

Log(10)										
	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
0,00	-	-2	-1,69897	-1,52288	-1,39794	-1,30103	-1,22185	-1,1549	-1,09691	-1,04576
0,10	-1	-0,95861	-0,92082	-0,88606	-0,85387	-0,82391	-0,79588	-0,76955	-0,74473	-0,72125
0,20	-0,69897	-0,67778	-0,65758	-0,63827	-0,61979	-0,60206	-0,58503	-0,56864	-0,55284	-0,5376
0,30	-0,52288	-0,50864	-0,49485	-0,48149	-0,46852	-0,45593	-0,4437	-0,4318	-0,42022	-0,40894
0,40	-0,39794	-0,38722	-0,37675	-0,36653	-0,35655	-0,34679	-0,33724	-0,3279	-0,31876	-0,3098
0,50	-0,30103	-0,29243	-0,284	-0,27572	-0,26761	-0,25964	-0,25181	-0,24413	-0,23657	-0,22915
0,60	-0,22185	-0,21467	-0,20761	-0,20066	-0,19382	-0,18709	-0,18046	-0,17393	-0,16749	-0,16115
0,70	-0,1549	-0,14874	-0,14267	-0,13668	-0,13077	-0,12494	-0,11919	-0,11351	-0,10791	-0,10237
0,80	-0,09691	-0,09151	-0,08619	-0,08092	-0,07572	-0,07058	-0,0655	-0,06048	-0,05552	-0,05061
0,90	-0,04576	-0,04096	-0,03621	-0,03152	-0,02687	-0,02228	-0,01773	-0,01323	-0,00877	-0,00436
1,00	0	0,00432	0,0086	0,01284	0,01703	0,02119	0,02531	0,02938	0,03342	0,03743
1,10	0,04139	0,04532	0,04922	0,05308	0,0569	0,0607	0,06446	0,06819	0,07188	0,07555
1,20	0,07918	0,08279	0,08636	0,08991	0,09342	0,09691	0,10037	0,1038	0,10721	0,11059
1,30	0,11394	0,11727	0,12057	0,12385	0,1271	0,13033	0,13354	0,13672	0,13988	0,14301
1,40	0,14613	0,14922	0,15229	0,15534	0,15836	0,16137	0,16435	0,16732	0,17026	0,17319
1,50	0,17609	0,17898	0,18184	0,18469	0,18752	0,19033	0,19312	0,1959	0,19866	0,2014
1,60	0,20412	0,20683	0,20952	0,21219	0,21484	0,21748	0,22011	0,22272	0,22531	0,22789
1,70	0,23045	0,233	0,23553	0,23805	0,24055	0,24304	0,24551	0,24797	0,25042	0,25285
1,80	0,25527	0,25768	0,26007	0,26245	0,26482	0,26717	0,26951	0,27184	0,27416	0,27646
1,90	0,27875	0,28103	0,2833	0,28556	0,2878	0,29003	0,29226	0,29447	0,29667	0,29885
2,00	0,30103	0,3032	0,30535	0,3075	0,30963	0,31175	0,31387	0,31597	0,31806	0,32015
2,10	0,32222	0,32428	0,32634	0,32838	0,33041	0,33244	0,33445	0,33646	0,33846	0,34044
2,20	0,34242	0,34439	0,34635	0,3483	0,35025	0,35218	0,35411	0,35603	0,35793	0,35984
2,30	0,36173	0,36361	0,36549	0,36736	0,36922	0,37107	0,37291	0,37475	0,37658	0,3784
2,40	0,38021	0,38202	0,38382	0,38561	0,38739	0,38917	0,39094	0,3927	0,39445	0,3962
2,50	0,39794	0,39967	0,4014	0,40312	0,40483	0,40654	0,40824	0,40993	0,41162	0,4133
2,60	0,41497	0,41664	0,4183	0,41996	0,4216	0,42325	0,42488	0,42651	0,42813	0,42975
2,70	0,43136	0,43297	0,43457	0,43616	0,43775	0,43933	0,44091	0,44248	0,44404	0,4456
2,80	0,44716	0,44871	0,45025	0,45179	0,45332	0,45484	0,45637	0,45788	0,45939	0,4609
2,90	0,4624	0,46389	0,46538	0,46687	0,46835	0,46982	0,47129	0,47276	0,47422	0,47567
3,00	0,47712	0,47857	0,48001	0,48144	0,48287	0,4843	0,48572	0,48714	0,48855	0,48996
3,10	0,49136	0,49276	0,49415	0,49554	0,49693	0,49831	0,49969	0,50106	0,50243	0,50379
3,20	0,50515	0,50651	0,50786	0,5092	0,51055	0,51188	0,51322	0,51455	0,51587	0,5172
3,30	0,51851	0,51983	0,52114	0,52244	0,52375	0,52504	0,52634	0,52763	0,52892	0,5302
3,40	0,53148	0,53275	0,53403	0,53529	0,53656	0,53782	0,53908	0,54033	0,54158	0,54283
3,50	0,54407	0,54531	0,54654	0,54777	0,549	0,55023	0,55145	0,55267	0,55388	0,55509
3,60	0,5563	0,55751	0,55871	0,55991	0,5611	0,56229	0,56348	0,56467	0,56585	0,56703
3,70	0,5682	0,56937	0,57054	0,57171	0,57287	0,57403	0,57519	0,57634	0,57749	0,57864
3,80	0,57978	0,58092	0,58206	0,5832	0,58433	0,58546	0,58659	0,58771	0,58883	0,58995
3,90	0,59106	0,59218	0,59329	0,59439	0,5955	0,5966	0,5977	0,59879	0,59988	0,60097
4,00	0,60206	0,60314	0,60423	0,60531	0,60638	0,60746	0,60853	0,60959	0,61066	0,61172
4,10	0,61278	0,61384	0,6149	0,61595	0,617	0,61805	0,61909	0,62014	0,62118	0,62221
4,20	0,62325	0,62428	0,62531	0,62634	0,62737	0,62839	0,62941	0,63043	0,63144	0,63246
4,30	0,63347	0,63448	0,63548	0,63649	0,63749	0,63849	0,63949	0,64048	0,64147	0,64246
4,40	0,64345	0,64444	0,64542	0,6464	0,64738	0,64836	0,64933	0,65031	0,65128	0,65225
4,50	0,65321	0,65418	0,65514	0,6561	0,65706	0,65801	0,65896	0,65992	0,66087	0,66181
4,60	0,66276	0,6637	0,66464	0,66558	0,66652	0,66745	0,66839	0,66932	0,67025	0,67117
4,70	0,6721	0,67302	0,67394	0,67486	0,67578	0,67669	0,67761	0,67852	0,67943	0,68034
4,80	0,68124	0,68215	0,68305	0,68395	0,68485	0,68574	0,68664	0,68753	0,68842	0,68931
4,90	0,6902	0,69108	0,69197	0,69285	0,69373	0,69461	0,69548	0,69636	0,69723	0,6981
5,00	0,69897	0,69984	0,7007	0,70157	0,70243	0,70329	0,70415	0,70501	0,70586	0,70672
5,10	0,70757	0,70842	0,70927	0,71012	0,71096	0,71181	0,71265	0,71349	0,71433	0,71517
5,20	0,716	0,71684	0,71767	0,7185	0,71933	0,72016	0,72099	0,72181	0,72263	0,72346
5,30	0,72428	0,72509	0,72591	0,72673	0,72754	0,72835	0,72916	0,72997	0,73078	0,73159
5,40	0,73239	0,7332	0,734	0,7348	0,7356	0,7364	0,73719	0,73799	0,73878	0,73957
5,50	0,74036	0,74115	0,74194	0,74273	0,74351	0,74429	0,74507	0,74586	0,74663	0,74741
5,60	0,74819	0,74896	0,74974	0,75051	0,75128	0,75205	0,75282	0,75358	0,75435	0,75511
5,70	0,75587	0,75664	0,7574	0,75815	0,75891	0,75967	0,76042	0,76118	0,76193	0,76268
5,80	0,76343	0,76418	0,76492	0,76567	0,76641	0,76716	0,7679	0,76864	0,76938	0,77012
5,90	0,77085	0,77159	0,77232	0,77305	0,77379	0,77452	0,77525	0,77597	0,7767	0,77743
6,00	0,77815	0,77887	0,7796	0,78032	0,78104	0,78176	0,78247	0,78319	0,7839	0,78462
6,10	0,78533	0,78604	0,78675	0,78746	0,78817	0,78888	0,78958	0,79029	0,79099	0,79169
6,20	0,79239	0,79309	0,79379	0,79449	0,79518	0,79588	0,79657	0,79727	0,79796	0,79865
6,30	0,79934	0,80003	0,80072	0,8014	0,80209	0,80277	0,80346	0,80414	0,80482	0,8055
6,40	0,80618	0,80686	0,80754	0,80821	0,80889	0,80956	0,81023	0,8109	0,81158	0,81224

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
6,50	0,81291	0,81358	0,81425	0,81491	0,81558	0,81624	0,8169	0,81757	0,81823	0,81889
6,60	0,81954	0,8202	0,82086	0,82151	0,82217	0,82282	0,82347	0,82413	0,82478	0,82543
6,70	0,82607	0,82672	0,82737	0,82802	0,82866	0,8293	0,82995	0,83059	0,83123	0,83187
6,80	0,83251	0,83315	0,83378	0,83442	0,83506	0,83569	0,83632	0,83696	0,83759	0,83822
6,90	0,83885	0,83948	0,84011	0,84073	0,84136	0,84198	0,84261	0,84323	0,84386	0,84448
7,00	0,8451	0,84572	0,84634	0,84696	0,84757	0,84819	0,8488	0,84942	0,85003	0,85065
7,10	0,85126	0,85187	0,85248	0,85309	0,8537	0,85431	0,85491	0,85552	0,85612	0,85673
7,20	0,85733	0,85794	0,85854	0,85914	0,85974	0,86034	0,86094	0,86153	0,86213	0,86273
7,30	0,86332	0,86392	0,86451	0,8651	0,8657	0,86629	0,86688	0,86747	0,86806	0,86864
7,40	0,86923	0,86982	0,8704	0,87099	0,87157	0,87216	0,87274	0,87332	0,8739	0,87448
7,50	0,87506	0,87564	0,87622	0,87679	0,87737	0,87795	0,87852	0,8791	0,87967	0,88024
7,60	0,88081	0,88138	0,88195	0,88252	0,88309	0,88366	0,88423	0,8848	0,88536	0,88593
7,70	0,88649	0,88705	0,88762	0,88818	0,88874	0,8893	0,88986	0,89042	0,89098	0,89154
7,80	0,89209	0,89265	0,89321	0,89376	0,89432	0,89487	0,89542	0,89597	0,89653	0,89708
7,90	0,89763	0,89818	0,89873	0,89927	0,89982	0,90037	0,90091	0,90146	0,902	0,90255
8,00	0,90309	0,90363	0,90417	0,90472	0,90526	0,9058	0,90634	0,90687	0,90741	0,90795
8,10	0,90849	0,90902	0,90956	0,91009	0,91062	0,91116	0,91169	0,91222	0,91275	0,91328
8,20	0,91381	0,91434	0,91487	0,9154	0,91593	0,91645	0,91698	0,91751	0,91803	0,91855
8,30	0,91908	0,9196	0,92012	0,92065	0,92117	0,92169	0,92221	0,92273	0,92324	0,92376
8,40	0,92428	0,9248	0,92531	0,92583	0,92634	0,92686	0,92737	0,92788	0,9284	0,92891
8,50	0,92942	0,92993	0,93044	0,93095	0,93146	0,93197	0,93247	0,93298	0,93349	0,93399
8,60	0,9345	0,935	0,93551	0,93601	0,93651	0,93702	0,93752	0,93802	0,93852	0,93902
8,70	0,93952	0,94002	0,94052	0,94101	0,94151	0,94201	0,9425	0,943	0,94349	0,94399
8,80	0,94448	0,94498	0,94547	0,94596	0,94645	0,94694	0,94743	0,94792	0,94841	0,9489
8,90	0,94939	0,94988	0,95036	0,95085	0,95134	0,95182	0,95231	0,95279	0,95328	0,95376
9,00	0,95424	0,95472	0,95521	0,95569	0,95617	0,95665	0,95713	0,95761	0,95809	0,95856
9,10	0,95904	0,95952	0,95999	0,96047	0,96095	0,96142	0,9619	0,96237	0,96284	0,96332
9,20	0,96379	0,96426	0,96473	0,9652	0,96567	0,96614	0,96661	0,96708	0,96755	0,96802
9,30	0,96848	0,96895	0,96942	0,96988	0,97035	0,97081	0,97128	0,97174	0,9722	0,97267
9,40	0,97313	0,97359	0,97405	0,97451	0,97497	0,97543	0,97589	0,97635	0,97681	0,97727
9,50	0,97772	0,97818	0,97864	0,97909	0,97955	0,98	0,98046	0,98091	0,98137	0,98182
9,60	0,98227	0,98272	0,98318	0,98363	0,98408	0,98453	0,98498	0,98543	0,98588	0,98632
9,70	0,98677	0,98722	0,98767	0,98811	0,98856	0,989	0,98945	0,98989	0,99034	0,99078
9,80	0,99123	0,99167	0,99211	0,99255	0,993	0,99344	0,99388	0,99432	0,99476	0,9952
9,90	0,99564	0,99607	0,99651	0,99695	0,99739	0,99782	0,99826	0,9987	0,99913	0,99957
10,00	1	1,00043	1,00087	1,0013	1,00173	1,00217	1,0026	1,00303	1,00346	1,00389
10,10	1,00432	1,00475	1,00518	1,00561	1,00604	1,00647	1,00689	1,00732	1,00775	1,00817
10,20	1,0086	1,00903	1,00945	1,00988	1,0103	1,01072	1,01115	1,01157	1,01199	1,01242
10,30	1,01284	1,01326	1,01368	1,0141	1,01452	1,01494	1,01536	1,01578	1,0162	1,01662
10,40	1,01703	1,01745	1,01787	1,01828	1,0187	1,01912	1,01953	1,01995	1,02036	1,02078
10,50	1,02119	1,0216	1,02202	1,02243	1,02284	1,02325	1,02366	1,02407	1,02449	1,0249
10,60	1,02531	1,02572	1,02612	1,02653	1,02694	1,02735	1,02776	1,02816	1,02857	1,02898
10,70	1,02938	1,02979	1,03019	1,0306	1,031	1,03141	1,03181	1,03222	1,03262	1,03302
10,80	1,03342	1,03383	1,03423	1,03463	1,03503	1,03543	1,03583	1,03623	1,03663	1,03703
10,90	1,03743	1,03782	1,03822	1,03862	1,03902	1,03941	1,03981	1,04021	1,0406	1,041
11,00	1,04139	1,04179	1,04218	1,04258	1,04297	1,04336	1,04376	1,04415	1,04454	1,04493
11,10	1,04532	1,04571	1,0461	1,0465	1,04689	1,04727	1,04766	1,04805	1,04844	1,04883
11,20	1,04922	1,04961	1,04999	1,05038	1,05077	1,05115	1,05154	1,05192	1,05231	1,05269
11,30	1,05308	1,05346	1,05385	1,05423	1,05461	1,055	1,05538	1,05576	1,05614	1,05652
11,40	1,0569	1,05729	1,05767	1,05805	1,05843	1,05881	1,05918	1,05956	1,05994	1,06032
11,50	1,0607	1,06108	1,06145	1,06183	1,06221	1,06258	1,06296	1,06333	1,06371	1,06408
11,60	1,06446	1,06483	1,06521	1,06558	1,06595	1,06633	1,0667	1,06707	1,06744	1,06781
11,70	1,06819	1,06856	1,06893	1,0693	1,06967	1,07004	1,07041	1,07078	1,07115	1,07151
11,80	1,07188	1,07225	1,07262	1,07298	1,07335	1,07372	1,07408	1,07445	1,07482	1,07518
11,90	1,07555	1,07591	1,07628	1,07664	1,077	1,07737	1,07773	1,07809	1,07846	1,07882
12,00	1,07918	1,07954	1,0799	1,08027	1,08063	1,08099	1,08135	1,08171	1,08207	1,08243
12,10	1,08279	1,08314	1,0835	1,08386	1,08422	1,08458	1,08493	1,08529	1,08565	1,086
12,20	1,08636	1,08672	1,08707	1,08743	1,08778	1,08814	1,08849	1,08884	1,0892	1,08955
12,30	1,08991	1,09026	1,09061	1,09096	1,09132	1,09167	1,09202	1,09237	1,09272	1,09307
12,40	1,09342	1,09377	1,09412	1,09447	1,09482	1,09517	1,09552	1,09587	1,09621	1,09656
12,50	1,09691	1,09726	1,0976	1,09795	1,0983	1,09864	1,09899	1,09934	1,09968	1,10003
12,60	1,10037	1,10072	1,10106	1,1014	1,10175	1,10209	1,10243	1,10278	1,10312	1,10346
12,70	1,1038	1,10415	1,10449	1,10483	1,10517	1,10551	1,10585	1,10619	1,10653	1,10687
12,80	1,10721	1,10755	1,10789	1,10823	1,10857	1,1089	1,10924	1,10958	1,10992	1,11025
12,90	1,11059	1,11093	1,11126	1,1116	1,11193	1,11227	1,11261	1,11294	1,11327	1,11361

