4	3294,76	189 119,224	7,5763	3,8575	180,33	2587,70
57,5	3306,25	190 109,375	7,5829	3,8597	180,64	2596,72
57,6	3317,76	191 102,976	7,5895	3,8620	180,96	2605,76
57,7	3329,29	192 100,033	7,5961	3,8642	181,27	2614,82
57,8	3340,84	193 100,552	7,6026	3,8664	181,58	2623,89
57,9	3352,41	194 104,539	7,6092	3,8687	181,90	2632,98
58,0	3364,00	195 112,000	7,6158	3,8709	182,21	2642,08
58,1	3375,61	196 122,941	7,6223	3,8731	182,53	2651,20
58,2	3387,24	197 137,368	7,6289	3,8753	182,84	2660,33
58,3	3398,89	198 155,287	7,6354	3,8775	183,15	2669,48
58,4	3410,56	199 176,704	7,6420	3,8798	183,47	2678,65
58,5	3422,25	200 201,625	7,6485	3,8820	183,78	2687,83
58,6	3433,96	201 230,056	7,6551	3,8842	184,10	2697,03
58,7	3445,69	202 262,003	7,6616	3,8864	184,41	2706,24
58,8	3457,44	203 297,472	7,6681	3,8886	184,73	2715,47
58,9	3469,21	204 336,469	7,6746	3,8908	185,04	2724,71
59,0	3481,00	205 379,000	7,6811	3,8930	185,35	2733,97
59,1	3492,81	206 425,071	7,6877	3,8952	185,67	2743,25
59,2	3504,64	207 474,688	7,6942	3,8974	185,98	2752,54
59,3	3516,49	208 527,857	7,7006	3,8996	186,30	2761,84
59,4	3528,36	209 584,584	7,7071	3,9018	186,61	2771,17
59,5	3540,25	210 644,875	7,7136	3,9040	186,92	2780,51
59,6	3552,16	211 708,736	7,7201	3,9061	187,24	2789,86
59,7	3564,09	212 776,173	7,7266	3,9083	187,55	2799,23
59,8	3576,04	213 847,192	7,7330	3,9105	187,87	2808,62
59,9	3588,01	214 921,799	7,7395	3,9127	188,18	2818,02
60,0	3600,00	216 000,000	7,7460	3,9149	188,50	2827,43

60—65

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2\pi}{4}$
60,0	3600,00	216 000,000	7,7460	3,9149	188,50	2827,43
60,1	3612,01	217 081,801	7,7524	3,9170	188,81	2836,87
60,2	3624,04	218 167,208	7,7589	3,9192	189,12	2846,31
60,3	3636,09	219 256,227	7,7653	3,9214	189,44	2855,78
60,4	3648,16	220 348,864	7,7717	3,9235	189,75	2865,26
60,5	3660,25	221 445,125	7,7782	3,9257	190,07	2874,75
60,6	3672,36	222 545,016	7,7846	3,9279	190,38	2884,26
60,7	3684,49	223 648,543	7,7910	3,9300	190,69	2893,79
60,8	3696,64	224 755,712	7,7974	3,9322	191,01	2903,33
60,9	3708,81	225 866,529	7,8038	3,9343	191,32	2912,89
61,0	3721,00	226 981,000	7,8102	3,9365	191,64	2922,47
61,1	3733,21	228 099,131	7,8166	3,9386	191,95	2932,06
61,2	3745,44	229 220,928	7,8230	3,9408	192,27	2941,66
61,3	3757,69	230 346,397	7,8294	3,9429	192,58	2951,28
61,4	3769,96	231 475,544	7,8358	3,9451	192,89	2960,92
61,5	3782,25	232 608,375	7,8422	3,9472	193,21	2970,57
61,6	3794,56	233 744,896	7,8486	3,9494	193,52	2980,24
61,7	3806,89	234 885,113	7,8549	3,9515	193,84	2989,92
61,8	3819,24	236 029,032	7,8613	3,9536	194,15	2999,62
61,9	3831,61	237 176,659	7,8677	3,9558	194,46	3009,34
62,0	3844,00	238 328,000	7,8740	3,9579	194,78	3019,07
62,1	3856,41	239 483,061	7,8804	3,9600	195,09	3028,82
62,2	3868,84	240 641,848	7,8867	3,9621	195,41	3038,58
62,3	3881,29	241 804,367	7,8930	3,9643	195,72	3048,36
62,4	3893,76	242 970,624	7,8994	3,9664	196,04	3058,15
62,5	3906,25	244 140,625	7,9057	3,9685	196,35	3067,96
62,6	3918,76	245 314,376	7,9120	3,9706	196,66	3077,79
62,7	3931,29	246 491,883	7,9183	3,9727	196,98	3087,63
62,8	3943,84	247 673,152	7,9246	3,9748	197,29	3097,48
62,9	3956,41	248 858,189	7,9310	3,9770	197,61	3107,36
63,0	3969,00	250 047,000	7,9373	3,9791	197,92	3117,25
63,1	3981,61	251 239,591	7,9436	3,9812	198,23	3127,15
63,2	3994,24	252 435,968	7,9498	3,9833	198,55	3137,07
63,3	4006,89	253 636,137	7,9561	3,9854	198,86	3147,00
63,4	4019,56	254 840,104	7,9624	3,9875	199,18	3156,96
63,5	4032,25	256 047,875	7,9687	3,9896	199,49	3166,92
63,6	4044,96	257 259,456	7,9750	3,9916	199,81	3176,90
63,7	4057,69	258 474,853	7,9812	3,9937	200,12	3186,90
63,8	4070,44	259 694,072	7,9875	3,9958	200,43	3196,92
63,9	4083,21	260 917,119	7,9937	3,9979	200,75	3206,95
64,0	4096,00	262 144,000	8,0000	4,0000	201,06	3216,99
64,1	4108,81	263 374,721	8,0062	4,0021	201,38	3227,05
64,2	4121,64	264 609,288	8,0125	4,0042	201,69	3237,13
64,3	4134,49	265 847,707	8,0187	4,0062	202,00	3247,22
64,4	4147,36	267 089,984	8,0250	4,0083	202,32	3257,33
64,5	4160,25	268 336,125	8,0312	4,0104	202,63	3267,45
64,6	4173,16	269 586,136	8,0374	4,0125	202,95	3277,59
64,7	4186,09	270 840,023	8,0436	4,0145	203,26	3287,75
64,8	4199,04	272 097,792	8,0498	4,0166	203,58	3297,92
64,9	4212,01	273 359,449	8,0561	4,0187	203,89	3308,10
65,0	4225,00	274 625,000	8,0623	4,0207	204,20	3318,31

