

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.000	10000	10002	10005	10007	10009	10012	10014	10016	10018	10021	0	1	1	1	1	1	2	2	2
.001	10023	10025	10028	10030	10032	10035	10037	10039	10042	10044	0	1	1	1	1	1	2	2	2
.002	10046	10048	10051	10053	10055	10058	10060	10062	10065	10067	0	1	1	1	1	1	2	2	2
.003	10069	10072	10074	10076	10079	10081	10083	10086	10088	10090	0	1	1	1	1	1	2	2	2
.004	10093	10095	10097	10100	10102	10104	10106	10109	10111	10113	0	1	1	1	1	1	2	2	2
.005	10116	10118	10120	10123	10125	10127	10130	10132	10134	10137	0	1	1	1	1	1	2	2	2
.006	10139	10141	10144	10146	10148	10151	10153	10155	10158	10160	0	1	1	1	1	1	2	2	2
.007	10162	10165	10167	10170	10172	10174	10177	10179	10181	10184	0	1	1	1	1	1	2	2	2
.008	10186	10188	10191	10193	10195	10198	10200	10202	10205	10207	0	1	1	1	1	1	2	2	2
.009	10209	10212	10214	10216	10219	10221	10224	10226	10228	10231	0	1	1	1	1	1	2	2	2
.010	10233	10235	10238	10240	10242	10245	10247	10249	10252	10254	0	1	1	1	1	1	2	2	2
.011	10257	10259	10261	10264	10266	10268	10271	10273	10275	10278	0	1	1	1	1	1	2	2	2
.012	10280	10283	10285	10287	10290	10292	10294	10297	10299	10301	0	1	1	1	1	1	2	2	2
.013	10304	10306	10309	10311	10313	10316	10318	10320	10323	10325	0	1	1	1	1	1	2	2	2
.014	10328	10330	10332	10335	10337	10340	10342	10344	10347	10349	0	1	1	1	1	1	2	2	2
.015	10351	10354	10356	10359	10361	10363	10366	10368	10371	10373	0	1	1	1	1	1	2	2	2
.016	10375	10378	10380	10382	10385	10387	10390	10392	10394	10397	0	1	1	1	1	1	2	2	2
.017	10399	10402	10404	10406	10409	10411	10414	10416	10418	10421	0	1	1	1	1	1	2	2	2
.018	10423	10426	10428	10430	10433	10435	10438	10440	10442	10445	0	1	1	1	1	1	2	2	2
.019	10447	10450	10452	10454	10457	10459	10462	10464	10466	10469	0	1	1	1	1	1	2	2	2
.020	10471	10474	10476	10479	10481	10483	10486	10488	10491	10493	0	1	1	1	1	1	2	2	2
.021	10495	10498	10500	10503	10505	10508	10510	10512	10515	10517	0	1	1	1	1	1	2	2	2
.022	10520	10522	10524	10527	10529	10532	10534	10537	10539	10541	0	1	1	1	1	1	2	2	2
.023	10544	10546	10549	10551	10554	10556	10558	10561	10563	10566	0	1	1	1	1	1	2	2	2
.024	10568	10571	10573	10575	10578	10580	10583	10585	10588	10590	0	1	1	1	1	1	2	2	2
.025	10593	10595	10597	10600	10602	10605	10607	10610	10612	10615	0	1	1	1	1	1	2	2	2
.026	10617	10619	10622	10624	10627	10629	10632	10634	10637	10639	0	1	1	1	1	1	2	2	2
.027	10641	10644	10646	10649	10651	10654	10656	10659	10661	10664	0	1	1	1	1	1	2	2	2
.028	10666	10668	10671	10673	10676	10678	10681	10683	10686	10688	0	1	1	1	1	1	2	2	2
.029	10691	10693	10695	10698	10700	10703	10705	10708	10710	10713	0	1	1	1	1	1	2	2	2
.030	10715	10718	10720	10723	10725	10728	10730	10732	10735	10737	0	1	1	1	1	1	2	2	2
.031	10740	10742	10745	10747	10750	10752	10755	10757	10760	10762	0	1	1	1	1	1	2	2	2
.032	10765	10767	10770	10772	10775	10777	10780	10782	10784	10787	0	1	1	1	1	1	2	2	2
.033	10789	10792	10794	10797	10799	10802	10804	10807	10809	10812	0	1	1	1	1	1	2	2	2
.034	10814	10817	10819	10822	10824	10827	10829	10832	10834	10837	0	1	1	1	1	1	2	2	2
.035	10839	10842	10844	10847	10849	10852	10854	10857	10859	10862	0	1	1	1	1	1	2	2	2
.036	10864	10867	10869	10872	10874	10877	10879	10882	10884	10887	0	1	1	1	1	1	2	2	3
.037	10889	10892	10894	10897	10899	10902	10904	10907	10909	10912	0	1	1	1	1	1	2	2	3
.038	10914	10917	10919	10922	10924	10927	10929	10932	10935	10937	0	1	1	1	1	1	2	2	3
.039	10940	10942	10945	10947	10950	10952	10955	10957	10960	10962	0	1	1	1	1	1	2	2	3
.040	10965	10967	10970	10972	10975	10977	10980	10982	10985	10988	0	1	1	1	1	1	2	2	3
.041	10990	10993	10995	10998	11000	11003	11005	11008	11010	11013	0	1	1	1	1	1	2	2	3
.042	11015	11018	11020	11023	11026	11028	11031	11033	11036	11038	0	1	1	1	1	1	2	2	3
.043	11041	11043	11046	11048	11051	11054	11056	11059	11061	11064	0	1	1	1	1	1	2	2	3
.044	11066	11069	11071	11074	11076	11079	11082	11084	11087	11089	0	1	1	1	1	1	2	2	3
.045	11092	11094	11097	11099	11102	11105	11107	11110	11112	11115	0	1	1	1	1	1	2	2	3
.046	11117	11120	11122	11125	11128	11130	11133	11135	11138	11140	0	1	1	1	1	1	2	2	3

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference									
											1	2	3	4	5	6	7	8	9	
.047	11143	11146	11148	11151	11153	11156	11158	11161	11163	11166	0	1	1	1	1	1	2	2	2	3
.048	11169	11171	11174	11176	11179	11181	11184	11187	11189	11192	0	1	1	1	1	1	2	2	2	3
.049	11194	11197	11200	11202	11205	11207	11210	11212	11215	11218	0	1	1	1	1	1	2	2	2	3
.050	11220	11223	11225	11228	11231	11233	11236	11238	11241	11243	0	1	1	1	1	1	2	2	2	3
.051	11246	11249	11251	11254	11256	11259	11262	11264	11267	11269	0	1	1	1	1	1	2	2	2	3
.052	11272	11275	11277	11280	11282	11285	11288	11290	11293	11295	0	1	1	1	1	1	2	2	2	3
.053	11298	11301	11303	11306	11308	11311	11314	11316	11319	11321	0	1	1	1	1	1	2	2	2	3
.054	11324	11327	11329	11332	11334	11337	11340	11342	11345	11347	0	1	1	1	1	1	2	2	2	3
.055	11350	11353	11355	11358	11361	11363	11366	11368	11371	11374	0	1	1	1	1	1	2	2	2	3
.056	11376	11379	11382	11384	11387	11389	11392	11395	11397	11400	0	1	1	1	1	1	2	2	2	3
.057	11402	11405	11408	11410	11413	11416	11418	11421	11424	11426	0	1	1	1	1	1	2	2	2	3
.058	11429	11431	11434	11437	11439	11442	11445	11447	11450	11452	0	1	1	1	1	1	2	2	2	3
.059	11455	11458	11460	11463	11466	11468	11471	11474	11476	11479	0	1	1	1	1	1	2	2	2	3
.060	11482	11484	11487	11489	11492	11495	11497	11500	11503	11505	0	1	1	1	1	1	2	2	2	3
.061	11508	11511	11513	11516	11519	11521	11524	11527	11529	11532	0	1	1	1	1	1	2	2	2	3
.062	11535	11537	11540	11543	11545	11548	11550	11553	11556	11558	0	1	1	1	1	1	2	2	2	3
.063	11561	11564	11566	11569	11572	11574	11577	11580	11582	11585	0	1	1	1	1	1	2	2	2	3
.064	11588	11590	11593	11596	11598	11601	11604	11606	11609	11612	0	1	1	1	1	1	2	2	2	3
.065	11614	11617	11620	11623	11625	11628	11631	11633	11636	11639	0	1	1	1	1	1	2	2	2	3
.066	11641	11644	11647	11649	11652	11655	11657	11660	11663	11665	0	1	1	1	1	1	2	2	2	3
.067	11668	11671	11673	11676	11679	11682	11684	11687	11690	11692	0	1	1	1	1	1	2	2	2	3
.068	11695	11698	11700	11703	11706	11708	11711	11714	11717	11719	0	1	1	1	1	1	2	2	2	3
.069	11722	11725	11727	11730	11733	11735	11738	11741	11744	11746	0	1	1	1	1	1	2	2	2	3
.070	11749	11752	11754	11757	11760	11763	11765	11768	11771	11773	0	1	1	1	1	1	2	2	2	3
.071	11776	11779	11781	11784	11787	11790	11792	11795	11798	11800	0	1	1	1	1	1	2	2	2	3
.072	11803	11806	11809	11811	11814	11817	11820	11822	11825	11828	0	1	1	1	1	1	2	2	2	3
.073	11830	11833	11836	11839	11841	11844	11847	11849	11852	11855	0	1	1	1	1	1	2	2	2	3
.074	11858	11860	11863	11866	11869	11871	11874	11877	11880	11882	0	1	1	1	1	1	2	2	2	3
.075	11885	11888	11890	11893	11896	11899	11901	11904	11907	11910	0	1	1	1	1	1	2	2	2	3
.076	11912	11915	11918	11921	11923	11926	11929	11932	11934	11937	0	1	1	1	1	1	2	2	2	3
.077	11940	11943	11945	11948	11951	11954	11956	11959	11962	11965	0	1	1	1	1	1	2	2	2	3
.078	11967	11970	11973	11976	11978	11981	11984	11987	11989	11992	0	1	1	1	1	1	2	2	2	3
.079	11995	11998	12001	12003	12006	12009	12012	12014	12017	12020	0	1	1	1	1	1	2	2	2	3
.080	12023	12025	12028	12031	12034	12036	12039	12042	12045	12048	0	1	1	1	1	1	2	2	2	3
.081	12050	12053	12056	12059	12061	12064	12067	12070	12073	12075	0	1	1	1	1	1	2	2	2	3
.082	12078	12081	12084	12086	12089	12092	12095	12098	12100	12103	0	1	1	1	1	1	2	2	2	3
.083	12106	12109	12112	12114	12117	12120	12123	12126	12128	12131	0	1	1	1	1	1	2	2	2	3
.084	12134	12137	12139	12142	12145	12148	12151	12153	12156	12159	0	1	1	1	1	1	2	2	2	3
.085	12162	12165	12167	12170	12173	12176	12179	12181	12184	12187	0	1	1	1	1	1	2	2	2	3
.086	12190	12193	12196	12198	12201	12204	12207	12210	12212	12215	0	1	1	1	1	1	2	2	2	3
.087	12218	12221	12224	12226	12229	12232	12235	12238	12241	12243	0	1	1	1	1	1	2	2	2	3
.088	12246	12249	12252	12255	12257	12260	12263	12266	12269	12272	0	1	1	1	1	1	2	2	2	3
.089	12274	12277	12280	12283	12286	12289	12291	12294	12297	12300	0	1	1	1	1	1	2	2	2	3
.090	12303	12306	12308	12311	12314	12317	12320	12323	12325	12328	0	1	1	1	1	1	2	2	2	3
.091	12331	12334	12337	12340	12342	12345	12348	12351	12354	12357	0	1	1	1	1	1	2	2	2	3
.092	12359	12362	12365	12368	12371	12374	12377	12379	12382	12385	0	1	1	1	1	1	2	2	2	3
.093	12388	12391	12394	12397	12399	12402	12405	12408	12411	12414	0	1	1	1	1	1	2	2	2	3

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.094	12417	12419	12422	12425	12428	12431	12434	12437	12439	12442	0	1	1	1	2	2	2	3	3
.095	12445	12448	12451	12454	12457	12459	12462	12465	12468	12471	0	1	1	1	2	2	2	3	3
.096	12474	12477	12480	12482	12485	12488	12491	12494	12497	12500	0	1	1	1	2	2	2	3	3
.097	12503	12505	12508	12511	12514	12517	12520	12523	12526	12529	0	1	1	1	2	2	2	3	3
.098	12531	12534	12537	12540	12543	12546	12549	12552	12555	12557	0	1	1	1	2	2	2	3	3
.099	12560	12563	12566	12569	12572	12575	12578	12581	12583	12586	0	1	1	1	2	2	2	3	3
.100	12589	12592	12595	12598	12601	12604	12607	12610	12612	12615	0	1	1	1	2	2	2	3	3
.101	12618	12621	12624	12627	12630	12633	12636	12639	12642	12644	0	1	1	1	2	2	2	3	3
.102	12647	12650	12653	12656	12659	12662	12665	12668	12671	12674	0	1	1	1	2	2	2	3	3
.103	12677	12679	12682	12685	12688	12691	12694	12697	12700	12703	0	1	1	1	2	2	2	3	3
.104	12706	12709	12712	12715	12717	12720	12723	12726	12729	12732	0	1	1	1	2	2	2	3	3
.105	12735	12738	12741	12744	12747	12750	12753	12756	12759	12761	0	1	1	1	2	2	2	3	3
.106	12764	12767	12770	12773	12776	12779	12782	12785	12788	12791	0	1	1	1	2	2	2	3	3
.107	12794	12797	12800	12803	12806	12809	12812	12814	12817	12820	0	1	1	1	2	2	2	3	3
.108	12823	12826	12829	12832	12835	12838	12841	12844	12847	12850	0	1	1	1	2	2	2	3	3
.109	12853	12856	12859	12862	12865	12868	12871	12874	12877	12880	0	1	1	1	2	2	2	3	3
.110	12882	12885	12888	12891	12894	12897	12900	12903	12906	12909	0	1	1	1	2	2	2	3	3
.111	12912	12915	12918	12921	12924	12927	12930	12933	12936	12939	0	1	1	1	2	2	2	3	3
.112	12942	12945	12948	12951	12954	12957	12960	12963	12966	12969	0	1	1	1	2	2	2	3	3
.113	12972	12975	12978	12981	12984	12987	12990	12993	12996	12999	0	1	1	1	2	2	2	3	3
.114	13002	13005	13008	13011	13014	13017	13020	13023	13026	13029	0	1	1	1	2	2	2	3	3
.115	13032	13035	13038	13041	13044	13047	13050	13053	13056	13059	0	1	1	1	2	2	2	3	3
.116	13062	13065	13068	13071	13074	13077	13080	13083	13086	13089	0	1	1	1	2	2	2	3	3
.117	13092	13095	13098	13101	13104	13107	13110	13113	13116	13119	0	1	1	1	2	2	2	3	3
.118	13122	13125	13128	13131	13134	13137	13140	13143	13146	13149	0	1	1	1	2	2	2	3	3
.119	13152	13155	13158	13161	13164	13167	13170	13173	13176	13180	0	1	1	1	2	2	2	3	3
.120	13183	13186	13189	13192	13195	13198	13201	13204	13207	13210	0	1	1	1	2	2	2	3	3
.121	13213	13216	13219	13222	13225	13228	13231	13234	13237	13240	0	1	1	1	2	2	2	3	3
.122	13243	13246	13250	13253	13256	13259	13262	13265	13268	13271	0	1	1	1	2	2	2	3	3
.123	13274	13277	13280	13283	13286	13289	13292	13295	13298	13301	0	1	1	1	2	2	2	3	3
.124	13305	13308	13311	13314	13317	13320	13323	13326	13329	13332	0	1	1	1	2	2	2	3	3
.125	13335	13338	13341	13344	13348	13351	13354	13357	13360	13363	0	1	1	1	2	2	2	3	3
.126	13366	13369	13372	13375	13378	13381	13384	13388	13391	13394	0	1	1	1	2	2	2	3	3
.127	13397	13400	13403	13406	13409	13412	13415	13418	13421	13425	0	1	1	1	2	2	2	3	3
.128	13428	13431	13434	13437	13440	13443	13446	13449	13452	13456	0	1	1	1	2	2	2	3	3
.129	13459	13462	13465	13468	13471	13474	13477	13480	13483	13487	0	1	1	1	2	2	2	3	3
.130	13490	13493	13496	13499	13502	13505	13508	13511	13515	13518	0	1	1	1	2	2	2	3	3
.131	13521	13524	13527	13530	13533	13536	13539	13543	13546	13549	0	1	1	1	2	2	2	3	3
.132	13552	13555	13558	13561	13564	13568	13571	13574	13577	13580	0	1	1	1	2	2	2	3	3
.133	13583	13586	13589	13593	13596	13599	13602	13605	13608	13611	0	1	1	1	2	2	2	3	3
.134	13614	13618	13621	13624	13627	13630	13633	13636	13640	13643	0	1	1	1	2	2	2	3	3
.135	13646	13649	13652	13655	13658	13662	13665	13668	13671	13674	0	1	1	1	2	2	2	3	3
.136	13677	13680	13684	13687	13690	13693	13696	13699	13703	13706	0	1	1	1	2	2	2	3	3
.137	13709	13712	13715	13718	13721	13725	13728	13731	13734	13737	0	1	1	1	2	2	2	3	3
.138	13740	13744	13747	13750	13753	13756	13759	13763	13766	13769	0	1	1	1	2	2	2	3	3
.139	13772	13775	13778	13782	13785	13788	13791	13794	13797	13801	0	1	1	1	2	2	2	3	3
.140	13804	13807	13810	13813	13817	13820	13823	13826	13829	13832	0	1	1	1	2	2	2	3	3

