

x	l_x	d_x	D_x	N_x	C_x	M_x
0	100000	365	100000,000000	2452469,668775	350,961538	5674,215686
1	99635	24	95802,884615	2352469,696598	22,189349	5323,267524
2	99611	19	92095,968935	2256666,825358	16,890931	5301,091037
3	99592	14	88536,925353	2164570,856423	11,967259	5284,200106
4	99578	11	85119,691734	2076033,931071	9,041198	5272,232847
5	99567	10	81836,816239	1990914,239336	7,903145	5263,191649
6	99557	9	78681,343238	1909077,423098	6,839260	5255,288504
7	99548	10	75648,298469	1830396,079860	7,306902	5248,449243
8	99538	9	72731,441625	1754747,781391	6,323281	5241,142341
9	99529	9	69927,755205	1682016,339765	6,080078	5234,819061
10	99520	8	67232,146082	1612088,584560	5,196647	5228,738983
11	99512	9	64641,097662	1544856,438478	5,621373	5223,542336
12	99503	11	62149,280224	1480215,340817	6,606315	5217,920962
13	99492	15	59752,316978	1418066,060592	8,662126	5211,314647
14	99477	21	57445,488814	1358313,743615	11,660555	5202,652521
15	99456	29	55224,386382	1300868,254801	15,483337	5190,991966
16	99427	38	53084,888184	1245643,868419	19,508183	5175,508629
17	99389	48	51023,653532	1192558,980235	23,694150	5156,000446
18	99341	53	49037,511169	1141535,326703	25,156048	5132,306296
19	99288	56	47126,296999	1092497,815534	25,557669	5107,150248
20	99232	60	45288,189445	1045371,518535	26,330016	5081,592579
21	99172	62	43520,005989	1000083,329089	26,161234	5055,262563
22	99110	64	41819,998371	956563,323100	25,966485	5029,101329
23	99046	67	40185,570410	914743,324729	26,138139	5003,134843
24	98979	65	38613,833409	874557,754319	24,382592	4976,996705
25	98914	66	37104,303378	835943,920910	23,805489	4952,614112
26	98848	68	35653,409297	798839,617532	23,583527	4928,808623
27	98780	69	34258,540798	763186,208235	23,009946	4905,225096
28	98711	71	32917,894668	728927,667437	22,766250	4882,215151
29	98640	74	31629,055545	696009,772770	22,815581	4859,448900
30	98566	73	30389,737827	664380,717224	21,641599	4836,633319
31	98493	74	29199,260158	633990,979397	21,094288	4814,991720
32	98419	73	28055,117403	604791,719239	20,008875	4793,897432
33	98346	75	26956,065551	576736,601835	19,766407	4773,888558
34	98271	76	25899,527393	549780,536284	19,259576	4754,122151
35	98195	81	24884,132148	523881,008891	19,737166	4734,862575
36	98114	85	23907,312976	498996,876743	19,915232	4715,125409
37	98029	92	22967,885706	475089,563767	20,726260	4695,210177
38	97937	96	22063,779227	452121,678061	20,795578	4674,483917
39	97841	106	21194,376756	430057,898834	22,078639	4653,688339
40	97735	116	20357,129780	408863,522078	23,232240	4631,609700
41	97619	127	19550,931011	388506,392298	24,457016	4608,377461
42	97492	137	18774,515109	368955,461287	25,368044	4583,920444
43	97355	148	18027,050331	350180,946178	26,350860	4558,552401
44	97207	160	17307,351381	332153,895847	27,391746	4532,201541
45	97047	178	16614,292275	314846,544466	29,301267	4504,809795
46	96869	192	15945,979767	298232,252191	30,390251	4475,508529
47	96677	211	15302,282602	282286,272424	32,113095	4445,118278
48	96466	227	14681,620176	266983,989822	33,219434	4413,005183