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
13,00	1,11394	1,11428	1,11461	1,11494	1,11528	1,11561	1,11594	1,11628	1,11661	1,11694
13,10	1,11727	1,1176	1,11793	1,11826	1,1186	1,11893	1,11926	1,11959	1,11992	1,12024
13,20	1,12057	1,1209	1,12123	1,12156	1,12189	1,12222	1,12254	1,12287	1,1232	1,12352
13,30	1,12385	1,12418	1,1245	1,12483	1,12516	1,12548	1,12581	1,12613	1,12646	1,12678
13,40	1,1271	1,12743	1,12775	1,12808	1,1284	1,12872	1,12905	1,12937	1,12969	1,13001
13,50	1,13033	1,13066	1,13098	1,1313	1,13162	1,13194	1,13226	1,13258	1,1329	1,13322
13,60	1,13354	1,13386	1,13418	1,1345	1,13481	1,13513	1,13545	1,13577	1,13609	1,1364
13,70	1,13672	1,13704	1,13735	1,13767	1,13799	1,1383	1,13862	1,13893	1,13925	1,13956
13,80	1,13988	1,14019	1,14051	1,14082	1,14114	1,14145	1,14176	1,14208	1,14239	1,1427
13,90	1,14301	1,14333	1,14364	1,14395	1,14426	1,14457	1,14489	1,1452	1,14551	1,14582
14,00	1,14613	1,14644	1,14675	1,14706	1,14737	1,14768	1,14799	1,14829	1,1486	1,14891
14,10	1,14922	1,14953	1,14983	1,15014	1,15045	1,15076	1,15106	1,15137	1,15168	1,15198
14,20	1,15229	1,15259	1,1529	1,1532	1,15351	1,15381	1,15412	1,15442	1,15473	1,15503
14,30	1,15534	1,15564	1,15594	1,15625	1,15655	1,15685	1,15715	1,15746	1,15776	1,15806
14,40	1,15836	1,15866	1,15897	1,15927	1,15957	1,15987	1,16017	1,16047	1,16077	1,16107
14,50	1,16137	1,16167	1,16197	1,16227	1,16256	1,16286	1,16316	1,16346	1,16376	1,16406
14,60	1,16435	1,16465	1,16495	1,16524	1,16554	1,16584	1,16613	1,16643	1,16673	1,16702
14,70	1,16732	1,16761	1,16791	1,1682	1,1685	1,16879	1,16909	1,16938	1,16967	1,16997
14,80	1,17026	1,17056	1,17085	1,17114	1,17143	1,17173	1,17202	1,17231	1,1726	1,17289
14,90	1,17319	1,17348	1,17377	1,17406	1,17435	1,17464	1,17493	1,17522	1,17551	1,1758
15,00	1,17609	1,17638	1,17667	1,17696	1,17725	1,17754	1,17782	1,17811	1,1784	1,17869
15,10	1,17898	1,17926	1,17955	1,17984	1,18013	1,18041	1,1807	1,18099	1,18127	1,18156
15,20	1,18184	1,18213	1,18241	1,1827	1,18298	1,18327	1,18355	1,18384	1,18412	1,18441
15,30	1,18469	1,18498	1,18526	1,18554	1,18583	1,18611	1,18639	1,18667	1,18696	1,18724
15,40	1,18752	1,1878	1,18808	1,18837	1,18865	1,18893	1,18921	1,18949	1,18977	1,19005
15,50	1,19033	1,19061	1,19089	1,19117	1,19145	1,19173	1,19201	1,19229	1,19257	1,19285
15,60	1,19312	1,1934	1,19368	1,19396	1,19424	1,19451	1,19479	1,19507	1,19535	1,19562
15,70	1,1959	1,19618	1,19645	1,19673	1,197	1,19728	1,19756	1,19783	1,19811	1,19838
15,80	1,19866	1,19893	1,19921	1,19948	1,19976	1,20003	1,2003	1,20058	1,20085	1,20112
15,90	1,2014	1,20167	1,20194	1,20222	1,20249	1,20276	1,20303	1,2033	1,20358	1,20385
16,00	1,20412	1,20439	1,20466	1,20493	1,2052	1,20548	1,20575	1,20602	1,20629	1,20656
16,10	1,20683	1,2071	1,20737	1,20763	1,2079	1,20817	1,20844	1,20871	1,20898	1,20925
16,20	1,20952	1,20978	1,21005	1,21032	1,21059	1,21085	1,21112	1,21139	1,21165	1,21192
16,30	1,21219	1,21245	1,21272	1,21299	1,21325	1,21352	1,21378	1,21405	1,21431	1,21458
16,40	1,21484	1,21511	1,21537	1,21564	1,2159	1,21617	1,21643	1,21669	1,21696	1,21722
16,50	1,21748	1,21775	1,21801	1,21827	1,21854	1,2188	1,21906	1,21932	1,21958	1,21985
16,60	1,22011	1,22037	1,22063	1,22089	1,22115	1,22141	1,22167	1,22194	1,2222	1,22246
16,70	1,22272	1,22298	1,22324	1,2235	1,22376	1,22401	1,22427	1,22453	1,22479	1,22505
16,80	1,22531	1,22557	1,22583	1,22608	1,22634	1,2266	1,22686	1,22712	1,22737	1,22763
16,90	1,22789	1,22814	1,2284	1,22866	1,22891	1,22917	1,22943	1,22968	1,22994	1,23019
17,00	1,23045	1,2307	1,23096	1,23121	1,23147	1,23172	1,23198	1,23223	1,23249	1,23274
17,10	1,233	1,23325	1,2335	1,23376	1,23401	1,23426	1,23452	1,23477	1,23502	1,23528
17,20	1,23553	1,23578	1,23603	1,23629	1,23654	1,23679	1,23704	1,23729	1,23754	1,23779
17,30	1,23805	1,2383	1,23855	1,2388	1,23905	1,2393	1,23955	1,2398	1,24005	1,2403
17,40	1,24055	1,2408	1,24105	1,2413	1,24155	1,2418	1,24204	1,24229	1,24254	1,24279
17,50	1,24304	1,24329	1,24353	1,24378	1,24403	1,24428	1,24452	1,24477	1,24502	1,24527
17,60	1,24551	1,24576	1,24601	1,24625	1,2465	1,24674	1,24699	1,24724	1,24748	1,24773
17,70	1,24797	1,24822	1,24846	1,24871	1,24895	1,2492	1,24944	1,24969	1,24993	1,25018
17,80	1,25042	1,25066	1,25091	1,25115	1,25139	1,25164	1,25188	1,25212	1,25237	1,25261
17,90	1,25285	1,2531	1,25334	1,25358	1,25382	1,25406	1,25431	1,25455	1,25479	1,25503
18,00	1,25527	1,25551	1,25575	1,256	1,25624	1,25648	1,25672	1,25696	1,2572	1,25744
18,10	1,25768	1,25792	1,25816	1,2584	1,25864	1,25888	1,25912	1,25935	1,25959	1,25983
18,20	1,26007	1,26031	1,26055	1,26079	1,26102	1,26126	1,2615	1,26174	1,26198	1,26221
18,30	1,26245	1,26269	1,26293	1,26316	1,2634	1,26364	1,26387	1,26411	1,26435	1,26458
18,40	1,26482	1,26505	1,26529	1,26553	1,26576	1,266	1,26623	1,26647	1,2667	1,26694
18,50	1,26717	1,26741	1,26764	1,26788	1,26811	1,26834	1,26858	1,26881	1,26905	1,26928
18,60	1,26951	1,26975	1,26998	1,27021	1,27045	1,27068	1,27091	1,27114	1,27138	1,27161
18,70	1,27184	1,27207	1,27231	1,27254	1,27277	1,273	1,27323	1,27346	1,2737	1,27393
18,80	1,27416	1,27439	1,27462	1,27485	1,27508	1,27531	1,27554	1,27577	1,276	1,27623
18,90	1,27646	1,27669	1,27692	1,27715	1,27738	1,27761	1,27784	1,27807	1,2783	1,27852
19,00	1,27875	1,27898	1,27921	1,27944	1,27967	1,27989	1,28012	1,28035	1,28058	1,28081
19,10	1,28103	1,28126	1,28149	1,28171	1,28194	1,28217	1,2824	1,28262	1,28285	1,28307
19,20	1,2833	1,28353	1,28375	1,28398	1,28421	1,28443	1,28466	1,28488	1,28511	1,28533
19,30	1,28556	1,28578	1,28601	1,28623	1,28646	1,28668	1,28691	1,28713	1,28735	1,28758
19,40	1,2878	1,28803	1,28825	1,28847	1,2887	1,28892	1,28914	1,28937	1,28959	1,28981

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
19,50	1,29003	1,29026	1,29048	1,2907	1,29092	1,29115	1,29137	1,29159	1,29181	1,29203
19,60	1,29226	1,29248	1,2927	1,29292	1,29314	1,29336	1,29358	1,2938	1,29403	1,29425
19,70	1,29447	1,29469	1,29491	1,29513	1,29535	1,29557	1,29579	1,29601	1,29623	1,29645
19,80	1,29667	1,29688	1,2971	1,29732	1,29754	1,29776	1,29798	1,2982	1,29842	1,29863
19,90	1,29885	1,29907	1,29929	1,29951	1,29973	1,29994	1,30016	1,30038	1,3006	1,30081
20,00	1,30103	1,30125	1,30146	1,30168	1,3019	1,30211	1,30233	1,30255	1,30276	1,30298
20,10	1,3032	1,30341	1,30363	1,30384	1,30406	1,30428	1,30449	1,30471	1,30492	1,30514
20,20	1,30535	1,30557	1,30578	1,306	1,30621	1,30643	1,30664	1,30685	1,30707	1,30728
20,30	1,3075	1,30771	1,30792	1,30814	1,30835	1,30856	1,30878	1,30899	1,3092	1,30942
20,40	1,30963	1,30984	1,31006	1,31027	1,31048	1,31069	1,31091	1,31112	1,31133	1,31154
20,50	1,31175	1,31197	1,31218	1,31239	1,3126	1,31281	1,31302	1,31323	1,31345	1,31366
20,60	1,31387	1,31408	1,31429	1,3145	1,31471	1,31492	1,31513	1,31534	1,31555	1,31576
20,70	1,31597	1,31618	1,31639	1,3166	1,31681	1,31702	1,31723	1,31744	1,31765	1,31785
20,80	1,31806	1,31827	1,31848	1,31869	1,3189	1,31911	1,31931	1,31952	1,31973	1,31994
20,90	1,32015	1,32035	1,32056	1,32077	1,32098	1,32118	1,32139	1,3216	1,32181	1,32201
21,00	1,32222	1,32243	1,32263	1,32284	1,32305	1,32325	1,32346	1,32366	1,32387	1,32408
21,10	1,32428	1,32449	1,32469	1,3249	1,3251	1,32531	1,32552	1,32572	1,32593	1,32613
21,20	1,32634	1,32654	1,32675	1,32695	1,32715	1,32736	1,32756	1,32777	1,32797	1,32818
21,30	1,32838	1,32858	1,32879	1,32899	1,32919	1,3294	1,3296	1,3298	1,33001	1,33021
21,40	1,33041	1,33062	1,33082	1,33102	1,33122	1,33143	1,33163	1,33183	1,33203	1,33224
21,50	1,33244	1,33264	1,33284	1,33304	1,33325	1,33345	1,33365	1,33385	1,33405	1,33425
21,60	1,33445	1,33465	1,33486	1,33506	1,33526	1,33546	1,33566	1,33586	1,33606	1,33626
21,70	1,33646	1,33666	1,33686	1,33706	1,33726	1,33746	1,33766	1,33786	1,33806	1,33826
21,80	1,33846	1,33866	1,33885	1,33905	1,33925	1,33945	1,33965	1,33985	1,34005	1,34025
21,90	1,34044	1,34064	1,34084	1,34104	1,34124	1,34143	1,34163	1,34183	1,34203	1,34223
22,00	1,34242	1,34262	1,34282	1,34301	1,34321	1,34341	1,34361	1,3438	1,344	1,3442
22,10	1,34439	1,34459	1,34479	1,34498	1,34518	1,34537	1,34557	1,34577	1,34596	1,34616
22,20	1,34635	1,34655	1,34674	1,34694	1,34713	1,34733	1,34753	1,34772	1,34792	1,34811
22,30	1,3483	1,3485	1,34869	1,34889	1,34908	1,34928	1,34947	1,34967	1,34986	1,35005
22,40	1,35025	1,35044	1,35064	1,35083	1,35102	1,35122	1,35141	1,3516	1,3518	1,35199
22,50	1,35218	1,35238	1,35257	1,35276	1,35295	1,35315	1,35334	1,35353	1,35372	1,35392
22,60	1,35411	1,3543	1,35449	1,35468	1,35488	1,35507	1,35526	1,35545	1,35564	1,35583
22,70	1,35603	1,35622	1,35641	1,3566	1,35679	1,35698	1,35717	1,35736	1,35755	1,35774
22,80	1,35793	1,35813	1,35832	1,35851	1,3587	1,35889	1,35908	1,35927	1,35946	1,35965
22,90	1,35984	1,36003	1,36021	1,3604	1,36059	1,36078	1,36097	1,36116	1,36135	1,36154
23,00	1,36173	1,36192	1,36211	1,36229	1,36248	1,36267	1,36286	1,36305	1,36324	1,36342
23,10	1,36361	1,3638	1,36399	1,36418	1,36436	1,36455	1,36474	1,36493	1,36511	1,3653
23,20	1,36549	1,36568	1,36586	1,36605	1,36624	1,36642	1,36661	1,3668	1,36698	1,36717
23,30	1,36736	1,36754	1,36773	1,36791	1,3681	1,36829	1,36847	1,36866	1,36884	1,36903
23,40	1,36922	1,3694	1,36959	1,36977	1,36996	1,37014	1,37033	1,37051	1,3707	1,37088
23,50	1,37107	1,37125	1,37144	1,37162	1,37181	1,37199	1,37218	1,37236	1,37254	1,37273
23,60	1,37291	1,3731	1,37328	1,37346	1,37365	1,37383	1,37401	1,3742	1,37438	1,37457
23,70	1,37475	1,37493	1,37511	1,3753	1,37548	1,37566	1,37585	1,37603	1,37621	1,37639
23,80	1,37658	1,37676	1,37694	1,37712	1,37731	1,37749	1,37767	1,37785	1,37803	1,37822
23,90	1,3784	1,37858	1,37876	1,37894	1,37912	1,37931	1,37949	1,37967	1,37985	1,38003
24,00	1,38021	1,38039	1,38057	1,38075	1,38093	1,38112	1,3813	1,38148	1,38166	1,38184
24,10	1,38202	1,3822	1,38238	1,38256	1,38274	1,38292	1,3831	1,38328	1,38346	1,38364
24,20	1,38382	1,38399	1,38417	1,38435	1,38453	1,38471	1,38489	1,38507	1,38525	1,38543
24,30	1,38561	1,38578	1,38596	1,38614	1,38632	1,3865	1,38668	1,38686	1,38703	1,38721
24,40	1,38739	1,38757	1,38775	1,38792	1,3881	1,38828	1,38846	1,38863	1,38881	1,38899
24,50	1,38917	1,38934	1,38952	1,3897	1,38987	1,39005	1,39023	1,39041	1,39058	1,39076
24,60	1,39094	1,39111	1,39129	1,39146	1,39164	1,39182	1,39199	1,39217	1,39235	1,39252
24,70	1,3927	1,39287	1,39305	1,39322	1,3934	1,39358	1,39375	1,39393	1,3941	1,39428
24,80	1,39445	1,39463	1,3948	1,39498	1,39515	1,39533	1,3955	1,39568	1,39585	1,39602
24,90	1,3962	1,39637	1,39655	1,39672	1,3969	1,39707	1,39724	1,39742	1,39759	1,39777
25,00	1,39794	1,39811	1,39829	1,39846	1,39863	1,39881	1,39898	1,39915	1,39933	1,3995
25,10	1,39967	1,39985	1,40002	1,40019	1,40037	1,40054	1,40071	1,40088	1,40106	1,40123
25,20	1,4014	1,40157	1,40175	1,40192	1,40209	1,40226	1,40243	1,40261	1,40278	1,40295
25,30	1,40312	1,40329	1,40346	1,40364	1,40381	1,40398	1,40415	1,40432	1,40449	1,40466
25,40	1,40483	1,405	1,40518	1,40535	1,40552	1,40569	1,40586	1,40603	1,4062	1,40637
25,50	1,40654	1,40671	1,40688	1,40705	1,40722	1,40739	1,40756	1,40773	1,4079	1,40807
25,60	1,40824	1,40841	1,40858	1,40875	1,40892	1,40909	1,40926	1,40943	1,4096	1,40976
25,70	1,40993	1,4101	1,41027	1,41044	1,41061	1,41078	1,41095	1,41111	1,41128	1,41145
25,80	1,41162	1,41179	1,41196	1,41212	1,41229	1,41246	1,41263	1,4128	1,41296	1,41313
25,90	1,4133	1,41347	1,41363	1,4138	1,41397	1,41414	1,4143	1,41447	1,41464	1,41481