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.141	13836	13839	13842	13845	13848	13852	13855	13858	13861	13864	0	1	1	1	2	2	2	3	3
.142	13868	13871	13874	13877	13880	13884	13887	13890	13893	13896	0	1	1	1	2	2	2	3	3
.143	13900	13903	13906	13909	13912	13916	13919	13922	13925	13928	0	1	1	1	2	2	2	3	3
.144	13932	13935	13938	13941	13944	13948	13951	13954	13957	13960	0	1	1	1	2	2	2	3	3
.145	13964	13967	13970	13973	13977	13980	13983	13986	13989	13993	0	1	1	1	2	2	3	3	3
.146	13996	13999	14002	14006	14009	14012	14015	14018	14022	14025	0	1	1	1	2	2	3	3	3
.147	14028	14031	14035	14038	14041	14044	14048	14051	14054	14057	0	1	1	1	2	2	3	3	3
.148	14060	14064	14067	14070	14073	14077	14080	14083	14086	14090	0	1	1	1	2	2	3	3	3
.149	14093	14096	14099	14103	14106	14109	14112	14116	14119	14122	0	1	1	1	2	2	3	3	3
.150	14125	14129	14132	14135	14138	14142	14145	14148	14151	14155	0	1	1	1	2	2	3	3	3
.151	14158	14161	14164	14168	14171	14174	14178	14181	14184	14187	0	1	1	1	2	2	3	3	3
.152	14191	14194	14197	14200	14204	14207	14210	14213	14217	14220	0	1	1	1	2	2	3	3	3
.153	14223	14227	14230	14233	14236	14240	14243	14246	14250	14253	0	1	1	1	2	2	3	3	3
.154	14256	14259	14263	14266	14269	14272	14276	14279	14282	14286	0	1	1	1	2	2	3	3	3
.155	14289	14292	14296	14299	14302	14305	14309	14312	14315	14319	0	1	1	1	2	2	3	3	3
.156	14322	14325	14328	14332	14335	14338	14342	14345	14348	14352	0	1	1	1	2	2	3	3	3
.157	14355	14358	14362	14365	14368	14371	14375	14378	14381	14385	0	1	1	1	2	2	3	3	3
.158	14388	14391	14395	14398	14401	14405	14408	14411	14415	14418	0	1	1	1	2	2	3	3	3
.159	14421	14424	14428	14431	14434	14438	14441	14444	14448	14451	0	1	1	1	2	2	3	3	3
.160	14454	14458	14461	14464	14468	14471	14474	14478	14481	14484	0	1	1	1	2	2	3	3	3
.161	14488	14491	14494	14498	14501	14504	14508	14511	14514	14518	0	1	1	1	2	2	3	3	3
.162	14521	14524	14528	14531	14534	14538	14541	14545	14548	14551	0	1	1	1	2	2	3	3	3
.163	14555	14558	14561	14565	14568	14571	14575	14578	14581	14585	0	1	1	1	2	2	3	3	3
.164	14588	14592	14595	14598	14602	14605	14608	14612	14615	14618	0	1	1	1	2	2	3	3	3
.165	14622	14625	14629	14632	14635	14639	14642	14645	14649	14652	0	1	1	1	2	2	3	3	3
.166	14655	14659	14662	14666	14669	14672	14676	14679	14682	14686	0	1	1	2	2	2	3	3	3
.167	14689	14693	14696	14699	14703	14706	14710	14713	14716	14720	0	1	1	2	2	2	3	3	3
.168	14723	14727	14730	14733	14737	14740	14743	14747	14750	14754	0	1	1	2	2	2	3	3	3
.169	14757	14760	14764	14767	14771	14774	14777	14781	14784	14788	0	1	1	2	2	2	3	3	3
.170	14791	14794	14798	14801	14805	14808	14812	14815	14818	14822	0	1	1	2	2	2	3	3	3
.171	14825	14829	14832	14835	14839	14842	14846	14849	14853	14856	0	1	1	2	2	2	3	3	3
.172	14859	14863	14866	14870	14873	14876	14880	14883	14887	14890	0	1	1	2	2	2	3	3	3
.173	14894	14897	14900	14904	14907	14911	14914	14918	14921	14925	0	1	1	2	2	2	3	3	3
.174	14928	14931	14935	14938	14942	14945	14949	14952	14955	14959	0	1	1	2	2	2	3	3	3
.175	14962	14966	14969	14973	14976	14980	14983	14986	14990	14993	0	1	1	2	2	2	3	3	3
.176	14997	15000	15004	15007	15011	15014	15018	15021	15024	15028	0	1	1	2	2	2	3	3	3
.177	15031	15035	15038	15042	15045	15049	15052	15056	15059	15063	0	1	1	2	2	2	3	3	3
.178	15066	15070	15073	15076	15080	15083	15087	15090	15094	15097	0	1	1	2	2	2	3	3	3
.179	15101	15104	15108	15111	15115	15118	15122	15125	15129	15132	0	1	1	2	2	2	3	3	3
.180	15136	15139	15143	15146	15150	15153	15157	15160	15164	15167	0	1	1	2	2	2	3	3	3
.181	15171	15174	15177	15181	15184	15188	15191	15195	15198	15202	0	1	1	2	2	2	3	3	3
.182	15205	15209	15212	15216	15219	15223	15226	15230	15234	15237	0	1	1	2	2	2	3	3	4
.183	15241	15244	15248	15251	15255	15258	15262	15265	15269	15272	0	1	1	2	2	2	3	3	4
.184	15276	15279	15283	15286	15290	15293	15297	15300	15304	15307	0	1	1	2	2	2	3	3	4
.185	15311	15314	15318	15321	15325	15329	15332	15336	15339	15343	0	1	1	2	2	2	3	3	4
.186	15346	15350	15353	15357	15360	15364	15367	15371	15374	15378	0	1	1	2	2	2	3	3	4
.187	15382	15385	15389	15392	15396	15399	15403	15406	15410	15413	0	1	1	2	2	2	3	3	4

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.188	15417	15421	15424	15428	15431	15435	15438	15442	15445	15449	0	1	1	2	2	2	3	3	4
.189	15453	15456	15460	15463	15467	15470	15474	15477	15481	15485	0	1	1	2	2	2	3	3	4
.190	15488	15492	15495	15499	15502	15506	15510	15513	15517	15520	0	1	1	2	2	2	3	3	4
.191	15524	15527	15531	15535	15538	15542	15545	15549	15552	15556	0	1	1	2	2	2	3	3	4
.192	15560	15563	15567	15570	15574	15578	15581	15585	15588	15592	0	1	1	2	2	2	3	3	4
.193	15596	15599	15603	15606	15610	15613	15617	15621	15624	15628	0	1	1	2	2	2	3	3	4
.194	15631	15635	15639	15642	15646	15649	15653	15657	15660	15664	0	1	1	2	2	2	3	3	4
.195	15668	15671	15675	15678	15682	15686	15689	15693	15696	15700	0	1	1	2	2	2	3	3	4
.196	15704	15707	15711	15714	15718	15722	15725	15729	15733	15736	0	1	1	2	2	2	3	3	4
.197	15740	15743	15747	15751	15754	15758	15762	15765	15769	15772	0	1	1	2	2	2	3	3	4
.198	15776	15780	15783	15787	15791	15794	15798	15802	15805	15809	0	1	1	2	2	2	3	3	4
.199	15812	15816	15820	15823	15827	15831	15834	15838	15842	15845	0	1	1	2	2	2	3	3	4
.200	15849	15853	15856	15860	15864	15867	15871	15874	15878	15882	0	1	1	2	2	2	3	3	4
.201	15885	15889	15893	15896	15900	15904	15907	15911	15915	15918	0	1	1	2	2	2	3	3	4
.202	15922	15926	15929	15933	15937	15940	15944	15948	15951	15955	0	1	1	2	2	2	3	3	4
.203	15959	15962	15966	15970	15973	15977	15981	15985	15988	15992	0	1	1	2	2	2	3	3	4
.204	15996	15999	16003	16007	16010	16014	16018	16021	16025	16029	0	1	1	2	2	2	3	3	4
.205	16032	16036	16040	16044	16047	16051	16055	16058	16062	16066	0	1	1	2	2	2	3	3	4
.206	16069	16073	16077	16081	16084	16088	16092	16095	16099	16103	0	1	1	2	2	2	3	3	4
.207	16106	16110	16114	16118	16121	16125	16129	16132	16136	16140	0	1	1	2	2	2	3	3	4
.208	16144	16147	16151	16155	16158	16162	16166	16170	16173	16177	0	1	1	2	2	2	3	3	4
.209	16181	16185	16188	16192	16196	16199	16203	16207	16211	16214	0	1	1	2	2	2	3	3	4
.210	16218	16222	16226	16229	16233	16237	16241	16244	16248	16252	0	1	1	2	2	2	3	3	4
.211	16255	16259	16263	16267	16270	16274	16278	16282	16285	16289	0	1	1	2	2	2	3	3	4
.212	16293	16297	16300	16304	16308	16312	16315	16319	16323	16327	0	1	1	2	2	2	3	3	4
.213	16331	16334	16338	16342	16346	16349	16353	16357	16361	16364	0	1	1	2	2	2	3	3	4
.214	16368	16372	16376	16379	16383	16387	16391	16395	16398	16402	0	1	1	2	2	2	3	3	4
.215	16406	16410	16413	16417	16421	16425	16429	16432	16436	16440	0	1	1	2	2	2	3	3	4
.216	16444	16448	16451	16455	16459	16463	16466	16470	16474	16478	0	1	1	2	2	2	3	3	4
.217	16482	16485	16489	16493	16497	16501	16504	16508	16512	16516	0	1	1	2	2	2	3	3	4
.218	16520	16523	16527	16531	16535	16539	16542	16546	16550	16554	0	1	1	2	2	2	3	3	4
.219	16558	16562	16565	16569	16573	16577	16581	16584	16588	16592	0	1	1	2	2	2	3	3	4
.220	16596	16600	16604	16607	16611	16615	16619	16623	16626	16630	0	1	1	2	2	2	3	3	4
.221	16634	16638	16642	16646	16649	16653	16657	16661	16665	16669	0	1	1	2	2	2	3	3	4
.222	16672	16676	16680	16684	16688	16692	16696	16699	16703	16707	0	1	1	2	2	2	3	3	4
.223	16711	16715	16719	16722	16726	16730	16734	16738	16742	16746	0	1	1	2	2	2	3	3	4
.224	16749	16753	16757	16761	16765	16769	16773	16776	16780	16784	0	1	1	2	2	2	3	3	4
.225	16788	16792	16796	16800	16804	16807	16811	16815	16819	16823	0	1	1	2	2	2	3	3	4
.226	16827	16831	16834	16838	16842	16846	16850	16854	16858	16862	0	1	1	2	2	2	3	3	4
.227	16866	16869	16873	16877	16881	16885	16889	16893	16897	16901	0	1	1	2	2	2	3	3	4
.228	16904	16908	16912	16916	16920	16924	16928	16932	16936	16939	0	1	1	2	2	2	3	3	4
.229	16943	16947	16951	16955	16959	16963	16967	16971	16975	16979	0	1	1	2	2	2	3	3	4
.230	16982	16986	16990	16994	16998	17002	17006	17010	17014	17018	0	1	1	2	2	2	3	3	4
.231	17022	17026	17029	17033	17037	17041	17045	17049	17053	17057	0	1	1	2	2	2	3	3	4
.232	17061	17065	17069	17073	17077	17080	17084	17088	17092	17096	0	1	1	2	2	2	3	3	4
.233	17100	17104	17108	17112	17116	17120	17124	17128	17132	17136	0	1	1	2	2	2	3	3	4
.234	17140	17144	17147	17151	17155	17159	17163	17167	17171	17175	0	1	1	2	2	2	3	3	4