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
65,0	4225,00	274 625,000	8,0623	4,0207	204,20	3318,31
65,1	4238,01	275 894,451	8,0685	4,0228	204,52	3328,53
65,2	4251,04	277 167,808	8,0747	4,0248	204,83	3338,76
65,3	4264,09	278 445,077	8,0808	4,0269	205,15	3349,01
65,4	4277,16	279 726,264	8,0870	4,0290	205,46	3359,27
65,5	4290,25	281 011,375	8,0932	4,0310	205,78	3369,55
65,6	4303,36	282 300,416	8,0994	4,0331	206,09	3379,85
65,7	4316,49	283 593,393	8,1056	4,0351	206,40	3390,16
65,8	4329,64	284 890,312	8,1117	4,0372	206,72	3400,49
65,9	4342,81	286 191,179	8,1179	4,0392	207,03	3410,83
66,0	4356,00	287 496,000	8,1240	4,0412	207,35	3421,19
66,1	4369,21	288 804,781	8,1302	4,0433	207,66	3431,57
66,2	4382,44	290 117,528	8,1363	4,0453	207,97	3441,96
66,3	4395,69	291 434,247	8,1425	4,0474	208,29	3452,37
66,4	4408,96	292 754,944	8,1486	4,0494	208,60	3462,79
66,5	4422,25	294 079,625	8,1548	4,0514	208,92	3473,23
66,6	4435,56	295 408,296	8,1609	4,0534	209,23	3483,68
66,7	4448,89	296 740,963	8,1670	4,0555	209,54	3494,15
66,8	4462,24	298 077,632	8,1731	4,0575	209,86	3504,64
66,9	4475,61	299 418,309	8,1792	4,0595	210,17	3515,14
67,0	4489,00	300 763,000	8,1854	4,0615	210,49	3525,65
67,1	4502,41	302 111,711	8,1915	4,0636	210,80	3536,18
67,2	4515,84	303 464,448	8,1976	4,0656	211,12	3546,73
67,3	4529,29	304 821,217	8,2037	4,0676	211,43	3557,30
67,4	4542,76	306 182,024	8,2098	4,0696	211,74	3567,88
67,5	4556,25	307 546,875	8,2158	4,0716	212,06	3578,47
67,6	4569,76	308 915,776	8,2219	4,0736	212,37	3589,08
67,7	4583,29	310 288,733	8,2280	4,0756	212,69	3599,71
67,8	4596,84	311 665,752	8,2341	4,0776	213,00	3610,35
67,9	4610,41	313 046,839	8,2401	4,0797	213,51	3621,01
68,0	4624,00	314 432,000	8,2462	4,0817	213,63	3631,68
68,1	4637,61	315 821,241	8,2523	4,0837	213,94	3642,37
68,2	4651,24	317 214,568	8,2583	4,0857	214,26	3653,08
68,3	4664,89	318 611,987	8,2644	4,0877	214,57	3663,80
68,4	4678,56	320 013,504	8,2704	4,0896	214,88	3674,53
68,5	4692,25	321 419,125	8,2765	4,0916	215,20	3685,28
68,6	4705,96	322 828,856	8,2825	4,0936	215,51	3696,05
68,7	4719,69	324 242,703	8,2885	4,0956	215,83	3706,84
68,8	4733,44	325 660,672	8,2946	4,0976	216,14	3717,64
68,9	4747,21	327 082,769	8,3006	4,0996	216,46	3728,45
69,0	4761,00	328 509,000	8,3066	4,1016	216,77	3739,28
69,1	4774,81	329 939,371	8,3126	4,1035	217,08	3750,13
69,2	4788,64	331 373,888	8,3187	4,1055	217,40	3760,99
69,3	4802,49	332 812,557	8,3247	4,1075	217,71	3771,87
69,4	4816,36	334 255,384	8,3307	4,1095	218,03	3782,76
69,5	4830,25	335 702,375	8,3367	4,1114	218,34	3793,67
69,6	4844,16	337 153,536	8,3427	4,1134	218,65	3804,59
69,7	4858,09	338 608,873	8,3487	4,1154	218,97	3815,53
69,8	4872,04	340 068,392	8,3546	4,1174	219,28	3826,49
69,9	4886,01	341 532,099	8,3606	4,1193	219,60	3837,46
70,0	4900,00	343 000,000	8,3666	4,1213	219,91	3848,45

70—75

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
70,0	4900,00	343 000,000	8,3666	4,1213	219,91	3848,45
70,1	4914,01	344 472,101	8,3726	4,1232	220,23	3859,45
70,2	4928,04	345 948,408	8,3785	4,1252	220,54	3870,47
70,3	4942,09	347 428,927	8,3845	4,1272	220,85	3881,51
70,4	4957,16	348 913,664	8,3905	4,1291	221,17	3892,56
70,5	4970,25	350 402,625	8,3964	4,1311	221,48	3903,63
70,6	4984,36	351 895,816	8,4024	4,1330	221,80	3914,71
70,7	4989,49	353 393,243	8,4083	4,1350	222,11	3925,80
70,8	5012,64	354 894,912	8,4143	4,1369	222,42	3936,92
70,9	5026,81	356 400,829	8,4202	4,1389	222,74	3948,05
71,0	5041,00	357 911,000	8,4261	4,1408	223,05	3959,19
71,1	5055,21	359 425,431	8,4321	4,1428	223,37	3970,35
71,2	5069,44	360 944,128	8,4380	4,1447	223,68	3981,53
71,3	5083,69	362 467,097	8,4439	4,1466	224,00	3992,72
71,4	5097,96	363 994,344	8,4499	4,1486	224,31	4003,93
71,5	5112,25	365 525,875	8,4558	4,1505	224,62	4015,15
71,6	5126,56	367 061,696	8,4617	4,1524	224,94	4026,39
71,7	5140,89	368 601,813	8,4676	4,1544	225,25	4037,65
71,8	5155,24	370 146,232	8,4735	4,1563	225,57	4048,92
71,9	5169,61	371 694,959	8,4794	4,1582	225,88	4060,20
72,0	5184,00	373 248,000	8,4853	4,1602	226,19	4071,50
72,1	5198,41	374 805,361	8,4912	4,1621	226,51	4082,82
72,2	5212,84	376 367,048	8,4971	4,1640	226,82	4094,15
72,3	5227,29	377 933,067	8,5029	4,1659	227,14	4105,50
72,4	5241,76	379 503,424	8,5088	4,1679	227,45	4116,87
72,5	5256,25	381 078,125	8,5147	4,1698	227,77	4128,25
72,6	5270,76	382 657,176	8,5206	4,1717	228,08	4139,65
72,7	5285,29	384 240,583	8,5264	4,1736	228,39	4151,06
72,8	5299,84	385 828,352	8,5323	4,1755	228,71	4162,48
72,9	5314,41	387 420,489	8,5381	4,1774	229,02	4173,93
73,0	5329,00	389 017,000	8,5440	4,1793	229,34	4185,39
73,1	5343,61	390 617,891	8,5499	4,1812	229,65	4196,86
73,2	5358,24	392 223,168	8,5557	4,1832	229,96	4208,35
73,3	5372,89	393 832,837	8,5615	4,1851	230,28	4219,86
73,4	5387,56	395 446,904	8,5674	4,1870	230,59	4231,38
73,5	5402,25	397 065,375	8,5732	4,1889	230,91	4242,92
73,6	5416,96	398 688,256	8,5790	4,1908	231,22	4254,47
73,7	5431,69	400 315,553	8,5849	4,1927	231,54	4266,04
73,8	5446,44	401 947,272	8,5907	4,1946	231,85	4277,62
73,9	5461,21	403 583,419	8,5965	4,1964	232,16	4289,22
74,0	5476,00	405 224,000	8,6023	4,1983	232,48	4300,84
74,1	5490,81	406 869,021	8,6081	4,2002	232,79	4312,47
74,2	5505,64	408 518,488	8,6139	4,2021	233,11	4324,22
74,3	5520,49	410 172,407	8,6197	4,2040	233,42	4335,78
74,4	5535,36	411 830,784	8,6255	4,2059	233,73	4347,46
74,5	5550,25	413 493,625	8,6313	4,2078	234,05	4359,16
74,6	5565,16	415 160,936	8,6371	4,2097	234,36	4370,87
74,7	5580,09	416 832,723	8,6429	4,2115	234,68	4382,59
74,8	5595,04	418 508,992	8,6487	4,2134	234,99	4394,33
74,9	5610,01	420 189,749	8,6545	4,2153	235,31	4406,09
75,0	5625,00	421 875,000	8,6603	4,2172	235,62	4417,86

