



**Diagonal of the square formula from**

side	area	perimeter	circumradius	diameter of the circumcircle	the inradius	diameter of the incircle	length of the segment l
$d = a \cdot \sqrt{2}$	$d = \sqrt{2A}$	$d = P / 2\sqrt{2}$	$d = 2R$	$d = Dc$	$d = 2r\sqrt{2}$	$d = Di\sqrt{2}$	$d = l (2\sqrt{10}/5)$

**Perimeter of a square formulas from**

side	area	diagonal	circumradius	diameter of the circumcircle	the inradius	diameter of the incircle	length of the segment l
$P = 4a$	$P = 4\sqrt{A}$	$P = 2d\sqrt{2}$	$P = 4R\sqrt{2}$	$P = 2Dc\sqrt{2}$	$P = 8r$	$P = 4Di$	$P = l (8\sqrt{5})$

**Area of a square formulas from**

side	perimeter	diagonal	circumradius	diameter of the circumcircle	the inradius	diameter of the incircle	length of the segment l
$A = a^2$	$A = P^2/16$	$A = d^2 / 2$	$A = 2R^2$	$A = Dc^2 / 2$	$A = 4r^2$	$A = Di^2$	$A = l^2 (16\sqrt{5})$

**Circumradius of a square formulas from**

side	perimeter	diagonal	area	diameter of the circumcircle	the inradius	diameter of the incircle	length of the segment l
$R = a \sqrt{2} / 2$	$R = P / 4\sqrt{2}$	$R = d / 2$	$R = \sqrt{2A} / 2$	$R = Dc / 2$	$R = r \sqrt{2}$	$R = Di \sqrt{2} / 2$	$R = l \sqrt{10}/5$

**inscribed circle of a square formulas from**

side	perimeter	diagonal	area	diameter of the circumcircle	circumradius	diameter of the incircle	length of the segment l
$r = a / 2$	$r = P / 8$	$r = d / 2\sqrt{2}$	$r = \sqrt{A} / 2$	$r = Dc / 2\sqrt{2}$	$r = R / \sqrt{2}$	$r = Di / 2$	$r = l / \sqrt{5}$

**Diagonal of the cube formula from**

$$d = a \cdot \sqrt{3}$$

**Cube**

Volume of the cube formula =  $a^3$

Surface area of the cube formula =  $6a^2$

Diagonal of a cube formula =  $a\sqrt{3}$

**These tables are made for the metric system**

**Find the equivalent of the number  $\leq 10$**

$\text{mm} / 10 = \text{cm}$	$12 \text{ mm} = 1,2 \text{ cm}$
$\text{mm} / 100 = \text{dm}$	$136 \text{ mm} = 13,6 \text{ cm} = 1,36 \text{ dm}$
$\text{cm} / 10 = \text{dm}$	$15 \text{ cm} = 15 \text{ dm}$
$\text{cm} / 100 = \text{m}$	$125 \text{ cm} = 1,25 \text{ m}$
$\text{m} / 10 = \text{dam}$	$15 \text{ m} = 1,5 \text{ dam}$
$\text{m} / 100 = \text{hm}$	$135 \text{ m} = 1,35 \text{ hm}$
$\text{m} / 1000 = \text{km}$	$1256 \text{ m} = 12,56 \text{ hm} = 1,256 \text{ km}$

**After convert the number**

$\text{cm} * 10 = \text{mm}$	$2,3 \text{ cm} * 10 = 23 \text{ mm}$
$\text{dm} * 100 = \text{mm}$	$5,2 \text{ dm} = 520 \text{ mm}$
$\text{dm} * 10 = \text{cm}$	$2,3 \text{ dm} = 23 \text{ cm}$
$\text{m} * 100 = \text{cm}$	$1,3 \text{ m} = 130 \text{ cm}$
$\text{dam} * 10 = \text{m}$	$2,3 \text{ dam} = 23 \text{ m}$
$\text{hm} * 100 = \text{m}$	$2,4 \text{ hm} = 240 \text{ m}$
$\text{km} * 1000 = \text{m}$	$8,7 \text{ km} = 8700 \text{ m}$

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
1	1,41421356	4	1	0,707106781	0,5	1	1,73205081
1,01	1,4283557	4,04	1,0201	0,714177849	0,505	1,030301	1,74937132
1,02	1,44249783	4,08	1,0404	0,721248917	0,51	1,061208	1,76669182
1,03	1,45663997	4,12	1,0609	0,728319985	0,515	1,092727	1,78401233
1,04	1,4707821	4,16	1,0816	0,735391052	0,52	1,124864	1,80133284
1,05	1,48492424	4,2	1,1025	0,74246212	0,525	1,157625	1,81865335
1,06	1,49906638	4,24	1,1236	0,749533188	0,53	1,191016	1,83597386
1,07	1,51320851	4,28	1,1449	0,756604256	0,535	1,225043	1,85329436
1,08	1,52735065	4,32	1,1664	0,763675324	0,54	1,259712	1,87061487
1,09	1,54149278	4,36	1,1881	0,770746391	0,545	1,295029	1,88793538
1,1	1,55563492	4,4	1,21	0,777817459	0,55	1,331	1,90525589
1,11	1,56977705	4,44	1,2321	0,784888527	0,555	1,367631	1,9225764
1,12	1,58391919	4,48	1,2544	0,791959595	0,56	1,404928	1,9398969
1,13	1,59806133	4,52	1,2769	0,799030663	0,565	1,442897	1,95721741
1,14	1,61220346	4,56	1,2996	0,806101731	0,57	1,481544	1,97453792
1,15	1,6263456	4,6	1,3225	0,813172798	0,575	1,520875	1,99185843
1,16	1,64048773	4,64	1,3456	0,820243866	0,58	1,560896	2,00917894
1,17	1,65462987	4,68	1,3689	0,827314934	0,585	1,601613	2,02649944
1,18	1,668772	4,72	1,3924	0,834386002	0,59	1,643032	2,04381995
1,19	1,68291414	4,76	1,4161	0,84145707	0,595	1,685159	2,06114046
1,2	1,69705627	4,8	1,44	0,848528137	0,6	1,728	2,07846097
1,21	1,71119841	4,84	1,4641	0,855599205	0,605	1,771561	2,09578148
1,22	1,72534055	4,88	1,4884	0,862670273	0,61	1,815848	2,11310199
1,23	1,73948268	4,92	1,5129	0,869741341	0,615	1,860867	2,13042249
1,24	1,75362482	4,96	1,5376	0,876812409	0,62	1,906624	2,147743
1,25	1,76776695	5	1,5625	0,883883476	0,625	1,953125	2,16506351
1,26	1,78190909	5,04	1,5876	0,890954544	0,63	2,000376	2,18238402
1,27	1,79605122	5,08	1,6129	0,898025612	0,635	2,048383	2,19970453
1,28	1,81019336	5,12	1,6384	0,90509668	0,64	2,097152	2,21702503
1,29	1,8243355	5,16	1,6641	0,912167748	0,645	2,146689	2,23434554
1,3	1,83847763	5,2	1,69	0,919238816	0,65	2,197	2,25166605
1,31	1,85261977	5,24	1,7161	0,926309883	0,655	2,248091	2,26898656
1,32	1,8667619	5,28	1,7424	0,933380951	0,66	2,299968	2,28630707
1,33	1,88090404	5,32	1,7689	0,940452019	0,665	2,352637	2,30362757
1,34	1,89504617	5,36	1,7956	0,947523087	0,67	2,406104	2,32094808
1,35	1,90918831	5,4	1,8225	0,954594155	0,675	2,460375	2,33826859
1,36	1,92333044	5,44	1,8496	0,961665222	0,68	2,515456	2,3555891
1,37	1,93747258	5,48	1,8769	0,96873629	0,685	2,571353	2,37290961
1,38	1,95161472	5,52	1,9044	0,975807358	0,69	2,628072	2,39023011
1,39	1,96575685	5,56	1,9321	0,982878426	0,695	2,685619	2,40755062
1,4	1,97989899	5,6	1,96	0,989949494	0,7	2,744	2,42487113
1,41	1,99404112	5,64	1,9881	0,997020561	0,705	2,803221	2,44219164
1,42	2,00818326	5,68	2,0164	1,004091629	0,71	2,863288	2,45951215
1,43	2,02232539	5,72	2,0449	1,011162697	0,715	2,924207	2,47683265
1,44	2,03646753	5,76	2,0736	1,018233765	0,72	2,985984	2,49415316
1,45	2,05060967	5,8	2,1025	1,025304833	0,725	3,048625	2,51147367
1,46	2,0647518	5,84	2,1316	1,032375901	0,73	3,112136	2,52879418
1,47	2,07889394	5,88	2,1609	1,039446968	0,735	3,176523	2,54611469
1,48	2,09303607	5,92	2,1904	1,046518036	0,74	3,241792	2,5634352
1,49	2,10717821	5,96	2,2201	1,053589104	0,745	3,307949	2,5807557
1,5	2,12132034	6	2,25	1,060660172	0,75	3,375	2,59807621
1,51	2,13546248	6,04	2,2801	1,06773124	0,755	3,442951	2,61539672
1,52	2,14960461	6,08	2,3104	1,074802307	0,76	3,511808	2,63271723
1,53	2,16374675	6,12	2,3409	1,081873375	0,765	3,581577	2,65003774
1,54	2,17788889	6,16	2,3716	1,088944443	0,77	3,652264	2,66735824
1,55	2,19203102	6,2	2,4025	1,096015511	0,775	3,723875	2,68467875
1,56	2,20617316	6,24	2,4336	1,103086579	0,78	3,796416	2,70199926
1,57	2,22031529	6,28	2,4649	1,110157646	0,785	3,869893	2,71931977
1,58	2,23445743	6,32	2,4964	1,117228714	0,79	3,944312	2,73664028
1,59	2,24859956	6,36	2,5281	1,124299782	0,795	4,019679	2,75396078
1,6	2,2627417	6,4	2,56	1,13137085	0,8	4,096	2,77128129
1,61	2,27688384	6,44	2,5921	1,138441918	0,805	4,173281	2,7886018
1,62	2,29102597	6,48	2,6244	1,145512986	0,81	4,251528	2,80592231
1,63	2,30516811	6,52	2,6569	1,152584053	0,815	4,330747	2,82324282
1,64	2,31931024	6,56	2,6896	1,159655121	0,82	4,410944	2,84056332
1,65	2,33345238	6,6	2,7225	1,166726189	0,825	4,492125	2,85788383