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.235	17179	17183	17187	17191	17195	17199	17203	17207	17211	17215	0	1	1	2	2	3	3	4	4
.236	17219	17223	17227	17231	17235	17239	17242	17246	17250	17254	0	1	1	2	2	3	3	4	4
.237	17258	17262	17266	17270	17274	17278	17282	17286	17290	17294	0	1	1	2	2	3	3	4	4
.238	17298	17302	17306	17310	17314	17318	17322	17326	17330	17334	0	1	1	2	2	3	3	4	4
.239	17338	17342	17346	17350	17354	17358	17362	17366	17370	17374	0	1	1	2	2	3	3	4	4
.240	17378	17382	17386	17390	17394	17398	17402	17406	17410	17414	0	1	1	2	2	3	3	4	4
.241	17418	17422	17426	17430	17434	17438	17442	17446	17450	17454	0	1	1	2	2	3	3	4	4
.242	17458	17462	17466	17470	17474	17478	17482	17486	17490	17494	0	1	1	2	2	3	3	4	4
.243	17498	17502	17507	17511	17515	17519	17523	17527	17531	17535	0	1	1	2	2	3	3	4	4
.244	17539	17543	17547	17551	17555	17559	17563	17567	17571	17575	0	1	1	2	2	3	3	4	4
.245	17579	17583	17587	17591	17595	17599	17604	17608	17612	17616	0	1	1	2	2	3	3	4	4
.246	17620	17624	17628	17632	17636	17640	17644	17648	17652	17656	0	1	1	2	2	3	3	4	4
.247	17660	17664	17669	17673	17677	17681	17685	17689	17693	17697	0	1	1	2	2	3	3	4	4
.248	17701	17705	17709	17713	17717	17721	17726	17730	17734	17738	0	1	1	2	2	3	3	4	4
.249	17742	17746	17750	17754	17758	17762	17766	17771	17775	17779	0	1	1	2	2	3	3	4	4
.250	17783	17787	17791	17795	17799	17803	17807	17811	17816	17820	0	1	1	2	2	3	3	4	4
.251	17824	17828	17832	17836	17840	17844	17848	17853	17857	17861	0	1	1	2	2	3	3	4	4
.252	17865	17869	17873	17877	17881	17885	17890	17894	17898	17902	0	1	1	2	2	3	3	4	4
.253	17906	17910	17914	17918	17923	17927	17931	17935	17939	17943	0	1	1	2	2	3	3	4	4
.254	17947	17951	17956	17960	17964	17968	17972	17976	17980	17985	0	1	1	2	2	3	3	4	4
.255	17989	17993	17997	18001	18005	18009	18014	18018	18022	18026	0	1	1	2	2	3	3	4	4
.256	18030	18034	18038	18043	18047	18051	18055	18059	18063	18068	0	1	1	2	2	3	3	4	4
.257	18072	18076	18080	18084	18088	18093	18097	18101	18105	18109	0	1	1	2	2	3	3	4	4
.258	18113	18118	18122	18126	18130	18134	18138	18143	18147	18151	0	1	1	2	2	3	3	4	4
.259	18155	18159	18164	18168	18172	18176	18180	18184	18189	18193	0	1	1	2	2	3	3	4	4
.260	18197	18201	18205	18210	18214	18218	18222	18226	18231	18235	0	1	1	2	2	3	3	4	4
.261	18239	18243	18247	18252	18256	18260	18264	18268	18273	18277	0	1	1	2	2	3	3	4	4
.262	18281	18285	18289	18294	18298	18302	18306	18310	18315	18319	0	1	1	2	2	3	3	4	4
.263	18323	18327	18332	18336	18340	18344	18348	18353	18357	18361	0	1	1	2	2	3	3	4	4
.264	18365	18370	18374	18378	18382	18387	18391	18395	18399	18403	0	1	1	2	2	3	3	4	4
.265	18408	18412	18416	18420	18425	18429	18433	18437	18442	18446	0	1	1	2	2	3	3	4	4
.266	18450	18454	18459	18463	18467	18471	18476	18480	18484	18488	0	1	1	2	2	3	3	4	4
.267	18493	18497	18501	18505	18510	18514	18518	18523	18527	18531	0	1	1	2	2	3	3	4	4
.268	18535	18540	18544	18548	18552	18557	18561	18565	18569	18574	0	1	1	2	2	3	3	4	4
.269	18578	18582	18587	18591	18595	18599	18604	18608	18612	18617	0	1	1	2	2	3	3	4	4
.270	18621	18625	18629	18634	18638	18642	18647	18651	18655	18659	0	1	1	2	2	3	3	4	4
.271	18664	18668	18672	18677	18681	18685	18690	18694	18698	18703	0	1	1	2	2	3	3	4	4
.272	18707	18711	18715	18720	18724	18728	18733	18737	18741	18746	0	1	1	2	2	3	3	4	4
.273	18750	18754	18759	18763	18767	18772	18776	18780	18785	18789	0	1	1	2	2	3	3	4	4
.274	18793	18797	18802	18806	18810	18815	18819	18823	18828	18832	0	1	1	2	2	3	3	4	4
.275	18836	18841	18845	18850	18854	18858	18863	18867	18871	18876	0	1	1	2	2	3	3	4	4
.276	18880	18884	18889	18893	18897	18902	18906	18910	18915	18919	0	1	1	2	2	3	3	4	4
.277	18923	18928	18932	18937	18941	18945	18950	18954	18958	18963	0	1	1	2	2	3	3	4	4
.278	18967	18971	18976	18980	18985	18989	18993	18998	19002	19006	0	1	1	2	2	3	3	4	4
.279	19011	19015	19020	19024	19028	19033	19037	19041	19046	19050	0	1	1	2	2	3	3	4	4
.280	19055	19059	19063	19068	19072	19077	19081	19085	19090	19094	0	1	1	2	2	3	3	4	4
.281	19099	19103	19107	19112	19116	19121	19125	19129	19134	19138	0	1	1	2	2	3	3	4	4

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.282	19143	19147	19151	19156	19160	19165	19169	19173	19178	19182	0	1	1	2	2	3	3	4	4
.283	19187	19191	19196	19200	19204	19209	19213	19218	19222	19226	0	1	1	2	2	3	3	4	4
.284	19231	19235	19240	19244	19249	19253	19258	19262	19266	19271	0	1	1	2	2	3	3	4	4
.285	19275	19280	19284	19289	19293	19297	19302	19306	19311	19315	0	1	1	2	2	3	3	4	4
.286	19320	19324	19329	19333	19337	19342	19346	19351	19355	19360	0	1	1	2	2	3	3	4	4
.287	19364	19369	19373	19378	19382	19387	19391	19395	19400	19404	0	1	1	2	2	3	3	4	4
.288	19409	19413	19418	19422	19427	19431	19436	19440	19445	19449	0	1	1	2	2	3	3	4	4
.289	19454	19458	19463	19467	19472	19476	19480	19485	19489	19494	0	1	1	2	2	3	3	4	4
.290	19498	19503	19507	19512	19516	19521	19525	19530	19534	19539	0	1	1	2	2	3	3	4	4
.291	19543	19548	19552	19557	19561	19566	19570	19575	19579	19584	1	1	2	2	3	3	4	4	5
.292	19588	19593	19597	19602	19606	19611	19616	19620	19625	19629	1	1	2	2	3	3	4	4	5
.293	19634	19638	19643	19647	19652	19656	19661	19665	19670	19674	1	1	2	2	3	3	4	4	5
.294	19679	19683	19688	19692	19697	19702	19706	19711	19715	19720	1	1	2	2	3	3	4	4	5
.295	19724	19729	19733	19738	19742	19747	19751	19756	19761	19765	1	1	2	2	3	3	4	4	5
.296	19770	19774	19779	19783	19788	19792	19797	19802	19806	19811	1	1	2	2	3	3	4	4	5
.297	19815	19820	19824	19829	19834	19838	19843	19847	19852	19856	1	1	2	2	3	3	4	4	5
.298	19861	19866	19870	19875	19879	19884	19888	19893	19898	19902	1	1	2	2	3	3	4	4	5
.299	19907	19911	19916	19920	19925	19930	19934	19939	19943	19948	1	1	2	2	3	3	4	4	5
.300	19953	19957	19962	19966	19971	19976	19980	19985	19989	19994	1	1	2	2	3	3	4	4	5
.301	19999	20003	20008	20012	20017	20022	20026	20031	20035	20040	1	1	2	2	3	3	4	4	5
.302	20045	20049	20054	20059	20063	20068	20072	20077	20082	20086	1	1	2	2	3	3	4	4	5
.303	20091	20096	20100	20105	20109	20114	20119	20123	20128	20133	1	1	2	2	3	3	4	4	5
.304	20137	20142	20147	20151	20156	20160	20165	20170	20174	20179	1	1	2	2	3	3	4	4	5
.305	20184	20188	20193	20198	20202	20207	20212	20216	20221	20226	1	1	2	2	3	3	4	4	5
.306	20230	20235	20240	20244	20249	20253	20258	20263	20267	20272	1	1	2	2	3	3	4	4	5
.307	20277	20281	20286	20291	20296	20300	20305	20310	20314	20319	1	1	2	2	3	3	4	4	5
.308	20324	20328	20333	20338	20342	20347	20352	20356	20361	20366	1	1	2	2	3	3	4	4	5
.309	20370	20375	20380	20384	20389	20394	20399	20403	20408	20413	1	1	2	2	3	3	4	4	5
.310	20417	20422	20427	20431	20436	20441	20446	20450	20455	20460	1	1	2	2	3	3	4	4	5
.311	20464	20469	20474	20479	20483	20488	20493	20497	20502	20507	1	1	2	2	3	3	4	4	5
.312	20512	20516	20521	20526	20531	20535	20540	20545	20549	20554	1	1	2	2	3	3	4	4	5
.313	20559	20564	20568	20573	20578	20583	20587	20592	20597	20602	1	1	2	2	3	3	4	4	5
.314	20606	20611	20616	20621	20625	20630	20635	20640	20644	20649	1	1	2	2	3	3	4	4	5
.315	20654	20659	20663	20668	20673	20678	20682	20687	20692	20697	1	1	2	2	3	3	4	4	5
.316	20701	20706	20711	20716	20720	20725	20730	20735	20740	20744	1	1	2	2	3	3	4	4	5
.317	20749	20754	20759	20763	20768	20773	20778	20783	20787	20792	1	1	2	2	3	3	4	4	5
.318	20797	20802	20807	20811	20816	20821	20826	20831	20835	20840	1	1	2	2	3	3	4	4	5
.319	20845	20850	20855	20859	20864	20869	20874	20879	20883	20888	1	1	2	2	3	3	4	4	5
.320	20893	20898	20903	20907	20912	20917	20922	20927	20931	20936	1	1	2	2	3	3	4	4	5
.321	20941	20946	20951	20956	20960	20965	20970	20975	20980	20985	1	1	2	2	3	3	4	4	5
.322	20989	20994	20999	21004	21009	21014	21018	21023	21028	21033	1	1	2	2	3	3	4	4	5
.323	21038	21043	21047	21052	21057	21062	21067	21072	21077	21081	1	1	2	2	3	3	4	4	5
.324	21086	21091	21096	21101	21106	21111	21115	21120	21125	21130	1	1	2	2	3	3	4	4	5
.325	21135	21140	21145	21149	21154	21159	21164	21169	21174	21179	1	1	2	2	3	3	4	4	5
.326	21184	21188	21193	21198	21203	21208	21213	21218	21223	21228	1	1	2	2	3	3	4	4	5
.327	21232	21237	21242	21247	21252	21257	21262	21267	21272	21276	1	1	2	2	3	3	4	4	5
.328	21281	21286	21291	21296	21301	21306	21311	21316	21321	21326	1	1	2	2	3	3	4	4	5

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference									
											1	2	3	4	5	6	7	8	9	
.329	21330	21335	21340	21345	21350	21355	21360	21365	21370	21375	1	1	2	2	3	3	3	4	4	5
.330	21380	21385	21389	21394	21399	21404	21409	21414	21419	21424	1	1	2	2	3	3	3	4	4	5
.331	21429	21434	21439	21444	21449	21454	21459	21463	21468	21473	1	1	2	2	3	3	3	4	4	5
.332	21478	21483	21488	21493	21498	21503	21508	21513	21518	21523	1	1	2	2	3	3	3	4	4	5
.333	21528	21533	21538	21543	21548	21553	21558	21563	21568	21572	1	1	2	2	3	3	3	4	4	5
.334	21577	21582	21587	21592	21597	21602	21607	21612	21617	21622	1	1	2	2	3	3	3	4	4	5
.335	21627	21632	21637	21642	21647	21652	21657	21662	21667	21672	1	1	2	2	3	3	3	4	4	5
.336	21677	21682	21687	21692	21697	21702	21707	21712	21717	21722	1	1	2	2	3	3	3	4	4	5
.337	21727	21732	21737	21742	21747	21752	21757	21762	21767	21772	1	1	2	2	3	3	3	4	4	5
.338	21777	21782	21787	21792	21797	21802	21807	21812	21817	21822	1	1	2	2	3	3	3	4	4	5
.339	21827	21832	21837	21842	21847	21852	21857	21863	21868	21873	1	1	2	2	3	3	3	4	4	5
.340	21878	21883	21888	21893	21898	21903	21908	21913	21918	21923	1	1	2	2	3	3	3	4	4	5
.341	21928	21933	21938	21943	21948	21953	21958	21963	21968	21974	1	1	2	2	3	3	3	4	4	5
.342	21979	21984	21989	21994	21999	22004	22009	22014	22019	22024	1	1	2	2	3	3	3	4	5	5
.343	22029	22034	22039	22044	22050	22055	22060	22065	22070	22075	1	1	2	2	3	3	3	4	5	5
.344	22080	22085	22090	22095	22100	22105	22111	22116	22121	22126	1	1	2	2	3	3	3	4	5	5
.345	22131	22136	22141	22146	22151	22156	22162	22167	22172	22177	1	1	2	2	3	3	3	4	5	5
.346	22182	22187	22192	22197	22202	22208	22213	22218	22223	22228	1	1	2	2	3	3	3	4	5	5
.347	22233	22238	22243	22248	22254	22259	22264	22269	22274	22279	1	1	2	2	3	3	3	4	5	5
.348	22284	22289	22295	22300	22305	22310	22315	22320	22325	22331	1	1	2	2	3	3	3	4	5	5
.349	22336	22341	22346	22351	22356	22361	22367	22372	22377	22382	1	1	2	2	3	3	3	4	5	5
.350	22387	22392	22398	22403	22408	22413	22418	22423	22428	22434	1	1	2	2	3	3	3	4	5	5
.351	22439	22444	22449	22454	22459	22465	22470	22475	22480	22485	1	1	2	2	3	3	3	4	5	5
.352	22491	22496	22501	22506	22511	22516	22522	22527	22532	22537	1	1	2	2	3	3	3	4	5	5
.353	22542	22548	22553	22558	22563	22568	22574	22579	22584	22589	1	1	2	2	3	3	3	4	5	5
.354	22594	22600	22605	22610	22615	22620	22626	22631	22636	22641	1	1	2	2	3	3	3	4	5	5
.355	22646	22652	22657	22662	22667	22673	22678	22683	22688	22693	1	1	2	2	3	3	3	4	5	5
.356	22699	22704	22709	22714	22720	22725	22730	22735	22740	22746	1	1	2	2	3	3	3	4	5	5
.357	22751	22756	22761	22767	22772	22777	22782	22788	22793	22798	1	1	2	2	3	3	3	4	5	5
.358	22803	22809	22814	22819	22824	22830	22835	22840	22845	22851	1	1	2	2	3	3	4	4	5	5
.359	22856	22861	22867	22872	22877	22882	22888	22893	22898	22903	1	1	2	2	3	3	4	4	5	5
.360	22909	22914	22919	22925	22930	22935	22940	22946	22951	22956	1	1	2	2	3	4	4	5	5	5
.361	22961	22967	22972	22977	22983	22988	22993	22999	23004	23009	1	1	2	2	3	4	4	5	5	5
.362	23014	23020	23025	23030	23036	23041	23046	23052	23057	23062	1	1	2	2	3	4	4	5	5	5
.363	23067	23073	23078	23083	23089	23094	23099	23105	23110	23115	1	1	2	2	3	4	4	5	5	5
.364	23121	23126	23131	23137	23142	23147	23153	23158	23163	23169	1	1	2	2	3	4	4	5	5	5
.365	23174	23179	23185	23190	23195	23201	23206	23211	23217	23222	1	1	2	2	3	4	4	5	5	5
.366	23227	23233	23238	23243	23249	23254	23259	23265	23270	23276	1	1	2	2	3	4	4	5	5	5
.367	23281	23286	23292	23297	23302	23308	23313	23318	23324	23329	1	1	2	2	3	4	4	5	5	5
.368	23335	23340	23345	23351	23356	23361	23367	23372	23378	23383	1	1	2	2	3	4	4	5	5	5
.369	23388	23394	23399	23405	23410	23415	23421	23426	23431	23437	1	1	2	2	3	4	4	5	5	5
.370	23442	23448	23453	23458	23464	23469	23475	23480	23486	23491	1	1	2	2	3	4	4	5	5	5
.371	23496	23502	23507	23513	23518	23523	23529	23534	23540	23545	1	1	2	2	3	4	4	5	5	5
.372	23550	23556	23561	23567	23572	23578	23583	23588	23594	23599	1	1	2	2	3	4	4	5	5	5
.373	23605	23610	23616	23621	23627	23632	23637	23643	23648	23654	1	1	2	2	3	4	4	5	5	5
.374	23659	23665	23670	23676	23681	23686	23692	23697	23703	23708	1	1	2	2	3	4	4	5	5	5
.375	23714	23719	23725	23730	23736	23741	23747	23752	23757	23763	1	1	2	2	3	4	4	5	5	5