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
26,00	1,41497	1,41514	1,41531	1,41547	1,41564	1,41581	1,41597	1,41614	1,41631	1,41647
26,10	1,41664	1,41681	1,41697	1,41714	1,41731	1,41747	1,41764	1,4178	1,41797	1,41814
26,20	1,4183	1,41847	1,41863	1,4188	1,41896	1,41913	1,41929	1,41946	1,41963	1,41979
26,30	1,41996	1,42012	1,42029	1,42045	1,42062	1,42078	1,42095	1,42111	1,42127	1,42144
26,40	1,4216	1,42177	1,42193	1,4221	1,42226	1,42243	1,42259	1,42275	1,42292	1,42308
26,50	1,42325	1,42341	1,42357	1,42374	1,4239	1,42406	1,42423	1,42439	1,42455	1,42472
26,60	1,42488	1,42504	1,42521	1,42537	1,42553	1,4257	1,42586	1,42602	1,42619	1,42635
26,70	1,42651	1,42667	1,42684	1,427	1,42716	1,42732	1,42749	1,42765	1,42781	1,42797
26,80	1,42813	1,4283	1,42846	1,42862	1,42878	1,42894	1,42911	1,42927	1,42943	1,42959
26,90	1,42975	1,42991	1,43008	1,43024	1,4304	1,43056	1,43072	1,43088	1,43104	1,4312
27,00	1,43136	1,43152	1,43169	1,43185	1,43201	1,43217	1,43233	1,43249	1,43265	1,43281
27,10	1,43297	1,43313	1,43329	1,43345	1,43361	1,43377	1,43393	1,43409	1,43425	1,43441
27,20	1,43457	1,43473	1,43489	1,43505	1,43521	1,43537	1,43553	1,43569	1,43584	1,436
27,30	1,43616	1,43632	1,43648	1,43664	1,4368	1,43696	1,43712	1,43727	1,43743	1,43759
27,40	1,43775	1,43791	1,43807	1,43823	1,43838	1,43854	1,4387	1,43886	1,43902	1,43917
27,50	1,43933	1,43949	1,43965	1,43981	1,43996	1,44012	1,44028	1,44044	1,44059	1,44075
27,60	1,44091	1,44107	1,44122	1,44138	1,44154	1,4417	1,44185	1,44201	1,44217	1,44232
27,70	1,44248	1,44264	1,44279	1,44295	1,44311	1,44326	1,44342	1,44358	1,44373	1,44389
27,80	1,44404	1,4442	1,44436	1,44451	1,44467	1,44483	1,44498	1,44514	1,44529	1,44545
27,90	1,4456	1,44576	1,44592	1,44607	1,44623	1,44638	1,44654	1,44669	1,44685	1,447
28,00	1,44716	1,44731	1,44747	1,44762	1,44778	1,44793	1,44809	1,44824	1,4484	1,44855
28,10	1,44871	1,44886	1,44902	1,44917	1,44932	1,44948	1,44963	1,44979	1,44994	1,4501
28,20	1,45025	1,4504	1,45056	1,45071	1,45086	1,45102	1,45117	1,45133	1,45148	1,45163
28,30	1,45179	1,45194	1,45209	1,45225	1,4524	1,45255	1,45271	1,45286	1,45301	1,45317
28,40	1,45332	1,45347	1,45362	1,45378	1,45393	1,45408	1,45423	1,45439	1,45454	1,45469
28,50	1,45484	1,455	1,45515	1,4553	1,45545	1,45561	1,45576	1,45591	1,45606	1,45621
28,60	1,45637	1,45652	1,45667	1,45682	1,45697	1,45712	1,45728	1,45743	1,45758	1,45773
28,70	1,45788	1,45803	1,45818	1,45834	1,45849	1,45864	1,45879	1,45894	1,45909	1,45924
28,80	1,45939	1,45954	1,45969	1,45984	1,46	1,46015	1,4603	1,46045	1,4606	1,46075
28,90	1,4609	1,46105	1,4612	1,46135	1,4615	1,46165	1,4618	1,46195	1,4621	1,46225
29,00	1,4624	1,46255	1,4627	1,46285	1,463	1,46315	1,4633	1,46345	1,46359	1,46374
29,10	1,46389	1,46404	1,46419	1,46434	1,46449	1,46464	1,46479	1,46494	1,46509	1,46523
29,20	1,46538	1,46553	1,46568	1,46583	1,46598	1,46613	1,46627	1,46642	1,46657	1,46672
29,30	1,46687	1,46702	1,46716	1,46731	1,46746	1,46761	1,46776	1,4679	1,46805	1,4682
29,40	1,46835	1,4685	1,46864	1,46879	1,46894	1,46909	1,46923	1,46938	1,46953	1,46967
29,50	1,46982	1,46997	1,47012	1,47026	1,47041	1,47056	1,4707	1,47085	1,471	1,47114
29,60	1,47129	1,47144	1,47159	1,47173	1,47188	1,47202	1,47217	1,47232	1,47246	1,47261
29,70	1,47276	1,4729	1,47305	1,47319	1,47334	1,47349	1,47363	1,47378	1,47392	1,47407
29,80	1,47422	1,47436	1,47451	1,47465	1,4748	1,47494	1,47509	1,47524	1,47538	1,47553
29,90	1,47567	1,47582	1,47596	1,47611	1,47625	1,4764	1,47654	1,47669	1,47683	1,47698
30,00	1,47712	1,47727	1,47741	1,47756	1,4777	1,47784	1,47799	1,47813	1,47828	1,47842
30,10	1,47857	1,47871	1,47885	1,479	1,47914	1,47929	1,47943	1,47958	1,47972	1,47986
30,20	1,48001	1,48015	1,48029	1,48044	1,48058	1,48073	1,48087	1,48101	1,48116	1,4813
30,30	1,48144	1,48159	1,48173	1,48187	1,48202	1,48216	1,4823	1,48244	1,48259	1,48273
30,40	1,48287	1,48302	1,48316	1,4833	1,48344	1,48359	1,48373	1,48387	1,48401	1,48416
30,50	1,4843	1,48444	1,48458	1,48473	1,48487	1,48501	1,48515	1,4853	1,48544	1,48558
30,60	1,48572	1,48586	1,48601	1,48615	1,48629	1,48643	1,48657	1,48671	1,48686	1,487
30,70	1,48714	1,48728	1,48742	1,48756	1,4877	1,48785	1,48799	1,48813	1,48827	1,48841
30,80	1,48855	1,48869	1,48883	1,48897	1,48911	1,48926	1,4894	1,48954	1,48968	1,48982
30,90	1,48996	1,4901	1,49024	1,49038	1,49052	1,49066	1,4908	1,49094	1,49108	1,49122
31,00	1,49136	1,4915	1,49164	1,49178	1,49192	1,49206	1,4922	1,49234	1,49248	1,49262
31,10	1,49276	1,4929	1,49304	1,49318	1,49332	1,49346	1,4936	1,49374	1,49388	1,49402
31,20	1,49415	1,49429	1,49443	1,49457	1,49471	1,49485	1,49499	1,49513	1,49527	1,49541
31,30	1,49554	1,49568	1,49582	1,49596	1,4961	1,49624	1,49638	1,49651	1,49665	1,49679
31,40	1,49693	1,49707	1,49721	1,49734	1,49748	1,49762	1,49776	1,4979	1,49803	1,49817
31,50	1,49831	1,49845	1,49859	1,49872	1,49886	1,499	1,49914	1,49927	1,49941	1,49955
31,60	1,49969	1,49982	1,49996	1,5001	1,50024	1,50037	1,50051	1,50065	1,50079	1,50092
31,70	1,50106	1,5012	1,50133	1,50147	1,50161	1,50174	1,50188	1,50202	1,50215	1,50229
31,80	1,50243	1,50256	1,5027	1,50284	1,50297	1,50311	1,50325	1,50338	1,50352	1,50365
31,90	1,50379	1,50393	1,50406	1,5042	1,50433	1,50447	1,50461	1,50474	1,50488	1,50501
32,00	1,50515	1,50529	1,50542	1,50556	1,50569	1,50583	1,50596	1,5061	1,50623	1,50637
32,10	1,50651	1,50664	1,50678	1,50691	1,50705	1,50718	1,50732	1,50745	1,50759	1,50772
32,20	1,50786	1,50799	1,50813	1,50826	1,5084	1,50853	1,50866	1,5088	1,50893	1,50907
32,30	1,5092	1,50934	1,50947	1,50961	1,50974	1,50987	1,51001	1,51014	1,51028	1,51041
32,40	1,51055	1,51068	1,51081	1,51095	1,51108	1,51121	1,51135	1,51148	1,51162	1,51175

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
32,50	1,51188	1,51202	1,51215	1,51228	1,51242	1,51255	1,51268	1,51282	1,51295	1,51308
32,60	1,51322	1,51335	1,51348	1,51362	1,51375	1,51388	1,51402	1,51415	1,51428	1,51441
32,70	1,51455	1,51468	1,51481	1,51495	1,51508	1,51521	1,51534	1,51548	1,51561	1,51574
32,80	1,51587	1,51601	1,51614	1,51627	1,5164	1,51654	1,51667	1,5168	1,51693	1,51706
32,90	1,5172	1,51733	1,51746	1,51759	1,51772	1,51786	1,51799	1,51812	1,51825	1,51838
33,00	1,51851	1,51865	1,51878	1,51891	1,51904	1,51917	1,5193	1,51943	1,51957	1,5197
33,10	1,51983	1,51996	1,52009	1,52022	1,52035	1,52048	1,52061	1,52075	1,52088	1,52101
33,20	1,52114	1,52127	1,5214	1,52153	1,52166	1,52179	1,52192	1,52205	1,52218	1,52231
33,30	1,52244	1,52257	1,5227	1,52284	1,52297	1,5231	1,52323	1,52336	1,52349	1,52362
33,40	1,52375	1,52388	1,52401	1,52414	1,52427	1,5244	1,52453	1,52466	1,52479	1,52492
33,50	1,52504	1,52517	1,5253	1,52543	1,52556	1,52569	1,52582	1,52595	1,52608	1,52621
33,60	1,52634	1,52647	1,5266	1,52673	1,52686	1,52699	1,52711	1,52724	1,52737	1,5275
33,70	1,52763	1,52776	1,52789	1,52802	1,52815	1,52827	1,5284	1,52853	1,52866	1,52879
33,80	1,52892	1,52905	1,52917	1,5293	1,52943	1,52956	1,52969	1,52982	1,52994	1,53007
33,90	1,5302	1,53033	1,53046	1,53058	1,53071	1,53084	1,53097	1,5311	1,53122	1,53135
34,00	1,53148	1,53161	1,53173	1,53186	1,53199	1,53212	1,53224	1,53237	1,5325	1,53263
34,10	1,53275	1,53288	1,53301	1,53314	1,53326	1,53339	1,53352	1,53364	1,53377	1,5339
34,20	1,53403	1,53415	1,53428	1,53441	1,53453	1,53466	1,53479	1,53491	1,53504	1,53517
34,30	1,53529	1,53542	1,53555	1,53567	1,5358	1,53593	1,53605	1,53618	1,53631	1,53643
34,40	1,53656	1,53668	1,53681	1,53694	1,53706	1,53719	1,53732	1,53744	1,53757	1,53769
34,50	1,53782	1,53794	1,53807	1,5382	1,53832	1,53845	1,53857	1,5387	1,53882	1,53895
34,60	1,53908	1,5392	1,53933	1,53945	1,53958	1,5397	1,53983	1,53995	1,54008	1,5402
34,70	1,54033	1,54045	1,54058	1,5407	1,54083	1,54095	1,54108	1,5412	1,54133	1,54145
34,80	1,54158	1,5417	1,54183	1,54195	1,54208	1,5422	1,54233	1,54245	1,54258	1,5427
34,90	1,54283	1,54295	1,54307	1,5432	1,54332	1,54345	1,54357	1,5437	1,54382	1,54394
35,00	1,54407	1,54419	1,54432	1,54444	1,54456	1,54469	1,54481	1,54494	1,54506	1,54518
35,10	1,54531	1,54543	1,54555	1,54568	1,5458	1,54593	1,54605	1,54617	1,5463	1,54642
35,20	1,54654	1,54667	1,54679	1,54691	1,54704	1,54716	1,54728	1,54741	1,54753	1,54765
35,30	1,54777	1,5479	1,54802	1,54814	1,54827	1,54839	1,54851	1,54864	1,54876	1,54888
35,40	1,549	1,54913	1,54925	1,54937	1,54949	1,54962	1,54974	1,54986	1,54998	1,55011
35,50	1,55023	1,55035	1,55047	1,5506	1,55072	1,55084	1,55096	1,55108	1,55121	1,55133
35,60	1,55145	1,55157	1,55169	1,55182	1,55194	1,55206	1,55218	1,5523	1,55242	1,55255
35,70	1,55267	1,55279	1,55291	1,55303	1,55315	1,55328	1,5534	1,55352	1,55364	1,55376
35,80	1,55388	1,554	1,55413	1,55425	1,55437	1,55449	1,55461	1,55473	1,55485	1,55497
35,90	1,55509	1,55522	1,55534	1,55546	1,55558	1,5557	1,55582	1,55594	1,55606	1,55618
36,00	1,5563	1,55642	1,55654	1,55666	1,55678	1,55691	1,55703	1,55715	1,55727	1,55739
36,10	1,55751	1,55763	1,55775	1,55787	1,55799	1,55811	1,55823	1,55835	1,55847	1,55859
36,20	1,55871	1,55883	1,55895	1,55907	1,55919	1,55931	1,55943	1,55955	1,55967	1,55979
36,30	1,55991	1,56003	1,56015	1,56027	1,56038	1,5605	1,56062	1,56074	1,56086	1,56098
36,40	1,5611	1,56122	1,56134	1,56146	1,56158	1,5617	1,56182	1,56194	1,56205	1,56217
36,50	1,56229	1,56241	1,56253	1,56265	1,56277	1,56289	1,56301	1,56312	1,56324	1,56336
36,60	1,56348	1,5636	1,56372	1,56384	1,56396	1,56407	1,56419	1,56431	1,56443	1,56455
36,70	1,56467	1,56478	1,5649	1,56502	1,56514	1,56526	1,56538	1,56549	1,56561	1,56573
36,80	1,56585	1,56597	1,56608	1,5662	1,56632	1,56644	1,56656	1,56667	1,56679	1,56691
36,90	1,56703	1,56714	1,56726	1,56738	1,5675	1,56761	1,56773	1,56785	1,56797	1,56808
37,00	1,5682	1,56832	1,56844	1,56855	1,56867	1,56879	1,56891	1,56902	1,56914	1,56926
37,10	1,56937	1,56949	1,56961	1,56972	1,56984	1,56996	1,57008	1,57019	1,57031	1,57043
37,20	1,57054	1,57066	1,57078	1,57089	1,57101	1,57113	1,57124	1,57136	1,57148	1,57159
37,30	1,57171	1,57183	1,57194	1,57206	1,57217	1,57229	1,57241	1,57252	1,57264	1,57276
37,40	1,57287	1,57299	1,5731	1,57322	1,57334	1,57345	1,57357	1,57368	1,5738	1,57392
37,50	1,57403	1,57415	1,57426	1,57438	1,57449	1,57461	1,57473	1,57484	1,57496	1,57507
37,60	1,57519	1,5753	1,57542	1,57553	1,57565	1,57576	1,57588	1,576	1,57611	1,57623
37,70	1,57634	1,57646	1,57657	1,57669	1,5768	1,57692	1,57703	1,57715	1,57726	1,57738
37,80	1,57749	1,57761	1,57772	1,57784	1,57795	1,57807	1,57818	1,5783	1,57841	1,57852
37,90	1,57864	1,57875	1,57887	1,57898	1,5791	1,57921	1,57933	1,57944	1,57955	1,57967
38,00	1,57978	1,5799	1,58001	1,58013	1,58024	1,58035	1,58047	1,58058	1,5807	1,58081
38,10	1,58092	1,58104	1,58115	1,58127	1,58138	1,58149	1,58161	1,58172	1,58184	1,58195
38,20	1,58206	1,58218	1,58229	1,5824	1,58252	1,58263	1,58274	1,58286	1,58297	1,58309
38,30	1,5832	1,58331	1,58343	1,58354	1,58365	1,58377	1,58388	1,58399	1,5841	1,58422
38,40	1,58433	1,58444	1,58456	1,58467	1,58478	1,5849	1,58501	1,58512	1,58524	1,58535
38,50	1,58546	1,58557	1,58569	1,5858	1,58591	1,58602	1,58614	1,58625	1,58636	1,58647
38,60	1,58659	1,5867	1,58681	1,58692	1,58704	1,58715	1,58726	1,58737	1,58749	1,5876
38,70	1,58771	1,58782	1,58794	1,58805	1,58816	1,58827	1,58838	1,5885	1,58861	1,58872
38,80	1,58883	1,58894	1,58906	1,58917	1,58928	1,58939	1,5895	1,58961	1,58973	1,58984
38,90	1,58995	1,59006	1,59017	1,59028	1,5904	1,59051	1,59062	1,59073	1,59084	1,59095