75—80

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
75,0	5625,00	421 875,000	8,6603	4,2172	235,62	4417,86
75,1	5640,01	423 564,751	8,6660	4,2190	235,93	4429,65
75,2	5655,04	425 259,008	8,6718	4,2209	236,25	4441,46
75,3	5670,09	426 957,777	8,6776	4,2228	236,56	4453,28
75,4	5685,15	428 661,064	8,6833	4,2246	236,88	4465,11
75,5	5700,25	430 368,875	8,6891	4,2265	237,19	4476,97
75,6	5715,36	432 081,216	8,6948	4,2284	237,50	4488,83
75,7	5730,49	433 798,093	8,7006	4,2302	237,82	4500,72
75,8	5745,64	435 519,512	8,7063	4,2321	238,13	4512,62
75,9	5760,81	437 245,479	8,7121	4,2340	238,45	4524,53
76,0	5776,00	438 976,000	8,7178	4,2358	238,76	4536,46
76,1	5791,21	440 711,081	8,7235	4,2377	239,08	4548,41
76,2	5806,44	442 450,728	8,7293	4,2395	239,39	4560,37
76,3	5821,69	444 194,947	8,7350	4,2414	239,70	4572,34
76,4	5836,90	445 943,744	8,7407	4,2432	240,02	4584,34
76,5	5852,25	447 697,125	8,7464	4,2451	240,33	4596,35
76,6	5867,56	449 455,096	8,7521	4,2469	240,65	4608,37
76,7	5882,89	451 217,663	8,7579	4,2488	240,96	4620,41
76,8	5898,24	452 984,832	8,7636	4,2506	241,27	4632,47
76,9	5913,61	454 756,509	8,7693	4,2525	241,59	4644,54
77,0	5929,00	456 533,000	8,7750	4,2543	241,90	4656,63
77,1	5944,41	458 314,011	8,7807	4,2562	242,22	4668,73
77,2	5959,84	460 099,648	8,7864	4,2580	242,53	4680,85
77,3	5975,29	461 889,917	8,7920	4,2598	242,85	4692,98
77,4	5990,76	463 684,824	8,7977	4,2617	243,16	4705,13
77,5	6006,25	465 484,375	8,8034	4,2635	243,47	4717,30
77,6	6021,76	467 288,576	8,8091	4,2653	243,79	4729,48
77,7	6037,29	469 097,433	8,8148	4,2672	244,10	4741,68
77,8	6052,84	470 910,952	8,8204	4,2690	244,42	4753,89
77,9	6068,41	472 729,139	8,8261	4,2708	244,73	4766,12
78,0	6084,00	474 552,000	8,8318	4,2727	245,04	4778,36
78,1	6099,61	476 379,541	8,8374	4,2745	245,36	4790,62
78,2	6115,24	478 211,768	8,8431	4,2763	245,67	4802,90
78,3	6130,89	480 048,687	8,8487	4,2781	245,99	4815,19
78,4	6146,56	481 890,304	8,8544	4,2799	246,30	4827,50
78,5	6162,25	483 736,625	8,8600	4,2818	246,62	4839,82
78,6	6177,96	485 587,656	8,8657	4,2836	246,93	4852,16
78,7	6193,69	487 443,403	8,8713	4,2854	247,24	4864,51
78,8	6209,44	489 303,872	8,8769	4,2872	247,56	4876,88
78,9	6225,21	491 169,069	8,8826	4,2890	247,87	4889,27
79,0	6241,00	493 039,000	8,8882	4,2908	248,19	4901,67
79,1	6256,81	494 913,671	8,8938	4,2927	248,50	4914,09
79,2	6272,64	496 793,088	8,8994	4,2945	248,81	4926,52
79,3	6288,49	498 677,257	8,9051	4,2963	249,13	4938,97
79,4	6304,36	500 566,184	8,9107	4,2981	249,44	4951,43
79,5	6320,25	502 459,875	8,9163	4,2999	249,76	4963,91
79,6	6336,16	504 358,336	8,9219	4,3017	250,07	4976,41
79,7	6352,09	506 261,573	8,9275	4,3035	250,38	4988,92
79,8	6368,04	508 169,592	8,9331	4,3053	250,70	5001,45
79,9	6384,01	510 082,399	8,9387	4,3071	251,01	5013,99
80,0	6400,00	512 000,000	8,9443	4,3089	251,33	5026,55

80—85

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
80,0	6400,00	512 000,000	8,9443	4,3089	251,33	5026,55
80,1	6416,01	513 922,401	8,9499	4,3107	251,64	5039,12
80,2	6432,04	515 849,608	8,9554	4,3125	251,96	5051,71
80,3	6448,09	517 781,627	8,9610	4,3143	252,27	5064,32
80,4	6464,16	519 718,464	8,9666	4,3160	252,58	5076,94
80,5	6480,25	521 660,125	8,9722	4,3178	252,90	5089,58
80,6	6496,36	523 606,616	8,9778	4,3196	253,21	5102,23
80,7	6512,49	525 557,943	8,9833	4,3214	253,53	5114,90
80,8	6528,64	527 514,112	8,9889	4,3232	253,84	5127,58
80,9	6544,81	529 475,129	8,9944	4,3250	254,15	5140,28
81,0	6561,00	531 441,000	9,0000	4,3267	254,47	5153,00
81,1	6577,21	533 411,731	9,0056	4,3285	254,78	5165,73
81,2	6593,44	535 387,328	9,0111	4,3303	255,10	5178,48
81,3	6609,69	537 367,797	9,0167	4,3321	255,41	5191,24
81,4	6625,96	539 353,144	9,0222	4,3339	255,73	5204,02
81,5	6642,25	541 343,375	9,0277	4,3356	256,04	5216,81
81,6	6658,56	543 338,496	9,0333	4,3374	256,35	5229,62
81,7	6674,89	545 338,513	9,0388	4,3392	256,67	5242,45
81,8	6691,24	547 343,432	9,0443	4,3409	256,98	5255,29
81,9	6707,61	549 353,259	9,0499	4,3427	257,30	5268,14
82,0	6724,00	551 368,000	9,0554	4,3445	257,61	5281,02
82,1	6740,41	553 387,661	9,0609	4,3463	257,92	5293,91
82,2	6756,84	555 412,248	9,0664	4,3480	258,24	5306,81
82,3	6773,29	557 441,767	9,0719	4,3498	258,55	5319,73
82,4	6789,76	559 476,224	9,0774	4,3515	258,87	5332,67
82,5	6806,25	561 515,625	9,0830	4,3533	259,18	5345,62
82,6	6822,76	563 559,976	9,0885	4,3551	259,50	5358,58
82,7	6839,29	565 609,283	9,0940	4,3568	259,81	5371,57
82,8	6855,84	567 663,552	9,0995	4,3586	260,12	5384,56
82,9	6872,41	569 722,789	9,1049	4,3603	260,44	5397,58
83,0	6889,00	571 787,000	9,1104	4,3621	260,75	5410,61
83,1	6905,61	573 856,191	9,1159	4,3638	261,07	5423,65
83,2	6922,24	575 930,368	9,1214	4,3656	261,38	5436,71
83,3	6938,89	578 009,537	9,1269	4,3673	261,69	5449,79
83,4	6955,56	580 093,704	9,1324	4,3691	262,01	5462,88
83,5	6972,25	582 182,875	9,1378	4,3708	262,32	5475,99
83,6	6988,96	584 277,056	9,1433	4,3726	262,64	5489,12
83,7	7005,69	586 376,253	9,1488	4,3743	262,95	5502,26
83,8	7022,44	588 480,472	9,1542	4,3760	263,27	5515,41
83,9	7039,21	590 589,719	9,1597	4,3778	263,58	5528,58
84,0	7056,00	592 704,000	9,1652	4,3795	263,89	5541,77
84,1	7072,81	594 823,321	9,1706	4,3813	264,21	5554,97
84,2	7089,64	596 947,688	9,1761	4,3830	264,52	5568,19
84,3	7106,49	599 077,107	9,1815	4,3847	264,84	5581,42
84,4	7123,36	601 211,584	9,1869	4,3865	265,15	5594,67
84,5	7140,25	603 351,125	9,1924	4,3882	265,46	5607,94
84,6	7157,16	605 495,736	9,1978	4,3899	265,78	5621,22
84,7	7174,09	607 645,423	9,2033	4,3917	266,09	5634,52
84,8	7191,04	609 800,192	9,2087	4,3934	266,41	5647,83
84,9	7208,01	611 960,049	9,2141	4,3951	266,72	5661,16
85,0	7225,00	614 125,000	9,2195	4,3968	267,04	5674,50