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.376	23768	23774	23779	23785	23790	23796	23801	23807	23812	23818	1	1	2	2	3	4	4	5	5
.377	23823	23829	23834	23840	23845	23851	23856	23862	23867	23873	1	1	2	2	3	4	4	5	5
.378	23878	23884	23889	23895	23900	23906	23911	23917	23922	23928	1	1	2	2	3	4	4	5	6
.379	23933	23939	23944	23950	23955	23961	23966	23972	23977	23983	1	1	2	2	3	4	4	5	6
.380	23988	23994	23999	24005	24010	24016	24021	24027	24033	24038	1	1	2	2	3	4	4	5	6
.381	24044	24049	24055	24060	24066	24071	24077	24082	24088	24094	1	1	2	2	3	4	4	5	6
.382	24099	24105	24110	24116	24121	24127	24132	24138	24143	24149	1	1	2	2	3	4	4	5	6
.383	24155	24160	24166	24171	24177	24182	24188	24194	24199	24205	1	1	2	2	3	4	4	5	6
.384	24210	24216	24221	24227	24233	24238	24244	24249	24255	24261	1	1	2	2	3	4	4	5	6
.385	24266	24272	24277	24283	24288	24294	24300	24305	24311	24316	1	1	2	2	3	4	4	5	6
.386	24322	24328	24333	24339	24344	24350	24356	24361	24367	24372	1	1	2	2	3	4	4	5	6
.387	24378	24384	24389	24395	24401	24406	24412	24417	24423	24429	1	1	2	2	3	4	4	5	6
.388	24434	24440	24446	24451	24457	24462	24468	24474	24479	24485	1	1	2	3	3	4	4	5	6
.389	24491	24496	24502	24508	24513	24519	24524	24530	24536	24541	1	1	2	3	3	4	4	5	6
.390	24547	24553	24558	24564	24570	24575	24581	24587	24592	24598	1	1	2	3	3	4	4	5	6
.391	24604	24609	24615	24621	24626	24632	24638	24643	24649	24655	1	1	2	3	3	4	4	5	6
.392	24660	24666	24672	24677	24683	24689	24694	24700	24706	24712	1	1	2	3	3	4	4	5	6
.393	24717	24723	24729	24734	24740	24746	24751	24757	24763	24769	1	1	2	3	3	4	4	5	6
.394	24774	24780	24786	24791	24797	24803	24808	24814	24820	24826	1	1	2	3	3	4	4	5	6
.395	24831	24837	24843	24848	24854	24860	24866	24871	24877	24883	1	1	2	3	3	4	4	5	6
.396	24889	24894	24900	24906	24912	24917	24923	24929	24934	24940	1	1	2	3	3	4	4	5	6
.397	24946	24952	24957	24963	24969	24975	24980	24986	24992	24998	1	1	2	3	3	4	4	5	6
.398	25003	25009	25015	25021	25026	25032	25038	25044	25050	25055	1	1	2	3	3	4	4	5	6
.399	25061	25067	25073	25078	25084	25090	25096	25102	25107	25113	1	1	2	3	3	4	4	5	6
.400	25119	25125	25130	25136	25142	25148	25154	25159	25165	25171	1	1	2	3	3	4	5	5	6
.401	25177	25183	25188	25194	25200	25206	25212	25217	25223	25229	1	1	2	3	3	4	5	5	6
.402	25235	25241	25246	25252	25258	25264	25270	25276	25281	25287	1	1	2	3	3	4	5	5	6
.403	25293	25299	25305	25310	25316	25322	25328	25334	25340	25345	1	1	2	3	3	4	5	5	6
.404	25351	25357	25363	25369	25375	25380	25386	25392	25398	25404	1	1	2	3	3	4	5	5	6
.405	25410	25416	25421	25427	25433	25439	25445	25451	25457	25462	1	1	2	3	3	4	5	5	6
.406	25468	25474	25480	25486	25492	25498	25504	25509	25515	25521	1	1	2	3	3	4	5	5	6
.407	25527	25533	25539	25545	25551	25556	25562	25568	25574	25580	1	1	2	3	3	4	5	5	6
.408	25586	25592	25598	25604	25609	25615	25621	25627	25633	25639	1	1	2	3	3	4	5	5	6
.409	25645	25651	25657	25663	25668	25674	25680	25686	25692	25698	1	1	2	3	3	4	5	5	6
.410	25704	25710	25716	25722	25728	25734	25739	25745	25751	25757	1	1	2	3	3	4	5	5	6
.411	25763	25769	25775	25781	25787	25793	25799	25805	25811	25817	1	1	2	3	3	4	5	5	6
.412	25823	25829	25834	25840	25846	25852	25858	25864	25870	25876	1	1	2	3	3	4	5	5	6
.413	25882	25888	25894	25900	25906	25912	25918	25924	25930	25936	1	1	2	3	3	4	5	5	6
.414	25942	25948	25954	25960	25966	25972	25978	25984	25990	25996	1	1	2	3	3	4	5	5	6
.415	26002	26008	26014	26020	26026	26032	26038	26044	26050	26056	1	1	2	3	3	4	5	5	6
.416	26062	26068	26074	26080	26086	26092	26098	26104	26110	26116	1	1	2	3	3	4	5	5	6
.417	26122	26128	26134	26140	26146	26152	26158	26164	26170	26176	1	1	2	3	3	4	5	5	6
.418	26182	26188	26194	26200	26206	26212	26218	26224	26230	26236	1	1	2	3	3	4	5	5	6
.419	26242	26248	26254	26260	26266	26272	26278	26285	26291	26297	1	1	2	3	3	4	5	5	6
.420	26303	26309	26315	26321	26327	26333	26339	26345	26351	26357	1	1	2	3	3	4	5	5	6
.421	26363	26369	26375	26382	26388	26394	26400	26406	26412	26418	1	1	2	3	3	4	5	5	6
.422	26424	26430	26436	26442	26448	26455	26461	26467	26473	26479	1	1	2	3	3	4	5	5	6

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference									
											1	2	3	4	5	6	7	8	9	
.423	26485	26491	26497	26503	26509	26516	26522	26528	26534	26540	1	1	2	3	3	3	4	5	5	6
.424	26546	26552	26558	26564	26571	26577	26583	26589	26595	26601	1	1	2	3	3	3	4	5	5	6
.425	26607	26613	26620	26626	26632	26638	26644	26650	26656	26662	1	1	2	3	3	3	4	5	5	6
.426	26669	26675	26681	26687	26693	26699	26705	26712	26718	26724	1	1	2	3	3	3	4	5	5	6
.427	26730	26736	26742	26749	26755	26761	26767	26773	26779	26786	1	1	2	3	3	3	4	5	5	6
.428	26792	26798	26804	26810	26816	26823	26829	26835	26841	26847	1	1	2	3	3	3	4	5	5	6
.429	26853	26860	26866	26872	26878	26884	26891	26897	26903	26909	1	1	2	3	3	3	4	5	6	6
.430	26915	26922	26928	26934	26940	26946	26953	26959	26965	26971	1	1	2	3	3	3	4	5	6	6
.431	26977	26984	26990	26996	27002	27008	27015	27021	27027	27033	1	1	2	3	3	3	4	5	6	6
.432	27040	27046	27052	27058	27064	27071	27077	27083	27089	27096	1	1	2	3	3	3	4	5	6	6
.433	27102	27108	27114	27121	27127	27133	27139	27146	27152	27158	1	1	2	3	3	3	4	5	6	6
.434	27164	27171	27177	27183	27189	27196	27202	27208	27214	27221	1	1	2	3	3	3	4	5	6	6
.435	27227	27233	27240	27246	27252	27258	27265	27271	27277	27283	1	1	2	3	3	3	4	5	6	6
.436	27290	27296	27302	27309	27315	27321	27328	27334	27340	27346	1	1	2	3	3	3	4	5	6	6
.437	27353	27359	27365	27372	27378	27384	27391	27397	27403	27409	1	1	2	3	4	4	4	5	6	6
.438	27416	27422	27428	27435	27441	27447	27454	27460	27466	27473	1	1	2	3	4	4	4	5	6	6
.439	27479	27485	27492	27498	27504	27511	27517	27523	27530	27536	1	1	2	3	4	4	4	5	6	6
.440	27542	27549	27555	27561	27568	27574	27580	27587	27593	27599	1	1	2	3	4	4	4	5	6	6
.441	27606	27612	27618	27625	27631	27638	27644	27650	27657	27663	1	1	2	3	4	4	4	5	6	6
.442	27669	27676	27682	27689	27695	27701	27708	27714	27720	27727	1	1	2	3	4	4	4	5	6	6
.443	27733	27740	27746	27752	27759	27765	27772	27778	27784	27791	1	1	2	3	4	4	4	5	6	6
.444	27797	27804	27810	27816	27823	27829	27836	27842	27848	27855	1	1	2	3	4	4	4	5	6	6
.445	27861	27868	27874	27880	27887	27893	27900	27906	27913	27919	1	1	2	3	4	4	4	5	6	6
.446	27925	27932	27938	27945	27951	27958	27964	27970	27977	27983	1	1	2	3	4	4	4	5	6	6
.447	27990	27996	28003	28009	28016	28022	28029	28035	28041	28048	1	1	2	3	4	4	4	5	6	6
.448	28054	28061	28067	28074	28080	28087	28093	28100	28106	28113	1	1	2	3	4	4	4	5	6	6
.449	28119	28125	28132	28138	28145	28151	28158	28164	28171	28177	1	1	2	3	4	4	4	5	6	6
.450	28184	28190	28197	28203	28210	28216	28223	28229	28236	28242	1	1	2	3	4	4	4	5	6	6
.451	28249	28255	28262	28268	28275	28281	28288	28294	28301	28307	1	1	2	3	4	4	4	5	6	7
.452	28314	28320	28327	28333	28340	28347	28353	28360	28366	28373	1	1	2	3	4	4	4	5	6	7
.453	28379	28386	28392	28399	28405	28412	28418	28425	28432	28438	1	1	2	3	4	4	4	5	6	7
.454	28445	28451	28458	28464	28471	28477	28484	28490	28497	28504	1	1	2	3	4	4	4	5	6	7
.455	28510	28517	28523	28530	28536	28543	28550	28556	28563	28569	1	1	2	3	4	4	4	5	6	7
.456	28576	28582	28589	28596	28602	28609	28615	28622	28629	28635	1	1	2	3	4	4	4	5	6	7
.457	28642	28648	28655	28662	28668	28675	28681	28688	28695	28701	1	1	2	3	4	4	4	5	6	7
.458	28708	28714	28721	28728	28734	28741	28747	28754	28761	28767	1	1	2	3	4	4	4	5	6	7
.459	28774	28781	28787	28794	28800	28807	28814	28820	28827	28834	1	1	2	3	4	4	4	5	6	7
.460	28840	28847	28854	28860	28867	28874	28880	28887	28893	28900	1	1	2	3	4	4	4	5	6	7
.461	28907	28913	28920	28927	28933	28940	28947	28953	28960	28967	1	1	2	3	4	4	4	5	6	7
.462	28973	28980	28987	28993	29000	29007	29013	29020	29027	29034	1	1	2	3	4	4	4	5	6	7
.463	29040	29047	29054	29060	29067	29074	29080	29087	29094	29100	1	1	2	3	4	4	4	5	6	7
.464	29107	29114	29121	29127	29134	29141	29147	29154	29161	29168	1	1	2	3	4	4	4	5	6	7
.465	29174	29181	29188	29194	29201	29208	29215	29221	29228	29235	1	1	2	3	4	4	4	5	6	7
.466	29242	29248	29255	29262	29268	29275	29282	29289	29295	29302	1	1	2	3	4	4	4	5	6	7
.467	29309	29316	29322	29329	29336	29343	29349	29356	29363	29370	1	2	2	3	4	5	5	6	7	
.468	29376	29383	29390	29397	29404	29410	29417	29424	29431	29437	1	2	2	3	4	5	5	6	7	
.469	29444	29451	29458	29465	29471	29478	29485	29492	29499	29505	1	2	2	3	4	5	5	6	7	

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.470	29512	29519	29526	29532	29539	29546	29553	29560	29567	29573	1	2	2	3	4	5	5	6	7
.471	29580	29587	29594	29601	29607	29614	29621	29628	29635	29641	1	2	2	3	4	5	5	6	7
.472	29648	29655	29662	29669	29676	29682	29689	29696	29703	29710	1	2	2	3	4	5	5	6	7
.473	29717	29724	29730	29737	29744	29751	29758	29765	29771	29778	1	2	2	3	4	5	5	6	7
.474	29785	29792	29799	29806	29813	29819	29826	29833	29840	29847	1	2	2	3	4	5	5	6	7
.475	29854	29861	29868	29874	29881	29888	29895	29902	29909	29916	1	2	2	3	4	5	5	6	7
.476	29923	29930	29936	29943	29950	29957	29964	29971	29978	29985	1	2	2	3	4	5	5	6	7
.477	29992	29999	30005	30012	30019	30026	30033	30040	30047	30054	1	2	2	3	4	5	5	6	7
.478	30061	30068	30075	30082	30088	30095	30102	30109	30116	30123	1	2	2	3	4	5	5	6	7
.479	30130	30137	30144	30151	30158	30165	30172	30179	30186	30193	1	2	2	3	4	5	5	6	7
.480	30200	30206	30213	30220	30227	30234	30241	30248	30255	30262	1	2	2	3	4	5	5	6	7
.481	30269	30276	30283	30290	30297	30304	30311	30318	30325	30332	1	2	2	3	4	5	5	6	7
.482	30339	30346	30353	30360	30367	30374	30381	30388	30395	30402	1	2	2	3	4	5	5	6	7
.483	30409	30416	30423	30430	30437	30444	30451	30458	30465	30472	1	2	2	3	4	5	5	6	7
.484	30479	30486	30493	30500	30507	30514	30521	30528	30535	30542	1	2	2	3	4	5	5	6	7
.485	30549	30556	30563	30570	30577	30584	30591	30598	30606	30613	1	2	2	3	4	5	5	6	7
.486	30620	30627	30634	30641	30648	30655	30662	30669	30676	30683	1	2	2	3	4	5	5	6	7
.487	30690	30697	30704	30711	30718	30726	30733	30740	30747	30754	1	2	2	3	4	5	6	6	7
.488	30761	30768	30775	30782	30789	30796	30803	30811	30818	30825	1	2	2	3	4	5	6	6	7
.489	30832	30839	30846	30853	30860	30867	30875	30882	30889	30896	1	2	2	3	4	5	6	6	7
.490	30903	30910	30917	30924	30931	30939	30946	30953	30960	30967	1	2	2	3	4	5	6	6	7
.491	30974	30981	30988	30996	31003	31010	31017	31024	31031	31038	1	2	2	3	4	5	6	6	7
.492	31046	31053	31060	31067	31074	31081	31089	31096	31103	31110	1	2	2	3	4	5	6	6	7
.493	31117	31124	31131	31139	31146	31153	31160	31167	31175	31182	1	2	2	3	4	5	6	6	7
.494	31189	31196	31203	31210	31218	31225	31232	31239	31246	31254	1	2	2	3	4	5	6	6	7
.495	31261	31268	31275	31282	31290	31297	31304	31311	31318	31326	1	2	2	3	4	5	6	6	7
.496	31333	31340	31347	31355	31362	31369	31376	31383	31391	31398	1	2	2	3	4	5	6	6	7
.497	31405	31412	31420	31427	31434	31441	31449	31456	31463	31470	1	2	2	3	4	5	6	6	7
.498	31477	31485	31492	31499	31506	31514	31521	31528	31536	31543	1	2	2	3	4	5	6	6	7
.499	31550	31557	31565	31572	31579	31586	31594	31601	31608	31615	1	2	2	3	4	5	6	6	7
.500	31623	31630	31637	31645	31652	31659	31666	31674	31681	31688	1	2	2	3	4	5	6	6	7
.501	31696	31703	31710	31718	31725	31732	31739	31747	31754	31761	1	2	2	3	4	5	6	6	7
.502	31769	31776	31783	31791	31798	31805	31813	31820	31827	31835	1	2	2	3	4	5	6	7	7
.503	31842	31849	31857	31864	31871	31879	31886	31893	31901	31908	1	2	2	3	4	5	6	7	7
.504	31915	31923	31930	31937	31945	31952	31960	31967	31974	31982	1	2	2	3	4	5	6	7	7
.505	31989	31996	32004	32011	32018	32026	32033	32041	32048	32055	1	2	2	3	4	5	6	7	7
.506	32063	32070	32077	32085	32092	32100	32107	32114	32122	32129	1	2	2	3	4	5	6	7	7
.507	32137	32144	32151	32159	32166	32174	32181	32188	32196	32203	1	2	2	3	4	5	6	7	7
.508	32211	32218	32226	32233	32240	32248	32255	32263	32270	32278	1	2	2	3	4	5	6	7	7
.509	32285	32292	32300	32307	32315	32322	32330	32337	32344	32352	1	2	2	3	4	5	6	7	7
.510	32359	32367	32374	32382	32389	32397	32404	32412	32419	32426	1	2	2	3	4	5	6	7	7
.511	32434	32441	32449	32456	32464	32471	32479	32486	32494	32501	1	2	2	3	4	5	6	7	7
.512	32509	32516	32524	32531	32539	32546	32554	32561	32569	32576	1	2	2	3	4	5	6	7	7
.513	32584	32591	32599	32606	32614	32621	32629	32636	32644	32651	1	2	3	3	4	5	6	7	8
.514	32659	32666	32674	32681	32689	32696	32704	32711	32719	32727	1	2	3	3	4	5	6	7	8
.515	32734	32742	32749	32757	32764	32772	32779	32787	32794	32802	1	2	3	3	4	5	6	7	8
.516	32810	32817	32825	32832	32840	32847	32855	32862	32870	32878	1	2	3	3	4	5	6	7	8