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
39,00	1,59106	1,59118	1,59129	1,5914	1,59151	1,59162	1,59173	1,59184	1,59195	1,59207
39,10	1,59218	1,59229	1,5924	1,59251	1,59262	1,59273	1,59284	1,59295	1,59306	1,59318
39,20	1,59329	1,5934	1,59351	1,59362	1,59373	1,59384	1,59395	1,59406	1,59417	1,59428
39,30	1,59439	1,5945	1,59461	1,59472	1,59483	1,59494	1,59506	1,59517	1,59528	1,59539
39,40	1,5955	1,59561	1,59572	1,59583	1,59594	1,59605	1,59616	1,59627	1,59638	1,59649
39,50	1,5966	1,59671	1,59682	1,59693	1,59704	1,59715	1,59726	1,59737	1,59748	1,59759
39,60	1,5977	1,5978	1,59791	1,59802	1,59813	1,59824	1,59835	1,59846	1,59857	1,59868
39,70	1,59879	1,5989	1,59901	1,59912	1,59923	1,59934	1,59945	1,59956	1,59966	1,59977
39,80	1,59988	1,59999	1,6001	1,60021	1,60032	1,60043	1,60054	1,60065	1,60076	1,60086
39,90	1,60097	1,60108	1,60119	1,6013	1,60141	1,60152	1,60163	1,60173	1,60184	1,60195
40,00	1,60206	1,60217	1,60228	1,60239	1,60249	1,6026	1,60271	1,60282	1,60293	1,60304
40,10	1,60314	1,60325	1,60336	1,60347	1,60358	1,60369	1,60379	1,6039	1,60401	1,60412
40,20	1,60423	1,60433	1,60444	1,60455	1,60466	1,60477	1,60487	1,60498	1,60509	1,6052
40,30	1,60531	1,60541	1,60552	1,60563	1,60574	1,60584	1,60595	1,60606	1,60617	1,60627
40,40	1,60638	1,60649	1,6066	1,6067	1,60681	1,60692	1,60703	1,60713	1,60724	1,60735
40,50	1,60746	1,60756	1,60767	1,60778	1,60788	1,60799	1,6081	1,60821	1,60831	1,60842
40,60	1,60853	1,60863	1,60874	1,60885	1,60895	1,60906	1,60917	1,60927	1,60938	1,60949
40,70	1,60959	1,6097	1,60981	1,60991	1,61002	1,61013	1,61023	1,61034	1,61045	1,61055
40,80	1,61066	1,61077	1,61087	1,61098	1,61109	1,61119	1,6113	1,6114	1,61151	1,61162
40,90	1,61172	1,61183	1,61194	1,61204	1,61215	1,61225	1,61236	1,61247	1,61257	1,61268
41,00	1,61278	1,61289	1,613	1,6131	1,61321	1,61331	1,61342	1,61352	1,61363	1,61374
41,10	1,61384	1,61395	1,61405	1,61416	1,61426	1,61437	1,61448	1,61458	1,61469	1,61479
41,20	1,6149	1,615	1,61511	1,61521	1,61532	1,61542	1,61553	1,61563	1,61574	1,61584
41,30	1,61595	1,61606	1,61616	1,61627	1,61637	1,61648	1,61658	1,61669	1,61679	1,6169
41,40	1,617	1,61711	1,61721	1,61731	1,61742	1,61752	1,61763	1,61773	1,61784	1,61794
41,50	1,61805	1,61815	1,61826	1,61836	1,61847	1,61857	1,61868	1,61878	1,61888	1,61899
41,60	1,61909	1,6192	1,6193	1,61941	1,61951	1,61962	1,61972	1,61982	1,61993	1,62003
41,70	1,62014	1,62024	1,62034	1,62045	1,62055	1,62066	1,62076	1,62086	1,62097	1,62107
41,80	1,62118	1,62128	1,62138	1,62149	1,62159	1,6217	1,6218	1,6219	1,62201	1,62211
41,90	1,62221	1,62232	1,62242	1,62252	1,62263	1,62273	1,62284	1,62294	1,62304	1,62315
42,00	1,62325	1,62335	1,62346	1,62356	1,62366	1,62377	1,62387	1,62397	1,62408	1,62418
42,10	1,62428	1,62439	1,62449	1,62459	1,62469	1,6248	1,6249	1,625	1,62511	1,62521
42,20	1,62531	1,62542	1,62552	1,62562	1,62572	1,62583	1,62593	1,62603	1,62613	1,62624
42,30	1,62634	1,62644	1,62655	1,62665	1,62675	1,62685	1,62696	1,62706	1,62716	1,62726
42,40	1,62737	1,62747	1,62757	1,62767	1,62778	1,62788	1,62798	1,62808	1,62818	1,62829
42,50	1,62839	1,62849	1,62859	1,6287	1,6288	1,6289	1,629	1,6291	1,62921	1,62931
42,60	1,62941	1,62951	1,62961	1,62972	1,62982	1,62992	1,63002	1,63012	1,63022	1,63033
42,70	1,63043	1,63053	1,63063	1,63073	1,63083	1,63094	1,63104	1,63114	1,63124	1,63134
42,80	1,63144	1,63155	1,63165	1,63175	1,63185	1,63195	1,63205	1,63215	1,63225	1,63236
42,90	1,63246	1,63256	1,63266	1,63276	1,63286	1,63296	1,63306	1,63317	1,63327	1,63337
43,00	1,63347	1,63357	1,63367	1,63377	1,63387	1,63397	1,63407	1,63417	1,63428	1,63438
43,10	1,63448	1,63458	1,63468	1,63478	1,63488	1,63498	1,63508	1,63518	1,63528	1,63538
43,20	1,63548	1,63558	1,63568	1,63579	1,63589	1,63599	1,63609	1,63619	1,63629	1,63639
43,30	1,63649	1,63659	1,63669	1,63679	1,63689	1,63699	1,63709	1,63719	1,63729	1,63739
43,40	1,63749	1,63759	1,63769	1,63779	1,63789	1,63799	1,63809	1,63819	1,63829	1,63839
43,50	1,63849	1,63859	1,63869	1,63879	1,63889	1,63899	1,63909	1,63919	1,63929	1,63939
43,60	1,63949	1,63959	1,63969	1,63979	1,63988	1,63998	1,64008	1,64018	1,64028	1,64038
43,70	1,64048	1,64058	1,64068	1,64078	1,64088	1,64098	1,64108	1,64118	1,64128	1,64137
43,80	1,64147	1,64157	1,64167	1,64177	1,64187	1,64197	1,64207	1,64217	1,64227	1,64237
43,90	1,64246	1,64256	1,64266	1,64276	1,64286	1,64296	1,64306	1,64316	1,64326	1,64335
44,00	1,64345	1,64355	1,64365	1,64375	1,64385	1,64395	1,64404	1,64414	1,64424	1,64434
44,10	1,64444	1,64454	1,64464	1,64473	1,64483	1,64493	1,64503	1,64513	1,64523	1,64532
44,20	1,64542	1,64552	1,64562	1,64572	1,64582	1,64591	1,64601	1,64611	1,64621	1,64631
44,30	1,6464	1,6465	1,6466	1,6467	1,6468	1,64689	1,64699	1,64709	1,64719	1,64729
44,40	1,64738	1,64748	1,64758	1,64768	1,64777	1,64787	1,64797	1,64807	1,64816	1,64826
44,50	1,64836	1,64846	1,64856	1,64865	1,64875	1,64885	1,64895	1,64904	1,64914	1,64924
44,60	1,64933	1,64943	1,64953	1,64963	1,64972	1,64982	1,64992	1,65002	1,65011	1,65021
44,70	1,65031	1,6504	1,6505	1,6506	1,6507	1,65079	1,65089	1,65099	1,65108	1,65118
44,80	1,65128	1,65137	1,65147	1,65157	1,65167	1,65176	1,65186	1,65196	1,65205	1,65215
44,90	1,65225	1,65234	1,65244	1,65254	1,65263	1,65273	1,65283	1,65292	1,65302	1,65312
45,00	1,65321	1,65331	1,65341	1,6535	1,6536	1,65369	1,65379	1,65389	1,65398	1,65408
45,10	1,65418	1,65427	1,65437	1,65447	1,65456	1,65466	1,65475	1,65485	1,65495	1,65504
45,20	1,65514	1,65523	1,65533	1,65543	1,65552	1,65562	1,65571	1,65581	1,65591	1,656
45,30	1,6561	1,65619	1,65629	1,65639	1,65648	1,65658	1,65667	1,65677	1,65686	1,65696
45,40	1,65706	1,65715	1,65725	1,65734	1,65744	1,65753	1,65763	1,65772	1,65782	1,65792

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
45,50	1,65801	1,65811	1,6582	1,6583	1,65839	1,65849	1,65858	1,65868	1,65877	1,65887
45,60	1,65896	1,65906	1,65916	1,65925	1,65935	1,65944	1,65954	1,65963	1,65973	1,65982
45,70	1,65992	1,66001	1,66011	1,6602	1,6603	1,66039	1,66049	1,66058	1,66068	1,66077
45,80	1,66087	1,66096	1,66106	1,66115	1,66124	1,66134	1,66143	1,66153	1,66162	1,66172
45,90	1,66181	1,66191	1,662	1,6621	1,66219	1,66229	1,66238	1,66247	1,66257	1,66266
46,00	1,66276	1,66285	1,66295	1,66304	1,66314	1,66323	1,66332	1,66342	1,66351	1,66361
46,10	1,6637	1,6638	1,66389	1,66398	1,66408	1,66417	1,66427	1,66436	1,66445	1,66455
46,20	1,66464	1,66474	1,66483	1,66492	1,66502	1,66511	1,66521	1,6653	1,66539	1,66549
46,30	1,66558	1,66567	1,66577	1,66586	1,66596	1,66605	1,66614	1,66624	1,66633	1,66642
46,40	1,66652	1,66661	1,66671	1,6668	1,66689	1,66699	1,66708	1,66717	1,66727	1,66736
46,50	1,66745	1,66755	1,66764	1,66773	1,66783	1,66792	1,66801	1,66811	1,6682	1,66829
46,60	1,66839	1,66848	1,66857	1,66867	1,66876	1,66885	1,66894	1,66904	1,66913	1,66922
46,70	1,66932	1,66941	1,6695	1,6696	1,66969	1,66978	1,66987	1,66997	1,67006	1,67015
46,80	1,67025	1,67034	1,67043	1,67052	1,67062	1,67071	1,6708	1,67089	1,67099	1,67108
46,90	1,67117	1,67127	1,67136	1,67145	1,67154	1,67164	1,67173	1,67182	1,67191	1,67201
47,00	1,6721	1,67219	1,67228	1,67237	1,67247	1,67256	1,67265	1,67274	1,67284	1,67293
47,10	1,67302	1,67311	1,67321	1,6733	1,67339	1,67348	1,67357	1,67367	1,67376	1,67385
47,20	1,67394	1,67403	1,67413	1,67422	1,67431	1,6744	1,67449	1,67459	1,67468	1,67477
47,30	1,67486	1,67495	1,67504	1,67514	1,67523	1,67532	1,67541	1,6755	1,6756	1,67569
47,40	1,67578	1,67587	1,67596	1,67605	1,67614	1,67624	1,67633	1,67642	1,67651	1,6766
47,50	1,67669	1,67679	1,67688	1,67697	1,67706	1,67715	1,67724	1,67733	1,67742	1,67752
47,60	1,67761	1,6777	1,67779	1,67788	1,67797	1,67806	1,67815	1,67825	1,67834	1,67843
47,70	1,67852	1,67861	1,6787	1,67879	1,67888	1,67897	1,67906	1,67916	1,67925	1,67934
47,80	1,67943	1,67952	1,67961	1,6797	1,67979	1,67988	1,67997	1,68006	1,68015	1,68024
47,90	1,68034	1,68043	1,68052	1,68061	1,6807	1,68079	1,68088	1,68097	1,68106	1,68115
48,00	1,68124	1,68133	1,68142	1,68151	1,6816	1,68169	1,68178	1,68187	1,68196	1,68205
48,10	1,68215	1,68224	1,68233	1,68242	1,68251	1,6826	1,68269	1,68278	1,68287	1,68296
48,20	1,68305	1,68314	1,68323	1,68332	1,68341	1,6835	1,68359	1,68368	1,68377	1,68386
48,30	1,68395	1,68404	1,68413	1,68422	1,68431	1,6844	1,68449	1,68458	1,68467	1,68476
48,40	1,68485	1,68494	1,68502	1,68511	1,6852	1,68529	1,68538	1,68547	1,68556	1,68565
48,50	1,68574	1,68583	1,68592	1,68601	1,6861	1,68619	1,68628	1,68637	1,68646	1,68655
48,60	1,68664	1,68673	1,68681	1,6869	1,68699	1,68708	1,68717	1,68726	1,68735	1,68744
48,70	1,68753	1,68762	1,68771	1,6878	1,68789	1,68797	1,68806	1,68815	1,68824	1,68833
48,80	1,68842	1,68851	1,6886	1,68869	1,68878	1,68886	1,68895	1,68904	1,68913	1,68922
48,90	1,68931	1,6894	1,68949	1,68958	1,68966	1,68975	1,68984	1,68993	1,69002	1,69011
49,00	1,6902	1,69028	1,69037	1,69046	1,69055	1,69064	1,69073	1,69082	1,6909	1,69099
49,10	1,69108	1,69117	1,69126	1,69135	1,69144	1,69152	1,69161	1,6917	1,69179	1,69188
49,20	1,69197	1,69205	1,69214	1,69223	1,69232	1,69241	1,69249	1,69258	1,69267	1,69276
49,30	1,69285	1,69294	1,69302	1,69311	1,6932	1,69329	1,69338	1,69346	1,69355	1,69364
49,40	1,69373	1,69381	1,6939	1,69399	1,69408	1,69417	1,69425	1,69434	1,69443	1,69452
49,50	1,69461	1,69469	1,69478	1,69487	1,69496	1,69504	1,69513	1,69522	1,69531	1,69539
49,60	1,69548	1,69557	1,69566	1,69574	1,69583	1,69592	1,69601	1,69609	1,69618	1,69627
49,70	1,69636	1,69644	1,69653	1,69662	1,69671	1,69679	1,69688	1,69697	1,69705	1,69714
49,80	1,69723	1,69732	1,6974	1,69749	1,69758	1,69767	1,69775	1,69784	1,69793	1,69801
49,90	1,6981	1,69819	1,69827	1,69836	1,69845	1,69854	1,69862	1,69871	1,6988	1,69888
50,00	1,69897	1,69906	1,69914	1,69923	1,69932	1,6994	1,69949	1,69958	1,69966	1,69975
50,10	1,69984	1,69992	1,70001	1,7001	1,70018	1,70027	1,70036	1,70044	1,70053	1,70062
50,20	1,7007	1,70079	1,70088	1,70096	1,70105	1,70114	1,70122	1,70131	1,7014	1,70148
50,30	1,70157	1,70165	1,70174	1,70183	1,70191	1,702	1,70209	1,70217	1,70226	1,70234
50,40	1,70243	1,70252	1,7026	1,70269	1,70278	1,70286	1,70295	1,70303	1,70312	1,70321
50,50	1,70329	1,70338	1,70346	1,70355	1,70364	1,70372	1,70381	1,70389	1,70398	1,70406
50,60	1,70415	1,70424	1,70432	1,70441	1,70449	1,70458	1,70467	1,70475	1,70484	1,70492
50,70	1,70501	1,70509	1,70518	1,70526	1,70535	1,70544	1,70552	1,70561	1,70569	1,70578
50,80	1,70586	1,70595	1,70603	1,70612	1,70621	1,70629	1,70638	1,70646	1,70655	1,70663
50,90	1,70672	1,7068	1,70689	1,70697	1,70706	1,70714	1,70723	1,70731	1,7074	1,70749
51,00	1,70757	1,70766	1,70774	1,70783	1,70791	1,708	1,70808	1,70817	1,70825	1,70834
51,10	1,70842	1,70851	1,70859	1,70868	1,70876	1,70885	1,70893	1,70902	1,7091	1,70919
51,20	1,70927	1,70935	1,70944	1,70952	1,70961	1,70969	1,70978	1,70986	1,70995	1,71003
51,30	1,71012	1,7102	1,71029	1,71037	1,71046	1,71054	1,71063	1,71071	1,71079	1,71088
51,40	1,71096	1,71105	1,71113	1,71122	1,7113	1,71139	1,71147	1,71155	1,71164	1,71172
51,50	1,71181	1,71189	1,71198	1,71206	1,71214	1,71223	1,71231	1,7124	1,71248	1,71257
51,60	1,71265	1,71273	1,71282	1,7129	1,71299	1,71307	1,71315	1,71324	1,71332	1,71341
51,70	1,71349	1,71357	1,71366	1,71374	1,71383	1,71391	1,71399	1,71408	1,71416	1,71425
51,80	1,71433	1,71441	1,7145	1,71458	1,71466	1,71475	1,71483	1,71492	1,715	1,71508
51,90	1,71517	1,71525	1,71533	1,71542	1,7155	1,71559	1,71567	1,71575	1,71584	1,71592