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
1,66	2,34759451	6,64	2,7556	1,173797257	0,83	4,574296	2,87520434
1,67	2,36173665	6,68	2,7889	1,180868325	0,835	4,657463	2,89252485
1,68	2,37587878	6,72	2,8224	1,187939392	0,84	4,741632	2,90984536
1,69	2,39002092	6,76	2,8561	1,19501046	0,845	4,826809	2,92716586
1,7	2,40416306	6,8	2,89	1,202081528	0,85	4,913	2,94448637
1,71	2,41830519	6,84	2,9241	1,209152596	0,855	5,000211	2,96180688
1,72	2,43244733	6,88	2,9584	1,216223664	0,86	5,088448	2,97912739
1,73	2,44658946	6,92	2,9929	1,223294731	0,865	5,177717	2,9964479
1,74	2,4607316	6,96	3,0276	1,230365799	0,87	5,268024	3,01376841
1,75	2,47487373	7	3,0625	1,237436867	0,875	5,359375	3,03108891
1,76	2,48901587	7,04	3,0976	1,244507935	0,88	5,451776	3,04840942
1,77	2,50315801	7,08	3,1329	1,251579003	0,885	5,545233	3,06572993
1,78	2,51730014	7,12	3,1684	1,258650071	0,89	5,639752	3,08305044
1,79	2,53144228	7,16	3,2041	1,265721138	0,895	5,735339	3,10037095
1,8	2,54558441	7,2	3,24	1,272792206	0,9	5,832	3,11769145
1,81	2,55972655	7,24	3,2761	1,279863274	0,905	5,929741	3,13501196
1,82	2,57386868	7,28	3,3124	1,286934342	0,91	6,028568	3,15233247
1,83	2,58801082	7,32	3,3489	1,29400541	0,915	6,128487	3,16965298
1,84	2,60215295	7,36	3,3856	1,301076477	0,92	6,229504	3,18697349
1,85	2,61629509	7,4	3,4225	1,308147545	0,925	6,331625	3,20429399
1,86	2,63043723	7,44	3,4596	1,315218613	0,93	6,434856	3,2216145
1,87	2,64457936	7,48	3,4969	1,322289681	0,935	6,539203	3,23893501
1,88	2,6587215	7,52	3,5344	1,329360749	0,94	6,644672	3,25625552
1,89	2,67286363	7,56	3,5721	1,336431816	0,945	6,751269	3,27357603
1,9	2,68700577	7,6	3,61	1,343502884	0,95	6,859	3,29089653
1,91	2,7011479	7,64	3,6481	1,350573952	0,955	6,967871	3,30821704
1,92	2,71529004	7,68	3,6864	1,35764502	0,96	7,077888	3,32553755
1,93	2,72943218	7,72	3,7249	1,364716088	0,965	7,189057	3,34285806
1,94	2,74357431	7,76	3,7636	1,371787156	0,97	7,301384	3,36017857
1,95	2,75771645	7,8	3,8025	1,378858223	0,975	7,414875	3,37749907
1,96	2,77185858	7,84	3,8416	1,385929291	0,98	7,529536	3,39481958
1,97	2,78600072	7,88	3,8809	1,393000359	0,985	7,645373	3,41214009
1,98	2,80014285	7,92	3,9204	1,400071427	0,99	7,762392	3,4294606
1,99	2,81428499	7,96	3,9601	1,407142495	0,995	7,880599	3,44678111
2	2,82842712	8	4	1,414213562	1	8	3,46410162
2,01	2,84256926	8,04	4,0401	1,42128463	1,005	8,120601	3,48142212
2,02	2,8567114	8,08	4,0804	1,428355698	1,01	8,242408	3,49874263
2,03	2,87085353	8,12	4,1209	1,435426766	1,015	8,365427	3,51606314
2,04	2,88499567	8,16	4,1616	1,442497834	1,02	8,489664	3,53338365
2,05	2,8991378	8,2	4,2025	1,449568901	1,025	8,615125	3,55070416
2,06	2,91327994	8,24	4,2436	1,456639969	1,03	8,741816	3,56802466
2,07	2,92742207	8,28	4,2849	1,463711037	1,035	8,869743	3,58534517
2,08	2,94156421	8,32	4,3264	1,470782105	1,04	8,998912	3,60266568
2,09	2,95570635	8,36	4,3681	1,477853173	1,045	9,129329	3,61998619
2,1	2,96984848	8,4	4,41	1,48492424	1,05	9,261	3,6373067
2,11	2,98399062	8,44	4,4521	1,491995308	1,055	9,393931	3,6546272
2,12	2,99813275	8,48	4,4944	1,499066376	1,06	9,528128	3,67194771
2,13	3,01227489	8,52	4,5369	1,506137444	1,065	9,663597	3,68926822
2,14	3,02641702	8,56	4,5796	1,513208512	1,07	9,800344	3,70658873
2,15	3,04055916	8,6	4,6225	1,52027958	1,075	9,938375	3,72390924
2,16	3,05470129	8,64	4,6656	1,527350647	1,08	10,077696	3,74122974
2,17	3,06884343	8,68	4,7089	1,534421715	1,085	10,218313	3,75855025
2,18	3,08298557	8,72	4,7524	1,541492783	1,09	10,360232	3,77587076
2,19	3,0971277	8,76	4,7961	1,548563851	1,095	10,503459	3,79319127
2,2	3,11126984	8,8	4,84	1,555634919	1,1	10,648	3,81051178
2,21	3,12541197	8,84	4,8841	1,562705986	1,105	10,793861	3,82783228
2,22	3,13955411	8,88	4,9284	1,569777054	1,11	10,941048	3,84515279
2,23	3,15369624	8,92	4,9729	1,576848122	1,115	11,089567	3,8624733
2,24	3,16783838	8,96	5,0176	1,58391919	1,12	11,239424	3,87979381
2,25	3,18198052	9	5,0625	1,590990258	1,125	11,390625	3,89711432
2,26	3,19612265	9,04	5,1076	1,598061325	1,13	11,543176	3,91443483
2,27	3,21026479	9,08	5,1529	1,605132393	1,135	11,697083	3,93175533
2,28	3,22440692	9,12	5,1984	1,612203461	1,14	11,852352	3,94907584
2,29	3,23854906	9,16	5,2441	1,619274529	1,145	12,008989	3,96639635
2,3	3,25269119	9,2	5,29	1,626345597	1,15	12,167	3,98371686

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
2,31	3,26683333	9,24	5,3361	1,633416665	1,155	12,326391	4,00103737
2,32	3,28097546	9,28	5,3824	1,640487732	1,16	12,487168	4,01835787
2,33	3,2951176	9,32	5,4289	1,6475588	1,165	12,649337	4,03567838
2,34	3,30925974	9,36	5,4756	1,654629868	1,17	12,812904	4,05299889
2,35	3,32340187	9,4	5,5225	1,661700936	1,175	12,977875	4,0703194
2,36	3,33754401	9,44	5,5696	1,668772004	1,18	13,144256	4,08763991
2,37	3,35168614	9,48	5,6169	1,675843071	1,185	13,312053	4,10496041
2,38	3,36582828	9,52	5,6644	1,682914139	1,19	13,481272	4,12228092
2,39	3,37997041	9,56	5,7121	1,689985207	1,195	13,651919	4,13960143
2,4	3,39411255	9,6	5,76	1,697056275	1,2	13,824	4,15692194
2,41	3,40825469	9,64	5,8081	1,704127343	1,205	13,997521	4,17424245
2,42	3,42239682	9,68	5,8564	1,71119841	1,21	14,172488	4,19156295
2,43	3,43653896	9,72	5,9049	1,718269478	1,215	14,348907	4,20888346
2,44	3,45068109	9,76	5,9536	1,725340546	1,22	14,526784	4,22620397
2,45	3,46482323	9,8	6,0025	1,732411614	1,225	14,706125	4,24352448
2,46	3,47896536	9,84	6,0516	1,739482682	1,23	14,886936	4,26084499
2,47	3,4931075	9,88	6,1009	1,74655375	1,235	15,069223	4,27816549
2,48	3,50724963	9,92	6,1504	1,753624817	1,24	15,252992	4,295486
2,49	3,52139177	9,96	6,2001	1,760695885	1,245	15,438249	4,31280651
2,5	3,53553391	10	6,25	1,767766953	1,25	15,625	4,33012702
2,51	3,54967604	10,04	6,3001	1,774838021	1,255	15,813251	4,34744753
2,52	3,56381818	10,08	6,3504	1,781909089	1,26	16,003008	4,36476804
2,53	3,57796031	10,12	6,4009	1,788980156	1,265	16,194277	4,38208854
2,54	3,59210245	10,16	6,4516	1,796051224	1,27	16,387064	4,39940905
2,55	3,60624458	10,2	6,5025	1,803122292	1,275	16,581375	4,41672956
2,56	3,62038672	10,24	6,5536	1,81019336	1,28	16,777216	4,43405007
2,57	3,63452886	10,28	6,6049	1,817264428	1,285	16,974593	4,45137058
2,58	3,64867099	10,32	6,6564	1,824335495	1,29	17,173512	4,46869108
2,59	3,66281313	10,36	6,7081	1,831406563	1,295	17,373979	4,48601159
2,6	3,67695526	10,4	6,76	1,838477631	1,3	17,576	4,5033321
2,61	3,6910974	10,44	6,8121	1,845548699	1,305	17,779581	4,52065261
2,62	3,70523953	10,48	6,8644	1,852619767	1,31	17,984728	4,53797312
2,63	3,71938167	10,52	6,9169	1,859690835	1,315	18,191447	4,55529362
2,64	3,7335238	10,56	6,9696	1,866761902	1,32	18,399744	4,57261413
2,65	3,74766594	10,6	7,0225	1,87383297	1,325	18,609625	4,58993464
2,66	3,76180808	10,64	7,0756	1,880904038	1,33	18,821096	4,60725515
2,67	3,77595021	10,68	7,1289	1,887975106	1,335	19,034163	4,62457566
2,68	3,79009235	10,72	7,1824	1,895046174	1,34	19,248832	4,64189616
2,69	3,80423448	10,76	7,2361	1,902117241	1,345	19,465109	4,65921667
2,7	3,81837662	10,8	7,29	1,909188309	1,35	19,683	4,67653718
2,71	3,83251875	10,84	7,3441	1,916259377	1,355	19,902511	4,69385769
2,72	3,84666089	10,88	7,3984	1,923330445	1,36	20,123648	4,7111782
2,73	3,86080303	10,92	7,4529	1,930401513	1,365	20,346417	4,7284987
2,74	3,87494516	10,96	7,5076	1,93747258	1,37	20,570824	4,74581921
2,75	3,8890873	11	7,5625	1,944543648	1,375	20,796875	4,76313972
2,76	3,90322943	11,04	7,6176	1,951614716	1,38	21,024576	4,78046023
2,77	3,91737157	11,08	7,6729	1,958685784	1,385	21,253933	4,79778074
2,78	3,9315137	11,12	7,7284	1,965756852	1,39	21,484952	4,81510125
2,79	3,94565584	11,16	7,7841	1,97282792	1,395	21,717639	4,83242175
2,8	3,95979797	11,2	7,84	1,979898987	1,4	21,952	4,84974226
2,81	3,97394011	11,24	7,8961	1,986970055	1,405	22,188041	4,86706277
2,82	3,98808225	11,28	7,9524	1,994041123	1,41	22,425768	4,88438328
2,83	4,00222438	11,32	8,0089	2,001112191	1,415	22,665187	4,90170379
2,84	4,01636652	11,36	8,0656	2,008183259	1,42	22,906304	4,91902429
2,85	4,03050865	11,4	8,1225	2,015254326	1,425	23,149125	4,9363448
2,86	4,04465079	11,44	8,1796	2,022325394	1,43	23,393656	4,95366531
2,87	4,05879292	11,48	8,2369	2,029396462	1,435	23,639903	4,97098582
2,88	4,07293506	11,52	8,2944	2,03646753	1,44	23,887872	4,98830633
2,89	4,0870772	11,56	8,3521	2,043538598	1,445	24,137569	5,00562683
2,9	4,10121933	11,6	8,41	2,050609665	1,45	24,389	5,02294734
2,91	4,11536147	11,64	8,4681	2,057680733	1,455	24,642171	5,04026785
2,92	4,1295036	11,68	8,5264	2,064751801	1,46	24,897088	5,05758836
2,93	4,14364574	11,72	8,5849	2,071822869	1,465	25,153757	5,07490887
2,94	4,15778787	11,76	8,6436	2,078893937	1,47	25,412184	5,09222937
2,95	4,17193001	11,8	8,7025	2,085965005	1,475	25,672375	5,10954988

