

A reconstruction of
Gifford's table of primes and factors
(1931)

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Introduction

1 Gifford's trigonometric tables

Emma Rossiter Gifford (1861–1936) was the wife of James William Gifford (1856–1930) who managed a lace manufacture and was interested in optics [2, 12], and especially in the production of X-rays.¹

Between 1914 and 1929, she published three volumes of tables of natural sines, tangents and secants to 8 places and for every second of arc [4, 6, 7]. These tables were based on Rheticus' *Opus palatinum* [14]. Of Gifford and her table of natural sines, Fletcher *et al.* wrote:

“Mrs. Gifford, an extremely cultured lady, but by no means a mathematician, was married to a well-to-do lace manufacturer, whose great hobby was the calculation of lenses, a field in which he established a good reputation for himself. They had three calculating machines of the arithmometer type, which were used, among other things, for ray tracing. This led to the need for natural sines, and Mrs. Gifford bravely began to construct a table. Later she was told about the *Opus palatinum* of Rheticus, and the 7-figure reprint in Jordan 1897, which was used for some time. But the desirability of having a table to single seconds so impressed her that she undertook the task of interpolating Rheticus, which had to be copied bit by bit, partly from Jordan, and partly from the British Museum copy whenever she had the chance of going to London.” [3, p. 818].

2 Gifford's table of factors (1931)

In 1931, Gifford published a table of factors and primes [8]. Gifford's table gives the complete decomposition of all odd integers not divisible by 3 or 5 from 11 to 100387. The first eight pages (from 11 to 10090) contain six columns of 21 decades, hence cover an interval of 1260 values each. The remaining 86 pages (from 10091 to 100390) contain five columns of 21 decades, hence cover an interval of 1050 values each.

Gifford's table was one of those used by Peters *et al.* in their table published in 1935 [13]. A recent errata is given by Peters *et al.* [13].

¹Gifford published a number of articles in *Nature* on that topic at the end of the 1890s, for instance on the polarisation of X-rays [9], drawing the attention of Henri Poincaré. Gifford gave one of the earliest public demonstrations of X-rays at the Royal Photographic Society in London on 21st January 1896.

PRIMES AND FACTORS

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N	F	N	F	N	F	N	F	N	F
10091		10301		10511	23×457	10721	71×151	10931	17×643
93		03		13		23		33	13×29^2
97	23×439	07	11×937	17	13×809	27	17×631	37	
99		09	$13^2 \times 61$	19	67×157	29		39	
10103		13		23	17×619	33		43	31×353
09	11×919	19	17×607	29		39		49	
11		21		31		41	23×467	51	47×233
17	67×151	27	23×449	37	41×257	47	11×977	57	
21	29×349	31		41	83×127	51	13×827	61	97×113
23	53×191	33		43	13×811	53		63	19×577
27	$13 \times 19 \times 41$	37		47	53×199	57	31×347	67	11×997
29	7×1447	39	$7^2 \times 211$	49	$7 \times 11 \times 137$	59	$7 \times 29 \times 53$	69	7×1567
33		43		53	61×173	63	47×229	73	
39		49	79×131	59		69	$11^2 \times 89$	79	
41		51	11×941	61	59×179	71		81	79×139
47	73×139	57		67		77	13×829	87	
51		61	13×797	71	11×31^2	81		91	29×379
53	$11 \times 13 \times 71$	63	43×241	73	97×109	83	41×263	93	
57	7×1451	67	7×1481	77	7×1511	87	$7 \times 23 \times 67$	97	7×1571
59		69		79	71×149	89		99	17×647
63		73	$11 \times 23 \times 41$	83	19×557	93	43×251	11003	
69		79	97×107	89		99		09	101×109
71	7×1453	81	7×1483	91	$7 \times 17 \times 89$	10801	7×1543	11	$7 \times 11^2 \times 13$
77		87	$13 \times 17 \times 47$	97		07	101×107	17	23×479
81		91		10601		11	19×569	21	103×107
83	17×599	93	19×547	03	23×461	13	11×983	23	73×151
87	61×167	97	37×281	07		17	29×373	27	
89	23×443	99		09	103^2	19	31×349	29	41×269
93		10403	101×103	13		23	79×137	33	$11 \times 17 \times 59$
99	$7 \times 31 \times 47$	09	7×1487	19	$7 \times 37 \times 41$	29	$7^2 \times 13 \times 17$	39	$7 \times 19 \times 83$
10201	101^2	11	29×359	21	$13 \times 19 \times 43$	31		41	61×181
07	59×173	17	11×947	27		37		47	
11		21	17×613	31		41	37×293	51	43×257
13	7×1459	23	7×1489	33	$7^3 \times 31$	43	7×1549	53	7×1579
17	17×601	27		37	11×967	47		57	
19	11×929	29		39		49	19×571	59	
23		33		43	29×367	53		63	$13 \times 23 \times 37$
29	53×193	39	$11 \times 13 \times 73$	49	23×463	59		69	
31	13×787	41	53×197	51		61		71	
37	29×353	47	31×337	57		67		77	$11 \times 19 \times 53$
41	$7^2 \times 11 \times 19$	51	7×1493	61	7×1523	71	7×1553	81	7×1583
43		53		63		73	83×131	83	
47		57		67		77	73×149	87	
49	37×277	59		69	47×227	79	$11 \times 23 \times 43$	89	13×853
53		63		73	13×821	83		93	
59		69	$19^2 \times 29$	79	59×181	89		99	11×1009
61	31×331	71	37×283	81	11×971	91		11101	17×653
67		77		87		97	17×641	07	29×383
71		81	47×223	91		10901	11×991	11	41×271
73		83	11×953	93	$17^2 \times 37$	03		13	
77	43×239	87		97	19×563	07	13×839	17	
79	19×541	89	17×617	99	13×823	09		19	
83	$7 \times 13 \times 113$	93	7×1499	10703	$7 \times 11 \times 139$	13	7×1559	23	$7^2 \times 227$
89		99		09		19	61×179	29	31×359
91	41×251	10501		11		21	67×163	31	
97	7×1471	07	$7 \times 19 \times 79$	17	7×1531	27	$7^2 \times 223$	37	$7 \times 37 \times 43$

Figure 1: Excerpt of Gifford's table.

3 Reconstruction

The original table of primes and factors has been reconstructed as faithfully as possible. It is mostly regular, but there are some inconsistencies in the headers of the table. For instance, they give the thousandth of the first or last value of the page, but not consistently. This inconsistency was reproduced in our reconstruction.

References

The following list covers the most important references² related to Gifford's table. Not all items of this list are mentioned in the text, and the sources which have not been seen are marked so. We have added notes about the contents of the articles in certain cases.

- [1] Raymond Clare Archibald. Review of Emma Gifford: *Natural tangents etc. Mathematical Tables and other Aids to Computation*, 3(48):296–298, 1948. [review of a pirated American edition of Gifford's table of natural tangents [6]]
- [2] John Anthony Carroll. Obituary of J. William Gifford. *Monthly Notices of the Royal Astronomical Society*, 91(317):317, February 1931.
- [3] Alan Fletcher, Jeffery Charles Percy Miller, Louis Rosenhead, and Leslie John Comrie. *An index of mathematical tables*. Oxford: Blackwell scientific publications Ltd., 1962. [2nd edition (1st in 1946), 2 volumes]
- [4] Emma Gifford. *Natural sines to every second of arc, and eight places of decimals*. Manchester: Heywood, 1914. [2nd edition in 1926 and 3rd in 1940]
- [5] Emma Gifford. New table of natural sines. In Cargill Gilston Knott, editor, *Napier Tercentenary Memorial Volume*, pages 287–292. London: Longmans, Green and company, 1915.
- [6] Emma Gifford. *Natural tangents to every second of arc and eight places of decimals*. Abel Heywood & son Ltd., 1920–1927. [published in several parts, new edition in 1948 with a slightly different title]
- [7] Emma Gifford. *Natural secants to every second of arc and eight places of decimals*. Manchester: Abel Heywood & son Ltd., 1929.
- [8] Emma Gifford. *Primes and factors*. Manchester: Abel Heywood & son Ltd., 1931.
- [9] James William Gifford. Are Röntgen rays polarised? *Nature*, 54:172, 1896. [not seen]
- [10] James Whitbread Lee Glaisher. *Report of the committee on mathematical tables*. London: Taylor and Francis, 1873. [Also published as part of the “Report of the forty-third meeting of the British Association for the advancement of science,” London: John Murray, 1874. A review by R. Radau was published in the *Bulletin des sciences mathématiques et astronomiques*, volume 11, 1876, pp. 7–27]

²**Note on the titles of the works:** Original titles come with many idiosyncrasies and features (line splitting, size, fonts, etc.) which can often not be reproduced in a list of references. It has therefore seemed pointless to capitalize works according to conventions which not only have no relation with the original work, but also do not restore the title entirely. In the following list of references, most title words (except in German) will therefore be left uncapitalized. The names of the authors have also been homogenized and initials expanded, as much as possible.

The reader should keep in mind that this list is not meant as a facsimile of the original works. The original style information could no doubt have been added as a note, but we have not done it here.

- [11] James Whitbread Lee Glaisher. Table, mathematical. In Hugh Chisholm, editor, *The Encyclopædia Britannica, 11th edition*, volume 26, pages 325–336. Cambridge, England: at the University Press, 1911.
- [12] Derek Guttery. Radiographs — 1896–1897. *The Invisible Light — The Journal of The British Society for the History of Radiology*, 30:16–19, November 2009.
- [13] Johann Theodor Peters, Alfred Lodge, Elsie Jane Ternouth, and Emma Gifford. *Factor table giving the complete decomposition of all numbers less than 100,000*. London: Office of the British Association, 1935. [introduction by Leslie J. Comrie, and bibliography of tables by James Henderson, reprinted in 1963] [reconstructed in [16]]
- [14] Georg Joachim Rheticus and Valentinus Otho. *Opus palatinum de triangulis*. Neustadt: Matthaeus Harnisch, 1596. [This table was recomputed in 2010 by D. Roegel [15].]
- [15] Denis Roegel. A reconstruction of the tables of Rheticus's *Opus Palatinum* (1596). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [14].]
- [16] Denis Roegel. A reconstruction of the table of factors of Peters, Lodge, Ternouth, and Gifford (1935). Technical report, LORIA, Nancy, 2011. [This is a recalculation of the tables of [13].]

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

N	F	N	F	N	F	N	F	N	F	N	F
11		221	13×17	431		641		851	23×37	1061	
13	23			33		43		53		63	
17	27			37	19×23	47		57		67	11×97
19	29			39		49	11×59	59		69	
23	33			43		53		63		73	29×37
29	39			49		59		69	11×79	79	13×83
31	41			51	11×41	61		71	13×67	81	23×47
37	47	13×19		57		67	23×29	77		87	
41		51		61		71	11×61	81		91	
43		53	11×23	63		73		83		93	
47		57		67		77		87		97	
49	7^2	59	7×37	69	7×67	79	7×97	89	7×127	99	7×157
53		63		73	11×43	83		93	19×47		1103
59		69		79		89	13×53	99	29×31	09	
61		71		81	13×37	91		901	17×53	11	11×101
67		77		87		97	17×41	07		17	
71		81		91		701		11		21	19×59
73		83		93	17×29	03	19×37	13	11×83	23	
77	7×11	87	7×41	97	7×71	07	7×101	17	7×131	27	$7^2 \times 23$
79		89	17^2	99		09		19		29	
83		93		503		13	23×31	23	13×71	33	11×103
89		99	13×23	09		19		29		39	17×67
91	7×13	301	7×43	11	7×73	21	7×103	31	$7^2 \times 19$	41	7×163
97		07		17	11×47	27		37		47	31×37
101		11		21		31	17×43	41		51	
03		13		23		33		43	23×41	53	
07		17		27	17×31	37	11×67	47		57	13×89
09		19	11×29	29	23^2	39		49	13×73	59	19×61
13		23	17×19	33	13×41	43		53		63	
19	7×17	29	7×47	39	$7^2 \times 11$	49	7×107	59	7×137	69	7×167
21	11^2	31		41		51		61	31^2	71	
27		37		47		57		67		77	11×107
31		41	11×31	51	19×29	61		71		81	
33	7×19	43	7^3	53	7×79	63	7×109	73	7×139	83	7×13^2
37		47		57		67	13×59	77		87	
39		49		59	13×43	69		79	11×89	89	29×41
43	11×13	53		63		73		83		93	
49		59		69		79	19×41	89	23×43	99	11×109
51		61	19^2	71		81	11×71	91		1201	
57		67		77		87		97		07	17×71
61	7×23	71	7×53	81	7×83	91	7×113	1001	$7 \times 11 \times 13$	11	7×173
63		73		83	11×53	93	13×61	03	17×59	13	
67		77	13×29	87		97		07	19×53	17	
69	13^2	79		89	19×31	99	17×47	09		19	23×53
73		83		93		803	11×73	13		23	
79		89		99		09		19		29	
81		91	17×23	601		11		21		31	
87	11×17	97		07		17	19×43	27	13×79	37	
91		401		11	13×47	21		31		41	17×73
93		03	13×31	13		23		33		43	11×113
97		07	11×37	17		27		37	17×61	47	29×43
99		09		19		29		39		49	
203	7×29	13	7×59	23	7×89	33	$7^2 \times 17$	43	7×149	53	7×179
09	11×19	19		29	17×37	39		49		59	
11		21		31		41	29^2	51		61	13×97
17	7×31	27	7×61	37	$7^2 \times 13$	47	7×11^2	57	7×151	67	7×181

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

1

N	F	N	F	N	F	N	F	N	F	N	F
1271	31×41	1481		1691	19×89	1901		2111		2321	11×211
73	19×67	83		93		03	11×173	13		23	23×101
77		87		97		07		17	29×73	27	13×179
79		89		99		09	23×83	19	13×163	29	17×137
83		93		1703	13×131	13		23	11×193	33	
89		99		09		19	19×101	29		39	
91		1501	19×79	11	29×59	21	17×113	31		41	
97		07	11×137	17	17×101	27	41×47	37		47	
1301		11		21		31		41		51	
03		13	17×89	23		33		43		53	13×181
07		17	37×41	27	11×157	37	13×149	47	19×113	57	
09	$7 \times 11 \times 17$	19	$7^2 \times 31$	29	$7 \times 13 \times 19$	39	7×277	49	7×307	59	7×337
13	13×101	23		33		43	29×67	53		63	17×139
19		29	11×139	39	37×47	49		59	17×127	69	23×103
21		31		41		51		61		71	
27		37	29×53	47		57	19×103	67	11×197	77	
31	11^3	41	23×67	51	17×103	61	37×53	71	13×167	81	
33	31×43	43		53		63	13×151	73	41×53	83	
37	7×191	47	$7 \times 13 \times 17$	57	7×251	67	7×281	77	7×311	87	$7 \times 11 \times 31$
39	13×103	49		59		69	11×179	79		89	
43	17×79	53		63	41×43	73		83	37×59	93	
49	19×71	59		69	29×61	79		89	11×199	99	
51	7×193	61	7×223	71	$7 \times 11 \times 23$	81	7×283	91	7×313	2401	7^4
57	23×59	67		77		87		97	13^3	07	29×83
61		71		81	13×137	91	11×181	2201	31×71	11	
63	29×47	73	$11^2 \times 13$	83		93		03		13	19×127
67		77	19×83	87		97		07		17	
69	37^2	79		89		99		09	47^2	19	41×59
73		83		93	11×163	2003		13		23	
79	7×197	89	7×227	99	7×257	09	$7^2 \times 41$	19	7×317	29	7×347
81		91	37×43	1801		11		21		31	$11 \times 13 \times 17$
87	19×73	97		07	13×139	17		27	17×131	37	
91	13×107	1601		11		21	43×47	31	23×97	41	
93	7×199	03	7×229	13	$7^2 \times 37$	23	7×17^2	33	$7 \times 11 \times 29$	43	7×349
97	11×127	07		17	23×79	27		37		47	
99		09		19	17×107	29		39		49	31×79
1403	23×61	13		23		33	19×107	43		53	11×223
09		19		29	31×59	39		49	13×173	59	
11	17×83	21		31		41	13×157	51		61	23×107
17	13×109	27		37	11×167	47	23×89	57	37×61	67	
21	$7^2 \times 29$	31	7×233	41	7×263	51	7×293	61	$7 \times 17 \times 19$	71	7×353
23		33	23×71	43	19×97	53		63	31×73	73	
27		37		47		57	$11^2 \times 17$	67		77	
29		39	11×149	49	43^2	59	29×71	69		79	37×67
33		43	31×53	53	17×109	63		73		83	13×191
39		49	17×97	59	11×13^2	69		79	43×53	89	19×131
41	11×131	51	13×127	61		71	19×109	81		91	47×53
47		57		67		77	31×67	87		97	11×227
51		61	11×151	71		81		91	29×79	2501	41×61
53		63		73		83		93		03	
57	31×47	67		77		87		97		07	23×109
59		69		79		89		99	$11^2 \times 19$	09	13×193
63	$7 \times 11 \times 19$	73	7×239	83	7×269	93	$7 \times 13 \times 23$	2303	$7^2 \times 47$	13	7×359
69	13×113	79	23×73	89		99		09		19	11×229
71		81	41^2	91	31×61	2101	11×191	11		21	
77	7×211	87	7×241	97	7×271	07	$7^2 \times 43$	17	7×331	27	7×19^2

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

3

N	F	N	F	N	F	N	F	N	F	N	F
2531		2741		2951	13×227	3161	29×109	3371		3581	
33	17×149	43	13×211	53		63		73		83	
37	43×59	47	41×67	57		67		77	11×307	87	17×211
39		49		59	11×269	69		79	31×109	89	37×97
43		53		63		73	19×167	83	17×199	93	
49		59	31×89	69		79	11×17^2	89		99	59×61
51		61	11×251	71		81		91		3601	13×277
57		67		77	13×229	87		97	43×79	07	
61	13×197	71	17×163	81	11×271	91		3401	19×179	11	23×157
63	11×233	73	47×59	83	19×157	93	31×103	03	41×83	13	
67	17×151	77		87	29×103	97	23×139	07		17	
69	7×367	79	7×397	89	$7^2 \times 61$	99	7×457	09	7×487	19	$7 \times 11 \times 47$
73	31×83	83	$11^2 \times 23$	93	41×73	3203		13		23	
79		89		99		09		19	13×263	29	19×191
81	29×89	91		3001		11	$13^2 \times 19$	21	11×311	31	
87	13×199	97		07	31×97	17		27	23×149	37	
91		2801		11		21		31	47×73	41	11×331
93		03		13	23×131	23	11×293	33		43	
97	$7^2 \times 53$	07	7×401	17	7×431	27	7×461	37	7×491	47	7×521
99	23×113	09	53^2	19		29		39	19×181	49	41×89
2603	19×137	13	29×97	23		33	53×61	43	11×313	53	13×281
09		19		29	13×233	39	41×79	49		59	
11	7×373	21	$7 \times 13 \times 31$	31	7×433	41	7×463	51	$7 \times 17 \times 29$	61	7×523
17		27	11×257	37		47	17×191	57		67	19×193
21		31	19×149	41		51		61		71	
23	43×61	33		43	17×179	53		63		73	
27	37×71	37		47	11×277	57		67		77	
29	11×239	39	17×167	49		59		69		79	13×283
33		43		53	43×71	63	13×251	73	23×151	83	29×127
39	$7 \times 13 \times 29$	49	$7 \times 11 \times 37$	59	$7 \times 19 \times 23$	69	7×467	79	$7^2 \times 71$	89	$7 \times 17 \times 31$
41	19×139	51		61		71		81	59^2	91	
47		57		67		77	29×113	87	11×317	97	
51	11×241	61		71	37×83	81	17×193	91		3701	
53	7×379	63	7×409	73	7×439	83	$7^2 \times 67$	93	7×499	03	7×23^2
57		67	47×61	77	17×181	87	19×173	97	13×269	07	11×337
59		69	19×151	79		89	$11 \times 13 \times 23$	99		09	
63		73	$13^2 \times 17$	83		93	37×89	3503	31×113	13	47×79
69	17×157	79		89		99		09	$11^2 \times 29$	19	
71		81	43×67	91	11×281	3301		11		21	61^2
77		87		97	19×163	07		17		27	
81	7×383	91	$7^2 \times 59$	3101	7×443	11	$7 \times 11 \times 43$	21	7×503	31	$7 \times 13 \times 41$
83		93	11×263	03	29×107	13		23	13×271	33	
87		97		07	13×239	17	31×107	27		37	37×101
89		99	13×223	09		19		29		39	
93		2903		13	11×283	23		33		43	19×197
99		09		19		29		39		49	23×163
2701	37×73	11	41×71	21		31		41		51	$11^2 \times 31$
07		17		27	53×59	37	47×71	47		57	13×17^2
11		21	23×127	31	31×101	41	13×257	51	53×67	61	
13		23	37×79	33	13×241	43		53	$11 \times 17 \times 19$	63	53×71
17	$11 \times 13 \times 19$	27		37		47		57		67	
19		29	29×101	39	43×73	49	17×197	59		69	
23	7×389	33	7×419	43	7×449	53	7×479	63	7×509	73	$7^3 \times 11$
29		39		49	47×67	59		69	43×83	79	
31		41	17×173	51	23×137	61		71		81	19×199
37	$7 \times 17 \times 23$	47	7×421	57	$7 \times 11 \times 41$	67	$7 \times 13 \times 37$	77	$7^2 \times 73$	87	7×541

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	N	F
3791	17×223	4001		4211		4421		4631	11×421	4841	47×103
93	03			13	11×383	23		33	41×113	43	29×167
97	07			17		27	19×233	37		47	37×131
99	29×131	09	19×211	19		29	43×103	39		49	13×373
3803		13		23	41×103	33	$11 \times 13 \times 31$	43		53	23×211
09	13×293	19		29		39	23×193	49		59	43×113
11	37×103	21		31		41		51		61	
17	11×347	27		37	19×223	47		57		67	31×157
21		31	29×139	41		51		61	59×79	71	
23		33	37×109	43		53	61×73	63		73	11×443
27	43×89	37	11×367	47	31×137	57		67	13×359	77	
29	7×547	39	7×577	49	7×607	59	$7^3 \times 13$	69	$7 \times 23 \times 29$	79	$7 \times 17 \times 41$
33		43	13×311	53		63		73		83	19×257
39	11×349	49		59		69	41×109	79		89	
41	23×167	51		61		71	17×263	81	31×151	91	67×73
47		57		67	17×251	77	$11^2 \times 37$	87	43×109	97	59×83
51		61	31×131	71		81		91		4901	$13^2 \times 29$
53		63	17×239	73		83		93	13×19^2	03	
57	$7 \times 19 \times 29$	67	$7^2 \times 83$	77	$7 \times 13 \times 47$	87	7×641	97	$7 \times 11 \times 61$	07	7×701
59	17×227	69	13×313	79	11×389	89	67^2	99	37×127	09	
63		73		83		93		4703		13	17^3
69	53×73	79		89		99	11×409	09	17×277	19	
71	$7^2 \times 79$	81	$7 \times 11 \times 53$	91	7×613	4501	7×643	11	7×673	21	$7 \times 19 \times 37$
77		87	61×67	97		07		17	53×89	27	13×379
81		91		4301	$11 \times 17 \times 23$	11	13×347	21		31	
83	11×353	93		03	13×331	13		23		33	
87	$13^2 \times 23$	97	17×241	07	59×73	17		27	29×163	37	
89		99		09	31×139	19		29		39	11×449
93	17×229	4103	11×373	13	19×227	23		33		43	
99	7×557	09	7×587	19	7×617	29	7×647	39	7×677	49	$7^2 \times 101$
3901	47×83	11		21	29×149	31	23×197	41	11×431	51	
07		17	23×179	27		37	13×349	47	47×101	57	
11		21	13×317	31	61×71	41	19×239	51		61	$11^2 \times 41$
13	$7 \times 13 \times 43$	23	$7 \times 19 \times 31$	33	7×619	43	$7 \times 11 \times 59$	53	$7^2 \times 97$	63	7×709
17		27		37		47		57	67×71	67	
19		29		39		49		59		69	
23		33		43	43×101	53	29×157	63	11×433	73	
29		39		49		59	47×97	69	19×251	79	13×383
31		41	41×101	51	19×229	61		71	13×367	81	17×293
37	31×127	47	$11 \times 13 \times 29$	57		67		77	17×281	87	
41	7×563	51	7×593	61	$7^2 \times 89$	71	7×653	81	7×683	91	$7 \times 23 \times 31$
43		53		63		73	17×269	83		93	
47		57		67	11×397	77	23×199	87		97	19×263
49	11×359	59		69	17×257	79	19×241	89		99	
53	59×67	63	23×181	73		83		93		5003	
59	37×107	69	11×379	79	29×151	89	13×353	99		09	
61	17×233	71	43×97	81	13×337	91		4801		11	
67		77		87	41×107	97		07	$11 \times 19 \times 23$	17	29×173
71	11×19^2	81	37×113	91		4601	43×107	11	17×283	21	
73	29×137	83	47×89	93	23×191	03		13		23	
77	41×97	87	53×79	97		07	17×271	17		27	11×457
79	23×173	89	59×71	99	53×83	09	11×419	19	61×79	29	47×107
83	7×569	93	7×599	4403	$7 \times 17 \times 37$	13	7×659	23	$7 \times 13 \times 53$	33	7×719
89		99	$13 \times 17 \times 19$	09		19	31×149	29	11×439	39	
91	13×307	4201		11	11×401	21		31		41	71^2
97	7×571	07	7×601	17	7×631	27	7×661	37	7×691	47	$7^2 \times 103$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	N	F	
5051		5261		5471		5681	$13 \times 19 \times 23$	5891	43×137	6101		
53	31×163	63	19×277	73	13×421	83		93	71×83	03	17×359	
57	13×389	67	23×229	77		87	$11^2 \times 47$	97		07	31×197	
59		69	11×479	79		89		99	17×347	09	41×149	
63	61×83	73		83		93		5903		13		
69	37×137	79		89	11×499	99	41×139	09	19×311	19	29×211	
71	11×461	81		91	$17^2 \times 19$	5701		11	23×257	21		
77		87	17×311	97	23×239	07	13×439	17	61×97	27	11×557	
81			91	$11 \times 13 \times 37$	5501		11		21	31×191	31	
83	$13 \times 17 \times 23$	93	67×79	03		13	29×197	23		33		
87		97		07		17		27		37	17×19^2	
89	7×727	99	7×757	09	7×787	19	$7 \times 19 \times 43$	29	$7^2 \times 11^2$	39	7×877	
93	11×463	5303		13	37×149	23	59×97	33	17×349	43		
99		09		19		29	17×337	39		49	$11 \times 13 \times 43$	
5101		11	47×113	21		31	11×521	41	13×457	51		
07		17	13×409	27		37		47	19×313	57	47×131	
11	19×269	21	17×313	31		41		51	11×541	61	61×101	
13		23		33	11×503	43		53		63		
17	$7 \times 17 \times 43$	27	7×761	37	$7^2 \times 113$	47	7×821	57	$7 \times 23 \times 37$	67	7×881	
19		29	73^2	39	29×191	49		59	59×101	69	31×199	
23	47×109	33		43	23×241	53	11×523	63	67×89	73		
29	23×223	39	19×281	49	31×179	59	13×443	69	47×127	79	37×167	
31	7×733	41	$7^2 \times 109$	51	$7 \times 13 \times 61$	61	7×823	71	7×853	81	7×883	
37	11×467	47		57		67	73×79	77	43×139	87	23×269	
41	53×97	51		61	67×83	71	29×199	81		91	41×151	
43	37×139	53	53×101	63		73	23×251	83	31×193	93	11×563	
47		57	11×487	67	19×293	77	53×109	87		97		
49	19×271	59	23×233	69		79		89	53×113	99		
53		63	31×173	73		83		93	13×461	6203		
59	$7 \times 11 \times 67$	69	$7 \times 13 \times 59$	79	7×797	89	7×827	99	7×857	09	7×887	
61	13×397	71	41×131	81		91		6001	17×353	11		
67		77	19×283	87	37×151	97	$11 \times 17 \times 31$	07		17		
71		81		91		5801		11		21		
73	7×739	83	7×769	93	$7 \times 17 \times 47$	03	7×829	13	7×859	23	$7^2 \times 127$	
77	31×167	87		97	29×193	07		17	11×547	27	13×479	
79		89	17×317	99	11×509	09	37×157	19	13×463	29		
83	71×73	93		5603	13×431	13		23	19×317	33	23×271	
89		99		09	71×79	19	11×23^2	29		39	17×367	
91	29×179	5401	11×491	11	31×181	21		31	37×163	41	79^2	
97		07		17	41×137	27		37		47		
5201	7×743	11	7×773	21	$7 \times 11 \times 73$	31	$7^3 \times 17$	41	7×863	51	$7 \times 19 \times 47$	
03	$11^2 \times 43$	13		23		33	19×307	43		53	$13^2 \times 37$	
07	41×127	17		27	17×331	37	13×449	47		57		
09		19		29	13×433	39		49	23×263	59	11×569	
13	13×401	23	$11 \times 17 \times 29$	33	43×131	43		53		63		
19	17×307	29	61×89	39		49		59	73×83	69		
21	23×227	31		41		51		61	$11 \times 19 \times 29$	71		
27		37		47		57		67		77		
31		41		51		61		71	13×467	81	11×571	
33		43		53		63	$11 \times 13 \times 41$	73		83	61×103	
37		47	13×419	57		67		77	59×103	87		
39	$13^2 \times 31$	49		59		69		79		89	19×331	
43	$7^2 \times 107$	53	$7 \times 19 \times 41$	63	7×809	73	7×839	83	$7 \times 11 \times 79$	93	$7 \times 29 \times 31$	
49	29×181	59	53×103	69		79		89		99		
51	59×89	61	43×127	71	53×107	81		91		6301		
57	7×751	67	$7 \times 11 \times 71$	77	7×811	87	7×29^2	97	$7 \times 13 \times 67$	07	$7 \times 17 \times 53$	

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	N	F
6311		6521		6731	53×127	6941	11×631	7151		7361	17×433
13	59×107	23	11×593	33		43	53×131	53	23×311	63	37×199
17		27	61×107	37		47		57	17×421	67	53×139
19	71×89	29		39	23×293	49		59		69	
23		33	47×139	43	11×613	53	17×409	63	$13 \times 19 \times 29$	73	73×101
29		39	13×503	49	17×397	59		69	67×107	79	47×157
31	13×487	41	31×211	51	43×157	61		71	71×101	81	$11^2 \times 61$
37		47		57	29×233	67		77		87	83×89
41	17×373	51		61		71		81	43×167	91	19×389
43		53		63		73	19×367	83	11×653	93	
47	11×577	57	79×83	67	67×101	77		87		97	13×569
49	7×907	59	7×937	69	7×967	79	7×997	89	$7 \times 13 \times 79$	99	$7^2 \times 151$
53		63		73	13×521	83		93		7403	11×673
59		69		79		89	29×241	99	23×313	09	31×239
61		71		81		91		7201	19×379	11	
67		77		87	11×617	97		07		17	
71	23×277	81		91		7001		11		21	41×181
73		83	29×227	93		03	47×149	13		23	13×571
77	7×911	87	7×941	97	7×971	07	$7^2 \times 11 \times 13$	17	7×1031	27	7×1061
79		89	11×599	99	13×523	09	43×163	19		29	$17 \times 19 \times 23$
83	13×491	93	19×347	6803		13		23	31×233	33	
89		99		09	11×619	19		29		39	43×173
91	$7 \times 11 \times 83$	6601	$7 \times 23 \times 41$	11	$7^2 \times 139$	21	$7 \times 17 \times 59$	31	7×1033	41	7×1063
97		07		17	17×401	27		37		47	11×677
6401	37×173	11	11×601	21	19×359	31	79×89	41	13×557	51	
03	19×337	13	17×389	23		33	13×541	43		53	29×257
07	43×149	17	13×509	27		37	31×227	47		57	
09	$13 \times 17 \times 29$	19		29		39		49	11×659	59	
13	$11^2 \times 53$	23	37×179	33		43		53		63	17×439
19	$7^2 \times 131$	29	7×947	39	7×977	49	$7 \times 19 \times 53$	59	$7 \times 17 \times 61$	69	$7 \times 11 \times 97$
21		31	19×349	41		51	11×641	61	53×137	71	31×241
27		37		47	41×167	57		67	$13^2 \times 43$	77	
31	59×109	41	29×229	51	$13 \times 17 \times 31$	61	23×307	71	11×661	81	
33	7×919	43	$7 \times 13 \times 73$	53	$7 \times 11 \times 89$	63	7×1009	73	7×1039	83	7×1069
37	41×157	47	$17^2 \times 23$	57		67	37×191	77	19×383	87	
39	47×137	49	61×109	59	19^3	69		79	29×251	89	
43	17×379	53		63		73	11×643	83		93	59×127
49		59		69		79		89	37×197	99	
51		61		71		81	73×97	91	23×317	7501	13×577
57	11×587	67	59×113	77	13×23^2	87	19×373	97		07	
61	$7 \times 13 \times 71$	71	7×953	81	7×983	91	7×1013	7301	$7^2 \times 149$	11	$7 \times 29 \times 37$
63	23×281	73		83		93	41×173	03	67×109	13	11×683
67	29×223	77	11×607	87	71×97	97	47×151	07		17	
69		79		89	83^2	99	31×229	09		19	73×103
73		83	41×163	93	61×113	7103		13	71×103	23	
79	$11 \times 19 \times 31$	89		99		09		19	13×563	29	
81		91		6901	67×103	11	13×547	21		31	17×443
87	13×499	97	37×181	07		17	11×647	27	17×431	37	
91		6701		11		21		31		41	
93	43×151	03		13	31×223	23	17×419	33		43	19×397
97	73×89	07	19×353	17		27		37	$11 \times 23 \times 29$	47	
99	67×97	09		19	$11 \times 17 \times 37$	29		39	41×179	49	
6503	7×929	13	$7^2 \times 137$	23	$7 \times 23 \times 43$	33	7×1019	43	7×1049	53	$7 \times 13 \times 83$
09	23×283	19		29	$13^2 \times 41$	39	$11^2 \times 59$	49		59	
11	17×383	21	$11 \times 13 \times 47$	31	29×239	41	37×193	51		61	
17	$7^3 \times 19$	27	7×31^2	37	7×991	47	7×1021	57	7×1051	67	$7 \times 23 \times 47$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	N	F
7571	67×113	7781	31×251	7991	61×131	8201	59×139	8411	13×647	8621	37×233
73		83	43×181	93		03	13×631	13	47×179	23	
77		87	13×599	97	11×727	07	29×283	17	19×443	27	
79	$11 \times 13 \times 53$	89		99	19×421	09		19		29	
83		93		8003	53×151	13	43×191	23		33	89×97
89		99	11×709	09		19		29		39	53×163
91		7801	29×269	11		21		31		41	
97	71×107	07	37×211	17		27	19×433	37	$11 \times 13 \times 59$	47	
7601	11×691	11	73×107	21	13×617	31		41	23×367	51	41×211
03		13	13×601	23	71×113	33		43		53	17×509
07		17		27	23×349	37		47		57	11×787
09	7×1087	19	7×1117	29	$7 \times 31 \times 37$	39	$7 \times 11 \times 107$	49	$7 \times 17 \times 71$	59	7×1237
13	23×331	23		33	29×277	43		53	79×107	63	
19	19×401	29		39		49	73×113	59	11×769	69	
21		31	41×191	41	$11 \times 17 \times 43$	51	37×223	61		71	$13 \times 23 \times 29$
27	29×263	37	17×461	47	13×619	57	23×359	67		77	
31	13×587	41		51	83×97	61	11×751	71	43×197	81	
33	17×449	43	$11 \times 23 \times 31$	53		63		73	37×229	83	19×457
37	7×1091	47	$7 \times 19 \times 59$	57	7×1151	67	7×1181	77	$7^2 \times 173$	87	$7 \times 17 \times 73$
39		49	47×167	59		69		79	61×139	89	
43		53		63	11×733	73		83	17×499	93	
49		59	29×271	69		79	17×487	89	13×653	99	
51	7×1093	61	7×1123	71	7×1153	81	$7^2 \times 13^2$	91	7×1213	8701	$7 \times 11 \times 113$
57	$13 \times 19 \times 31$	67		77	41×197	87		97	29×293	07	
61	47×163	71	17×463	81		91		8501		11	31×281
63	79×97	73		83	59×137	93		03	11×773	13	
67	$11 \times 17 \times 41$	77		87		97		07	47×181	17	23×379
69		79		89		99	43×193	09	67×127	19	
73		83		93		8303	$19^2 \times 23$	13		23	$11 \times 13 \times 61$
79	7×1097	89	$7^3 \times 23$	99	$7 \times 13 \times 89$	09	7×1187	19	7×1217	29	$7 \times 29 \times 43$
81		91	13×607	8101		11		21		31	
87		97	53×149	07	$11^2 \times 67$	17		27		37	
91		7901		11		21	53×157	31	19×449	41	
93	$7^2 \times 157$	03	7×1129	13	$7 \times 19 \times 61$	23	$7 \times 29 \times 41$	33	$7 \times 23 \times 53$	43	7×1249
97	43×179	07		17		27	11×757	37		47	
99		09	11×719	19	23×353	29		39		49	13×673
7703		13	41×193	23		33	13×641	43		53	
09	13×593	19		29	11×739	39	31×269	49	83×103	59	19×461
11	11×701	21	89^2	31	47×173	41	19×439	51	17×503	61	
17		27		37	79×103	47	17×491	57	43×199	67	11×797
21	7×1103	31	$7 \times 11 \times 103$	41	7×1163	51	7×1193	61	7×1223	71	$7^2 \times 179$
23		33		43	17×479	53		63		73	31×283
27		37		47		57	61×137	67	13×659	77	67×131
29	59×131	39	17×467	49	29×281	59	13×643	69	$11 \times 19 \times 41$	79	
33	$11 \times 19 \times 37$	43	$13^2 \times 47$	53	31×263	63		73		83	
39	71×109	49		59	41×199	69		79	23×373	89	$11 \times 17 \times 47$
41		51		61		71	11×761	81		91	59×149
47	61×127	57	73×109	67		77		87	31×277	97	19×463
51	23×337	61	19×419	71		81	$17^2 \times 29$	91	$11^2 \times 71$	8801	13×677
53		63		73	11×743	83	83×101	93	13×661	03	
57		67	31×257	77	$13 \times 17 \times 37$	87		97		07	
59		69	13×613	79		89		99		09	23×383
63	7×1109	73	$7 \times 17 \times 67$	83	$7^2 \times 167$	93	$7 \times 11 \times 109$	8603	7×1229	13	7×1259
69	17×457	79	79×101	89	19×431	99	37×227	09		19	
71	19×409	81	23×347	91		8401	31×271	11	79×109	21	
77	$7 \times 11 \times 101$	87	$7^2 \times 163$	97	7×1171	07	7×1201	17	7×1231	27	$7 \times 13 \times 97$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	N	F
8831		9041		9251	11×29^2	9461		9671	19×509	9881	41×241
33	$11^2 \times 73$	43		53	19×487	63		73	17×569	83	
37		47	83×109	57		67		77		87	
39		49		59	47×197	69	17×557	79		89	$11 \times 29 \times 31$
43	37×239	53	11×823	63	59×157	73		83	23×421	93	13×761
49		59		69	$13 \times 23 \times 31$	79		89		99	19×521
51	53×167	61	$13 \times 17 \times 41$	71	73×127	81	19×499	91	11×881	9901	
57	17×521	67		77		87	53×179	97		07	
61		71	47×193	81		91		9701	89×109	11	$11 \times 17 \times 53$
63		73	43×211	83		93	11×863	03	31×313	13	23×431
67		77	29×313	87	37×251	97		07	17×571	17	47×211
69	$7^2 \times 181$	79	7×1297	89	7×1327	99	$7 \times 23 \times 59$	09	$7 \times 19 \times 73$	19	$7 \times 13 \times 109$
73	19×467	83	31×293	93		9503	$13 \times 17 \times 43$	13	11×883	23	
79	13×683	89	61×149	99	17×547	09	37×257	19		29	
81	83×107	91		9301	71×131	11		21		31	
87		97	11×827	07	41×227	17	31×307	27	71×137	37	19×523
91	17×523	9101	19×479	11		21		31	37×263	41	
93		03		13	67×139	23	89×107	33		43	61×163
97	$7 \times 31 \times 41$	07	7×1301	17	7×11^3	27	7×1361	37	$7 \times 13 \times 107$	47	$7^3 \times 29$
99	11×809	09		19		29	13×733	39		49	
8903	29×307	13	13×701	23		33		43		53	37×269
09	59×151	19	11×829	29	19×491	39		49		59	23×433
11	$7 \times 19 \times 67$	21	7×1303	31	$7 \times 31 \times 43$	41	$7 \times 29 \times 47$	51	$7^2 \times 199$	61	7×1423
17	37×241	27		37		47		57	11×887	67	
21	11×811	31	23×397	41		51		61	43×227	71	$13^2 \times 59$
23		33		43		53	41×233	63	13×751	73	
27	79×113	37		47	13×719	57	19×503	67		77	11×907
29		39	$13 \times 19 \times 37$	49		59	$11^2 \times 79$	69		79	17×587
33		43	41×223	53	47×199	63	73×131	73	29×337	83	67×149
39	7×1277	49	7×1307	59	$7^2 \times 191$	69	7×1367	79	$7 \times 11 \times 127$	89	7×1427
41		51		61	$11 \times 23 \times 37$	71	17×563	81		91	97×103
47	23×389	57		67	$17 \times 19 \times 29$	77	61×157	87		97	13×769
51		61		71		81	$11 \times 13 \times 67$	91		10001	73×137
53	7×1279	63	$7^2 \times 11 \times 17$	73	$7 \times 13 \times 103$	83	7×37^2	93	7×1399	03	7×1429
57	$13^2 \times 53$	67	89×103	77		87		97	97×101	07	
59	$17^2 \times 31$	69	53×173	79	83×113	89	43×223	99	41×239	09	
63		73		83	11×853	93	53×181	9803		13	$17 \times 19 \times 31$
69		79	67×137	89	41×229	99	29×331	09	17×577	19	43×233
71		81		91		9601		11		21	11×911
77	47×191	87		97		07	13×739	17		27	37×271
81	7×1283	91	$7 \times 13 \times 101$	9401	$7 \times 17 \times 79$	11	7×1373	21	$7 \times 23 \times 61$	31	7×1433
83	13×691	93	29×317	03		13		23	$11 \times 19 \times 47$	33	79×127
87	$11 \times 19 \times 43$	97	17×541	07	23×409	17	59×163	27	31×317	37	
89	89×101	99		09	97^2	19		29		39	
93	17×23^2	9203		13		23		33		43	$11^2 \times 83$
99		09		19		29		39		49	13×773
9001		11	61×151	21		31		41	13×757	51	19×23^2
07		17	13×709	27	11×857	37	23×419	47	43×229	57	89×113
11		21		31		41	31×311	51		61	
13		23	23×401	33		43		53	59×167	63	29×347
17	71×127	27		37		47	11×877	57		67	
19	29×311	29	11×839	39		49		59		69	
23	7×1289	33	7×1319	43	$7 \times 19 \times 71$	53	$7^2 \times 197$	63	7×1409	73	7×1439
29		39		49	11×859	59	13×743	69	71×139	79	
31	11×821	41		51	13×727	61		71		81	17×593
37	7×1291	47	7×1321	57	$7^2 \times 193$	67	7×1381	77	$7 \times 17 \times 83$	87	$7 \times 11 \times 131$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
10091		10301		10511	23×457	10721	71×151	10931	17×643
93		03		13		23		33	13×29^2
97	23×439	07	11×937	17	13×809	27	17×631	37	
99		09	$13^2 \times 61$	19	67×157	29		39	
10103		13		23	17×619	33		43	31×353
09	11×919	19	17×607	29		39		49	
11		21		31		41	23×467	51	47×233
17	67×151	27	23×449	37	41×257	47	11×977	57	
21	29×349	31		41	83×127	51	13×827	61	97×113
23	53×191	33		43	13×811	53		63	19×577
27	$13 \times 19 \times 41$	37		47	53×199	57	31×347	67	11×997
29	7×1447	39	$7^2 \times 211$	49	$7 \times 11 \times 137$	59	$7 \times 29 \times 53$	69	7×1567
33		43		53	61×173	63	47×229	73	
39		49	79×131	59		69	$11^2 \times 89$	79	
41		51	11×941	61	59×179	71		81	79×139
47	73×139	57		67		77	13×829	87	
51		61	13×797	71	11×31^2	81		91	29×379
53	$11 \times 13 \times 71$	63	43×241	73	97×109	83	41×263	93	
57	7×1451	67	7×1481	77	7×1511	87	$7 \times 23 \times 67$	97	7×1571
59		69		79	71×149	89		99	17×647
63		73	$11 \times 23 \times 41$	83	19×557	93	43×251	11003	
69		79	97×107	89		99		09	101×109
71	7×1453	81	7×1483	91	$7 \times 17 \times 89$	10801	7×1543	11	$7 \times 11^2 \times 13$
77		87	$13 \times 17 \times 47$	97		07	101×107	17	23×479
81		91		10601		11	19×569	21	103×107
83	17×599	93	19×547	03	23×461	13	11×983	23	73×151
87	61×167	97	37×281	07		17	29×373	27	
89	23×443	99		09	103^2	19	31×349	29	41×269
93		10403	101×103	13		23	79×137	33	$11 \times 17 \times 59$
99	$7 \times 31 \times 47$	09	7×1487	19	$7 \times 37 \times 41$	29	$7^2 \times 13 \times 17$	39	$7 \times 19 \times 83$
10201	101^2	11	29×359	21	$13 \times 19 \times 43$	31		41	61×181
07	59×173	17	11×947	27		37		47	
11		21	17×613	31		41	37×293	51	43×257
13	7×1459	23	7×1489	33	$7^3 \times 31$	43	7×1549	53	7×1579
17	17×601	27		37	11×967	47		57	
19	11×929	29		39		49	19×571	59	
23		33		43	29×367	53		63	$13 \times 23 \times 37$
29	53×193	39	$11 \times 13 \times 73$	49	23×463	59		69	
31	13×787	41	53×197	51		61		71	
37	29×353	47	31×337	57		67		77	$11 \times 19 \times 53$
41	$7^2 \times 11 \times 19$	51	7×1493	61	7×1523	71	7×1553	81	7×1583
43		53		63		73	83×131	83	
47		57		67		77	73×149	87	
49	37×277	59		69	47×227	79	$11 \times 23 \times 43$	89	13×853
53		63		73	13×821	83		93	
59		69	$19^2 \times 29$	79	59×181	89		99	11×1009
61	31×331	71	37×283	81	11×971	91		11101	17×653
67		77		87		97	17×641	07	29×383
71		81	47×223	91		10901	11×991	11	41×271
73		83	11×953	93	$17^2 \times 37$	03		13	
77	43×239	87		97	19×563	07	13×839	17	
79	19×541	89	17×617	99	13×823	09		19	
83	$7 \times 13 \times 113$	93	7×1499	10703	$7 \times 11 \times 139$	13	7×1559	23	$7^2 \times 227$
89		99		09		19	61×179	29	31×359
91	41×251	10501		11		21	67×163	31	
97	7×1471	07	$7 \times 19 \times 79$	17	7×1531	27	$7^2 \times 223$	37	$7 \times 37 \times 43$