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
52,00	1,716	1,71609	1,71617	1,71625	1,71634	1,71642	1,7165	1,71659	1,71667	1,71675
52,10	1,71684	1,71692	1,717	1,71709	1,71717	1,71725	1,71734	1,71742	1,7175	1,71759
52,20	1,71767	1,71775	1,71784	1,71792	1,718	1,71809	1,71817	1,71825	1,71834	1,71842
52,30	1,7185	1,71858	1,71867	1,71875	1,71883	1,71892	1,719	1,71908	1,71917	1,71925
52,40	1,71933	1,71941	1,7195	1,71958	1,71966	1,71975	1,71983	1,71991	1,71999	1,72008
52,50	1,72016	1,72024	1,72032	1,72041	1,72049	1,72057	1,72066	1,72074	1,72082	1,7209
52,60	1,72099	1,72107	1,72115	1,72123	1,72132	1,7214	1,72148	1,72156	1,72165	1,72173
52,70	1,72181	1,72189	1,72198	1,72206	1,72214	1,72222	1,7223	1,72239	1,72247	1,72255
52,80	1,72263	1,72272	1,7228	1,72288	1,72296	1,72304	1,72313	1,72321	1,72329	1,72337
52,90	1,72346	1,72354	1,72362	1,7237	1,72378	1,72387	1,72395	1,72403	1,72411	1,72419
53,00	1,72428	1,72436	1,72444	1,72452	1,7246	1,72469	1,72477	1,72485	1,72493	1,72501
53,10	1,72509	1,72518	1,72526	1,72534	1,72542	1,7255	1,72558	1,72567	1,72575	1,72583
53,20	1,72591	1,72599	1,72607	1,72616	1,72624	1,72632	1,7264	1,72648	1,72656	1,72665
53,30	1,72673	1,72681	1,72689	1,72697	1,72705	1,72713	1,72722	1,7273	1,72738	1,72746
53,40	1,72754	1,72762	1,7277	1,72779	1,72787	1,72795	1,72803	1,72811	1,72819	1,72827
53,50	1,72835	1,72843	1,72852	1,7286	1,72868	1,72876	1,72884	1,72892	1,729	1,72908
53,60	1,72916	1,72925	1,72933	1,72941	1,72949	1,72957	1,72965	1,72973	1,72981	1,72989
53,70	1,72997	1,73006	1,73014	1,73022	1,7303	1,73038	1,73046	1,73054	1,73062	1,7307
53,80	1,73078	1,73086	1,73094	1,73102	1,73111	1,73119	1,73127	1,73135	1,73143	1,73151
53,90	1,73159	1,73167	1,73175	1,73183	1,73191	1,73199	1,73207	1,73215	1,73223	1,73231
54,00	1,73239	1,73247	1,73255	1,73263	1,73272	1,7328	1,73288	1,73296	1,73304	1,73312
54,10	1,7332	1,73328	1,73336	1,73344	1,73352	1,7336	1,73368	1,73376	1,73384	1,73392
54,20	1,734	1,73408	1,73416	1,73424	1,73432	1,7344	1,73448	1,73456	1,73464	1,73472
54,30	1,7348	1,73488	1,73496	1,73504	1,73512	1,7352	1,73528	1,73536	1,73544	1,73552
54,40	1,7356	1,73568	1,73576	1,73584	1,73592	1,736	1,73608	1,73616	1,73624	1,73632
54,50	1,7364	1,73648	1,73656	1,73664	1,73672	1,73679	1,73687	1,73695	1,73703	1,73711
54,60	1,73719	1,73727	1,73735	1,73743	1,73751	1,73759	1,73767	1,73775	1,73783	1,73791
54,70	1,73799	1,73807	1,73815	1,73823	1,7383	1,73838	1,73846	1,73854	1,73862	1,7387
54,80	1,73878	1,73886	1,73894	1,73902	1,7391	1,73918	1,73926	1,73933	1,73941	1,73949
54,90	1,73957	1,73965	1,73973	1,73981	1,73989	1,73997	1,74005	1,74013	1,7402	1,74028
55,00	1,74036	1,74044	1,74052	1,7406	1,74068	1,74076	1,74084	1,74092	1,74099	1,74107
55,10	1,74115	1,74123	1,74131	1,74139	1,74147	1,74155	1,74162	1,7417	1,74178	1,74186
55,20	1,74194	1,74202	1,7421	1,74218	1,74225	1,74233	1,74241	1,74249	1,74257	1,74265
55,30	1,74273	1,7428	1,74288	1,74296	1,74304	1,74312	1,7432	1,74327	1,74335	1,74343
55,40	1,74351	1,74359	1,74367	1,74374	1,74382	1,7439	1,74398	1,74406	1,74414	1,74421
55,50	1,74429	1,74437	1,74445	1,74453	1,74461	1,74468	1,74476	1,74484	1,74492	1,745
55,60	1,74507	1,74515	1,74523	1,74531	1,74539	1,74547	1,74554	1,74562	1,7457	1,74578
55,70	1,74586	1,74593	1,74601	1,74609	1,74617	1,74624	1,74632	1,7464	1,74648	1,74656
55,80	1,74663	1,74671	1,74679	1,74687	1,74695	1,74702	1,7471	1,74718	1,74726	1,74733
55,90	1,74741	1,74749	1,74757	1,74764	1,74772	1,7478	1,74788	1,74796	1,74803	1,74811
56,00	1,74819	1,74827	1,74834	1,74842	1,7485	1,74858	1,74865	1,74873	1,74881	1,74889
56,10	1,74896	1,74904	1,74912	1,7492	1,74927	1,74935	1,74943	1,7495	1,74958	1,74966
56,20	1,74974	1,74981	1,74989	1,74997	1,75005	1,75012	1,7502	1,75028	1,75035	1,75043
56,30	1,75051	1,75059	1,75066	1,75074	1,75082	1,75089	1,75097	1,75105	1,75113	1,7512
56,40	1,75128	1,75136	1,75143	1,75151	1,75159	1,75166	1,75174	1,75182	1,75189	1,75197
56,50	1,75205	1,75213	1,7522	1,75228	1,75236	1,75243	1,75251	1,75259	1,75266	1,75274
56,60	1,75282	1,75289	1,75297	1,75305	1,75312	1,7532	1,75328	1,75335	1,75343	1,75351
56,70	1,75358	1,75366	1,75374	1,75381	1,75389	1,75397	1,75404	1,75412	1,7542	1,75427
56,80	1,75435	1,75442	1,7545	1,75458	1,75465	1,75473	1,75481	1,75488	1,75496	1,75504
56,90	1,75511	1,75519	1,75526	1,75534	1,75542	1,75549	1,75557	1,75565	1,75572	1,7558
57,00	1,75587	1,75595	1,75603	1,7561	1,75618	1,75626	1,75633	1,75641	1,75648	1,75656
57,10	1,75664	1,75671	1,75679	1,75686	1,75694	1,75702	1,75709	1,75717	1,75724	1,75732
57,20	1,7574	1,75747	1,75755	1,75762	1,7577	1,75778	1,75785	1,75793	1,758	1,75808
57,30	1,75815	1,75823	1,75831	1,75838	1,75846	1,75853	1,75861	1,75868	1,75876	1,75884
57,40	1,75891	1,75899	1,75906	1,75914	1,75921	1,75929	1,75937	1,75944	1,75952	1,75959
57,50	1,75967	1,75974	1,75982	1,75989	1,75997	1,76005	1,76012	1,7602	1,76027	1,76035
57,60	1,76042	1,7605	1,76057	1,76065	1,76072	1,7608	1,76087	1,76095	1,76103	1,7611
57,70	1,76118	1,76125	1,76133	1,7614	1,76148	1,76155	1,76163	1,7617	1,76178	1,76185
57,80	1,76193	1,762	1,76208	1,76215	1,76223	1,7623	1,76238	1,76245	1,76253	1,7626
57,90	1,76268	1,76275	1,76283	1,7629	1,76298	1,76305	1,76313	1,7632	1,76328	1,76335
58,00	1,76343	1,7635	1,76358	1,76365	1,76373	1,7638	1,76388	1,76395	1,76403	1,7641
58,10	1,76418	1,76425	1,76433	1,7644	1,76448	1,76455	1,76462	1,7647	1,76477	1,76485
58,20	1,76492	1,765	1,76507	1,76515	1,76522	1,7653	1,76537	1,76545	1,76552	1,76559
58,30	1,76567	1,76574	1,76582	1,76589	1,76597	1,76604	1,76612	1,76619	1,76626	1,76634
58,40	1,76641	1,76649	1,76656	1,76664	1,76671	1,76678	1,76686	1,76693	1,76701	1,76708

Log(10)										
	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
58,50	1,76716	1,76723	1,7673	1,76738	1,76745	1,76753	1,7676	1,76768	1,76775	1,76782
58,60	1,7679	1,76797	1,76805	1,76812	1,76819	1,76827	1,76834	1,76842	1,76849	1,76856
58,70	1,76864	1,76871	1,76879	1,76886	1,76893	1,76901	1,76908	1,76916	1,76923	1,7693
58,80	1,76938	1,76945	1,76953	1,7696	1,76967	1,76975	1,76982	1,76989	1,76997	1,77004
58,90	1,77012	1,77019	1,77026	1,77034	1,77041	1,77048	1,77056	1,77063	1,7707	1,77078
59,00	1,77085	1,77093	1,771	1,77107	1,77115	1,77122	1,77129	1,77137	1,77144	1,77151
59,10	1,77159	1,77166	1,77173	1,77181	1,77188	1,77195	1,77203	1,7721	1,77217	1,77225
59,20	1,77232	1,7724	1,77247	1,77254	1,77262	1,77269	1,77276	1,77283	1,77291	1,77298
59,30	1,77305	1,77313	1,7732	1,77327	1,77335	1,77342	1,77349	1,77357	1,77364	1,77371
59,40	1,77379	1,77386	1,77393	1,77401	1,77408	1,77415	1,77422	1,7743	1,77437	1,77444
59,50	1,77452	1,77459	1,77466	1,77474	1,77481	1,77488	1,77495	1,77503	1,7751	1,77517
59,60	1,77525	1,77532	1,77539	1,77546	1,77554	1,77561	1,77568	1,77576	1,77583	1,7759
59,70	1,77597	1,77605	1,77612	1,77619	1,77627	1,77634	1,77641	1,77648	1,77656	1,77663
59,80	1,7767	1,77677	1,77685	1,77692	1,77699	1,77706	1,77714	1,77721	1,77728	1,77735
59,90	1,77743	1,7775	1,77757	1,77764	1,77772	1,77779	1,77786	1,77793	1,77801	1,77808
60,00	1,77815	1,77822	1,7783	1,77837	1,77844	1,77851	1,77859	1,77866	1,77873	1,7788
60,10	1,77887	1,77895	1,77902	1,77909	1,77916	1,77924	1,77931	1,77938	1,77945	1,77952
60,20	1,7796	1,77967	1,77974	1,77981	1,77988	1,77996	1,78003	1,7801	1,78017	1,78025
60,30	1,78032	1,78039	1,78046	1,78053	1,78061	1,78068	1,78075	1,78082	1,78089	1,78097
60,40	1,78104	1,78111	1,78118	1,78125	1,78132	1,7814	1,78147	1,78154	1,78161	1,78168
60,50	1,78176	1,78183	1,7819	1,78197	1,78204	1,78211	1,78219	1,78226	1,78233	1,7824
60,60	1,78247	1,78254	1,78262	1,78269	1,78276	1,78283	1,7829	1,78297	1,78305	1,78312
60,70	1,78319	1,78326	1,78333	1,7834	1,78347	1,78355	1,78362	1,78369	1,78376	1,78383
60,80	1,7839	1,78398	1,78405	1,78412	1,78419	1,78426	1,78433	1,7844	1,78447	1,78455
60,90	1,78462	1,78469	1,78476	1,78483	1,7849	1,78497	1,78504	1,78512	1,78519	1,78526
61,00	1,78533	1,7854	1,78547	1,78554	1,78561	1,78569	1,78576	1,78583	1,7859	1,78597
61,10	1,78604	1,78611	1,78618	1,78625	1,78633	1,7864	1,78647	1,78654	1,78661	1,78668
61,20	1,78675	1,78682	1,78689	1,78696	1,78704	1,78711	1,78718	1,78725	1,78732	1,78739
61,30	1,78746	1,78753	1,7876	1,78767	1,78774	1,78781	1,78789	1,78796	1,78803	1,7881
61,40	1,78817	1,78824	1,78831	1,78838	1,78845	1,78852	1,78859	1,78866	1,78873	1,7888
61,50	1,78888	1,78895	1,78902	1,78909	1,78916	1,78923	1,7893	1,78937	1,78944	1,78951
61,60	1,78958	1,78965	1,78972	1,78979	1,78986	1,78993	1,79	1,79007	1,79014	1,79021
61,70	1,79029	1,79036	1,79043	1,7905	1,79057	1,79064	1,79071	1,79078	1,79085	1,79092
61,80	1,79099	1,79106	1,79113	1,7912	1,79127	1,79134	1,79141	1,79148	1,79155	1,79162
61,90	1,79169	1,79176	1,79183	1,7919	1,79197	1,79204	1,79211	1,79218	1,79225	1,79232
62,00	1,79239	1,79246	1,79253	1,7926	1,79267	1,79274	1,79281	1,79288	1,79295	1,79302
62,10	1,79309	1,79316	1,79323	1,7933	1,79337	1,79344	1,79351	1,79358	1,79365	1,79372
62,20	1,79379	1,79386	1,79393	1,794	1,79407	1,79414	1,79421	1,79428	1,79435	1,79442
62,30	1,79449	1,79456	1,79463	1,7947	1,79477	1,79484	1,79491	1,79498	1,79505	1,79511
62,40	1,79518	1,79525	1,79532	1,79539	1,79546	1,79553	1,7956	1,79567	1,79574	1,79581
62,50	1,79588	1,79595	1,79602	1,79609	1,79616	1,79623	1,7963	1,79637	1,79644	1,7965
62,60	1,79657	1,79664	1,79671	1,79678	1,79685	1,79692	1,79699	1,79706	1,79713	1,7972
62,70	1,79727	1,79734	1,79741	1,79748	1,79754	1,79761	1,79768	1,79775	1,79782	1,79789
62,80	1,79796	1,79803	1,7981	1,79817	1,79824	1,79831	1,79837	1,79844	1,79851	1,79858
62,90	1,79865	1,79872	1,79879	1,79886	1,79893	1,799	1,79906	1,79913	1,7992	1,79927
63,00	1,79934	1,79941	1,79948	1,79955	1,79962	1,79969	1,79975	1,79982	1,79989	1,79996
63,10	1,80003	1,8001	1,80017	1,80024	1,8003	1,80037	1,80044	1,80051	1,80058	1,80065
63,20	1,80072	1,80079	1,80085	1,80092	1,80099	1,80106	1,80113	1,8012	1,80127	1,80134
63,30	1,8014	1,80147	1,80154	1,80161	1,80168	1,80175	1,80182	1,80188	1,80195	1,80202
63,40	1,80209	1,80216	1,80223	1,80229	1,80236	1,80243	1,8025	1,80257	1,80264	1,80271
63,50	1,80277	1,80284	1,80291	1,80298	1,80305	1,80312	1,80318	1,80325	1,80332	1,80339
63,60	1,80346	1,80353	1,80359	1,80366	1,80373	1,8038	1,80387	1,80393	1,804	1,80407
63,70	1,80414	1,80421	1,80428	1,80434	1,80441	1,80448	1,80455	1,80462	1,80468	1,80475
63,80	1,80482	1,80489	1,80496	1,80502	1,80509	1,80516	1,80523	1,8053	1,80536	1,80543
63,90	1,8055	1,80557	1,80564	1,8057	1,80577	1,80584	1,80591	1,80598	1,80604	1,80611
64,00	1,80618	1,80625	1,80632	1,80638	1,80645	1,80652	1,80659	1,80665	1,80672	1,80679
64,10	1,80686	1,80693	1,80699	1,80706	1,80713	1,8072	1,80726	1,80733	1,8074	1,80747
64,20	1,80754	1,8076	1,80767	1,80774	1,80781	1,80787	1,80794	1,80801	1,80808	1,80814
64,30	1,80821	1,80828	1,80835	1,80841	1,80848	1,80855	1,80862	1,80868	1,80875	1,80882
64,40	1,80889	1,80895	1,80902	1,80909	1,80916	1,80922	1,80929	1,80936	1,80943	1,80949
64,50	1,80956	1,80963	1,80969	1,80976	1,80983	1,8099	1,80996	1,81003	1,8101	1,81017
64,60	1,81023	1,8103	1,81037	1,81043	1,8105	1,81057	1,81064	1,8107	1,81077	1,81084
64,70	1,8109	1,81097	1,81104	1,81111	1,81117	1,81124	1,81131	1,81137	1,81144	1,81151
64,80	1,81158	1,81164	1,81171	1,81178	1,81184	1,81191	1,81198	1,81204	1,81211	1,81218
64,90	1,81224	1,81231	1,81238	1,81245	1,81251	1,81258	1,81265	1,81271	1,81278	1,81285