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
85,0	7225,00	614 125,000	9,2195	4,3968	267,04	5674,50
85,1	7242,01	616 295,051	9,2250	4,3986	267,35	5687,86
85,2	7259,04	618 470,208	9,2304	4,4003	267,66	5701,24
85,3	7276,09	620 650,477	9,2358	4,4020	267,98	5714,63
85,4	7293,16	622 835,864	9,2412	4,4037	268,29	5728,03
85,5	7310,25	625 026,375	9,2466	4,4054	268,61	5741,46
85,6	7327,36	627 222,016	9,2520	4,4072	268,92	5754,90
85,7	7344,49	629 422,793	9,2574	4,4089	269,23	5768,35
85,8	7361,64	631 628,712	9,2628	4,4106	269,55	5781,82
85,9	7378,81	633 839,779	9,2682	4,4123	269,86	5795,30
86,0	7396,00	636 056,000	9,2736	4,4140	270,18	5808,80
86,1	7413,21	638 277,381	9,2790	4,4157	270,49	5822,32
86,2	7430,44	640 503,928	9,2844	4,4174	270,81	5835,85
86,3	7447,69	642 735,647	9,2898	4,4191	271,12	5849,40
86,4	7464,96	644 972,544	9,2952	4,4208	271,43	5862,97
86,5	7482,25	647 214,625	9,3005	4,4225	271,75	5876,55
86,6	7499,56	649 461,896	9,3059	4,4242	272,06	5890,14
86,7	7516,89	651 714,363	9,3113	4,4259	272,38	5903,75
86,8	7534,24	653 972,032	9,3167	4,4276	272,69	5917,38
86,9	7551,61	656 234,909	9,3220	4,4293	273,00	5931,02
87,0	7569,00	658 503,000	9,3274	4,4310	273,32	5944,68
87,1	7586,41	660 776,311	9,3327	4,4327	273,63	5958,35
87,2	7603,84	663 054,848	9,3381	4,4344	273,95	5972,04
87,3	7621,29	665 338,617	9,3434	4,4361	274,26	5985,75
87,4	7638,76	667 627,624	9,3488	4,4378	274,58	5999,47
87,5	7656,25	669 921,875	9,3541	4,4395	274,89	6013,20
87,6	7673,76	672 221,376	9,3595	4,4412	275,20	6026,96
87,7	7691,29	674 526,133	9,3648	4,4429	275,52	6040,73
87,8	7708,84	676 836,152	9,3702	4,4446	275,83	6054,51
87,9	7726,41	679 151,439	9,3755	4,4463	276,15	6068,31
88,0	7744,00	681 472,000	9,3808	4,4480	276,46	6082,12
88,1	7761,61	683 797,841	9,3862	4,4496	276,77	6095,95
88,2	7779,24	686 128,968	9,3915	4,4513	277,09	6109,80
88,3	7796,89	688 465,387	9,3968	4,4530	277,40	6123,66
88,4	7814,56	690 807,104	9,4021	4,4547	277,72	6137,54
88,5	7832,25	693 154,125	9,4074	4,4564	278,03	6151,43
88,6	7849,96	695 506,456	9,4128	4,4580	278,35	6165,34
88,7	7867,69	697 864,103	9,4181	4,4597	278,66	6179,27
88,8	7885,44	700 227,072	9,4234	4,4614	278,97	6193,21
88,9	7903,21	702 595,369	9,4287	4,4630	279,29	6207,17
89,0	7921,00	704 969,000	9,4340	4,4647	279,60	6221,14
89,1	7938,81	707 347,971	9,4393	4,4664	279,92	6235,13
89,2	7956,64	709 732,288	9,4446	4,4681	280,23	6249,13
89,3	7974,49	712 121,957	9,4499	4,4698	280,54	6263,15
89,4	7992,36	714 516,984	9,4552	4,4714	280,86	6277,18
89,5	8010,25	716 917,375	9,4604	4,4731	281,17	6291,24
89,6	8028,16	719 323,136	9,4657	4,4748	281,49	6305,30
89,7	8046,09	721 734,273	9,4710	4,4764	281,80	6319,38
89,8	8064,04	724 150,792	9,4763	4,4781	282,12	6333,48
89,9	8082,01	726 572,699	9,4816	4,4797	282,43	6347,60
90,0	8100,00	729 000,000	9,4868	4,4814	282,74	6361,73

90—95

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2\pi}{4}$
90,0	8100,00	729 000,000	9,4868	4,4814	282,74	6361,73
90,1	8118,01	731 432,701	9,4921	4,4831	283,06	6375,87
90,2	8136,04	733 870,808	9,4974	4,4847	283,37	6390,03
90,3	8154,09	736 314,327	9,5026	4,4864	283,69	6404,21
90,4	8172,16	738 763,264	9,5079	4,4880	284,00	6418,40
90,5	8190,25	741 217,625	9,5131	4,4897	284,31	6432,61
90,6	8208,36	743 677,416	9,5184	4,4913	284,63	6446,83
90,7	8226,49	746 142,643	9,5237	4,4930	284,94	6461,07
90,8	8244,64	748 613,312	9,5289	4,4946	285,26	6475,33
90,9	8262,81	751 089,429	9,5341	4,4963	285,57	6489,60
91,0	8281,00	753 571,000	9,5394	4,4979	285,88	6503,88
91,1	8299,21	756 058,031	9,5446	4,4996	286,20	6518,18
91,2	8317,44	758 550,528	9,5499	4,5012	286,51	6532,50
91,3	8335,69	761 048,497	9,5551	4,5029	286,83	6546,84
91,4	8353,96	763 551,944	9,5603	4,5045	287,14	6561,18
91,5	8372,25	766 060,875	9,5656	4,5062	287,46	6575,55
91,6	8390,56	768 575,296	9,5708	4,5078	287,77	6589,93
91,7	8408,89	771 095,213	9,5760	4,5094	288,08	6604,33
91,8	8427,24	773 620,632	9,5812	4,5111	288,40	6618,74
91,9	8445,61	776 151,559	9,5864	4,5127	288,71	6633,17
92,0	8464,00	778 688,000	9,5917	4,5144	289,03	6647,61
92,1	8482,41	781 229,961	9,5969	4,5160	289,34	6662,07
92,2	8500,84	783 777,448	9,6021	4,5176	289,65	6676,54
92,3	8519,29	786 330,467	9,6073	4,5193	289,97	6691,03
92,4	8537,76	788 889,024	9,6125	4,5209	290,28	6705,54
92,5	8556,25	791 453,125	9,6177	4,5225	290,60	6720,06
92,6	8574,76	794 022,776	9,6229	4,5241	290,91	6734,60
92,7	8593,29	796 597,983	9,6281	4,5258	291,23	6749,15
92,8	8611,84	799 178,752	9,6333	4,5274	291,54	6763,72
92,9	8630,41	801 765,089	9,6385	4,5290	291,85	6778,31
93,0	8649,00	804 357,000	9,6437	4,5307	292,17	6792,91
93,1	8667,61	806 954,491	9,6488	4,5323	292,48	6807,52
93,2	8686,24	809 557,568	9,6540	4,5339	292,80	6822,16
93,3	8704,89	812 166,237	9,6592	4,5355	293,11	6836,80
93,4	8723,56	814 780,504	9,6644	4,5371	293,42	6851,47
93,5	8742,25	817 400,375	9,6695	4,5388	293,74	6866,15
93,6	8760,96	820 025,856	9,6747	4,5404	294,05	6880,84
93,7	8779,69	822 656,953	9,6799	4,5420	294,37	6895,55
93,8	8798,44	825 293,672	9,6850	4,5436	294,68	6910,28
93,9	8817,21	827 936,019	9,6902	4,5452	295,00	6925,02
94,0	8836,00	830 584,000	9,6954	4,5468	295,31	6939,78
94,1	8854,81	833 237,621	9,7005	4,5485	295,62	6954,55
94,2	8873,64	835 896,888	9,7057	4,5501	295,94	6969,34
94,3	8892,49	838 561,807	9,7108	4,5517	296,25	6984,15
94,4	8911,36	841 232,384	9,7160	4,5533	296,57	6998,97
94,5	8930,25	843 908,625	9,7211	4,5549	296,88	7013,80
94,6	8949,16	846 590,536	9,7263	4,5565	297,19	7028,65
94,7	8968,09	849 278,123	9,7314	4,5581	297,51	7043,52
94,8	8987,04	851 971,392	9,7365	4,5597	297,82	7058,40
94,9	9006,01	854 670,349	9,7417	4,5613	298,14	7073,30
95,0	9025,00	857 375,000	9,7468	4,5629	298,45	7088,22