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N	F	N	F	N	F	N	F	N	F
11141	13×857	11351		11561	11×1051	11771	79×149	11981	
43	11×1013	53		63	31×373	73	61×193	83	23×521
47	71×157	57	41×277	67	43×269	77		87	
49		59	37×307	69	23×503	79		89	19×631
53	19×587	63	11×1033	73	71×163	83		93	67×179
59		69		79		89		99	$13^2 \times 71$
61		71	83×137	81	37×313	91	13×907	12001	11×1091
67	13×859	77	31×367	87		97	47×251	07	
71		81	19×599	91	67×173	11801		11	
73		83		93		03	$11 \times 29 \times 37$	13	41×293
77		87	59×193	97		07		17	61×197
79	7×1597	89	7×1627	99	7×1657	09	$7^2 \times 241$	19	$7 \times 17 \times 101$
83	53×211	93		11603	41×283	13		23	11×1093
89	67×167	99		09	$13 \times 19 \times 47$	19	53×223	29	23×523
91	$19^2 \times 31$	11401	13×877	11	17×683	21		31	53×227
97		07	$11 \times 17 \times 61$	17		27		37	
11201	23×487	11		21		31		41	
03	17×659	13	101×113	23	59×197	33		43	
07	7×1601	17	$7^2 \times 233$	27	$7 \times 11 \times 151$	37	$7 \times 19 \times 89$	47	7×1721
09	11×1019	19	19×601	29	29×401	39		49	
13		23		33		43	13×911	53	17×709
19	13×863	29	11×1039	39	103×113	49	$17^2 \times 41$	59	31×389
21	$7^2 \times 229$	31	$7 \times 23 \times 71$	41	7×1663	51	7×1693	61	7×1723
27	103×109	37		47	19×613	57	71×167	67	11×1097
31	11×1021	41	17×673	51	61×191	61	29×409	71	
33	47×239	43		53	43×271	63		73	
37	17×661	47		57		67		77	13×929
39		49	107^2	59	89×131	69	$11 \times 13 \times 83$	79	47×257
43		53	13×881	63	107×109	73	31×383	83	43×281
49	7×1607	59	7×1637	69	7×1667	79	7×1697	89	$7 \times 11 \times 157$
51		61	73×157	71	11×1061	81	109^2	91	107×113
57		67		77		87		97	
61		71		81		91	$11 \times 23 \times 47$	12101	
63	7×1609	73	$7 \times 11 \times 149$	83	7×1669	93	7×1699	03	$7^2 \times 13 \times 19$
67	19×593	77	23×499	87	$13 \times 29 \times 31$	97		07	
69	59×191	79	13×883	89		99	73×163	09	
73		83		93	11×1063	11903		13	
79		89		99		09		19	
81	29×389	91		11701		11	43×277	21	$17 \times 23 \times 31$
87		97		07	23×509	17	17×701	27	67×181
91	7×1613	11501	$7 \times 31 \times 53$	11	$7^2 \times 239$	21	$7 \times 13 \times 131$	31	7×1733
93	23×491	03		13	$13 \times 17 \times 53$	23		33	11×1103
97	$11 \times 13 \times 79$	07	37×311	17		27		37	53×229
99		09	17×677	19		29	79×151	39	61×199
11303	89×127	13	29×397	23	19×617	33		43	
09	43×263	19		29	37×317	39		49	
11		21	41×281	31		41		51	29×419
17		27		37	$11^2 \times 97$	47	13×919	57	
21		31	13×887	41	59×199	51	$17 \times 19 \times 37$	61	
23	$13^2 \times 67$	33	19×607	43		53		63	
27	47×241	37	83×139	47	17×691	57	11×1087	67	23^3
29		39	11×1049	49	31×379	59		69	43×283
33	7×1619	43	$7 \times 17 \times 97$	53	$7 \times 23 \times 73$	63	7×1709	73	$7 \times 37 \times 47$
39	$17 \times 23 \times 29$	49		59	11×1069	69		79	19×641
41	11×1031	51		61	19×619	71		81	13×937
47	7×1621	57	$7 \times 13 \times 127$	67	7×41^2	77	$7 \times 29 \times 59$	87	7×1741

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	
12191	73×167	12401	03	79×157	13		12821		13031	83×157
93	89×137			07	19×653	17	$11 \times 31 \times 37$	23		33
97				09		19		27	101×127	37
99	11×1109			13		23	13×971	33		39
12203				19	11×1129	29	73×173	39	$13 \times 17 \times 59$	
09	29×421			21		31	17×743	41		43
11				27	$17^2 \times 43$	37		47	29×443	49
17	19×643							51	31×421	57
21	$11^2 \times 101$			31	31×401	41		51	71×181	61
23	17×719			33		43	47×269	53		63
27				37		47		57	$13 \times 23 \times 43$	67
29	7×1747			39	7×1777	49	$7 \times 13 \times 139$	59	$7 \times 11 \times 167$	69
33	13×941			43	23×541	53		63	19×677	73
39				49	59×211	59		69	17×757	79
41				51		61	11×1151	71	61×211	81
47	37×331			57		67	53×239	77	79×163	87
51				61	17×733	71		81	11×1171	91
53				63	$11^2 \times 103$	73	$19 \times 23 \times 29$	83	13×991	93
57	$7 \times 17 \times 103$			67	$7 \times 13 \times 137$	77	7×1811	87	$7^2 \times 263$	97
59	$13 \times 23 \times 41$			69	37×337	79	31×409	89		99
63				73		83	11×1153	93		13103
69				79		89		99		09
71	7×1753			81	7×1783	91	$7^3 \times 37$	12901	$7 \times 19 \times 97$	11
77				87		97		07		17
81				91		12701	13×977	11		21
83	71×173			93	13×31^2	03		13	37×349	23
87	11×1117			97		07	97×131	17		27
89				99	29×431	09	71×179	19		29
93	19×647			12503		13		23		33
99	$7^2 \times 251$			09	7×1787	19	$7 \times 23 \times 79$	29	7×1847	39
12301				11		21		31	67×193	41
07	31×397			17		27	$11 \times 13 \times 89$	37	17×761	47
11	13×947			21	19×659	31	29×439	41		51
13	7×1759			23	7×1789	33	$7 \times 17 \times 107$	43	7×43^2	53
17	109×113			27		37	47×271	47	$11^2 \times 107$	57
19	97×127			29	$11 \times 17 \times 67$	39		49	23×563	59
23				33	83×151	43		53		63
29				39		49	$11 \times 19 \times 61$	59		69
31	$11 \times 19 \times 59$			41		51	41×311	61	13×997	71
37	$13^2 \times 73$			47		57		67		77
41	$7 \times 41 \times 43$			51	$7 \times 11 \times 163$	61	7×1823	71	$7 \times 17 \times 109$	81
43				53		63		73		83
47				57	29×433	67	17×751	77	19×683	87
49	53×233			59	19×661	69	113^2	79		89
53	11×1123			63	17×739	73	53×241	83		93
59	17×727			69		79	13×983	89	31×419	99
61	47×263			71	13×967	81		91	11×1181	13201
67	83×149			77		87	19×673	97	41×317	07
71	89×139			81	23×547	91		13001		11
73				83		93	11×1163	03		13
77				87	41×307	97	67×191	07		17
79				89		99		09		19
83	$7 \times 29 \times 61$			93	$7^2 \times 257$	12803	$7 \times 31 \times 59$	13	$7 \times 11 \times 13^2$	23
89	13×953			99	43×293	09		19	47×277	29
91				12601		11	23×557	21	29×449	31
97	$7^2 \times 11 \times 23$			07	7×1801	17	7×1831	27	7×1861	37

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
13241		13451		13661	19×719	13871	$11 \times 13 \times 97$	14081	
43	$17 \times 19 \times 41$	53	11×1223	63	13×1051	73		83	
47	13×1019	57		67	79×173	77		87	
49		59	43×313	69		79		89	73×193
53	29×457	63		73	$11^2 \times 113$	83		93	17×829
59		69		79		89	$17 \times 19 \times 43$	99	23×613
61	89×149	71	19×709	81		91	29×479	14101	59×239
67		77		87		97	13×1069	07	
71	23×577	81	$13 \times 17 \times 61$	91		13901		11	103×137
73	13×1021	83	97×139	93		03		13	11×1283
77	$11 \times 17 \times 71$	87		97		07		17	19×743
79	$7^2 \times 271$	89	$7 \times 41 \times 47$	99	$7 \times 19 \times 103$	09	7×1987	19	7×2017
83	37×359	93	103×131	13703	71×193	13		23	29×487
89	97×137	99		09		19	31×449	29	71×199
91		13501	23×587	11		21		31	13×1087
97			13×1039	17	$11 \times 29 \times 43$	27	19×733	37	67×211
13301	47×283	11	59×229	21		31		41	79×179
03	53×251	13		23		33		43	
07	7×1901	17	7×1931	27	$7 \times 37 \times 53$	37	$7 \times 11 \times 181$	47	$7 \times 43 \times 47$
09		19	11×1229	29		39	53×263	49	
13		23		33	31×443	43	73×191	53	
19	19×701	29	83×163	39	11×1249	49	$13 \times 29 \times 37$	59	
21	$7 \times 11 \times 173$	31	7×1933	41	$7 \times 13 \times 151$	51	7×1993	61	$7^2 \times 17^2$
27		37		47	59×233	57	17×821	67	31×457
31		41	11×1231	51		61	23×607	71	37×383
33	67×199	43	29×467	53	17×809	63		73	
37		47	$19 \times 23 \times 31$	57		67		77	
39		49	17×797	59		69	61×229	79	11×1289
43	11×1213	53		63		73	89×157	83	13×1091
49	7×1907	59	$7 \times 13 \times 149$	69	$7^2 \times 281$	79	7×1997	89	7×2027
51	$13^2 \times 79$	61	71×191	71	47×293	81	$11 \times 31 \times 41$	91	23×617
57	$19^2 \times 37$	67		77	23×599	87	71×197	97	
61	31×431	71	41×331	81		91	17×823	14201	11×1291
63	$7 \times 23 \times 83$	73	$7^2 \times 277$	83	$7 \times 11 \times 179$	93	7×1999	03	7×2029
67		77		87	17×811	97		07	
69	29×461	79	37×367	89		99		09	13×1093
73	43×311	83	$17^2 \times 47$	93	13×1061	14003	$11 \times 19 \times 67$	13	61×233
79	17×787	89	107×127	99		09		19	59×241
81		91		13801	37×373	11		21	
87	11×1217	97		07		17	107×131	27	41×347
91	7×1913	13601	$7 \times 29 \times 67$	11	7×1973	21	7×2003	31	$7 \times 19 \times 107$
93	59×227	03	61×223	13	19×727	23	37×379	33	43×331
97		07	11×1237	17	41×337	27	$13^2 \times 83$	37	23×619
99		09	31×439	19	13×1063	29		39	29×491
13403	13×1031	13		23	23×601	33		43	
09	$11 \times 23 \times 53$	19		29		39	101×139	49	
11		21	53×257	31		41	19×739	51	
17		27		37	101×137	47	11×1277	57	53×269
21		31	43×317	41		51		61	13×1097
23	31×433	33		43	109×127	53	$13 \times 23 \times 47$	63	17×839
27	29×463	37	13×1049	47	61×227	57		67	11×1297
29	13×1033	39	23×593	49	11×1259	59	17×827	69	19×751
33	$7 \times 19 \times 101$	43	7×1949	53	7×1979	63	$7^3 \times 41$	73	7×2039
39	89×151	49		59		69	11×1279	79	109×131
41		51	$11 \times 17 \times 73$	61	83×167	71		81	
47	$7 \times 17 \times 113$	57	7×1951	67	$7^2 \times 283$	77	7×2011	87	$7 \times 13 \times 157$

N	F	N	F	N	F	N	F	N	F
14291	31×461	14501	17×853	14711	47×313	14921	43×347	15131	37×409
93	03			13		23		33	
97	17×29^2	07	89×163	17		27	$11 \times 23 \times 59$	37	
99	79×181	09	11×1319	19	41×359	29		39	
14303		13	23×631	23		33	109×137	43	19×797
09	41×349	19		29	$11 \times 13 \times 103$	39		49	
11	11×1301	21	13×1117	31		41	67×223	51	109×139
17	103×139	27	73×199	37		47		57	23×659
21		31	11×1321	41		51		61	
23		33		43	23×641	53	19×787	63	59×257
27		37		47		57		67	29×523
29	$7 \times 23 \times 89$	39	$7 \times 31 \times 67$	49	$7^3 \times 43$	59	7×2137	69	$7 \times 11 \times 197$
33	11×1303	43		53		63	13×1151	73	
39	13×1103	49		59		69		79	43×353
41		51		61	29×509	71	11×1361	81	$17 \times 19 \times 47$
47		57		67		77	17×881	87	
51	113×127	61		71		81	71×211	91	11×1381
53	31×463	63		73	$11 \times 17 \times 79$	83		93	
57	$7^2 \times 293$	67	7×2081	77	7×2111	87	7×2141	97	$7 \times 13 \times 167$
59	83×173	69	17×857	79		89	13×1153	99	
63	53×271	73	$13 \times 19 \times 59$	83		93	$11 \times 29 \times 47$	15203	23×661
69		79	61×239	89	23×643	99	53×283	09	67×227
71	7×2053	81	7×2083	91	7×2113	15001	7×2143	11	$7 \times 41 \times 53$
77	11×1307	87	29×503	97		07	43×349	17	
81	73×197	91		14801	$19^2 \times 41$	11	17×883	21	31×491
83	19×757	93			113×131	13		23	13×1171
87		97	11×1327	07	$13 \times 17 \times 67$	17		27	
89		99	13×1123	09	59×251	19	23×653	29	97×157
93	37×389	14603	17×859	13		23	83×181	33	
99	$7 \times 11^2 \times 17$	09	7×2087	19	$7 \times 29 \times 73$	29	$7 \times 19 \times 113$	39	$7^2 \times 311$
14401		11	19×769	21		31		41	
07		17	47×311	27		37	11×1367	47	79×193
11		21		31		41	$13^2 \times 89$	51	101×151
13	$7 \times 29 \times 71$	23	7×2089	33	$7 \times 13 \times 163$	43	$7^2 \times 307$	53	7×2179
17	13×1109	27		37	37×401	47	41×367	57	$11 \times 19 \times 73$
19		29		39	$11 \times 19 \times 71$	49	101×149	59	
23		33		43		53		63	
29	47×307	39		49	31×479	59	11×37^2	69	
31		41	11^4	51		61		71	
37		47	97×151	57	83×179	67	$13 \times 19 \times 61$	77	
41	7×2063	51	$7^2 \times 13 \times 23$	61	$7 \times 11 \times 193$	71	7×2153	81	$7 \times 37 \times 59$
43	$11 \times 13 \times 101$	53		63	89×167	73		83	$17 \times 29 \times 31$
47		57		67		77		87	
49		59	107×137	69		79	17×887	89	
53	97×149	63	$11 \times 31 \times 43$	73	107×139	83		93	41×373
59	19×761	69		79		89	79×191	99	
61		71	17×863	81	23×647	91		15301	$11 \times 13 \times 107$
67	$17 \times 23 \times 37$	77	13×1129	87		97	31×487	07	
71	29×499	81	53×277	91		15101		11	61×251
73	41×353	83		93	53×281	03	11×1373	13	
77	31×467	87	19×773	97		07		17	$17^2 \times 53$
79		89	37×397	99	47×317	09	29×521	19	
83	7×2069	93	7×2099	14903	7×2129	13	$7 \times 17 \times 127$	23	$7 \times 11 \times 199$
89		99		09	17×877	19	13×1163	29	
91	43×337	14701	61×241	11	$13 \times 31 \times 37$	21		31	
97	$7 \times 19 \times 109$	07	$7 \times 11 \times 191$	17	7×2131	27	7×2161	37	$7^2 \times 313$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

15

N	F	N	F	N	F	N	F	N	F
15341	$23^2 \times 29$	15551	103×151	15761	11×1433	15971		16181	11×1471
43	67×229	53	47×331	63		73		83	
47	103×149	57		67		77	13×1229	87	
49		59		69	13×1213	79	19×29^2	89	
53	13×1181	63	79×197	73		83	11×1453	93	
59		69		79	31×509	89	59×271	99	97×167
61		71	23×677	81	43×367	91		16201	17×953
67	$11^2 \times 127$	77	37×421	87		97	17×941	07	19×853
71	19×809	81		91		16001		11	$13 \times 29 \times 43$
73		83		93	17×929	03	13×1231	13	31×523
77		87	$11 \times 13 \times 109$	97		07		17	
79	7×13^3	89	$7 \times 17 \times 131$	99	$7 \times 37 \times 61$	09	7×2287	19	$7^2 \times 331$
83		93	31×503	15803		13	67×239	23	
89	11×1399	99	19×821	09		19	83×193	29	
91		15601		11	97×163	21	37×433	31	
97	89×173	07		17		27	$11 \times 31 \times 47$	37	13×1249
15401		11	67×233	21	13×1217	31	$17 \times 23 \times 41$	41	109×149
03	73×211	13	13×1201	23		33		43	37×439
07	$7 \times 31 \times 71$	17	$7 \times 23 \times 97$	27	$7^2 \times 17 \times 19$	37	$7 \times 29 \times 79$	47	$7 \times 11 \times 211$
09	19×811	19		29	11×1439	39	43×373	49	
13		23	17×919	33	71×223	43	61×263	53	
19	17×907	29		39	47×337	49	11×1459	59	71×229
21	7×2203	31	$7^2 \times 11 \times 29$	41	$7 \times 31 \times 73$	51	7×2293	61	$7 \times 23 \times 101$
27		37	19×823	47	$13 \times 23 \times 53$	57		67	
31	13×1187	41		51	$11^2 \times 131$	61		71	53×307
33	$11 \times 23 \times 61$	43		53	83×191	63		73	
37	43×359	47		57	101×157	67		77	41×397
39		49		59		69		79	73×223
43		53	11×1423	63	29×547	73		83	19×857
49	7×2207	59	7×2237	69	7×2267	79	7×2297	89	$7 \times 13 \times 179$
51		61		71	59×269	81	13×1237	91	11×1481
57	$13 \times 29 \times 41$	67		77		87		97	43×379
61		71		81		91		16301	
63	7×47^2	73	7×2239	83	7×2269	93	$7 \times 11^2 \times 19$	03	$7 \times 17 \times 137$
67		77	61×257	87		97		07	23×709
69	31×499	79		89		99	17×947	09	47×347
73		83		93	23×691	16103		13	11×1483
79	23×673	89	29×541	99	13×1223	09	89×181	19	
81	113×137	91	$13 \times 17 \times 71$	15901		11		21	19×859
87	17×911	97	11×1427	07		17	71×227	27	29×563
91	7×2213	15701	7×2243	11	7×2273	21	$7^3 \times 47$	31	7×2333
93		03	41×383	13		23	23×701	33	
97		07	113×139	17	11×1447	27		37	17×31^2
99	11×1409	09	23×683	19		29	127^2	39	
15503	37×419	13	19×827	23		33	$13 \times 17 \times 73$	43	59×277
09	13×1193	19	11×1429	29	17×937	39		49	
11		21	79×199	31	89×179	41		51	83×197
17	59×263	27		37		47	67×241	57	11×1487
21	$11 \times 17 \times 83$	31		41	19×839	51	31×521	61	
23	$19^2 \times 43$	33		43	107×149	53	29×557	63	
27		37		47	37×431	57	107×151	67	13×1259
29	53×293	39		49	41×389	59	$11 \times 13 \times 113$	69	
33	$7^2 \times 317$	43	$7 \times 13 \times 173$	53	$7 \times 43 \times 53$	63	7×2309	73	7×2339
39	41×379	49		59		69	$19 \times 23 \times 37$	79	11×1489
41		51	19×829	61	11×1451	71	103×157	81	
47	7×2221	57	7×2251	67	7×2281	77	7×2311	87	7×2341

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
16391	37×443	16601	13×1277	16811	$17 \times 23 \times 43$	17021	29×587	17231	19×907
93	$13^2 \times 97$	03		13	67×251	23		33	11×1567
97	19×863	07		17	$11^2 \times 139$	27		37	
99	$23^2 \times 31$	09	17×977	19		29		39	
16403	47×349	13	37×449	23		33		43	43×401
09	61×269	19		29		39	11×1549	49	47×367
11		21	11×1511	31		41		51	13×1327
17		27	13×1279	37	113×149	47		57	
21		31		41	11×1531	51	$17^2 \times 59$	61	41×421
23	11×1493	33		43		53		63	61×283
27		37	127×131	47	7×991	57	37×461	67	31×557
29	7×2347	39	7×2377	49	$7 \times 29 \times 83$	59	7×2437	69	7×2467
33		43	$11 \times 17 \times 89$	53	19×887	63	113×151	73	23×751
39	17×967	49		59	23×733	69	$13^2 \times 101$	79	37×467
41	41×401	51		61	13×1297	71	43×397	81	11×1571
47		57		67	101×167	77		87	59×293
51		61		71		81	$19 \times 29 \times 31$	91	
53		63	19×877	73	47×359	83	11×1553	93	
57	7×2351	67	7×2381	77	7×2411	87	7×2441	97	$7^2 \times 353$
59	109×151	69	79×211	79		89	23×743	99	
63	101×163	73		83		93		17303	$11^3 \times 13$
69	43×383	79	13×1283	89		99		09	19×911
71	$7 \times 13 \times 181$	81	7×2383	91	$7 \times 19 \times 127$	17101	$7^2 \times 349$	11	7×2473
77		87	$11 \times 37 \times 41$	97	61×277	07		17	
81		91		16901		11	71×241	21	
83	53×311	93		03		13	109×157	23	17×1019
87		97	59×283	07	$11 \times 29 \times 53$	17		27	
89	11×1499	99		09	37×457	19	$17 \times 19 \times 53$	29	$13 \times 31 \times 43$
93		16703		13	13×1301	23		33	
99	7×2357	09	$7^2 \times 11 \times 31$	19	7×2417	29	7×2447	39	7×2477
16501	29×569	11	17×983	21		31	37×463	41	
07	17×971	17	73×229	27		37		47	$11 \times 19 \times 83$
11	$11 \times 19 \times 79$	21	23×727	31		41	61×281	51	
13	$7^2 \times 337$	23	7×2389	33	$7 \times 41 \times 59$	43	$7 \times 31 \times 79$	53	$7 \times 37 \times 67$
17	83×199	27	43×389	37		47	13×1319	57	17×1021
19		29		39	13×1303	49	11×1559	59	
23	$13 \times 31 \times 41$	33	29×577	43		53	17×1009	63	97×179
29		39	19×881	49	17×997	59		69	11×1579
31	61×271	41		51	$11 \times 23 \times 67$	61	131^2	71	29×599
37	23×719	47		57	31×547	67		77	
41	$7 \times 17 \times 139$	51	7×2393	61	7×2423	71	$7 \times 11 \times 223$	81	$7 \times 13 \times 191$
43	71×233	53	11×1523	63		73	13×1321	83	
47		57	13×1289	67	$19^2 \times 47$	77	89×193	87	
49	$13 \times 19 \times 67$	59		69	71×239	79	41×419	89	
53		63		73	11×1543	83		93	
59	29×571	69	41×409	79		89		99	127×137
61		71	31×541	81		91		17401	
67		77	19×883	87		97	29×593	07	$13^2 \times 103$
71	73×227	81	97×173	91	13×1307	17201	103×167	11	23×757
73		83	13×1291	93		03		13	11×1583
77	$11^2 \times 137$	87		97	23×739	07		17	
79	59×281	89	103×163	99	89×191	09		19	
83	$7 \times 23 \times 103$	93	7×2399	17003	$7^2 \times 347$	13	7×2459	23	$7 \times 19 \times 131$
89	53×313	99	107×157	09	73×233	19	67×257	29	29×601
91	47×353	16801	53×317	11		21	17×1013	31	
97	7×2371	07	7^5	17	$7 \times 11 \times 13 \times 17$	27	$7 \times 23 \times 107$	37	$7 \times 47 \times 53$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
17441	107×163	17651	19×929	17861	53×337	18071	17×1063	18281	101×181
43	53	53	127×139	63		73	$11 \times 31 \times 53$	83	47×389
47	73×239	57		67	17×1051	77		87	
49		59		69	107×167	79	101×179	89	
53	31×563	63	17×1039	73	61×293	83	$13^2 \times 107$	93	11×1663
59	$13 \times 17 \times 79$	69		79	19×941	89		99	29×631
61	19×919	71	41×431	81		91	79×229	18301	
67		77	11×1607	87	31×577	97		07	
71		81		91		18101	23×787	11	
73	101×173	83		93	29×617	03	43×421	13	
77		87	23×769	97	11×1627	07	19×953	17	13×1409
79	$7 \times 11 \times 227$	89	$7^2 \times 19^2$	99	7×2557	09	$7 \times 13 \times 199$	19	7×2617
83		93	13×1361	17903		13	59×307	23	73×251
89		99	11×1609	09		19		29	
91		17701	31×571	11		21		31	23×797
97			07	17	$19 \times 23 \times 41$	27		37	11×1667
17501	$11 \times 37 \times 43$	11	89×199	21		31		41	
03	23×761	13		23		33		43	$13 \times 17 \times 83$
07	$7 \times 41 \times 61$	17	7×2531	27	$7 \times 13 \times 197$	37	7×2591	47	7×2621
09		19	$13 \times 29 \times 47$	29		39	$11 \times 17 \times 97$	49	59×311
13	83×211	23	37×479	33	79×227	43		53	
19		29		39		49		59	11×1669
21	7×2503	31	$7 \times 17 \times 149$	41	$7 \times 11 \times 233$	51	7×2593	61	$7 \times 43 \times 61$
27	17×1031	37		47	131×137	57	67×271	67	
31	47×373	41	113×157	51	29×619	61	$11 \times 13 \times 127$	71	
33	89×197	43	11×1613	53	13×1381	63	41×443	73	19×967
37	$13 \times 19 \times 71$	47		57		67	37×491	77	$17 \times 23 \times 47$
39		49		59		69		79	
43	53×331	53	41×433	63	$11 \times 23 \times 71$	73	17×1069	83	31×593
49	$7 \times 23 \times 109$	59	$7 \times 43 \times 59$	69	$7 \times 17 \times 151$	79	$7^3 \times 53$	89	$7 \times 37 \times 71$
51		61		71		81		91	53×347
57	97×181	67	109×163	77		87	13×1399	97	
61	17×1033	71	13×1367	81		91		18401	
63	$7 \times 13 \times 193$	73	7×2539	83	$7^2 \times 367$	93	$7 \times 23 \times 113$	03	$7 \times 11 \times 239$
67	11×1597	77	29×613	87		97	31×587	07	79×233
69		79	23×773	89		99		09	41×449
73		83		93	19×947	18203	109×167	13	
79		89		99	41×439	09	131×139	19	113×163
81		91		18001	47×383	11		21	$13^2 \times 109$
87	43×409	97	13×37^2	07	11×1637	17		27	
91	$7^2 \times 359$	17801	7×2543	11	$7 \times 31 \times 83$	21	$7 \times 19 \times 137$	31	7×2633
93	73×241	03	19×937	13		23		33	
97		07		17	43×419	27	11×1657	37	103×179
99		09	11×1619	19	37×487	29		39	
17603	29×607	13	47×379	23	67×269	33		43	
09		19	103×173	29	$11^2 \times 149$	39	$13 \times 23 \times 61$	49	19×971
11	11×1601	21	71×251	31	$13 \times 19 \times 73$	41	$17 \times 29 \times 37$	51	
17	79×223	27		37	17×1061	47	71×257	57	
21	67×263	31	11×1621	41		51		61	
23		33	17×1049	43		53		63	37×499
27		37		47		57		67	59×313
29	$17^2 \times 61$	39		49		59	19×31^2	69	$11 \times 23 \times 73$
33	$7 \times 11 \times 229$	43	7×2549	53	7×2579	63	7×2609	73	$7^2 \times 13 \times 29$
39	31×569	49	13×1373	59		69		79	17×1087
41	$13 \times 23 \times 59$	51		61		71	$11^2 \times 151$	81	
47	7×2521	57	7×2551	67	$7 \times 29 \times 89$	77	$7^2 \times 373$	87	$7 \times 19 \times 139$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