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.517	32885	32893	32900	32908	32915	32923	32931	32938	32946	32953	1	2	3	3	4	5	6	7	8
.518	32961	32969	32976	32984	32991	32999	33007	33014	33022	33029	1	2	3	3	4	5	6	7	8
.519	33037	33045	33052	33060	33067	33075	33083	33090	33098	33105	1	2	3	3	4	5	6	7	8
.520	33113	33121	33128	33136	33144	33151	33159	33167	33174	33182	1	2	3	3	4	5	6	7	8
.521	33189	33197	33205	33212	33220	33228	33235	33243	33251	33258	1	2	3	3	4	5	6	7	8
.522	33266	33274	33281	33289	33297	33304	33312	33320	33327	33335	1	2	3	3	4	5	6	7	8
.523	33343	33350	33358	33366	33373	33381	33389	33396	33404	33412	1	2	3	3	4	5	6	7	8
.524	33420	33427	33435	33443	33450	33458	33466	33473	33481	33489	1	2	3	3	4	5	6	7	8
.525	33497	33504	33512	33520	33527	33535	33543	33551	33558	33566	1	2	3	3	4	5	6	7	8
.526	33574	33581	33589	33597	33605	33612	33620	33628	33636	33643	1	2	3	3	4	5	6	7	8
.527	33651	33659	33667	33674	33682	33690	33698	33705	33713	33721	1	2	3	3	4	5	6	7	8
.528	33729	33736	33744	33752	33760	33768	33775	33783	33791	33799	1	2	3	3	4	5	6	7	8
.529	33806	33814	33822	33830	33838	33845	33853	33861	33869	33877	1	2	3	3	4	5	6	7	8
.530	33884	33892	33900	33908	33916	33923	33931	33939	33947	33955	1	2	3	3	4	5	6	7	8
.531	33963	33970	33978	33986	33994	34002	34009	34017	34025	34033	1	2	3	3	4	5	6	7	8
.532	34041	34049	34056	34064	34072	34080	34088	34096	34104	34111	1	2	3	3	4	5	6	7	8
.533	34119	34127	34135	34143	34151	34159	34166	34174	34182	34190	1	2	3	3	4	5	6	7	8
.534	34198	34206	34214	34222	34229	34237	34245	34253	34261	34269	1	2	3	4	4	5	6	7	8
.535	34277	34285	34293	34300	34308	34316	34324	34332	34340	34348	1	2	3	4	4	5	6	7	8
.536	34356	34364	34372	34380	34387	34395	34403	34411	34419	34427	1	2	3	4	4	5	6	7	8
.537	34435	34443	34451	34459	34467	34475	34483	34491	34498	34506	1	2	3	4	4	5	6	7	8
.538	34514	34522	34530	34538	34546	34554	34562	34570	34578	34586	1	2	3	4	4	5	6	7	8
.539	34594	34602	34610	34618	34626	34634	34642	34650	34658	34666	1	2	3	4	4	5	6	7	8
.540	34674	34682	34690	34698	34706	34714	34722	34730	34738	34746	1	2	3	4	4	5	6	7	8
.541	34754	34762	34770	34778	34786	34794	34802	34810	34818	34826	1	2	3	4	4	5	6	7	8
.542	34834	34842	34850	34858	34866	34874	34882	34890	34898	34906	1	2	3	4	4	5	6	7	8
.543	34914	34922	34930	34938	34946	34954	34962	34970	34978	34986	1	2	3	4	4	5	6	7	8
.544	34995	35003	35011	35019	35027	35035	35043	35051	35059	35067	1	2	3	4	4	5	6	7	8
.545	35075	35083	35091	35099	35108	35116	35124	35132	35140	35148	1	2	3	4	4	5	6	7	8
.546	35156	35164	35172	35180	35188	35197	35205	35213	35221	35229	1	2	3	4	5	5	6	7	8
.547	35237	35245	35253	35261	35270	35278	35286	35294	35302	35310	1	2	3	4	5	5	6	7	8
.548	35318	35326	35335	35343	35351	35359	35367	35375	35383	35392	1	2	3	4	5	5	6	7	8
.549	35400	35408	35416	35424	35432	35441	35449	35457	35465	35473	1	2	3	4	5	5	6	7	8
.550	35481	35490	35498	35506	35514	35522	35530	35539	35547	35555	1	2	3	4	5	5	6	7	8
.551	35563	35571	35580	35588	35596	35604	35612	35620	35629	35637	1	2	3	4	5	5	6	7	8
.552	35645	35653	35662	35670	35678	35686	35694	35703	35711	35719	1	2	3	4	5	5	6	7	8
.553	35727	35736	35744	35752	35760	35768	35777	35785	35793	35801	1	2	3	4	5	5	6	7	8
.554	35810	35818	35826	35834	35843	35851	35859	35867	35876	35884	1	2	3	4	5	6	6	7	8
.555	35892	35900	35909	35917	35925	35934	35942	35950	35958	35967	1	2	3	4	5	6	6	7	8
.556	35975	35983	35992	36000	36008	36016	36025	36033	36041	36050	1	2	3	4	5	6	6	7	8
.557	36058	36066	36074	36083	36091	36099	36108	36116	36124	36133	1	2	3	4	5	6	6	7	8
.558	36141	36149	36158	36166	36174	36183	36191	36199	36208	36216	1	2	3	4	5	6	6	7	8
.559	36224	36233	36241	36249	36258	36266	36274	36283	36291	36299	1	2	3	4	5	6	6	7	8
.560	36308	36316	36325	36333	36341	36350	36358	36366	36375	36383	1	2	3	4	5	6	7	7	8
.561	36392	36400	36408	36417	36425	36433	36442	36450	36459	36467	1	2	3	4	5	6	7	7	8
.562	36475	36484	36492	36501	36509	36517	36526	36534	36543	36551	1	2	3	4	5	6	7	7	8
.563	36559	36568	36576	36585	36593	36602	36610	36618	36627	36635	1	2	3	4	5	6	7	7	8

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N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.564	36644	36652	36661	36669	36678	36686	36694	36703	36711	36720	1	2	3	4	5	6	7	8	8
.565	36728	36737	36745	36754	36762	36771	36779	36787	36796	36804	1	2	3	4	5	6	7	8	8
.566	36813	36821	36830	36838	36847	36855	36864	36872	36881	36889	1	2	3	4	5	6	7	8	8
.567	36898	36906	36915	36923	36932	36940	36949	36957	36966	36974	1	2	3	4	5	6	7	8	9
.568	36983	36991	37000	37008	37017	37025	37034	37042	37051	37060	1	2	3	4	5	6	7	8	9
.569	37068	37077	37085	37094	37102	37111	37119	37128	37136	37145	1	2	3	4	5	6	7	8	9
.570	37154	37162	37171	37179	37188	37196	37205	37213	37222	37231	1	2	3	4	5	6	7	8	9
.571	37239	37248	37256	37265	37273	37282	37291	37299	37308	37316	1	2	3	4	5	6	7	8	9
.572	37325	37334	37342	37351	37359	37368	37377	37385	37394	37402	1	2	3	4	5	6	7	8	9
.573	37411	37420	37428	37437	37446	37454	37463	37471	37480	37489	1	2	3	4	5	6	7	8	9
.574	37497	37506	37515	37523	37532	37540	37549	37558	37566	37575	1	2	3	4	5	6	7	8	9
.575	37584	37592	37601	37610	37618	37627	37636	37644	37653	37662	1	2	3	4	5	6	7	8	9
.576	37670	37679	37688	37696	37705	37714	37722	37731	37740	37749	1	2	3	4	5	6	7	8	9
.577	37757	37766	37775	37783	37792	37801	37809	37818	37827	37836	1	2	3	4	5	6	7	8	9
.578	37844	37853	37862	37870	37879	37888	37897	37905	37914	37923	1	2	3	4	5	6	7	8	9
.579	37931	37940	37949	37958	37966	37975	37984	37993	38001	38010	1	2	3	4	5	6	7	8	9
.580	38019	38028	38036	38045	38054	38063	38072	38080	38089	38098	1	2	3	4	5	6	7	8	9
.581	38107	38115	38124	38133	38142	38150	38159	38168	38177	38186	1	2	3	4	5	6	7	8	9
.582	38194	38203	38212	38221	38230	38238	38247	38256	38265	38274	1	2	3	4	5	6	7	8	9
.583	38282	38291	38300	38309	38318	38327	38335	38344	38353	38362	1	2	3	4	5	6	7	8	9
.584	38371	38380	38388	38397	38406	38415	38424	38433	38441	38450	1	2	3	4	5	6	7	8	9
.585	38459	38468	38477	38486	38495	38503	38512	38521	38530	38539	1	2	3	4	5	6	7	8	9
.586	38548	38557	38566	38574	38583	38592	38601	38610	38619	38628	1	2	3	4	5	6	7	8	9
.587	38637	38646	38654	38663	38672	38681	38690	38699	38708	38717	1	2	3	4	5	6	7	8	9
.588	38726	38735	38744	38753	38761	38770	38779	38788	38797	38806	1	2	3	4	5	6	7	8	9
.589	38815	38824	38833	38842	38851	38860	38869	38878	38887	38896	1	2	3	4	5	6	7	8	9
.590	38905	38913	38922	38931	38940	38949	38958	38967	38976	38985	1	2	3	4	5	6	7	8	9
.591	38994	39003	39012	39021	39030	39039	39048	39057	39066	39075	1	2	3	4	5	6	7	8	9
.592	39084	39093	39102	39111	39120	39129	39138	39147	39156	39165	1	2	3	4	5	6	7	8	9
.593	39174	39183	39192	39201	39210	39219	39228	39237	39246	39255	1	2	3	4	5	6	7	8	9
.594	39264	39274	39283	39292	39301	39310	39319	39328	39337	39346	1	2	3	4	5	6	7	8	9
.595	39355	39364	39373	39382	39391	39400	39409	39418	39428	39437	1	2	3	4	5	6	7	8	9
.596	39446	39455	39464	39473	39482	39491	39500	39509	39518	39528	1	2	3	4	5	6	7	8	9
.597	39537	39546	39555	39564	39573	39582	39591	39600	39610	39619	1	2	3	4	5	6	7	8	9
.598	39628	39637	39646	39655	39664	39673	39683	39692	39701	39710	1	2	3	4	5	6	7	8	9
.599	39719	39728	39737	39747	39756	39765	39774	39783	39792	39802	1	2	3	4	5	6	7	8	9
.600	39811	39820	39829	39838	39847	39857	39866	39875	39884	39893	1	2	3	4	5	6	7	8	9
.601	39902	39912	39921	39930	39939	39948	39958	39967	39976	39985	1	2	3	4	5	6	7	8	9
.602	39994	40004	40013	40022	40031	40041	40050	40059	40068	40077	1	2	3	4	5	6	7	8	9
.603	40087	40096	40105	40114	40124	40133	40142	40151	40161	40170	1	2	3	4	5	6	7	8	9
.604	40179	40188	40198	40207	40216	40225	40235	40244	40253	40262	1	2	3	4	5	6	7	8	9
.605	40272	40281	40290	40300	40309	40318	40327	40337	40346	40355	1	2	3	4	5	6	7	8	9
.606	40365	40374	40383	40392	40402	40411	40420	40430	40439	40448	1	2	3	4	5	6	7	8	9
.607	40458	40467	40476	40486	40495	40504	40514	40523	40532	40542	1	2	3	4	5	6	7	8	9
.608	40551	40560	40570	40579	40588	40598	40607	40616	40626	40635	1	2	3	4	5	6	7	8	9
.609	40644	40654	40663	40672	40682	40691	40701	40710	40719	40729	1	2	3	4	5	6	7	8	9
.610	40738	40747	40757	40766	40776	40785	40794	40804	40813	40823	1	2	3	4	5	6	7	8	9