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
2,96	4,18607214	11,84	8,7616	2,093036072	1,48	25,934336	5,12687039
2,97	4,20021428	11,88	8,8209	2,10010714	1,485	26,198073	5,1441909
2,98	4,21435642	11,92	8,8804	2,107178208	1,49	26,463592	5,16151141
2,99	4,22849855	11,96	8,9401	2,114249276	1,495	26,730899	5,17883191
3	4,24264069	12	9	2,121320344	1,5	27	5,19615242
3,01	4,25678282	12,04	9,0601	2,128391411	1,505	27,270901	5,21347293
3,02	4,27092496	12,08	9,1204	2,135462479	1,51	27,543608	5,23079344
3,03	4,28506709	12,12	9,1809	2,142533547	1,515	27,818127	5,24811395
3,04	4,29920923	12,16	9,2416	2,149604615	1,52	28,094464	5,26543446
3,05	4,31335137	12,2	9,3025	2,156675683	1,525	28,372625	5,28275496
3,06	4,3274935	12,24	9,3636	2,16374675	1,53	28,652616	5,30007547
3,07	4,34163564	12,28	9,4249	2,170817818	1,535	28,934443	5,31739598
3,08	4,35577777	12,32	9,4864	2,177888886	1,54	29,218112	5,33471649
3,09	4,36991991	12,36	9,5481	2,184959954	1,545	29,503629	5,352037
3,1	4,38406204	12,4	9,61	2,192031022	1,55	29,791	5,3693575
3,11	4,39820418	12,44	9,6721	2,199102089	1,555	30,080231	5,38667801
3,12	4,41234631	12,48	9,7344	2,206173157	1,56	30,371328	5,40399852
3,13	4,42648845	12,52	9,7969	2,213244225	1,565	30,664297	5,42131903
3,14	4,44063059	12,56	9,8596	2,220315293	1,57	30,959144	5,43863954
3,15	4,45477272	12,6	9,9225	2,227386361	1,575	31,255875	5,45596004
3,16	4,46891486	12,64	9,9856	2,234457429	1,58	31,554496	5,47328055
3,17	4,48305699	12,68	10,0489	2,241528496	1,585	31,855013	5,49060106
3,18	4,49719913	12,72	10,1124	2,248599564	1,59	32,157432	5,50792157
3,19	4,51134126	12,76	10,1761	2,255670632	1,595	32,461759	5,52524208
3,2	4,5254834	12,8	10,24	2,2627417	1,6	32,768	5,54256258
3,21	4,53962554	12,84	10,3041	2,269812768	1,605	33,076161	5,55988309
3,22	4,55376767	12,88	10,3684	2,276883835	1,61	33,386248	5,5772036
3,23	4,56790981	12,92	10,4329	2,283954903	1,615	33,698267	5,59452411
3,24	4,58205194	12,96	10,4976	2,291025971	1,62	34,012224	5,61184462
3,25	4,59619408	13	10,5625	2,298097039	1,625	34,328125	5,62916512
3,26	4,61033621	13,04	10,6276	2,305168107	1,63	34,645976	5,64648563
3,27	4,62447835	13,08	10,6929	2,312239174	1,635	34,965783	5,66380614
3,28	4,63862048	13,12	10,7584	2,319310242	1,64	35,287552	5,68112665
3,29	4,65276262	13,16	10,8241	2,32638131	1,645	35,611289	5,69844716
3,3	4,66690476	13,2	10,89	2,333452378	1,65	35,937	5,71576766
3,31	4,68104689	13,24	10,9561	2,340523446	1,655	36,264691	5,73308817
3,32	4,69518903	13,28	11,0224	2,347594514	1,66	36,594368	5,75040868
3,33	4,70933116	13,32	11,0889	2,354665581	1,665	36,926037	5,76772919
3,34	4,7234733	13,36	11,1556	2,361736649	1,67	37,259704	5,7850497
3,35	4,73761543	13,4	11,2225	2,368807717	1,675	37,595375	5,80237021
3,36	4,75175757	13,44	11,2896	2,375878785	1,68	37,933056	5,81969071
3,37	4,76589971	13,48	11,3569	2,382949853	1,685	38,272753	5,83701122
3,38	4,78004184	13,52	11,4244	2,39002092	1,69	38,614472	5,85433173
3,39	4,79418398	13,56	11,4921	2,397091988	1,695	38,958219	5,87165224
3,4	4,80832611	13,6	11,56	2,404163056	1,7	39,304	5,88897275
3,41	4,82246825	13,64	11,6281	2,411234124	1,705	39,651821	5,90629325
3,42	4,83661038	13,68	11,6964	2,418305192	1,71	40,001688	5,92361376
3,43	4,85075252	13,72	11,7649	2,425376259	1,715	40,353607	5,94093427
3,44	4,86489465	13,76	11,8336	2,432447327	1,72	40,707584	5,95825478
3,45	4,87903679	13,8	11,9025	2,439518395	1,725	41,063625	5,97557529
3,46	4,89317893	13,84	11,9716	2,446589463	1,73	41,421736	5,99289579
3,47	4,90732106	13,88	12,0409	2,453660531	1,735	41,781923	6,0102163
3,48	4,9214632	13,92	12,1104	2,460731599	1,74	42,144192	6,02753681
3,49	4,93560533	13,96	12,1801	2,467802666	1,745	42,508549	6,04485732
3,5	4,94974747	14	12,25	2,474873734	1,75	42,875	6,06217783
3,51	4,9638896	14,04	12,3201	2,481944802	1,755	43,243551	6,07949833
3,52	4,97803174	14,08	12,3904	2,48901587	1,76	43,614208	6,09681884
3,53	4,99217388	14,12	12,4609	2,496086938	1,765	43,986977	6,11413935
3,54	5,00631601	14,16	12,5316	2,503158005	1,77	44,361864	6,13145986
3,55	5,02045815	14,2	12,6025	2,510229073	1,775	44,738875	6,14878037
3,56	5,03460028	14,24	12,6736	2,517300141	1,78	45,118016	6,16610087
3,57	5,04874242	14,28	12,7449	2,524371209	1,785	45,499293	6,18342138
3,58	5,06288455	14,32	12,8164	2,531442277	1,79	45,882712	6,20074189
3,59	5,07702669	14,36	12,8881	2,538513344	1,795	46,268279	6,2180624
3,6	5,09116882	14,4	12,96	2,545584412	1,8	46,656	6,23538291

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
3,61	5,10531096	14,44	13,0321	2,55265548	1,805	47,045881	6,25270342
3,62	5,1194531	14,48	13,1044	2,559726548	1,81	47,437928	6,27002392
3,63	5,13359523	14,52	13,1769	2,566797616	1,815	47,832147	6,28734443
3,64	5,14773737	14,56	13,2496	2,573868684	1,82	48,228544	6,30466494
3,65	5,1618795	14,6	13,3225	2,580939751	1,825	48,627125	6,32198545
3,66	5,17602164	14,64	13,3956	2,588010819	1,83	49,027896	6,33930596
3,67	5,19016377	14,68	13,4689	2,595081887	1,835	49,430863	6,35662646
3,68	5,20430591	14,72	13,5424	2,602152955	1,84	49,836032	6,37394697
3,69	5,21844805	14,76	13,6161	2,609224023	1,845	50,243409	6,39126748
3,7	5,23259018	14,8	13,69	2,61629509	1,85	50,653	6,40858799
3,71	5,24673232	14,84	13,7641	2,623366158	1,855	51,064811	6,4259085
3,72	5,26087445	14,88	13,8384	2,630437226	1,86	51,478848	6,443229
3,73	5,27501659	14,92	13,9129	2,637508294	1,865	51,895117	6,46054951
3,74	5,28915872	14,96	13,9876	2,644579362	1,87	52,313624	6,47787002
3,75	5,30330086	15	14,0625	2,651650429	1,875	52,734375	6,49519053
3,76	5,31744299	15,04	14,1376	2,658721497	1,88	53,157376	6,51251104
3,77	5,33158513	15,08	14,2129	2,665792565	1,885	53,582633	6,52983154
3,78	5,34572727	15,12	14,2884	2,672863633	1,89	54,010152	6,54715205
3,79	5,3598694	15,16	14,3641	2,679934701	1,895	54,439939	6,56447256
3,8	5,37401154	15,2	14,44	2,687005769	1,9	54,872	6,58179307
3,81	5,38815367	15,24	14,5161	2,694076836	1,905	55,306341	6,59911358
3,82	5,40229581	15,28	14,5924	2,701147904	1,91	55,742968	6,61643408
3,83	5,41643794	15,32	14,6689	2,708218972	1,915	56,181887	6,63375459
3,84	5,43058008	15,36	14,7456	2,71529004	1,92	56,623104	6,6510751
3,85	5,44472222	15,4	14,8225	2,722361108	1,925	57,066625	6,66839561
3,86	5,45886435	15,44	14,8996	2,729432175	1,93	57,512456	6,68571612
3,87	5,47300649	15,48	14,9769	2,736503243	1,935	57,960603	6,70303663
3,88	5,48714862	15,52	15,0544	2,743574311	1,94	58,411072	6,72035713
3,89	5,50129076	15,56	15,1321	2,750645379	1,945	58,863869	6,73767764
3,9	5,51543289	15,6	15,21	2,757716447	1,95	59,319	6,75499815
3,91	5,52957503	15,64	15,2881	2,764787514	1,955	59,776471	6,77231866
3,92	5,54371716	15,68	15,3664	2,771858582	1,96	60,236288	6,78963917
3,93	5,5578593	15,72	15,4449	2,77892965	1,965	60,698457	6,80695967
3,94	5,57200144	15,76	15,5236	2,786000718	1,97	61,162984	6,82428018
3,95	5,58614357	15,8	15,6025	2,793071786	1,975	61,629875	6,84160069
3,96	5,60028571	15,84	15,6816	2,800142853	1,98	62,099136	6,8589212
3,97	5,61442784	15,88	15,7609	2,807213921	1,985	62,570773	6,87624171
3,98	5,62856998	15,92	15,8404	2,814284989	1,99	63,044792	6,89356221
3,99	5,64271211	15,96	15,9201	2,821356057	1,995	63,521199	6,91088272
4	5,65685425	16	16	2,828427125	2	64	6,92820323
4,01	5,67099639	16,04	16,0801	2,835498193	2,005	64,481201	6,94552374
4,02	5,68513852	16,08	16,1604	2,84256926	2,01	64,964808	6,96284425
4,03	5,69928066	16,12	16,2409	2,849640328	2,015	65,450827	6,98016475
4,04	5,71342279	16,16	16,3216	2,856711396	2,02	65,939264	6,99748526
4,05	5,72756493	16,2	16,4025	2,863782464	2,025	66,430125	7,01480577
4,06	5,74170706	16,24	16,4836	2,870853532	2,03	66,923416	7,03212628
4,07	5,7558492	16,28	16,5649	2,877924599	2,035	67,419143	7,04944679
4,08	5,76999133	16,32	16,6464	2,884995667	2,04	67,917312	7,06676729
4,09	5,78413347	16,36	16,7281	2,892066735	2,045	68,417929	7,0840878
4,1	5,79827561	16,4	16,81	2,899137803	2,05	68,921	7,10140831
4,11	5,81241774	16,44	16,8921	2,906208871	2,055	69,426531	7,11872882
4,12	5,82655988	16,48	16,9744	2,913279938	2,06	69,934528	7,13604933
4,13	5,84070201	16,52	17,0569	2,920351006	2,065	70,444997	7,15336984
4,14	5,85484415	16,56	17,1396	2,927422074	2,07	70,957944	7,17069034
4,15	5,86898628	16,6	17,2225	2,934493142	2,075	71,473375	7,18801085
4,16	5,88312842	16,64	17,3056	2,94156421	2,08	71,991296	7,20533136
4,17	5,89727056	16,68	17,3889	2,948635278	2,085	72,511713	7,22265187
4,18	5,91141269	16,72	17,4724	2,955706345	2,09	73,034632	7,23997238
4,19	5,92555483	16,76	17,5561	2,962777413	2,095	73,560059	7,25729288
4,2	5,93969696	16,8	17,64	2,969848481	2,1	74,088	7,27461339
4,21	5,9538391	16,84	17,7241	2,976919549	2,105	74,618461	7,2919339
4,22	5,96798123	16,88	17,8084	2,983990617	2,11	75,151448	7,30925441
4,23	5,98212337	16,92	17,8929	2,991061684	2,115	75,686967	7,32657492
4,24	5,9962655	16,96	17,9776	2,998132752	2,12	76,225024	7,34389542
4,25	6,01040764	17	18,0625	3,00520382	2,125	76,765625	7,36121593