19

N	F	N	F	N	F	N	F	N	F
18491	11×41^2	18701		18911		19121		19331	13×1487
93		03	59×317	13		23	13×1471	33	
97	53×349	07	13×1439	17		27	31×617	37	61×317
99	13×1423	09	53×353	19		29	$11 \times 37 \times 47$	39	83×233
18503		13		23	127×149	33	$19^2 \times 53$	43	23×29^2
09	83×223	19		29	23×823	39		49	11×1759
11	107×173	21	97×193	31	11×1721	41		51	37×523
17		27	61×307	37	29×653	47	41×467	57	13×1489
21		31		41	$13 \times 31 \times 47$	51	11×1741	61	19×1019
23		33	$11 \times 13 \times 131$	43	19×997	53	107×179	63	$17^2 \times 67$
27	97×191	37	41×457	47		57		67	107×181
29	7×2647	39	7×2677	49	7×2707	59	$7^2 \times 17 \times 23$	69	7×2767
33	43×431	43		53	11×1723	63		73	
39		49		59		69	29×661	79	
41		51	17×1103	61	67×283	71	19×1009	81	
47	17×1091	57		67	13×1459	77	127×151	87	
51	13×1427	61	73×257	71	61×311	81		91	
53		63	29×647	73		83		93	$11 \times 41 \times 43$
57	$7 \times 11 \times 241$	67	$7^2 \times 383$	77	7×2711	87	7×2741	97	$7 \times 17 \times 163$
59	67×277	69	137^2	79		89	31×619	99	19×1021
63	19×977	73		83	41×463	93	17×1129	19403	
69	31×599	79	89×211	89	17×1117	99	73×263	09	13×1493
71	$7^2 \times 379$	81	7×2683	91	7×2713	19201	$7 \times 13 \times 211$	11	$7 \times 47 \times 59$
77	13×1429	87		97	$11^2 \times 157$	07		17	
81	17×1093	91	$19 \times 23 \times 43$	19001		11		21	
83		93		03	31×613	13		23	
87		97		07	83×229	17	11×1747	27	
89	29×641	99	11×1709	09		19		29	
93		18803		13		23	47×409	33	
99	7×2657	09	7×2687	19	$7 \times 11 \times 13 \times 19$	29	$7 \times 41 \times 67$	39	7×2777
18601	$11 \times 19 \times 89$	11	13×1447	21	23×827	31		41	
07	23×809	17	31×607	27	53×359	37		47	
11	37×503	21	$11 \times 29 \times 59$	31		41	71×271	51	53×367
13	7×2659	23	7×2689	33	7×2719	43	7×2749	53	$7^2 \times 397$
17		27	67×281	37		47	19×1013	57	
19	43×433	29	19×991	39	79×241	49		59	$11 \times 29 \times 61$
23	11×1693	33	37×509	43	137×139	53	13×1481	63	
29	13×1433	39		49	43×443	59		69	
31	31×601	41	83×227	51		61	$11 \times 17 \times 103$	71	
37		47	47×401	57	$17 \times 19 \times 59$	67		77	
41	7×2663	51	7×2693	61	$7^2 \times 389$	71	7×2753	81	$7 \times 11^2 \times 23$
43	103×181	53	17×1109	63	11×1733	73		83	
47	29×643	57	109×173	67	23×829	77	37×521	87	13×1499
49	17×1097	59		69		79	13×1483	89	
53	23×811	63	13×1451	73		83	11×1753	93	101×193
59	47×397	69		79		89		99	$17 \times 31 \times 37$
61		71	113×167	81		91	101×191	19501	
67	11×1697	77	43×439	87		97	23×839	07	
71		81	79×239	91	17×1123	19301		11	109×179
73	71×263	83	23×821	93	61×313	03	97×199	13	$13 \times 19 \times 79$
77	19×983	87	$11 \times 17 \times 101$	97	$13^2 \times 113$	07	43×449	17	29×673
79		89	13×1453	99	71×269	09		19	131×149
83	$7 \times 17 \times 157$	93	7×2699	19103	7×2729	13	$7 \times 31 \times 89$	23	7×2789
89	11×1699	99		09	97×197	19		29	59×331
91		18901	41×461	11	29×659	21	139^2	31	
97	7×2671	07	$7 \times 37 \times 73$	17	7×2731	27	$7 \times 11 \times 251$	37	7×2791

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
19541		19751		19961		20171	23×877	20381	89×229
43	53			63		73		83	$11 \times 17 \times 109$
47	11×1777	57	23×859	67	41×487	77		87	$19 \times 29 \times 37$
49	113×173	59		69	19×1051	79	17×1187	89	
53		63		73		83		93	
59		69	53×373	79		89	13×1553	99	
61	31×631	71	17×1163	81	$13 \times 29 \times 53$	91	61×331	20401	23×887
67	17×1151	77		87	$11 \times 23 \times 79$	97	19×1063	07	
71		81	131×151	91		20201		11	
73	$23^2 \times 37$	83	73×271	93		03	89×227	13	137×149
77		87	47×421	97		07	$11^2 \times 167$	17	17×1201
79	7×2797	89	$7 \times 11 \times 257$	99	7×2857	09	7×2887	19	7×2917
83		93		20003	83×241	13	$17 \times 29 \times 41$	23	13×1571
89	19×1031	99	13×1523	09	$11 \times 17 \times 107$	19		29	31×659
91	$11 \times 13 \times 137$	19801		11		21	73×277	31	
97		07	29×683	17	37×541	27	113×179	37	107×191
19601	17×1153	11	11×1801	21		31		41	
03		13		23		33		43	
07	7×2801	17	$7 \times 19 \times 149$	27	7×2861	37	$7^3 \times 59$	47	$7 \times 23 \times 127$
09		19		29		39	37×547	49	$11^2 \times 13^2$
13	11×1783	23	43×461	33	$13 \times 23 \times 67$	43	31×653	53	113×181
19	23×853	29	79×251	39	29×691	49		59	41×499
21	7×2803	31	7×2833	41	$7^2 \times 409$	51	$7 \times 11 \times 263$	61	$7 \times 37 \times 79$
27	19×1033	37	83×239	47		57	47×431	67	97×211
31	67×293	41		51		61		71	11×1861
33	29×677	43		53	11×1823	63	23×881	73	59×347
37	73×269	47	89×223	57	31×647	67	13×1559	77	
39	41×479	49	23×863	59	13×1543	69		79	
43	13×1511	53		63		73	$11 \times 19 \times 97$	83	
49	$7^2 \times 401$	59	7×2837	69	$7 \times 47 \times 61$	79	7×2897	89	7×2927
51	43×457	61		71		81	17×1193	91	31×661
57	11×1787	67		77	17×1181	87		97	103×199
61		71	31×641	81	43×467	91	103×197	20501	$13 \times 19 \times 83$
63	7×53^2	73	$7 \times 17 \times 167$	83	$7 \times 19 \times 151$	93	$7 \times 13 \times 223$	03	$7 \times 29 \times 101$
67	71×277	77	$11 \times 13 \times 139$	87	53×379	97		07	
69	$13 \times 17 \times 89$	79	103×193	89		99	53×383	09	
73	103×191	83	59×337	93	71×283	20303	79×257	13	73×281
79	11×1789	89		99	101×199	09	23×883	19	$17^2 \times 71$
81		91		20101		11	19×1069	21	
87		97	101×197	07		17	11×1847	27	13×1579
91	$7 \times 29 \times 97$	19901	7×2843	11	$7 \times 13^2 \times 17$	21	7×2903	31	$7^2 \times 419$
93	47×419	03	13×1531	13		23		33	
97		07	17×1171	17		27		37	11×1867
99		09	43×463	19	$11 \times 31 \times 59$	29	29×701	39	$19 \times 23 \times 47$
19703	$17 \times 19 \times 61$	13		23		33		43	
09		19		29		39	11×43^2	49	
11	23×857	21	11×1811	31	41×491	41		51	
17		27		37	13×1549	47		57	61×337
21	$13 \times 37 \times 41$	31	19×1049	41	11×1831	51	47×433	61	29×709
23	$11^2 \times 163$	33	31×643	43		53		63	
27		37		47		57		67	131×157
29	109×181	39	127×157	49		59		69	67×307
33	7×2819	43	$7^2 \times 11 \times 37$	53	7×2879	63	7×2909	73	7×2939
39		49		59	19×1061	69		79	13×1583
41	19×1039	51	71×281	61		71	13×1567	81	11×1871
47	$7^2 \times 13 \times 31$	57	7×2851	67	$7 \times 43 \times 67$	77	$7 \times 41 \times 71$	87	$7 \times 17 \times 173$

N	F	N	F	N	F	N	F	N	F
20591	59×349	20801	$11 \times 31 \times 61$	21011		21221		21431	29×739
93	03		71×293		13		23	19×1117	33
97	07				17		27		37
99	09				19		29	$13 \times 23 \times 71$	39
20603	11×1873	13	13×1601	23		33	17×1249	43	41×523
09	37×557	19	109×191	29	17×1237	39	67×317	49	89×241
11		21	47×443	31		41	11×1931	51	19×1129
17	53×389	27	59×353	37	109×193	47		57	43×499
21	17×1213	31	37×563	41	53×397	51	79×269	61	11×1951
23	41×503	33	83×251	43	11×1913	53	53×401	63	$13^2 \times 127$
27		37	67×311	47	13×1619	57	29×733	67	
29	$7^2 \times 421$	39	$7 \times 13 \times 229$	49	$7 \times 31 \times 97$	59	7×3037	69	7×3067
33	47×439	43	19×1097	53	37×569	63	11×1933	73	109×197
39		49		59		69		79	47×457
41		51	29×719	61		71	89×239	81	
47	11×1877	57		67		77		87	
51	107×193	61	23×907	71	19×1109	81	13×1637	91	
53	19×1087	63	31×673	73	13×1621	83		93	
57	$7 \times 13 \times 227$	67	$7 \times 11 \times 271$	77	7×3011	87	7×3041	97	$7 \times 37 \times 83$
59	73×283	69	41×509	79	107×197	89	61×349	99	
63		73		83	29×727	93	107×199	21503	
69	11×1879	79		89		99	$19^2 \times 59$	09	137×157
71	7×2953	81	$7 \times 19 \times 157$	91	$7 \times 23 \times 131$	21301	$7 \times 17 \times 179$	11	$7^2 \times 439$
77	$23 \times 29 \times 31$	87		97	$17^2 \times 73$	07	$11 \times 13 \times 149$	17	
81		91	13×1607	21101		11	101×211	21	
83	$13 \times 37 \times 43$	93	17×1229	03	47×449	13		23	
87	137×151	97		07		17		27	$11 \times 19 \times 103$
89	17×1217	99		09	$11 \times 19 \times 101$	19		29	
93		20903		13	43×491	23		33	61×353
99	7×2957	09	$7 \times 29 \times 103$	19	$7^2 \times 431$	29	$7 \times 11 \times 277$	39	$7 \times 17 \times 181$
20701	127×163	11	11×1901	21		31	83×257	41	13×1657
07		17	13×1609	27	37×571	37	19×1123	47	29×743
11	139×149	21		31	$11 \times 17 \times 113$	41		51	23×937
13	$7 \times 11 \times 269$	23	$7^3 \times 61$	33	7×3019	43	7×3049	53	7×3079
17		27	17×1231	37	23×919	47		57	
19		29		39		49	37×577	59	
23	$17 \times 23 \times 53$	33	$11^2 \times 173$	43		53	131×163	63	
29	19×1091	39		49		59	$13 \times 31 \times 53$	69	
31		41	43×487	51	13×1627	61	41×521	71	$11 \times 37 \times 53$
37	89×233	47		57		67	23×929	77	
41	7×2963	51	$7 \times 41 \times 73$	61	7×3023	71	$7 \times 43 \times 71$	81	7×3083
43		53	23×911	63		73	$11 \times 29 \times 67$	83	113×191
47		57	19×1103	67	61×347	77		87	
49		59		69		79		89	
53		63		73	31×683	83		93	$11 \times 13 \times 151$
59		69	13×1613	79		89	73×293	99	
61	13×1597	71	67×313	81	59×359	91		21601	
67	19×1093	77	11×1907	87		97		07	$17 \times 31 \times 41$
71		81		91		21401		11	
73		83		93		03	17×1259	13	
77	79×263	87	31×677	97	$11 \times 41 \times 47$	07		17	
79	11×1889	89	139×151	99	$17 \times 29 \times 43$	09	79×271	19	13×1663
83	7×2969	93	7×2999	21203	$7 \times 13 \times 233$	13	$7^2 \times 19 \times 23$	23	7×3089
89		99	$11 \times 23 \times 83$	09	127×167	19		29	43×503
91	17×1223	21001		11		21	31×691	31	97×223
97	7×2971	07	7×3001	17	$7^2 \times 433$	27	7×3061	37	$7 \times 11 \times 281$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
21641	$17 \times 19 \times 67$	21851	13×41^2	22061	13×1697	22271		22481	
43	23×941	53	11×1987	63		73		83	
47		57		67		77		87	113×199
49		59		69	29×761	79		89	43×523
53	59×367	63		73		83		93	83×271
59	$11^2 \times 179$	69	19×1151	79		89	31×719	99	149×151
61		71		81	71×311	91		22501	
67	47×461	77	131×167	87	13×1699	97	11×2027	07	71×317
71	13×1667	81		91		22301	29×769	11	
73		83	79×277	93		03		13	47×479
77	53×409	87	43×509	97	19×1163	07		17	$11 \times 23 \times 89$
79	$7 \times 19 \times 163$	89	$7 \times 53 \times 59$	99	$7^2 \times 11 \times 41$	09	7×3187	19	7×3217
83		93		22103	23×31^2	13	53×421	23	101×223
89	$23^2 \times 41$	99	61×359	09		19	11×2029	29	13×1733
91	109×199	21901	$11^2 \times 181$	11		21	$13 \times 17 \times 101$	31	
97	13×1669	07	19×1153	17	17×1301	27	83×269	37	31×727
21701		11		21	11×2011	31	137×163	41	
03	11×1973	13	17×1289	23		33	23×971	43	
07	$7^2 \times 443$	17	$7 \times 31 \times 101$	27	$7 \times 29 \times 109$	37	7×3191	47	7×3221
09	17×1277	19	23×953	29		39	89×251	49	
13		23	11×1993	33		43		53	19×1187
19	37×587	29		39	$13^2 \times 131$	49		59	17×1327
21	$7 \times 29 \times 107$	31	$7 \times 13 \times 241$	41	7×3163	51	$7 \times 31 \times 103$	61	$7 \times 11 \times 293$
27		37		47		57	79×283	67	
31	31×701	41	37×593	51	17×1303	61	59×379	71	
33	103×211	43		53		63	$11 \times 19 \times 107$	73	
37		47	17×1291	57		67		77	107×211
39		49	47×467	59		69		79	67×337
43	17×1279	53	29×757	63	37×599	73	13×1721	83	11×2053
49	$7 \times 13 \times 239$	59	7×3137	69	7×3167	79	$7 \times 23 \times 139$	89	$7^2 \times 461$
51		61		71		81		91	$19 \times 29 \times 41$
57		67	11×1997	77	67×331	87	61×367	97	59×383
61	47×463	71	127×173	81	41×541	91		22601	97×233
63	7×3109	73	$7 \times 43 \times 73$	83	7×3169	93	$7^2 \times 457$	03	7×3229
67		77		87	11×2017	97		07	$13 \times 37 \times 47$
69	11×1979	79	31×709	89		99	13×1723	09	23×983
73		83	$13 \times 19 \times 89$	93		22403	43×521	13	
79	29×751	89	11×1999	99	79×281	09		19	
81	23×947	91		22201	149^2	11	73×307	21	
87		97		07	53×419	17	29×773	27	$11^3 \times 17$
91	$7 \times 11 \times 283$	22001	$7^2 \times 449$	11	$7 \times 19 \times 167$	21	7×3203	31	$7 \times 53 \times 61$
93	$19 \times 31 \times 37$	03		13	97×229	23	17×1319	33	13×1741
97	71×307	07	59×373	17	13×1709	27	41×547	37	
99		09	13×1693	19	17×1307	29	11×2039	39	
21803		13		23	71×313	33		43	
09	113×193	19	97×227	29		39	19×1181	49	$11 \times 29 \times 71$
11	17×1283	21	$19^2 \times 61$	31	$11 \times 43 \times 47$	41		51	
17		27		37	37×601	47		57	139×163
21		31		41	23×967	51	$11 \times 13 \times 157$	61	$17 \times 31 \times 43$
23	139×157	33	11×2003	43	$13 \times 29 \times 59$	53		63	131×173
27	$13 \times 23 \times 73$	37		47		57	17×1321	67	19×1193
29	83×263	39		49	19×1171	59	37×607	69	
33	7×3119	43	$7 \times 47 \times 67$	53	$7 \times 11 \times 17^2$	63	7×3209	73	$7 \times 41 \times 79$
39		49	17×1297	59		69		79	
41		51		61	113×197	71	23×977	81	37×613
47	7×3121	57	$7 \times 23 \times 137$	67	7×3181	77	$7 \times 13^2 \times 19$	87	$7^2 \times 463$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
22691		22901		23111	$11^2 \times 191$	23321		23531	
93	11×2063	03	37×619	13	29×797	23	83×281	33	101×233
97		07		17		27		37	
99		09	31×739	19	61×379	29	41×569	39	
22703	73×311	13	11×2083	23	19×1217	33		43	13×1811
09		19	$13 \times 41 \times 43$	29	101×229	39		49	
11	13×1747	21		31		41	17×1373	51	11×2141
17		27	101×227	37	17×1361	47	37×631	57	
21		31	23×997	41	73×317	51	19×1229	61	
23	31×733	33	$17 \times 19 \times 71$	43		53	$11^2 \times 193$	63	
27		37		47	79×293	57		67	
29	$7 \times 17 \times 191$	39	$7 \times 29 \times 113$	49	7×3307	59	$7 \times 47 \times 71$	69	$7^2 \times 13 \times 37$
33	127×179	43		53	$13^2 \times 137$	63	61×383	73	11×2143
39		49	53×433	59		69		79	$17 \times 19 \times 73$
41		51	59×389	61	$19 \times 23 \times 53$	71		81	
47	$23^2 \times 43$	57	11×2087	67		77	97×241	87	103×229
51		61		71	$17 \times 29 \times 47$	81	103×227	91	31×761
53	61×373	63		73		83	67×349	93	
57	7×3251	67	$7 \times 17 \times 193$	77	$7^2 \times 11 \times 43$	87	$7 \times 13 \times 257$	97	7×3371
59	11×2069	69	103×223	79	13×1783	89	19×1231	99	
63	$13 \times 17 \times 103$	73		83	97×239	93	149×157	23603	
69		79	11×2089	89		99		09	
71	7×3253	81	$7^3 \times 67$	91	7×3313	23401	7×3343	11	7×3373
77		87	127×181	97		07	89×263	17	$11 \times 19 \times 113$
81	$11 \times 19 \times 109$	91	83×277	23201		11	41×571	21	$13 \times 23 \times 79$
83		93		03		13	13×1801	23	
87		97	$13 \times 29 \times 61$	07	23×1009	17		27	
89	13×1753	99	109×211	09		19	11×2129	29	
93	23×991	23003		13	139×167	23	59×397	33	
99	7×3257	09	$7 \times 19 \times 173$	19	$7 \times 31 \times 107$	29	7×3347	39	$7 \times 11 \times 307$
22801	151^2	11		21	11×2111	31		41	47×503
07		17		27		37	23×1019	47	$13 \times 17 \times 107$
11		21		31	13×1787	41	11×2131	51	67×353
13	7×3259	23	$7 \times 11 \times 13 \times 23$	33	7×3319	43	$7 \times 17 \times 197$	53	$7 \times 31 \times 109$
17		27		37	19×1223	47		57	41×577
19	19×1201	29		39	17×1367	49	131×179	59	59×401
23	29×787	33	31×743	43	11×2113	53	47×499	63	
29	37×617	39		49	67×347	59		69	
31	$17^2 \times 79$	41		51		61	29×809	71	
37	41×557	47	19×1213	57	13×1789	67	31×757	77	
41	$7 \times 13 \times 251$	51	$7 \times 37 \times 89$	61	7×3323	71	$7^2 \times 479$	81	$7 \times 17 \times 199$
43	53×431	53		63	43×541	73		83	11×2153
47	$11 \times 31 \times 67$	57		67	53×439	77	17×1381	87	
49	73×313	59		69		79	53×443	89	
53		63		73	17×37^2	83	23×1021	93	$19 \times 29 \times 43$
59		69	$17 \times 23 \times 59$	79		89	83×283	99	13×1823
61		71		81	31×751	91	$13^2 \times 139$	23701	137×173
67	13×1759	77	47×491	87	$11 \times 29 \times 73$	97		07	151×157
71		81		91		23501	71×331	11	131×181
73	89×257	83	41×563	93		03	19×1237	13	23×1031
77		87		97		07	11×2137	17	37×641
79	137×167	89	11×2099	99	23×1013	09		19	
83	$7^2 \times 467$	93	7×3299	23303	7×3329	13	7×3359	23	7×3389
89	47×487	99		09	$11 \times 13 \times 163$	19	29×811	29	61×389
91	11×2081	23101	13×1777	11		21	43×547	31	19×1249
97	7×3271	07	7×3301	17	7×3331	27	7×3361	37	7×3391

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N	F	N	F	N	F	N	F	N	F
23741		23951	43×557	24161	37×653	24371		24581	47×523
43	53	17 $\times 1409$	63	73 $\times 331$	73		83	$13 \times 31 \times 61$	
47	57		67	11×13^3	77	19×1283	87	23×1069	
49	$11 \times 17 \times 127$	59	$13 \times 19 \times 97$	69		89	67×367		
53	63	31 $\times 773$	73	23×1051	83	37×659	93		
59	23×1033	69	11×2179	79		89	29^3		
61	71			81		91	99	17×1447	
67	77			87	$19^2 \times 67$	97	31×787	07	
									11×2237
71	11×2161	81		91	17×1423	24401	13×1877	11	
73		83	29×827	93	13×1861	03	23×1061	13	151×163
77	$13 \times 31 \times 59$	87	$17^2 \times 83$	97		07		17	103×239
79	$7 \times 43 \times 79$	89	$7 \times 23 \times 149$	99	7×3457	09	$7 \times 11 \times 317$	19	7×3517
83	17×1399	93		24203		13		23	
89		99	103×233	09	43×563	19		29	11×2239
91	37×643	24001		11	$11 \times 31 \times 71$	21		31	
97	53×449	07		17	61×397	27	13×1879	37	71×347
23801		11	13×1847	21	53×457	31	11×2221	41	41×601
03	13×1831	13	$11 \times 37 \times 59$	23		33	53×461	43	19×1297
07	$7 \times 19 \times 179$	17	$7 \times 47 \times 73$	27	7×3461	37	7×3491	47	$7^2 \times 503$
09	29×821	19		29		39		49	157^2
13		23		33	11×2203	43		53	89×277
19		29		39		49	23×1063	59	
21	$7 \times 41 \times 83$	31	7×3433	41	7×3463	51	$7^2 \times 499$	61	$7 \times 13 \times 271$
27		37	13×43^2	47		57	37×661	67	17×1451
31		41	29×829	51		61	61×401	71	
33		43		53	79×307	63	17×1439	73	11×2243
37	$11^2 \times 197$	47	139×173	57	127×191	67	43×569	77	
39	31×769	49		59	17×1427	69		79	$23 \times 29 \times 37$
43	113×211	53	67×359	63	19×1277	73		83	
49	7×3407	59	$7^2 \times 491$	69	7×3467	79	$7 \times 13 \times 269$	89	7×3527
51	$17 \times 23 \times 61$	61		71	13×1867	81		91	
57		67	41×587	77	11×2207	87	47×521	97	
61	107×223	71		81		91	19×1289	24701	17×1453
63	$7^2 \times 487$	73	$7 \times 19 \times 181$	83	7×3469	93	7×3499	03	7×3529
67	29×823	77		87	149×163	97	$11 \times 17 \times 131$	07	31×797
69		79	$11^2 \times 199$	89	107×227	99		09	
73		83		93	17×1429	24503	107×229	13	13×1901
79		89	$13 \times 17 \times 109$	99	11×47^2	09		19	19×1301
81	$11 \times 13 \times 167$	91		24301	19×1279	11	127×193	21	59×419
87		97		07	109×223	17		27	79×313
91	7×3413	24101	$7 \times 11 \times 313$	11	$7 \times 23 \times 151$	21	$7 \times 31 \times 113$	31	7×3533
93		03		13	41×593	23	137×179	33	
97	23×1039	07		17		27		37	29×853
99		09		19	83×293	29	19×1291	39	$11 \times 13 \times 173$
23903	$11 \times 41 \times 53$	13		23	13×1871	33		43	109×227
09		19	89×271	29		39	53×463	49	
11		21		31	29×839	41	$11 \times 23 \times 97$	51	53×467
17		27	23×1049	37		47		57	19×1303
21	19×1259	31	59×409	41	101×241	51		61	11×2251
23	47×509	33		43	11×2213	53	43×571	63	
27	71×337	37		47	97×251	57	13×1889	67	
29		39	101×239	49	13×1873	59	41×599	69	$17 \times 31 \times 47$
33	$7 \times 13 \times 263$	43	7×3449	53	$7^3 \times 71$	63	$7 \times 11^2 \times 29$	73	7×3539
39	37×647	49	$19 \times 31 \times 41$	59		69	79×311	79	71×349
41	89×269	51		61	17×1433	71		81	
47	$7 \times 11 \times 311$	57	$7^2 \times 17 \times 29$	67	7×59^2	77	7×3511	87	7×3541

N	F	N	F	N	F	N	F	N	F
24791	13×1907	25001	23×1087	25211	17×1483	25421	11×2311	25631	$19^2 \times 71$
93	03	11 × 2273	13	19 × 1327	23	33			
97	07	17 × 1471	17	151 × 167	27	37	31 × 827		
99	09	89 × 281	19		29	39			
24803	17×1459	13		23	11×2293	33	29×877	43	
09	19	127×197	29			39		49	13×1973
11	21	131×191	31	23×1097	41	51	$13 \times 19 \times 103$	51	113×227
17	27	29×863	37			47		57	
21	31		41	43×587	51	61	67×383		
23	33		43		53	63	11×2333		
27	37		47		57	67			
29	39	$7^3 \times 73$	49	7×3607	59	69	$7 \times 19 \times 193$		
33	43	79×317	53		63	73			
39	49	37×677	59	$13 \times 29 \times 67$	69	79			
41	51	$13 \times 41 \times 47$	61		71	81	61×421		
47	57		67	11×2297	77	87	17×1511		
51	61	19×1319	71	37×683	81	91	23×1117		
53	63	71×353	73	127×199	83	93			
57	67	7×3581	77	$7 \times 23 \times 157$	87	97	7×3671		
59	69	$11 \times 43 \times 53$	79	17×1487	89	99	31×829		
63	73		83	131×193	93	25703			
69	79	31×809	89	$11^3 \times 19$	99	09	47×547		
71	81	7×3583	91	7×3613	25501	11	7×3673		
77	87		97	41×617	07	17			
81	91	11×2281	25301		11	21	$17^2 \times 89$		
83	93	23×1091	03		13	23	29×887		
87	97		07		17	27	13×1979		
89	99	19×1321	09		19	29	11×2339		
93	11 × 31 × 73	25103	13×1931	13	17×1489	23	33		
99	09	$7 \times 17 \times 211$	19	7×3617	29	39	7×3677		
24901	37 × 673	11		21		31	41		
07	17		27	$19 \times 31 \times 43$	37	47			
11	21		31	73×347	41	51	11×2341		
13	23	$7 \times 37 \times 97$	33	$7^2 \times 11 \times 47$	43	53	$7 \times 13 \times 283$		
17	27		37	13×1949	47	57	43×599		
19	29	13×1933	39		49	59			
23	33	41×613	43		53	63			
29	39	23×1093	49		59	69	73×353		
31	41	31×811	51	101×251	61	71			
37	47		57		67	77	149×173		
41	51	7×3593	61	7×3623	71	81	$7 \times 29 \times 127$		
43	53		63	13×1951	73	83	$19 \times 23 \times 59$		
47	57	11×2287	67		77	87	107×241		
49	59	139×181	69	23×1103	79	89	$17 \times 37 \times 41$		
53	63		73		83	93			
59	69		79	41×619	89	99			
61	71		81	17×1493	91	25801			
67	77	17×1481	87	53×479	97	07	131×197		
71	81	$13^2 \times 149$	91	25601		11	53×487		
73	83		93	67×379	03	13	83×311		
77	87	89×283	97	109×233	07	17	11×2347		
79	89		99	11×2309	09	19			
83	93	$7 \times 59 \times 61$	25403	$7 \times 19 \times 191$	13	23	$7^2 \times 17 \times 31$		
89	99	113×223	09		19	29	23×1123		
91	67 × 373	25201	$11 \times 29 \times 79$	11		21	31	13×1987	
97	07	$7 \times 13 \times 277$	17	7×3631	27	37	7×3691		

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
25841		26051	109×239	26261		26471	103×257	26681	
43	43×601	53		63		73	23×1151	83	
47		57	71×367	67		77	$11 \times 29 \times 83$	87	
49		59	$11 \times 23 \times 103$	69	109×241	79		89	13×2053
53	103×251	63	67×389	73	$13 \times 43 \times 47$	83	71×373	93	
59	19×1361	69	131×199	79	11×2389	89		99	
61	11×2351	71	$29^2 \times 31$	81	41×641	91	59×449	26701	
67		77	89×293	87	97×271	97		07	17×1571
71	41×631	81	11×2371	91	61×431	26501		11	
73		83		93		03	17×1559	13	
77	113×229	87	19×1373	97		07	13×2039	17	
79	7×3697	89	7×3727	99	$7 \times 13 \times 17^2$	09	$7^2 \times 541$	19	$7 \times 11 \times 347$
83	$11 \times 13 \times 181$	93	97×269	26303	29×907	13		23	
89		99		09		19	23×1153	29	
91	17×1523	26101	43×607	11	83×317	21	11×2411	31	
97	$19 \times 29 \times 47$	07		17		27	41×647	37	
25901	59×439	11		21		31	43×617	41	$11^2 \times 13 \times 17$
03		13		23	11×2393	33	$13^2 \times 157$	43	47×569
07	7×3701	17	$7^2 \times 13 \times 41$	27	7×3761	37	$7 \times 17 \times 223$	47	7×3821
09	13×1993	19		29	113×233	39		49	23×1163
13		23	151×173	33	17×1549	43	$11 \times 19 \times 127$	53	31×863
19		29	$17 \times 29 \times 53$	39		49	139×191	59	
21	$7^2 \times 23^2$	31	7×3733	41	$7 \times 53 \times 71$	51	7×3793	61	7×3823
27	11×2357	37	59×443	47		57		67	$13 \times 29 \times 71$
31		41		51	13×2027	61		71	19×1409
33		43	13×2011	53	$19^2 \times 73$	63	101×263	73	41×653
37	37×701	47	11×2377	57		67	31×857	77	
39		49	79×331	59	43×613	69	163^2	79	61×439
43		53		63	41×643	73		83	
49	$7 \times 11 \times 337$	59	$7 \times 37 \times 101$	69	7×3767	79	7×3797	89	$7 \times 43 \times 89$
51		61		71		81	19×1399	91	73×367
57	101×257	67	137×191	77	13×2029	87	11×2417	97	127×211
61	13×1997	71		81	$23 \times 31 \times 37$	91		26801	
63	7×3709	73	7×3739	83	7×3769	93	$7 \times 29 \times 131$	03	$7^2 \times 547$
67	23×1129	77		87		97		07	11×2437
69		79	47×557	89	11×2399	99	67×397	09	$17 \times 19 \times 83$
73	19×1367	83		93		26603	37×719	13	
79	83×313	89		99		09	$11 \times 41 \times 59$	19	13×2063
81		91	11×2381	26401	17×1553	11	$13 \times 23 \times 89$	21	
87	13×1999	97	$17 \times 23 \times 67$	07		17	43×619	27	139×193
91	$7 \times 47 \times 79$	26201	$7 \times 19 \times 197$	11	$7^4 \times 11$	21	7×3803	31	7×3833
93	$11 \times 17 \times 139$	03		13	61×433	23	79×337	33	
97		07	73×359	17		27		37	47×571
99		09		19	29×911	29	31×859	39	
26003		13	11×2383	23		33		43	17×1579
09	31×839	19	157×167	29	$13 \times 19 \times 107$	39	17×1567	49	
11	19×37^2	21	13×2017	31		41		51	11×2441
17		27		37		47		57	107×251
21		31	17×1543	41	137×193	51	29×919	61	
23	53×491	33	37×709	43	31×853	53	11×2423	63	
27	17×1531	37		47	53×499	57	$19 \times 23 \times 61$	67	67×401
29		39	19×1381	49		59	53×503	69	97×277
33	7×3719	43	$7 \times 23 \times 163$	53	7×3779	63	$7 \times 13 \times 293$	73	$7 \times 11 \times 349$
39	13×2003	49		59		69		79	
41		51		61	47×563	71	149×179	81	
47	7×61^2	57	$7 \times 11^2 \times 31$	67	$7 \times 19 \times 199$	77	$7 \times 37 \times 103$	87	$7 \times 23 \times 167$

N	F	N	F	N	F	N	F	N	F
26891		27101	41×661	27311	31×881	27521	$13 \times 29 \times 73$	27731	11×2521
93	03			13	$11 \times 13 \times 191$	23	17×1619	33	
97	13×2069	07		17	59×463	27		37	
99	37×727	09		19	17×1607	29		39	
26903		13	19×1427	23	89×307	33	11×2503	43	
09	71×379	19	47×577	29		39		49	
11	17×1583	21	37×733	31	151×181	41		51	
17	11×2447	27		37		47	$13^2 \times 163$	57	41×677
21		31	13×2087	41	19×1439	51		61	$17 \times 23 \times 71$
23	$13 \times 19 \times 109$	33	43×631	43	37×739	53	59×467	63	
27		37	11×2467	47	$23 \times 29 \times 41$	57	17×1621	67	
29	7×3847	39	7×3877	49	7×3907	59	$7 \times 31 \times 127$	69	7×3967
33	23×1171	43		53	17×1609	63	43×641	73	
39	$11 \times 31 \times 79$	49	17×1597	59	109×251	69	19×1451	79	
41	29×929	51	19×1429	61		71	79×349	81	13×2137
47		57	13×2089	67		77	$11 \times 23 \times 109$	87	37×751
51		61	157×173	71	101×271	81		91	
53		63	23×1181	73	31×883	83		93	
57	7×3851	67	7×3881	77	7×3911	87	$7^2 \times 563$	97	$7 \times 11 \times 19^2$
59		69	101×269	79	$11 \times 19 \times 131$	89	47×587	99	
63	59×457	73	29×937	83	139×197	93	41×673	27803	
69	149×181	79		89	61×449	99	$11 \times 13 \times 193$	09	
71	7×3853	81	$7 \times 11 \times 353$	91	$7^2 \times 13 \times 43$	27601	7×3943	11	$7 \times 29 \times 137$
77	53×509	87	31×877	97		07	19×1453	17	
81		91		27401	$11 \times 47 \times 53$	11		21	43×647
83	$11^2 \times 223$	93	71×383	03	67×409	13	53×521	23	
87		97		07		17		27	
89	137×197	99	59×461	09		19	71×389	29	17×1637
93		27203	11×2473	13	79×347	23	23×1201	33	13×2141
99	$7^2 \times 19 \times 29$	09	$7 \times 13^2 \times 23$	19	7×3917	29	7×3947	39	$7 \times 41 \times 97$
27001	$13 \times 31 \times 67$	11		21	17×1613	31		41	11×2531
07	113×239	17	17×1601	27		37	29×953	47	
11		21	163×167	31		41	131×211	51	
13	$7 \times 17 \times 227$	23	7×3889	33	7×3919	43	$7 \times 11 \times 359$	53	$7 \times 23 \times 173$
17		27	19×1433	37		47		57	89×313
19	41×659	29	73×373	39	23×1193	49	43×643	59	13×2143
23	61×443	33	113×241	43	13×2111	53		63	$11 \times 17 \times 149$
29	151×179	39		49		59	17×1627	69	29×31^2
31		41		51	97×283	61	139×199	71	47×593
37	19×1423	47	11×2477	57		67	73×379	77	61×457
41	7×3863	51	$7 \times 17 \times 229$	61	7×3923	71	$7 \times 59 \times 67$	81	$7^2 \times 569$
43		53		63	29×947	73		83	
47	$17 \times 37 \times 43$	57	97×281	67	$11^2 \times 227$	77	13×2129	87	79×353
49	11×2459	59		69	13×2113	79	89×311	89	167^2
53	13×2081	63	137×199	73	83×331	83	$19 \times 31 \times 47$	93	
59		69	$11 \times 37 \times 67$	79		89		99	23×1213
61		71		81		91		27901	
67		77		87		97		07	$11 \times 43 \times 59$
71	$11 \times 23 \times 107$	81		91	37×743	27701		11	$13 \times 19 \times 113$
73		83		93	19×1447	03	13×2131	13	103×271
77		87	13×2099	97	31×887	07	103×269	17	
79	13×2083	89	29×941	99	107×257	09	$11^2 \times 229$	19	
83	$7 \times 53 \times 73$	93	$7^2 \times 557$	27503	7×3929	13	$7 \times 37 \times 107$	23	7×3989
89	103×263	99		09		19	53×523	29	11×2539
91		27301	23×1187	11	$11 \times 41 \times 61$	21	19×1459	31	$17 \times 31 \times 53$
97	$7^3 \times 79$	07	$7 \times 47 \times 83$	17	7×3931	27	$7 \times 17 \times 233$	37	$7 \times 13 \times 307$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
27941		28151		28361	79×359	28571		28781	17×1693
43		53	47×599	63	113×251	73		83	107×269
47		57	37×761	67	19×1493	77	17×41^2	87	11×2617
49	19×1471	59	29×971	69	11×2579	79		89	
53		63		73	17×1669	83	101×283	93	
59	73×383	69	17×1657	79	$13 \times 37 \times 59$	89	$11 \times 23 \times 113$	99	31×929
61		71	$11 \times 13 \times 197$	81	101×281	91		28801	83×347
67		77	19×1483	87		97		07	
71	83×337	81		91	$11 \times 29 \times 89$	28601	37×773	11	47×613
73	11×2543	83		93		03		13	
77	101×277	87	71×397	97	73×389	07		17	
79	$7^2 \times 571$	89	7×4027	99	7×4057	09	$7 \times 61 \times 67$	19	$7 \times 23 \times 179$
83		93	$11^2 \times 233$	28403		13	$13 \times 31 \times 71$	23	$19 \times 37 \times 41$
89	13×2153	99	163×173	09		19		29	127×227
91	23×1217	28201		11		21		31	11×2621
97		07	67×421	17	157×181	27		37	
28001		11		21	97×293	31		41	151×191
03	41×683	13	89×317	23	43×661	33	$11 \times 19 \times 137$	43	
07	7×4001	17	$7 \times 29 \times 139$	27	$7 \times 31 \times 131$	37	7×4091	47	$7 \times 13 \times 317$
09	37×757	19		29		39	13×2203	49	17×1697
13	109×257	23	$13^2 \times 167$	33		43		53	$11 \times 43 \times 61$
19		29		39		49		59	
21	7×4003	31	$7 \times 37 \times 109$	41	$7 \times 17 \times 239$	51	7×4093	61	$7^2 \times 19 \times 31$
27		37	$11 \times 17 \times 151$	47		57		67	
31		41	31×911	51	23×1237	61		71	
33	$17^2 \times 97$	43	61×463	53	37×769	63		73	13×2221
37	$23^2 \times 53$	47	47×601	57	$11 \times 13 \times 199$	67	109×263	77	67×431
39	11×2549	49	$13 \times 41 \times 53$	59	149×191	69		79	
43	29×967	53	19×1487	63		73	53×541	83	17×1699
49	7×4007	59	$7 \times 11 \times 367$	69	$7^3 \times 83$	79	$7 \times 17 \times 241$	89	7×4127
51		61	59×479	71	71×401	81	$23 \times 29 \times 43$	91	167×173
57		67	23×1229	77		87		97	$11 \times 37 \times 71$
61	11×2551	71	17×1663	81	19×1499	91	13×2207	28901	
63	$7 \times 19 \times 211$	73	$7^2 \times 577$	83	$7 \times 13 \times 313$	93	7×4099	03	7×4129
67	$13 \times 17 \times 127$	77		87	61×467	97		07	137×211
69		79		89	31×919	99	11×2609	09	
73	67×419	83		93		28703		13	29×997
79	43×653	89		99		09	19×1511	19	$11^2 \times 239$
81		91	19×1489	28501	11×2591	11		21	
87		97		07	29×983	17	13×47^2	27	
91	7×4013	28301	$7 \times 13 \times 311$	11	7×4073	21	$7 \times 11 \times 373$	31	7×4133
93	13×2161	03	$11 \times 31 \times 83$	13		23		33	
97		07		17		27	23×1249	37	19×1523
99		09		19	$19^2 \times 79$	29		39	43×673
28103	157×179	13	23×1231	23	11×2593	33	59×487	43	103×281
09		19		29	47×607	39	29×991	49	
11		21	127×223	31	103×277	41	41×701	51	$13 \times 17 \times 131$
17	31×907	27	13×2179	37		47	$17 \times 19 \times 89$	57	23×1259
21	61×461	31	41×691	41		51		61	
23		33	29×977	43	$17 \times 23 \times 73$	53		63	11×2633
27	11×2557	37	43×659	47		57	149×193	67	83×349
29	23×1223	39	17×1667	49		59		69	59×491
33	7×4019	43	7×4049	53	7×4079	63	$7^2 \times 587$	73	7×4139
39	19×1481	49		59		69	13×2213	79	
41	107×263	51		61	13^4	71		81	73×397
47	7×4021	57	7×4051	67	$7^2 \times 11 \times 53$	77	7×4111	87	$7 \times 41 \times 101$

