

17.2222222	17.2222222			
17.5	17.5			
12.5	12.5			
18.75	18.75			
19	19			
23	23			
19	19			
17.125	17.125			
21	21			
23	23			
21.25	21.25			
21	21			
23	23			
19	19			
19.33333333	19.33333333			
21	21			
17.66666667	17.66666667			
19.47058824	19.47058824			
21.125	21.125			
20.23551613	24			
20.19313251	21.5			
20.16929514	21.83333333			
20.10702641	20.25			
20.02318904	19.625			
19.98986988	20.28571429			
19.7613313	15			
19.66586462	17.7			
19.61073773	18.56818182			
19.58419697	19.17460317			
19.55536209	18.99038462			

19.5619053	19.744			
19.61389335	20.80128205			
19.68459888	21.2222222			
19.79345183	22.18518519			
19.92929847	22.90338164			
20.12263459	24.43668122			
20.35375837	25.50833333			
20.60935654	26.2704918			
20.92561294	27.97286822			
21.26528401	28.81673307			
21.65725961	30.33333333			
22.07140935	31.1541502			
22.50095086	31.83805668			
22.9497916	32.57805907			
23.41680996	33.27981651			
23.9038836	34.11682243			
24.44094657	35.68115942			
25.00704212	36.7184466			
25.56986954	36.91836735			
26.15741726	37.92592593			
26.76294451	38.80645161			
27.39029923	39.79473684			
28.01950678	40.28787879			
28.66016696	41.13567839			
29.2858756	41.20212766			
29.95430108	42.73544974			
30.61186181	42.85310734			
31.27039744	43.35502959			
31.97764541	45.12179487			
32.67878744	45.44852941			

33.40793223	46.61157025			
34.10839411	46.38738739			
34.79880711	46.63888889			
35.48157306	46.91666667			
36.16384354	47.46236559			
36.83357213	47.70512821			
37.4795235	47.63291139			
38.16234457	49.17241379			
38.79204071	48.41176471			
39.40201315	48.45454545			
40.08827	50.88888889			
40.87908334	54.14285714			
41.59973795	53			
42.00058864	45.5			
42.36153737	45			
42.77172979	46.75			
43.20603986	48			
43.65580091	49			
44.00979845	47.16666667			
44.50524012	51.33333333			
44.85243895	48.2			
45.10084876	46.25			
45.48027919	50.1			
45.8418534	50.2222222			
46.09102385	47.91666667			
46.37874596	49.4			
46.59369207	48.04347826			
46.7377179	46.68571429			
46.90583451	47.70833333			
47.02981329	46.97752809			

47.12687353   46.65432099     47.2057899   46.51807229     47.23591138   45.58108108     47.23921331   45.17204301     47.23242677   45.16666667     47.20756151   44.94339623     47.13193619   43.86554622     47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.37780059   41.36619718     46.12452965   39.93006993	
47.23591138   45.58108108     47.23921331   45.17204301     47.23242677   45.16666667     47.20756151   44.94339623     47.13193619   43.86554622     47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
47.23921331   45.17204301     47.23242677   45.16666667     47.20756151   44.94339623     47.13193619   43.86554622     47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
47.23242677   45.16666667     47.20756151   44.94339623     47.13193619   43.86554622     47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
47.20756151   44.94339623     47.13193619   43.86554622     47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
47.13193619   43.86554622     47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
47.05908601   44.1     46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
46.91741292   42.49264706     46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
46.75055158   41.96183206     46.5735203   41.78321678     46.37780059   41.36619718	
46.5735203 41.78321678   46.37780059 41.36619718	
46.37780059 41.36619718	
46 12452965 39 93006993	
TO. 12T32303 09.93000993	
45.83802569 39.0754717	
45.51938276 38.21472393	
45.17749098 37.56213018	
44.81183059 36.8525641	
44.37765444 34.98540146	
43.96941723 35.47945205	
43.51914904 34.21481481	
43.0505376 33.52238806	
42.59599481 33.61935484	
42.13100367 33.09756098	
41.63753633 32.10059172	
41.12493621 31.31638418	
40.58629747 30.32947977	
40.05099624 30.06707317	
39.50003616 29.3164557	
38.90488455 27.79245283	
38.31356199 27.47770701	