95—100

n	n ²	n ³	\sqrt{n}	$\sqrt[3]{n}$	n · π	$\frac{n^2 \pi}{4}$
95,0	9025,00	857 375,000	9,7468	4,5629	298,45	7088,22
95,1	9044,01	860 085,351	9,7519	4,5645	298,77	7103,15
95,2	9063,04	862 801,408	9,7570	4,5661	299,08	7118,09
95,3	9082,09	865 523,177	9,7622	4,5677	299,39	7133,06
95,4	9101,16	868 250,664	9,7673	4,5693	299,71	7148,03
95,5	9120,25	870 983,875	9,7724	4,5709	300,02	7163,03
95,6	9139,36	873 722,816	9,7775	4,5725	300,34	7178,04
95,7	9158,49	876 467,493	9,7826	4,5741	300,65	7193,06
95,8	9177,64	879 217,912	9,7877	4,5757	300,96	7208,10
95,9	9196,81	881 974,079	9,7929	4,5773	301,28	7223,16
96,0	9216,00	884 736,000	9,7980	4,5789	301,59	7238,23
96,1	9235,21	887 503,681	9,8031	4,5804	301,91	7253,32
96,2	9254,44	890 277,128	9,8082	4,5820	302,22	7268,42
96,3	9273,69	893 056,347	9,8133	4,5836	302,54	7283,54
96,4	9292,96	895 841,344	9,8184	4,5852	302,85	7298,67
96,5	9312,25	898 632,125	9,8234	4,5868	303,16	7313,82
96,6	9331,56	901 428,696	9,8285	4,5884	303,48	7328,99
96,7	9350,89	904 231,063	9,8336	4,5900	303,79	7344,17
96,8	9370,24	907 039,232	9,8387	4,5915	304,11	7359,37
96,9	9389,61	909 853,209	9,8438	4,5931	304,42	7374,58
97,0	9409,00	912 673,000	9,8489	4,5947	304,73	7389,81
97,1	9428,41	915 498,611	9,8539	4,5963	305,05	7405,06
97,2	9447,84	918 330,048	9,8590	4,5979	305,36	7420,32
97,3	9467,29	921 167,317	9,8641	4,5994	305,68	7435,59
97,4	9486,76	924 010,424	9,8691	4,6010	305,99	7450,88
97,5	9506,25	926 859,375	9,8742	4,6026	306,31	7466,19
97,6	9525,76	929 714,176	9,8793	4,6042	306,62	7481,51
97,7	9545,29	932 574,833	9,8843	4,6057	306,93	7496,85
97,8	9564,84	935 441,352	9,8894	4,6073	307,25	7512,21
97,9	9584,41	938 313,739	9,8944	4,6089	307,56	7527,58
98,0	9604,00	941 192,000	9,8995	4,6104	307,88	7542,96
98,1	9623,61	944 076,141	9,9045	4,6120	308,19	7558,37
98,2	9643,24	946 966,168	9,9096	4,6136	308,50	7573,78
98,3	9662,89	949 862,087	9,9146	4,6151	308,82	7589,22
98,4	9682,56	952 763,904	9,9197	4,6167	309,13	7604,66
98,5	9702,25	955 671,625	9,9247	4,6183	309,45	7620,13
98,6	9721,96	958 585,256	9,9298	4,6198	309,76	7635,61
98,7	9741,69	961 504,803	9,9348	4,6214	310,08	7651,11
98,8	9761,44	964 430,272	9,9398	4,6229	310,39	7666,62
98,9	9781,21	967 361,669	9,9448	4,6245	310,70	7682,14
99,0	9801,00	970 299,000	9,9499	4,6261	311,02	7697,69
99,1	9820,81	973 242,271	9,9549	4,6276	311,33	7713,25
99,2	9840,64	976 191,488	9,9599	4,6292	311,65	7728,82
99,3	9860,49	979 146,657	9,9649	4,6307	311,96	7744,41
99,4	9880,36	982 107,784	9,9700	4,6323	312,27	7760,02
99,5	9900,25	985 074,875	9,9750	4,6338	312,59	7775,64
99,6	9920,16	988 047,936	9,9800	4,6354	312,90	7791,28
99,7	9940,09	991 026,973	9,9850	4,6369	313,22	7806,93
99,8	9960,04	994 011,992	9,9900	4,6385	313,53	7822,60
99,9	9980,01	997 002,999	9,9950	4,6400	313,85	7838,28
100,0	10 000,0	1 000 000,00	10,000	4,6416	314,16	7853,98

2) T a b e l l e

der

Quadrat- und Kubikwurzeln der Zahlen 100 bis 1000.

100—200

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
100	10,0000	4,6416	150	12,2474	5,3133
101	10,0499	4,6570	151	12,2882	5,3251
102	10,0995	4,6723	152	12,3288	5,3368
103	10,1489	4,6875	153	12,3693	5,3485
104	10,1980	4,7027	154	12,4097	5,3601
105	10,2470	4,7177	155	12,4499	5,3717
106	10,2956	4,7326	156	12,4900	5,3832
107	10,3441	4,7475	157	12,5300	5,3947
108	10,3923	4,7622	158	12,5698	5,4061
109	10,4403	4,7769	159	12,6095	5,4175
110	10,4881	4,7914	160	12,6491	5,4288
111	10,5357	4,8059	161	12,6886	5,4401
112	10,5830	4,8203	162	12,7279	5,4514
113	10,6301	4,8346	163	12,7671	5,4626
114	10,6771	4,8488	164	12,8062	5,4737
115	10,7238	4,8629	165	12,8452	5,4848
116	10,7703	4,8770	166	12,8841	5,4959
117	10,8167	4,8910	167	12,9228	5,5069
118	10,8628	4,9049	168	12,9615	5,5178
119	10,9087	4,9187	169	13,0000	5,5288
120	10,9545	4,9324	170	13,0384	5,5397
121	11,0000	4,9461	171	13,0767	5,5505
122	11,0454	4,9597	172	13,1149	5,5613
123	11,0905	4,9732	173	13,1529	5,5721
124	11,1355	4,9866	174	13,1909	5,5828
125	11,1803	5,0000	175	13,2288	5,5934
126	11,2250	5,0133	176	13,2665	5,6041
127	11,2694	5,0265	177	13,3041	5,6147
128	11,3137	5,0397	178	13,3417	5,6252
129	11,3578	5,0528	179	13,3791	5,6357
130	11,4018	5,0658	180	13,4164	5,6462
131	11,4455	5,0788	181	13,4536	5,6567
132	11,4891	5,0916	182	13,4907	5,6671
133	11,5326	5,1045	183	13,5277	5,6774
134	11,5758	5,1172	184	13,5647	5,6877
135	11,6190	5,1299	185	13,6015	5,6980
136	11,6619	5,1426	186	13,6382	5,7083
137	11,7047	5,1551	187	13,6748	5,7185
138	11,7473	5,1676	188	13,7113	5,7287
139	11,7898	5,1801	189	13,7477	5,7388
140	11,8322	5,1925	190	13,7840	5,7489
141	11,8743	5,2048	191	13,8203	5,7590
142	11,9164	5,2171	192	13,8564	5,7690
143	11,9583	5,2293	193	13,8924	5,7790
144	12,0000	5,2415	194	13,9284	5,7890
145	12,0416	5,2536	195	13,9642	5,7989
146	12,0830	5,2656	196	14,0000	5,8088
147	12,1244	5,2776	197	14,0357	5,8186
148	12,1655	5,2896	198	14,0712	5,8285
149	12,2066	5,3015	199	14,1067	5,8383
150	12,2474	5,3133	200	14,1421	5,8480