N	F	N	F	N	F	N	F	N	F
28991	53×547	29201		29411		29621	19×1559	29831	23×1297
93	79×367	03	$19 \times 29 \times 53$	13	67×439	23	11×2693	33	
97	107×271	07		17	23×1279	27	$13 \times 43 \times 53$	37	
99	47×617	09		19	$13 \times 31 \times 73$	29		39	53×563
29003	$13 \times 23 \times 97$	13	131×223	23		33		43	11×2713
09		19	61×479	29		39	107×277	49	19×1571
11	67×433	21		31	19×1549	41		51	
17		27	11×2657	37		47	23×1289	57	73×409
21		31		41	59×499	51	149×199	61	13×2297
23		33	$23 \times 31 \times 41$	43		53	13×2281	63	
27		37	$13^2 \times 173$	47	11×2677	57	47×631	67	
29	$7 \times 11 \times 13 \times 29$	39	7×4177	49	$7^2 \times 601$	59	$7 \times 19 \times 223$	69	$7 \times 17 \times 251$
33		43		53		63		73	
39	71×409	49	11×2659	59	89×331	69		79	
41	113×257	51		61	17×1733	71		81	
47	31×937	57	17×1721	67	79×373	77	59×503	87	$11^2 \times 13 \times 19$
51	$11 \times 19 \times 139$	61	29×1009	71	13×2267	81	67×443	91	71×421
53	17×1709	63	13×2251	73		83		93	167×179
57	$7^2 \times 593$	67	$7 \times 37 \times 113$	77	7×4211	87	7×4241	97	7×4271
59		69		79	41×719	89	11×2699	99	29×1031
63		73	73×401	83		93	23×1291	29903	17×1759
69	41×709	79	$19 \times 23 \times 67$	89	37×797	99	17×1747	09	11×2719
71	7×4153	81	$7 \times 47 \times 89$	91	$7 \times 11 \times 383$	29701	7×4243	11	7×4273
77		87		97	13×2269	07	61×487	17	
81	13×2237	91	17×1723	29501		11	$11 \times 37 \times 73$	21	
83	127×229	93	11×2663	03	163×181	13	43×691	23	23×1301
87	$17 \times 29 \times 59$	97		07	19×1553	17		27	
89	19×1531	99	83×353	09	23×1283	19	113×263	29	173^2
93	47×619	29303		13	11×2683	23		33	37×809
99	7×4157	09	$7 \times 53 \times 79$	19	7×4217	29	$7 \times 31 \times 137$	39	$7^2 \times 13 \times 47$
29101		11		21	53×557	31	13×2287	41	79×379
07	13×2239	17	19×1543	27		37	131×227	47	
11	43×677	21	109×269	31		41		51	61×491
13	7×4159	23	$7 \times 59 \times 71$	33	7×4219	43	$7^2 \times 607$	53	$7 \times 11 \times 389$
17	11×2647	27		37		47	151×197	57	29×1033
19	37×787	29	139×211	39	109×271	49	71×419	59	
23		33		43	31×953	53		63	$19^2 \times 83$
29		39		49	13×2273	59		69	23×1303
31		41	$13 \times 37 \times 61$	51	29×1019	61		71	$17 \times 41 \times 43$
37		47		57	11×2687	67	$17^2 \times 103$	77	31×967
41	$7 \times 23 \times 181$	51	$7^2 \times 599$	61	$7 \times 41 \times 103$	71	7×4253	81	7×4283
43	151×193	53	149×197	63	$17 \times 37 \times 47$	73	19×1567	83	
47		57	31×947	67		77	11×2707	87	157×191
49	103×283	59	$11 \times 17 \times 157$	69		79	97×307	89	
53		63		73		83	$13 \times 29 \times 79$	93	89×337
59	13×2243	69	43×683	79	11×2689	89		99	131×229
61	$11^2 \times 241$	71	23×1277	81		91	31^3	30001	19×1579
67		77	29×1013	87		97	83×359	07	37×811
71	31×941	81	11×2671	91	127×233	29801	17×1753	11	
73		83		93	101×293	03		13	
77	163×179	87		97	17×1741	07	41×727	17	13×2309
79		89		99		09	13×2293	19	11×2729
83	$7 \times 11 \times 379$	93	$7 \times 13 \times 17 \times 19$	29603	7×4229	13	7×4259	23	7×4289
89	$17^2 \times 101$	99		09	29×1021	19		29	
91		29401		11		21	11×2711	31	59×509
97	$7 \times 43 \times 97$	07	7×4201	17	7×4231	27	7×4261	37	$7^2 \times 613$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
30041	11×2731	30251	$13^2 \times 179$	30461	83×367	30671		30881	
43	13×2311	53		63	41×743	73	37×829	83	89×347
47		57	79×383	67		77		87	67×461
49	151×199	59		69		79	11×2789	89	$17 \times 23 \times 79$
53	41×733	63	53×571	73	31×983	83	61×503	93	
59		69		79	29×1051	89		99	11×53^2
61	23×1307	71		81	$11 \times 17 \times 163$	91	47×653	30901	13×2377
67	107×281	77	$13 \times 17 \times 137$	87	43×709	97		07	31×997
		81	107×283	91		30701	11×2791	11	
73	$17 \times 29 \times 61$	83	11×2753	93		03		13	19×1627
77	19×1583	87	31×977	97		07		17	43×719
79	7×4297	89	7×4327	99	7×4357	09	$7 \times 41 \times 107$	19	$7^2 \times 631$
83	67×449	93		30503	$11 \times 47 \times 59$	13		23	$17^2 \times 107$
89		99	41×739	09		19	$13 \times 17 \times 139$	29	157×197
91		30301	157×193	11	13×2347	21	31×991	31	
97		07		17		27		37	
30101	31×971	11	17×1783	21	23×1327	31	79×389	41	
03		13		23	131×233	33	73×421	43	$11 \times 29 \times 97$
07	$7 \times 11 \times 17 \times 23$	17	$7 \times 61 \times 71$	27	$7^3 \times 89$	37	7×4391	47	7×4421
09		19		29		39	59×521	49	
13		23		33	19×1607	43	71×433	53	13×2381
19		29	13×2333	39		49	97×317	59	83×373
21	$7 \times 13 \times 331$	31	$7^2 \times 619$	41	7×4363	51	$7 \times 23 \times 191$	61	7×4423
27	47×641	37	23×1319	47	11×2777	57		67	173×179
31	29×1039	41		51	137×223	61	19×1619	71	
33		43	19×1597	53		63		73	47×659
37		47		57		67	11×2797	77	
39		49	$11 \times 31 \times 89$	59		69	29×1061	79	13×2383
43	43×701	53	127×239	63	13×2351	73		83	
49	$7 \times 59 \times 73$	59	7×4337	69	$7 \times 11 \times 397$	79	7×4397	89	$7 \times 19 \times 233$
51	11×2741	61	97×313	71	19×1609	81		91	17×1823
57	53×569	67		77		87	17×1811	97	139×223
61		71	$11^2 \times 251$	81	53×577	91	41×751	31001	29×1069
63	$7 \times 31 \times 139$	73	7×4339	83	$7 \times 17 \times 257$	93	$7 \times 53 \times 83$	03	$7 \times 43 \times 103$
67	97×311	77	37×821	87	73×419	97	$13 \times 23 \times 103$	07	101×307
69		79	17×1787	89	$13^2 \times 181$	99	19×1621	09	11×2819
73	$11 \times 13 \times 211$	83	23×1321	93		30803		13	
79	103×293	89		99	37×827	09		19	
81		91		30601	71×431	11	11×2801	21	67×463
87		97	113×269	07	127×241	17		27	$19 \times 23 \times 71$
91	$7 \times 19 \times 227$	30401	$7 \times 43 \times 101$	11	7×4373	21	$7^2 \times 17 \times 37$	31	$7 \times 11 \times 13 \times 31$
93	109×277	03		13	$11^3 \times 23$	23	13×2371	33	
97		07	13×2339	17	17×1801	27	29×1063	37	41×757
99	$13 \times 23 \times 101$	09	47×647	19	67×457	29		39	
30203		13	17×1789	23	113×271	33	11×2803	43	37×839
09	17×1777	19	19×1601	29	109×281	39		49	61×509
11		21	29×1049	31		41		51	
17	$11 \times 41 \times 67$	27		37		47	109×283	57	13×2389
21	47×643	31		41	13×2357	51		61	89×349
23		33	13×2341	43		53		63	
27	167×181	37	11×2767	47	19×1613	57	59×523	67	47×661
29	$19 \times 37 \times 43$	39	61×499	49		59		69	
33	$7^2 \times 617$	43	7×4349	53	$7 \times 29 \times 151$	63	7×4409	73	$7 \times 23 \times 193$
39	11×2749	49		59	$23 \times 31 \times 43$	69		79	
41		51	37×823	61		71		81	
47	$7 \times 29 \times 149$	57	$7 \times 19 \times 229$	67	$7 \times 13 \times 337$	77	$7 \times 11 \times 401$	87	7×4441

N	F	N	F	N	F	N	F	N	F
31091		31301	113×277	31511		31721		31931	37×863
93	$17 \times 31 \times 59$	03	23×1361	13		23		33	11×2903
97	$11^2 \times 257$	07		17		27		37	109×293
99	137×227	09	131×239	19	43×733	29		39	19×41^2
31103	19×1637	13	173×181	23	29×1087	33	13×2441	43	17×1879
09	13×2393	19		29	41×769	39	17×1867	49	43×743
11	53×587	21		31		41		51	89×359
17	$29^2 \times 37$	27		37	$11 \times 47 \times 61$	47	53×599	57	
21		31	$17 \times 19 \times 97$	41		51		61	31×1031
23		33		43		53	113×281	63	
27	17×1831	37		47		57	11×2887	67	13×2459
29	7×4447	39	$7 \times 11^2 \times 37$	49	7×4507	59	$7 \times 13 \times 349$	69	7×4567
33	163×191	43	13×2411	53	139×227	63	23×1381	73	
39		49	$23 \times 29 \times 47$	59	$11 \times 19 \times 151$	69		79	113×283
41	$11 \times 19 \times 149$	51	107×293	61	37×853	71		81	
47		57		67		77	43×739	87	29×1103
51		61	11×2851	71	131×241	81	61×521	91	
53		63	79×397	73		83	37×859	93	$13 \times 23 \times 107$
57	7×4451	67	7×4481	77	$7 \times 13 \times 347$	87	$7 \times 19 \times 239$	97	$7^2 \times 653$
59		69	$13 \times 19 \times 127$	79	23×1373	89	83×383	99	11×2909
63	11×2833	73	137×229	83		93		32003	
69	71×439	79		89	31×1019	99		09	
71	$7 \times 61 \times 73$	81	7×4483	91	7×4513	31801	$7^2 \times 11 \times 59$	11	$7 \times 17 \times 269$
77		87		97	19×1663	07	17×1871	17	101×317
81		91		31601		11	13×2447	21	$11 \times 41 \times 71$
83		93		03	$11 \times 13^2 \times 17$	13	29×1097	23	31×1033
87	13×2399	97		07		17		27	
89		99	17×1847	09	73×433	19	47×677	29	
93		31403	31×1013	13	101×313	23	$11^2 \times 263$	33	103×311
99	7×4457	09	$7^2 \times 641$	19	7×4517	29	7×4547	39	$7 \times 23 \times 199$
31201	41×761	11	101×311	21	103×307	31	139×229	41	179^2
07	11×2837	17	89×353	27		37	$13 \times 31 \times 79$	47	73×439
11	$23^2 \times 59$	21	13×2417	31	47×673	41	17×1873	51	
13	$7^4 \times 13$	23	7×67^2	33	7×4519	43	7×4549	53	$7 \times 19 \times 241$
17	$19 \times 31 \times 53$	27	11×2857	37	17×1861	47		57	
19		29	53×593	39	29×1091	49		59	
23		33	17×43^2	43		53	53×601	63	
29	$11 \times 17 \times 167$	39	149×211	49		59		69	
31		41	23×1367	51	31×1021	61	151×211	71	13×2467
37		47	$13 \times 41 \times 59$	57		67	11×2897	77	
41	7×4463	51	7×4493	61	7×4523	71	$7 \times 29 \times 157$	81	7×4583
43	157×199	53	71×443	63		73		83	
47		57	83×379	67		77	127×251	87	11×2917
49		59	163×193	69	11×2879	79	71×449	89	
53		63	73×431	73	19×1667	83		93	67×479
59		69		79	79×401	89	$11 \times 13 \times 223$	99	
61	43×727	71	11×2861	81	13×2437	91		32101	47×683
67		77		87		97	167×191	07	97×331
71		81		91	$11 \times 43 \times 67$	31901	$19 \times 23 \times 73$	11	163×197
73	11×2843	83	19×1657	93	41×773	03	61×523	13	17×1889
77		87	23×37^2	97	29×1093	07		17	
79	31×1009	89		99		09	17×1877	19	
83	$7 \times 41 \times 109$	93	$7 \times 11 \times 409$	31703	$7^2 \times 647$	13	$7 \times 47 \times 97$	23	$7 \times 13 \times 353$
89	67×467	99	13×2423	09	37×857	19	59×541	29	$19^2 \times 89$
91	$13 \times 29 \times 83$	31501	$17^2 \times 109$	11	19×1669	21	137×233	31	$11 \times 23 \times 127$
97	$7 \times 17 \times 263$	07	$7^2 \times 643$	17	$7 \times 23 \times 197$	27	7×4561	37	7×4591

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N	F	N	F	N	F	N	F	N	F
32141		32351	$11 \times 17 \times 173$	32561		32771		32981	$13 \times 43 \times 59$
43	53			63		73	13×2521	83	
47	$17 \times 31 \times 61$	57	$13 \times 19 \times 131$	67	29×1123	77	73×449	87	
49	13×2473	59		69		79		89	11×2999
53	$11 \times 37 \times 79$	63		73		83		93	
59		69		79		89		99	
61	29×1109	71		81	31×1051	91	$11^2 \times 271$	33001	61×541
67	19×1693	77		87		97		07	13×2539
71	53×607	81		91	$13 \times 23 \times 109$	32801		11	11×3001
73		83	$13 \times 47 \times 53$	93	11×2963	03		13	
77	23×1399	87	139×233	97	37×881	07	53×619	17	137×241
79	7×4597	89	$7^2 \times 661$	99	7×4657	09	$7 \times 43 \times 109$	19	$7 \times 53 \times 89$
83		93	29×1117	32603		13	$11 \times 19 \times 157$	23	
89		99	179×181	09		19	37×887	29	
91		32401		11		21	23×1427	31	$17 \times 29 \times 67$
97	11×2927	07	23×1409	17	$13^2 \times 193$	27	17×1931	37	
32201	13×2477	11		21		31		41	$19 \times 37 \times 47$
03		13		23	$17 \times 19 \times 101$	33		43	173×191
07	$7 \times 43 \times 107$	17	$7 \times 11 \times 421$	27	$7 \times 59 \times 79$	37	7×4691	47	7×4721
09	31×1039	19	17×1907	29	67×487	39		49	
13		23		33		43		53	
19	$11 \times 29 \times 101$	29		39	127×257	49	107×307	59	13×2543
21	7×4603	31	$7 \times 41 \times 113$	41	7×4663	51	$7 \times 13 \times 19^2$	61	7×4723
27	$13 \times 37 \times 67$	37	163×199	47		57	$11 \times 29 \times 103$	67	43×769
31	167×193	41		51	103×317	61	17×1933	71	
33		43		53		63	59×557	73	
37		47	71×457	57	$17^2 \times 113$	67	23×1429	77	$11 \times 31 \times 97$
39	103×313	49	37×877	59	11×2969	69		79	19×1741
43	19×1697	53	$17 \times 23 \times 83$	63	89×367	73	71×463	83	
49	$7 \times 17 \times 271$	59	7×4637	69	$7 \times 13 \times 359$	79	$7^2 \times 11 \times 61$	89	$7 \times 29 \times 163$
51		61	$11 \times 13 \times 227$	71	37×883	81	131×251	91	
57		67		77	41×797	87		97	23×1439
61		71	19×1709	81	11×2971	91	31×1061	33101	79×419
63	$7 \times 11 \times 419$	73	7×4639	83	$7^2 \times 23 \times 29$	93	$7 \times 37 \times 127$	03	7×4729
67	41×787	77	47×691	87		97	67×491	07	
69	$23^2 \times 61$	79		89	97×337	99	167×197	09	113×293
73	59×547	83	11×2953	93		32903	13×2531	13	
79	$13^2 \times 191$	89	53×613	99	19×1721	09		19	
81	19×1699	91		32701	53×617	11		21	11×3011
87	83×389	97		07		17		27	157×211
91	$7^2 \times 659$	32501	7×4643	11	7×4673	21	7×4703	31	7×4733
93	43×751	03		13		23	$11 \times 41 \times 73$	33	17×1949
97		07		17		27	19×1733	37	13×2549
99		09	$19 \times 29 \times 59$	19		29	$13 \times 17 \times 149$	39	31×1069
32303		13	$13 \times 41 \times 61$	23	43×761	33		43	$11 \times 23 \times 131$
09		19	31×1049	29	23×1423	39		49	
11	79×409	21	17×1913	31	71×461	41		51	
17	17×1901	27	11×2957	37	19×1723	47	47×701	57	71×467
21		31		41	29×1129	51	83×397	61	
23		33		43	137×239	53	31×1063	63	13×2551
27		37		47	$11 \times 13 \times 229$	57		67	17×1951
29	11×2939	39	13×2503	49		59	23×1433	69	41×809
33	$7 \times 31 \times 149$	43	7×4649	53	7×4679	63	$7 \times 17 \times 277$	73	$7^2 \times 677$
39	73×443	49	$11^2 \times 269$	59	$17 \times 41 \times 47$	69		79	
41		51	43×757	61	181^2	71		81	
47	7×4621	57	7×4651	67	$7 \times 31 \times 151$	77	$7^2 \times 673$	87	$7 \times 11 \times 431$

N	F	N	F	N	F	N	F	N	F
33191		33401	127×263	33611	$19 \times 29 \times 61$	33821	31×1091	34031	
93	19×1747	03		13		23	149×227	33	
97	89×373	07	11×3037	17		27		37	101×337
99		09		19		29		39	
33203		13		23		33	23×1471	43	59×577
09	11×3019	19	23×1453	29		39	$13 \times 19 \times 137$	49	79×431
11		21	19×1759	31	$13^2 \times 199$	41	43×787	51	17×2003
17	59×563	27		37		47	$11 \times 17 \times 181$	57	
21	139×239	31	101×331	41		51		61	
23		33	67×499	43	17×1979	53	97×349	63	23×1481
27	149×223	37	29×1153	47		57		67	$11 \times 19 \times 163$
29	$7 \times 47 \times 101$	39	$7 \times 17 \times 281$	49	$7 \times 11 \times 19 \times 23$	59	$7^2 \times 691$	69	$7 \times 31 \times 157$
33	167×199	43	53×631	53	73×461	63		73	13×2621
39	43×773	49	$13 \times 31 \times 83$	59	97×347	69	11×3079	79	53×643
41	13×2557	51	11×3041	61	41×821	71		81	173×197
47		57		67	131×257	77	19×1783	87	89×383
51	41×811	61		71	11×3061	81	17×1993	91	73×467
53	11×3023	63	109×307	73	151×223	83	31×1093	93	103×331
57	7×4751	67	$7^2 \times 683$	77	$7 \times 17 \times 283$	87	$7 \times 47 \times 103$	97	7×4871
59	79×421	69		79		89		99	$13 \times 43 \times 61$
63	$29 \times 31 \times 37$	73	$11 \times 17 \times 179$	83	13×2591	93		34103	67×509
69	$17 \times 19 \times 103$	79		89	59×571	99	109×311	09	23×1483
71	$7^3 \times 97$	81	7×4783	91	7×4813	33901	$7 \times 29 \times 167$	11	$7 \times 11 \times 443$
77	107×311	87		97	31×1087	07	41×827	17	109×313
81	23×1447	91	107×313	33701	67×503	11		21	149×229
83	83×401	93		03		13	11×3083	23	
87		97	$19 \times 41 \times 43$	07	37×911	17	13×2609	27	
89		99	139×241	09	13×2593	19	107×317	29	
93	$13^2 \times 197$	33503		13		23		33	$11 \times 29 \times 107$
99	$7 \times 67 \times 71$	09	7×4787	19	7×4817	29	$7 \times 37 \times 131$	39	7×4877
33301		11	$23 \times 31 \times 47$	21		31		41	
07	19×1753	17	$11^2 \times 277$	27	29×1163	37		47	
11		21		31	89×379	41		51	$13 \times 37 \times 71$
13	7×4759	23	7×4789	33	$7 \times 61 \times 79$	43	$7 \times 13 \times 373$	53	$7^2 \times 17 \times 41$
17		27	13×2579	37	11×3067	47	83×409	57	
19	$11 \times 13 \times 233$	29		39		49	17×1997	59	
23	47×709	33		43	41×823	53	19×1787	63	127×269
29		39	11×3049	49		59	29×1171	69	47×727
31		41	17×1973	51		61		71	
37	$17 \times 37 \times 53$	47		57		67		77	$11 \times 13 \times 239$
41	$7 \times 11 \times 433$	51	7×4793	61	$7^2 \times 13 \times 53$	71	$7 \times 23 \times 211$	81	$7 \times 19 \times 257$
43		53	$13 \times 29 \times 89$	63	19×1777	73	53×641	83	
47		57	23×1459	67		77	61×557	87	17×2011
49		59	37×907	69		79	11×3089	89	179×191
53		63		73		83	17×1999	93	31×1103
59		69		79	17×1987	89	41×829	99	11×3109
61	73×457	71	59×569	81	$11 \times 37 \times 83$	91	19×1789	34201	23×1487
67	61×547	77		87	$13 \times 23 \times 113$	97		07	79×433
71	$13 \times 17 \times 151$	81		91		34001	$11^2 \times 281$	11	
73	23×1451	83	$11 \times 43 \times 71$	93	47×719	03	37×919	13	
77		87		97		07	31×1097	17	
79	29×1151	89		99	73×463	09	71×479	19	19×1801
83	$7 \times 19 \times 251$	93	7×4799	33803	$7 \times 11 \times 439$	13	$7 \times 43 \times 113$	23	7×4889
89	173×193	99		09		19		29	13×2633
91		33601		11		21	13×2617	31	
97	$7 \times 13 \times 367$	07	7×4801	17	7×4831	27	7×4861	37	$7 \times 67 \times 73$

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N	F	N	F	N	F	N	F	N	F
34241	97×353	34451	47×733	34661	$11 \times 23 \times 137$	34871	43×811	35081	
43	$11^2 \times 283$	53	131×263	63	17×2039	73		83	
47	23×1489	57		67		77		87	13×2699
49	29×1181	59	17×2027	69	37×937	79	13×2683	89	
53		63	$11 \times 13 \times 241$	73		83		93	19×1847
59		69		79		89	139×251	99	
61		71		81	79×439	91	$23 \times 37 \times 41$	35101	11×3191
67		77	23×1499	87		97		07	
71	43×797	81	$29^2 \times 41$	91	113×307	34901	17×2053	11	
73		83		93		03	$11 \times 19 \times 167$	13	$13 \times 37 \times 73$
77	151×227	87		97	$13 \times 17 \times 157$	07	67×521	17	
79	$7 \times 59 \times 83$	89	$7 \times 13 \times 379$	99	7×4957	09	7×4987	19	$7 \times 29 \times 173$
83		93	17×2029	34703		13		23	$11 \times 31 \times 103$
89	17×2017	99		09	61×569	19		29	
91	53×647	34501		11	103×337	21	47×743	31	19×43^2
97		07	11×3137	17	149×233	27	53×659	37	41×857
34301		11		21		31	13×2687	41	
03		13		23	13×2671	33	181×193	43	113×311
07	$7 \times 13^2 \times 29$	17	7×4931	27	$7 \times 11^2 \times 41$	37	$7^2 \times 23 \times 31$	47	7×5021
09	11×3119	19		29		39		49	
13		23	$19 \times 23 \times 79$	33	47×739	43	83×421	53	
19		29	$11 \times 43 \times 73$	39		49		59	
21	7×4903	31	7×4933	41	$7^2 \times 709$	51	7×4993	61	7×5023
27		37		47		57	13×2689	67	$11 \times 23 \times 139$
31	11×3121	41	13×2657	51	$19 \times 31 \times 59$	61		71	
33	$13 \times 19 \times 139$	43		53	23×1511	63		73	17×2069
37		47	179×193	57		67	73×479	77	29×1213
39	23×1493	49		59		69	$11^2 \times 17^2$	79	127×277
43	61×563	53	109×317	63		73	41×853	83	151×233
49	$7^2 \times 701$	59	7×4937	69	7×4967	79	$7 \times 19 \times 263$	89	$7 \times 11 \times 457$
51		61	$17 \times 19 \times 107$	71	$11 \times 29 \times 109$	81		91	13×2707
57	$17 \times 43 \times 47$	67	13×2659	77	83×419	87	59×593	97	61×577
61		71	181×191	81		91	11×3181	35201	
63	7×4909	73	$7 \times 11 \times 449$	83	7×4969	93	7×4999	03	$7 \times 47 \times 107$
67		77	71×487	87	43×809	97	79×443	07	$17 \times 19 \times 109$
69		79	151×229	89	19×1831	99	31×1129	09	137×257
73	37×929	83		93	11×3163	35003	$17 \times 29 \times 71$	13	23×1531
79	31×1109	89		99	$17 \times 23 \times 89$	09	13×2693	19	41×859
81		91		34801	13×2677	11	157×223	21	
87	137×251	97	29×1193	07		17	$19^2 \times 97$	27	
91	7×17^3	34601	7×4943	11	7×4973	21	7×5003	31	$7^2 \times 719$
93	163×211	03		13	31×1123	23		33	11×3203
97	$11 \times 53 \times 59$	07		17	37×941	27		37	167×211
99	41×839	09	53×653	19		29	23×1523	39	131×269
34403		13		23	97×359	33	53×661	43	13×2711
09	19×1811	19	13×2663	29	29×1201	39	37×947	49	101×349
11	13×2647	21	89×389	31	61×571	41	67×523	51	
17	127×271	27	31×1117	37	11×3167	47	101×347	57	
21		31		41		51		61	37×953
23	29×1187	33	59×587	43		53		63	179×197
27	173×199	37	19×1823	47		57	11×3187	67	
29		39	$11 \times 47 \times 67$	49		59		69	13×2713
33	7×4919	43	$7^3 \times 101$	53	$7 \times 13 \times 383$	63	7×5009	73	7×5039
39		49		59	11×3169	69		79	
41	$11 \times 31 \times 101$	51		61	71×491	71	17×2063	81	
47	$7^2 \times 19 \times 37$	57	7×4951	67	$7 \times 17 \times 293$	77	7×5011	87	7×71^2

N	F	N	F	N	F	N	F	N	F
35291		35501	131×271	35711	$13 \times 41 \times 67$	35921	17×2113	36131	
93	29×1217	03	13×2731	13	71×503	23		33	23×1571
97	47×751	07		17	$11 \times 17 \times 191$	27	37×971	37	
99	11×3209	09		19	23×1553	29	$19 \times 31 \times 61$	39	71×509
35303	43×821	13	17×2089	23	139×257	33		43	47×769
09	$17 \times 31 \times 67$	19	11×3229	29		39	83×433	49	37×977
11		21		31		41	127×283	51	
17		27		37	13×2749	47	103×349	57	$11 \times 19 \times 173$
21	$11 \times 13^2 \times 19$	31		41	103×347	51		61	
23		33		43	31×1153	53	157×229	63	$29^2 \times 43$
27		37		47		57	41×877	67	59×613
29	$7^3 \times 103$	39	7×5077	49	7×5107	59	$7 \times 11 \times 467$	69	7×5167
33	89×397	43		53		63		73	61×593
39		49	19×1871	59		69		79	$11^2 \times 13 \times 23$
41	59×599	51	73×487	61	11×3251	71	13×2767	81	97×373
47	13×2719	57	$31^2 \times 37$	67	47×761	77		87	
51	$23 \times 29 \times 53$	61	43×827	71		81	11×3271	91	
53		63	$11 \times 53 \times 61$	73	83×431	83		93	17×2129
57	7×5051	67	7×5081	77	$7 \times 19 \times 269$	87	$7 \times 53 \times 97$	97	7×5171
59	19×1861	69		79	37×967	89	$17 \times 29 \times 73$	99	53×683
63		73		83	11×3253	93		36203	41×883
69	113×313	79	47×757	89	13×2753	99		09	
71	$7 \times 31 \times 163$	81	$7 \times 13 \times 17 \times 23$	91	7×5113	36001	$7 \times 37 \times 139$	11	$7^2 \times 739$
77	17×2081	87	19×1873	97		07		17	
81		91		35801		11		21	29×1249
83	41×863	93		03		13		23	$11 \times 37 \times 89$
87	11×3217	97		07	61×587	17		27	17×2131
89	43×823	99	97×367	09		19	181×199	29	
93		35603		13	59×607	23	$13 \times 17 \times 163$	33	19×1907
99	$7 \times 13 \times 389$	09	7×5087	19	$7^2 \times 17 \times 43$	29	7×5147	39	$7 \times 31 \times 167$
35401		11	149×239	21	113×317	31	137×263	41	
07		17		27	11×3257	37		47	67×541
11	17×2083	21	179×199	31		41	23×1567	51	
13	7×5059	23	$7^2 \times 727$	33	7×5119	43	$7 \times 19 \times 271$	53	7×5179
17	107×331	27	23×1549	37		47	$11 \times 29 \times 113$	57	13×2789
19		29	$11 \times 41 \times 79$	39		49	$13 \times 47 \times 59$	59	101×359
23		33	13×2741	43	73×491	53	31×1163	63	
29	71×499	39	157×227	49	11×3259	59	107×337	69	
31	11×3221	41	29×1229	51		61		71	$19 \times 23 \times 83$
37		47	43×829	57	23×1559	67		77	
41	$7 \times 61 \times 83$	51	$7 \times 11 \times 463$	61	$7 \times 47 \times 109$	71	7×5153	81	$7 \times 71 \times 73$
43	$23^2 \times 67$	53	101×353	63		73		83	13×2791
47		57	181×197	67	$13 \times 31 \times 89$	77	43×839	87	131×277
49		59	$13^2 \times 211$	69		79	109×331	89	11×3299
53	$11^2 \times 293$	63	19×1877	73	29×1237	83		93	
59	59×601	69	53×673	79		89	151×239	99	
61		71		81	53×677	91	$11 \times 17 \times 193$	36301	31×1171
67	29×1223	77		87	17×2111	97		07	
71	79×449	81	31×1151	91	19×1889	36101	13×2777	11	11×3301
73	19×1867	83	17×2099	93	$11 \times 13 \times 251$	03	79×457	13	
77	13×2729	87	127×281	97		07		17	23×1579
79	17×2087	89	89×401	99		09		19	
83	$7 \times 37 \times 137$	93	7×5099	35903	$7 \times 23 \times 223$	13	$7^2 \times 11 \times 67$	23	7×5189
89	23×1543	99	29×1231	09	149×241	19	19×1901	29	17×2137
91		35701	19×1879	11		21	41×881	31	47×773
97	$7 \times 11 \times 461$	07	7×5101	17	$7^2 \times 733$	27	$7 \times 13 \times 397$	37	$7 \times 29 \times 179$

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N	F	N	F	N	F	N	F	N	F
36341		36551		36761		36971	11×3361	37181	
43		53	11×3323	63	97×379	73		83	$19^2 \times 103$
47	19×1913	57	139×263	67		77	103×359	87	41×907
49	163×223	59		69	83×443	79		89	
53		63		73	11×3343	83	31×1193	93	13×2861
59	103×353	69	$13 \times 29 \times 97$	79		89	47×787	99	
61	13×2797	71		81		91	71×521	37201	
67	41×887	77	79×463	87		97		07	29×1283
71	37×983	81	157×233	91		37001	163×227	11	127×293
73		83		93		03		13	$11 \times 17 \times 199$
77	11×3307	87		97	31×1187	07	23×1609	17	
79	7×5197	89	7×5227	99	$7^2 \times 751$	09	$7 \times 17 \times 311$	19	$7 \times 13 \times 409$
83		93	$23 \times 37 \times 43$	36803	$13 \times 19 \times 149$	13		23	
89		99		09		19		29	59×631
91	151×241	36601	17×2153	11	131×281	21		31	31×1201
97	17×2141	07		17	11×3347	27	61×607	37	23×1619
36401	89×409	11	31×1181	21		31	19×1949	41	167×223
03	59×617	13	$19 \times 41 \times 47$	23	23×1601	33	29×1277	43	
07	$7^2 \times 743$	17	7×5231	27	7×5261	37	$7 \times 11 \times 13 \times 37$	47	$7 \times 17 \times 313$
09	23×1583	19	11×3329	29	13×2833	39		49	193^2
13	13×2801	23	53×691	33		43	17×2179	53	
19	79×461	29		39	$11 \times 17 \times 197$	49		59	$19 \times 37 \times 53$
21	$7 \times 11^2 \times 43$	31	7×5233	41	$7 \times 19 \times 277$	51	$7 \times 67 \times 79$	61	7×5323
27	73×499	37		47		57		67	83×449
31	17×2143	41	11×3331	51	43×857	61		71	$13 \times 47 \times 61$
33		43		53	137×269	63	13×2851	73	
37	83×439	47	13×2819	57		67	101×367	77	
39	13×2803	49	67×547	59	$29 \times 31 \times 41$	69	19×1951	79	11×3389
43	11×3313	53		63	191×193	73	131×283	83	23×1621
49	$7 \times 41 \times 127$	59	7×5237	69	$7 \times 23 \times 229$	79	7×5297	89	$7^2 \times 761$
51		61	61×601	71		81	11×3371	91	89×419
57		67	37×991	77		87		97	$13 \times 19 \times 151$
61	$19^2 \times 101$	71		81	13×2837	91	29×1279	37301	11×3391
63	7×5209	73	$7 \times 13^2 \times 31$	83	$7 \times 11 \times 479$	93	$7^2 \times 757$	03	7×73^2
67		77		87		97		07	
69		79	43×853	89	37×997	99	23×1613	09	
73		83		93	79×467	37103	11×3373	13	
79		89	19×1931	99		09	43×863	19	67×557
81	191^2	91		36901		11	$17 \times 37 \times 59$	21	
87	$11 \times 31 \times 107$	97		07	$13 \times 17 \times 167$	17		27	163×229
91	$7 \times 13 \times 401$	36701	$7^3 \times 107$	11	7×5273	21	7×5303	31	7×5333
93		03	$17^2 \times 127$	13		23		33	37×1009
97		07	$11 \times 47 \times 71$	17	$19 \times 29 \times 67$	27	137×271	37	
99	$17 \times 19 \times 113$	09		19		29	107×347	39	
36503	173×211	13		23		33	71×523	43	107×349
09	11×3319	19	73×503	29		39		49	$13^3 \times 17$
11	29×1259	21		31		41	13×2857	51	41×911
17	13×53^2	27	19×1933	37	43×859	47	$11^2 \times 307$	57	
21	59×619	31	23×1597	41	$17 \times 41 \times 53$	51	97×383	61	
23		33	109×337	43		53	53×701	63	
27		37	17×2161	47		57	73×509	67	$11 \times 43 \times 79$
29		39		49	11×3359	59		69	
33	$7 \times 17 \times 307$	43	$7 \times 29 \times 181$	53	7×5279	63	7×5309	73	$7 \times 19 \times 281$
39	61×599	49		59	13×2843	69	$11 \times 31 \times 109$	79	
41		51	$11 \times 13 \times 257$	61	23×1607	71		81	29×1289
47	$7 \times 23 \times 227$	57	$7 \times 59 \times 89$	67	7×5281	77	$7 \times 47 \times 113$	87	$7^3 \times 109$