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.611	40832	40841	40851	40860	40870	40879	40888	40898	40907	40917	1	2	3	4	5	6	7	8	9
.612	40926	40935	40945	40954	40964	40973	40983	40992	41002	41011	1	2	3	4	5	6	7	8	9
.613	41020	41030	41039	41049	41058	41068	41077	41087	41096	41106	1	2	3	4	5	6	7	8	9
.614	41115	41124	41134	41143	41153	41162	41172	41181	41191	41200	1	2	3	4	5	6	7	8	9
.615	41210	41219	41229	41238	41248	41257	41267	41276	41286	41295	1	2	3	4	5	6	7	8	9
.616	41305	41314	41324	41333	41343	41352	41362	41371	41381	41390	1	2	3	4	5	6	7	8	10
.617	41400	41410	41419	41429	41438	41448	41457	41467	41476	41486	1	2	3	4	5	6	7	8	10
.618	41495	41505	41515	41524	41534	41543	41553	41562	41572	41581	1	2	3	4	5	6	7	9	10
.619	41591	41601	41610	41620	41629	41639	41649	41658	41668	41677	1	2	3	4	5	6	7	9	10
.620	41687	41697	41706	41716	41725	41735	41745	41754	41764	41773	1	2	3	4	5	6	7	9	10
.621	41783	41793	41802	41812	41822	41831	41841	41850	41860	41870	1	2	3	4	5	6	7	9	10
.622	41879	41889	41899	41908	41918	41928	41937	41947	41957	41966	1	2	3	4	5	6	8	9	10
.623	41976	41986	41995	42005	42015	42024	42034	42044	42053	42063	1	2	3	4	5	6	8	9	10
.624	42073	42082	42092	42102	42111	42121	42131	42141	42150	42160	1	2	3	4	5	6	8	9	10
.625	42170	42179	42189	42199	42209	42218	42228	42238	42247	42257	1	2	3	4	5	6	8	9	10
.626	42267	42277	42286	42296	42306	42316	42325	42335	42345	42355	1	2	3	4	5	6	8	9	10
.627	42364	42374	42384	42394	42403	42413	42423	42433	42442	42452	1	2	3	4	5	7	8	9	10
.628	42462	42472	42482	42491	42501	42511	42521	42530	42540	42550	1	2	3	4	5	7	8	9	10
.629	42560	42570	42579	42589	42599	42609	42619	42628	42638	42648	1	2	3	4	5	7	8	9	10
.630	42658	42668	42678	42687	42697	42707	42717	42727	42737	42746	1	2	3	4	5	7	8	9	10
.631	42756	42766	42776	42786	42796	42806	42815	42825	42835	42845	1	2	3	4	5	7	8	9	10
.632	42855	42865	42875	42884	42894	42904	42914	42924	42934	42944	1	2	3	4	5	7	8	9	10
.633	42954	42964	42973	42983	42993	43003	43013	43023	43033	43043	1	2	3	4	6	7	8	9	10
.634	43053	43063	43072	43082	43092	43102	43112	43122	43132	43142	1	2	3	4	6	7	8	9	10
.635	43152	43162	43172	43182	43192	43202	43212	43222	43231	43241	1	2	3	4	6	7	8	9	10
.636	43251	43261	43271	43281	43291	43301	43311	43321	43331	43341	1	2	3	4	6	7	8	9	10
.637	43351	43361	43371	43381	43391	43401	43411	43421	43431	43441	1	2	3	4	6	7	8	9	10
.638	43451	43461	43471	43481	43491	43501	43511	43521	43531	43541	1	2	3	4	6	7	8	9	10
.639	43551	43561	43571	43581	43591	43601	43611	43621	43631	43642	1	2	3	4	6	7	8	9	10
.640	43652	43662	43672	43682	43692	43702	43712	43722	43732	43742	1	2	3	4	6	7	8	9	10
.641	43752	43762	43772	43782	43793	43803	43813	43823	43833	43843	1	2	3	4	6	7	8	9	10
.642	43853	43863	43873	43883	43893	43904	43914	43924	43934	43944	1	2	3	4	6	7	8	9	10
.643	43954	43964	43974	43985	43995	44005	44015	44025	44035	44045	1	2	3	5	6	7	8	9	10
.644	44055	44066	44076	44086	44096	44106	44116	44127	44137	44147	1	2	3	5	6	7	8	9	10
.645	44157	44167	44177	44188	44198	44208	44218	44228	44238	44249	1	2	3	5	6	7	8	9	10
.646	44259	44269	44279	44289	44300	44310	44320	44330	44340	44351	1	2	3	5	6	7	8	9	10
.647	44361	44371	44381	44392	44402	44412	44422	44432	44443	44453	1	2	3	5	6	7	8	9	10
.648	44463	44473	44484	44494	44504	44514	44525	44535	44545	44555	1	2	3	5	6	7	8	9	10
.649	44566	44576	44586	44596	44607	44617	44627	44638	44648	44658	1	2	3	5	6	7	8	9	10
.650	44668	44679	44689	44699	44710	44720	44730	44740	44751	44761	1	2	3	5	6	7	8	9	10
.651	44771	44782	44792	44802	44813	44823	44833	44844	44854	44864	1	2	3	5	6	7	8	9	10
.652	44875	44885	44895	44906	44916	44926	44937	44947	44957	44968	1	2	3	5	6	7	8	9	10
.653	44978	44988	44999	45009	45019	45030	45040	45051	45061	45071	1	2	3	5	6	7	8	9	10
.654	45082	45092	45102	45113	45123	45134	45144	45154	45165	45175	1	2	3	5	6	7	8	9	10
.655	45186	45196	45206	45217	45227	45238	45248	45258	45269	45279	1	2	3	5	6	7	8	9	10
.656	45290	45300	45311	45321	45331	45342	45352	45363	45373	45384	1	2	3	5	6	7	8	9	10
.657	45394	45405	45415	45426	45436	45446	45457	45467	45478	45488	1	2	3	5	6	7	8	9	10

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.658	45499	45509	45520	45530	45541	45551	45562	45572	45583	45593	1	2	3	5	6	7	8	9	10
.659	45604	45614	45625	45635	45646	45656	45667	45677	45688	45698	1	2	4	5	6	7	8	9	11
.660	45709	45719	45730	45740	45751	45761	45772	45783	45793	45804	1	2	4	5	6	7	8	9	11
.661	45814	45825	45835	45846	45856	45867	45878	45888	45899	45909	1	2	4	5	6	7	8	9	11
.662	45920	45930	45941	45952	45962	45973	45983	45994	46004	46015	1	2	4	5	6	7	8	9	11
.663	46026	46036	46047	46057	46068	46079	46089	46100	46111	46121	1	2	4	5	6	7	8	9	11
.664	46132	46142	46153	46164	46174	46185	46196	46206	46217	46227	1	2	4	5	6	7	8	9	11
.665	46238	46249	46259	46270	46281	46291	46302	46313	46323	46334	1	2	4	5	6	7	8	9	11
.666	46345	46355	46366	46377	46387	46398	46409	46419	46430	46441	1	2	4	5	6	7	8	9	11
.667	46452	46462	46473	46484	46494	46505	46516	46526	46537	46548	1	2	4	5	6	7	8	10	11
.668	46559	46569	46580	46591	46602	46612	46623	46634	46644	46655	1	2	4	5	6	7	8	10	11
.669	46666	46677	46687	46698	46709	46720	46730	46741	46752	46763	1	2	4	5	6	7	8	10	11
.670	46774	46784	46795	46806	46817	46827	46838	46849	46860	46871	1	2	4	5	6	7	8	10	11
.671	46881	46892	46903	46914	46925	46935	46946	46957	46968	46979	1	2	4	5	6	7	8	10	11
.672	46989	47000	47011	47022	47033	47044	47054	47065	47076	47087	1	2	4	5	6	7	8	10	11
.673	47098	47109	47119	47130	47141	47152	47163	47174	47185	47195	1	2	4	5	6	7	8	10	11
.674	47206	47217	47228	47239	47250	47261	47272	47282	47293	47304	1	2	4	5	6	7	8	10	11
.675	47315	47326	47337	47348	47359	47370	47381	47391	47402	47413	1	2	4	5	6	7	8	10	11
.676	47424	47435	47446	47457	47468	47479	47490	47501	47512	47523	1	2	4	5	6	7	9	10	11
.677	47534	47544	47555	47566	47577	47588	47599	47610	47621	47632	1	2	4	5	6	7	9	10	11
.678	47643	47654	47665	47676	47687	47698	47709	47720	47731	47742	1	2	4	5	6	7	9	10	11
.679	47753	47764	47775	47786	47797	47808	47819	47830	47841	47852	1	2	4	5	6	7	9	10	11
.680	47863	47874	47885	47896	47907	47918	47929	47940	47951	47962	1	2	4	5	6	7	9	10	11
.681	47973	47984	47995	48006	48018	48029	48040	48051	48062	48073	1	2	4	5	6	7	9	10	11
.682	48084	48095	48106	48117	48128	48139	48150	48161	48173	48184	1	2	4	5	6	7	9	10	11
.683	48195	48206	48217	48228	48239	48250	48261	48273	48284	48295	1	2	4	5	6	7	9	10	11
.684	48306	48317	48328	48339	48350	48362	48373	48384	48395	48406	1	2	4	5	6	7	9	10	11
.685	48417	48428	48440	48451	48462	48473	48484	48495	48507	48518	1	2	4	5	6	7	9	10	11
.686	48529	48540	48551	48562	48574	48585	48596	48607	48618	48630	1	2	4	5	6	7	9	10	11
.687	48641	48652	48663	48674	48686	48697	48708	48719	48730	48742	1	2	4	5	6	7	9	10	11
.688	48753	48764	48775	48787	48798	48809	48820	48831	48843	48854	1	2	4	5	6	7	9	10	11
.689	48865	48876	48888	48899	48910	48922	48933	48944	48955	48967	1	3	4	5	6	8	9	10	11
.690	48978	48989	49000	49012	49023	49034	49046	49057	49068	49079	1	3	4	5	6	8	9	10	11
.691	49091	49102	49113	49125	49136	49147	49159	49170	49181	49193	1	3	4	5	6	8	9	10	11
.692	49204	49215	49227	49238	49249	49261	49272	49283	49295	49306	1	3	4	5	6	8	9	10	11
.693	49317	49329	49340	49351	49363	49374	49386	49397	49408	49420	1	3	4	5	6	8	9	10	11
.694	49431	49442	49454	49465	49477	49488	49499	49511	49522	49534	1	3	4	5	6	8	9	10	11
.695	49545	49556	49568	49579	49591	49602	49614	49625	49636	49648	1	3	4	5	6	8	9	10	11
.696	49659	49671	49682	49694	49705	49716	49728	49739	49751	49762	1	3	4	5	6	8	9	10	11
.697	49774	49785	49797	49808	49820	49831	49843	49854	49865	49877	1	3	4	5	6	8	9	10	11
.698	49888	49900	49911	49923	49934	49946	49957	49969	49980	49992	1	3	4	5	6	8	9	10	12
.699	50003	50015	50026	50038	50050	50061	50073	50084	50096	50107	1	3	4	5	6	8	9	10	12
.700	50119	50130	50142	50153	50165	50176	50188	50200	50211	50223	1	3	4	5	6	8	9	10	12
.701	50234	50246	50257	50269	50281	50292	50304	50315	50327	50338	1	3	4	5	6	8	9	10	12
.702	50350	50362	50373	50385	50396	50408	50420	50431	50443	50455	1	3	4	5	6	8	9	10	12
.703	50466	50478	50489	50501	50513	50524	50536	50548	50559	50571	1	3	4	5	6	8	9	10	12
.704	50582	50594	50606	50617	50629	50641	50652	50664	50676	50687	1	3	4	5	6	8	9	10	12

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.705	50699	50711	50722	50734	50746	50757	50769	50781	50793	50804	1	3	4	5	6	8	9	10	12
.706	50816	50828	50839	50851	50863	50874	50886	50898	50910	50921	1	3	4	5	7	8	9	10	12
.707	50933	50945	50957	50968	50980	50992	51004	51015	51027	51039	1	3	4	5	7	8	9	10	12
.708	51050	51062	51074	51086	51098	51109	51121	51133	51145	51156	1	3	4	5	7	8	9	10	12
.709	51168	51180	51192	51204	51215	51227	51239	51251	51263	51274	1	3	4	5	7	8	9	10	12
.710	51286	51298	51310	51322	51333	51345	51357	51369	51381	51393	1	3	4	5	7	8	9	11	12
.711	51404	51416	51428	51440	51452	51464	51475	51487	51499	51511	1	3	4	5	7	8	9	11	12
.712	51523	51535	51547	51558	51570	51582	51594	51606	51618	51630	1	3	4	5	7	8	9	11	12
.713	51642	51654	51665	51677	51689	51701	51713	51725	51737	51749	1	3	4	5	7	8	9	11	12
.714	51761	51773	51785	51796	51808	51820	51832	51844	51856	51868	1	3	4	5	7	8	9	11	12
.715	51880	51892	51904	51916	51928	51940	51952	51964	51976	51988	1	3	4	5	7	8	9	11	12
.716	52000	52012	52024	52036	52048	52060	52071	52083	52095	52107	1	3	4	5	7	8	9	11	12
.717	52119	52131	52143	52155	52167	52180	52192	52204	52216	52228	1	3	4	5	7	8	9	11	12
.718	52240	52252	52264	52276	52288	52300	52312	52324	52336	52348	1	3	4	5	7	8	9	11	12
.719	52360	52372	52384	52396	52408	52420	52432	52445	52457	52469	1	3	4	5	7	8	9	11	12
.720	52481	52493	52505	52517	52529	52541	52553	52565	52578	52590	1	3	4	5	7	8	9	11	12
.721	52602	52614	52626	52638	52650	52662	52674	52687	52699	52711	1	3	4	5	7	8	9	11	12
.722	52723	52735	52747	52759	52772	52784	52796	52808	52820	52832	1	3	4	5	7	8	9	11	12
.723	52845	52857	52869	52881	52893	52905	52918	52930	52942	52954	1	3	4	5	7	8	9	11	12
.724	52966	52979	52991	53003	53015	53027	53040	53052	53064	53076	1	3	4	5	7	8	9	11	12
.725	53088	53101	53113	53125	53137	53150	53162	53174	53186	53199	1	3	4	5	7	8	10	11	12
.726	53211	53223	53235	53248	53260	53272	53284	53297	53309	53321	1	3	4	5	7	8	10	11	12
.727	53333	53346	53358	53370	53383	53395	53407	53420	53432	53444	1	3	4	5	7	8	10	11	12
.728	53456	53469	53481	53493	53506	53518	53530	53543	53555	53567	1	3	4	5	7	8	10	11	12
.729	53580	53592	53604	53617	53629	53641	53654	53666	53678	53691	1	3	4	5	7	8	10	11	12
.730	53703	53716	53728	53740	53753	53765	53777	53790	53802	53815	1	3	4	6	7	8	10	11	12
.731	53827	53839	53852	53864	53877	53889	53901	53914	53926	53939	1	3	4	6	7	8	10	11	12
.732	53951	53963	53976	53988	54001	54013	54026	54038	54051	54063	1	3	4	6	7	8	10	11	12
.733	54075	54088	54100	54113	54125	54138	54150	54163	54175	54188	1	3	4	6	7	8	10	11	12
.734	54200	54213	54225	54238	54250	54263	54275	54288	54300	54313	1	3	4	6	7	8	10	11	12
.735	54325	54338	54350	54363	54375	54388	54400	54413	54425	54438	1	3	4	6	7	8	10	11	13
.736	54450	54463	54475	54488	54500	54513	54526	54538	54551	54563	1	3	4	6	7	8	10	11	13
.737	54576	54588	54601	54613	54626	54639	54651	54664	54676	54689	1	3	4	6	7	8	10	11	13
.738	54702	54714	54727	54739	54752	54765	54777	54790	54802	54815	1	3	4	6	7	8	10	11	13
.739	54828	54840	54853	54866	54878	54891	54903	54916	54929	54941	1	3	4	6	7	8	10	11	13
.740	54954	54967	54979	54992	55005	55017	55030	55043	55055	55068	1	3	4	6	7	8	10	11	13
.741	55081	55093	55106	55119	55132	55144	55157	55170	55182	55195	1	3	4	6	7	8	10	11	13
.742	55208	55220	55233	55246	55259	55271	55284	55297	55310	55322	1	3	4	6	7	8	10	11	13
.743	55335	55348	55360	55373	55386	55399	55412	55424	55437	55450	1	3	4	6	7	9	10	11	13
.744	55463	55475	55488	55501	55514	55526	55539	55552	55565	55578	1	3	4	6	7	9	10	11	13
.745	55590	55603	55616	55629	55642	55654	55667	55680	55693	55706	1	3	4	6	7	9	10	11	13
.746	55719	55731	55744	55757	55770	55783	55796	55808	55821	55834	1	3	4	6	7	9	10	11	13
.747	55847	55860	55873	55886	55898	55911	55924	55937	55950	55963	1	3	4	6	7	9	10	11	13
.748	55976	55989	56002	56014	56027	56040	56053	56066	56079	56092	1	3	4	6	7	9	10	11	13
.749	56105	56118	56131	56144	56156	56169	56182	56195	56208	56221	1	3	4	6	7	9	10	11	13
.750	56234	56247	56260	56273	56286	56299	56312	56325	56338	56351	1	3	4	6	7	9	10	12	13
.751	56364	56377	56390	56403	56416	56429	56442	56455	56468	56481	1	3	4	6	7	9	10	12	13