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
4,26	6,02454978	17,04	18,1476	3,012274888	2,13	77,308776	7,37853644
4,27	6,03869191	17,08	18,2329	3,019345956	2,135	77,854483	7,39585695
4,28	6,05283405	17,12	18,3184	3,026417023	2,14	78,402752	7,41317746
4,29	6,06697618	17,16	18,4041	3,033488091	2,145	78,953589	7,43049796
4,3	6,08111832	17,2	18,49	3,040559159	2,15	79,507	7,44781847
4,31	6,09526045	17,24	18,5761	3,047630227	2,155	80,062991	7,46513898
4,32	6,10940259	17,28	18,6624	3,054701295	2,16	80,621568	7,48245949
4,33	6,12354473	17,32	18,7489	3,061772363	2,165	81,182737	7,49978
4,34	6,13768686	17,36	18,8356	3,06884343	2,17	81,746504	7,5171005
4,35	6,151829	17,4	18,9225	3,075914498	2,175	82,312875	7,53442101
4,36	6,16597113	17,44	19,0096	3,082985566	2,18	82,881856	7,55174152
4,37	6,18011327	17,48	19,0969	3,090056634	2,185	83,453453	7,56906203
4,38	6,1942554	17,52	19,1844	3,097127702	2,19	84,027672	7,58638254
4,39	6,20839754	17,56	19,2721	3,104198769	2,195	84,604519	7,60370305
4,4	6,22253967	17,6	19,36	3,111269837	2,2	85,184	7,62102355
4,41	6,23668181	17,64	19,4481	3,118340905	2,205	85,766121	7,63834406
4,42	6,25082395	17,68	19,5364	3,125411973	2,21	86,350888	7,65566457
4,43	6,26496608	17,72	19,6249	3,132483041	2,215	86,938307	7,67298508
4,44	6,27910822	17,76	19,7136	3,139554108	2,22	87,528384	7,69030559
4,45	6,29325035	17,8	19,8025	3,146625176	2,225	88,121125	7,70762609
4,46	6,30739249	17,84	19,8916	3,153696244	2,23	88,716536	7,7249466
4,47	6,32153462	17,88	19,9809	3,160767312	2,235	89,314623	7,74226711
4,48	6,33567676	17,92	20,0704	3,16783838	2,24	89,915392	7,75958762
4,49	6,3498189	17,96	20,1601	3,174909448	2,245	90,518849	7,77690813
4,5	6,36396103	18	20,25	3,181980515	2,25	91,125	7,79422863
4,51	6,37810317	18,04	20,3401	3,189051583	2,255	91,733851	7,81154914
4,52	6,3922453	18,08	20,4304	3,196122651	2,26	92,345408	7,82886965
4,53	6,40638744	18,12	20,5209	3,203193719	2,265	92,959677	7,84619016
4,54	6,42052957	18,16	20,6116	3,210264787	2,27	93,576664	7,86351067
4,55	6,43467171	18,2	20,7025	3,217335854	2,275	94,196375	7,88083117
4,56	6,44881384	18,24	20,7936	3,224406922	2,28	94,818816	7,89815168
4,57	6,46295598	18,28	20,8849	3,23147799	2,285	95,443993	7,91547219
4,58	6,47709812	18,32	20,9764	3,238549058	2,29	96,071912	7,9327927
4,59	6,49124025	18,36	21,0681	3,245620126	2,295	96,702579	7,95011321
4,6	6,50538239	18,4	21,16	3,252691193	2,3	97,336	7,96743371
4,61	6,51952452	18,44	21,2521	3,259762261	2,305	97,972181	7,98475422
4,62	6,53366666	18,48	21,3444	3,266833329	2,31	98,611128	8,00207473
4,63	6,54780879	18,52	21,4369	3,273904397	2,315	99,252847	8,01939524
4,64	6,56195093	18,56	21,5296	3,280975465	2,32	99,897344	8,03671575
4,65	6,57609307	18,6	21,6225	3,288046533	2,325	100,544625	8,05403626
4,66	6,5902352	18,64	21,7156	3,2951176	2,33	101,194696	8,07135676
4,67	6,60437734	18,68	21,8089	3,302188668	2,335	101,847563	8,08867727
4,68	6,61851947	18,72	21,9024	3,309259736	2,34	102,503232	8,10599778
4,69	6,63266161	18,76	21,9961	3,316330804	2,345	103,161709	8,12331829
4,7	6,64680374	18,8	22,09	3,323401872	2,35	103,823	8,1406388
4,71	6,66094588	18,84	22,1841	3,330472939	2,355	104,487111	8,1579593
4,72	6,67508801	18,88	22,2784	3,337544007	2,36	105,154048	8,17527981
4,73	6,68923015	18,92	22,3729	3,344615075	2,365	105,823817	8,19260032
4,74	6,70337229	18,96	22,4676	3,351686143	2,37	106,496424	8,20992083
4,75	6,71751442	19	22,5625	3,358757211	2,375	107,171875	8,22724134
4,76	6,73165656	19,04	22,6576	3,365828278	2,38	107,850176	8,24456184
4,77	6,74579869	19,08	22,7529	3,372899346	2,385	108,531333	8,26188235
4,78	6,75994083	19,12	22,8484	3,379970414	2,39	109,215352	8,27920286
4,79	6,77408296	19,16	22,9441	3,387041482	2,395	109,902239	8,29652337
4,8	6,7882251	19,2	23,04	3,39411255	2,4	110,592	8,31384388
4,81	6,80236724	19,24	23,1361	3,401183618	2,405	111,284641	8,33116438
4,82	6,81650937	19,28	23,2324	3,408254685	2,41	111,980168	8,34848489
4,83	6,83065151	19,32	23,3289	3,415325753	2,415	112,678587	8,3658054
4,84	6,84479364	19,36	23,4256	3,422396821	2,42	113,379904	8,38312591
4,85	6,85893578	19,4	23,5225	3,429467889	2,425	114,084125	8,40044642
4,86	6,87307791	19,44	23,6196	3,436538957	2,43	114,791256	8,41776692
4,87	6,88722005	19,48	23,7169	3,443610024	2,435	115,501303	8,43508743
4,88	6,90136218	19,52	23,8144	3,450681092	2,44	116,214272	8,45240794
4,89	6,91550432	19,56	23,9121	3,45775216	2,445	116,930169	8,46972845
4,9	6,92964646	19,6	24,01	3,464823228	2,45	117,649	8,48704896



Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
4,91	6,94378859	19,64	24,1081	3,471894296	2,455	118,370771	8,50436947
4,92	6,95793073	19,68	24,2064	3,478965363	2,46	119,095488	8,52168997
4,93	6,97207286	19,72	24,3049	3,486036431	2,465	119,823157	8,53901048
4,94	6,986215	19,76	24,4036	3,493107499	2,47	120,553784	8,55633099
4,95	7,00035713	19,8	24,5025	3,500178567	2,475	121,287375	8,5736515
4,96	7,01449927	19,84	24,6016	3,507249635	2,48	122,023936	8,59097201
4,97	7,0286414	19,88	24,7009	3,514320702	2,485	122,763473	8,60829251
4,98	7,04278354	19,92	24,8004	3,52139177	2,49	123,505992	8,62561302
4,99	7,05692568	19,96	24,9001	3,528462838	2,495	124,251499	8,64293353
5	7,07106781	20	25	3,535533906	2,5	125	8,66025404
5,01	7,08520995	20,04	25,1001	3,542604974	2,505	125,751501	8,67757455
5,02	7,09935208	20,08	25,2004	3,549676042	2,51	126,506008	8,69489505
5,03	7,11349422	20,12	25,3009	3,556747109	2,515	127,263527	8,71221556
5,04	7,12763635	20,16	25,4016	3,563818177	2,52	128,024064	8,72953607
5,05	7,14177849	20,2	25,5025	3,570889245	2,525	128,787625	8,74685658
5,06	7,15592063	20,24	25,6036	3,577960313	2,53	129,554216	8,76417709
5,07	7,17006276	20,28	25,7049	3,585031381	2,535	130,323843	8,78149759
5,08	7,1842049	20,32	25,8064	3,592102448	2,54	131,096512	8,7988181
5,09	7,19834703	20,36	25,9081	3,599173516	2,545	131,872229	8,81613861
5,1	7,21248917	20,4	26,01	3,606244584	2,55	132,651	8,83345912
5,11	7,2266313	20,44	26,1121	3,613315652	2,555	133,432831	8,85077963
5,12	7,24077344	20,48	26,2144	3,62038672	2,56	134,217728	8,86810013
5,13	7,25491557	20,52	26,3169	3,627457787	2,565	135,005697	8,88542064
5,14	7,26905771	20,56	26,4196	3,634528855	2,57	135,796744	8,90274115
5,15	7,28319985	20,6	26,5225	3,641599923	2,575	136,590875	8,92006166
5,16	7,29734198	20,64	26,6256	3,648670991	2,58	137,388096	8,93738217
5,17	7,31148412	20,68	26,7289	3,655742059	2,585	138,188413	8,95470268
5,18	7,32562625	20,72	26,8324	3,662813127	2,59	138,991832	8,97202318
5,19	7,33976839	20,76	26,9361	3,669884194	2,595	139,798359	8,98934369
5,2	7,35391052	20,8	27,04	3,676955262	2,6	140,608	9,0066642
5,21	7,36805266	20,84	27,1441	3,68402633	2,605	141,420761	9,02398471
5,22	7,3821948	20,88	27,2484	3,691097398	2,61	142,236648	9,04130522
5,23	7,39633693	20,92	27,3529	3,698168466	2,615	143,055667	9,05862572
5,24	7,41047907	20,96	27,4576	3,705239533	2,62	143,877824	9,07594623
5,25	7,4246212	21	27,5625	3,712310601	2,625	144,703125	9,09326674
5,26	7,43876334	21,04	27,6676	3,719381669	2,63	145,531576	9,11058725
5,27	7,45290547	21,08	27,7729	3,726452737	2,635	146,363183	9,12790776
5,28	7,46704761	21,12	27,8784	3,733523805	2,64	147,197952	9,14522826
5,29	7,48118974	21,16	27,9841	3,740594872	2,645	148,035889	9,16254877
5,3	7,49533188	21,2	28,09	3,74766594	2,65	148,877	9,17986928
5,31	7,50947402	21,24	28,1961	3,754737008	2,655	149,721291	9,19718979
5,32	7,52361615	21,28	28,3024	3,761808076	2,66	150,568768	9,2145103
5,33	7,53775829	21,32	28,4089	3,768879144	2,665	151,419437	9,2318308
5,34	7,55190042	21,36	28,5156	3,775950212	2,67	152,273304	9,24915131
5,35	7,56604256	21,4	28,6225	3,783021279	2,675	153,130375	9,26647182
5,36	7,58018469	21,44	28,7296	3,790092347	2,68	153,990656	9,28379233
5,37	7,59432683	21,48	28,8369	3,797163415	2,685	154,854153	9,30111284
5,38	7,60846897	21,52	28,9444	3,804234483	2,69	155,720872	9,31843334
5,39	7,6226111	21,56	29,0521	3,811305551	2,695	156,590819	9,33575385
5,4	7,63675324	21,6	29,16	3,818376618	2,7	157,464	9,35307436
5,41	7,65089537	21,64	29,2681	3,825447686	2,705	158,340421	9,37039487
5,42	7,66503751	21,68	29,3764	3,832518754	2,71	159,220088	9,38771538
5,43	7,67917964	21,72	29,4849	3,839589822	2,715	160,103007	9,40503589
5,44	7,69332178	21,76	29,5936	3,84666089	2,72	160,989184	9,42235639
5,45	7,70746391	21,8	29,7025	3,853731957	2,725	161,878625	9,4396769
5,46	7,72160605	21,84	29,8116	3,860803025	2,73	162,771336	9,45699741
5,47	7,73574819	21,88	29,9209	3,867874093	2,735	163,667323	9,47431792
5,48	7,74989032	21,92	30,0304	3,874945161	2,74	164,566592	9,49163843
5,49	7,76403246	21,96	30,1401	3,882016229	2,745	165,469149	9,50895893
5,5	7,77817459	22	30,25	3,889087297	2,75	166,375	9,52627944
5,51	7,79231673	22,04	30,3601	3,896158364	2,755	167,284151	9,54359995
5,52	7,80645886	22,08	30,4704	3,903229432	2,76	168,196608	9,56092046
5,53	7,820601	22,12	30,5809	3,9103005	2,765	169,112377	9,57824097
5,54	7,83474314	22,16	30,6916	3,917371568	2,77	170,031464	9,59556147
5,55	7,84888527	22,2	30,8025	3,924442636	2,775	170,953875	9,61288198