200—300

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
200	14,1421	5,8480	250	15,8114	6,2996
201	14,1774	5,8578	251	15,8430	6,3080
202	14,2127	5,8675	252	15,8745	6,3164
203	14,2478	5,8771	253	15,9060	6,3247
204	14,2829	5,8868	254	15,9374	6,3330
205	14,3178	5,8964	255	15,9687	6,3413
206	14,3527	5,9059	256	16,0000	6,3496
207	14,3875	5,9155	257	16,0312	6,3579
208	14,4222	5,9250	258	16,0624	6,3661
209	14,4568	5,9345	259	16,0935	6,3743
210	14,4914	5,9439	260	16,1245	6,3825
211	14,5258	5,9533	261	16,1555	6,3907
212	14,5602	5,9627	262	16,1864	6,3988
213	14,4945	5,9721	263	16,2173	6,4070
214	14,6287	5,9814	264	16,2481	6,4151
215	14,6629	5,9907	265	16,2788	6,4232
216	14,6969	6,0000	266	16,3095	6,4312
217	14,7308	6,0092	267	16,3401	6,4393
218	14,7648	6,0185	268	16,3707	6,4473
219	14,7986	6,0277	269	16,4012	6,4553
220	14,8324	6,0368	270	16,4317	6,4633
221	14,8661	6,0459	271	16,4621	6,4713
222	14,8997	6,0550	272	16,4924	6,4792
223	14,9332	6,0641	273	16,5227	6,4872
224	14,9666	6,0732	274	16,5529	6,4951
225	15,0000	6,0822	275	16,5831	6,5030
226	15,0333	6,0912	276	16,6132	6,5108
227	15,0665	6,1002	277	16,6433	6,5187
228	15,0997	6,1091	278	16,6733	6,5265
229	15,1327	6,1180	279	16,7033	6,5343
230	15,1658	6,1269	280	16,7332	6,5421
231	15,1987	6,1358	281	16,7631	6,5499
232	15,2315	6,1446	282	16,7929	6,5577
233	15,2643	6,1534	283	16,8226	6,5654
234	15,2971	6,1622	284	16,8523	6,5731
235	15,3297	6,1710	285	16,8819	6,5808
236	15,3623	6,1797	286	16,9115	6,5885
237	15,3948	6,1885	287	16,9411	6,5962
238	15,4272	6,1972	288	16,9706	6,6039
239	15,4596	6,2058	289	17,0000	6,6115
240	15,4919	6,2145	290	17,0294	6,6191
241	15,5242	6,2231	291	17,0587	6,6267
242	15,5563	6,2317	292	17,0880	6,6343
243	15,5885	6,2403	293	17,1172	6,6419
244	15,6205	6,2488	294	17,1464	6,6494
245	15,6525	6,2573	295	17,1756	6,6569
246	15,6844	6,2658	296	17,2047	6,6644
247	15,7162	6,2743	297	17,2337	6,6719
248	15,7480	6,2828	298	17,2627	6,6794
249	15,7797	6,2912	299	17,2916	6,6869
250	15,8114	6,2996	300	17,3205	6,6943

300—400

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
300	17,3205	6,6943	350	18,7083	7,0473
301	17,3494	6,7018	351	18,7350	7,0540
302	17,3781	6,7092	352	18,7617	7,0607
303	17,4069	6,7166	353	18,7883	7,0674
304	17,4356	6,7240	354	18,8149	7,0740
305	17,4642	6,7313	355	18,8414	7,0807
306	17,4929	6,7387	356	18,8680	7,0873
307	17,5214	6,7460	357	18,8944	7,0940
308	17,5499	6,7533	358	18,9209	7,1006
309	17,5784	6,7606	359	18,9473	7,1072
310	17,6068	6,7679	360	18,9737	7,1138
311	17,6352	6,7752	361	19,0000	7,1204
312	17,6635	6,7824	362	19,0263	7,1269
313	17,6918	6,7897	363	19,0526	7,1335
314	17,7200	6,7969	364	19,0788	7,1400
315	17,7482	6,8041	365	19,1050	7,1466
316	17,7764	6,8113	366	19,1311	7,1531
317	17,8045	6,8185	367	19,1572	7,1596
318	17,8326	6,8256	368	19,1833	7,1661
319	17,8606	6,8328	369	19,2094	7,1726
320	17,8885	6,8399	370	19,2354	7,1791
321	17,9165	6,8470	371	19,2614	7,1855
322	17,9444	6,8541	372	19,2873	7,1920
323	17,9722	6,8612	373	19,3132	7,1984
324	18,0000	6,8683	374	19,3391	7,2048
325	18,0278	6,8753	375	19,3649	7,2112
326	18,0555	6,8824	376	19,3907	7,2177
327	18,0831	6,8894	377	19,4165	7,2240
328	18,1108	6,8964	378	19,4422	7,2304
329	18,1384	6,9034	379	19,4679	7,2368
330	18,1659	6,9104	380	19,4936	7,2432
331	18,1934	6,9174	381	19,5192	7,2495
332	18,2209	6,9244	382	19,5448	7,2558
333	18,2483	6,9313	383	19,5704	7,2622
334	18,2757	6,9382	384	19,5959	7,2685
335	18,3030	6,9451	385	19,6214	7,2748
336	18,3303	6,9521	386	19,6469	7,2811
337	18,3576	6,9589	387	19,6723	7,2874
338	18,3848	6,9658	388	19,6977	7,2936
339	18,4120	6,9727	389	19,7231	7,2999
340	18,4391	6,9795	390	19,7484	7,3061
341	18,4662	6,9864	391	19,7737	7,3124
342	18,4932	6,9932	392	19,7990	7,3186
343	18,5203	7,0000	393	19,8242	7,3248
344	18,5472	7,0068	394	19,8494	7,3310
345	18,5742	7,0136	395	19,8746	7,3372
346	18,6011	7,0203	396	19,8997	7,3434
347	18,6279	7,0271	397	19,9249	7,3496
348	18,6548	7,0338	398	19,9499	7,3558
349	18,6815	7,0406	399	19,9750	7,3619
350	18,7083	7,0473	400	20,0000	7,3681

400—500

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
400	20,0000	7,3681	450	21,2132	7,6631
401	20,0250	7,3742	451	21,2368	7,6688
402	20,0499	7,3803	452	21,2603	7,6744
403	20,0749	7,3864	453	21,2838	7,6801
404	20,0998	7,3925	454	21,3073	7,6857
405	20,1246	7,3986	455	21,3307	7,6914
406	20,1494	7,4047	456	21,3542	7,6970
407	20,1742	7,4108	457	21,3776	7,7026
408	20,1990	7,4169	458	21,4009	7,7082
409	20,2237	7,4229	459	21,4243	7,7138
410	20,2485	7,4290	460	21,4476	7,7194
411	20,2731	7,4350	461	21,4709	7,7250
412	20,2978	7,4410	462	21,4942	7,7306
413	20,3224	7,4470	463	21,5174	7,7362
414	20,3470	7,4530	464	21,5407	7,7418
415	20,3715	7,4590	465	21,5639	7,7473
416	20,3961	7,4650	466	21,5870	7,7529
417	20,4206	7,4710	467	21,6102	7,7584
418	20,4450	7,4770	468	21,6333	7,7639
419	20,4695	7,4829	469	21,6564	7,7695
420	20,4939	7,4889	470	21,6795	7,7750
421	20,5183	7,4948	471	21,7025	7,7805
422	20,5426	7,5007	472	21,7256	7,7860
423	20,5670	7,5067	473	21,7486	7,7915
424	20,5913	7,5126	474	21,7715	7,7970
425	20,6155	7,5185	475	21,7945	7,8025
426	20,6398	7,5244	476	21,8174	7,8079
427	20,6640	7,5302	477	21,8403	7,8134
428	20,6882	7,5361	478	21,8632	7,8188
429	20,7123	7,5420	479	21,8861	7,8243
430	20,7364	7,5478	480	21,9089	7,8297
431	20,7605	7,5537	481	21,9317	7,8352
432	20,7846	7,5595	482	21,9545	7,8406
433	20,8087	7,5654	483	21,9773	7,8460
434	20,8327	7,5712	484	22,0000	7,8514
435	20,8567	7,5770	485	22,0227	7,8568
436	20,8806	7,5828	486	22,0454	7,8622
437	20,9045	7,5886	487	22,0681	7,8676
438	20,9284	7,5944	488	22,0907	7,8730
439	20,9523	7,6001	489	22,1133	7,8784
440	20,9762	7,6059	490	22,1359	7,8837
441	21,0000	7,6117	491	22,1585	7,8891
442	21,0238	7,6174	492	22,1811	7,8944
443	21,0476	7,6232	493	22,2036	7,8998
444	21,0713	7,6289	494	22,2261	7,9051
445	21,0950	7,6346	495	22,2486	7,9105
446	21,1187	7,6403	496	22,2711	7,9158
447	21,1424	7,6460	497	22,2935	7,9211
448	21,1660	7,6517	498	22,3159	7,9264
449	21,1896	7,6574	499	22,3383	7,9317
450	21,2132	7,6631	500	22,3607	7,9370