N	F	N	F	N	F	N	F	N	F
37391	139×269	37601	19×1979	37811		38021	193×197	38231	
93	61×613	03	31×1213	13		23	47×809	33	$13 \times 17 \times 173$
97		07		17	13×2909	27	11×3457	37	
99	149×251	09	$11 \times 13 \times 263$	19	59×641	29	17×2237	39	
37403	113×331	13	29×1297	23	109×347	33	73×521	43	167×229
09		19		29	$11 \times 19 \times 181$	39		49	23×1663
11	$11 \times 19 \times 179$	21	17×2213	31		41	109×349	51	29×1319
17	$17 \times 31 \times 71$	27	191×197	37	157×241	47		57	67×571
21	23×1627	31	$11^2 \times 311$	41	79×479	51	13×2927	61	
23		33		43	$13 \times 41 \times 71$	53		63	83×461
27	13×2879	37	61×617	47		57	19×2003	67	17×2251
29	7×5347	39	$7 \times 19 \times 283$	49	7×5407	59	7×5437	69	$7^2 \times 11 \times 71$
33	$11 \times 41 \times 83$	43		53		63	17×2239	73	
39	29×1291	49		59	$17^2 \times 131$	69		79	101×379
41		51	23×1637	61		71	11×3461	81	
47		57		67	19×1993	77	$13 \times 29 \times 101$	87	
51	17×2203	61	13×2897	71		81	113×337	91	11×59^2
53	$13 \times 43 \times 67$	63		73	$11^2 \times 313$	83		93	149×257
57	7×5351	67	7×5381	77	$7^2 \times 773$	87	7×5441	97	7×5471
59	47×797	69	139×271	79		89	41×929	99	
63		73	101×373	83	43×881	93	11×3463	38303	
69	89×421	79	41×919	89		99	31×1229	09	29×1321
71	$7 \times 53 \times 101$	81	$7^2 \times 769$	91	7×5413	38101	7×5443	11	$7 \times 13 \times 421$
77	11×3407	87	$13^2 \times 223$	97		07	53×719	17	
81	37×1013	91		37901	151×251	11	23×1657	21	
83		93		03	29×1307	13		23	19×2017
87	19×1973	97	$11 \times 23 \times 149$	07		17	47×811	27	
89		99		09	167×227	19		29	
93		37703	37×1019	13	31×1223	23	67×569	33	
99	$7 \times 11 \times 487$	09	7×5387	19	7×5417	29	$7 \times 13 \times 419$	39	7×5477
37501		11	43×877	21	13×2917	31	17×2243	41	23×1667
07		17		27	$17 \times 23 \times 97$	37	11×3467	47	31×1237
11		21	67×563	31	83×457	41	43×887	51	
13	$7 \times 23 \times 233$	23	$7 \times 17 \times 317$	33	7×5419	43	7×5449	53	7×5479
17		27	31×1217	37	59×643	47	37×1031	57	$11^2 \times 317$
19	17×2207	29	29×1301	39	11×3449	49		59	89×431
23	157×239	33	97×389	43	19×1997	53		63	$13^2 \times 227$
29		39	13×2903	49	137×277	59	11×3469	69	$17 \times 37 \times 61$
31	13×2887	41	$11 \times 47 \times 73$	51		61	31×1231	71	
37		47		57		67		77	
41	$7 \times 31 \times 173$	51	7×5393	61	$7 \times 11 \times 17 \times 29$	71	$7^2 \times 19 \times 41$	81	7×5483
43	11×3413	53	19×1987	63		73	59×647	83	131×293
47		57	17×2221	67		77		87	23×1669
49		59	61×619	69	43×883	79	73×523	89	13×2953
53	17×47^2	63	11×3433	73	$13 \times 23 \times 127$	83		93	
59	$23^2 \times 71$	69	179×211	79	163×233	89		99	$19 \times 43 \times 47$
61		71	107×353	81	19×1999	91	181×211	38401	11×3491
67		77	37×1021	87		97		07	193×199
71		81		91		38201		11	71×541
73		83		93		03	$11 \times 23 \times 151$	13	107×359
77	53×709	87	29×1303	97		07	13×2939	17	41×937
79		89	$23 \times 31 \times 53$	99	$13 \times 37 \times 79$	09	19×2011	19	103×373
83	$7^2 \times 13 \times 59$	93	7×5399	38003	$7 \times 61 \times 89$	13	$7 \times 53 \times 103$	23	$7 \times 11 \times 499$
89		99		09	191×199	19		29	83×463
91		37801	103×367	11		21	37×1033	31	
97	$7 \times 41 \times 131$	07	$7 \times 11 \times 491$	17	7×5431	27	$7 \times 43 \times 127$	37	$7 \times 17^2 \times 19$

N	F	N	F	N	F	N	F	N	F
38441	13×2957	38651		38861		39071	89×439	39281	11×3571
43	37×1039	53		63	11×3533	73	41×953	83	163×241
47		57	$29 \times 31 \times 43$	67		77	23×1699	87	17×2311
49		59	67×577	69	47×827	79		89	101×389
53		63	23×41^2	73		83	$11^2 \times 17 \times 19$	93	
59		69		79	17×2287	89		99	13×3023
61		71		81	59×659	91	$13 \times 31 \times 97$	39301	
67	$11 \times 13 \times 269$	77		87	37×1051	97		07	23×1709
71	$17 \times 31 \times 73$	81	47×823	91		39101	61×641	11	19×2069
73	79×487	83	101×383	93	$19 \times 23 \times 89$	03		13	
77	109×353	87	11×3517	97	97×401	07		17	
79	$7 \times 23 \times 239$	89	7×5527	99	7×5557	09	$7 \times 37 \times 151$	19	$7 \times 41 \times 137$
83	29×1327	93		38903		13		23	
89	11×3499	99		09	$13 \times 41 \times 73$	19		29	67×587
91	61×631	38701	$13^2 \times 229$	11	167×233	21	$19 \times 29 \times 71$	31	37×1063
97	137×281	07		17		27	11×3557	37	139×283
38501		11		21		31	109×359	41	
03	139×277	13		23		33		43	
07	7×5501	17	7×5531	27	$7 \times 67 \times 83$	37	7×5591	47	$7^2 \times 11 \times 73$
09	97×397	19	31×1249	29	11×3539	39		49	$19^2 \times 109$
13	19×2027	23		33		43	13×3011	53	$23 \times 29 \times 59$
19	13×2963	29		39	23×1693	49	11×3559	59	
21	7×5503	31	$7 \times 11 \times 503$	41	7×5563	51	$7^2 \times 17 \times 47$	61	7×5623
27	59×653	37		47	$17 \times 29 \times 79$	57		67	
31	53×727	41	19×2039	51	11×3541	61		71	
33	$11 \times 31 \times 113$	43	$17 \times 43 \times 53$	53		63		73	
37	89×433	47		57	163×239	67	53×739	77	$13^2 \times 233$
39	17×2267	49		59		69	$13 \times 23 \times 131$	79	53×743
43		53	$11 \times 13 \times 271$	63	47×829	73	43×911	83	
49	7×5507	59	$7^3 \times 113$	69	$7 \times 19 \times 293$	79	$7 \times 29 \times 193$	89	$7 \times 17 \times 331$
51	19×2029	61	83×467	71		81		91	11×3581
57		67		77		87	149×263	97	
61		71	137×283	81	17×2293	91		39401	$31^2 \times 41$
63	$7^2 \times 787$	73	$7 \times 29 \times 191$	83	7×5569	93	$7 \times 11 \times 509$	03	$7 \times 13 \times 433$
67		77	17×2281	87	13×2999	97	19×2063	07	157×251
69		79	$13 \times 19 \times 157$	89	127×307	99		09	
73	17×2269	83		93		39203	197×199	13	11×3583
79	173×223	89	79×491	99	59×661	09		19	
81	41×941	91		39001	43×907	11	113×347	21	79×499
87	47×821	97	11×3527	07	19×2053	17		27	89×443
91	$7 \times 37 \times 149$	38801	$7 \times 23 \times 241$	11	7×5573	21	$7 \times 13 \times 431$	31	$7 \times 43 \times 131$
93		03		13	13×3001	23	61×643	33	47×839
97	13×2969	07	151×257	17	11×3547	27		37	113×349
99	$11^3 \times 29$	09	197^2	19		29		39	
38603		13	37×1049	23		33		43	
09		19	11×3529	29	31×1259	39		49	103×383
11		21		31	23×1697	41		51	
17	$23^2 \times 73$	27	41×947	37	103×379	47	13×3019	57	$11 \times 17 \times 211$
21	11×3511	31	$13 \times 29 \times 103$	41		51		61	
23	13×2971	33		43		53	17×2309	63	$19 \times 31 \times 67$
27	$19^2 \times 107$	37	71×547	47		57	37×1061	67	61×647
29		39		49	17×2297	59	$11 \times 43 \times 83$	69	29×1361
33	7×5519	43	$7 \times 31 \times 179$	53	$7^2 \times 797$	63	$7 \times 71 \times 79$	73	7×5639
39		49	53×733	59	139×281	69	107×367	79	$11 \times 37 \times 97$
41	17×2273	51		61	$11 \times 53 \times 67$	71	173×227	81	13×3037
47	7×5521	57	$7^2 \times 13 \times 61$	67	7×5581	77	$7 \times 31 \times 181$	87	7×5641

N	F	N	F	N	F	N	F	N	F
39491	$17 \times 23 \times 101$	39701	29×37^2	39911	107×373	40121	53×757	40331	31×1301
93	73×541	03		13	167×239	23		33	53×761
97	127×311	07	59×673	17	179×223	27		37	$11 \times 19 \times 193$
99		09		19	$11 \times 19 \times 191$	29		39	$13 \times 29 \times 107$
39503		13	151×263	23	$13 \times 37 \times 83$	33	67×599	43	
09		19		29		39	$11 \times 41 \times 89$	49	157×257
11		21	$11 \times 23 \times 157$	31	73×547	41	137×293	51	
17	43×919	27		37		47	19×2113	57	
21		31	67×593	41	11×3631	51		61	
23	11×3593	33		43	59×677	53		63	181×223
27	$29^2 \times 47$	37	79×503	47	43×929	57	13×3089	67	37×1091
29	7×5647	39	$7^2 \times 811$	49	$7 \times 13 \times 439$	59	7×5737	69	$7 \times 73 \times 79$
33	13×3041	43	11×3613	53		63		73	47×859
39	19×2081	49		59	31×1289	69		79	149×271
41		51	127×313	61	89×449	71	$17^2 \times 139$	81	11×3671
47	71×557	57	83×479	67	17×2351	77		87	
51		61		71		81	23×1747	91	$13^2 \times 239$
53	37×1069	63	17×2339	73	71×563	83	$11 \times 13 \times 281$	93	31×1303
57	7×5651	67	$7 \times 13 \times 19 \times 23$	77	7×5711	87	7×5741	97	$7 \times 29 \times 199$
59	$13 \times 17 \times 179$	69		79		89		99	71×569
63		73	31×1283	83		93		40403	11×3673
69		79		89		99	61×659	09	17×2377
71	7×5653	81	7×5683	91	$7 \times 29 \times 197$	40201	7×5743	11	$7 \times 23 \times 251$
77	19×2083	87	11×3617	97	$23 \times 37 \times 47$	07	31×1297	17	13×3109
81		91		40001	$13 \times 17 \times 181$	11	79×509	21	83×487
83	23×1721	93	13×3061	03	109×367	13		23	
87	31×1277	97	17×2341	07	11×3637	17	131×307	27	
89	$11 \times 59 \times 61$	99		09		19	37×1087	29	
93	$17^2 \times 137$	39803	53×751	13		23	$19 \times 29 \times 73$	33	
99	7×5657	09	$7 \times 11^2 \times 47$	19	7×5717	29	$7^2 \times 821$	39	$7 \times 53 \times 109$
39601	199^2	11	41×971	21	31×1291	31		41	37×1093
07		17	29×1373	27	13×3079	37		47	11×3677
11	$11 \times 13 \times 277$	21		31		41		51	19×2129
13	7×5659	23	7×5689	33	$7^2 \times 19 \times 43$	43	7×5749	53	7×5779
17	173×229	27		37		47	167×241	57	23×1759
19		29		39		49	11×3659	59	
23		33	61×653	43	23×1741	53		63	43×941
29	23×1723	39		49	29×1381	59	127×317	69	$11 \times 13 \times 283$
31		41		51	$11^2 \times 331$	61	$13 \times 19 \times 163$	71	
37	13×3049	47		57	41×977	67	67×601	77	17×2381
41	$7^2 \times 809$	51	7×5693	61	$7 \times 59 \times 97$	71	$7 \times 11 \times 523$	81	7×5783
43	29×1367	53	11×3623	63		73	$17 \times 23 \times 103$	83	
47	41×967	57		67	103×389	77		87	
49	31×1279	59	23×1733	69	17×2357	79	47×857	89	19×2131
53	19×2087	63		73	11×3643	83		93	
59		69		79	13×3083	89		99	
61	17×2333	71	13×3067	81	149×269	91	43×937	40501	101×401
67		77		87		97	59×683	07	
71		81	19×2099	91	47×853	40301	191×211	11	17×2383
73	97×409	83		93		03	41×983	13	$11 \times 29 \times 127$
77	11×3607	87		97	101×397	07	17×2371	17	31×1307
79		89	113×353	99		09	173×233	19	
83	7×5669	93	$7 \times 41 \times 139$	40103	$7 \times 17 \times 337$	13	$7 \times 13 \times 443$	23	$7^2 \times 827$
89	$13 \times 43 \times 71$	99	17×2347	09	19×2111	19	23×1753	29	
91	19×2089	39901		11		21	61×661	31	
97	$7 \times 53 \times 107$	07	7×5701	17	$7 \times 11 \times 521$	27	$7^2 \times 823$	37	7×5791

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
40541	71×571	40751	$53 \times 83 \times 491$	40961	$63 \times 13 \times 23 \times 137$	41171	$73 \times 13 \times 3167$	41381	$83 \times 29 \times 1427$
43		53		63		73		83	
47	13×3119	57	53×769	67	71×577	77		87	
49	$23 \times 41 \times 43$	59		69	53×773	79		89	
53	107×379	63		73		83		93	$11 \times 53 \times 71$
59		69	59×691	79	43×953	89		99	
61	47×863	71		81	107×383	91	17×2423	41401	19×2179
67	113×359	77	$11^2 \times 337$	87	17×2411	97	13×3169	07	47×881
71	29×1399	81	13×3137	91	179×229	41201		11	
73	13×3121	83	17×2399	93		03		13	
77		87		97	11×3727	07	89×463	17	83×499
79	$7 \times 11 \times 17 \times 31$	89	7×5827	99	7×5857	09	$7^2 \times 29^2$	19	$7 \times 61 \times 97$
83		93	$19^2 \times 113$	41003	131×313	13		23	23×1801
89	37×1097	99	11×3709	09	23×1783	19	47×877	29	17×2437
91		40801		11		21		31	13×3187
97		07	$13 \times 43 \times 73$	17		27		37	11×3767
40601	11×3691	11	37×1103	21	$17 \times 19 \times 127$	31		41	29×1429
03	19×2137	13		23		33		43	
07	7×5801	17	$7^4 \times 17$	27	7×5861	37	$7 \times 43 \times 137$	47	$7 \times 31 \times 191$
09		19		29	89×461	39	$11 \times 23 \times 163$	49	181×229
13	17×2389	23		33	37×1109	43		53	
19	151×269	29		39		49	$13 \times 19 \times 167$	59	11×3769
21	$7^2 \times 829$	31	$7 \times 19 \times 307$	41	$7 \times 11 \times 13 \times 41$	51	$7 \times 71 \times 83$	61	7×5923
27		37	97×421	47		57		67	
31	41×991	41		51		61	$11^3 \times 31$	71	113×367
33	179×227	43	$11 \times 47 \times 79$	53	61×673	63		73	67×619
37		47		57		67	29×1423	77	$19 \times 37 \times 59$
39		49		59	19×2161	69		79	
43	97×419	53		63	11×3733	73	149×277	83	13×3191
49	7×5807	59	$7 \times 13 \times 449$	69	7×5867	79	7×5897	89	7×5927
51	$13 \times 53 \times 59$	61	29×1409	71	67×613	81		91	
57	109×373	67		77		87	$19 \times 41 \times 53$	97	17×2441
61	73×557	71	23×1777	81		91	157×263	41501	47×883
63	$7 \times 37 \times 157$	73	7×5839	83	7×5869	93	$7 \times 17 \times 347$	03	$7^3 \times 11^2$
67	11×3697	77	41×997	87	181×227	97	61×677	07	
69	67×607	79		89	17×2417	99		09	$13 \times 31 \times 103$
73	89×457	83		93	$13 \times 29 \times 109$	41303	103×401	13	
79	19×2141	89	31×1319	99	73×563	09	101×409	19	
81	17×2393	91	103×397	41101	23×1787	11	109×379	21	
87	$23 \times 29 \times 61$	97		07	$11 \times 37 \times 101$	17	79×523	27	131×317
91	7×5813	40901	7×5843	11	$7^2 \times 839$	21	7×5903	31	$7 \times 17 \times 349$
93		03		13		23	$31^2 \times 43$	33	41×1013
97		07	19×2153	17		27	$11 \times 13 \times 17^2$	37	73×569
99		09	11×3719	19	13×3163	29	37×1117	39	
40703	$13 \times 31 \times 101$	13	163×251	23	$17 \times 41 \times 59$	33		43	
09		19	$17 \times 29 \times 83$	29	11×3739	39	67×617	49	
11	11×3701	21	151×271	31		41		51	37×1123
17	19×2143	27		37	31×1327	47	173×239	57	29×1433
21	43×947	31	11×61^2	41		51		61	$13 \times 23 \times 139$
23	193×211	33		43		53	13×3181	63	89×467
27	139×293	37	$13 \times 47 \times 67$	47	23×1789	57		67	197×211
29	$13^2 \times 241$	39		49		59	59×701	69	11×3779
33	$7 \times 11 \times 23^2$	43	7×5849	53	7×5879	63	$7 \times 19 \times 311$	73	7×5939
39		49		59	79×521	69	41×1009	79	
41	131×311	51	31×1321	61		71	11×3761	81	43×967
47	7×5821	57	7×5851	67	7×5881	77	$7 \times 23 \times 257$	87	$7 \times 13 \times 457$

N	F	N	F	N	F	N	F	N	F	
41591	$11 \times 19 \times 199$	41801	03	17 × 2459	13		42221		42431	151×281
93			07	97 × 431	17				33	
97			09		19				37	
99	17×2447		13		23		29	$11^2 \times 349$	39	31×37^2
41603							33	157×269	43	
09		19	$19 \times 31 \times 71$	29	$13 \times 53 \times 61$	39			49	$11 \times 17 \times 227$
11		21	13×3217	31	11×3821	41	53×797		51	
17		27	151×277	37	127×331	47	83×509		57	
21		31	59×709	41	17×2473	51	$11 \times 23 \times 167$		61	
23	107×389	33	11×3803	43		53	$29 \times 31 \times 47$		63	
27		37	$17 \times 23 \times 107$	47	19×2213	57			67	
29	$7 \times 19 \times 313$	39	$7 \times 43 \times 139$	49	7×6007	59	7×6037		69	7×6067
33	$17 \times 31 \times 79$	43		53	11×3823	63	13×3251		73	
39	13×3203	49		59	137×307	69	43×983		79	107×397
41		51		61		71	41×1031		81	23×1847
47		57	19×2203	67	$23 \times 31 \times 59$	77	67×631		87	
51		61	41×1021	71		81			91	
53	23×1811	63		73		83			93	11×3863
57	$7 \times 11 \times 541$	67	7×5981	77	7×6011	87	$7^2 \times 863$		97	$7 \times 13 \times 467$
59		69	149×281	79	29×1451	89	13×3253		99	
63	61×683	73	13×3221	83		93		42503	19×2237	
69		79		89		99			09	
71	7×5953	81	$7 \times 31 \times 193$	91	$7^2 \times 859$	42301	7×6043		11	7×6073
77	71×587	87		97	$11 \times 43 \times 89$	07			17	$17 \times 41 \times 61$
81		91	163×257	42101		11	29×1459		21	101×421
83	73×571	93		03	71×593	13	$17 \times 19 \times 131$		23	13×3271
87		97		07	$13 \times 41 \times 79$	17	11×3847		27	23×43^2
89	47×887	99	$11 \times 13 \times 293$	09	17×2477	19	101×419		29	71×599
93	173×241	41903		13	23×1831	23			33	
99	$7^2 \times 23 \times 37$	09	7×5987	19	$7 \times 11 \times 547$	29	7×6047		39	$7 \times 59 \times 103$
41701	$11 \times 17 \times 223$	11		21	73×577	31			41	19×2239
07	179×233	17	167×251	27	103×409	37			47	157×271
11	53×787	21	$11 \times 37 \times 103$	31		41	13×3257		51	17×2503
13	$7 \times 59 \times 101$	23	$7 \times 53 \times 113$	33	$7 \times 13 \times 463$	43	$7 \times 23 \times 263$		53	7×6079
17	13×3209	27		37	29×1453	47	$17 \times 47 \times 53$		57	
19		29	23×1823	39		49			59	$11 \times 53 \times 73$
23	11×3793	33	19×2207	43	$17 \times 37 \times 67$	53	41×1033		63	31×1373
29		39	17×2467	49	113×373	59			69	
31	29×1439	41		51	61×691	61	11×3851		71	
37		47		57		67	13×3259		77	
41	$7 \times 67 \times 89$	51	$7 \times 13 \times 461$	61	$7 \times 19 \times 317$	71	7×6053		81	$7^2 \times 11 \times 79$
43	$13^3 \times 19$	53		63	11×3833	73			83	97×439
47	109×383	57		67	149×283	77	31×1367		87	37×1151
49	83×503	59		69		79			89	
53	43×971	63	29×1447	73	181×233	83	11×3853		93	191×223
59		69		79		89	$19 \times 23 \times 97$		99	41×1039
61		71	19×47^2	81		91		42601	$13 \times 29 \times 113$	
67	11×3797	77	13×3229	87		97		07	137×311	
71		81		91	31×1361	42401	109×389		11	
73	37×1129	83		93		03			13	43×991
77		87	$11^2 \times 347$	97		07			17	19×2243
79	41×1019	89	199×211	99	19×2221	09			19	$17 \times 23 \times 109$
83	$7 \times 47 \times 127$	93	$7^2 \times 857$	42203	7×6029	13	$7 \times 73 \times 83$		23	7×6089
89	$11 \times 29 \times 131$	99		09		19	$13^2 \times 251$		29	47×907
91	$23^2 \times 79$	42001	97×433	11	$13 \times 17 \times 191$	21	59×719		31	89×479
97	$7^2 \times 853$	07	$7 \times 17 \times 353$	17	$7 \times 37 \times 163$	27	$7 \times 11 \times 19 \times 29$		37	7×6091

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
42641		42851	73×587	43061	$17^2 \times 149$	43271		43481	
43	53			63		73	109×397	83	$11 \times 59 \times 67$
47	11×3877	57	17×2521	67		77	13×3329	87	
49		59		69	13×3313	79	113×383	89	157×277
53	$13 \times 17 \times 193$	63		73	19×2267	83		93	$23 \times 31 \times 61$
59	29×1471	69	163×263	79	23×1873	89	73×593	99	
61	37×1153	71	43×997	81	67×643	91		43501	41×1061
67		77	53×809	87	11×3917	97	29×1493	07	139×313
71	71×601	81	137×313	91	41×1051	43301	$19 \times 43 \times 53$	11	13×3347
73	139×307	83	$19 \times 37 \times 61$	93		03	13×3331	13	53×821
77		87	13×3299	97	71×607	07	$11 \times 31 \times 127$	17	
79	$7^2 \times 13 \times 67$	89	$7 \times 11 \times 557$	99	$7 \times 47 \times 131$	09	$7 \times 23 \times 269$	19	7×6217
83		93	59×727	43103		13		23	71×613
89		99		09	11×3919	19		29	$19 \times 29 \times 79$
91	11×3881	42901		11	19×2269	21		31	101×431
97		07	107×401	17		27	37×1171	37	$13 \times 17 \times 197$
42701		11	$11 \times 47 \times 83$	21	$13 \times 31 \times 107$	31		41	
03		13	13×3301	23	29×1487	33	17×2549	43	
07	7×6101	17	7×6131	27	$7 \times 61 \times 101$	37	$7 \times 41 \times 151$	47	7×6221
09		19	167×257	29	$17 \times 43 \times 59$	39	19×2281	49	$11 \times 37 \times 107$
13	$11^2 \times 353$	23		33		43	89×487	53	97×449
19		29		39	179×241	49	67×647	59	43×1013
21	$7 \times 17 \times 359$	31	7×6133	41	7×6163	51	$7 \times 11 \times 563$	61	$7^3 \times 127$
27		37		47	13×3319	57	191×227	67	19×2293
31	$13 \times 19 \times 173$	41	23×1867	51		61	131×331	71	$11 \times 17 \times 233$
33	151×283	43		53	11×3923	63	103×421	73	
37		47	67×641	57	103×419	67	17×2551	77	
39	79×541	49	29×1481	59		69	31×1399	79	
43		53		63	17×2539	73	11×3943	83	41×1063
49	$7 \times 31 \times 197$	59	$7 \times 17 \times 19^2$	69	$7^2 \times 881$	79	7×6197	89	$7 \times 13 \times 479$
51		61		71	23×1877	81	$13 \times 47 \times 71$	91	
57	$11 \times 13^2 \times 23$	67		77		87	43×1009	97	
61	61×701	71	97×443	81	29×1489	91		43601	59×739
63	$7 \times 41 \times 149$	73	$7^2 \times 877$	83	$7 \times 31 \times 199$	93	7×6199	03	7×6229
67		77	11×3907	87	19×2273	97		07	
69	19×2251	79		89		99		09	
73		83	53×811	93	47×919	43403		13	
79	11×3889	89		99	13×3323	09	83×523	19	53×823
81	179×239	91	13×3307	43201		11		21	181×241
87		97	$19 \times 31 \times 73$	07		17	11×3947	27	
91	7×6113	43001	7×6143	11	7×6173	21	7×6203	31	$7 \times 23 \times 271$
93		03		13	79×547	23	173×251	33	
97		07	29×1483	17	23×1879	27		37	11×3967
99	127×337	09	41×1049	19	11×3929	29	137×317	39	$17^2 \times 151$
42803	23×1861	13		23		33	$13^2 \times 257$	43	19×2297
09	$13 \times 37 \times 89$	19		29	139×311	39	$11^2 \times 359$	49	
11	31×1381	21	11×3911	31	17×2543	41		51	
17	47×911	27	17×2531	37		47	23×1889	57	149×293
21		31	37×1163	41	11×3931	51		61	
23	$11 \times 17 \times 229$	33	23×1871	43	83×521	53	19×2287	63	47×929
27	113×379	37		47	59×733	57		67	13×3359
29		39	193×223	49	61×709	59	13×3343	69	
33	$7 \times 29 \times 211$	43	$7 \times 11 \times 13 \times 43$	53	$7 \times 37 \times 167$	63	$7^2 \times 887$	73	$7 \times 17 \times 367$
39		49		59	181×239	69	17×2557	79	31×1409
41		51		61		71	29×1499	81	$11^2 \times 19^2$
47	7×6121	57	7×6151	67	$7^2 \times 883$	77	7×6211	87	7×79^2

N	F	N	F	N	F	N	F	N	F
43691		43901	$11 \times 13 \times 307$	44111		44321	$23 \times 41 \times 47$	44531	
93	13×3361	03	43×1021	13	31×1423	23	127×349	33	
97	37×1181	07	$23^2 \times 83$	17	157×281	27	19×2333	37	
99	89×491	09	19×2311	19		29	97×457	39	11×4049
43703	$11 \times 29 \times 137$	13		23		33	43×1031	43	
09	109×401	19	37×1187	29		39	101×439	49	
11		21	167×263	31		41	$11 \times 29 \times 139$	51	$13 \times 23 \times 149$
17		27	$13 \times 31 \times 109$	37	$19 \times 23 \times 101$	47	61×727	57	17×2621
21		31	197×223	41	37×1193	51		61	11×4051
23	23×1901	33		43	11×4013	53	17×2609	63	
27	73×599	37	53×829	47	131×337	57		67	41×1087
29	7×6247	39	7×6277	49	$7^2 \times 17 \times 53$	59	7×6337	69	7×6367
33	101×433	43		53	67×659	63	$11 \times 37 \times 109$	73	$29^2 \times 53$
39	191×229	49	71×619	59		69	13×3413	79	
41	$17 \times 31 \times 83$	51		61	$13 \times 43 \times 79$	71		81	109×409
47	$11 \times 41 \times 97$	57	113×389	67	29×1523	77	199×223	87	
51	67×653	61		71		81		91	$17 \times 43 \times 61$
53		63		73	163×271	83		93	19×2347
57	$7^2 \times 19 \times 47$	67	$7 \times 11 \times 571$	77	7×6311	87	$7 \times 17 \times 373$	97	$7 \times 23 \times 277$
59		69		79		89		99	103×433
63	107×409	73		83	$17 \times 23 \times 113$	93	103×431	44603	$13 \times 47 \times 73$
69	$11 \times 23 \times 173$	79	$13 \times 17 \times 199$	89		99	29×1531	09	31×1439
71	$7 \times 13^2 \times 37$	81	$7 \times 61 \times 103$	91	$7 \times 59 \times 107$	44401	7×6343	11	7×6373
77		87		97	193×229	07	$11^2 \times 367$	17	
81		91		44201		11	89×499	21	
83		93	$29 \times 37 \times 41$	03		13	23×1931	23	
87		97		07		17		27	11×4057
89		99	23×1913	09	11×4019	19	43×1033	29	13×3433
93		44003	79×557	13	$13 \times 19 \times 179$	23	31×1433	33	
99	7×6257	09	7×6287	19	7×6317	29	$7 \times 11 \times 577$	39	$7^2 \times 911$
43801		11	11×4001	21		31	157×283	41	
07	71×617	17		27	47×941	37	37×1201	47	
11	193×227	21		31	11×4021	41	19×2339	51	
13	$7 \times 11 \times 569$	23	$7 \times 19 \times 331$	33	$7 \times 71 \times 89$	43	$7^2 \times 907$	53	7×6379
17	43×1019	27		37	31×1427	47	$13^2 \times 263$	57	
19	29×1511	29		39	$13 \times 41 \times 83$	49		59	$17 \times 37 \times 71$
23	13×3371	33	11×4003	43	151×293	53		63	59×757
29	41×1069	39	47×937	49		59	23×1933	69	19×2351
31	53×827	41		51	$17 \times 19 \times 137$	61	173×257	71	$11 \times 31 \times 131$
37	59×743	47	17×2591	57		67	53×839	77	43×1039
41	7×6263	51	$7^2 \times 29 \times 31$	61	7×6323	71	7×6353	81	$7 \times 13 \times 491$
43	17×2579	53		63		73	$11 \times 13 \times 311$	83	
47	163×269	57	13×3389	67		77	79×563	87	
49	13×3373	59		69		79	19×2341	89	$23 \times 29 \times 67$
53		63	139×317	73		83		93	$11 \times 17 \times 239$
59	61×719	69	127×347	79		89	17×2617	99	
61	23×1907	71		81		91		44701	
67		77	11×4007	87	67×661	97		07	$13 \times 19 \times 181$
71	19×2309	81	17×2593	91	13×3407	44501		11	
73	73×601	83	13×3391	93		03	191×233	13	61×733
77	$17 \times 29 \times 89$	87		97	11×4027	07		17	97×461
79	11×3989	89		99	31×1429	09	47×947	19	197×227
83	7×6269	93	7×6299	44303	7×6329	13	7×6359	23	7×6389
89		99	$11 \times 19 \times 211$	09	59×751	19		29	
91		44101		11	73×607	21	211^2	31	41×1091
97	7×6271	07	7×6301	17	$7 \times 13 \times 487$	27	7×6361	37	$7^2 \times 11 \times 83$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
44741		44951	79×569	45161		45371	59×769	45581	19×2399
43	101×443	53		63	19×2377	73	$17^2 \times 157$	83	79×577
47	29×1543	57	$11 \times 61 \times 67$	67	$31^2 \times 47$	77		87	
49	73×613	59		69	17×2657	79	23×1973	89	
53		63		73	199×227	83	13×3491	93	127×359
59	$11 \times 13 \times 313$	69	193×233	79		89		99	
61	17×2633	71		81		91	19×2389	45601	31×1471
67	89×503	77	41×1097	87	73×619	97	11×4127	07	59×773
71		81	31×1451	91		45401	83×547	11	17×2683
73		83		93	43×1051	03		13	
77		87		97		07	17×2671	17	$11^2 \times 13 \times 29$
79	7×6397	89	7×6427	99	$7 \times 11 \times 587$	09	$7 \times 13 \times 499$	19	$7^4 \times 19$
83	19×2357	93	13×3461	45203	17×2659	13		23	43×1061
89		99	17×2647	09	53×853	19	11×4129	29	103×443
91	47×953	45001	11×4091	11	29×1559	21	53×857	31	
97		07		17	103×439	27		37	47×971
44801	71×631	11	$19 \times 23 \times 103$	21	11×4111	31	181×251	41	
03	11×4073	13		23	41×1103	33		43	13×3511
07	$7 \times 37 \times 173$	17	$7 \times 59 \times 109$	27	$7^2 \times 13 \times 71$	37	7×6491	47	7×6521
09		19	13×3463	29	31×1459	39		49	191×239
13	41×1093	23	11×4093	33		43	29×1567	53	71×643
19		29	37×1217	39	19×2381	49	47×967	59	
21	$7 \times 19 \times 337$	31	$7^2 \times 919$	41	$7 \times 23 \times 281$	51	$7 \times 43 \times 151$	61	$7 \times 11 \times 593$
27	23×1949	37	29×1553	47		57	131×347	67	
31	127×353	41	73×617	51	37×1223	61	$13^2 \times 269$	71	109×419
33	107×419	43	31×1453	53	13×59^2	63	11×4133	73	
37	13×3449	47	107×421	57	167×271	67	19×2393	77	
39		49	19×2371	59		69	41×1109	79	17×2687
43		53		63		73	37×1229	83	11×4153
49	$7 \times 43 \times 149$	59	$7 \times 41 \times 157$	69	$7 \times 29 \times 223$	79	$7 \times 73 \times 89$	89	$7 \times 61 \times 107$
51		61		71	17×2663	81		91	
57	31×1447	67	$11 \times 17 \times 241$	77	19×2383	87	13×3499	97	
61	113×397	71	13×3467	81		91		45701	23×1987
63	$7 \times 13 \times 17 \times 29$	73	$7 \times 47 \times 137$	83	7×6469	93	$7 \times 67 \times 97$	03	7×6529
67		77		87	$11 \times 23 \times 179$	97		07	
69	11×4079	79	61×739	89		99	173×263	09	43×1063
73	23×1951	83		93		45503		13	17×2689
79		89	11×4099	99	97×467	09	17×2677	19	131×349
81	37×1213	91	67×673	45301	89×509	11	71×641	21	13×3517
87		97	13×3469	07		17	23×1979	27	11×4157
91	$7 \times 11^2 \times 53$	45101	$7 \times 17 \times 379$	11	7×6473	21	$7^2 \times 929$	31	$7 \times 47 \times 139$
93		03	$23 \times 37 \times 53$	13	113×401	23		33	$19 \times 29 \times 83$
97	$17 \times 19 \times 139$	07	43×1049	17		27	53×859	37	
99	59×761	09	79×571	19		29	11×4139	39	53×863
44903	83×541	13	197×229	23	61×743	33		43	149×307
09		19		29		39	$13 \times 31 \times 113$	49	11×4159
11	97×463	21		31	$11 \times 13 \times 317$	41		51	
17		27		37		47	37×1231	57	
21	29×1549	31		41		51	$11 \times 41 \times 101$	61	67×683
23	167×269	33	$11^2 \times 373$	43		53		63	
27		37		47	137×331	57		67	
29	179×251	39		49	101×449	59	29×1571	69	37×1237
33	$7^3 \times 131$	43	7×6449	53	$7 \times 11 \times 19 \times 31$	63	$7 \times 23 \times 283$	73	$7 \times 13 \times 503$
39		49	$13 \times 23 \times 151$	59	67×677	69		79	
41	13×3457	51	163×277	61		71	199×229	81	17×2693
47	7×6421	57	7×6451	67	7×6481	77	$7 \times 17 \times 383$	87	$7 \times 31 \times 211$

N	F	N	F	N	F	N	F	N	F
45791	29×1579	46001	157×293	46211	11×4201	46421	61×761	46631	$13 \times 17 \times 211$
93	$11 \times 23 \times 181$	03	179×257	13	37×1249	23	13×3571	33	
97	41×1117	07	13×3539	17	113×409	27	17×2731	37	149×313
99	$13^2 \times 271$	09	139×331	19		29	29×1601	39	
45803	163×281	13	$11 \times 47 \times 89$	23	17×2719	33	59×787	43	
09	19×2411	19	17×2707	29		39		49	
11	61×751	21		31	83×557	41		51	11×4241
17		27		37		47		57	$13 \times 37 \times 97$
21		31	191×241	41	13×3557	51		61	29×1609
23		33	13×3541	43	131×353	53	$11 \times 41 \times 103$	63	
27		37	19×2423	47	103×449	57		67	23×2029
29	7×6547	39	7×6577	49	7×6607	59	7×6637	69	$7 \times 59 \times 113$
33		43	41×1123	53	23×2011	63	97×479	73	11×4243
39	23×1993	49		59	167×277	69	31×1499	79	
41		51		61		71		81	
47	$19^2 \times 127$	57	$11 \times 53 \times 79$	67	13×3559	77		87	
51	13×3527	61		71		81	53×877	91	
53		63	73×631	73		83	$23 \times 43 \times 47$	93	53×881
57	7×6551	67	7×6581	77	$7 \times 11 \times 601$	87	$7 \times 29 \times 229$	97	$7^2 \times 953$
59	$11^2 \times 379$	69	23×2003	79		89		99	$17 \times 41 \times 67$
63		73		83	31×1493	93	19×2447	46703	
69		79	$11 \times 59 \times 71$	89	41×1129	99		09	13×3593
71	7×6553	81	$7 \times 29 \times 227$	91	$7 \times 17 \times 389$	46501	$7^2 \times 13 \times 73$	11	7×6673
77	13×3529	87	17×2711	97	67×691	07		17	$11 \times 31 \times 137$
81	$11 \times 43 \times 97$	91		46301		11		21	19×2459
83	17×2699	93		03	19×2437	13	193×241	23	
87		97	31×1487	07		17	181×257	27	
89	109×421	99		09		19	11×4229	29	83×563
93		46103		13	29×1597	23		33	17×2749
99	$7 \times 79 \times 83$	09	$7^2 \times 941$	19	$7 \times 13 \times 509$	29	$7 \times 17^2 \times 23$	39	$7 \times 11 \times 607$
45901	197×233	11	13×3547	21	11×4211	31	$19 \times 31 \times 79$	41	43×1087
07	29×1583	17	107×431	27		37	173×269	47	
11	31×1481	21	17×2713	31	107×433	41	11×4231	51	
13	$7^2 \times 937$	23	$7 \times 11 \times 599$	33	7×6619	43	$7 \times 61 \times 109$	53	7×6679
17	$17 \times 37 \times 73$	27	193×239	37		47	89×523	57	
19	47×977	29	163×283	39	149×311	49		59	$19 \times 23 \times 107$
23	19×2417	33		43	$11^2 \times 383$	53	13×3581	63	101×463
29	13×3533	39	$29 \times 37 \times 43$	49		59		69	
31	23×1997	41		51		61	101×461	71	
37	71×647	47		57	151×307	67		77	29×1613
41	7×6563	51	$7 \times 19 \times 347$	61	$7 \times 37 \times 179$	71	7×6653	81	$7 \times 41 \times 163$
43		53		63	71×653	73		83	11×4253
47	11×4177	57	101×457	67	199×233	77	47×991	87	$13 \times 59 \times 61$
49		59	31×1489	69	89×521	79	13×3583	89	71×659
53		63	$13 \times 53 \times 67$	73	79×587	83	37×1259	93	73×641
59		69	137×337	79	19×2441	89		99	53×883
61	$19 \times 41 \times 59$	71		81		91		46801	17×2753
67	43×1069	77	61×757	87	11×4217	97	17×2741	07	
71		81		91	23×2017	46601		11	
73	31×1483	83		93	17×2729	03	29×1607	13	$13^2 \times 277$
77	23×1999	87		97	$13 \times 43 \times 83$	07	$11 \times 19 \times 223$	17	
79		89	$11 \times 13 \times 17 \times 19$	99		09	127×367	19	
83	7×6569	93	7×6599	46403	$7^2 \times 947$	13	7×6659	23	7×6689
89		99		09	11×4219	19		29	
91	$11 \times 37 \times 113$	46201	47×983	11		21	23×2027	31	
97	7×6571	07	$7^2 \times 23 \times 41$	17	$7 \times 19 \times 349$	27	7×6661	37	7×6691