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
5,56	7,86302741	22,24	30,9136	3,931513703	2,78	171,879616	9,63020249
5,57	7,87716954	22,28	31,0249	3,938584771	2,785	172,808693	9,647523
5,58	7,89131168	22,32	31,1364	3,945655839	2,79	173,741112	9,66484351
5,59	7,90545381	22,36	31,2481	3,952726907	2,795	174,676879	9,68216401
5,6	7,91959595	22,4	31,36	3,959797975	2,8	175,616	9,69948452
5,61	7,93373808	22,44	31,4721	3,966869042	2,805	176,558481	9,71680503
5,62	7,94788022	22,48	31,5844	3,97394011	2,81	177,504328	9,73412554
5,63	7,96202236	22,52	31,6969	3,981011178	2,815	178,453547	9,75144605
5,64	7,97616449	22,56	31,8096	3,988082246	2,82	179,406144	9,76876655
5,65	7,99030663	22,6	31,9225	3,995153314	2,825	180,362125	9,78608706
5,66	8,00444876	22,64	32,0356	4,002224382	2,83	181,321496	9,80340757
5,67	8,0185909	22,68	32,1489	4,009295449	2,835	182,284263	9,82072808
5,68	8,03273303	22,72	32,2624	4,016366517	2,84	183,250432	9,83804859
5,69	8,04687517	22,76	32,3761	4,023437585	2,845	184,220009	9,8553691
5,7	8,06101731	22,8	32,49	4,030508653	2,85	185,193	9,8726896
5,71	8,07515944	22,84	32,6041	4,037579721	2,855	186,169411	9,89001011
5,72	8,08930158	22,88	32,7184	4,044650788	2,86	187,149248	9,90733062
5,73	8,10344371	22,92	32,8329	4,051721856	2,865	188,132517	9,92465113
5,74	8,11758585	22,96	32,9476	4,058792924	2,87	189,119224	9,94197164
5,75	8,13172798	23	33,0625	4,065863992	2,875	190,109375	9,95929214
5,76	8,14587012	23,04	33,1776	4,07293506	2,88	191,102976	9,97661265
5,77	8,16001225	23,08	33,2929	4,080006127	2,885	192,100033	9,99393316
5,78	8,17415439	23,12	33,4084	4,087077195	2,89	193,100552	10,0112537
5,79	8,18829653	23,16	33,5241	4,094148263	2,895	194,104539	10,0285742
5,8	8,20243866	23,2	33,64	4,101219331	2,9	195,112	10,0458947
5,81	8,2165808	23,24	33,7561	4,108290399	2,905	196,122941	10,0632152
5,82	8,23072293	23,28	33,8724	4,115361467	2,91	197,137368	10,0805357
5,83	8,24486507	23,32	33,9889	4,122432534	2,915	198,155287	10,0978562
5,84	8,2590072	23,36	34,1056	4,129503602	2,92	199,176704	10,1151767
5,85	8,27314934	23,4	34,2225	4,13657467	2,925	200,201625	10,1324972
5,86	8,28729148	23,44	34,3396	4,143645738	2,93	201,230056	10,1498177
5,87	8,30143361	23,48	34,4569	4,150716806	2,935	202,262003	10,1671382
5,88	8,31557575	23,52	34,5744	4,157787873	2,94	203,297472	10,1844587
5,89	8,32971788	23,56	34,6921	4,164858941	2,945	204,336469	10,2017793
5,9	8,34386002	23,6	34,81	4,171930009	2,95	205,379	10,2190998
5,91	8,35800215	23,64	34,9281	4,179001077	2,955	206,425071	10,2364203
5,92	8,37214429	23,68	35,0464	4,186072145	2,96	207,474688	10,2537408
5,93	8,38628642	23,72	35,1649	4,193143212	2,965	208,527857	10,2710613
5,94	8,40042856	23,76	35,2836	4,20021428	2,97	209,584584	10,2883818
5,95	8,4145707	23,8	35,4025	4,207285348	2,975	210,644875	10,3057023
5,96	8,42871283	23,84	35,5216	4,214356416	2,98	211,708736	10,3230228
5,97	8,44285497	23,88	35,6409	4,221427484	2,985	212,776173	10,3403433
5,98	8,4569971	23,92	35,7604	4,228498551	2,99	213,847192	10,3576638
5,99	8,47113924	23,96	35,8801	4,235569619	2,995	214,921799	10,3749843
6	8,48528137	24	36	4,242640687	3	216	10,3923048
6,01	8,49942351	24,04	36,1201	4,249711755	3,005	217,081801	10,4096254
6,02	8,51356565	24,08	36,2404	4,256782823	3,01	218,167208	10,4269459
6,03	8,52770778	24,12	36,3609	4,263853891	3,015	219,256227	10,4442664
6,04	8,54184992	24,16	36,4816	4,270924958	3,02	220,348864	10,4615869
6,05	8,55599205	24,2	36,6025	4,277996026	3,025	221,445125	10,4789074
6,06	8,57013419	24,24	36,7236	4,285067094	3,03	222,545016	10,4962279
6,07	8,58427632	24,28	36,8449	4,292138162	3,035	223,648543	10,5135484
6,08	8,59841846	24,32	36,9664	4,29920923	3,04	224,755712	10,5308689
6,09	8,61256059	24,36	37,0881	4,306280297	3,045	225,866529	10,5481894
6,1	8,62670273	24,4	37,21	4,313351365	3,05	226,981	10,5655099
6,11	8,64084487	24,44	37,3321	4,320422433	3,055	228,099131	10,5828304
6,12	8,654987	24,48	37,4544	4,327493501	3,06	229,220928	10,6001509
6,13	8,66912914	24,52	37,5769	4,334564569	3,065	230,346397	10,6174715
6,14	8,68327127	24,56	37,6996	4,341635636	3,07	231,475544	10,634792
6,15	8,69741341	24,6	37,8225	4,348706704	3,075	232,608375	10,6521125
6,16	8,71155554	24,64	37,9456	4,355777772	3,08	233,744896	10,669433
6,17	8,72569768	24,68	38,0689	4,36284884	3,085	234,885113	10,6867535
6,18	8,73983982	24,72	38,1924	4,369919908	3,09	236,029032	10,704074
6,19	8,75398195	24,76	38,3161	4,376990976	3,095	237,176659	10,7213945
6,2	8,76812409	24,8	38,44	4,384062043	3,1	238,328	10,738715