500—600

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
500	22,3607	7,9370	550	23,4521	8,1932
501	22,3830	7,9423	551	23,4734	8,1982
502	22,4054	7,9476	552	23,4947	8,2031
503	22,4277	7,9528	553	23,5160	8,2081
504	22,4499	7,9581	554	23,5372	8,2130
505	22,4722	7,9634	555	23,5584	8,2180
506	22,4944	7,9686	556	23,5797	8,2229
507	22,5167	7,9739	557	23,6008	8,2278
508	22,5389	7,9791	558	23,6220	8,2327
509	22,5610	7,9843	559	23,6432	8,2377
510	22,5832	7,9896	560	23,6643	8,2426
511	22,6053	7,9948	561	23,6854	8,2475
512	22,6274	8,0000	562	23,7065	8,2524
513	22,6495	8,0052	563	23,7276	8,2573
514	22,6716	8,0104	564	23,7487	8,2621
515	22,6936	8,0156	565	23,7697	8,2670
516	22,7156	8,0208	566	23,7908	8,2719
517	22,7376	8,0260	567	23,8118	8,2768
518	22,7596	8,0311	568	23,8328	8,2816
519	22,7816	8,0363	569	23,8537	8,2865
520	22,8035	8,0415	570	23,8747	8,2913
521	22,8254	8,0466	571	23,8956	8,2962
522	22,8473	8,0517	572	23,9165	8,3010
523	22,8692	8,0569	573	23,9374	8,3059
524	22,8910	8,0620	574	23,9583	8,3107
525	22,9129	8,0671	575	23,9792	8,3155
526	22,9347	8,0723	576	24,0000	8,3203
527	22,9565	8,0774	577	24,0208	8,3251
528	22,9783	8,0825	578	24,0416	8,3300
529	23,0000	8,0876	579	24,0624	8,3348
530	23,0217	8,0927	580	24,0832	8,3396
531	23,0434	8,0978	581	24,1039	8,3443
532	23,0651	8,1028	582	24,1247	8,3491
533	23,0868	8,1079	583	24,1454	8,3539
534	23,1084	8,1130	584	24,1661	8,3587
535	23,1301	8,1180	585	24,1868	8,3634
536	23,1517	8,1231	586	24,2074	8,3682
537	23,1733	8,1281	587	24,2281	8,3730
538	23,1948	8,1332	588	24,2487	8,3777
539	23,2164	8,1382	589	24,2693	8,3825
540	23,2379	8,1433	590	24,2899	8,3872
541	23,2594	8,1483	591	24,3105	8,3919
542	23,2809	8,1533	592	24,3311	8,3967
543	23,3024	8,1583	593	24,3516	8,4014
544	23,3228	8,1633	594	24,3721	8,4061
545	23,3452	8,1683	595	24,3926	8,4108
546	23,3666	8,1733	596	24,4131	8,4155
547	23,3880	8,1783	597	24,4336	8,4202
548	23,4094	8,1833	598	24,4540	8,4249
549	23,4307	8,1882	599	24,4745	8,4396
550	23,4521	8,1932	600	24,4949	8,4343

600—700

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
600	24,4949	8,4343	650	25,4951	8,6624
601	24,5153	8,4390	651	25,5147	8,6668
602	24,5357	8,4437	652	25,5343	8,6713
603	24,5561	8,4484	653	25,5539	8,6757
604	24,5764	8,4530	654	25,5734	8,6801
605	24,5967	8,4577	655	25,5930	8,6845
606	24,6171	8,4623	656	25,6125	8,6890
607	24,6374	8,4670	657	25,6320	8,6934
608	24,6577	8,4716	658	25,6515	8,6978
609	24,6779	8,4763	659	25,6710	8,7022
610	24,6982	8,4809	660	25,6905	8,7066
611	24,7184	8,4856	661	25,7099	8,7110
612	24,7386	8,4902	662	25,7294	8,7154
613	24,7588	8,4948	663	25,7488	8,7198
614	24,7790	8,4994	664	25,7682	8,7241
615	24,7992	8,5040	665	25,7876	8,7285
616	24,8193	8,5086	666	25,8070	8,7329
617	24,8395	8,5132	667	25,8263	8,7373
618	24,8596	8,5178	668	25,8457	8,7416
619	24,8797	8,5224	669	25,8650	8,7460
620	24,8998	8,5270	670	25,8844	8,7503
621	24,9199	8,5316	671	25,9037	8,7547
622	24,9399	8,5362	672	25,9230	8,7590
623	24,9600	8,5408	673	25,9422	8,7634
624	24,9800	8,5453	674	25,9615	8,7677
625	25,0000	8,5499	675	25,9808	8,7721
626	25,0200	8,5544	676	26,0000	8,7764
627	25,0400	8,5590	677	26,0192	8,7807
628	25,0599	8,5635	678	26,0384	8,7850
629	25,0799	8,5681	679	26,0576	8,7893
630	25,0998	8,5726	680	26,0768	8,7937
631	25,1197	8,5772	681	26,0960	8,7980
632	25,1396	8,5817	682	26,1151	8,8023
633	25,1595	8,5862	683	26,1343	8,8066
634	25,1794	8,5907	684	26,1534	8,8109
635	25,1992	8,5952	685	26,1725	8,8152
636	25,2190	8,5997	686	26,1916	8,8194
637	25,2389	8,6043	687	26,2107	8,8237
638	25,2587	8,6088	688	26,2298	8,8280
639	25,2784	8,6132	689	26,2488	8,8323
640	25,2982	8,6177	690	26,2679	8,8366
641	25,3180	8,6222	691	26,2869	8,8408
642	25,3377	8,6267	692	26,3059	8,8451
643	25,3574	8,6312	693	26,3249	8,8493
644	25,3772	8,6357	694	26,3439	8,8536
645	25,3969	8,6401	695	26,3629	8,8578
646	25,4165	8,6446	696	26,3818	8,8621
647	25,4362	8,6490	697	26,4008	8,8663
648	25,4558	8,6535	698	26,4197	8,8706
649	25,4755	8,6579	699	26,4386	8,8748
650	25,4951	8,6624	700	26,4575	8,8790