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N	F	N	F	N	F	N	F	N	F
46841	31×1511	47051	211×223	47261	167×283	47471	37×1283	47681	
43	139×337	53		63	151×313	73	29×1637	83	41×1163
47	79×593	57		67	11×4297	77	197×241	87	43×1109
49	11×4259	59		69		79	79×601	89	103×463
53		63	19×2477	73	41×1153	83	103×461	93	37×1289
59	47×997	69	$11^2 \times 389$	79		89	$13^2 \times 281$	99	
61		71	103×457	81	13×3637	91		47701	
67		77	179×263	87		97		07	11×4337
71	11×4261	81	$23^2 \times 89$	91	$19^2 \times 131$	47501		11	
73	19×2467	83	197×239	93		03	67×709	13	
77		87		97		07		17	
79	$7 \times 37 \times 181$	89	$7^2 \times 31^2$	99	$7 \times 29 \times 233$	09	$7 \times 11 \times 617$	19	$7 \times 17 \times 401$
83	173×271	93		47303		13		23	13×3671
89		99	13×3623	09		19	$19 \times 41 \times 61$	29	11×4339
91	13×3607	47101	$19 \times 37 \times 67$	11	$11^2 \times 17 \times 23$	21		31	59×809
97	23×2039	07	$17^2 \times 163$	17		27		37	
46901		11		21	79×599	31	$11 \times 29 \times 149$	41	
03	$17 \times 31 \times 89$	13	11×4283	23	37×1279	33		43	
07	7×6701	17	$7 \times 53 \times 127$	27	7×6761	37	7×6791	47	$7 \times 19 \times 359$
09	61×769	19		29	$19 \times 47 \times 53$	39	137×347	49	13×3673
13	43×1091	23		33	$11 \times 13 \times 331$	43		53	17×53^2
19		29		39		49	17×2797	59	163×293
21	7×6703	31	7×6733	41	7×6763	51	7×6793	61	7×6823
27	167×281	37		47	113×419	57	19×2503	67	37×1291
31	71×661	41	$17 \times 47 \times 59$	51		61	199×239	71	$23 \times 31 \times 67$
33		43		53		63		73	$11 \times 43 \times 101$
37	$11 \times 17 \times 251$	47		57	$23 \times 29 \times 71$	67	13×3659	77	
39	73×643	49		59	13×3643	69		79	
43	$13 \times 23 \times 157$	53	61×773	63		73	113×421	83	71×673
49	$7 \times 19 \times 353$	59	7×6737	69	$7 \times 67 \times 101$	79	$7^2 \times 971$	89	7×6827
51	29×1619	61		71	127×373	81		91	
57		67	101×467	77	$11 \times 59 \times 73$	87	23×2069	97	
61	151×311	71	43×1097	81		91		47801	13×3677
63	7×6709	73	$7 \times 23 \times 293$	83	$7^2 \times 967$	93	$7 \times 13 \times 523$	03	7×6829
67	67×701	77	$13 \times 19 \times 191$	87		97	11×4327	07	
69	13×3613	79	11×4289	89		99		09	
73	107×439	83	29×1627	93	83×571	47603	181×263	13	137×349
79	109×431	89		99	$11 \times 31 \times 139$	09		19	
81	11×4271	91	41×1151	47401	107×443	11	47×1013	21	$17 \times 29 \times 97$
87	19×2473	97	109×433	07		17	17×2801	27	$13^2 \times 283$
91	$7^3 \times 137$	47201	$7 \times 11 \times 613$	11	$7 \times 13 \times 521$	21	7×6803	31	7×6833
93		03	13×3631	13	17×2789	23		33	31×1543
97		07		17		27	97×491	37	
99	43×1093	09	17×2777	19		29		39	11×4349
47003	11×4273	13	31×1523	23	47×1009	33	$19 \times 23 \times 109$	43	
09	29×1621	19	23×2053	29	43×1103	39		49	59×811
11	53×887	21		31		41	$11 \times 61 \times 71$	51	109×439
17		27	83×569	37	$13 \times 41 \times 89$	47	$29 \times 31 \times 53$	57	
21	13×3617	31	73×647	41		51	17×2803	61	$11 \times 19 \times 229$
23	59×797	33	149×317	43	$11 \times 19 \times 227$	53		63	23×2081
27	$31 \times 37 \times 41$	37		47	17×2791	57		67	151×317
29	131×359	39	97×487	49	23×2063	59		69	
33	7×6719	43	$7 \times 17 \times 397$	53	7×6779	63	$7 \times 11 \times 619$	73	$7^2 \times 977$
39	17×2767	49	37×1277	59		69	73×653	79	$13 \times 29 \times 127$
41		51		61	31×1531	71	$13 \times 19 \times 193$	81	
47	$7 \times 11 \times 13 \times 47$	57	$7 \times 43 \times 157$	67	7×6781	77	$7^3 \times 139$	87	7×6841

N	F	N	F	N	F	N	F	N	F
47891	83×577	48101	103×467	48311		48521	$11^2 \times 401$	48731	
93	47×1019	03	11×4373	13		23		33	
97	211×227	07	73×659	17	19×2543	27		37	$13 \times 23 \times 163$
99	19×2521	09		19	211×229	29	13×3733	39	$17 \times 47 \times 61$
47903		13	13×3701	23	$11 \times 23 \times 191$	33		43	79×617
09	23×2083	19		29	31×1559	39		49	29×41^2
11		21		31	17×2843	41		51	
17		27	$17 \times 19 \times 149$	37		47	43×1129	57	
21	173×277	31		41		51	47×1033	61	
23	17×2819	33	127×379	43	29×1667	53	23×2111	63	$11^2 \times 13 \times 31$
27	11×4357	37	37×1301	47	13×3719	57	59×823	67	
29	$7 \times 41 \times 167$	39	$7 \times 13 \times 23^2$	49	7×6907	59	$7^2 \times 991$	69	7×6967
33		43	31×1553	53		63		73	$17 \times 19 \times 151$
39		49	89×541	59	37×1307	69	17×2857	79	
41	191×251	51	179×269	61	137×353	71		81	
47		57		67	11×4397	77	31×1567	87	
51		61	17×2833	71		81	$13 \times 37 \times 101$	91	97×503
53	79×607	63		73	13×61^2	83	19×2557	93	59×827
57	$7 \times 13 \times 17 \times 31$	67	$7^2 \times 983$	77	7×6911	87	$7 \times 11 \times 631$	97	7×6971
59	199×241	69	$11 \times 29 \times 151$	79	101×479	89		99	
63		73	67×719	83		93		48803	37×1319
69		79		89	$11 \times 53 \times 83$	99	23×2113	09	
71	$7^2 \times 11 \times 89$	81	7×6883	91	$7 \times 31 \times 223$	48601	$7 \times 53 \times 131$	11	$7 \times 19 \times 367$
77		87		97		07	13×3739	17	
81		91	$11 \times 13 \times 337$	48401	29×1669	11		21	
83	13×3691	93		03	97×499	13	173×281	23	
87	47×1021	97		07		17	61×797	27	157×311
89	37×1297	99	157×307	09		19		29	$11 \times 23 \times 193$
93	11×4363	48203	$19 \times 43 \times 59$	13		23		33	47×1039
99	7×6857	09	$7 \times 71 \times 97$	19	7×6917	29	7×6947	39	7×6977
48001	23×2087	11	37×1303	21	41×1181	31	11×4421	41	$13^2 \times 17^2$
07	61×787	17	13×3709	27	79×613	37	17×2861	47	
11	41×1171	21		31	19×2549	41	127×383	51	11×4441
13	7×19^3	23	7×83^2	33	$7 \times 11 \times 17 \times 37$	43	7×6949	53	$7^2 \times 997$
17		27	29×1663	37		47		57	
19	31×1549	29	17×2837	39	59×821	49		59	
23		33	139×347	43	193×251	53	11×4423	63	131×373
29		39		49		59	$13 \times 19 \times 197$	69	
31	43×1117	41	19×2539	51	13×3727	61		71	
37	$11^2 \times 397$	47		57	47×1031	67	41×1187	77	37×1321
41	7×6863	51	$7 \times 61 \times 113$	61	$7^2 \times 23 \times 43$	71	$7 \times 17 \times 409$	81	7×6983
43	107×449	53	73×661	63		73		83	
47	23×2089	57	$11 \times 41 \times 107$	67	17×2851	77		87	$19 \times 31 \times 83$
49		59		69	19×2551	79		89	
53	29×1657	63	$17^2 \times 167$	73		83	89×547	93	13×3761
59	$11 \times 17 \times 257$	69	$13 \times 47 \times 79$	79		89	181×269	99	107×457
61	13×3697	71		81		91	$23 \times 29 \times 73$	48901	79×619
67	71×677	77	23×2099	87		97	$11 \times 19 \times 233$	07	
71	53×907	81		91		48701	31×1571	11	59×829
73		83	53×911	93	71×683	03	113×431	13	41×1193
77	131×367	87	109×443	97		07	53×919	17	11×4447
79		89	43×1123	99	11×4409	09	67×727	19	$13 \times 53 \times 71$
83	7×6869	93	7×6899	48503	$7 \times 13^2 \times 41$	13	7×6959	23	$7 \times 29 \times 241$
89	19×2531	99		09	179×271	19	$11 \times 43 \times 103$	29	113×433
91		48301	11×4391	11	139×349	21	83×587	31	167×293
97	7×6871	07	$7 \times 67 \times 103$	17	$7 \times 29 \times 239$	27	7×6961	37	7×6991

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N	F	N	F	N	F	N	F	N	F
48941	109×449	49151	23×2137	49361	13×3797	49571	19×2609	49781	67×743
43	17×2879	53	$13 \times 19 \times 199$	63		73	89×557	83	
47		57		67		77	11×4507	87	
49	31×1579	59	$11 \times 41 \times 109$	69		79	43×1153	89	
53		63	211×233	73	97×509	83	179×277	93	$17 \times 29 \times 101$
59	173×283	69		79	11×67^2	89	17×2917	99	19×2621
61	11×4451	71		81	$19 \times 23 \times 113$	91	101×491	49801	
67	23×2129	77		87	$13 \times 29 \times 131$	97		07	
71	13×3767	81	$11 \times 17 \times 263$	91		49601	193×257	11	
73		83	137×359	93		03		13	109×457
77	$17 \times 43 \times 67$	87	101×487	97	47×1051	07	113×439	17	31×1607
79	7×6997	89	7×7027	99	7×7057	09	$7 \times 19 \times 373$	19	$7 \times 11 \times 647$
83	$11 \times 61 \times 73$	93		49403	127×389	13		23	
89		99		09		19	$29^2 \times 59$	29	13×3833
91		49201		11		21	$11 \times 13 \times 347$	31	
97	13×3769	07		17		27		37	$19 \times 43 \times 61$
49001	19×2579	11		21	73×677	31	31×1601	41	$11 \times 23 \times 197$
03		13	29×1697	23	11×4493	33		43	
07	7×7001	17	$7 \times 79 \times 89$	27	$7 \times 23 \times 307$	37	$7^2 \times 1013$	47	7×7121
09		19	83×593	29		39		49	79×631
13	23×2131	23		33		43	11×4513	53	
19		29	19×2591	39	13×3803	49	131×379	59	73×683
21	$7 \times 47 \times 149$	31	$7 \times 13 \times 541$	41	$7^2 \times 1009$	51	$7 \times 41 \times 173$	61	$7 \times 17 \times 419$
27	11×4457	37	53×929	47	197×251	57	$17 \times 23 \times 127$	67	47×1061
31		41	41×1201	51		61	53×937	71	
33		43	23×2141	53	17×2909	63		73	53×941
37		47	$11^3 \times 37$	57	$19^2 \times 137$	67		77	
39	$19 \times 29 \times 89$	49	17×2897	59		69		79	31×1609
43		53		63		73	13×3821	83	83×601
49	$7^3 \times 11 \times 13$	59	$7 \times 31 \times 227$	69	$7 \times 37 \times 191$	79	$7 \times 47 \times 151$	89	7×7127
51	181×271	61		71	61×811	81		91	
57		67	19×2593	77		87	11×4517	97	41×1217
61	71×691	71	29×1699	81		91	$17 \times 37 \times 79$	49901	139×359
63	$7 \times 43 \times 163$	73	7×7039	83	7×7069	93	$7 \times 31 \times 229$	03	7×7129
67	139×353	77		87	$17 \times 41 \times 71$	97		07	$11 \times 13 \times 349$
69		79		89	$11^2 \times 409$	99	13×3823	09	29×1721
73	31×1583	83	$13 \times 17 \times 223$	93	43×1151	49703	23×2161	13	$19 \times 37 \times 71$
79	17×2887	89	23×2143	99		09	11×4519	19	
81		91	11×4481	49501	59×839	11		21	
87	191×257	97		07	31×1597	17	83×599	27	
91	7×7013	49301	7×7043	11	$7 \times 11 \times 643$	21	7×7103	31	$7^2 \times 1019$
93	11×4463	03	47×1049	13	67×739	23	19×2617	33	$13 \times 23 \times 167$
97	29×1693	07		17	$13^2 \times 293$	27		37	
99	37×1327	09	13×3793	19	23×2153	29	223^2	39	
49103		13	11×4483	23		33	41×1213	43	
09		19	149×331	29		39		49	199×251
11	67×733	21	$31 \times 37 \times 43$	31		41		51	$11 \times 19 \times 239$
17		27	107×461	37		47		57	
21		31		41	107×463	51	$13 \times 43 \times 89$	61	47×1063
23		33		43	$13 \times 37 \times 103$	53	11×4523	63	17×2939
27	13×3779	37	103×479	47		57		67	29×1723
29	73×673	39		49		59	17×2927	69	107×467
33	7×7019	43	$7^2 \times 19 \times 53$	53	7×7079	63	7×7109	73	$7 \times 11^2 \times 59$
39		49	61×809	59		69	157×317	79	$23 \times 41 \times 53$
41	157×313	51	17×2903	61	29×1709	71	71×701	81	151×331
47	$7^2 \times 17 \times 59$	57	$7 \times 11 \times 641$	67	$7 \times 73 \times 97$	77	$7 \times 13 \times 547$	87	$7 \times 37 \times 193$

N	F	N	F	N	F	N	F	N	F
49991		50201	17×2953	50411		50621	223×227	50831	11×4621
93		03	61×823	13	11×4583	23	$23 \times 31 \times 71$	33	
97	$17^2 \times 173$	07		17		27		37	29×1753
99		09	$23 \times 37 \times 59$	19	127×397	29	197×257	39	
50003	31×1613	13	149×337	23		33	11×4603	43	13×3911
09	43×1163	19	13×3863	29	211×239	39	79×641	49	
11	13×3847	21		31	$29 \times 37 \times 47$	41	89×569	51	211×241
17	11×4547	27		37	31×1627	47		57	
21		31		41		51		61	181×281
23		33	191×263	43	73×691	53	37^3	63	19×2677
27	19×2633	37	11×4567	47	61×827	57	179×283	67	
29	$7^2 \times 1021$	39	7×7177	49	7×7207	59	7×7237	69	$7 \times 13^2 \times 43$
33		43	47×1069	53	13×3881	63	29×1747	73	
39	11×4549	49	109×461	59		69	23×2203	79	83×613
41	163×307	51	31×1621	61		71		81	$17 \times 41 \times 73$
47		57	29×1733	67	109×463	77	$11 \times 17 \times 271$	87	151×337
51		61		71	41×1231	81	59×859	91	
53		63		73	17×2969	83		93	
57	7×7151	67	$7 \times 43 \times 167$	77	7×7211	87	$7 \times 13 \times 557$	97	$7 \times 11 \times 661$
59	113×443	69	17×2957	79	$11 \times 13 \times 353$	89	173×293	99	23×2213
63	13×3851	73		83	19×2657	93	163×311	50903	109×467
69		79	137×367	89	29×1741	99	$11^2 \times 419$	09	
71	$7 \times 23 \times 311$	81	$7 \times 11 \times 653$	91	7×7213	50701	7×7243	11	$7^2 \times 1039$
77		87		97		07		17	59×863
81	61×821	91		50501	11×4591	11	$17 \times 19 \times 157$	21	13×3917
83	$11 \times 29 \times 157$	93	19×2647	03		13	$13 \times 47 \times 83$	23	
87		97	$13 \times 53 \times 73$	07	17×2971	17	41×1237	27	127×401
89	13×3853	99	179×281	09	53×953	19	67×757	29	
93		50303	$11 \times 17 \times 269$	13		23		33	$31^2 \times 53$
99	$7 \times 17 \times 421$	09	7×7187	19	$7^2 \times 1031$	29	7×7247	39	$7 \times 19 \times 383$
50101		11		21	19×2659	31	97×523	41	$11^2 \times 421$
07	89×563	17	67×751	27		37	113×449	47	13×3919
11		21		31	$13^3 \times 23$	41		51	
13	7×7159	23	$7^2 \times 13 \times 79$	33	7×7219	43	$7 \times 11 \times 659$	53	$7 \times 29 \times 251$
17	23×2179	27	59×853	37	97×521	47	31×1637	57	
19		29		39		49	19×2671	59	131×389
23		33		43		53		63	$11 \times 41 \times 113$
29		39	71×709	49		59	193×263	69	
31		41		51		61	23×2207	71	
37	181×277	47	$11 \times 23 \times 199$	57	13×3889	67		77	19×2683
41	$7 \times 13 \times 19 \times 29$	51	7×7193	61	$7 \times 31 \times 233$	71	7×7253	81	7×7283
43	41×1223	53	43×1171	63	59×857	73		83	17×2999
47		57	37×1361	67	11×4597	77		87	67×761
49	$11 \times 47 \times 97$	59		69	61×829	79	$17 \times 29 \times 103$	89	
53		63		73	103×491	83	43×1181	93	
59		69	$11 \times 19 \times 241$	79	37×1367	89		99	13×3923
61	103×487	71	17×2963	81		91	13×3907	51001	
67	$13 \times 17 \times 227$	77		87		97	79×643	07	11×4637
71	11×4561	81	83×607	91		50801	37×1373	11	29×1759
73	131×383	83		93		03	101×503	13	139×367
77		87		97	19×2663	07	23×47^2	17	17×3001
79	$19^2 \times 139$	89	41×1229	99		09	$11 \times 31 \times 149$	19	163×313
83	$7 \times 67 \times 107$	93	$7 \times 23 \times 313$	50603	7×7229	13	$7^2 \times 17 \times 61$	23	$7 \times 37 \times 197$
89	31×1619	99	101×499	09	$13 \times 17 \times 229$	19	89×571	29	11×4639
91	53×947	50401	13×3877	11	$11 \times 43 \times 107$	21		31	
97	$7 \times 71 \times 101$	07	$7 \times 19 \times 379$	17	$7^2 \times 1033$	27	$7 \times 53 \times 137$	37	$7 \times 23 \times 317$

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N	F	N	F	N	F	N	F	N	F
51041	43×1187	51251	53×967	51461		51671	163×317	51881	29×1789
43		53	107×479	63	53×971	73		83	$13^2 \times 307$
47		57		67	$13 \times 37 \times 107$	77	31×1667	87	$11 \times 53 \times 89$
49	71×719	59	13×3943	69	11×4679	79		89	19×2731
53	19×2687	63		73		83		93	
59		69	167×307	79		89	$11 \times 37 \times 127$	99	
61		71	$11 \times 59 \times 79$	81		91		51901	$17 \times 43 \times 71$
67	223×229	77	47×1091	87		97	17×3041	07	
71		81	19×2699	91	$11 \times 31 \times 151$	51701	$13 \times 41 \times 97$	11	$23 \times 37 \times 61$
73	11×4643	83		93	$13 \times 17 \times 233$	03	149×347	13	
77	13×3929	87		97	23×2239	07	29×1783	17	193×269
79	7×7297	89	$7 \times 17 \times 431$	99	$7^2 \times 1051$	09	$7 \times 83 \times 89$	19	7×7417
83	23×2221	93	11×4663	51503		13		23	137×379
89	47×1087	99	43×1193	09	19×2711	19		29	
91	19×2689	51301	$29^2 \times 61$	11		21		31	11×4721
97	37×1381	07		17		27	$13 \times 23 \times 173$	37	167×311
51101	137×373	11	13×3947	21		31	$17^2 \times 179$	41	
03	13×3931	13	$23^2 \times 97$	23	67×769	33	11×4703	43	127×409
07	$7^3 \times 149$	17	7×7331	27	$7 \times 17 \times 433$	37	$7 \times 19 \times 389$	47	$7 \times 41 \times 181$
09		19	$19 \times 37 \times 73$	29	227^2	39	31×1669	49	
13	79×647	23	17×3019	33	29×1777	43	59×877	53	11×4723
19	$17 \times 31 \times 97$	29		39		49		59	223×233
21	$7 \times 67 \times 109$	31	7×7333	41	$7 \times 37 \times 199$	51	7×7393	61	$7 \times 13 \times 571$
27	$29 \times 41 \times 43$	37	$11 \times 13 \times 359$	47	19×2713	57	73×709	67	157×331
31		41		51		61	191×271	71	
33		43		53	31×1663	63	37×1399	73	
37		47		57	$11 \times 43 \times 109$	67		77	
39	11×4649	49		59	47×1097	69		79	59×881
43	199×257	53	89×577	63		73	23×2251	83	227×229
49	7×7307	59	$7 \times 11 \times 23 \times 29$	69	$7 \times 53 \times 139$	79	$7 \times 13 \times 569$	89	$7^2 \times 1061$
51		61		71	13×3967	81	53×977	91	
57		67	31×1657	77		87		97	$11 \times 29 \times 163$
61	11×4651	71	47×1093	81		91	67×773	52001	149×349
63	7×7309	73	$7 \times 41 \times 179$	83	7×7369	93	$7^3 \times 151$	03	$7 \times 17 \times 19 \times 23$
67	19×2693	77	83×619	87	79×653	97		07	131×397
69		79	191×269	89	23×2243	99	$11 \times 17 \times 277$	09	
73	73×701	83		93		51803		13	13×4001
79	61×839	89	$13 \times 59 \times 67$	99		09	103×503	19	11×4729
81	$13 \times 31 \times 127$	91	17×3023	51601	11×4691	11	197×263	21	
87	17×3011	97	103×499	07		17		27	
91	$7 \times 71 \times 103$	51401	$7^2 \times 1049$	11	$7 \times 73 \times 101$	21	$7 \times 11 \times 673$	31	7×7433
93		03	11×4673	13		23	29×1787	33	61×853
97		07		17	71×727	27		37	17×3061
99		09	101×509	19	41×1259	29		39	13×4003
51203		13		23	$11 \times 13 \times 19^2$	33	17×3049	43	71×733
09	41×1249	19		29	17×3037	39		49	$23 \times 31 \times 73$
11	83×617	21		31		41	47×1103	51	
17		27		37		47	139×373	57	
21	$17 \times 23 \times 131$	31		41	113×457	51	19×2729	61	79×659
23	181×283	33	19×2707	43	43×1201	53		63	11×4733
27	11×4657	37		47		57	13×3989	67	
29		39		49	$13 \times 29 \times 137$	59		69	
33	$7 \times 13 \times 563$	43	7×7349	53	$7 \times 47 \times 157$	63	$7 \times 31 \times 239$	73	$7 \times 43 \times 173$
39		49		59		69		79	19×2741
41		51	23×2237	61	19×2719	71		81	
47	7×7321	57	7×7351	67	$7 \times 11^2 \times 61$	77	7×7411	87	$7^2 \times 1063$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
52091	13×4007	52301		52511		52721		52931	41×1291
93	113×461	03	193×271	13	17×3089	23	11×4793	33	43×1231
97	59×883	07	19×2753	17		27		37	
99	53×983	09	$17^2 \times 181$	19	29×1811	29	67×787	39	167×317
52103		13		23	53×991	33		43	11×4813
09	107×487	19	113×463	29		39	23×2293	49	13×4073
11	31×41^2	21		31	131×401	41	13×4057	51	
17	$13 \times 19 \times 211$	27	$11 \times 67 \times 71$	37	107×491	47		57	
21		31	43×1217	41		51	$17 \times 29 \times 107$	61	211×251
23	47×1109	33	59×887	43		53	71×743	63	
27		37	199×263	47	$11 \times 17 \times 281$	57		67	
29	$7 \times 11 \times 677$	39	7×7477	49	7×7507	59	7×7537	69	$7^2 \times 23 \times 47$
33	37×1409	43	17×3079	53		63	19×2777	73	
39	17×3067	49	11×4759	59	$13^2 \times 311$	69		79	31×1709
41	23×2267	51	13×4027	61		71	113×467	81	
47		57	41×1277	67		77	89×593	87	11×4817
51	$11^2 \times 431$	61		71		81	47×1123	91	19×2789
53		63		73	19×2767	83		93	197×269
57	7×7451	67	7×7481	77	$7^2 \times 29 \times 37$	87	7×7541	97	$7 \times 67 \times 113$
59	43×1213	69		79		89	11×4799	99	
63		73	83×631	83		93	$13 \times 31 \times 131$	53003	
69	13×4013	79		89	43×1223	99	37×1427	09	$11 \times 61 \times 79$
71	$7 \times 29 \times 257$	81	$7^2 \times 1069$	91	$7 \times 11 \times 683$	52801	$7 \times 19 \times 397$	11	7×7573
77		87		97	149×353	07		17	
81		91		52601	23×2287	11	11×4801	21	37×1433
83		93	$11^2 \times 433$	03	41×1283	13		23	17×3119
87	23×2269	97	151×347	07	31×1697	17		27	13×4079
89		99	61×859	09		19	$13 \times 17 \times 239$	29	19×2791
93	$19 \times 41 \times 67$	52403	$13 \times 29 \times 139$	13	11×4783	23	101×523	33	181×293
99	7×7457	09	7×7487	19	7×7517	29	7×7547	39	7×7577
52201		11	17×3083	21	101×521	31	23×2297	41	$29 \times 31 \times 59$
07	$17 \times 37 \times 83$	17	$23 \times 43 \times 53$	27		37		47	
11	109×479	21	$19 \times 31 \times 89$	31		41	53×997	51	
13	7×7459	23	7×7489	33	$7 \times 73 \times 103$	43	7×7549	53	$7 \times 11 \times 13 \times 53$
17	$11 \times 47 \times 101$	27	103×509	37	13×4049	47	43×1229	57	17×3121
19	79×661	29	$13 \times 37 \times 109$	39		49	41×1289	59	97×547
23		33		43	61×863	53	17×3109	63	47×1129
29	29×1801	39	41×1279	49	$17 \times 19 \times 163$	59		69	
31	19×2749	41	229^2	51	37×1423	61		71	73×727
37		47	179×293	57	11×4787	67	29×1823	77	
41	$7 \times 17 \times 439$	51	$7 \times 59 \times 127$	61	7×7523	71	$7^2 \times 13 \times 83$	81	7×7583
43	89×587	53		63	13×4051	73	37×1429	83	109×487
47	13×4019	57		67		77	$11^2 \times 19 \times 23$	87	
49		59	$11 \times 19 \times 251$	69	31×1699	79		89	
53		63	23×2281	73		83		93	
59		69	71×739	79	11×4789	89		99	29×1831
61	11×4751	71	137×383	81	139×379	91	227×233	53101	
67		77	97×541	87	$19 \times 47 \times 59$	97	$13^2 \times 313$	07	23×2309
71	167×313	81	$11 \times 13 \times 367$	91		52901		11	173×307
73	13×4021	83	31×1693	93	$23 \times 29 \times 79$	03		13	
77	61×857	87	73×719	97		07	191×277	17	
79	23×2273	89		99	151×349	09	157×337	19	$11^2 \times 439$
83	$7^2 \times 11 \times 97$	93	7×7499	52703	7×7529	13	7×7559	23	7×7589
89		99	47×1117	09		19		29	
91		52501		11		21	$11 \times 17 \times 283$	31	$13 \times 61 \times 67$
97	$7 \times 31 \times 241$	07	$7 \times 13 \times 577$	17	$7 \times 17 \times 443$	27	7×7561	37	7×7591

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
53141	11×4831	53351	31×1721	53561	19×2819	53771	17×3163	53981	23×2347
43	19×2797	53		63	29×1847	73		83	37×1459
47		57	229×233	67	$17 \times 23 \times 137$	77		87	
49		59		69		79	11×4889	89	13×4153
53	23×2311	63	$17 \times 43 \times 73$	73	$13^2 \times 317$	83		93	
59	$17 \times 53 \times 59$	69	83×643	79	131×409	89	$19^2 \times 149$	99	11×4909
61		71	19×53^2	81	11×4871	91		54001	
67	79×673	77		87	41×1307	97	23×2339	07	53×1019
71		81		91		53801	$11 \times 67 \times 73$	11	
73		83	$11 \times 23 \times 211$	93		03	173×311	13	
77	41×1297	87	197×271	97		07	13×4139	17	19×2843
79	$7 \times 71 \times 107$	89	$7 \times 29 \times 263$	99	$7 \times 13 \times 19 \times 31$	09	7×7687	19	7×7717
83	13×4091	93	107×499	53603	$11^2 \times 443$	13		23	89×607
89		99	67×797	09		19		29	97×557
91	43×1237	53401		11		21	107×503	31	71×761
97		07		17		27	19×2833	37	
53201		11		21	29×43^2	31		41	13×4157
03	83×641	13	31×1723	23		33	$13 \times 41 \times 101$	43	11×17^3
07	$7 \times 11 \times 691$	17	$7 \times 13 \times 587$	27	$7 \times 47 \times 163$	37	7×7691	47	$7^2 \times 1103$
09	13×4093	19		29		39	17×3167	49	
13	127×419	23	41×1303	33		43	23×2341	53	191×283
19	19×2801	29	$23^2 \times 101$	39		49		59	
21	7×7603	31	$7 \times 17 \times 449$	41	$7 \times 79 \times 97$	51	$7^3 \times 157$	61	7×7723
27	$17 \times 31 \times 101$	37		47	11×4877	57		67	13×4159
31		41		51	13×4127	61		71	139×389
33		43	13×4111	53		63	61×883	73	23×2351
37	139×383	47	$19 \times 29 \times 97$	57		67	$11 \times 59 \times 83$	77	17×3181
39		49	$11 \times 43 \times 113$	59	23×2333	69	103×523	79	41×1319
43	37×1439	53		63	103×521	73	17×3169	83	
49	7×7607	59	$7^2 \times 1091$	69	$7 \times 11 \times 17 \times 41$	79	$7 \times 43 \times 179$	89	7×7727
51	$11 \times 47 \times 103$	61	193×277	71	191×281	81		91	
57	19×2803	67	127×421	77	13×4129	87		97	47×1151
61	$13 \times 17 \times 241$	71	11×4861	81		91		54101	
63	$7^2 \times 1087$	73	7×7639	83	7×7669	93	7×7699	03	$7 \times 59 \times 131$
67		77	53×1009	87	37×1451	97		07	61×887
69		79		89	53×1013	99		09	11×4919
73	$11 \times 29 \times 167$	83	79×677	93		53903	19×2837	13	53×1021
79		89	89×601	99		09	$31 \times 37 \times 47$	19	$13 \times 23 \times 181$
81		91	149×359	53701	83×647	11	$11 \times 13^2 \times 29$	21	
87	13×4099	97	61×877	07	43×1249	17		27	113×479
91	$7 \times 23 \times 331$	53501	7×7643	11	7×7673	21	7×7703	31	$7 \times 11 \times 19 \times 37$
93	137×389	03		13	$11 \times 19 \times 257$	23		33	
97	223×239	07		17		27		37	43×1259
99		09	73×733	19		29	199×271	39	
53303	151×353	13	59×907	23	31×1733	33	11×4903	43	29×1867
09		19	109×491	29	13×4133	39		49	173×313
11	89×599	21	$13 \times 23 \times 179$	31		41	$17 \times 19 \times 167$	51	
17	$11 \times 37 \times 131$	27		37	$17 \times 29 \times 109$	47	73×739	57	31×1747
21	71×751	31	199×269	41	61×881	51		61	41×1321
23		33	$17 \times 47 \times 67$	43	223×241	53	163×331	63	
27		37	$11 \times 31 \times 157$	47	71×757	57	79×683	67	
29	17×3137	39	37×1447	49	59×911	59		69	19×2851
33	$7 \times 19 \times 401$	43	7×7649	53	$7^2 \times 1097$	63	$7 \times 13 \times 593$	73	$7 \times 71 \times 109$
39	$11 \times 13 \times 373$	49		59		69	29×1861	79	17×3187
41	41×1301	51		61	37×1453	71	31×1741	81	
47	7×7621	57	$7^2 \times 1093$	67	7×7681	77	$7 \times 11 \times 701$	87	7×7741