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
6,21	8,78226622	24,84	38,5641	4,391133111	3,105	239,483061	10,7560355
6,22	8,79640836	24,88	38,6884	4,398204179	3,11	240,641848	10,773356
6,23	8,81055049	24,92	38,8129	4,405275247	3,115	241,804367	10,7906765
6,24	8,82469263	24,96	38,9376	4,412346315	3,12	242,970624	10,807997
6,25	8,83883476	25	39,0625	4,419417382	3,125	244,140625	10,8253175
6,26	8,8529769	25,04	39,1876	4,42648845	3,13	245,314376	10,8426381
6,27	8,86711904	25,08	39,3129	4,433559518	3,135	246,491883	10,8599586
6,28	8,88126117	25,12	39,4384	4,440630586	3,14	247,673152	10,8772791
6,29	8,89540331	25,16	39,5641	4,447701654	3,145	248,858189	10,8945996
6,3	8,90954544	25,2	39,69	4,454772721	3,15	250,047	10,9119201
6,31	8,92368758	25,24	39,8161	4,461843789	3,155	251,239591	10,9292406
6,32	8,93782971	25,28	39,9424	4,468914857	3,16	252,435968	10,9465611
6,33	8,95197185	25,32	40,0689	4,475985925	3,165	253,636137	10,9638816
6,34	8,96611399	25,36	40,1956	4,483056993	3,17	254,840104	10,9812021
6,35	8,98025612	25,4	40,3225	4,490128061	3,175	256,047875	10,9985226
6,36	8,99439826	25,44	40,4496	4,497199128	3,18	257,259456	11,0158431
6,37	9,00854039	25,48	40,5769	4,504270196	3,185	258,474853	11,0331636
6,38	9,02268253	25,52	40,7044	4,511341264	3,19	259,694072	11,0504842
6,39	9,03682466	25,56	40,8321	4,518412332	3,195	260,917119	11,0678047
6,4	9,0509668	25,6	40,96	4,5254834	3,2	262,144	11,0851252
6,41	9,06510893	25,64	41,0881	4,532554467	3,205	263,374721	11,1024457
6,42	9,07925107	25,68	41,2164	4,539625535	3,21	264,609288	11,1197662
6,43	9,09339321	25,72	41,3449	4,546696603	3,215	265,847707	11,1370867
6,44	9,10753534	25,76	41,4736	4,553767671	3,22	267,089984	11,1544072
6,45	9,12167748	25,8	41,6025	4,560838739	3,225	268,336125	11,1717277
6,46	9,13581961	25,84	41,7316	4,567909806	3,23	269,586136	11,1890482
6,47	9,14996175	25,88	41,8609	4,574980874	3,235	270,840023	11,2063687
6,48	9,16410388	25,92	41,9904	4,582051942	3,24	272,097792	11,2236892
6,49	9,17824602	25,96	42,1201	4,58912301	3,245	273,359449	11,2410097
6,5	9,19238816	26	42,25	4,596194078	3,25	274,625	11,2583302
6,51	9,20653029	26,04	42,3801	4,603265146	3,255	275,894451	11,2756508
6,52	9,22067243	26,08	42,5104	4,610336213	3,26	277,167808	11,2929713
6,53	9,23481456	26,12	42,6409	4,617407281	3,265	278,445077	11,3102918
6,54	9,2489567	26,16	42,7716	4,624478349	3,27	279,726264	11,3276123
6,55	9,26309883	26,2	42,9025	4,631549417	3,275	281,011375	11,3449328
6,56	9,27724097	26,24	43,0336	4,638620485	3,28	282,300416	11,3622533
6,57	9,2913831	26,28	43,1649	4,645691552	3,285	283,593393	11,3795738
6,58	9,30552524	26,32	43,2964	4,65276262	3,29	284,890312	11,3968943
6,59	9,31966738	26,36	43,4281	4,659833688	3,295	286,191179	11,4142148
6,6	9,33380951	26,4	43,56	4,666904756	3,3	287,496	11,4315353
6,61	9,34795165	26,44	43,6921	4,673975824	3,305	288,804781	11,4488558
6,62	9,36209378	26,48	43,8244	4,681046891	3,31	290,117528	11,4661763
6,63	9,37623592	26,52	43,9569	4,688117959	3,315	291,434247	11,4834969
6,64	9,39037805	26,56	44,0896	4,695189027	3,32	292,754944	11,5008174
6,65	9,40452019	26,6	44,2225	4,702260095	3,325	294,079625	11,5181379
6,66	9,41866233	26,64	44,3556	4,709331163	3,33	295,408296	11,5354584
6,67	9,43280446	26,68	44,4889	4,716402231	3,335	296,740963	11,5527789
6,68	9,4469466	26,72	44,6224	4,723473298	3,34	298,077632	11,5700994
6,69	9,46108873	26,76	44,7561	4,730544366	3,345	299,418309	11,5874199
6,7	9,47523087	26,8	44,89	4,737615434	3,35	300,763	11,6047404
6,71	9,489373	26,84	45,0241	4,744686502	3,355	302,111711	11,6220609
6,72	9,50351514	26,88	45,1584	4,75175757	3,36	303,464448	11,6393814
6,73	9,51765727	26,92	45,2929	4,758828637	3,365	304,821217	11,6567019
6,74	9,53179941	26,96	45,4276	4,765899705	3,37	306,182024	11,6740224
6,75	9,54594155	27	45,5625	4,772970773	3,375	307,546875	11,691343
6,76	9,56008368	27,04	45,6976	4,780041841	3,38	308,915776	11,7086635
6,77	9,57422582	27,08	45,8329	4,787112909	3,385	310,288733	11,725984
6,78	9,58836795	27,12	45,9684	4,794183976	3,39	311,665752	11,7433045
6,79	9,60251009	27,16	46,1041	4,801255044	3,395	313,046839	11,760625
6,8	9,61665222	27,2	46,24	4,808326112	3,4	314,432	11,7779455
6,81	9,63079436	27,24	46,3761	4,81539718	3,405	315,821241	11,795266
6,82	9,6449365	27,28	46,5124	4,822468248	3,41	317,214568	11,8125865
6,83	9,65907863	27,32	46,6489	4,829539316	3,415	318,611987	11,829907
6,84	9,67322077	27,36	46,7856	4,836610383	3,42	320,013504	11,8472275
6,85	9,6873629	27,4	46,9225	4,843681451	3,425	321,419125	11,864548

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
6,86	9,70150504	27,44	47,0596	4,850752519	3,43	322,828856	11,8818685
6,87	9,71564717	27,48	47,1969	4,857823587	3,435	324,242703	11,899189
6,88	9,72978931	27,52	47,3344	4,864894655	3,44	325,660672	11,9165096
6,89	9,74393144	27,56	47,4721	4,871965722	3,445	327,082769	11,9338301
6,9	9,75807358	27,6	47,61	4,87903679	3,45	328,509	11,9511506
6,91	9,77221572	27,64	47,7481	4,886107858	3,455	329,939371	11,9684711
6,92	9,78635785	27,68	47,8864	4,893178926	3,46	331,373888	11,9857916
6,93	9,80049999	27,72	48,0249	4,900249994	3,465	332,812557	12,0031121
6,94	9,81464212	27,76	48,1636	4,907321061	3,47	334,255384	12,0204326
6,95	9,82878426	27,8	48,3025	4,914392129	3,475	335,702375	12,0377531
6,96	9,84292639	27,84	48,4416	4,921463197	3,48	337,153536	12,0550736
6,97	9,85706853	27,88	48,5809	4,928534265	3,485	338,608873	12,0723941
6,98	9,87121067	27,92	48,7204	4,935605333	3,49	340,068392	12,0897146
6,99	9,8853528	27,96	48,8601	4,9426764	3,495	341,532099	12,1070351
7	9,89949494	28	49	4,949747468	3,5	343	12,1243557
7,01	9,91363707	28,04	49,1401	4,956818536	3,505	344,472101	12,1416762
7,02	9,92777921	28,08	49,2804	4,963889604	3,51	345,948408	12,1589967
7,03	9,94192134	28,12	49,4209	4,970960672	3,515	347,428927	12,1763172
7,04	9,95606348	28,16	49,5616	4,97803174	3,52	348,913664	12,1936377
7,05	9,97020561	28,2	49,7025	4,985102807	3,525	350,402625	12,2109582
7,06	9,98434775	28,24	49,8436	4,992173875	3,53	351,895816	12,2282787
7,07	9,99848989	28,28	49,9849	4,999244943	3,535	353,393243	12,2455992
7,08	10,012632	28,32	50,1264	5,006316011	3,54	354,894912	12,2629197
7,09	10,0267742	28,36	50,2681	5,013387079	3,545	356,400829	12,2802402
7,1	10,0409163	28,4	50,41	5,020458146	3,55	357,911	12,2975607
7,11	10,0550584	28,44	50,5521	5,027529214	3,555	359,425431	12,3148812
7,12	10,0692006	28,48	50,6944	5,034600282	3,56	360,944128	12,3322017
7,13	10,0833427	28,52	50,8369	5,04167135	3,565	362,467097	12,3495223
7,14	10,0974848	28,56	50,9796	5,048742418	3,57	363,994344	12,3668428
7,15	10,111627	28,6	51,1225	5,055813485	3,575	365,525875	12,3841633
7,16	10,1257691	28,64	51,2656	5,062884553	3,58	367,061696	12,4014838
7,17	10,1399112	28,68	51,4089	5,069955621	3,585	368,601813	12,4188043
7,18	10,1540534	28,72	51,5524	5,077026689	3,59	370,146232	12,4361248
7,19	10,1681955	28,76	51,6961	5,084097757	3,595	371,694959	12,4534453
7,2	10,1823376	28,8	51,84	5,091168825	3,6	373,248	12,4707658
7,21	10,1964798	28,84	51,9841	5,098239892	3,605	374,805361	12,4880863
7,22	10,2106219	28,88	52,1284	5,10531096	3,61	376,367048	12,5054068
7,23	10,2247641	28,92	52,2729	5,112382028	3,615	377,933067	12,5227273
7,24	10,2389062	28,96	52,4176	5,119453096	3,62	379,503424	12,5400478
7,25	10,2530483	29	52,5625	5,126524164	3,625	381,078125	12,5573684
7,26	10,2671905	29,04	52,7076	5,133595231	3,63	382,657176	12,5746889
7,27	10,2813326	29,08	52,8529	5,140666299	3,635	384,240583	12,5920094
7,28	10,2954747	29,12	52,9984	5,147737367	3,64	385,828352	12,6093299
7,29	10,3096169	29,16	53,1441	5,154808435	3,645	387,420489	12,6266504
7,3	10,323759	29,2	53,29	5,161879503	3,65	389,017	12,6439709
7,31	10,3379011	29,24	53,4361	5,16895057	3,655	390,617891	12,6612914
7,32	10,3520433	29,28	53,5824	5,176021638	3,66	392,223168	12,6786119
7,33	10,3661854	29,32	53,7289	5,183092706	3,665	393,832837	12,6959324
7,34	10,3803275	29,36	53,8756	5,190163774	3,67	395,446904	12,7132529
7,35	10,3944697	29,4	54,0225	5,197234842	3,675	397,065375	12,7305734
7,36	10,4086118	29,44	54,1696	5,20430591	3,68	398,688256	12,7478939
7,37	10,422754	29,48	54,3169	5,211376977	3,685	400,315553	12,7652145
7,38	10,4368961	29,52	54,4644	5,218448045	3,69	401,947272	12,782535
7,39	10,4510382	29,56	54,6121	5,225519113	3,695	403,583419	12,7998555
7,4	10,4651804	29,6	54,76	5,232590181	3,7	405,224	12,817176
7,41	10,4793225	29,64	54,9081	5,239661249	3,705	406,869021	12,8344965
7,42	10,4934646	29,68	55,0564	5,246732316	3,71	408,518488	12,851817
7,43	10,5076068	29,72	55,2049	5,253803384	3,715	410,172407	12,8691375
7,44	10,5217489	29,76	55,3536	5,260874452	3,72	411,830784	12,886458
7,45	10,535891	29,8	55,5025	5,26794552	3,725	413,493625	12,9037785
7,46	10,5500332	29,84	55,6516	5,275016588	3,73	415,160936	12,921099
7,47	10,5641753	29,88	55,8009	5,282087655	3,735	416,832723	12,9384195
7,48	10,5783174	29,92	55,9504	5,289158723	3,74	418,508992	12,95574
7,49	10,5924596	29,96	56,1001	5,296229791	3,745	420,189749	12,9730605
7,5	10,6066017	30	56,25	5,303300859	3,75	421,875	12,9903811