37.72312472	27.08074534			
37.12925311	26.5170068			
36.5285552	25.79041916			
35.90173505	24.5801105			
35.26475222	23.9025641			
34.61334605	23.11282051			
33.94959345	22.32524272			
33.27361545	21.5			
32.58633124	20.66169154			
31.88285714	19.71875			
31.16359793	18.68393782			
30.44425171	18.09139785			
29.70593798	17.04455446			
28.96723919	16.37362637			
28.21999408	15.4787234			
27.46001778	14.50531915			
26.73207834	14.62436548			
26.00080496	13.87096774			
25.25935711	12.95522388			
24.5086274	12.02347418			
23.7445173	10.98319328			
22.97444157	10.11764706			
22.23515481	10.17475728			
21.54217268	10.64739884			
20.88653113	10.90909091			
20.27712246	11.4028777			
19.68802488	11.25			
19.111598	10.92079208			
18.55755343	10.82795699			
18.01410203	10.46478873			

47 40000000	40.00500407			
17.48869902	10.29508197			
17.0055524	10.74285714			
16.50703602	9.738461538			
16.01074944	9.191489362			
15.50098014	8.25			
15.00926595	8.111111111			
14.54827587	8.30555556			
14.12150256	8.607142857			
13.65239287	7			
13.23176379	7.666666667			
12.84829666	8.083333333			
12.52072944	9			
12.18142577	8.208333333			
11.86654502	8.333333333			
11.55247994	7.878787879			
11.3007664	9			
11.09502746	9.745762712			
10.90978783	9.862068966			
10.75415953	10.22807018			
10.62356531	10.51515152			
10.49778681	10.2987013			
10.4117389	10.97619048			
10.34079417	11.05050505			
10.29175449	11.31428571			
10.26040229	11.5			
10.23893701	11.50406504			
10.18875323	10.53956835			
10.15432109	10.70552147			
10.15189876	11.30588235			
10.1498252	11.12765957			

10.16200305	11.31924883			
10.20280172	11.90178571			
10.26264371	12.26359833			
10.35752476	13.06147541			
10.48335956	13.78455285			
10.6436878	14.6302521			
10.83651752	15.46153846			
11.08718422	16.953125			
11.38639912	18.25274725			
11.71316987	19.06137184			
12.0796739	20.21532847			
12.49665162	21.68705036			
12.94195493	22.64074074			
13.41553473	23.61111111			
13.92218934	24.7137931			
14.48370677	26.38888889			
15.08102084	27.60142349			
15.71304739	28.81362007			
16.38482205	30.18505338			
17.07137692	30.94909091			
17.77424264	31.77470356			
18.49438055	32.64473684			
19.23735784	33.66517857			
19.99124907	34.42201835			
20.74195332	34.84536082			
21.49901277	35.53932584			
22.25169736	35.97633136			
23.02238015	36.98870056			
23.82883114	38.46842105			
24.6375747	39.15625			

25.44840989	39.83937824			
26.26662067	40.66257669			
27.11774545	42.13513514			
27.90862505	41.27741935			
28.71341988	42.29113924			
29.50915592	42.7483871			
30.28916127	43.0222222			
31.07407636	43.81294964			
31.84920544	44.24242424			
32.59893408	44.275			
33.3392724	44.7107438			
34.06886622	45.125			
34.81983121	46.35294118			
35.5379399	46.22115385			
36.2661087	47.17582418			
36.94838575	46.71910112			
37.66589563	48.32183908			
38.31805157	47.4109589			
38.98725232	48.57971014			
39.65058058	49.1754386			
40.27794166	49.01923077			
40.88136393	49.1627907			
41.46532556	49.41176471			
42.07753315	50.875			
42.62576935	50			
43.07501305	48.2			
43.47047654	47.5			
43.80943929	46.7			
44.19512945	48.48648649			
44.50879545	47.25454545			

45.13024108	58536585 47.46875			
45.3831815 47.				
	35294118			
45.59626691 46.	83088235			
45.73175502 45.	31654676			
45.82995591 44.	7777778			
45.89567875 44.	31736527			
45.92681253 43.	76966292			
45.94744478 43.	80099502			
45.92046852 42.	85929648			
45.85147425 42.	02604167			
45.71745443 40.	57291667			
45.54448322 39	9.7382199			
45.35023842 39	9.3172043			
45.10415661 38.	09326425			
44.82136892 37.	2222222			
44.51908085 36.	75862069			
44.17795033 35.	78378378			
43.77879293	34.28			
43.3592078 33.	67532468			
42.93309144 33.	39915966			
42.46271536 32.	14173228			
41.96685846 31.	32155477			
41.42340648 29.	89160839			
40.84436156 28	8.7562724			
40.20582474 26.	96853147			
39.53874514 25.	92509363			
38.83842579 24.	73553719			
38.08966971 23.	11885246			
37.32255421 22.	22821577			