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.752	56494	56507	56520	56533	56546	56559	56572	56585	56598	56611	1	3	4	6	7	9	10	12	13
.753	56624	56637	56650	56663	56676	56689	56702	56715	56728	56741	1	3	4	6	7	9	10	12	13
.754	56754	56768	56781	56794	56807	56820	56833	56846	56859	56872	1	3	4	6	7	9	10	12	13
.755	56885	56898	56911	56925	56938	56951	56964	56977	56990	57003	1	3	4	6	7	9	10	12	13
.756	57016	57030	57043	57056	57069	57082	57095	57108	57122	57135	1	3	4	6	7	9	10	12	13
.757	57148	57161	57174	57187	57201	57214	57227	57240	57253	57266	1	3	4	6	7	9	10	12	13
.758	57280	57293	57306	57319	57332	57346	57359	57372	57385	57398	1	3	4	6	7	9	10	12	13
.759	57412	57425	57438	57451	57465	57478	57491	57504	57517	57531	1	3	4	6	7	9	10	12	13
.760	57544	57557	57570	57584	57597	57610	57624	57637	57650	57663	1	3	4	6	7	9	10	12	13
.761	57677	57690	57703	57717	57730	57743	57756	57770	57783	57796	1	3	4	6	7	9	10	12	13
.762	57810	57823	57836	57850	57863	57876	57890	57903	57916	57930	1	3	4	6	7	9	10	12	13
.763	57943	57956	57970	57983	57996	58010	58023	58036	58050	58063	1	3	4	6	7	9	10	12	13
.764	58076	58090	58103	58117	58130	58143	58157	58170	58184	58197	1	3	4	6	7	9	10	12	13
.765	58210	58224	58237	58251	58264	58277	58291	58304	58318	58331	1	3	4	6	7	9	10	12	13
.766	58345	58358	58371	58385	58398	58412	58425	58439	58452	58466	1	3	4	6	7	9	10	12	13
.767	58479	58492	58506	58519	58533	58546	58560	58573	58587	58600	1	3	4	6	7	9	10	12	13
.768	58614	58627	58641	58654	58668	58681	58695	58708	58722	58735	2	3	5	6	8	9	11	12	14
.769	58749	58762	58776	58790	58803	58817	58830	58844	58857	58871	2	3	5	6	8	9	11	12	14
.770	58884	58898	58911	58925	58939	58952	58966	58979	58993	59007	2	3	5	6	8	9	11	12	14
.771	59020	59034	59047	59061	59074	59088	59102	59115	59129	59143	2	3	5	6	8	9	11	12	14
.772	59156	59170	59183	59197	59211	59224	59238	59252	59265	59279	2	3	5	6	8	9	11	12	14
.773	59293	59306	59320	59334	59347	59361	59375	59388	59402	59416	2	3	5	6	8	9	11	12	14
.774	59429	59443	59457	59470	59484	59498	59511	59525	59539	59553	2	3	5	6	8	9	11	12	14
.775	59566	59580	59594	59607	59621	59635	59649	59662	59676	59690	2	3	5	6	8	9	11	12	14
.776	59704	59717	59731	59745	59759	59772	59786	59800	59814	59827	2	3	5	6	8	9	11	12	14
.777	59841	59855	59869	59883	59896	59910	59924	59938	59951	59965	2	3	5	6	8	9	11	12	14
.778	59979	59993	60007	60021	60034	60048	60062	60076	60090	60104	2	3	5	6	8	9	11	12	14
.779	60117	60131	60145	60159	60173	60187	60200	60214	60228	60242	2	3	5	6	8	9	11	12	14
.780	60256	60270	60284	60298	60311	60325	60339	60353	60367	60381	2	3	5	6	8	9	11	12	14
.781	60395	60409	60423	60437	60451	60464	60478	60492	60506	60520	2	3	5	6	8	9	11	12	14
.782	60534	60548	60562	60576	60590	60604	60618	60632	60646	60660	2	3	5	6	8	9	11	12	14
.783	60674	60688	60702	60716	60730	60744	60758	60772	60786	60799	2	3	5	6	8	9	11	12	14
.784	60814	60828	60842	60856	60870	60884	60898	60912	60926	60940	2	3	5	6	8	9	11	12	14
.785	60954	60968	60982	60996	61010	61024	61038	61052	61066	61080	2	3	5	6	8	9	11	12	14
.786	61094	61108	61122	61136	61150	61165	61179	61193	61207	61221	2	3	5	6	8	9	11	13	14
.787	61235	61249	61263	61277	61291	61306	61320	61334	61348	61362	2	3	5	6	8	9	11	13	14
.788	61376	61390	61404	61419	61433	61447	61461	61475	61489	61504	2	3	5	6	8	9	11	13	14
.789	61518	61532	61546	61560	61574	61589	61603	61617	61631	61645	2	3	5	6	8	9	11	13	14
.790	61660	61674	61688	61702	61716	61731	61745	61759	61773	61787	2	3	5	6	8	9	11	13	14
.791	61802	61816	61830	61844	61859	61873	61887	61901	61916	61930	2	3	5	6	8	9	11	13	14
.792	61944	61958	61973	61987	62001	62015	62030	62044	62058	62073	2	3	5	6	8	10	11	13	14
.793	62087	62101	62116	62130	62144	62158	62173	62187	62201	62216	2	3	5	6	8	10	11	13	14
.794	62230	62244	62259	62273	62287	62302	62316	62330	62345	62359	2	3	5	6	8	10	11	13	14
.795	62373	62388	62402	62417	62431	62445	62460	62474	62488	62503	2	3	5	6	8	10	11	13	14
.796	62517	62532	62546	62560	62575	62589	62604	62618	62633	62647	2	3	5	6	8	10	11	13	14
.797	62661	62676	62690	62705	62719	62734	62748	62762	62777	62791	2	3	5	6	8	10	11	13	14
.798	62806	62820	62835	62849	62864	62878	62893	62907	62922	62936	2	3	5	6	8	10	11	13	14

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.799	62951	62965	62980	62994	63009	63023	63038	63052	63067	63081	2	3	5	6	8	10	11	13	15
.800	63096	63110	63125	63139	63154	63168	63183	63198	63212	63227	2	3	5	6	8	10	11	13	15
.801	63241	63256	63270	63285	63299	63314	63329	63343	63358	63372	2	3	5	6	8	10	11	13	15
.802	63387	63402	63416	63431	63445	63460	63475	63489	63504	63518	2	3	5	6	8	10	11	13	15
.803	63533	63548	63562	63577	63592	63606	63621	63636	63650	63665	2	3	5	7	8	10	11	13	15
.804	63680	63694	63709	63724	63738	63753	63768	63782	63797	63812	2	3	5	7	8	10	11	13	15
.805	63826	63841	63856	63870	63885	63900	63915	63929	63944	63959	2	3	5	7	8	10	11	13	15
.806	63973	63988	64003	64018	64032	64047	64062	64077	64091	64106	2	3	5	7	8	10	11	13	15
.807	64121	64136	64150	64165	64180	64195	64210	64224	64239	64254	2	3	5	7	8	10	11	13	15
.808	64269	64284	64298	64313	64328	64343	64358	64372	64387	64402	2	3	5	7	8	10	12	13	15
.809	64417	64432	64447	64461	64476	64491	64506	64521	64536	64551	2	3	5	7	8	10	12	13	15
.810	64565	64580	64595	64610	64625	64640	64655	64670	64684	64699	2	3	5	7	8	10	12	13	15
.811	64714	64729	64744	64759	64774	64789	64804	64819	64834	64849	2	3	5	7	8	10	12	13	15
.812	64863	64878	64893	64908	64923	64938	64953	64968	64983	64998	2	3	5	7	8	10	12	13	15
.813	65013	65028	65043	65058	65073	65088	65103	65118	65133	65148	2	3	5	7	8	10	12	13	15
.814	65163	65178	65193	65208	65223	65238	65253	65268	65283	65298	2	3	5	7	8	10	12	13	15
.815	65313	65328	65343	65358	65373	65388	65403	65418	65433	65449	2	3	5	7	8	10	12	13	15
.816	65464	65479	65494	65509	65524	65539	65554	65569	65584	65599	2	3	5	7	8	10	12	13	15
.817	65615	65630	65645	65660	65675	65690	65705	65720	65736	65751	2	3	5	7	8	10	12	13	15
.818	65766	65781	65796	65811	65826	65842	65857	65872	65887	65902	2	3	5	7	8	10	12	13	15
.819	65917	65933	65948	65963	65978	65993	66009	66024	66039	66054	2	3	5	7	8	10	12	14	15
.820	66069	66085	66100	66115	66130	66145	66161	66176	66191	66206	2	3	5	7	8	10	12	14	15
.821	66222	66237	66252	66267	66283	66298	66313	66328	66344	66359	2	3	5	7	8	10	12	14	15
.822	66374	66390	66405	66420	66435	66451	66466	66481	66497	66512	2	3	5	7	8	10	12	14	15
.823	66527	66543	66558	66573	66589	66604	66619	66635	66650	66665	2	3	5	7	9	10	12	14	15
.824	66681	66696	66711	66727	66742	66757	66773	66788	66804	66819	2	3	5	7	9	10	12	14	15
.825	66834	66850	66865	66881	66896	66911	66927	66942	66958	66973	2	3	5	7	9	10	12	14	15
.826	66988	67004	67019	67035	67050	67066	67081	67097	67112	67127	2	3	5	7	9	10	12	14	15
.827	67143	67158	67174	67189	67205	67220	67236	67251	67267	67282	2	3	5	7	9	10	12	14	15
.828	67298	67313	67329	67344	67360	67375	67391	67406	67422	67437	2	3	5	7	9	10	12	14	16
.829	67453	67468	67484	67499	67515	67531	67546	67562	67577	67593	2	3	5	7	9	10	12	14	16
.830	67608	67624	67639	67655	67671	67686	67702	67717	67733	67749	2	3	5	7	9	10	12	14	16
.831	67764	67780	67795	67811	67827	67842	67858	67873	67889	67905	2	3	5	7	9	10	12	14	16
.832	67920	67936	67952	67967	67983	67999	68014	68030	68046	68061	2	3	5	7	9	10	12	14	16
.833	68077	68093	68108	68124	68140	68155	68171	68187	68202	68218	2	3	5	7	9	10	12	14	16
.834	68234	68250	68265	68281	68297	68312	68328	68344	68360	68375	2	3	5	7	9	10	12	14	16
.835	68391	68407	68423	68438	68454	68470	68486	68501	68517	68533	2	4	5	7	9	11	12	14	16
.836	68549	68565	68580	68596	68612	68628	68644	68659	68675	68691	2	4	5	7	9	11	12	14	16
.837	68707	68723	68738	68754	68770	68786	68802	68818	68834	68849	2	4	5	7	9	11	12	14	16
.838	68865	68881	68897	68913	68929	68945	68960	68976	68992	69008	2	4	5	7	9	11	12	14	16
.839	69024	69040	69056	69072	69088	69103	69119	69135	69151	69167	2	4	5	7	9	11	12	14	16
.840	69183	69199	69215	69231	69247	69263	69279	69295	69311	69327	2	4	5	7	9	11	12	14	16
.841	69343	69359	69375	69390	69406	69422	69438	69454	69470	69486	2	4	5	7	9	11	12	14	16
.842	69502	69518	69534	69550	69566	69582	69599	69615	69631	69647	2	4	5	7	9	11	12	14	16
.843	69663	69679	69695	69711	69727	69743	69759	69775	69791	69807	2	4	5	7	9	11	12	14	16
.844	69823	69839	69855	69871	69888	69904	69920	69936	69952	69968	2	4	5	7	9	11	13	14	16
.845	69984	70000	70016	70033	70049	70065	70081	70097	70113	70129	2	4	5	7	9	11	13	14	16

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.846	70146	70162	70178	70194	70210	70226	70243	70259	70275	70291	2	4	5	7	9	11	13	14	16
.847	70307	70323	70340	70356	70372	70388	70404	70421	70437	70453	2	4	5	7	9	11	13	14	16
.848	70469	70486	70502	70518	70534	70550	70567	70583	70599	70615	2	4	5	7	9	11	13	14	16
.849	70632	70648	70664	70681	70697	70713	70729	70746	70762	70778	2	4	5	7	9	11	13	14	16
.850	70795	70811	70827	70843	70860	70876	70892	70909	70925	70941	2	4	5	7	9	11	13	15	16
.851	70958	70974	70990	71007	71023	71040	71056	71072	71089	71105	2	4	5	7	9	11	13	15	16
.852	71121	71138	71154	71170	71187	71203	71220	71236	71252	71269	2	4	5	7	9	11	13	15	16
.853	71285	71302	71318	71335	71351	71367	71384	71400	71417	71433	2	4	5	7	9	11	13	15	16
.854	71450	71466	71483	71499	71515	71532	71548	71565	71581	71598	2	4	5	7	9	11	13	15	16
.855	71614	71631	71647	71664	71680	71697	71713	71730	71746	71763	2	4	6	7	9	11	13	15	17
.856	71779	71796	71812	71829	71846	71862	71879	71895	71912	71928	2	4	6	7	9	11	13	15	17
.857	71945	71961	71978	71995	72011	72028	72044	72061	72078	72094	2	4	6	7	9	11	13	15	17
.858	72111	72127	72144	72161	72177	72194	72210	72227	72244	72260	2	4	6	7	9	11	13	15	17
.859	72277	72294	72310	72327	72344	72360	72377	72394	72410	72427	2	4	6	7	9	11	13	15	17
.860	72444	72460	72477	72494	72510	72527	72544	72560	72577	72594	2	4	6	7	9	11	13	15	17
.861	72611	72627	72644	72661	72678	72694	72711	72728	72744	72761	2	4	6	7	9	11	13	15	17
.862	72778	72795	72812	72828	72845	72862	72879	72895	72912	72929	2	4	6	7	9	11	13	15	17
.863	72946	72963	72979	72996	73013	73030	73047	73063	73080	73097	2	4	6	7	9	11	13	15	17
.864	73114	73131	73148	73164	73181	73198	73215	73232	73249	73266	2	4	6	7	9	11	13	15	17
.865	73282	73299	73316	73333	73350	73367	73384	73401	73418	73434	2	4	6	8	9	11	13	15	17
.866	73451	73468	73485	73502	73519	73536	73553	73570	73587	73604	2	4	6	8	9	11	13	15	17
.867	73621	73638	73655	73672	73689	73706	73722	73739	73756	73773	2	4	6	8	9	11	13	15	17
.868	73790	73807	73824	73841	73858	73875	73892	73909	73926	73943	2	4	6	8	9	11	13	15	17
.869	73961	73978	73995	74012	74029	74046	74063	74080	74097	74114	2	4	6	8	9	11	13	15	17
.870	74131	74148	74165	74182	74199	74216	74234	74251	74268	74285	2	4	6	8	9	11	13	15	17
.871	74302	74319	74336	74353	74370	74388	74405	74422	74439	74456	2	4	6	8	10	11	13	15	17
.872	74473	74490	74508	74525	74542	74559	74576	74593	74611	74628	2	4	6	8	10	11	13	15	17
.873	74645	74662	74679	74696	74714	74731	74748	74765	74783	74800	2	4	6	8	10	11	13	15	17
.874	74817	74834	74851	74869	74886	74903	74920	74938	74955	74972	2	4	6	8	10	11	13	15	17
.875	74989	75007	75024	75041	75059	75076	75093	75110	75128	75145	2	4	6	8	10	12	13	15	17
.876	75162	75180	75197	75214	75232	75249	75266	75284	75301	75318	2	4	6	8	10	12	13	15	17
.877	75336	75353	75370	75388	75405	75422	75440	75457	75474	75492	2	4	6	8	10	12	14	15	17
.878	75509	75527	75544	75561	75579	75596	75614	75631	75648	75666	2	4	6	8	10	12	14	15	17
.879	75683	75701	75718	75736	75753	75770	75788	75805	75823	75840	2	4	6	8	10	12	14	16	17
.880	75858	75875	75893	75910	75928	75945	75963	75980	75998	76015	2	4	6	8	10	12	14	16	17
.881	76033	76050	76068	76085	76103	76120	76138	76155	76173	76190	2	4	6	8	10	12	14	16	18
.882	76208	76225	76243	76261	76278	76296	76313	76331	76348	76366	2	4	6	8	10	12	14	16	18
.883	76384	76401	76419	76436	76454	76472	76489	76507	76524	76542	2	4	6	8	10	12	14	16	18
.884	76560	76577	76595	76613	76630	76648	76666	76683	76701	76718	2	4	6	8	10	12	14	16	18
.885	76736	76754	76771	76789	76807	76825	76842	76860	76878	76895	2	4	6	8	10	12	14	16	18
.886	76913	76931	76948	76966	76984	77002	77019	77037	77055	77073	2	4	6	8	10	12	14	16	18
.887	77090	77108	77126	77144	77161	77179	77197	77215	77232	77250	2	4	6	8	10	12	14	16	18
.888	77268	77286	77304	77321	77339	77357	77375	77393	77411	77428	2	4	6	8	10	12	14	16	18
.889	77446	77464	77482	77500	77518	77535	77553	77571	77589	77607	2	4	6	8	10	12	14	16	18
.890	77625	77643	77660	77678	77696	77714	77732	77750	77768	77786	2	4	6	8	10	12	14	16	18
.891	77804	77822	77839	77857	77875	77893	77911	77929	77947	77965	2	4	6	8	10	12	14	16	18
.892	77983	78001	78019	78037	78055	78073	78091	78109	78127	78145	2	4	6	8	10	12	14	16	18

