

Input Here	Factors
15485863	1,15485863

PRIME

	15485863	*fam	1	7	11	13	17	19	23	29
1	15485863		516195.4	516195.2	516195.0667	516195	516194.8667	516194.8	516194.6667	516194.4667
7	108401041		3613368	3613367.8	3613367.667	3613367.6	3613367.467	3613367.4	3613367.267	3613367.067
11	170344493		5678149.733	5678149.533	5678149.4	5678149.333	5678149.2	5678149.133	5678149	5678148.8
13	201316219		6710540.6	6710540.4	6710540.267	6710540.2	6710540.067	6710540	6710539.867	6710539.667
17	263259671		8775322.333	8775322.133	8775322	8775321.933	8775321.8	8775321.733	8775321.6	8775321.4
19	294231397		9807713.2	9807713	9807712.867	9807712.8	9807712.667	9807712.6	9807712.467	9807712.267
23	356174849		11872494.93	11872494.73	11872494.6	11872494.53	11872494.4	11872494.33	11872494.2	11872494
29	449090027		14969667.53	14969667.33	14969667.2	14969667.13	14969667	14969666.93	14969666.8	14969666.6

Factors column F

1,15485863
7,15485863
11,15485863
13,15485863
17,15485863
19,15485863
23,15485863
29,15485863

30

	15485863	*fam	1	7	11	13	17	19	23	29
31	480061753		16002058.4	16002058.2	16002058.07	16002058	16002057.87	16002057.8	16002057.67	16002057.47
37	572976931		19099231	19099230.8	19099230.67	19099230.6	19099230.47	19099230.4	19099230.27	19099230.07
41	634920383		21164012.73	21164012.53	21164012.4	21164012.33	21164012.2	21164012.13	21164012	21164011.8
43	665892109		22196403.6	22196403.4	22196403.27	22196403.2	22196403.07	22196403	22196402.87	22196402.67
47	727835561		24261185.33	24261185.13	24261185	24261184.93	24261184.8	24261184.73	24261184.6	24261184.4
49	758807287		25293576.2	25293576	25293575.87	25293575.8	25293575.67	25293575.6	25293575.47	25293575.27
53	820750739		27358357.93	27358357.73	27358357.6	27358357.53	27358357.4	27358357.33	27358357.2	27358357
59	913665917		30455530.53	30455530.33	30455530.2	30455530.13	30455530	30455529.93	30455529.8	30455529.6

Factors column F

31,15485863
37,15485863
41,15485863
43,15485863
47,15485863
7,49,15485863,108401041
53,15485863
59,15485863

30

	15485863	*fam	1	7	11	13	17	19	23	29
61	944637643		31487921.4	31487921.2	31487921.07	31487921	31487920.87	31487920.8	31487920.67	31487920.47
67	1037552821		34585094	34585093.8	34585093.67	34585093.6	34585093.47	34585093.4	34585093.27	34585093.07
71	1099496273		36649875.73	36649875.53	36649875.4	36649875.33	36649875.2	36649875.13	36649875	36649874.8
73	1130467999		37682266.6	37682266.4	37682266.27	37682266.2	37682266.07	37682266	37682265.87	37682265.67
77	1192411451		39747048.33	39747048.13	39747048	39747047.93	39747047.8	39747047.73	39747047.6	39747047.4
79	1223383177		40779439.2	40779439	40779438.87	40779438.8	40779438.67	40779438.6	40779438.47	40779438.27
83	1285326629		42844220.93	42844220.73	42844220.6	42844220.53	42844220.4	42844220.33	42844220.2	42844220
89	1378241807		45941393.53	45941393.33	45941393.2	45941393.13	45941393	45941392.93	45941392.8	45941392.6

Factors column F

61,15485863
67,15485863
71,15485863
73,15485863
7,11,77,15485863,108401041,1703
79,15485863
83,15485863
89,15485863