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
65,00	1,81291	1,81298	1,81305	1,81311	1,81318	1,81325	1,81331	1,81338	1,81345	1,81351
65,10	1,81358	1,81365	1,81371	1,81378	1,81385	1,81391	1,81398	1,81405	1,81411	1,81418
65,20	1,81425	1,81431	1,81438	1,81445	1,81451	1,81458	1,81465	1,81471	1,81478	1,81485
65,30	1,81491	1,81498	1,81505	1,81511	1,81518	1,81525	1,81531	1,81538	1,81544	1,81551
65,40	1,81558	1,81564	1,81571	1,81578	1,81584	1,81591	1,81598	1,81604	1,81611	1,81617
65,50	1,81624	1,81631	1,81637	1,81644	1,81651	1,81657	1,81664	1,81671	1,81677	1,81684
65,60	1,8169	1,81697	1,81704	1,8171	1,81717	1,81723	1,8173	1,81737	1,81743	1,8175
65,70	1,81757	1,81763	1,8177	1,81776	1,81783	1,8179	1,81796	1,81803	1,81809	1,81816
65,80	1,81823	1,81829	1,81836	1,81842	1,81849	1,81856	1,81862	1,81869	1,81875	1,81882
65,90	1,81889	1,81895	1,81902	1,81908	1,81915	1,81921	1,81928	1,81935	1,81941	1,81948
66,00	1,81954	1,81961	1,81968	1,81974	1,81981	1,81987	1,81994	1,82	1,82007	1,82014
66,10	1,8202	1,82027	1,82033	1,8204	1,82046	1,82053	1,8206	1,82066	1,82073	1,82079
66,20	1,82086	1,82092	1,82099	1,82105	1,82112	1,82119	1,82125	1,82132	1,82138	1,82145
66,30	1,82151	1,82158	1,82164	1,82171	1,82178	1,82184	1,82191	1,82197	1,82204	1,8221
66,40	1,82217	1,82223	1,8223	1,82236	1,82243	1,82249	1,82256	1,82263	1,82269	1,82276
66,50	1,82282	1,82289	1,82295	1,82302	1,82308	1,82315	1,82321	1,82328	1,82334	1,82341
66,60	1,82347	1,82354	1,8236	1,82367	1,82373	1,8238	1,82387	1,82393	1,824	1,82406
66,70	1,82413	1,82419	1,82426	1,82432	1,82439	1,82445	1,82452	1,82458	1,82465	1,82471
66,80	1,82478	1,82484	1,82491	1,82497	1,82504	1,8251	1,82517	1,82523	1,8253	1,82536
66,90	1,82543	1,82549	1,82556	1,82562	1,82569	1,82575	1,82582	1,82588	1,82595	1,82601
67,00	1,82607	1,82614	1,8262	1,82627	1,82633	1,8264	1,82646	1,82653	1,82659	1,82666
67,10	1,82672	1,82679	1,82685	1,82692	1,82698	1,82705	1,82711	1,82718	1,82724	1,8273
67,20	1,82737	1,82743	1,8275	1,82756	1,82763	1,82769	1,82776	1,82782	1,82789	1,82795
67,30	1,82802	1,82808	1,82814	1,82821	1,82827	1,82834	1,8284	1,82847	1,82853	1,8286
67,40	1,82866	1,82872	1,82879	1,82885	1,82892	1,82898	1,82905	1,82911	1,82918	1,82924
67,50	1,8293	1,82937	1,82943	1,8295	1,82956	1,82963	1,82969	1,82975	1,82982	1,82988
67,60	1,82995	1,83001	1,83008	1,83014	1,8302	1,83027	1,83033	1,8304	1,83046	1,83052
67,70	1,83059	1,83065	1,83072	1,83078	1,83085	1,83091	1,83097	1,83104	1,8311	1,83117
67,80	1,83123	1,83129	1,83136	1,83142	1,83149	1,83155	1,83161	1,83168	1,83174	1,83181
67,90	1,83187	1,83193	1,832	1,83206	1,83213	1,83219	1,83225	1,83232	1,83238	1,83245
68,00	1,83251	1,83257	1,83264	1,8327	1,83276	1,83283	1,83289	1,83296	1,83302	1,83308
68,10	1,83315	1,83321	1,83327	1,83334	1,8334	1,83347	1,83353	1,83359	1,83366	1,83372
68,20	1,83378	1,83385	1,83391	1,83398	1,83404	1,8341	1,83417	1,83423	1,83429	1,83436
68,30	1,83442	1,83448	1,83455	1,83461	1,83467	1,83474	1,8348	1,83487	1,83493	1,83499
68,40	1,83506	1,83512	1,83518	1,83525	1,83531	1,83537	1,83544	1,8355	1,83556	1,83563
68,50	1,83569	1,83575	1,83582	1,83588	1,83594	1,83601	1,83607	1,83613	1,8362	1,83626
68,60	1,83632	1,83639	1,83645	1,83651	1,83658	1,83664	1,8367	1,83677	1,83683	1,83689
68,70	1,83696	1,83702	1,83708	1,83715	1,83721	1,83727	1,83734	1,8374	1,83746	1,83753
68,80	1,83759	1,83765	1,83771	1,83778	1,83784	1,8379	1,83797	1,83803	1,83809	1,83816
68,90	1,83822	1,83828	1,83835	1,83841	1,83847	1,83853	1,8386	1,83866	1,83872	1,83879
69,00	1,83885	1,83891	1,83897	1,83904	1,8391	1,83916	1,83923	1,83929	1,83935	1,83942
69,10	1,83948	1,83954	1,8396	1,83967	1,83973	1,83979	1,83985	1,83992	1,83998	1,84004
69,20	1,84011	1,84017	1,84023	1,84029	1,84036	1,84042	1,84048	1,84055	1,84061	1,84067
69,30	1,84073	1,8408	1,84086	1,84092	1,84098	1,84105	1,84111	1,84117	1,84123	1,8413
69,40	1,84136	1,84142	1,84148	1,84155	1,84161	1,84167	1,84173	1,8418	1,84186	1,84192
69,50	1,84198	1,84205	1,84211	1,84217	1,84223	1,8423	1,84236	1,84242	1,84248	1,84255
69,60	1,84261	1,84267	1,84273	1,8428	1,84286	1,84292	1,84298	1,84305	1,84311	1,84317
69,70	1,84323	1,8433	1,84336	1,84342	1,84348	1,84354	1,84361	1,84367	1,84373	1,84379
69,80	1,84386	1,84392	1,84398	1,84404	1,8441	1,84417	1,84423	1,84429	1,84435	1,84442
69,90	1,84448	1,84454	1,8446	1,84466	1,84473	1,84479	1,84485	1,84491	1,84497	1,84504
70,00	1,8451	1,84516	1,84522	1,84528	1,84535	1,84541	1,84547	1,84553	1,84559	1,84566
70,10	1,84572	1,84578	1,84584	1,8459	1,84597	1,84603	1,84609	1,84615	1,84621	1,84628
70,20	1,84634	1,8464	1,84646	1,84652	1,84658	1,84665	1,84671	1,84677	1,84683	1,84689
70,30	1,84696	1,84702	1,84708	1,84714	1,8472	1,84726	1,84733	1,84739	1,84745	1,84751
70,40	1,84757	1,84763	1,8477	1,84776	1,84782	1,84788	1,84794	1,848	1,84807	1,84813
70,50	1,84819	1,84825	1,84831	1,84837	1,84844	1,8485	1,84856	1,84862	1,84868	1,84874
70,60	1,8488	1,84887	1,84893	1,84899	1,84905	1,84911	1,84917	1,84924	1,8493	1,84936
70,70	1,84942	1,84948	1,84954	1,8496	1,84967	1,84973	1,84979	1,84985	1,84991	1,84997
70,80	1,85003	1,85009	1,85016	1,85022	1,85028	1,85034	1,8504	1,85046	1,85052	1,85058
70,90	1,85065	1,85071	1,85077	1,85083	1,85089	1,85095	1,85101	1,85107	1,85114	1,8512
71,00	1,85126	1,85132	1,85138	1,85144	1,8515	1,85156	1,85163	1,85169	1,85175	1,85181
71,10	1,85187	1,85193	1,85199	1,85205	1,85211	1,85217	1,85224	1,8523	1,85236	1,85242
71,20	1,85248	1,85254	1,8526	1,85266	1,85272	1,85278	1,85285	1,85291	1,85297	1,85303
71,30	1,85309	1,85315	1,85321	1,85327	1,85333	1,85339	1,85345	1,85352	1,85358	1,85364
71,40	1,8537	1,85376	1,85382	1,85388	1,85394	1,854	1,85406	1,85412	1,85418	1,85425

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
71,50	1,85431	1,85437	1,85443	1,85449	1,85455	1,85461	1,85467	1,85473	1,85479	1,85485
71,60	1,85491	1,85497	1,85503	1,85509	1,85516	1,85522	1,85528	1,85534	1,8554	1,85546
71,70	1,85552	1,85558	1,85564	1,8557	1,85576	1,85582	1,85588	1,85594	1,856	1,85606
71,80	1,85612	1,85618	1,85625	1,85631	1,85637	1,85643	1,85649	1,85655	1,85661	1,85667
71,90	1,85673	1,85679	1,85685	1,85691	1,85697	1,85703	1,85709	1,85715	1,85721	1,85727
72,00	1,85733	1,85739	1,85745	1,85751	1,85757	1,85763	1,85769	1,85775	1,85781	1,85788
72,10	1,85794	1,858	1,85806	1,85812	1,85818	1,85824	1,8583	1,85836	1,85842	1,85848
72,20	1,85854	1,8586	1,85866	1,85872	1,85878	1,85884	1,8589	1,85896	1,85902	1,85908
72,30	1,85914	1,8592	1,85926	1,85932	1,85938	1,85944	1,8595	1,85956	1,85962	1,85968
72,40	1,85974	1,8598	1,85986	1,85992	1,85998	1,86004	1,8601	1,86016	1,86022	1,86028
72,50	1,86034	1,8604	1,86046	1,86052	1,86058	1,86064	1,8607	1,86076	1,86082	1,86088
72,60	1,86094	1,861	1,86106	1,86112	1,86118	1,86124	1,8613	1,86136	1,86141	1,86147
72,70	1,86153	1,86159	1,86165	1,86171	1,86177	1,86183	1,86189	1,86195	1,86201	1,86207
72,80	1,86213	1,86219	1,86225	1,86231	1,86237	1,86243	1,86249	1,86255	1,86261	1,86267
72,90	1,86273	1,86279	1,86285	1,86291	1,86297	1,86303	1,86308	1,86314	1,8632	1,86326
73,00	1,86332	1,86338	1,86344	1,8635	1,86356	1,86362	1,86368	1,86374	1,8638	1,86386
73,10	1,86392	1,86398	1,86404	1,8641	1,86415	1,86421	1,86427	1,86433	1,86439	1,86445
73,20	1,86451	1,86457	1,86463	1,86469	1,86475	1,86481	1,86487	1,86493	1,86499	1,86504
73,30	1,8651	1,86516	1,86522	1,86528	1,86534	1,8654	1,86546	1,86552	1,86558	1,86564
73,40	1,8657	1,86576	1,86581	1,86587	1,86593	1,86599	1,86605	1,86611	1,86617	1,86623
73,50	1,86629	1,86635	1,86641	1,86646	1,86652	1,86658	1,86664	1,8667	1,86676	1,86682
73,60	1,86688	1,86694	1,867	1,86705	1,86711	1,86717	1,86723	1,86729	1,86735	1,86741
73,70	1,86747	1,86753	1,86759	1,86764	1,8677	1,86776	1,86782	1,86788	1,86794	1,868
73,80	1,86806	1,86812	1,86817	1,86823	1,86829	1,86835	1,86841	1,86847	1,86853	1,86859
73,90	1,86864	1,8687	1,86876	1,86882	1,86888	1,86894	1,869	1,86906	1,86911	1,86917
74,00	1,86923	1,86929	1,86935	1,86941	1,86947	1,86953	1,86958	1,86964	1,8697	1,86976
74,10	1,86982	1,86988	1,86994	1,86999	1,87005	1,87011	1,87017	1,87023	1,87029	1,87035
74,20	1,8704	1,87046	1,87052	1,87058	1,87064	1,8707	1,87075	1,87081	1,87087	1,87093
74,30	1,87099	1,87105	1,87111	1,87116	1,87122	1,87128	1,87134	1,8714	1,87146	1,87151
74,40	1,87157	1,87163	1,87169	1,87175	1,87181	1,87186	1,87192	1,87198	1,87204	1,8721
74,50	1,87216	1,87221	1,87227	1,87233	1,87239	1,87245	1,87251	1,87256	1,87262	1,87268
74,60	1,87274	1,8728	1,87286	1,87291	1,87297	1,87303	1,87309	1,87315	1,8732	1,87326
74,70	1,87332	1,87338	1,87344	1,87349	1,87355	1,87361	1,87367	1,87373	1,87379	1,87384
74,80	1,8739	1,87396	1,87402	1,87408	1,87413	1,87419	1,87425	1,87431	1,87437	1,87442
74,90	1,87448	1,87454	1,8746	1,87466	1,87471	1,87477	1,87483	1,87489	1,87495	1,875
75,00	1,87506	1,87512	1,87518	1,87523	1,87529	1,87535	1,87541	1,87547	1,87552	1,87558
75,10	1,87564	1,8757	1,87576	1,87581	1,87587	1,87593	1,87599	1,87604	1,8761	1,87616
75,20	1,87622	1,87628	1,87633	1,87639	1,87645	1,87651	1,87656	1,87662	1,87668	1,87674
75,30	1,87679	1,87685	1,87691	1,87697	1,87703	1,87708	1,87714	1,8772	1,87726	1,87731
75,40	1,87737	1,87743	1,87749	1,87754	1,8776	1,87766	1,87772	1,87777	1,87783	1,87789
75,50	1,87795	1,878	1,87806	1,87812	1,87818	1,87823	1,87829	1,87835	1,87841	1,87846
75,60	1,87852	1,87858	1,87864	1,87869	1,87875	1,87881	1,87887	1,87892	1,87898	1,87904
75,70	1,8791	1,87915	1,87921	1,87927	1,87933	1,87938	1,87944	1,8795	1,87955	1,87961
75,80	1,87967	1,87973	1,87978	1,87984	1,8799	1,87996	1,88001	1,88007	1,88013	1,88018
75,90	1,88024	1,8803	1,88036	1,88041	1,88047	1,88053	1,88058	1,88064	1,8807	1,88076
76,00	1,88081	1,88087	1,88093	1,88098	1,88104	1,8811	1,88116	1,88121	1,88127	1,88133
76,10	1,88138	1,88144	1,8815	1,88156	1,88161	1,88167	1,88173	1,88178	1,88184	1,8819
76,20	1,88195	1,88201	1,88207	1,88213	1,88218	1,88224	1,8823	1,88235	1,88241	1,88247
76,30	1,88252	1,88258	1,88264	1,8827	1,88275	1,88281	1,88287	1,88292	1,88298	1,88304
76,40	1,88309	1,88315	1,88321	1,88326	1,88332	1,88338	1,88343	1,88349	1,88355	1,8836
76,50	1,88366	1,88372	1,88377	1,88383	1,88389	1,88395	1,884	1,88406	1,88412	1,88417
76,60	1,88423	1,88429	1,88434	1,8844	1,88446	1,88451	1,88457	1,88463	1,88468	1,88474
76,70	1,8848	1,88485	1,88491	1,88497	1,88502	1,88508	1,88513	1,88519	1,88525	1,8853
76,80	1,88536	1,88542	1,88547	1,88553	1,88559	1,88564	1,8857	1,88576	1,88581	1,88587
76,90	1,88593	1,88598	1,88604	1,8861	1,88615	1,88621	1,88627	1,88632	1,88638	1,88643
77,00	1,88649	1,88655	1,8866	1,88666	1,88672	1,88677	1,88683	1,88689	1,88694	1,887
77,10	1,88705	1,88711	1,88717	1,88722	1,88728	1,88734	1,88739	1,88745	1,8875	1,88756
77,20	1,88762	1,88767	1,88773	1,88779	1,88784	1,8879	1,88795	1,88801	1,88807	1,88812
77,30	1,88818	1,88824	1,88829	1,88835	1,8884	1,88846	1,88852	1,88857	1,88863	1,88868
77,40	1,88874	1,8888	1,88885	1,88891	1,88897	1,88902	1,88908	1,88913	1,88919	1,88925
77,50	1,8893	1,88936	1,88941	1,88947	1,88953	1,88958	1,88964	1,88969	1,88975	1,88981
77,60	1,88986	1,88992	1,88997	1,89003	1,89009	1,89014	1,8902	1,89025	1,89031	1,89037
77,70	1,89042	1,89048	1,89053	1,89059	1,89064	1,8907	1,89076	1,89081	1,89087	1,89092
77,80	1,89098	1,89104	1,89109	1,89115	1,8912	1,89126	1,89131	1,89137	1,89143	1,89148
77,90	1,89154	1,89159	1,89165	1,8917	1,89176	1,89182	1,89187	1,89193	1,89198	1,89204