700—800

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
700	26,4575	8,8790	750	27,3861	9,0856
701	26,4764	8,8833	751	27,4044	9,0896
702	26,4953	8,8875	752	27,4226	9,0937
703	26,5141	8,8917	753	27,4408	9,0977
704	26,5330	8,8959	754	27,4591	9,1017
705	26,5518	8,9001	755	27,4773	9,1057
706	26,5707	8,9043	756	27,4955	9,1098
707	26,5895	8,9085	757	27,5136	9,1138
708	26,6083	8,9127	758	27,5318	9,1178
709	26,6271	8,9169	759	27,5500	9,1218
710	26,6458	8,9211	760	27,5681	9,1258
711	26,6646	8,9253	761	27,5862	9,1298
712	26,6833	8,9295	762	27,6043	9,1338
713	26,7021	8,9337	763	27,6225	9,1378
714	26,7208	8,9378	764	27,6405	9,1418
715	26,7395	8,9420	765	27,6586	9,1458
716	26,7582	8,9462	766	27,6767	9,1498
717	26,7769	8,9503	767	27,6948	9,1537
718	26,7955	8,9545	768	27,7128	9,1577
719	26,8142	8,9587	769	27,7308	9,1617
720	26,8328	8,9628	770	27,7489	9,1657
721	26,8514	8,9670	771	27,7669	9,1696
722	26,8701	8,9711	772	27,7849	9,1736
723	26,8887	8,9752	773	27,8029	9,1775
724	26,9072	8,9794	774	27,8209	9,1815
725	26,9258	8,9835	775	27,8388	9,1855
726	26,9444	8,9876	776	27,8568	9,1894
727	26,9629	8,9918	777	27,8747	9,1933
728	26,9815	8,9959	778	27,8927	9,1973
729	27,0000	9,0000	779	27,9106	9,2012
730	27,0185	9,0041	780	27,9285	9,2052
731	27,0370	9,0082	781	27,9464	9,2091
732	27,0555	9,0123	782	27,9643	9,2130
733	27,0740	9,0164	783	27,9821	9,2170
734	27,0924	9,0205	784	28,0000	9,2209
735	27,1109	9,0246	785	28,0179	9,2248
736	27,1293	9,0287	786	28,0357	9,2287
737	27,1477	9,0328	787	28,0535	9,2326
738	27,1662	9,0369	788	28,0713	9,2365
739	27,1846	9,0410	789	28,0891	9,2404
740	27,2029	9,0450	790	28,1069	9,2443
741	27,2213	9,0491	791	28,1247	9,2482
742	27,2397	9,0532	792	28,1425	9,2521
743	27,2580	9,0572	793	28,1603	9,2560
744	27,2764	9,0613	794	28,1780	9,2599
745	27,2947	9,0654	795	28,1957	9,2638
746	27,3130	9,0694	796	28,2135	9,2677
747	27,3313	9,0735	797	28,2312	9,2716
748	27,3496	9,0775	798	28,2489	9,2754
749	27,3679	9,0816	799	28,2666	9,2793
750	27,3861	9,0856	800	28,2843	9,2832

800—900

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
800	28,2843	9,2832	850	29,1548	9,4727
801	28,3019	9,2870	851	29,1719	9,4764
802	28,3196	9,2909	852	29,1890	9,4801
803	28,3373	9,2948	853	29,2062	9,4838
804	28,3549	9,2968	854	29,2233	9,4875
805	28,3725	9,3025	855	29,2404	9,4912
806	28,3901	9,3063	856	29,2575	9,4949
807	28,4077	9,3102	857	29,2746	9,4986
808	28,4253	9,3140	858	29,2916	9,5023
809	28,4429	9,3179	859	29,3087	9,5060
810	28,4605	9,3217	860	29,3258	9,5097
811	28,4781	9,3255	861	29,3428	9,5134
812	28,4956	9,3294	862	29,3598	9,5171
813	28,5132	9,3332	863	29,3769	9,5207
814	28,5307	9,3370	864	29,3939	9,5244
815	28,5482	9,3408	865	29,4109	9,5281
816	28,5657	9,3447	866	29,4279	9,5317
817	28,5832	9,3485	867	29,4449	9,5354
818	28,6001	9,3523	868	29,4618	9,5391
819	28,6182	9,3561	869	29,4788	9,5427
820	28,6356	9,3599	870	29,4958	9,5464
821	28,6531	9,3637	871	29,5127	9,5501
822	28,6705	9,3675	872	29,5296	9,5537
823	28,6880	9,3713	873	29,5466	9,5574
824	28,7054	9,3751	874	29,5635	9,5610
825	28,7228	9,3789	875	29,5804	9,5647
826	28,7402	9,3827	876	29,5973	9,5683
827	28,7576	9,3865	877	29,6142	9,5719
828	28,7750	9,3902	878	29,6311	9,5756
829	28,7924	9,3940	879	29,6479	9,5792
830	28,8097	9,3978	880	29,6648	9,5828
831	28,8271	9,4016	881	29,6816	9,5865
832	28,8444	9,4053	882	29,6985	9,5901
833	28,8617	9,4091	883	29,7153	9,5937
834	28,8791	9,4129	884	29,7321	9,5973
835	28,8964	9,4166	885	29,7489	9,6010
836	28,9137	9,4204	886	29,7658	9,6046
837	28,9310	9,4241	887	29,7825	9,6082
838	28,9482	9,4279	888	29,7993	9,6118
839	28,9655	9,4316	889	29,8161	9,6154
840	28,9828	9,4354	890	29,8329	9,6190
841	29,0000	9,4391	891	29,8496	9,6226
842	29,0172	9,4429	892	29,8664	9,6262
843	29,0345	9,4466	893	29,8831	9,6298
844	29,0517	9,4503	894	29,8998	9,6334
845	29,0689	9,4541	895	29,9166	9,6370
846	29,0861	9,4578	896	29,9333	9,6406
847	29,1033	9,4615	897	29,9500	9,6442
848	29,1204	9,4652	898	29,9666	9,6477
849	29,1376	9,4690	899	29,9833	9,6513
850	29,1548	9,4727	900	30,0000	9,6549

900—1000

n	\sqrt{n}	$\sqrt[3]{n}$	n	\sqrt{n}	$\sqrt[3]{n}$
900	30,0000	9,6549	950	30,8221	9,8305
901	30,0167	9,6585	951	30,8383	9,8339
902	30,0333	9,6620	952	30,8545	9,8374
903	30,0500	9,6656	953	30,8707	9,8408
904	30,0666	9,6692	954	30,8869	9,8443
905	30,0832	9,6727	955	30,9031	9,8477
906	30,0998	9,6763	956	30,9192	9,8511
907	30,1164	9,6799	957	30,9354	9,8546
908	30,1330	9,6834	958	30,9516	9,8580
909	30,1496	9,6870	959	30,9677	9,8614
910	30,1662	9,6905	960	30,9839	9,8648
911	30,1828	9,6941	961	31,0000	9,8683
912	30,1993	9,6976	962	31,0161	9,8717
913	30,2159	9,7012	963	31,0322	9,8751
914	30,2324	9,7047	964	31,0483	9,8785
915	30,2490	9,7082	965	31,0644	9,8819
916	30,2655	9,7118	966	31,0805	9,8854
917	30,2820	9,7153	967	31,0966	9,8888
918	30,2985	9,7188	968	31,1127	9,8922
919	30,3150	9,7224	969	31,1288	9,8956
920	30,3315	9,7259	970	31,1448	9,8990
921	30,3480	9,7294	971	31,1609	9,9024
922	30,3645	9,7329	972	31,1769	9,9058
923	30,3809	9,7364	973	31,1929	9,9092
924	30,3974	9,7400	974	31,2090	9,9126
925	30,4138	9,7435	975	31,2250	9,9160
926	30,4302	9,7470	976	31,2410	9,9194
927	30,4467	9,7505	977	31,2570	9,9227
928	30,4631	9,7540	978	31,2730	9,9261
929	30,4795	9,7575	979	31,2890	9,9295
930	30,4959	9,7610	980	31,3050	9,9329
931	30,5123	9,7645	981	31,3209	9,9363
932	30,5287	9,7680	982	31,3369	9,9396
933	30,5450	9,7715	983	31,3528	9,9430
934	30,5614	9,7750	984	31,3688	9,9464
935	30,5778	9,7785	985	31,3847	9,9497
936	30,5941	9,7819	986	31,4006	9,9531
937	30,6105	9,7854	987	31,4166	9,9565
938	30,6268	9,7889	988	31,4325	9,9598
939	30,6431	9,7924	989	31,4484	9,9632
940	30,6594	9,7959	990	31,4643	9,9666
941	30,6757	9,7993	991	31,4802	9,9699
942	30,6920	9,8028	992	31,4960	9,9733
943	30,7083	9,8063	993	31,5119	9,9766
944	30,7246	9,8097	994	31,5278	9,9800
945	30,7409	9,8132	995	31,5436	9,9833
946	30,7571	9,8167	996	31,5595	9,9866
947	30,7734	9,8201	997	31,5753	9,9900
948	30,7896	9,8236	998	31,5911	9,9933
949	30,8058	9,8270	999	31,6070	9,9967
950	30,8221	9,8305	1000	31,6228	10,0000