N	F	N	F	N	F	N	F	N	F
54191	47×1153	54401		54611	97×563	54821	13×4217	55031	113×487
93	03			13	13×4201	23	73×751	33	11×5003
97	$11 \times 13 \times 379$	07	41×1327	17	193×283	27	109×503	37	47×1171
99	83×653	09		19		29		39	23×2393
54203	67×809	13		23		33		43	19×2897
09	151×359	19		29		39	$29 \times 31 \times 61$	49	
11	23×2357	21		31		41	173×317	51	
17		27	37×1471	37	11×4967	47	13×4219	57	
21	59×919	31	$13 \times 53 \times 79$	41	101×541	51		61	
23	$13 \times 43 \times 97$	33	29×1877	43	53×1031	53	19×2887	63	$17 \times 41 \times 79$
27	211×257	37		47		57	11×4987	67	53×1039
29	$7 \times 61 \times 127$	39	$7^2 \times 11 \times 101$	49	$7 \times 37 \times 211$	59	$7 \times 17 \times 461$	69	7×7867
33	193×281	43		53	$31 \times 41 \times 43$	63	83×661	73	
39	73×743	49		59	11×4969	69		79	
41	11×4931	51	17×3203	61	47×1163	71	37×1483	81	$13 \times 19 \times 223$
47	17×3191	57	$13 \times 59 \times 71$	67		77		87	31×1777
51		61	11×4951	71	23×2377	81		91	89×619
53	227×239	63	107×509	73		83	71×773	93	37×1489
57	$7 \times 23 \times 337$	67	$7 \times 31 \times 251$	77	$7 \times 73 \times 107$	87	7×7841	97	$7 \times 17 \times 463$
59	29×1871	69		79		89	131×419	99	11×5009
63	11×4933	73	$19 \times 47 \times 61$	83	149×367	93	17×3229	55103	
69		79	157×347	89	17×3217	99	$13 \times 41 \times 103$	09	
71	7×7753	81	$7 \times 43 \times 181$	91	$7 \times 13 \times 601$	54901	$7 \times 11 \times 23 \times 31$	11	7×7873
77		87	$23^2 \times 103$	97	83×659	07		17	
81	$17 \times 31 \times 103$	91	29×1879	54701	19×2879	11	43×1277	21	11×5011
83	19×2857	93		03	11×4973	13	89×617	23	199×277
87		97		07	227×241	17		27	
89	233^2	99		09		19		29	29×1901
93		54503		13		23	11×4993	33	13×4241
99	7×7757	09	$7 \times 13 \times 599$	19	7×7817	29	$7^2 \times 19 \times 59$	39	7×7877
54301	13×4177	11	$19^2 \times 151$	21		31	163×337	41	67×823
07	11×4937	17		27		37	137×401	47	
11		21		31	229×239	41		51	131×421
13	7×7759	23	7×7789	33	$7^2 \times 1117$	43	$7 \times 47 \times 167$	53	7×7879
17	29×1873	27	11×4957	37	127×431	47	23×2389	57	19×2903
19		29	31×1759	39	$19 \times 43 \times 67$	49		59	13×4243
23		33	23×2371	43	13×4211	53	179×307	63	
29	$11^2 \times 449$	39		49	53×1033	59		69	43×1283
31		41		51		61	$17 \times 53 \times 61$	71	
37	67×811	47		57	17×3221	67	$11 \times 19 \times 263$	77	23×2399
41	$7^2 \times 1109$	51	7×7793	61	7×7823	71	7×7853	81	7×7883
43	31×1753	53	17×3209	63	23×2381	73		83	139×397
47		57	89×613	67		77	13×4229	87	$11 \times 29 \times 173$
49	$17 \times 23 \times 139$	59		69	$11 \times 13 \times 383$	79		89	229×241
53	$13 \times 37 \times 113$	63		73		83		93	97×569
59	19×2861	69	197×277	79		89	11×4999	99	$17^2 \times 191$
61		71	$11^3 \times 41$	81	29×1889	91	127×433	55201	
67		77		87		97	43×1279	07	
71		81		91	$11 \times 17 \times 293$	55001		11	$13 \times 31 \times 137$
73	11×4943	83		93	157×349	03	13×4231	13	
77		87	$13^2 \times 17 \times 19$	97	37×1481	07	67×821	17	
79	$13 \times 47 \times 89$	89	79×691	99		09		19	
83	$7 \times 17 \times 457$	93	$7 \times 11 \times 709$	54803	7×7829	13	$7 \times 29 \times 271$	23	$7^4 \times 23$
89	137×397	99	71×769	09	23×2383	19	37×1487	29	
91	109×499	54601		11	59×929	21		31	11×5021
97	$7 \times 19 \times 409$	07	$7 \times 29 \times 269$	17	$7 \times 41 \times 191$	27	$7^2 \times 1123$	37	$7 \times 13 \times 607$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
55241	37×1493	55451	11×71^2	55661		55871		56081	
43		53	23×2411	63		73	59×947	83	17×3299
47	101×547	57		67		77	71×787	87	
49		59	31×1789	69	179×311	79	$17 \times 19 \times 173$	89	11×5099
53	11×5023	63	37×1499	73		83	$29 \times 41 \times 47$	93	
59		69		79	13×4283	89		99	
61	73×757	71	$13 \times 17 \times 251$	81		91	11×5081	56101	
67	17×3251	77	29×1913	87	233×239	97		07	19×2953
71	19×2909	81	109×509	91		55901		11	11×5101
73	31×1783	83	113×491	93	$11 \times 61 \times 83$	03		13	
77	167×331	87		97		07	37×1511	17	17×3301
79	$7 \times 53 \times 149$	89	7×7927	99	$7 \times 73 \times 109$	09	$7^3 \times 163$	19	7×8017
83	59×937	93	211×263	55703	53×1051	13	$11 \times 13 \times 17 \times 23$	23	
89	13×4253	99	$19 \times 23 \times 127$	09	$17 \times 29 \times 113$	19	199×281	29	$37^2 \times 41$
91		55501		11		21		31	
97	$11^2 \times 457$	07	47×1181	17		27		37	73×769
55301	17×3253	11		21		31		41	31×1811
03	29×1907	13	43×1291	23	103×541	33		43	23×2441
07	7×7901	17	$7^2 \times 11 \times 103$	27	$7 \times 19 \times 419$	37	$7 \times 61 \times 131$	47	$7 \times 13 \times 617$
09	$19 \times 41 \times 71$	19	59×941	29	23×2423	39	$13^2 \times 331$	49	
13		23	13×4271	33		43	43×1301	53	233×241
19	$11 \times 47 \times 107$	29		39	139×401	49		59	89×631
21	$7^2 \times 1129$	31	7×7933	41	7×7963	51	7×7993	61	$7 \times 71 \times 113$
27	61×907	37	$19 \times 37 \times 79$	47	107×521	57	11×5087	67	
31		41		51	197×283	61	107×523	71	
33		43	67×829	53	127×439	63	191×293	73	$13 \times 29 \times 149$
37		47		57	13×4289	67		77	11×5107
39		49	13×4273	59	$11 \times 37 \times 137$	69	97×577	79	
43		53	73×761	63		73	223×251	83	19×2957
49	7×7907	59	7×7937	69	$7 \times 31 \times 257$	79	$7 \times 11 \times 727$	89	$7 \times 23 \times 349$
51		61	11×5051	71	43×1297	81	$17 \times 37 \times 89$	91	83×677
57	197×281	67	181×307	77	$17^2 \times 193$	87		97	
61	$23 \times 29 \times 83$	71	61×911	81	$11^2 \times 461$	91	$13 \times 59 \times 73$	56201	43×1307
63	$7 \times 11 \times 719$	73	$7 \times 17 \times 467$	83	$7 \times 13 \times 613$	93	$7 \times 19 \times 421$	03	$7^2 \times 31 \times 37$
67	13×4259	77	149×373	87		97		07	
69	17×3257	79		89	47×1187	99	29×1931	09	
73		83	$11 \times 31 \times 163$	93		56003		13	67×839
79	79×701	89		99		09		19	17×3307
81		91	23×2417	55801	41×1361	11	79×709	21	$11 \times 19 \times 269$
87	97×571	97	53×1049	07		17	$13 \times 31 \times 139$	27	59×953
91	$7 \times 41 \times 193$	55601	$7 \times 13^2 \times 47$	11	$7^2 \times 17 \times 67$	21	$7 \times 53 \times 151$	31	$7 \times 29 \times 277$
93	13×4261	03		13		23	$11^2 \times 463$	33	53×1061
97	31×1787	07	17×3271	17		27	179×313	37	
99		09		19		29	43×1303	39	
55403	17×3259	13	19×2927	23		33	137×409	43	11×5113
09	67×827	19		29		39		49	
11		21		31	31×1801	41		51	13×4327
17	151×367	27	$11 \times 13 \times 389$	37		47	41×1367	57	101×557
21	157×353	31		41	19×2939	51	23×2437	61	127×443
23	19×2917	33		43		53		63	
27	43×1289	37	$23 \times 41 \times 59$	47	11×5077	57	29×1933	67	
29	11×5039	39		49		59	61×919	69	
33	7×7919	43	7×7949	53	$7 \times 79 \times 101$	63	7×8009	73	7×8039
39		49	11×5059	59	83×673	69	$13 \times 19 \times 227$	79	167×337
41		51	$19 \times 29 \times 101$	61	13×4297	71	47×1193	81	23×2447
47	7×89^2	57	7×7951	67	$7 \times 23 \times 347$	77	7×8011	87	$7 \times 11 \times 17 \times 43$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
56291	181×311	56501		56711		56921		57131	
93	41×1373	03		13		23		33	$19 \times 31 \times 97$
97	19×2963	07	$11^2 \times 467$	17	43×1319	27	$13 \times 29 \times 151$	37	17×3361
99		09		19	13×4363	29		39	
56303	$13 \times 61 \times 71$	13	31×1823	23	131×433	33	$17^2 \times 197$	43	
09	11×5119	19		29	$17 \times 47 \times 71$	39	97×587	49	
11		21	29×1949	31		41		51	67×853
17	199×283	27		37		47	$11 \times 31 \times 167$	57	61×937
21	17×3313	31		41	23×2467	51		61	13×4397
23	151×373	33		43	179×317	53	$13^2 \times 337$	63	
27	$23 \times 31 \times 79$	37	13×4349	47		57		67	11×5197
29	$7 \times 13 \times 619$	39	$7 \times 41 \times 197$	49	$7 \times 11^2 \times 67$	59	$7 \times 79 \times 103$	69	7×8167
33		43		53	$19 \times 29 \times 103$	63		73	
39	53×1063	49	193×293	59	211×269	69	11×5179	79	
41	103×547	51	$11 \times 53 \times 97$	61	31×1831	71	23×2477	81	211×271
47	$29^2 \times 67$	57	23×2459	67		77	227×251	87	$13 \times 53 \times 83$
51	37×1523	61	163×347	71	$11 \times 13 \times 397$	81	19×2999	91	
53	$11 \times 47 \times 109$	63	$13 \times 19 \times 229$	73		83		93	
57	$7 \times 83 \times 97$	67	7×8081	77	7×8111	87	$7^2 \times 1163$	97	7×8171
59		69		79		89		99	47×1217
63	157×359	73	$11 \times 37 \times 139$	83		93		57203	
69		79	29×1951	89	109×521	99		09	19×3011
71	7×8053	81	$7 \times 59 \times 137$	91	$7^2 \times 19 \times 61$	57001	$7 \times 17 \times 479$	11	$7 \times 11 \times 743$
77		87	71×797	97	$13 \times 17 \times 257$	07	109×523	17	29×1973
81	13×4337	91		56801	79×719	11	47×1213	21	
83		93	17×3329	03	43×1321	13	$11 \times 71 \times 73$	23	
87	113×499	97		07		17	$23 \times 37 \times 67$	27	89×643
89	$17 \times 31 \times 107$	99		09		19	19×3001	29	151×379
93		56603	$23^2 \times 107$	13		23	127×449	33	$11^3 \times 43$
99	$7^2 \times 1151$	09	7×8087	19	7×8117	29	7×8147	39	$7 \times 13 \times 17 \times 37$
56401		11		21		31	$13 \times 41 \times 107$	41	
07	13×4339	17	11×5147	27		37		47	$19 \times 23 \times 131$
11	19×2969	21	41×1381	31	17×3343	41		51	
13	7×8059	23	7×8089	33	$7 \times 23 \times 353$	43	$7 \times 29 \times 281$	53	7×8179
17		27	17×3331	37	11×5167	47		57	31×1847
19	$11 \times 23 \times 223$	29		39	113×503	49	89×641	59	
23	17×3319	33		43		53	59×967	63	173×331
29	73×773	39	$11 \times 19 \times 271$	49	13×4373	59		69	
31		41	13×4357	51	139×409	61	43×1327	71	
37		47	37×1531	57		67	149×383	77	$11 \times 41 \times 127$
41	$7 \times 11 \times 733$	51	7×8093	61	7×8123	71	$7 \times 31 \times 263$	81	$7^3 \times 167$
43		53	181×313	63	101×563	73		83	
47	47×1201	57	53×1069	67	$19 \times 41 \times 73$	77		87	
49	19×2971	59		69	$29 \times 37 \times 53$	79	11×5189	89	59×971
53		63		73		83	13×4391	93	$23 \times 47 \times 53$
59	$13 \times 43 \times 101$	69	61×929	79	23×2473	89		99	11×5209
61	131×431	71		81	11×5171	91	37×1543	57301	
67		77	$19^2 \times 157$	87	163×349	97		07	17×3371
71	149×379	81		91		57101	$11 \times 29 \times 179$	11	223×257
73		83	11×5153	93		03	17×3359	13	37×1549
77		87		97		07		17	13×4409
79		89	83×683	99	17×3347	09	$13 \times 23 \times 191$	19	31×43^2
83	7×8069	93	$7^2 \times 13 \times 89$	56903	$7 \times 11 \times 739$	13	$7 \times 41 \times 199$	23	$7 \times 19 \times 431$
89		99	$31^2 \times 59$	09		19		29	
91	17×3323	56701		11		21	239^2	31	
97	$7^2 \times 1153$	07	7×8101	17	$7 \times 47 \times 173$	27	7×8161	37	7×8191

N	F	N	F	N	F	N	F	N	F
57341	17×3373	57551	$13 \times 19 \times 233$	57761	$11 \times 59 \times 89$	57971	29×1999	58181	73×797
43	$11 \times 13 \times 401$	53	67×859	63	47×1229	73		83	83×701
47		57		67	61×947	77		87	31×1877
49		59		69	41×1409	79	37×1567	89	
53	83×691	63	11×5233	73		83	23×2521	93	
59	41×1399	69	23×2503	79	19×3041	89	103×563	99	
61	19×3019	71		81		91		58201	$11^2 \times 13 \times 37$
67		77	$13 \times 43 \times 103$	87		97	59×983	07	
71	103×557	81	71×811	91		58001	31×1871	11	
73		83	89×647	93		03	11×5273	13	23×2531
77	181×317	87		97	29×1993	07	$19 \times 43 \times 71$	17	
79	$7^2 \times 1171$	89	$7 \times 19 \times 433$	99	$7 \times 23 \times 359$	09	7×8287	19	7×8317
83		93		57803		13		23	$11 \times 67 \times 79$
89		99	239×241	09		19	13×4463	29	
91	29×1979	57601		11	13×4447	21	17×3413	31	
97		07	11×5237	17	$17 \times 19 \times 179$	27		37	
57401	61×941	11	53×1087	21	67×863	31		41	139×419
03	137×419	13	17×3389	23	53×1091	33	131×443	43	
07	$7 \times 59 \times 139$	17	7×8231	27	$7 \times 11 \times 751$	37	7×8291	47	$7 \times 53 \times 157$
09	$11 \times 17 \times 307$	19	157×367	29		39	127×457	49	31×1879
13		23	29×1987	33	151×383	43		53	13×4481
19	67×857	29	$11 \times 13^2 \times 31$	39		49		59	$17 \times 23 \times 149$
21	$7 \times 13 \times 631$	31	7×8233	41	7×8263	51	7×8293	61	$7^2 \times 29 \times 41$
27		37		47		57		67	11×5297
31	$11 \times 23 \times 227$	41		51	$17 \times 41 \times 83$	61		71	
33	79×727	43	59×977	53		63	31×1873	73	19×3067
37	19×3023	47	17×3391	57	47×1231	67		77	101×577
39	71×809	49		59		69	11×5279	79	13×4483
43	$17 \times 31 \times 109$	53		63	13×4451	73		83	167×349
49	$7 \times 29 \times 283$	59	7×8237	69	$7^2 \times 1181$	79	7×8297	89	$7 \times 11 \times 757$
51	73×787	61	$23^2 \times 109$	71	11×5261	81	241^2	91	71×821
57		67		77	31×1867	87	29×2003	97	97×601
61	37×1553	71	101×571	81		91	11×5281	58301	173×337
63	7×8209	73	$7^2 \times 11 \times 107$	83	7×8269	93	$7 \times 43 \times 193$	03	7×8329
67		77	137×421	87	107×541	97	$13 \times 41 \times 109$	07	199×293
69	101×569	79		89	$13 \times 61 \times 73$	99		09	
73	13×4421	83	37×1559	93	$11 \times 19 \times 277$	58103	97×599	13	
79	229×251	89		99		09		19	29×2011
81	47×1223	91	31×1861	57901		11		21	
87		97		07	79×733	17	89×653	27	$17 \times 47 \times 73$
91	$7 \times 43 \times 191$	57701	7×8243	11	7×8273	21	$7 \times 19^2 \times 23$	31	$7 \times 13 \times 641$
93		03	19×3037	13	29×1997	23	$13 \times 17 \times 263$	33	11×5303
97	11×5227	07	$13 \times 23 \times 193$	17		27	37×1571	37	
99	13×4423	09		19	17×3407	29		39	227×257
57503		13		23		33	61×953	43	41×1423
09	131×439	19		29	53×1093	39	47×1237	49	$19 \times 37 \times 83$
11	$17^2 \times 199$	21	197×293	31	19×3049	41	53×1097	51	$23 \times 43 \times 59$
17	113×509	27		37	$11 \times 23 \times 229$	47		57	13×67^2
21	97×593	31		41	13×4457	51		61	17×3433
23	$23 \times 41 \times 61$	33	13×4441	43		53		63	
27		37		47		57	$11 \times 17 \times 311$	67	
29		39	$11 \times 29 \times 181$	49	167×347	59	19×3061	69	
33	7×8219	43	$7 \times 73 \times 113$	53	$7 \times 17 \times 487$	63	$7^2 \times 1187$	73	$7 \times 31 \times 269$
39	163×353	49	$17 \times 43 \times 79$	59	$11^2 \times 479$	69		79	
41	11×5231	51		61	149×389	71		81	79×739
47	7×8221	57	$7 \times 37 \times 223$	67	$7^3 \times 13^2$	77	7×8311	87	$7 \times 19 \times 439$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
58391		58601		58811	23×2557	59021		59231	61×971
93	03			13	103×571	23		33	
97	23×2539	07	103×569	17	11×5347	27	67×881	37	37×1601
99	11×5309	09	$29 \times 43 \times 47$	19	131×449	29		39	
58403		13		23	59×997	33	$13 \times 19 \times 239$	43	
09	13×4493	19	11×73^2	29	89×661	39	43×1373	49	179×331
11		21	$31^2 \times 61$	31		41	$17 \times 23 \times 151$	51	193×307
17		27	23×2549	37	17×3461	47	137×431	57	11×5387
21	$11 \times 47 \times 113$	31		41	29×2029	51		61	19×3119
23	37×1579	33	17×3449	43	$19^2 \times 163$	53		63	
27		37	191×307	47	83×709	57	73×809	67	$13 \times 47 \times 97$
29	$7 \times 17 \times 491$	39	7×8377	49	$7^2 \times 1201$	59	$7 \times 11 \times 13 \times 59$	69	7×8467
33	71×823	43	$13^2 \times 347$	53	229×257	63		73	
39		49	223×263	59	71×829	69		79	$11 \times 17 \times 317$
41		51	89×659	61	11×5351	71	19×3109	81	
47	211×277	57		67	$37^2 \times 43$	77		87	101×587
51		61		71	17×3463	81	$11 \times 41 \times 131$	91	211×281
53		63	11×5333	73	113×521	83		93	13×4561
57	$7^2 \times 1193$	67	$7 \times 17^2 \times 29$	77	$7 \times 13 \times 647$	87	$7 \times 23 \times 367$	97	$7 \times 43 \times 197$
59	53×1103	69	13×4513	79	97×607	89	37×1597	99	19×3121
63	$17 \times 19 \times 181$	73	23×2551	83	$11 \times 53 \times 101$	93		59303	31×1913
69	59×991	79		89		99	113×523	09	127×467
71	7×8353	81	$7 \times 83 \times 101$	91	$7 \times 47 \times 179$	59101	7×8443	11	$7 \times 37 \times 229$
77		87		97		07		17	23×2579
81		91	19×3089	58901		11	13×4547	21	137×433
83	233×251	93		03	$13 \times 23 \times 197$	13		23	11×5393
87	$11 \times 13 \times 409$	97	79×743	07		17	31×1907	27	41×1447
89	23×2543	99		09		19		29	79×751
93	29×2017	58703	47×1249	13		23		33	
99	$7 \times 61 \times 137$	09	7×8387	19	$7 \times 19 \times 443$	29	7×8447	39	$7^3 \times 173$
58501	19×3079	11		21		31	29×2039	41	
07	41×1427	17	71×827	27	$11^2 \times 487$	37	13×4549	47	17×3491
11		21	13×4517	31	31×1901	41		51	
13	$7 \times 13 \times 643$	23	7×8389	33	7×8419	43	$7^2 \times 17 \times 71$	53	$7 \times 61 \times 139$
17	163×359	27		37		47	$11 \times 19 \times 283$	57	
19	139×421	29	$11 \times 19 \times 281$	39	17×3467	49		59	
23	43×1361	33		43		53	149×397	63	$23 \times 29 \times 89$
29	107×547	39	151×389	49	$11 \times 23 \times 233$	59		69	
31	$11 \times 17 \times 313$	41		51	167×353	61	67×883	71	13×4567
37		47	13×4519	57	$19 \times 29 \times 107$	67		77	
41	7×8363	51	$7^2 \times 11 \times 109$	61	7×8423	71	$7 \times 79 \times 107$	81	$7 \times 17 \times 499$
43		53	41×1433	63		73	47×1259	83	43×1381
47	127×461	57		67		77	17×59^2	87	
49		59	67×877	69	109×541	79	$23 \times 31 \times 83$	89	11×5399
53	11×5323	63		73	17×3469	83		93	
59	31×1889	69	17×3457	79		89	$13 \times 29 \times 157$	99	
61	157×373	71		81	$13^2 \times 349$	91	11×5381	59401	191×311
67		77	53×1109	87	61×967	97		07	
71	37×1583	81	43×1367	91		59201	53×1117	11	$11^2 \times 491$
73		83	29×2027	93	$11 \times 31 \times 173$	03	73×811	13	$19 \times 53 \times 59$
77	19×3083	87		97		07		17	
79		89		99	41×1439	09		19	
83	7×8369	93	$7 \times 37 \times 227$	59003	7×8429	13	$7 \times 11 \times 769$	23	$7 \times 13 \times 653$
89	41×1429	99	13×4523	09		19		29	67×887
91	13×4507	58801	127×463	11		21		31	103×577
97	$7 \times 11 \times 761$	07	$7 \times 31 \times 271$	17	7×8431	27	7×8461	37	$7^2 \times 1213$

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N	F	N	F	N	F	N	F	N	F
59441		59651		59861	31×1931	60071	$11 \times 43 \times 127$	60281	13×4637
43		53	$11^2 \times 17 \times 29$	63		73	13×4621	83	23×2621
47		57	$13^2 \times 353$	67	131×457	77		87	$19^2 \times 167$
49	$13 \times 17 \times 269$	59		69	$19 \times 23 \times 137$	79	73×823	89	
53		63		73	11×5443	83		93	
59	37×1607	69		79		89		99	17×3547
61	97×613	71		81	233×257	91		60301	47×1283
67		77	83×719	87		97	19×3163	07	13×4639
71		81	37×1613	91	$13 \times 17 \times 271$	60101		11	41×1471
73		83	13×4591	93	101×593	03		13	11×5483
77	11×5407	87	17×3511	97	89×673	07		17	
79	$7 \times 29 \times 293$	89	7×8527	99	$7 \times 43 \times 199$	09	$7 \times 31 \times 277$	19	$7^2 \times 1231$
83	17×3499	93		59903	37×1619	13	47×1279	23	179×337
89	$19 \times 31 \times 101$	99		09	139×431	19	79×761	29	$23 \times 43 \times 61$
91	41×1451	59701	227×263	11	181×331	21	59×1019	31	
97		07		17	$11 \times 13 \times 419$	27		37	
59501	$13 \times 23 \times 199$	11	$29^2 \times 71$	21		31	157×383	41	83×727
03	157×379	13	211×283	23	31×1933	33		43	
07	7×8501	17	$7 \times 19 \times 449$	27	$7^2 \times 1223$	37	$7 \times 11^2 \times 71$	47	$7 \times 37 \times 233$
09		19	$11 \times 61 \times 89$	29		39		49	29×2081
13		23		33	73×821	43	137×439	53	
19	53×1123	29		39	11×5449	49		59	13×4643
21	$7 \times 11 \times 773$	31	$7^2 \times 23 \times 53$	41	7×8563	51	$7 \times 13 \times 661$	61	7×8623
27	$13 \times 19 \times 241$	37	$31 \times 41 \times 47$	47	151×397	57	43×1399	67	$17 \times 53 \times 67$
31	59×1009	41	11×5431	51		61		71	73×827
33	37×1609	43		53	167×359	63	17×3539	73	
37	29×2053	47		57		67		77	173×349
39		49	149×401	59	17×3527	69		79	$11^2 \times 499$
43	11×5413	53		63	61×983	73	19×3167	83	
49	$7 \times 47 \times 181$	59	7×8537	69	$7 \times 13 \times 659$	79	7×8597	89	7×8627
51	$17 \times 31 \times 113$	61	13×4597	71		81	11×5471	91	131×461
57		67	59×1013	77	37×1621	87	139×433	97	
61		71		81		91	23×2617	60401	$11 \times 17^2 \times 19$
63	$7 \times 67 \times 127$	73	7×8539	83	$7 \times 11 \times 19 \times 41$	93	7×8599	03	7×8629
67		77	$23^2 \times 113$	87	223×269	97	17×3541	07	29×2083
69	71×839	79		89	239×251	99	37×1627	09	193×313
73	41×1453	83	191×313	93	17×3529	60203	$11 \times 13 \times 421$	13	
79	13×4583	89	17×3517	99		09		19	31×1949
81		91		60001	29×2069	11	19×3169	21	$23 \times 37 \times 71$
87	11×5417	97		07	23×2609	17		27	
91	7×8513	59801	7×8543	11	7×8573	21	$7^2 \times 1229$	31	$7 \times 89 \times 97$
93	23×2591	03	79×757	13		23		33	223×271
97	61×977	07	11×5437	17		27	229×263	37	13×4649
99	107×557	09		19	47×1277	29	$13 \times 41 \times 113$	39	19×3181
59603	19×3137	13	$13 \times 43 \times 107$	23	193×311	33	$29 \times 31 \times 67$	43	
09	11×5419	19	41×1459	29		39	59×1021	49	
11		21	163×367	31	173×347	41	107×563	51	61×991
17		27	29×2063	37		47	11×5477	57	
21		31	$19 \times 47 \times 67$	41		51		61	103×587
23	109×547	33		43	97×619	53	89×677	63	13×4651
27		37	53×1129	47	$13 \times 31 \times 149$	57		67	$11 \times 23 \times 239$
29		39	13×4603	49	$11 \times 53 \times 103$	59		69	17×3557
33	$7^2 \times 1217$	43	$7 \times 83 \times 103$	53	$7 \times 23 \times 373$	63	7×8609	73	$7 \times 53 \times 163$
39	23×2593	49	97×617	59	$19 \times 29 \times 109$	69	11×5479	79	197×307
41	$19 \times 43 \times 73$	51	11×5441	61	17×3533	71		81	31×1951
47	7×8521	57	$7 \times 17 \times 503$	67	7×8581	77	$7 \times 79 \times 109$	87	7×8641

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
60491	241×251	60701	101×601	60911	17×3583	61121		61331	
93	03			13		23	19×3217	33	
97	07			17		27	11×5557	37	83×739
99	101×599	09	11×5519	19		29		39	
60503	17×3559	13	109×557	23		33	113×541	43	
09	19			29	$11 \times 29 \times 191$	39	13×4703	49	31×1979
11	11×5501	21	41×1481	31	$13 \times 43 \times 109$	41		51	19×3229
17	73×829	27		37		47	47×1301	57	
21		31	11×5521	41	149×409	51		61	43×1427
23	29×2087	33		43		53		63	
27		37		47	59×1033	57	23×2659	67	109×563
29	7×8647	39	7×8677	49	7×8707	59	7×8737	69	$7 \times 11 \times 797$
33	11×5503	43	$19 \times 23 \times 139$	53		63	31×1973	73	13×4721
39		49	13×4673	59	47×1297	69		79	
41	13×4657	51	79×769	61		71	$11 \times 67 \times 83$	81	
47	191×317	57		67	41×1487	77	131×467	87	$17 \times 23 \times 157$
51	151×401	61		71	19×3209	81	193×317	91	11×5581
53	19×3187	63		73	$11 \times 23 \times 241$	83	$17 \times 59 \times 61$	93	$29^2 \times 73$
57	$7 \times 41 \times 211$	67	7×8681	77	$7 \times 31 \times 281$	87	7×8741	97	$7^3 \times 179$
59	23×2633	69	67×907	79	$17^2 \times 211$	89	43×1423	99	13×4723
63	71×853	73		83	13×4691	93	11×5563	61403	
69	37×1637	79		89	71×859	99	19×3221	09	
71	$7 \times 17 \times 509$	81	$7 \times 19 \times 457$	91	7×8713	61201	$7^2 \times 1249$	11	$7 \times 31 \times 283$
77	11×5507	87	89×683	97	181×337	07	97×631	17	
81	29×2089	91	$31 \times 37 \times 53$	61001		11		21	17×3613
83	47×1289	93		03	53×1151	13	41×1493	23	239×257
87	43×1409	97	11×5527	07		17	$13 \times 17 \times 277$	27	$19 \times 53 \times 61$
89		99	163×373	09	$13^2 \times 19^2$	19	29×2111	29	47×1307
93	$13 \times 59 \times 79$	60803	41×1483	13	$17 \times 37 \times 97$	23		33	23×2671
99	$7 \times 11 \times 787$	09	$7^2 \times 17 \times 73$	19	$7 \times 23 \times 379$	29	7×8747	39	$7 \times 67 \times 131$
60601		11		21	139×439	31		41	
07		17	61×997	27		37	$11 \times 19 \times 293$	47	43×1429
11		21		31		41	47×1303	51	$13 \times 29 \times 163$
13	$7^2 \times 1237$	23	7×8689	33	7×8719	43	$7 \times 13 \times 673$	53	7×8779
17		27	13×4679	37	67×911	47	73×839	57	$11 \times 37 \times 151$
19	13×4663	29	59×1031	39	$11 \times 31 \times 179$	49	23×2663	59	41×1499
23		33	127×479	43		53		63	
29	19×3191	39	83×733	49	41×1489	59	11×5569	69	
31		41	11×5531	51		61		71	
37		47	71×857	57		67	197×311	77	13×4729
41	7×8663	51	7×8693	61	$7 \times 11 \times 13 \times 61$	71	7×8753	81	7×8783
43	$11 \times 37 \times 149$	53	$13 \times 31 \times 151$	63	227×269	73	71×863	83	
47		57	19×3203	67	79×773	77	29×2113	87	
49		59		69	173×353	79	233×263	89	17×3617
53	131×463	63	$11^2 \times 503$	73	157×389	83		93	
59		69		79	103×593	89	167×367	99	89×691
61		71	29×2099	81	17×3593	91		61501	11×5591
67	$19 \times 31 \times 103$	77	17×3581	87	$13 \times 37 \times 127$	97		07	
71	$13^2 \times 359$	81	23×2647	91		61301	59×1039	11	
73	$17 \times 43 \times 83$	83	107×569	93	199×307	03	11×5573	13	137×449
77	47×1291	87		97	107×571	07	101×607	17	227×271
79		89		99		09	37×1657	19	
83	7×8669	93	7×8699	61103	$7^2 \times 29 \times 43$	13	$7 \times 19 \times 461$	23	$7 \times 11 \times 17 \times 47$
89		99		09	53×1153	19	17×3607	29	13×4733
91	137×443	60901		11	23×2657	21	$13 \times 53 \times 89$	31	37×1663
97	$7 \times 13 \times 23 \times 29$	07	$7^2 \times 11 \times 113$	17	7×8731	27	7×8761	37	$7 \times 59 \times 149$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
61541	$19 \times 41 \times 79$	61751		61961		62171		62381	$11 \times 53 \times 107$
43		53	37×1669	63	$11 \times 43 \times 131$	73	79×787	83	
47		57		67		77	97×641	87	13×4799
49	61×1009	59	151×409	69	31×1999	79	13×4783	89	89×701
53		63	13×4751	73	29×2137	83	11×5653	93	43×1451
59		69	19×3251	79		89		99	23×2713
61		71	223×277	81		91		62401	
67	$11 \times 29 \times 193$	77	163×379	87		97	37×41^2	07	17×3671
71	23×2677	81		91		62201		11	139×449
73	67×919	83	31×1993	93	47×1319	03	17×3659	13	13×4801
77	139×443	87	$11 \times 41 \times 137$	97	$13 \times 19 \times 251$	07		17	
79	$7 \times 19 \times 463$	89	$7^2 \times 13 \times 97$	99	$7 \times 17 \times 521$	09	7×8887	19	$7 \times 37 \times 241$
83		93	61×1013	62003				23	
89	$11^2 \times 509$	99	29×2131	09	59×1051	19		29	163×383
91	17×3623	61801	23×2687	11		21	43×1447	31	149×419
97	31×1987	07	19×3253	17		27	11×5657	37	29×2153
61601	229×269	11	113×547	21	109×569	31	13×4787	41	17×3673
03		13		23	$13^2 \times 367$	33		43	41×1523
07	$7 \times 13 \times 677$	17	7×8831	27	7×8861	37	$7 \times 17 \times 523$	47	$7 \times 11 \times 811$
09		19		29	11×5639	39	109×571	49	197×317
13		23	211×293	33	$17 \times 41 \times 89$	43	67×929	53	$19^2 \times 173$
19	43×1433	29	17×3637	39		49	11×5659	59	
21	7×8803	31	$7 \times 11^2 \times 73$	41	7×8863	51	7×8893	61	7×8923
27		37		47		57	13×4789	67	
31		41	$13 \times 67 \times 71$	51	11×5641	61	23×2707	71	179×349
33	$11 \times 13 \times 431$	43		53		63	$19 \times 29 \times 113$	73	
37		47	23×2689	57		67	71×877	77	
39	53×1163	49	127×487	59	229×271	69	73×853	79	43×1453
43		53	11×5623	63	53×1171	73		83	
49	7×8807	59	7×8837	69	7×8867	79	$7^2 \times 31 \times 41$	89	$7 \times 79 \times 113$
51		61		71		81	61×1021	91	$11 \times 13 \times 19 \times 23$
57		67	13×4759	77	23×2699	87	199×313	97	
61	197×313	71		81		91	167×373	62501	
63	$7 \times 23 \times 383$	73	7×8839	83	$7^3 \times 181$	93	$7 \times 11 \times 809$	03	7×8929
67		77	43×1439	87	47×1321	97		07	
69	83×743	79		89	29×2141	99		09	17×3677
73		83	19×3257	93	31×2003	62303		13	11×5683
79	37×1667	89	199×311	99		09	13×4793	19	101×619
81		91	59×1049	62101	$13 \times 17 \times 281$	11		21	103×607
87		97	$11 \times 17 \times 331$	07	173×359	17	101×617	27	31×2017
91	$7^2 \times 1259$	61901	$7 \times 37 \times 239$	11	$7 \times 19 \times 467$	21	$7 \times 29 \times 307$	31	7×8933
93	$17 \times 19 \times 191$	03	103×601	13	179×347	23		33	
97	103×599	07	31×1997	17	11×5647	27		37	23×2719
99	$11 \times 71 \times 79$	09		19		29	157×397	39	
61703		13	101×613	23	$23 \times 37 \times 73$	33	83×751	43	$13 \times 17 \times 283$
09	23×2683	19	$11 \times 13 \times 433$	29		39	$17 \times 19 \times 193$	49	
11	$13 \times 47 \times 101$	21	19×3259	31		41	31×2011	51	71×881
17		27		37		47		57	$11^3 \times 47$
21	$11 \times 31 \times 181$	31	17×3643	41		51		61	73×857
23		33		43		53	23×2711	63	
27	17×3631	37	241×257	47	29×2143	57	127×491	67	$19 \times 37 \times 89$
29		39	23×2693	49	19×3271	59	11×5669	69	13×4813
33	7×8819	43	7×8849	53	$7 \times 13 \times 683$	63	$7 \times 59 \times 151$	73	$7^2 \times 1277$
39	107×577	49		59	61×1019	69	47×1327	79	11×5689
41	29×2129	51	41×1511	61	11×5651	71	97×643	81	
47	7×8821	57	$7 \times 53 \times 167$	67	$7 \times 83 \times 107$	77	$7^2 \times 19 \times 67$	87	7×8941

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
62591		62801		63011	$13 \times 37 \times 131$	63221	191×331	63431	137×463
93	53×1181	03	13×4831	13	61×1033	23	17×3719	33	229×277
97		07	181×347	17	$29 \times 41 \times 53$	27	23×2749	37	$11 \times 73 \times 79$
99	59×1061	09	107×587	19	$11 \times 17 \times 337$	29	53×1193	39	
62603		13	23×2731	23	$19 \times 31 \times 107$	33	37×1709	43	
09	137×457	19		29		39	11×5749	49	67×947
11	$17 \times 29 \times 127$	21	11×5711	31		41		51	107×593
17		27		37	$13^2 \times 373$	47		57	$23 \times 31 \times 89$
21	13×4817	31	83×757	41	$11^2 \times 521$	51	19×3329	61	17×3733
23	11×5693	33	19×3307	43	23×2741	53	43×1471	63	
27		37	31×2027	47	67×941	57	17×61^2	67	
29	$7 \times 23 \times 389$	39	$7 \times 47 \times 191$	49	7×9007	59	$7^2 \times 1291$	69	7×9067
33		43	$11 \times 29 \times 197$	53	17×3709	63	41×1543	73	
39		49	17×3697	59		69	151×419	79	$13 \times 19 \times 257$
41	37×1693	51		61	19×3319	71	$13 \times 31 \times 157$	81	$11 \times 29 \times 199$
47	$13 \times 61 \times 79$	57	239×263	67		77		87	
51	$31 \times 43 \times 47$	61		71	59×1069	81		91	173×367
53		63	37×1699	73		83	$11^2 \times 523$	93	
57	7×8951	67	$7^2 \times 1283$	77	7×9011	87	7×9041	97	$7 \times 47 \times 193$
59		69		79		89	19×3331	99	
63	223×281	73		83	199×317	93	167×379	63503	$11 \times 23 \times 251$
69	29×2161	79	227×277	89	$13 \times 23 \times 211$	99		09	41×1549
71	$7^2 \times 1279$	81	$7 \times 13 \times 691$	91	7×9013	63301	7×9043	11	$7 \times 43 \times 211$
77	233×269	87	11×5717	97		07	$29 \times 37 \times 59$	17	19×3343
81	19×3299	91	61×1031	63101	89×709	11		21	
83		93	109×577	03		13		23	139×457
87		97		07	11×5737	17		27	
89	$11 \times 41 \times 139$	99	31×2029	09	223×283	19	23×2753	29	$17 \times 37 \times 101$
93	71×883	62903		13		23	13×4871	33	
99	$7 \times 13^2 \times 53$	09	$7 \times 11 \times 19 \times 43$	19	$7 \times 71 \times 127$	29	$7 \times 83 \times 109$	39	$7 \times 29 \times 313$
62701		11	53×1187	21	$17 \times 47 \times 79$	31		41	
07	73×859	17	17×3701	27		37		47	$11 \times 53 \times 109$
11	11×5701	21		31		41	97×653	51	103×617
13	$7 \times 17^2 \times 31$	23	$7 \times 89 \times 101$	33	$7 \times 29 \times 311$	43	7×9049	53	$7^2 \times 1297$
17	59×1063	27		37	19×3323	47		57	13×4889
19	19×3301	29		39	103×613	49	$11 \times 13 \times 443$	59	
23		33	$13 \times 47 \times 103$	43	233×271	53		63	17×3739
29	149×421	39		49		59	17×3727	69	11×5779
31		41	113×557	51	11×5741	61		71	151×421
37	43×1459	47	19×3313	57	137×461	67		77	
41	7×8963	51	$7 \times 17 \times 23^2$	61	$7^2 \times 1289$	71	$7 \times 11 \times 823$	81	$7 \times 31 \times 293$
43		53	$11 \times 59 \times 97$	63	83×761	73	127×499	83	$13 \times 67 \times 73$
47	17×3691	57	157×401	67	$13 \times 43 \times 113$	77		87	
49	131×479	59	$13 \times 29 \times 167$	69	181×349	79	61×1039	89	
53		63	79×797	73	11×5743	83	241×263	93	19×3347
59	97×647	69		79		89		99	
61		71		81	$23 \times 41 \times 67$	91		63601	
67	23×2729	77	71×887	87	179×353	97		07	
71	41×1531	81		91	29×2179	63401	13×4877	11	
73		83		93	13×4861	03	$19 \times 47 \times 71$	13	11×5783
77	$11 \times 13 \times 439$	87		97		07	163×389	17	
79	67×937	89		99		09		19	113×563
83	7×8969	93	7×8999	63203	7×9029	13	7×9059	23	$7 \times 61 \times 149$
89	37×1697	99	73×863	09	31×2039	19		29	
91		63001	251^2	11		21		31	$17 \times 19 \times 197$
97	7×8971	07	7×9001	17	$7 \times 11 \times 821$	27	$7 \times 13 \times 17 \times 41$	37	7×9091