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
7,51	10,6207439	30,04	56,4001	5,310371927	3,755	423,564751	13,0077016
7,52	10,634886	30,08	56,5504	5,317442995	3,76	425,259008	13,0250221
7,53	10,6490281	30,12	56,7009	5,324514062	3,765	426,957777	13,0423426
7,54	10,6631703	30,16	56,8516	5,33158513	3,77	428,661064	13,0596631
7,55	10,6773124	30,2	57,0025	5,338656198	3,775	430,368875	13,0769836
7,56	10,6914545	30,24	57,1536	5,345727266	3,78	432,081216	13,0943041
7,57	10,7055967	30,28	57,3049	5,352798334	3,785	433,798093	13,1116246
7,58	10,7197388	30,32	57,4564	5,359869401	3,79	435,519512	13,1289451
7,59	10,7338809	30,36	57,6081	5,366940469	3,795	437,245479	13,1462656
7,6	10,7480231	30,4	57,76	5,374011537	3,8	438,976	13,1635861
7,61	10,7621652	30,44	57,9121	5,381082605	3,805	440,711081	13,1809066
7,62	10,7763073	30,48	58,0644	5,388153673	3,81	442,450728	13,1982272
7,63	10,7904495	30,52	58,2169	5,39522474	3,815	444,194947	13,2155477
7,64	10,8045916	30,56	58,3696	5,402295808	3,82	445,943744	13,2328682
7,65	10,8187338	30,6	58,5225	5,409366876	3,825	447,697125	13,2501887
7,66	10,8328759	30,64	58,6756	5,416437944	3,83	449,455096	13,2675092
7,67	10,847018	30,68	58,8289	5,423509012	3,835	451,217663	13,2848297
7,68	10,8611602	30,72	58,9824	5,43058008	3,84	452,984832	13,3021502
7,69	10,8753023	30,76	59,1361	5,437651147	3,845	454,756609	13,3194707
7,7	10,8894444	30,8	59,29	5,444722215	3,85	456,533	13,3367912
7,71	10,9035866	30,84	59,4441	5,451793283	3,855	458,314011	13,3541117
7,72	10,9177287	30,88	59,5984	5,458864351	3,86	460,099648	13,3714322
7,73	10,9318708	30,92	59,7529	5,465935419	3,865	461,889917	13,3887527
7,74	10,946013	30,96	59,9076	5,473006486	3,87	463,684824	13,4060733
7,75	10,9601551	31	60,0625	5,480077554	3,875	465,484375	13,4233938
7,76	10,9742972	31,04	60,2176	5,487148622	3,88	467,288576	13,4407143
7,77	10,9884394	31,08	60,3729	5,49421969	3,885	469,097433	13,4580348
7,78	11,0025815	31,12	60,5284	5,501290758	3,89	470,910952	13,4753553
7,79	11,0167237	31,16	60,6841	5,508361825	3,895	472,729139	13,4926758
7,8	11,0308658	31,2	60,84	5,515432893	3,9	474,552	13,5099963
7,81	11,0450079	31,24	60,9961	5,522503961	3,905	476,379541	13,5273168
7,82	11,0591501	31,28	61,1524	5,529575029	3,91	478,211768	13,5446373
7,83	11,0732922	31,32	61,3089	5,536646097	3,915	480,048687	13,5619578
7,84	11,0874343	31,36	61,4656	5,543717165	3,92	481,890304	13,5792783
7,85	11,1015765	31,4	61,6225	5,550788232	3,925	483,736625	13,5965988
7,86	11,1157186	31,44	61,7796	5,5578593	3,93	485,587656	13,6139193
7,87	11,1298607	31,48	61,9369	5,564930368	3,935	487,443403	13,6312399
7,88	11,1440029	31,52	62,0944	5,572001436	3,94	489,303872	13,6485604
7,89	11,158145	31,56	62,2521	5,579072504	3,945	491,169069	13,6658809
7,9	11,1722871	31,6	62,41	5,586143571	3,95	493,039	13,6832014
7,91	11,1864293	31,64	62,5681	5,593214639	3,955	494,913671	13,7005219
7,92	11,2005714	31,68	62,7264	5,600285707	3,96	496,793088	13,7178424
7,93	11,2147135	31,72	62,8849	5,607356775	3,965	498,677257	13,7351629
7,94	11,2288557	31,76	63,0436	5,614427843	3,97	500,566184	13,7524834
7,95	11,2429978	31,8	63,2025	5,62149891	3,975	502,459875	13,7698039
7,96	11,25714	31,84	63,3616	5,628569978	3,98	504,358336	13,7871244
7,97	11,2712821	31,88	63,5209	5,635641046	3,985	506,261573	13,8044449
7,98	11,2854242	31,92	63,6804	5,642712114	3,99	508,169592	13,8217654
7,99	11,2995664	31,96	63,8401	5,649783182	3,995	510,082399	13,839086
8	11,3137085	32	64	5,656854249	4	512	13,8564065
8,01	11,3278506	32,04	64,1601	5,663925317	4,005	513,922401	13,873727
8,02	11,3419928	32,08	64,3204	5,670996385	4,01	515,849608	13,8910475
8,03	11,3561349	32,12	64,4809	5,678067453	4,015	517,781627	13,908368
8,04	11,370277	32,16	64,6416	5,685138521	4,02	519,718464	13,9256885
8,05	11,3844192	32,2	64,8025	5,692209589	4,025	521,660125	13,943009
8,06	11,3985613	32,24	64,9636	5,699280656	4,03	523,606616	13,9603295
8,07	11,4127034	32,28	65,1249	5,706351724	4,035	525,557943	13,97765
8,08	11,4268456	32,32	65,2864	5,713422792	4,04	527,514112	13,9949705
8,09	11,4409877	32,36	65,4481	5,72049386	4,045	529,475129	14,012291
8,1	11,4551299	32,4	65,61	5,727564928	4,05	531,441	14,0296115
8,11	11,469272	32,44	65,7721	5,734635995	4,055	533,411731	14,046932
8,12	11,4834141	32,48	65,9344	5,741707063	4,06	535,387328	14,0642526
8,13	11,4975563	32,52	66,0969	5,748778131	4,065	537,367797	14,0815731
8,14	11,5116984	32,56	66,2596	5,755849199	4,07	539,353144	14,0988936
8,15	11,5258405	32,6	66,4225	5,762920267	4,075	541,343375	14,1162141

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
8,16	11,5399827	32,64	66,5856	5,769991334	4,08	543,338496	14,1335346
8,17	11,5541248	32,68	66,7489	5,777062402	4,085	545,338513	14,1508551
8,18	11,5682669	32,72	66,9124	5,78413347	4,09	547,343432	14,1681756
8,19	11,5824091	32,76	67,0761	5,791204538	4,095	549,353259	14,1854961
8,2	11,5965512	32,8	67,24	5,798275606	4,1	551,368	14,2028166
8,21	11,6106933	32,84	67,4041	5,805346674	4,105	553,387661	14,2201371
8,22	11,6248355	32,88	67,5684	5,812417741	4,11	555,412248	14,2374576
8,23	11,6389776	32,92	67,7329	5,819488809	4,115	557,441767	14,2547781
8,24	11,6531198	32,96	67,8976	5,826559877	4,12	559,476224	14,2720987
8,25	11,6672619	33	68,0625	5,833630945	4,125	561,515625	14,2894192
8,26	11,681404	33,04	68,2276	5,840702013	4,13	563,559976	14,3067397
8,27	11,6955462	33,08	68,3929	5,84777308	4,135	565,609283	14,3240602
8,28	11,7096883	33,12	68,5584	5,854844148	4,14	567,663552	14,3413807
8,29	11,7238304	33,16	68,7241	5,861915216	4,145	569,722789	14,3587012
8,3	11,7379726	33,2	68,89	5,868986284	4,15	571,787	14,3760217
8,31	11,7521147	33,24	69,0561	5,876057352	4,155	573,856191	14,3933422
8,32	11,7662568	33,28	69,2224	5,883128419	4,16	575,930368	14,4106627
8,33	11,780399	33,32	69,3889	5,890199487	4,165	578,009537	14,4279832
8,34	11,7945411	33,36	69,5556	5,897270555	4,17	580,093704	14,4453037
8,35	11,8086832	33,4	69,7225	5,904341623	4,175	582,182875	14,4626242
8,36	11,8228254	33,44	69,8896	5,911412691	4,18	584,277056	14,4799448
8,37	11,8369675	33,48	70,0569	5,918483759	4,185	586,376253	14,4972653
8,38	11,8511097	33,52	70,2244	5,925554826	4,19	588,480472	14,5145858
8,39	11,8652518	33,56	70,3921	5,932625894	4,195	590,589719	14,5319063
8,4	11,8793939	33,6	70,56	5,939696962	4,2	592,704	14,5492268
8,41	11,8935361	33,64	70,7281	5,94676803	4,205	594,823321	14,5665473
8,42	11,9076782	33,68	70,8964	5,953839098	4,21	596,947688	14,5838678
8,43	11,9218203	33,72	71,0649	5,960910165	4,215	599,077107	14,6011883
8,44	11,9359625	33,76	71,2336	5,967981233	4,22	601,211584	14,6185088
8,45	11,9501046	33,8	71,4025	5,975052301	4,225	603,351125	14,6358293
8,46	11,9642467	33,84	71,5716	5,982123369	4,23	605,495736	14,6531498
8,47	11,9783889	33,88	71,7409	5,989194437	4,235	607,645423	14,6704703
8,48	11,992531	33,92	71,9104	5,996265504	4,24	609,800192	14,6877908
8,49	12,0066731	33,96	72,0801	6,003336572	4,245	611,960049	14,7051114
8,5	12,0208153	34	72,25	6,01040764	4,25	614,125	14,7224319
8,51	12,0349574	34,04	72,4201	6,017478708	4,255	616,295051	14,7397524
8,52	12,0490996	34,08	72,5904	6,024549776	4,26	618,470208	14,7570729
8,53	12,0632417	34,12	72,7609	6,031620844	4,265	620,650477	14,7743934
8,54	12,0773838	34,16	72,9316	6,038691911	4,27	622,835864	14,7917139
8,55	12,091526	34,2	73,1025	6,045762979	4,275	625,026375	14,8090344
8,56	12,1056681	34,24	73,2736	6,052834047	4,28	627,222016	14,8263549
8,57	12,1198102	34,28	73,4449	6,059905115	4,285	629,422793	14,8436754
8,58	12,1339524	34,32	73,6164	6,066976183	4,29	631,628712	14,8609959
8,59	12,1480945	34,36	73,7881	6,07404725	4,295	633,839779	14,8783164
8,6	12,1622366	34,4	73,96	6,081118318	4,3	636,056	14,8956369
8,61	12,1763788	34,44	74,1321	6,088189386	4,305	638,277381	14,9129575
8,62	12,1905209	34,48	74,3044	6,095260454	4,31	640,503928	14,930278
8,63	12,204663	34,52	74,4769	6,102331522	4,315	642,735647	14,9475985
8,64	12,2188052	34,56	74,6496	6,109402589	4,32	644,972544	14,964919
8,65	12,2329473	34,6	74,8225	6,116473657	4,325	647,214625	14,9822395
8,66	12,2470895	34,64	74,9956	6,123544725	4,33	649,461896	14,99956
8,67	12,2612316	34,68	75,1689	6,130615793	4,335	651,714363	15,0168805
8,68	12,2753737	34,72	75,3424	6,137686861	4,34	653,972032	15,034201
8,69	12,2895159	34,76	75,5161	6,144757929	4,345	656,234909	15,0515215
8,7	12,303658	34,8	75,69	6,151828996	4,35	658,503	15,068842
8,71	12,3178001	34,84	75,8641	6,158900064	4,355	660,776311	15,0861625
8,72	12,3319423	34,88	76,0384	6,165971132	4,36	663,054848	15,103483
8,73	12,3460844	34,92	76,2129	6,1730422	4,365	665,338617	15,1208036
8,74	12,3602265	34,96	76,3876	6,180113268	4,37	667,627624	15,1381241
8,75	12,3743687	35	76,5625	6,187184335	4,375	669,921875	15,1554446
8,76	12,3885108	35,04	76,7376	6,194255403	4,38	672,221376	15,1727651
8,77	12,4026529	35,08	76,9129	6,201326471	4,385	674,526133	15,1900856
8,78	12,4167951	35,12	77,0884	6,208397539	4,39	676,836152	15,2074061
8,79	12,4309372	35,16	77,2641	6,215468607	4,395	679,151439	15,2247266
8,8	12,4450793	35,2	77,44	6,222539674	4,4	681,472	15,2420471