Log(10)										
	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
78,00	1,89209	1,89215	1,89221	1,89226	1,89232	1,89237	1,89243	1,89248	1,89254	1,8926
78,10	1,89265	1,89271	1,89276	1,89282	1,89287	1,89293	1,89298	1,89304	1,8931	1,89315
78,20	1,89321	1,89326	1,89332	1,89337	1,89343	1,89348	1,89354	1,8936	1,89365	1,89371
78,30	1,89376	1,89382	1,89387	1,89393	1,89398	1,89404	1,89409	1,89415	1,89421	1,89426
78,40	1,89432	1,89437	1,89443	1,89448	1,89454	1,89459	1,89465	1,8947	1,89476	1,89481
78,50	1,89487	1,89492	1,89498	1,89504	1,89509	1,89515	1,8952	1,89526	1,89531	1,89537
78,60	1,89542	1,89548	1,89553	1,89559	1,89564	1,8957	1,89575	1,89581	1,89586	1,89592
78,70	1,89597	1,89603	1,89609	1,89614	1,8962	1,89625	1,89631	1,89636	1,89642	1,89647
78,80	1,89653	1,89658	1,89664	1,89669	1,89675	1,8968	1,89686	1,89691	1,89697	1,89702
78,90	1,89708	1,89713	1,89719	1,89724	1,8973	1,89735	1,89741	1,89746	1,89752	1,89757
79,00	1,89763	1,89768	1,89774	1,89779	1,89785	1,8979	1,89796	1,89801	1,89807	1,89812
79,10	1,89818	1,89823	1,89829	1,89834	1,8984	1,89845	1,89851	1,89856	1,89862	1,89867
79,20	1,89873	1,89878	1,89883	1,89889	1,89894	1,899	1,89905	1,89911	1,89916	1,89922
79,30	1,89927	1,89933	1,89938	1,89944	1,89949	1,89955	1,8996	1,89966	1,89971	1,89977
79,40	1,89982	1,89988	1,89993	1,89998	1,90004	1,90009	1,90015	1,9002	1,90026	1,90031
79,50	1,90037	1,90042	1,90048	1,90053	1,90059	1,90064	1,90069	1,90075	1,9008	1,90086
79,60	1,90091	1,90097	1,90102	1,90108	1,90113	1,90119	1,90124	1,90129	1,90135	1,9014
79,70	1,90146	1,90151	1,90157	1,90162	1,90168	1,90173	1,90179	1,90184	1,90189	1,90195
79,80	1,902	1,90206	1,90211	1,90217	1,90222	1,90227	1,90233	1,90238	1,90244	1,90249
79,90	1,90255	1,9026	1,90266	1,90271	1,90276	1,90282	1,90287	1,90293	1,90298	1,90304
80,00	1,90309	1,90314	1,9032	1,90325	1,90331	1,90336	1,90342	1,90347	1,90352	1,90358
80,10	1,90363	1,90369	1,90374	1,9038	1,90385	1,9039	1,90396	1,90401	1,90407	1,90412
80,20	1,90417	1,90423	1,90428	1,90434	1,90439	1,90445	1,9045	1,90455	1,90461	1,90466
80,30	1,90472	1,90477	1,90482	1,90488	1,90493	1,90499	1,90504	1,90509	1,90515	1,9052
80,40	1,90526	1,90531	1,90536	1,90542	1,90547	1,90553	1,90558	1,90563	1,90569	1,90574
80,50	1,9058	1,90585	1,9059	1,90596	1,90601	1,90607	1,90612	1,90617	1,90623	1,90628
80,60	1,90634	1,90639	1,90644	1,9065	1,90655	1,9066	1,90666	1,90671	1,90677	1,90682
80,70	1,90687	1,90693	1,90698	1,90703	1,90709	1,90714	1,9072	1,90725	1,9073	1,90736
80,80	1,90741	1,90747	1,90752	1,90757	1,90763	1,90768	1,90773	1,90779	1,90784	1,90789
80,90	1,90795	1,908	1,90806	1,90811	1,90816	1,90822	1,90827	1,90832	1,90838	1,90843
81,00	1,90849	1,90854	1,90859	1,90865	1,9087	1,90875	1,90881	1,90886	1,90891	1,90897
81,10	1,90902	1,90907	1,90913	1,90918	1,90924	1,90929	1,90934	1,9094	1,90945	1,9095
81,20	1,90956	1,90961	1,90966	1,90972	1,90977	1,90982	1,90988	1,90993	1,90998	1,91004
81,30	1,91009	1,91014	1,9102	1,91025	1,9103	1,91036	1,91041	1,91046	1,91052	1,91057
81,40	1,91062	1,91068	1,91073	1,91078	1,91084	1,91089	1,91094	1,911	1,91105	1,9111
81,50	1,91116	1,91121	1,91126	1,91132	1,91137	1,91142	1,91148	1,91153	1,91158	1,91164
81,60	1,91169	1,91174	1,9118	1,91185	1,9119	1,91196	1,91201	1,91206	1,91212	1,91217
81,70	1,91222	1,91228	1,91233	1,91238	1,91243	1,91249	1,91254	1,91259	1,91265	1,9127
81,80	1,91275	1,91281	1,91286	1,91291	1,91297	1,91302	1,91307	1,91312	1,91318	1,91323
81,90	1,91328	1,91334	1,91339	1,91344	1,9135	1,91355	1,9136	1,91365	1,91371	1,91376
82,00	1,91381	1,91387	1,91392	1,91397	1,91403	1,91408	1,91413	1,91418	1,91424	1,91429
82,10	1,91434	1,9144	1,91445	1,9145	1,91455	1,91461	1,91466	1,91471	1,91477	1,91482
82,20	1,91487	1,91492	1,91498	1,91503	1,91508	1,91514	1,91519	1,91524	1,91529	1,91535
82,30	1,9154	1,91545	1,91551	1,91556	1,91561	1,91566	1,91572	1,91577	1,91582	1,91587
82,40	1,91593	1,91598	1,91603	1,91609	1,91614	1,91619	1,91624	1,9163	1,91635	1,9164
82,50	1,91645	1,91651	1,91656	1,91661	1,91666	1,91672	1,91677	1,91682	1,91687	1,91693
82,60	1,91698	1,91703	1,91709	1,91714	1,91719	1,91724	1,9173	1,91735	1,9174	1,91745
82,70	1,91751	1,91756	1,91761	1,91766	1,91772	1,91777	1,91782	1,91787	1,91793	1,91798
82,80	1,91803	1,91808	1,91814	1,91819	1,91824	1,91829	1,91834	1,9184	1,91845	1,9185
82,90	1,91855	1,91861	1,91866	1,91871	1,91876	1,91882	1,91887	1,91892	1,91897	1,91903
83,00	1,91908	1,91913	1,91918	1,91924	1,91929	1,91934	1,91939	1,91944	1,9195	1,91955
83,10	1,9196	1,91965	1,91971	1,91976	1,91981	1,91986	1,91991	1,91997	1,92002	1,92007
83,20	1,92012	1,92018	1,92023	1,92028	1,92033	1,92038	1,92044	1,92049	1,92054	1,92059
83,30	1,92065	1,9207	1,92075	1,9208	1,92085	1,92091	1,92096	1,92101	1,92106	1,92111
83,40	1,92117	1,92122	1,92127	1,92132	1,92137	1,92143	1,92148	1,92153	1,92158	1,92163
83,50	1,92169	1,92174	1,92179	1,92184	1,92189	1,92195	1,922	1,92205	1,9221	1,92215
83,60	1,92221	1,92226	1,92231	1,92236	1,92241	1,92247	1,92252	1,92257	1,92262	1,92267
83,70	1,92273	1,92278	1,92283	1,92288	1,92293	1,92298	1,92304	1,92309	1,92314	1,92319
83,80	1,92324	1,9233	1,92335	1,9234	1,92345	1,9235	1,92355	1,92361	1,92366	1,92371
83,90	1,92376	1,92381	1,92387	1,92392	1,92397	1,92402	1,92407	1,92412	1,92418	1,92423
84,00	1,92428	1,92433	1,92438	1,92443	1,92449	1,92454	1,92459	1,92464	1,92469	1,92474
84,10	1,9248	1,92485	1,9249	1,92495	1,925	1,92505	1,92511	1,92516	1,92521	1,92526
84,20	1,92531	1,92536	1,92542	1,92547	1,92552	1,92557	1,92562	1,92567	1,92572	1,92578
84,30	1,92583	1,92588	1,92593	1,92598	1,92603	1,92609	1,92614	1,92619	1,92624	1,92629
84,40	1,92634	1,92639	1,92645	1,9265	1,92655	1,9266	1,92665	1,9267	1,92675	1,92681