36.52809944	21.09012876			
35.71665772	20.18454936			
34.88856833	19.26122449			
34.0396911	18.18930041			
33.15834981	16.80082988			
32.26534199	15.89583333			
31.37126628	15.25213675			
30.45808707	14.1036036			
29.53012389	13.06046512			
28.59165269	12.0821256			
27.68024805	12.03045685			
26.80377036	12.18131868			
25.95006355	12.02234637			
25.12846557	12.09333333			
24.35914151	12.65068493			
23.60597787	12.31578947			
22.87695679	12.21374046			
22.1825167	12.38983051			
21.54237497	13.08823529			
20.89545077	12.20731707			
20.32967891	13.57575758			
19.74700036	12.4444444			
19.16601889	11.78723404			
18.6408837	12.5			
18.15420871	12.79411765			
17.67104997	12.23333333			
17.2128444	12.21875			
16.82689674	13.41935484			
16.43473331	12.65384615			
16.09037759	13.25			

15.75944093	13			
15.44372831	12.80769231			
15.11811813	12			
14.82826902	12.35714286			
14.59948102	13.375			
14.45380539	15			
14.31248705	14.66666667			
14.12313626	13			
13.91804166	12.14285714			
13.71490336	11.75			
13.507953	11.21428571			
13.34921485	12			
13.21088776	12.11764706			
13.04610006	11.05882353			
12.88070447	10.66666667			
12.73696647	10.85714286			
12.5722514	10			
12.45924229	11			
12.35700615	11			
12.26427499	11			
12.21956596	12			
12.16891454	11.66666667			
11.98115297	8			
11.93947864	11.5			
11.98148219	13.5			
11.91823148	10.75			
11.77078143	8.5			
11.72666639	11			
11.653613	10.2			
11.71613645	13.6			

11.66202822	10.65625			
11.69110565	12.75			
11.61367645	10.04545455			
11.47423998	8.424731183			
11.39278942	9.83			
11.32193031	10.04366812			
11.22263598	9.273127753			
11.12179189	9.174796748			
11.07974232	10.6097561			
12.47481863	47.20689655			
13.86408053	47.75862069			
15.40742677	52.37142857			
16.97660059	53.82857143			
18.45883255	52.45238095			
19.91675668	52.63157895			
21.36369337	53.14814815			
22.71275333	51.47058824			
24.03095546	51.46875			
25.31752382	51.42307692			
26.60415251	52.2			
27.82885964	51.4			
28.96002201	49.7826087			
30.11333533	51.08695652			
31.22996779	50.93333333			
32.30648106	50.68181818			
33.25391235	48.13636364			
34.33934719	52.31818182			
35.40238156	52.5			
36.31829678	49.53846154			
37.2425895	50.5			

38.29204562	54.46666667			
39.22130379	52.26666667			
40.05623517	50.66666667			
40.85093586	50.41176471			
41.74040366	53.61538462			
42.55734758	52.625			
43.38891801	53.83333333			
44.28284138	56.3			
45.01618088	53.11111111			
45.79616837	55.14285714			
46.65357883	58			
47.23961674	52			
47.48029517	44			
47.69273831	44			
48.28492001	54.33333333			
48.47906249	45			
48.60712654	44			
49.41322981	62			
50.06168602	59			
50.1489919	45.66666667			
50.21114746	45.66666667			
50.44519027	50.75			
50.87099779	56.4			
51.35260566	58.75			
51.37971005	48.16666667			
51.33883798	47.2			
51.12372564	43.5			
51.19549419	51.5			
51.0968116	48			
50.81194058	44			

10.1==00===				
49.15703575	9			
49.49331416	59			
49.31458977	46			
49.37729955	52			
47.63644257	6			
46.77529663	27.5			
47.28720806	62			
47.82223368	62.8			
48.21242433	59.33333333			
48.62255465	60			
48.89584837	56.6666667			
49.04082837	53.5			
49.30707576	56.6666667			
49.18986195	47			
49.07573311	47			
47.12135471	46.79978608			