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
8,81	12,4592215	35,24	77,6161	6,229610742	4,405	683,797841	15,2593676
8,82	12,4733636	35,28	77,7924	6,23668181	4,41	686,128968	15,2766881
8,83	12,4875058	35,32	77,9689	6,243752878	4,415	688,465387	15,2940086
8,84	12,5016479	35,36	78,1456	6,250823946	4,42	690,807104	15,3113291
8,85	12,51579	35,4	78,3225	6,257895014	4,425	693,154125	15,3286496
8,86	12,5299322	35,44	78,4996	6,264966081	4,43	695,506456	15,3459702
8,87	12,5440743	35,48	78,6769	6,272037149	4,435	697,864103	15,3632907
8,88	12,5582164	35,52	78,8544	6,279108217	4,44	700,227072	15,3806112
8,89	12,5723586	35,56	79,0321	6,286179285	4,445	702,595369	15,3979317
8,9	12,5865007	35,6	79,21	6,293250353	4,45	704,969	15,4152522
8,91	12,6006428	35,64	79,3881	6,30032142	4,455	707,347971	15,4325727
8,92	12,614785	35,68	79,5664	6,307392488	4,46	709,732288	15,4498932
8,93	12,6289271	35,72	79,7449	6,314463556	4,465	712,121957	15,4672137
8,94	12,6430692	35,76	79,9236	6,321534624	4,47	714,516984	15,4845342
8,95	12,6572114	35,8	80,1025	6,328605692	4,475	716,917375	15,5018547
8,96	12,6713535	35,84	80,2816	6,335676759	4,48	719,323136	15,5191752
8,97	12,6854957	35,88	80,4609	6,342747827	4,485	721,734273	15,5364957
8,98	12,6996378	35,92	80,6404	6,349818895	4,49	724,150792	15,5538163
8,99	12,7137799	35,96	80,8201	6,356889963	4,495	726,572699	15,5711368
9	12,7279221	36	81	6,363961031	4,5	729	15,5884573
9,01	12,7420642	36,04	81,1801	6,371032098	4,505	731,432701	15,6057778
9,02	12,7562063	36,08	81,3604	6,378103166	4,51	733,870808	15,6230983
9,03	12,7703485	36,12	81,5409	6,385174234	4,515	736,314327	15,6404188
9,04	12,7844906	36,16	81,7216	6,392245302	4,52	738,763264	15,6577393
9,05	12,7986327	36,2	81,9025	6,39931637	4,525	741,217625	15,6750598
9,06	12,8127749	36,24	82,0836	6,406387438	4,53	743,677416	15,6923803
9,07	12,826917	36,28	82,2649	6,413458505	4,535	746,142643	15,7097008
9,08	12,8410591	36,32	82,4464	6,420529573	4,54	748,613312	15,7270213
9,09	12,8552013	36,36	82,6281	6,427600641	4,545	751,089429	15,7443418
9,1	12,8693434	36,4	82,81	6,434671709	4,55	753,571	15,7616623
9,11	12,8834856	36,44	82,9921	6,441742777	4,555	756,058031	15,7789829
9,12	12,8976277	36,48	83,1744	6,448813844	4,56	758,550528	15,7963034
9,13	12,9117698	36,52	83,3569	6,455884912	4,565	761,048497	15,8136239
9,14	12,925912	36,56	83,5396	6,46295598	4,57	763,551944	15,8309444
9,15	12,9400541	36,6	83,7225	6,470027048	4,575	766,060875	15,8482649
9,16	12,9541962	36,64	83,9056	6,477098116	4,58	768,575296	15,8655854
9,17	12,9683384	36,68	84,0889	6,484169183	4,585	771,095213	15,8829059
9,18	12,9824805	36,72	84,2724	6,491240251	4,59	773,620632	15,9002264
9,19	12,9966226	36,76	84,4561	6,498311319	4,595	776,151559	15,9175469
9,2	13,0107648	36,8	84,64	6,505382387	4,6	778,688	15,9348674
9,21	13,0249069	36,84	84,8241	6,512453455	4,605	781,229961	15,9521879
9,22	13,039049	36,88	85,0084	6,519524523	4,61	783,777448	15,9695084
9,23	13,0531912	36,92	85,1929	6,52659559	4,615	786,330467	15,986829
9,24	13,0673333	36,96	85,3776	6,533666658	4,62	788,889024	16,0041495
9,25	13,0814755	37	85,5625	6,540737726	4,625	791,453125	16,02147
9,26	13,0956176	37,04	85,7476	6,547808794	4,63	794,022776	16,0387905
9,27	13,1097597	37,08	85,9329	6,554879862	4,635	796,597983	16,056111
9,28	13,1239019	37,12	86,1184	6,561950929	4,64	799,178752	16,0734315
9,29	13,138044	37,16	86,3041	6,569021997	4,645	801,765089	16,090752
9,3	13,1521861	37,2	86,49	6,576093065	4,65	804,357	16,1080725
9,31	13,1663283	37,24	86,6761	6,583164133	4,655	806,954491	16,125393
9,32	13,1804704	37,28	86,8624	6,590235201	4,66	809,557568	16,1427135
9,33	13,1946125	37,32	87,0489	6,597306268	4,665	812,166237	16,160034
9,34	13,2087547	37,36	87,2356	6,604377336	4,67	814,780504	16,1773545
9,35	13,2228968	37,4	87,4225	6,611448404	4,675	817,400375	16,1946751
9,36	13,2370389	37,44	87,6096	6,618519472	4,68	820,025856	16,2119956
9,37	13,2511811	37,48	87,7969	6,62559054	4,685	822,656953	16,2293161
9,38	13,2653232	37,52	87,9844	6,632661608	4,69	825,293672	16,2466366
9,39	13,2794654	37,56	88,1721	6,639732675	4,695	827,936019	16,2639571
9,4	13,2936075	37,6	88,36	6,646803743	4,7	830,584	16,2812776
9,41	13,3077496	37,64	88,5481	6,653874811	4,705	833,237621	16,2985981
9,42	13,3218918	37,68	88,7364	6,660945879	4,71	835,896888	16,3159186
9,43	13,3360339	37,72	88,9249	6,668016947	4,715	838,561807	16,3332391
9,44	13,350176	37,76	89,1136	6,675088014	4,72	841,232384	16,3505596
9,45	13,3643182	37,8	89,3025	6,682159082	4,725	843,908625	16,3678801

Side	Diagonal	Perimeter	Area	Circumradius	inscribed circle	Cube	
a	d	P	A	R	r	Volume	Diagonal
9,46	13,3784603	37,84	89,4916	6,68923015	4,73	846,590536	16,3852006
9,47	13,3926024	37,88	89,6809	6,696301218	4,735	849,278123	16,4025211
9,48	13,4067446	37,92	89,8704	6,703372286	4,74	851,971392	16,4198417
9,49	13,4208867	37,96	90,0601	6,710443353	4,745	854,670349	16,4371622
9,5	13,4350288	38	90,25	6,717514421	4,75	857,375	16,4544827
9,51	13,449171	38,04	90,4401	6,724585489	4,755	860,085351	16,4718032
9,52	13,4633131	38,08	90,6304	6,731656557	4,76	862,801408	16,4891237
9,53	13,4774552	38,12	90,8209	6,738727625	4,765	865,523177	16,5064442
9,54	13,4915974	38,16	91,0116	6,745798693	4,77	868,250664	16,5237647
9,55	13,5057395	38,2	91,2025	6,75286976	4,775	870,983875	16,5410852
9,56	13,5198817	38,24	91,3936	6,759940828	4,78	873,722816	16,5584057
9,57	13,5340238	38,28	91,5849	6,767011896	4,785	876,467493	16,5757262
9,58	13,5481659	38,32	91,7764	6,774082964	4,79	879,217912	16,5930467
9,59	13,5623081	38,36	91,9681	6,781154032	4,795	881,974079	16,6103672
9,6	13,5764502	38,4	92,16	6,788225099	4,8	884,736	16,6276878
9,61	13,5905923	38,44	92,3521	6,795296167	4,805	887,503681	16,6450083
9,62	13,6047345	38,48	92,5444	6,802367235	4,81	890,277128	16,6623288
9,63	13,6188766	38,52	92,7369	6,809438303	4,815	893,056347	16,6796493
9,64	13,6330187	38,56	92,9296	6,816509371	4,82	895,841344	16,6969698
9,65	13,6471609	38,6	93,1225	6,823580438	4,825	898,632125	16,7142903
9,66	13,661303	38,64	93,3156	6,830651506	4,83	901,428696	16,7316108
9,67	13,6754451	38,68	93,5089	6,837722574	4,835	904,231063	16,7489313
9,68	13,6895873	38,72	93,7024	6,844793642	4,84	907,039232	16,7662518
9,69	13,7037294	38,76	93,8961	6,85186471	4,845	909,853209	16,7835723
9,7	13,7178716	38,8	94,09	6,858935778	4,85	912,673	16,8008928
9,71	13,7320137	38,84	94,2841	6,866006845	4,855	915,498611	16,8182133
9,72	13,7461558	38,88	94,4784	6,873077913	4,86	918,330048	16,8355338
9,73	13,760298	38,92	94,6729	6,880148981	4,865	921,167317	16,8528544
9,74	13,7744401	38,96	94,8676	6,887220049	4,87	924,010424	16,8701749
9,75	13,7885822	39	95,0625	6,894291117	4,875	926,859375	16,8874954
9,76	13,8027244	39,04	95,2576	6,901362184	4,88	929,714176	16,9048159
9,77	13,8168665	39,08	95,4529	6,908433252	4,885	932,574833	16,9221364
9,78	13,8310086	39,12	95,6484	6,91550432	4,89	935,441352	16,9394569
9,79	13,8451508	39,16	95,8441	6,922575388	4,895	938,313739	16,9567774
9,8	13,8592929	39,2	96,04	6,929646456	4,9	941,192	16,9740979
9,81	13,873435	39,24	96,2361	6,936717523	4,905	944,076141	16,9914184
9,82	13,8875772	39,28	96,4324	6,943788591	4,91	946,966168	17,0087389
9,83	13,9017193	39,32	96,6289	6,950859659	4,915	949,862087	17,0260594
9,84	13,9158615	39,36	96,8256	6,957930727	4,92	952,763904	17,0433799
9,85	13,9300036	39,4	97,0225	6,965001795	4,925	955,671625	17,0607005
9,86	13,9441457	39,44	97,2196	6,972072862	4,93	958,585256	17,078021
9,87	13,9582879	39,48	97,4169	6,97914393	4,935	961,504803	17,0953415
9,88	13,97243	39,52	97,6144	6,986214998	4,94	964,430272	17,112662
9,89	13,9865721	39,56	97,8121	6,993286066	4,945	967,361669	17,1299825
9,9	14,0007143	39,6	98,01	7,000357134	4,95	970,299	17,147303
9,91	14,0148564	39,64	98,2081	7,007428202	4,955	973,242271	17,1646235
9,92	14,0289985	39,68	98,4064	7,014499269	4,96	976,191488	17,181944
9,93	14,0431407	39,72	98,6049	7,021570337	4,965	979,146657	17,1992645
9,94	14,0572828	39,76	98,8036	7,028641405	4,97	982,107784	17,216585
9,95	14,0714249	39,8	99,0025	7,035712473	4,975	985,074875	17,2339055
9,96	14,0855671	39,84	99,2016	7,042783541	4,98	988,047936	17,251226
9,97	14,0997092	39,88	99,4009	7,049854608	4,985	991,026973	17,2685466
9,98	14,1138514	39,92	99,6004	7,056925676	4,99	994,011992	17,2858671
9,99	14,1279935	39,96	99,8001	7,063996744	4,995	997,002999	17,3031876
10	14,1421356	40	100	7,071067812	5	1000	17,3205081