x	l_x	d_x	D_x	N_x	C_x	M_x
49	96239	250	14083,723043	252302,369646	35,178154	4379,785748
50	95989	275	13506,863233	238218,646604	37,207663	4344,607595
51	95714	308	12950,160831	224711,783371	40,069791	4307,399932
52	95406	337	12412,007931	211761,622540	42,156342	4267,330141
53	95069	374	11892,466669	199349,614609	44,985368	4225,173799
54	94695	410	11390,078737	187457,147940	47,418760	4180,188431
55	94285	460	10904,580025	176067,069203	51,155323	4132,769671
56	93825	506	10434,017778	165162,489178	54,106592	4081,614348
57	93319	560	9978,602810	154728,471400	57,577705	4027,507756
58	92759	615	9537,232690	144749,868590	60,800632	3969,930052
59	92144	684	9109,615415	135212,635901	65,021314	3909,129419
60	91460	719	8694,224277	126103,020485	65,719643	3844,108105
61	90741	773	8294,111393	117408,796208	67,937953	3778,388462
62	89968	844	7907,169156	109114,684815	71,325048	3710,450509
63	89124	937	7531,722218	101207,515659	76,138773	3639,125462
64	88187	1025	7165,901820	93675,793441	80,086038	3562,986688
65	87162	1156	6810,204174	86509,891620	86,847524	3482,900650
66	86006	1234	6461,425720	79699,687447	89,141806	3396,053126
67	84772	1315	6123,767541	73238,261727	91,339511	3306,911320
68	83457	1413	5796,898509	67114,494186	94,371694	3215,571810
69	82044	1502	5479,569180	61317,595677	96,457540	3121,200116
70	80542	1610	5172,358980	55838,026497	99,416572	3024,742576
71	78932	1769	4874,005523	50665,667517	105,033395	2925,326003
72	77163	1943	4581,510377	45791,661994	110,927451	2820,292608
73	75220	2116	4294,370989	41210,151616	116,157847	2709,365158
74	73104	2309	4013,045027	36915,780627	121,877485	2593,207310
75	70795	2526	3736,819656	32902,735600	128,203405	2471,329825
76	68269	2697	3464,892418	29165,915944	131,617555	2343,126420
77	65572	2875	3200,009769	25701,023526	134,907901	2211,508865
78	62697	3116	2942,024570	22501,013757	140,592983	2076,600964
79	59581	3302	2688,276796	19558,989187	143,255045	1936,007981
80	56279	3524	2441,626490	16870,712391	147,006120	1792,752937
81	52755	3726	2200,711658	14429,085900	149,454511	1645,746816
82	49029	3873	1966,614391	12228,374242	149,375831	1496,292305
83	45156	3928	1741,599545	10261,759851	145,670288	1346,916474
84	41228	4028	1528,944659	8520,160306	143,633460	1201,246186
85	37200	4031	1326,505636	6991,215646	138,211958	1057,612726
86	33169	3933	1137,274231	5664,710010	129,665198	919,400769
87	29236	3710	963,867716	4527,435780	117,608863	789,735571
88	25526	3545	809,187018	3563,568064	108,056039	672,126708
89	21981	3423	670,008402	2754,381046	100,324352	564,070669
90	18558	3428	543,914496	2084,372644	96,606631	463,746317
91	15130	3214	426,388077	1540,458148	87,092079	367,139686
92	11916	2793	322,896457	1114,070071	72,773017	280,047608
93	9123	2270	237,704345	791,173615	56,871144	207,274590
94	6853	1757	171,690726	553,469270	42,325737	150,403447
95	5096	1370	122,761500	381,778544	31,733648	108,077710
96	3726	1051	86,306256	259,017044	23,408242	76,344062
97	2675	767	59,578542	172,710788	16,425860	52,935820

x	l_x	d_x	D_x	N_x	C_x	M_x
98	1908	558	40,861200	113,132245	11,490359	36,509960
99	1350	416	27,799256	72,271045	8,236817	25,019601
100	934	318	18,493237	44,471789	6,054243	16,782784
101	616	243	11,727716	25,978551	4,448419	10,728541
102	373	159	6,828231	14,250835	2,798744	6,280122
103	214	98	3,766863	7,422604	1,658665	3,481378
104	116	57	1,963318	3,655741	0,927629	1,822713
105	59	31	0,960177	1,692422	0,485096	0,895084
106	28	16	0,438151	0,732245	0,240742	0,409988
107	12	7	0,180557	0,294094	0,101274	0,169246
108	5	3	0,072338	0,113537	0,041734	0,067972
109	2	1	0,027822	0,041199	0,013376	0,026238
110	1	1	0,013376	0,013376	0,012862	0,012862
111	0	0	0,000000	0,000000	0,000000	0,000000

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