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
84,50	1,92686	1,92691	1,92696	1,92701	1,92706	1,92711	1,92716	1,92722	1,92727	1,92732
84,60	1,92737	1,92742	1,92747	1,92752	1,92758	1,92763	1,92768	1,92773	1,92778	1,92783
84,70	1,92788	1,92793	1,92799	1,92804	1,92809	1,92814	1,92819	1,92824	1,92829	1,92834
84,80	1,9284	1,92845	1,9285	1,92855	1,9286	1,92865	1,9287	1,92875	1,92881	1,92886
84,90	1,92891	1,92896	1,92901	1,92906	1,92911	1,92916	1,92921	1,92927	1,92932	1,92937
85,00	1,92942	1,92947	1,92952	1,92957	1,92962	1,92967	1,92973	1,92978	1,92983	1,92988
85,10	1,92993	1,92998	1,93003	1,93008	1,93013	1,93018	1,93024	1,93029	1,93034	1,93039
85,20	1,93044	1,93049	1,93054	1,93059	1,93064	1,93069	1,93075	1,9308	1,93085	1,9309
85,30	1,93095	1,931	1,93105	1,9311	1,93115	1,9312	1,93125	1,93131	1,93136	1,93141
85,40	1,93146	1,93151	1,93156	1,93161	1,93166	1,93171	1,93176	1,93181	1,93186	1,93192
85,50	1,93197	1,93202	1,93207	1,93212	1,93217	1,93222	1,93227	1,93232	1,93237	1,93242
85,60	1,93247	1,93252	1,93258	1,93263	1,93268	1,93273	1,93278	1,93283	1,93288	1,93293
85,70	1,93298	1,93303	1,93308	1,93313	1,93318	1,93323	1,93328	1,93334	1,93339	1,93344
85,80	1,93349	1,93354	1,93359	1,93364	1,93369	1,93374	1,93379	1,93384	1,93389	1,93394
85,90	1,93399	1,93404	1,93409	1,93414	1,9342	1,93425	1,9343	1,93435	1,9344	1,93445
86,00	1,9345	1,93455	1,9346	1,93465	1,9347	1,93475	1,9348	1,93485	1,9349	1,93495
86,10	1,935	1,93505	1,9351	1,93515	1,9352	1,93526	1,93531	1,93536	1,93541	1,93546
86,20	1,93551	1,93556	1,93561	1,93566	1,93571	1,93576	1,93581	1,93586	1,93591	1,93596
86,30	1,93601	1,93606	1,93611	1,93616	1,93621	1,93626	1,93631	1,93636	1,93641	1,93646
86,40	1,93651	1,93656	1,93661	1,93666	1,93671	1,93676	1,93682	1,93687	1,93692	1,93697
86,50	1,93702	1,93707	1,93712	1,93717	1,93722	1,93727	1,93732	1,93737	1,93742	1,93747
86,60	1,93752	1,93757	1,93762	1,93767	1,93772	1,93777	1,93782	1,93787	1,93792	1,93797
86,70	1,93802	1,93807	1,93812	1,93817	1,93822	1,93827	1,93832	1,93837	1,93842	1,93847
86,80	1,93852	1,93857	1,93862	1,93867	1,93872	1,93877	1,93882	1,93887	1,93892	1,93897
86,90	1,93902	1,93907	1,93912	1,93917	1,93922	1,93927	1,93932	1,93937	1,93942	1,93947
87,00	1,93952	1,93957	1,93962	1,93967	1,93972	1,93977	1,93982	1,93987	1,93992	1,93997
87,10	1,94002	1,94007	1,94012	1,94017	1,94022	1,94027	1,94032	1,94037	1,94042	1,94047
87,20	1,94052	1,94057	1,94062	1,94067	1,94072	1,94077	1,94082	1,94086	1,94091	1,94096
87,30	1,94101	1,94106	1,94111	1,94116	1,94121	1,94126	1,94131	1,94136	1,94141	1,94146
87,40	1,94151	1,94156	1,94161	1,94166	1,94171	1,94176	1,94181	1,94186	1,94191	1,94196
87,50	1,94201	1,94206	1,94211	1,94216	1,94221	1,94226	1,94231	1,94236	1,9424	1,94245
87,60	1,9425	1,94255	1,9426	1,94265	1,9427	1,94275	1,9428	1,94285	1,9429	1,94295
87,70	1,943	1,94305	1,9431	1,94315	1,9432	1,94325	1,9433	1,94335	1,9434	1,94345
87,80	1,94349	1,94354	1,94359	1,94364	1,94369	1,94374	1,94379	1,94384	1,94389	1,94394
87,90	1,94399	1,94404	1,94409	1,94414	1,94419	1,94424	1,94429	1,94433	1,94438	1,94443
88,00	1,94448	1,94453	1,94458	1,94463	1,94468	1,94473	1,94478	1,94483	1,94488	1,94493
88,10	1,94498	1,94503	1,94507	1,94512	1,94517	1,94522	1,94527	1,94532	1,94537	1,94542
88,20	1,94547	1,94552	1,94557	1,94562	1,94567	1,94571	1,94576	1,94581	1,94586	1,94591
88,30	1,94596	1,94601	1,94606	1,94611	1,94616	1,94621	1,94626	1,9463	1,94635	1,9464
88,40	1,94645	1,9465	1,94655	1,9466	1,94665	1,9467	1,94675	1,9468	1,94685	1,94689
88,50	1,94694	1,94699	1,94704	1,94709	1,94714	1,94719	1,94724	1,94729	1,94734	1,94738
88,60	1,94743	1,94748	1,94753	1,94758	1,94763	1,94768	1,94773	1,94778	1,94783	1,94787
88,70	1,94792	1,94797	1,94802	1,94807	1,94812	1,94817	1,94822	1,94827	1,94832	1,94836
88,80	1,94841	1,94846	1,94851	1,94856	1,94861	1,94866	1,94871	1,94876	1,9488	1,94885
88,90	1,9489	1,94895	1,949	1,94905	1,9491	1,94915	1,94919	1,94924	1,94929	1,94934
89,00	1,94939	1,94944	1,94949	1,94954	1,94959	1,94963	1,94968	1,94973	1,94978	1,94983
89,10	1,94988	1,94993	1,94998	1,95002	1,95007	1,95012	1,95017	1,95022	1,95027	1,95032
89,20	1,95036	1,95041	1,95046	1,95051	1,95056	1,95061	1,95066	1,95071	1,95075	1,9508
89,30	1,95085	1,9509	1,95095	1,951	1,95105	1,95109	1,95114	1,95119	1,95124	1,95129
89,40	1,95134	1,95139	1,95143	1,95148	1,95153	1,95158	1,95163	1,95168	1,95173	1,95177
89,50	1,95182	1,95187	1,95192	1,95197	1,95202	1,95207	1,95211	1,95216	1,95221	1,95226
89,60	1,95231	1,95236	1,9524	1,95245	1,9525	1,95255	1,9526	1,95265	1,9527	1,95274
89,70	1,95279	1,95284	1,95289	1,95294	1,95299	1,95303	1,95308	1,95313	1,95318	1,95323
89,80	1,95328	1,95332	1,95337	1,95342	1,95347	1,95352	1,95357	1,95361	1,95366	1,95371
89,90	1,95376	1,95381	1,95386	1,9539	1,95395	1,954	1,95405	1,9541	1,95415	1,95419
90,00	1,95424	1,95429	1,95434	1,95439	1,95444	1,95448	1,95453	1,95458	1,95463	1,95468
90,10	1,95472	1,95477	1,95482	1,95487	1,95492	1,95497	1,95501	1,95506	1,95511	1,95516
90,20	1,95521	1,95525	1,9553	1,95535	1,9554	1,95545	1,9555	1,95554	1,95559	1,95564
90,30	1,95569	1,95574	1,95578	1,95583	1,95588	1,95593	1,95598	1,95602	1,95607	1,95612
90,40	1,95617	1,95622	1,95626	1,95631	1,95636	1,95641	1,95646	1,9565	1,95655	1,9566
90,50	1,95665	1,9567	1,95674	1,95679	1,95684	1,95689	1,95694	1,95698	1,95703	1,95708
90,60	1,95713	1,95718	1,95722	1,95727	1,95732	1,95737	1,95742	1,95746	1,95751	1,95756
90,70	1,95761	1,95766	1,9577	1,95775	1,9578	1,95785	1,95789	1,95794	1,95799	1,95804
90,80	1,95809	1,95813	1,95818	1,95823	1,95828	1,95832	1,95837	1,95842	1,95847	1,95852
90,90	1,95856	1,95861	1,95866	1,95871	1,95875	1,9588	1,95885	1,9589	1,95895	1,95899

Log(10)

	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
91,00	1,95904	1,95909	1,95914	1,95918	1,95923	1,95928	1,95933	1,95938	1,95942	1,95947
91,10	1,95952	1,95957	1,95961	1,95966	1,95971	1,95976	1,9598	1,95985	1,9599	1,95995
91,20	1,95999	1,96004	1,96009	1,96014	1,96019	1,96023	1,96028	1,96033	1,96038	1,96042
91,30	1,96047	1,96052	1,96057	1,96061	1,96066	1,96071	1,96076	1,9608	1,96085	1,9609
91,40	1,96095	1,96099	1,96104	1,96109	1,96114	1,96118	1,96123	1,96128	1,96133	1,96137
91,50	1,96142	1,96147	1,96152	1,96156	1,96161	1,96166	1,96171	1,96175	1,9618	1,96185
91,60	1,9619	1,96194	1,96199	1,96204	1,96209	1,96213	1,96218	1,96223	1,96227	1,96232
91,70	1,96237	1,96242	1,96246	1,96251	1,96256	1,96261	1,96265	1,9627	1,96275	1,9628
91,80	1,96284	1,96289	1,96294	1,96298	1,96303	1,96308	1,96313	1,96317	1,96322	1,96327
91,90	1,96332	1,96336	1,96341	1,96346	1,9635	1,96355	1,9636	1,96365	1,96369	1,96374
92,00	1,96379	1,96384	1,96388	1,96393	1,96398	1,96402	1,96407	1,96412	1,96417	1,96421
92,10	1,96426	1,96431	1,96435	1,9644	1,96445	1,9645	1,96454	1,96459	1,96464	1,96468
92,20	1,96473	1,96478	1,96483	1,96487	1,96492	1,96497	1,96501	1,96506	1,96511	1,96515
92,30	1,9652	1,96525	1,9653	1,96534	1,96539	1,96544	1,96548	1,96553	1,96558	1,96562
92,40	1,96567	1,96572	1,96577	1,96581	1,96586	1,96591	1,96595	1,966	1,96605	1,96609
92,50	1,96614	1,96619	1,96624	1,96628	1,96633	1,96638	1,96642	1,96647	1,96652	1,96656
92,60	1,96661	1,96666	1,9667	1,96675	1,9668	1,96685	1,96689	1,96694	1,96699	1,96703
92,70	1,96708	1,96713	1,96717	1,96722	1,96727	1,96731	1,96736	1,96741	1,96745	1,9675
92,80	1,96755	1,96759	1,96764	1,96769	1,96774	1,96778	1,96783	1,96788	1,96792	1,96797
92,90	1,96802	1,96806	1,96811	1,96816	1,9682	1,96825	1,9683	1,96834	1,96839	1,96844
93,00	1,96848	1,96853	1,96858	1,96862	1,96867	1,96872	1,96876	1,96881	1,96886	1,9689
93,10	1,96895	1,969	1,96904	1,96909	1,96914	1,96918	1,96923	1,96928	1,96932	1,96937
93,20	1,96942	1,96946	1,96951	1,96956	1,9696	1,96965	1,9697	1,96974	1,96979	1,96984
93,30	1,96988	1,96993	1,96997	1,97002	1,97007	1,97011	1,97016	1,97021	1,97025	1,9703
93,40	1,97035	1,97039	1,97044	1,97049	1,97053	1,97058	1,97063	1,97067	1,97072	1,97077
93,50	1,97081	1,97086	1,9709	1,97095	1,971	1,97104	1,97109	1,97114	1,97118	1,97123
93,60	1,97128	1,97132	1,97137	1,97142	1,97146	1,97151	1,97155	1,9716	1,97165	1,97169
93,70	1,97174	1,97179	1,97183	1,97188	1,97192	1,97197	1,97202	1,97206	1,97211	1,97216
93,80	1,9722	1,97225	1,9723	1,97234	1,97239	1,97243	1,97248	1,97253	1,97257	1,97262
93,90	1,97267	1,97271	1,97276	1,9728	1,97285	1,9729	1,97294	1,97299	1,97304	1,97308
94,00	1,97313	1,97317	1,97322	1,97327	1,97331	1,97336	1,9734	1,97345	1,9735	1,97354
94,10	1,97359	1,97364	1,97368	1,97373	1,97377	1,97382	1,97387	1,97391	1,97396	1,974
94,20	1,97405	1,9741	1,97414	1,97419	1,97424	1,97428	1,97433	1,97437	1,97442	1,97447
94,30	1,97451	1,97456	1,9746	1,97465	1,9747	1,97474	1,97479	1,97483	1,97488	1,97493
94,40	1,97497	1,97502	1,97506	1,97511	1,97516	1,9752	1,97525	1,97529	1,97534	1,97539
94,50	1,97543	1,97548	1,97552	1,97557	1,97562	1,97566	1,97571	1,97575	1,9758	1,97585
94,60	1,97589	1,97594	1,97598	1,97603	1,97607	1,97612	1,97617	1,97621	1,97626	1,9763
94,70	1,97635	1,9764	1,97644	1,97649	1,97653	1,97658	1,97663	1,97667	1,97672	1,97676
94,80	1,97681	1,97685	1,9769	1,97695	1,97699	1,97704	1,97708	1,97713	1,97717	1,97722
94,90	1,97727	1,97731	1,97736	1,9774	1,97745	1,97749	1,97754	1,97759	1,97763	1,97768
95,00	1,97772	1,97777	1,97782	1,97786	1,97791	1,97795	1,978	1,97804	1,97809	1,97813
95,10	1,97818	1,97823	1,97827	1,97832	1,97836	1,97841	1,97845	1,9785	1,97855	1,97859
95,20	1,97864	1,97868	1,97873	1,97877	1,97882	1,97886	1,97891	1,97896	1,979	1,97905
95,30	1,97909	1,97914	1,97918	1,97923	1,97928	1,97932	1,97937	1,97941	1,97946	1,9795
95,40	1,97955	1,97959	1,97964	1,97968	1,97973	1,97978	1,97982	1,97987	1,97991	1,97996
95,50	1,98	1,98005	1,98009	1,98014	1,98019	1,98023	1,98028	1,98032	1,98037	1,98041
95,60	1,98046	1,9805	1,98055	1,98059	1,98064	1,98068	1,98073	1,98078	1,98082	1,98087
95,70	1,98091	1,98096	1,981	1,98105	1,98109	1,98114	1,98118	1,98123	1,98127	1,98132
95,80	1,98137	1,98141	1,98146	1,9815	1,98155	1,98159	1,98164	1,98168	1,98173	1,98177
95,90	1,98182	1,98186	1,98191	1,98195	1,982	1,98204	1,98209	1,98214	1,98218	1,98223
96,00	1,98227	1,98232	1,98236	1,98241	1,98245	1,9825	1,98254	1,98259	1,98263	1,98268
96,10	1,98272	1,98277	1,98281	1,98286	1,9829	1,98295	1,98299	1,98304	1,98308	1,98313
96,20	1,98318	1,98322	1,98327	1,98331	1,98336	1,9834	1,98345	1,98349	1,98354	1,98358
96,30	1,98363	1,98367	1,98372	1,98376	1,98381	1,98385	1,9839	1,98394	1,98399	1,98403
96,40	1,98408	1,98412	1,98417	1,98421	1,98426	1,9843	1,98435	1,98439	1,98444	1,98448
96,50	1,98453	1,98457	1,98462	1,98466	1,98471	1,98475	1,9848	1,98484	1,98489	1,98493
96,60	1,98498	1,98502	1,98507	1,98511	1,98516	1,9852	1,98525	1,98529	1,98534	1,98538
96,70	1,98543	1,98547	1,98552	1,98556	1,98561	1,98565	1,9857	1,98574	1,98579	1,98583
96,80	1,98588	1,98592	1,98597	1,98601	1,98605	1,9861	1,98614	1,98619	1,98623	1,98628
96,90	1,98632	1,98637	1,98641	1,98646	1,9865	1,98655	1,98659	1,98664	1,98668	1,98673
97,00	1,98677	1,98682	1,98686	1,98691	1,98695	1,987	1,98704	1,98709	1,98713	1,98717
97,10	1,98722	1,98726	1,98731	1,98735	1,9874	1,98744	1,98749	1,98753	1,98758	1,98762
97,20	1,98767	1,98771	1,98776	1,9878	1,98784	1,98789	1,98793	1,98798	1,98802	1,98807
97,30	1,98811	1,98816	1,9882	1,98825	1,98829	1,98834	1,98838	1,98843	1,98847	1,98851
97,40	1,98856	1,9886	1,98865	1,98869	1,98874	1,98878	1,98883	1,98887	1,98892	1,98896

Log(10)										
	0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
97,50	1,989	1,98905	1,98909	1,98914	1,98918	1,98923	1,98927	1,98932	1,98936	1,98941
97,60	1,98945	1,98949	1,98954	1,98958	1,98963	1,98967	1,98972	1,98976	1,98981	1,98985
97,70	1,98989	1,98994	1,98998	1,99003	1,99007	1,99012	1,99016	1,99021	1,99025	1,99029
97,80	1,99034	1,99038	1,99043	1,99047	1,99052	1,99056	1,99061	1,99065	1,99069	1,99074
97,90	1,99078	1,99083	1,99087	1,99092	1,99096	1,991	1,99105	1,99109	1,99114	1,99118
98,00	1,99123	1,99127	1,99131	1,99136	1,9914	1,99145	1,99149	1,99154	1,99158	1,99162
98,10	1,99167	1,99171	1,99176	1,9918	1,99185	1,99189	1,99193	1,99198	1,99202	1,99207
98,20	1,99211	1,99216	1,9922	1,99224	1,99229	1,99233	1,99238	1,99242	1,99247	1,99251
98,30	1,99255	1,9926	1,99264	1,99269	1,99273	1,99277	1,99282	1,99286	1,99291	1,99295
98,40	1,993	1,99304	1,99308	1,99313	1,99317	1,99322	1,99326	1,9933	1,99335	1,99339
98,50	1,99344	1,99348	1,99352	1,99357	1,99361	1,99366	1,9937	1,99374	1,99379	1,99383
98,60	1,99388	1,99392	1,99396	1,99401	1,99405	1,9941	1,99414	1,99419	1,99423	1,99427
98,70	1,99432	1,99436	1,99441	1,99445	1,99449	1,99454	1,99458	1,99463	1,99467	1,99471
98,80	1,99476	1,9948	1,99484	1,99489	1,99493	1,99498	1,99502	1,99506	1,99511	1,99515
98,90	1,9952	1,99524	1,99528	1,99533	1,99537	1,99542	1,99546	1,9955	1,99555	1,99559
99,00	1,99564	1,99568	1,99572	1,99577	1,99581	1,99585	1,9959	1,99594	1,99599	1,99603
99,10	1,99607	1,99612	1,99616	1,99621	1,99625	1,99629	1,99634	1,99638	1,99642	1,99647
99,20	1,99651	1,99656	1,9966	1,99664	1,99669	1,99673	1,99677	1,99682	1,99686	1,99691
99,30	1,99695	1,99699	1,99704	1,99708	1,99712	1,99717	1,99721	1,99726	1,9973	1,99734
99,40	1,99739	1,99743	1,99747	1,99752	1,99756	1,9976	1,99765	1,99769	1,99774	1,99778
99,50	1,99782	1,99787	1,99791	1,99795	1,998	1,99804	1,99808	1,99813	1,99817	1,99822
99,60	1,99826	1,9983	1,99835	1,99839	1,99843	1,99848	1,99852	1,99856	1,99861	1,99865
99,70	1,9987	1,99874	1,99878	1,99883	1,99887	1,99891	1,99896	1,999	1,99904	1,99909
99,80	1,99913	1,99917	1,99922	1,99926	1,9993	1,99935	1,99939	1,99944	1,99948	1,99952
99,90	1,99957	1,99961	1,99965	1,9997	1,99974	1,99978	1,99983	1,99987	1,99991	1,99996
100,00	2	2,00004	2,00009	2,00013	2,00017	2,00022	2,00026	2,0003	2,00035	2,00039

For a number (n) greater than 100, add the result of 100 + n.

Ex. For 198 = 100 + 98 = 2 + 1,99123 = 3,99123

For 256 = 100 x 2 + 56

For 812,12 = 100 x 8 + 12,12