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.893	78163	78181	78199	78217	78235	78253	78271	78289	78307	78325	2	4	6	8	10	12	14	16	18
.894	78343	78361	78379	78397	78415	78433	78451	78469	78487	78505	2	4	6	8	10	12	14	16	18
.895	78524	78542	78560	78578	78596	78614	78632	78650	78668	78686	2	4	6	8	10	12	14	16	18
.896	78705	78723	78741	78759	78777	78795	78813	78832	78850	78868	2	4	6	8	10	12	14	16	18
.897	78886	78904	78922	78941	78959	78977	78995	79013	79031	79050	2	4	6	8	10	12	14	16	18
.898	79068	79086	79104	79122	79141	79159	79177	79195	79214	79232	2	4	6	8	10	12	14	16	18
.899	79250	79268	79287	79305	79323	79341	79360	79378	79396	79415	2	4	6	8	10	12	14	16	18
.900	79433	79451	79469	79488	79506	79524	79543	79561	79579	79598	2	4	6	8	10	12	14	16	18
.901	79616	79634	79653	79671	79689	79708	79726	79744	79763	79781	2	4	6	8	10	12	14	16	18
.902	79799	79818	79836	79855	79873	79891	79910	79928	79947	79965	2	4	6	8	10	12	14	16	18
.903	79983	80002	80020	80039	80057	80076	80094	80112	80131	80149	2	4	6	8	10	12	14	16	18
.904	80168	80186	80205	80223	80242	80260	80279	80297	80316	80334	2	4	6	8	10	12	14	16	18
.905	80353	80371	80390	80408	80427	80445	80464	80482	80501	80519	2	4	6	8	10	12	14	16	19
.906	80538	80556	80575	80593	80612	80631	80649	80668	80686	80705	2	4	6	8	10	12	14	17	19
.907	80724	80742	80761	80779	80798	80816	80835	80854	80872	80891	2	4	6	8	10	12	14	17	19
.908	80910	80928	80947	80965	80984	81003	81021	81040	81059	81077	2	4	6	8	10	12	15	17	19
.909	81096	81115	81133	81152	81171	81190	81208	81227	81246	81264	2	4	6	8	10	12	15	17	19
.910	81283	81302	81320	81339	81358	81377	81395	81414	81433	81452	2	4	6	8	10	12	15	17	19
.911	81470	81489	81508	81527	81546	81564	81583	81602	81621	81639	2	4	6	8	10	13	15	17	19
.912	81658	81677	81696	81715	81733	81752	81771	81790	81809	81828	2	4	6	8	10	13	15	17	19
.913	81846	81865	81884	81903	81922	81941	81960	81979	81997	82016	2	4	6	8	10	13	15	17	19
.914	82035	82054	82073	82092	82111	82130	82149	82167	82186	82205	2	4	6	8	11	13	15	17	19
.915	82224	82243	82262	82281	82300	82319	82338	82357	82376	82395	2	4	6	8	11	13	15	17	19
.916	82414	82433	82452	82471	82490	82509	82528	82547	82566	82585	2	4	6	8	11	13	15	17	19
.917	82604	82623	82642	82661	82680	82699	82718	82737	82756	82775	2	4	6	8	11	13	15	17	19
.918	82794	82813	82832	82851	82871	82890	82909	82928	82947	82966	2	4	6	8	11	13	15	17	19
.919	82985	83004	83023	83042	83062	83081	83100	83119	83138	83157	2	4	6	9	11	13	15	17	19
.920	83176	83196	83215	83234	83253	83272	83291	83311	83330	83349	2	4	6	9	11	13	15	17	19
.921	83368	83387	83407	83426	83445	83464	83483	83503	83522	83541	2	4	6	9	11	13	15	17	19
.922	83560	83580	83599	83618	83637	83657	83676	83695	83714	83734	2	4	6	9	11	13	15	17	19
.923	83753	83772	83792	83811	83830	83849	83869	83888	83907	83927	2	4	6	9	11	13	15	17	19
.924	83946	83965	83985	84004	84023	84043	84062	84081	84101	84120	2	4	6	9	11	13	15	17	19
.925	84140	84159	84178	84198	84217	84236	84256	84275	84295	84314	2	4	6	9	11	13	15	17	19
.926	84333	84353	84372	84392	84411	84431	84450	84470	84489	84508	2	4	6	9	11	13	15	17	19
.927	84528	84547	84567	84586	84606	84625	84645	84664	84684	84703	2	4	6	9	11	13	15	17	19
.928	84723	84742	84762	84781	84801	84820	84840	84859	84879	84898	2	4	7	9	11	13	15	17	20
.929	84918	84938	84957	84977	84996	85016	85035	85055	85075	85094	2	4	7	9	11	13	15	17	20
.930	85114	85133	85153	85173	85192	85212	85231	85251	85271	85290	2	4	7	9	11	13	15	17	20
.931	85310	85330	85349	85369	85389	85408	85428	85448	85467	85487	2	4	7	9	11	13	15	17	20
.932	85507	85526	85546	85566	85585	85605	85625	85645	85664	85684	2	4	7	9	11	13	15	18	20
.933	85704	85724	85743	85763	85783	85803	85822	85842	85862	85882	2	4	7	9	11	13	15	18	20
.934	85901	85921	85941	85961	85981	86000	86020	86040	86060	86080	2	4	7	9	11	13	15	18	20
.935	86099	86119	86139	86159	86179	86199	86218	86238	86258	86278	2	4	7	9	11	13	15	18	20
.936	86298	86318	86338	86357	86377	86397	86417	86437	86457	86477	2	4	7	9	11	13	15	18	20
.937	86497	86517	86537	86557	86576	86596	86616	86636	86656	86676	2	4	7	9	11	13	16	18	20
.938	86696	86716	86736	86756	86776	86796	86816	86836	86856	86876	2	4	7	9	11	13	16	18	20
.939	86896	86916	86936	86956	86976	86996	87016	87036	87056	87076	2	4	7	9	11	13	16	18	20

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.940	87096	87116	87136	87157	87177	87197	87217	87237	87257	87277	2	4	7	9	11	13	16	18	20
.941	87297	87317	87337	87357	87378	87398	87418	87438	87458	87478	2	4	7	9	11	13	16	18	20
.942	87498	87519	87539	87559	87579	87599	87619	87640	87660	87680	2	4	7	9	11	13	16	18	20
.943	87700	87720	87740	87761	87781	87801	87821	87842	87862	87882	2	4	7	9	11	13	16	18	20
.944	87902	87922	87943	87963	87983	88004	88024	88044	88064	88085	2	5	7	9	11	14	16	18	20
.945	88105	88125	88145	88166	88186	88206	88227	88247	88267	88288	2	5	7	9	11	14	16	18	20
.946	88308	88328	88349	88369	88389	88410	88430	88450	88471	88491	2	5	7	9	11	14	16	18	20
.947	88512	88532	88552	88573	88593	88614	88634	88654	88675	88695	2	5	7	9	11	14	16	18	20
.948	88716	88736	88756	88777	88797	88818	88838	88859	88879	88900	2	5	7	9	11	14	16	18	20
.949	88920	88941	88961	88982	89002	89023	89043	89064	89084	89105	2	5	7	9	11	14	16	18	20
.950	89125	89146	89166	89187	89207	89228	89248	89269	89289	89310	2	5	7	9	11	14	16	18	21
.951	89331	89351	89372	89392	89413	89433	89454	89475	89495	89516	2	5	7	9	11	14	16	18	21
.952	89536	89557	89578	89598	89619	89640	89660	89681	89702	89722	2	5	7	9	11	14	16	18	21
.953	89743	89764	89784	89805	89826	89846	89867	89888	89908	89929	2	5	7	9	11	14	16	18	21
.954	89950	89970	89991	90012	90033	90053	90074	90095	90116	90136	2	5	7	9	12	14	16	18	21
.955	90157	90178	90199	90219	90240	90261	90282	90303	90323	90344	2	5	7	9	12	14	16	18	21
.956	90365	90386	90407	90427	90448	90469	90490	90511	90532	90552	2	5	7	9	12	14	16	19	21
.957	90573	90594	90615	90636	90657	90678	90698	90719	90740	90761	2	5	7	9	12	14	16	19	21
.958	90782	90803	90824	90845	90866	90887	90908	90928	90949	90970	2	5	7	9	12	14	16	19	21
.959	90991	91012	91033	91054	91075	91096	91117	91138	91159	91180	2	5	7	9	12	14	16	19	21
.960	91201	91222	91243	91264	91285	91306	91327	91348	91369	91390	2	5	7	9	12	14	16	19	21
.961	91411	91432	91453	91474	91496	91517	91538	91559	91580	91601	2	5	7	9	12	14	16	19	21
.962	91622	91643	91664	91685	91706	91728	91749	91770	91791	91812	2	5	7	9	12	14	16	19	21
.963	91833	91854	91876	91897	91918	91939	91960	91981	92003	92024	2	5	7	9	12	14	16	19	21
.964	92045	92066	92087	92109	92130	92151	92172	92193	92215	92236	2	5	7	9	12	14	17	19	21
.965	92257	92278	92300	92321	92342	92363	92385	92406	92427	92449	2	5	7	9	12	14	17	19	21
.966	92470	92491	92512	92534	92555	92576	92598	92619	92640	92662	2	5	7	9	12	14	17	19	21
.967	92683	92704	92726	92747	92768	92790	92811	92832	92854	92875	2	5	7	9	12	14	17	19	21
.968	92897	92918	92939	92961	92982	93004	93025	93046	93068	93089	2	5	7	10	12	14	17	19	21
.969	93111	93132	93154	93175	93197	93218	93240	93261	93282	93304	2	5	7	10	12	14	17	19	21
.970	93325	93347	93368	93390	93411	93433	93454	93476	93498	93519	2	5	7	10	12	14	17	19	22
.971	93541	93562	93584	93605	93627	93648	93670	93691	93713	93735	2	5	7	10	12	14	17	19	22
.972	93756	93778	93799	93821	93843	93864	93886	93907	93929	93951	2	5	7	10	12	14	17	19	22
.973	93972	93994	94016	94037	94059	94081	94102	94124	94146	94167	2	5	7	10	12	14	17	19	22
.974	94189	94211	94232	94254	94276	94297	94319	94341	94363	94384	2	5	7	10	12	14	17	19	22
.975	94406	94428	94450	94471	94493	94515	94537	94558	94580	94602	2	5	7	10	12	15	17	19	22
.976	94624	94646	94667	94689	94711	94733	94755	94776	94798	94820	2	5	7	10	12	15	17	19	22
.977	94842	94864	94886	94907	94929	94951	94973	94995	95017	95039	2	5	7	10	12	15	17	19	22
.978	95060	95082	95104	95126	95148	95170	95192	95214	95236	95258	2	5	7	10	12	15	17	19	22
.979	95280	95302	95324	95345	95367	95389	95411	95433	95455	95477	2	5	7	10	12	15	17	20	22
.980	95499	95521	95543	95565	95587	95609	95631	95653	95675	95697	2	5	7	10	12	15	17	20	22
.981	95719	95741	95763	95786	95808	95830	95852	95874	95896	95918	2	5	7	10	12	15	17	20	22
.982	95940	95962	95984	96006	96028	96051	96073	96095	96117	96139	2	5	7	10	12	15	17	20	22
.983	96161	96183	96206	96228	96250	96272	96294	96316	96339	96361	2	5	7	10	12	15	17	20	22
.984	96383	96405	96427	96450	96472	96494	96516	96538	96561	96583	2	5	7	10	12	15	17	20	22
.985	96605	96627	96650	96672	96694	96716	96739	96761	96783	96805	2	5	7	10	12	15	17	20	22
.986	96828	96850	96872	96895	96917	96939	96962	96984	97006	97029	2	5	7	10	12	15	17	20	22

Antilogarithms Base 10

N	0	1	2	3	4	5	6	7	8	9	Mean Difference								
											1	2	3	4	5	6	7	8	9
.987	97051	97073	97096	97118	97140	97163	97185	97208	97230	97252	2	5	7	10	12	15	17	20	22
.988	97275	97297	97320	97342	97364	97387	97409	97432	97454	97477	2	5	7	10	12	15	17	20	22
.989	97499	97521	97544	97566	97589	97611	97634	97656	97679	97701	2	5	7	10	12	15	17	20	22
.990	97724	97746	97769	97791	97814	97836	97859	97881	97904	97926	3	5	8	10	13	15	18	20	23
.991	97949	97972	97994	98017	98039	98062	98084	98107	98130	98152	3	5	8	10	13	15	18	20	23
.992	98175	98197	98220	98243	98265	98288	98311	98333	98356	98378	3	5	8	10	13	15	18	20	23
.993	98401	98424	98446	98469	98492	98514	98537	98560	98583	98605	3	5	8	10	13	15	18	20	23
.994	98628	98651	98673	98696	98719	98742	98764	98787	98810	98833	3	5	8	10	13	15	18	20	23
.995	98855	98878	98901	98924	98946	98969	98992	99015	99038	99060	3	5	8	10	13	15	18	20	23
.996	99083	99106	99129	99152	99174	99197	99220	99243	99266	99289	3	5	8	10	13	15	18	20	23
.997	99312	99334	99357	99380	99403	99426	99449	99472	99495	99518	3	5	8	10	13	15	18	20	23
.998	99541	99563	99586	99609	99632	99655	99678	99701	99724	99747	3	5	8	10	13	15	18	20	23
.999	99770	99793	99816	99839	99862	99885	99908	99931	99954	99977	3	5	8	10	13	15	18	20	23