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
63641	23×2767	63851	67×953	64061	29×47^2	64271		64481	17×3793
43	31×2053	53		63		73	11×5843	83	
47		57		67		77	$17 \times 19 \times 199$	87	59×1093
49		59	19×3361	69	79×811	79		89	
53	53×1201	63		73	17×3769	83		93	$11^2 \times 13 \times 41$
59		69	13×17^3	79	139×461	89	53×1213	99	
61	$13 \times 59 \times 83$	71	23×2777	81		91	239×269	64501	53×1217
67		77	11×5807	87	19×3373	97	113×569	07	251×257
71		81	127×503	91		64301		11	31×2081
73	41×1553	83	193×331	93	107×599	03		13	
77	37×1721	87	29×2203	97	11×5827	07	107×601	17	149×433
79	$7 \times 11 \times 827$	89	7×9127	99	7×9157	09	7×9187	19	$7 \times 13 \times 709$
83	43×1481	93	181×353	64103	13×4931	13	73×881	23	113×571
89		99	$11 \times 37 \times 157$	09		19		29	173×373
91		63901		11	61×1051	21	131×491	31	47×1373
97		07		17	97×661	27		37	11×5867
63701	11×5791	11	79×809	21	37×1733	31	23×2797	41	233×277
03		13		23		33		43	$19 \times 43 \times 79$
07	$7 \times 19 \times 479$	17	$7 \times 23 \times 397$	27	7×9161	37	$7^2 \times 13 \times 101$	47	7×9221
09		19	41×1559	29	13×4933	39	11×5849	49	17×3797
13	$13^3 \times 29$	23	97×659	33	59×1087	43	$37^2 \times 47$	53	
19		29		39	31×2069	49	229×281	59	11×5869
21	7×9103	31	7×9133	41	$7^3 \times 11 \times 17$	51	$7 \times 29 \times 317$	61	$7 \times 23 \times 401$
27		37	17×3761	47	23×2789	57	139×463	67	
31	101×631	41	43×1487	51		61	11×5851	71	13×4967
33	$17 \times 23 \times 163$	43	11×5813	53		63	13×4951	73	31×2083
37		47	13×4919	57		67	191×337	77	
39	13×4903	49		59	83×773	69	59×1091	79	
43		53	31×2063	63	$11 \times 19 \times 307$	73		83	$17 \times 29 \times 131$
49	$7^2 \times 1301$	59	7×9137	69	$7 \times 89 \times 103$	79	$7 \times 17 \times 541$	89	7×9227
51	37×1723	61	167×383	71		81		91	
57	103×619	67	47×1361	77	29×2213	87	$31^2 \times 67$	97	13×4969
61		71	$17 \times 53 \times 71$	81	13×4937	91	19×3389	64601	
63	7×9109	73	$7 \times 13 \times 19 \times 37$	83	$7 \times 53 \times 173$	93	7×9199	03	$7 \times 11 \times 839$
67	$11^2 \times 17 \times 31$	77		87		97	71×907	07	23×53^2
69	43×1483	79	137×467	89		99		09	
73		83	109×587	93	23×2791	64403		13	
79	$23 \times 47 \times 59$	89	61×1049	99	43×1493	09	29×2221	19	$19^2 \times 179$
81		91	89×719	64201	$19 \times 31 \times 109$	11	41×1571	21	
87	227×281	97		07	$11 \times 13 \times 449$	17	37×1741	27	
91	$7 \times 13 \times 701$	64001	$7 \times 41 \times 223$	11	7×9173	21	7×9203	31	$7^2 \times 1319$
93		03	29×2207	13	157×409	23	23×2801	33	
97	131×487	07		17		27	11×5857	37	109×593
99		09	$11^2 \times 23^2$	19	149×431	29	19×3391	39	37×1747
63803		13		23		33		43	127×509
		19		29	11×5839	39		49	13×4973
	11	11×5801	21	73×877	31	41	13×4957	51	17×3803
	17	13×4909	27	43×1489	37	47	$17^2 \times 223$	57	$19 \times 41 \times 83$
	21	19×3359	31	11×5821	41	51		61	
23		33		43	227×283	53		63	
27	83×769	37		47	17×3779	57	43×1499	67	
29	$29 \times 31 \times 71$	39	17×3767	49	41×1567	59	73×883	69	11×5879
33	$7 \times 11 \times 829$	43	$7^2 \times 1307$	53	47×1367	63	7×9209	73	7×9239
39		49	19×3371	59	13×4943	69	23×2803	79	
41		51	$13^2 \times 379$	61	179×359	71	11×5861	81	71×911
47	$7^2 \times 1303$	57	7×9151	67	7×9181	77	$7 \times 61 \times 151$	87	7×9241

N	F	N	F	N	F	N	F	N	F
64691	11×5881	64901		65111		65321	83×787	65531	19×3449
93	03	41 $\times 1583$	13	19 $\times 23 \times 149$	23			33	13×71^2
97	07	47 $\times 1381$	17	13 $\times 5009$	27			37	
99	09	13 $\times 4993$	19		29	11 $\times 5939$		39	
64703	89×727	13	139 $\times 467$	23		33	79 $\times 827$	43	
09	19			29		39	223 $\times 293$	49	$11 \times 59 \times 101$
11	21			31	11 $\times 31 \times 191$	41	19 ² $\times 181$	51	
17	27			37	53 $\times 1229$	47	101 $\times 647$	57	
21	31	29 $\times 2239$	41			51	11 $\times 13 \times 457$	61	53 $\times 1237$
23	33	11 $\times 5903$	43	13 $\times 5011$		53		63	
27	37			47		57		67	173 $\times 379$
29	39	7 $\times 9277$	49	7 $\times 41 \times 227$		59	7 $\times 9337$	69	7 $\times 17 \times 19 \times 29$
33	43	101 $\times 643$	53	11 $\times 5923$		63	163 $\times 401$	73	23 $\times 2851$
39	49	107 $\times 607$	59	23 $\times 2833$		69	131 $\times 499$	79	
41	51			61	17 $\times 3833$	71		81	
47	57	17 $\times 3821$	67			77	13 $\times 47 \times 107$	87	
51	61	13 $\times 19 \times 263$	71			81		91	107 $\times 613$
53	63	167 $\times 389$	73			83	151 $\times 433$	93	11 $\times 67 \times 89$
57	67	7 $\times 9281$	77	7 $\times 9311$		87	7 $\times 9341$	97	7 $\times 9371$
59	69			79		89	23 $\times 2843$	99	
63	73	43 $\times 1511$	83			93		65603	17 ² $\times 227$
69	79	181 $\times 359$	89	19 $\times 47 \times 73$		99	17 $\times 3847$	09	
71	81	7 $\times 9283$	91	7 $\times 67 \times 139$	65401	7 $\times 9343$		11	7 ² $\times 13 \times 103$
77	87	13 $\times 4999$	97	11 $\times 5927$		07		17	
81	91	17 $\times 3823$	65201	113 $\times 577$		11	149 $\times 439$	21	211 $\times 311$
83	93	103 $\times 631$	03			13		23	137 $\times 479$
87	97			07	197 $\times 331$	17	11 $\times 19 \times 313$	27	29 $\times 31 \times 73$
89	99	11 $\times 19 \times 311$	09	61 $\times 1069$		19		29	
93		65003	13			23		33	
99	09	7 $\times 37 \times 251$	19	7 ² $\times 11^3$		29	7 $\times 13 \times 719$	39	7 $\times 9377$
64801	$11 \times 43 \times 137$	11		21	13 $\times 29 \times 173$	31	59 $\times 1109$	41	41 $\times 1601$
07	17	79 $\times 823$	27	19 $\times 3433$		37		47	
11	21	11 $\times 23 \times 257$	31	37 $\times 41 \times 43$		41	31 $\times 2111$	51	
13	23	7 ² $\times 1327$	33	7 $\times 9319$		43	7 $\times 9349$	53	7 $\times 83 \times 113$
17	27			37	89 $\times 733$	47		57	
19	29			39		49		59	11 $\times 47 \times 127$
23	33			43	53 $\times 1231$	53	29 $\times 37 \times 61$	63	13 $\times 5051$
29	39	13 $\times 5003$	49	71 $\times 919$		59	67 $\times 977$	69	97 $\times 677$
31	41	193 $\times 337$	51	23 $\times 2837$		61	11 ² $\times 541$	71	17 $\times 3863$
37	47	29 $\times 2243$	57			67	17 $\times 3851$	77	
41	51	7 $\times 9293$	61	7 $\times 9323$		71	7 $\times 47 \times 199$	81	7 $\times 11 \times 853$
43	53			63	11 $\times 17 \times 349$	73	233 $\times 281$	83	19 $\times 3457$
47	57	67 $\times 971$	67			77	41 $\times 1597$	87	
49	59	17 $\times 43 \times 89$	69			79		89	13 $\times 31 \times 163$
53	63			73	13 $\times 5021$	83	11 $\times 5953$	93	179 $\times 367$
59	69	31 $\times 2099$	79	29 $\times 2251$		89	43 $\times 1523$	99	
61	71			81	97 $\times 673$	91	79 $\times 829$	65701	
67	77	59 $\times 1103$	87			97		07	
71	81	151 $\times 431$	91	109 $\times 599$	65501	17 $\times 3853$		11	23 $\times 2857$
73	83	37 $\times 1759$	93			03	31 $\times 2113$	13	
77	87	11 $\times 61 \times 97$	97	17 $\times 23 \times 167$		07	13 $\times 5039$	17	
79	89			99	13 $\times 5023$	09	109 $\times 601$	19	
83	93	7 $\times 17 \times 547$	65303	7 $\times 19 \times 491$		13	7 ³ $\times 191$	23	7 $\times 41 \times 229$
89	99			09		19		29	
91		65101	11	241 $\times 271$		21		31	
97	07	7 $\times 71 \times 131$	17	7 ² $\times 31 \times 43$		27	7 $\times 11 \times 23 \times 37$	37	7 $\times 9391$

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N	F	N	F	N	F	N	F	N	F
65741	$13^2 \times 389$	65951	101×653	66161	109×607	66371	31×2141	66581	139×479
43	29×2267	53		63		73		83	11×6053
47	$11 \times 43 \times 139$	57		67	127×521	77		87	
49	37×1777	59	71×929	69		79	41×1619	89	17×3917
53	47×1399	63		73		83		93	
59	19×3461	69	41×1609	79		89	197×337	99	$13 \times 47 \times 109$
61		71	37×1783	81	$17^2 \times 229$	91	13×5107	66601	
67	13×5059	77	17×3881	87	$11^2 \times 547$	97	67×991	07	43×1549
71	89×739	81		91		66401	23×2887	11	59×1129
73	$17 \times 53 \times 73$	83		93	37×1789	03		13	29×2297
77		87	$19 \times 23 \times 151$	97	53×1249	07	11×6037	17	
79	7×9397	89	$7 \times 11 \times 857$	99	$7^3 \times 193$	09	$7 \times 53 \times 179$	19	$7 \times 31 \times 307$
83	157×419	93		66203	239×277	13		23	17×3919
89		99	31×2129	09	$11 \times 13 \times 463$	19	17×3907	29	
91	11×5981	66001	13×5077	11	73×907	21	127×523	31	23×2897
97	19×3463	07	149×443	17	23×2879	27	181×367	37	37×1801
65801	29×2269	11	$11 \times 17 \times 353$	21		31		41	103×647
03	23×2861	13	251×263	23	47×1409	33	31×2143	43	
07	$7^2 \times 17 \times 79$	17	7×9431	27	7×9461	37	7×9491	47	7×9521
09		19	107×617	29	103×643	39	$29^2 \times 79$	49	$11 \times 73 \times 83$
13	$11 \times 31 \times 193$	23	103×641	33	107×619	43	$13 \times 19 \times 269$	53	
19	$13 \times 61 \times 83$	29		39		49		59	191×349
21	7×9403	31	7×9433	41	7×9463	51	$7 \times 11 \times 863$	61	$7 \times 89 \times 107$
27		37		47	31×2137	57		67	163×409
31		41		51	97×683	61	41×1621	71	$11^2 \times 19 \times 29$
33	43×1531	43	211×313	53	$11 \times 19 \times 317$	63		73	61×1093
37		47		57	59×1123	67		77	$13 \times 23 \times 223$
39		49	257^2	59	173×383	69	13×5113	79	131×509
43		53	13×5081	63	$23 \times 43 \times 67$	73	11×6043	83	
49	$7 \times 23 \times 409$	59	7×9437	69	7×9467	79	7×9497	89	$7^2 \times 1361$
51		61	31×2131	71		81	19×3499	91	17×3923
57	11×5987	67		77	191×347	87	17×3911	97	
61	67×983	71		81	79×839	91		66701	
63	7×97^2	73	7×9439	83	$7 \times 17 \times 557$	93	$7^2 \times 23 \times 59$	03	$7 \times 13 \times 733$
67		77	11×6007	87	13×5099	97	29×2293	07	41×1627
69	199×331	79	$13^2 \times 17 \times 23$	89	151×439	99		09	19×3511
73	19×3467	83		93		66503	73×911	13	
79	$11 \times 53 \times 113$	89		99	167×397	09		19	137×487
81		91	$29 \times 43 \times 53$	66301		11	227×293	21	
87	41×1607	97	157×421	07	61×1087	17	11×6047	27	53×1259
91	7×9413	66101	$7^2 \times 19 \times 71$	11	7×9473	21	$7 \times 13 \times 17 \times 43$	31	7×9533
93	131×503	03		13	13×5101	23		33	
97	$13 \times 37 \times 137$	07		17	$17 \times 47 \times 83$	27	71×937	37	11×6067
99		09		19	11×6029	29		39	
65903	59×1117	13	17×3889	23	29×2287	33		43	31×2153
09	17×3877	19	37×1787	29	19×3491	39	$11 \times 23 \times 263$	49	
11	19×3469	21	11×6011	31	113×587	41		51	
17	29×2273	27	89×743	37		47	13×5119	57	241×277
21		31	13×5087	41	$11 \times 37 \times 163$	51	61×1091	61	101×661
23	$11 \times 13 \times 461$	33	41×1613	43		53		63	
27		37		47		57	$19 \times 31 \times 113$	67	179×373
29		39	19×59^2	49	43×1543	59	101×659	69	23×2903
33	7×9419	43	$7 \times 11 \times 859$	53	7×9479	63	$7 \times 37 \times 257$	73	7×9539
39	233×283	49	29×2281	59		69		79	43×1553
41	$23 \times 47 \times 61$	51	83×797	61		71		81	$11 \times 13 \times 467$
47	7×9421	57	$7 \times 13 \times 727$	67	$7 \times 19 \times 499$	77	7×9511	87	$7^2 \times 29 \times 47$

N	F	N	F	N	F	N	F	N	F
66791		67001	11×6091	67211		67421		67631	
93	17×3929	03		13		23	191×353	33	47×1439
97		07	37×1811	17		27		37	239×283
99	67×997	09	113×593	19		29		39	$11^2 \times 13 \times 43$
66803	11×6073	13	19×3527	23	13×5171	33		43	$17 \times 23 \times 173$
09		19	29×2311	29	$23 \times 37 \times 79$	39	17×3967	49	61×1109
11	71×941	21		31		41	11×6131	51	
17	109×613	27	97×691	37	71×947	47		57	29×2333
21		31	17×3943	41	19×3539	51	37×1823	61	11×6151
23	19×3517	33		43	11×6113	53		63	71×953
27	17×3931	37	43×1559	47		57	13×5189	67	157×431
29	7×9547	39	$7 \times 61 \times 157$	49	$7 \times 13 \times 739$	59	$7 \times 23 \times 419$	69	$7^2 \times 1381$
33	$13 \times 53 \times 97$	43		53	109×617	63	11×6133	73	$31 \times 37 \times 59$
39	89×751	49		59	103×653	69	$19 \times 53 \times 67$	79	
41		51	19×3529	61		71	109×619	81	53×1277
47	$11 \times 59 \times 103$	57		67	137×491	77		87	113×599
51		61		71		81		91	$13 \times 41 \times 127$
53		63	199×337	73		83	$13 \times 29 \times 179$	93	139×487
57	7×9551	67	$7 \times 11 \times 13 \times 67$	77	$7^2 \times 1373$	87	$7 \times 31 \times 311$	97	$7 \times 19 \times 509$
59	$13 \times 37 \times 139$	69	47×1427	79	19×3541	89		99	
63		73		83	61×1103	93		67703	79×857
69	11×6079	79		89		99		09	
71	$7 \times 41 \times 233$	81	$7^2 \times 37^2$	91	7×9613	67501	7×9643	11	$7 \times 17 \times 569$
77		87	73×919	97	173×389	07	$11 \times 17 \times 19^2$	17	13×5209
81	47×1423	91	23×2917	67301	$13 \times 31 \times 167$	11		21	241×281
83		93	$13^2 \times 397$	03	$17 \times 37 \times 107$	13	181×373	23	
87	211×317	97	229×293	07		17	107×631	27	$11 \times 47 \times 131$
89		99	17×3947	09	$11 \times 29 \times 211$	19	251×269	29	89×761
93	151×443	67103		13	83×811	23		33	
99	$7 \times 19 \times 503$	09	7×9587	19	$7 \times 59 \times 163$	29	$7 \times 11 \times 877$	39	7×9677
66901	149×449	11	11×6101	21	23×2927	31		41	
07	23×2909	17	41×1637	27	13×5179	37		47	37×1831
11	13×5147	21		31	11×6121	41	$17 \times 29 \times 137$	51	
13	$7 \times 11^2 \times 79$	23	$7 \times 43 \times 223$	33	7×9619	43	7×9649	53	7×9679
17	61×1097	27	19×3533	37	$17^2 \times 233$	47		57	
19		29		39		49	31×2179	59	
23		33	$11 \times 17 \times 359$	43		53	43×1571	63	
29	$17 \times 31 \times 127$	39		49		59		69	$13^2 \times 401$
31		41		51	47×1433	61	13×5197	71	$11 \times 61 \times 101$
37	$13 \times 19 \times 271$	47	83×809	57	193×349	67		77	
41	$7 \times 73 \times 131$	51	$7 \times 53 \times 181$	61	7×9623	71	$7^3 \times 197$	81	$7 \times 23 \times 421$
43		53		63	$31 \times 41 \times 53$	73	11×6143	83	
47		57		67	$23 \times 29 \times 101$	77		87	53×1279
49		59	239×281	69		79		89	
53	$23 \times 41 \times 71$	63	47×1429	73	89×757	83	19×3557	93	11×6163
59		69		79	$13 \times 71 \times 73$	89		99	151×449
61	29×2309	71	13×5167	81	43×1567	91	257×263	67801	
67	167×401	77	$11 \times 31 \times 197$	87	79×853	97	23×2939	07	
71	193×347	81		91		67601		11	$19 \times 43 \times 83$
73		83	$23^2 \times 127$	93	19×3547	03	67×1009	13	17×3989
77		87		97	$11^2 \times 557$	07		17	73×929
79	11×6089	89		99		09	$17 \times 41 \times 97$	19	
83	$7^2 \times 1367$	93	$7 \times 29 \times 331$	67403	7×9629	13	$7 \times 13 \times 743$	23	7×9689
89	13×5153	99	$11 \times 41 \times 149$	09		19		29	
91	31×2161	67201	$17 \times 59 \times 67$	11		21	19×3559	31	29×2339
97	$7 \times 17 \times 563$	07	7×9601	17	7×9631	27	7×9661	37	$7 \times 11 \times 881$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
67841	179×379	68051	17×4003	68261	$13 \times 59 \times 89$	68471	$13 \times 23 \times 229$	68681	173×397
43	53			63	19×3593	73		83	
47	$13 \times 17 \times 307$	57	$11 \times 23 \times 269$	67	233×293	77		87	
49	19×3571	59		69	67×1019	79	31×47^2	89	149×461
53	63	29 $\times 2347$		73		83		93	73×941
59	$11 \times 31 \times 199$	69	43×1583	79		89		99	
61	79×859	71		81		91		68701	$23 \times 29 \times 103$
67		77	19×3583	87	23×2969	97	$11 \times 13 \times 479$	07	127×541
71	67×1013	81	13×5237	91	47×1453	68501		11	
73	$13 \times 23 \times 227$	83	103×661	93	31×2203	03	61×1123	13	
77	103×659	87		97	163×419	07		17	11×6247
79	7×9697	89	$7 \times 71 \times 137$	99	$7 \times 11 \times 887$	09	7×9787	19	7×9817
83		93	149×457	68303	167×409	13	131×523	23	19×3617
89	29×2341	99		09	83×823	19	11×6229	29	
91		68101	$11 \times 41 \times 151$	11		21		31	$13 \times 17 \times 311$
97	43×1579	07	$13^3 \times 31$	17	53×1289	27	$17 \times 29 \times 139$	37	
67901		11		21	11×6211	31		41	53×1297
03	11×6173	13		23	17×4019	33	19×3607	43	
07	$7 \times 89 \times 109$	17	$7 \times 37 \times 263$	27	$7 \times 43 \times 227$	37	7×9791	47	$7^2 \times 23 \times 61$
09	59×1151	19	17×4007	29		39		49	
13	113×601	23	$11^2 \times 563$	33	23×2971	43		53	197×349
19	23×2953	29	193×353	39	37×1847	49	13×5273	59	29×2371
21	$7 \times 31 \times 313$	31	7×9733	41	$7 \times 13 \times 751$	51	$7^2 \times 1399$	61	$7 \times 11 \times 19 \times 47$
27		37	61×1117	47	41×1667	57	179×383	67	
31		41		51		61	$17 \times 37 \times 109$	71	
33		43	83×821	53	29×2357	63	$11 \times 23 \times 271$	73	97×709
37	41×1657	47		57	17×4021	67		77	
39		49	23×2963	59	197×347	69	191×359	79	109×631
43		53	$17 \times 19 \times 211$	63	137×499	73	47×1459	83	$11 \times 13^2 \times 37$
49	$7 \times 17 \times 571$	59	$7^2 \times 13 \times 107$	69	7×9767	79	$7 \times 97 \times 101$	89	$7 \times 31 \times 317$
51	13×5227	61		71		81		91	
57		67	11×6197	77	101×677	87	107×641	97	89×773
61		71		81	$19 \times 59 \times 61$	91	113×607	68801	107×643
63	$7^2 \times 19 \times 73$	73	7×9739	83	7×9769	93	$7 \times 41 \times 239$	03	7×9829
67		77	79×863	87	11×6217	97		07	83×829
69	$11 \times 37 \times 167$	79	29×2351	89		99	181×379	09	$13 \times 67 \times 79$
73	101×673	83	41×1663	93	13×5261	68603	31×2213	13	
79		89	11×6199	99		09	$19 \times 23 \times 157$	19	
81	157×433	91	$19 \times 37 \times 97$	68401	73×937	11		21	
87		97	47×1451	07	67×1021	17	59×1163	27	11×6257
91	$7 \times 11 \times 883$	68201	7×9743	11	$7 \times 29 \times 337$	21	7×9803	31	7×9833
93		03	241×283	13	37×43^2	23	163×421	33	17×4049
97	97×701	07		17	31×2207	27	13×5279	37	19×3623
99	53×1283	09		19	$13 \times 19 \times 277$	29	$11 \times 17 \times 367$	39	$23 \times 41 \times 73$
68003	13×5231	13		23	53×1291	33		43	43×1601
09	47×1447	19		29	41×1669	39		49	$11^2 \times 569$
11	23×2957	21	17×4013	31	11×6221	41	83×827	51	31×2221
17	17×4001	27		37		47	19×3613	57	37×1861
21	251×271	31	$31^2 \times 71$	41	89×769	51	11×79^2	61	13×5297
23		33	11×6203	43		53	13×5281	63	
27	59×1153	37	$13 \times 29 \times 181$	47		57	71×967	67	17×4051
29	13×5233	39		49		59		69	61×1129
33	7×9719	43	7×9749	53	$7^2 \times 11 \times 127$	63	$7 \times 17 \times 577$	73	7×9839
39	19×3581	49	139×491	59	17×4027	69		79	
41		51	131×521	61	223×307	71	43×1597	81	
47	7×9721	57	$7^3 \times 199$	67	7×9781	77	7×9811	87	$7 \times 13 \times 757$

N	F	N	F	N	F	N	F	N	F
68891		69101	43×1607	69311	11×6301	69521	19×3659	69731	103×677
93	11×6263	03	19×3637	13		23	37×1879	33	137×509
97		07	29×2383	17		27	251×277	37	
99		09		19	103×673	29	23×3023	39	
68903		13	$11 \times 61 \times 103$	23	181×383	33	31×2243	43	97×719
09		19		29	13×5333	39		49	19×3671
11	137×503	21	$13^2 \times 409$	31	$19 \times 41 \times 89$	41	197×353	51	$11 \times 17 \times 373$
17		27		37		47	17×4091	57	79×883
21	41^3	31	73×947	41		51	157×443	61	
23	157×439	33	257×269	43	17×4079	53	11×6323	63	
27		37	47×1471	47	31×2237	57		67	
29	$7 \times 43 \times 229$	39	$7^2 \times 17 \times 83$	49	7×9907	59	$7 \times 19 \times 523$	69	7×9967
33	29×2377	43		53	223×311	63	13×5351	73	11×6343
39	13×5303	49		59	43×1613	69	73×953	79	
41	71×971	51		61	139×499	71	29×2399	81	31×2251
47		57	11×6287	67	71×977	77	41×1697	87	19×3673
51	$19^2 \times 191$	61	$23 \times 31 \times 97$	71		81	17×4093	91	101×691
53	53×1301	63		73	173×401	83	149×467	93	71×983
57	7×9851	67	$7 \times 41 \times 241$	77	$7 \times 11 \times 17 \times 53$	87	7×9941	97	$7 \times 13^2 \times 59$
59	11×6269	69	263^2	79		89	$13 \times 53 \times 101$	99	223×313
63		73	$13 \times 17 \times 313$	83		93		69803	$29^2 \times 83$
69	17×4057	79	$11 \times 19 \times 331$	89		99	79×881	09	
71	$7 \times 59 \times 167$	81	7×9883	91	$7 \times 23 \times 431$	69601	$7 \times 61 \times 163$	11	7×9973
77	23×2999	87	43×1609	97	29×2393	07	47×1481	17	$11^2 \times 577$
81	11×6271	91		69401		11	151×461	21	
83	101×683	93		03		13	67×1039	23	$13 \times 41 \times 131$
87	149×463	97		07	$13 \times 19 \times 281$	17	43×1619	27	
89	19×3631	99	13×5323	09	31×2239	19	11×6329	29	
93		69203		13	41×1693	23		33	
99	7×9857	09	7×9887	19	$7 \times 47 \times 211$	29	$7^4 \times 29$	39	$7 \times 11 \times 907$
69001		11	67×1033	21	11×6311	31	179×389	41	211×331
07	151×457	17	19×3643	27		37	83×839	47	
11		21		31		41	$11 \times 13 \times 487$	51	23×3037
13	7×9859	23	$7 \times 11 \times 29 \times 31$	33	$7^2 \times 13 \times 109$	43	7×9949	53	$7 \times 17 \times 587$
17	13×5309	27	37×1871	37	23×3019	47	257×271	57	
19		29	107×647	39		49	$17^2 \times 241$	59	
23	23×3001	33		43	$11 \times 59 \times 107$	53		63	19×3677
29		39		49	37×1877	59	41×1699	69	109×641
31		41	17×4073	51	199×349	61		71	107×653
37	$17 \times 31 \times 131$	47		57		67	$13 \times 23 \times 233$	77	
41	$7^2 \times 1409$	51	$7 \times 13 \times 761$	61	7×9923	71	$7 \times 37 \times 269$	81	$7 \times 67 \times 149$
43	$13 \times 47 \times 113$	53	23×3011	63		73	$19^2 \times 193$	83	11×6353
47	11×6277	57		67		77		87	17×4111
49	29×2381	59		69	127×547	79	59×1181	89	47×1487
53	199×347	63		73		83	17×4099	93	37×1889
59	53×1303	69	113×613	79	$17 \times 61 \times 67$	89	227×307	99	
61		71	53×1307	81		91		69901	$13 \times 19 \times 283$
67		77	13×73^2	87	11×6317	97		07	53×1319
71	$17^2 \times 239$	81	29×2389	91		69701	47×1483	11	
73		83	79×877	93		03	43×1621	13	151×463
77	67×1031	87	193×359	97		07	11×6337	17	139×503
79	37×1867	89	11×6299	99		09		19	29×2411
83	$7 \times 71 \times 139$	93	$7 \times 19 \times 521$	69503	7×9929	13	$7 \times 23 \times 433$	23	$7^2 \times 1427$
89	59×1171	99	$23^2 \times 131$	09	$11 \times 71 \times 89$	19	$13 \times 31 \times 173$	29	
91	$11^2 \times 571$	69301	37×1873	11	13×5347	21	113×617	31	
97	7×9871	07	7×9901	17	7×9931	27	$7^2 \times 1423$	37	$7 \times 97 \times 103$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
69941		70151	$29 \times 41 \times 59$	70361	71×991	70571		70781	37×1913
43	23×3041	53	$31^2 \times 73$	63	17×4139	73		83	
47	113×619	57		67	11×6397	77	$13 \times 61 \times 89$	87	71×997
49	11×6359	59	17×4127	69	13×5413	79	163×433	89	29×2441
53	13×5381	63		73		83		93	
59		69	11×6379	79		89		99	83×853
61	43×1627	71	47×1493	81		91	73×967	70801	101×701
67	$31 \times 37 \times 61$	77		87	59×1193	97	227×311	07	$11 \times 41 \times 157$
71	11×6361	81		91	43×1637	70601	17×4153	11	$13^2 \times 419$
73	167×419	83		93		03	13×5431	13	19×3727
77	$19 \times 29 \times 127$	87	13×5399	97	$17 \times 41 \times 101$	07		17	23×3079
79	$7 \times 13 \times 769$	89	$7 \times 37 \times 271$	99	$7 \times 89 \times 113$	09	$7^2 \times 11 \times 131$	19	$7 \times 67 \times 151$
83	47×1489	93	17×4129	70403	23×3061	13	241×293	23	
89	$17 \times 23 \times 179$	99		09	181×389	19		29	$11 \times 47 \times 137$
91		70201		11	$11 \times 37 \times 173$	21		31	193×367
97		07		17	67×1051	27		37	13×5449
70001		11	61×1151	21	13×5417	31	11×6421	41	
03		13	$11 \times 13 \times 491$	23		33	$23 \times 37 \times 83$	43	
07	$7 \times 73 \times 137$	17	$7^2 \times 1433$	27	7×10061	37	7×10091	47	$7 \times 29 \times 349$
09		19	$23 \times 43 \times 71$	29		39		49	
13	53×1321	23		33	$11 \times 19 \times 337$	43	41×1723	53	
19		29		39		49	$31 \times 43 \times 53$	59	59×1201
21	$7^2 \times 1429$	31	$7 \times 79 \times 127$	41	$7 \times 29 \times 347$	51	7×10093	61	$7 \times 53 \times 191$
27	239×293	37		47	13×5419	57		67	
31	13×5387	41		51		61	19×3719	71	131×541
33	59×1187	43	19×3697	53	47×1499	63		73	$11 \times 17 \times 379$
37	11×6367	47	199×353	57		67		77	
39		49		59		69	17×4157	79	
43	89×787	53	163×431	63	31×2273	73	29×2437	83	73×971
49	7×10007	59	7×10037	69	7×10067	79	$7 \times 23 \times 439$	89	$7 \times 13 \times 19 \times 41$
51		61	17×4133	71	19×3709	81	13×5437	91	
57	$13 \times 17 \times 317$	67	29×2423	77	$11 \times 43 \times 149$	87		97	31×2287
61		71		81		91	223×317	70901	
63	7×10009	73	7×10039	83	7×10069	93	7×10099	03	$7^2 \times 1447$
67		77	31×2267	87		97	11×6427	07	$17 \times 43 \times 97$
69	41×1709	79	11×6389	89		99	19×61^2	09	23×3083
73	79×887	83	67×1049	93	157×449	70703	17×4159	13	
79		89		99	$11 \times 13 \times 17 \times 29$	09		19	
81	$11 \times 23 \times 277$	91	13×5407	70501		11	31×2281	21	
87	109×643	97		07		17		27	19×3733
91	$7 \times 17 \times 19 \times 31$	70301	$7 \times 11^2 \times 83$	11	$7^2 \times 1439$	21	7×10103	31	7×10133
93	29×2417	03	229×307	13	107×659	23	197×359	33	89×797
97	191×367	07	167×421	17	151×467	27	107×661	37	
99		09		19	97×727	29		39	11×6449
70103	11×6373	13		23	109×647	33	13×5441	43	61×1163
09	13×5393	19	19×3701	29		39	127×557	49	
11		21		31	251×281	41	$11 \times 59 \times 109$	51	
17		27		37		47	263×269	57	
21		31	53×1327	41	23×3067	51	139×509	61	11×6451
23		33	61×1153	43	$11^3 \times 53$	53		63	29×2447
27	23×3049	37	37×1901	47	$19 \times 47 \times 79$	57	173×409	67	$13 \times 53 \times 103$
29	19×3691	39	31×2269	49		59	13×5443	69	
33	$7 \times 43 \times 233$	43	$7 \times 13 \times 773$	53	7×10079	63	$7 \times 11 \times 919$	73	7×10139
39		49	103×683	59	37×1907	69		79	
41		51		61	41×1721	71	$17 \times 23 \times 181$	81	
47	$7 \times 11 \times 911$	57	$7 \times 19 \times 23^2$	67	$7 \times 17 \times 593$	77	7×10111	87	7×10141

N	F	N	F	N	F	N	F	N	F
70991		71201	13×5477	71411		71621	$11 \times 17 \times 383$	71831	109×659
93	$13 \times 43 \times 127$	03	11×6473	13		23	67×1069	33	29×2477
97		07	31×2297	17	17×4201	27	41×1747	37	
99		09		19		29	83×863	39	$19^2 \times 199$
71003	$19 \times 37 \times 101$	13	$17 \times 59 \times 71$	23	$11 \times 43 \times 151$	33		43	
09	17×4177	19	229×311	29		39	71×1009	49	
11		21	67×1063	31	61×1171	41	31×2311	51	13×5527
17	47×1511	27	13×5479	37		47		57	181×397
21	$29 \times 31 \times 79$	31	$19 \times 23 \times 163$	41	199×359	51	137×523	61	
23		33		43		53	79×907	63	$11 \times 47 \times 139$
27	$11^2 \times 587$	37		47	37×1931	57	131×547	67	
29	$7 \times 73 \times 139$	39	7×10177	49	$7 \times 59 \times 173$	59	$7 \times 29 \times 353$	69	7×10267
33	251×283	43	191×373	53		63		73	41×1753
39		49		59	19×3761	69	$13 \times 37 \times 149$	79	
41	19×3739	51	43×1657	61	$13 \times 23 \times 239$	71		81	
47	23×3089	57		67	$11 \times 73 \times 89$	77	229×313	87	
51	227×313	61		71		81	43×1667	91	$29 \times 37 \times 67$
53	41×1733	63		73		83	97×739	93	17×4229
57	7×10151	67	7×10181	77	7×10211	87	$7^3 \times 11 \times 19$	97	7×10271
59		69	$11^2 \times 19 \times 31$	79		89	17×4217	99	
63	179×397	73	263×271	83		93		71903	13×5531
69		79	13×5483	89	$11 \times 67 \times 97$	99		09	
71	$7 \times 11 \times 13 \times 71$	81	$7 \times 17 \times 599$	91	$7^2 \times 1459$	71701	7×10243	11	7×10273
77	$17 \times 37 \times 113$	87		97	$19 \times 53 \times 71$	07		17	
81		91	11×6481	71501	127×563	11		21	$23 \times 53 \times 59$
83	31×2293	93		03		13		23	71×1013
87	67×1061	97	83×859	07	23×3109	17	29×2473	27	17×4231
89		99	$37 \times 41 \times 47$	09	43×1663	19		29	$11 \times 13 \times 503$
93	$11 \times 23 \times 281$	71303	113×631	13	13×5501	23	17×4219	33	
99	$7^2 \times 1451$	09	$7 \times 61 \times 167$	19	$7 \times 17 \times 601$	29	7×10247	39	$7 \times 43 \times 239$
71101	97×733	11	29×2459	21	37×1933	31	11×6521	41	
07	211×337	17		27		37	23×3119	47	
11	$17 \times 47 \times 89$	21	73×977	31	233×307	41		51	$11 \times 31 \times 211$
13	7×10159	23	$7 \times 23 \times 443$	33	$7 \times 11 \times 929$	43	$7 \times 37 \times 277$	53	$7 \times 19 \times 541$
17	$19^2 \times 197$	27		37		47	13×5519	57	47×1531
19		29		39	13×5503	49	157×457	59	227×317
23	13×5471	33		43	29×2467	53	$11^2 \times 593$	63	
29		39		49		59	73×983	69	79×911
31	83×857	41		51		61		71	
37	$11 \times 29 \times 223$	47		57	163×439	67	43×1669	77	167×431
41	7×10163	51	7×10193	61	7×10223	71	7×10253	81	$7^2 \times 13 \times 113$
43		53		63		73	13×5521	83	
47		57	$11 \times 13 \times 499$	67	59×1213	77		87	
49	$13^2 \times 421$	59		69		79	179×401	89	193×373
53		63		73	19×3767	83	23×3121	93	
59	11×6469	69	$23 \times 29 \times 107$	79	31×2309	89		99	
61		71	149×479	81	47×1523	91	$17 \times 41 \times 103$	72001	89×809
67		77	137×521	87	17×4211	97	$11 \times 61 \times 107$	07	$13 \times 29 \times 191$
71		81	41×1741	91	13×5507	71801	19×3779	11	107×673
73	103×691	83	$13 \times 17^2 \times 19$	93		03	59×1217	13	$23 \times 31 \times 101$
77	109×653	87		97		07		17	11×6547
79	$17 \times 53 \times 79$	89		99	$11 \times 23 \times 283$	09		19	
83	7×10169	93	$7^2 \times 31 \times 47$	71603	$7 \times 53 \times 193$	13	7×10259	23	7×10289
89	257×277	99		09	101×709	19	11×6529	29	$17 \times 19 \times 223$
91		71401	11×6491	11	19×3769	21		31	
97	$7^2 \times 1453$	07	7×101^2	17	$7 \times 13 \times 787$	27	$7 \times 31 \times 331$	37	$7 \times 41 \times 251$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
72041	61×1181	72251		72461		72671		72881	31×2351
43	53			63	233×311	73		83	
47	57	19 \times 3803		67		77	11×6607	87	23×3169
49	109 \times 661	59	11 \times 6569	69		79		89	
53	63	127 \times 569		73	$23^2 \times 137$	83	13×5591	93	
59	13 \times 23 \times 241	69		79	$11^2 \times 599$	89		99	269×271
61	11 \times 6551	71		81		91	157×463	72901	
67	19 \times 3793	77		87	173×419	97	139×523	07	
71	97 \times 743	81	11 \times 6571	91	71×1021	72701		11	
73		83	$41^2 \times 43$	93		03	$23 \times 29 \times 109$	13	17×4289
77		87		97		07		17	$13 \times 71 \times 79$
79	$7^2 \times 1471$	89	$7 \times 23 \times 449$	99	7×10357	09	$7 \times 13 \times 17 \times 47$	19	$7 \times 11 \times 947$
83	11 \times 6553	93	$13 \times 67 \times 83$	72503		13	$19 \times 43 \times 89$	23	
89		99	197 \times 367	09	31 \times 2339	19		29	233×313
91		72301	17 \times 4253	11	59 \times 1229	21	$11^2 \times 601$	31	
97	17 \times 4241	07		17	127×571	27		37	
72101		11	167×433	21	47×1543	31	257×283	41	$11 \times 19 \times 349$
03	13			23	$11 \times 19 \times 347$	33		43	$13 \times 31 \times 181$
07	7 \times 10301	17	7 \times 10331	27	$7 \times 13 \times 797$	37	7×10391	47	$7 \times 17 \times 613$
09		19	13 \times 5563	29	$29 \times 41 \times 61$	39		49	
13	37 \times 1949	23	31 \times 2333	33		43	$11 \times 17 \times 389$	53	
19	41 \times 1759	29	151 \times 479	39	$17^2 \times 251$	49	23×3163	59	
21	7 \times 10303	31	7 \times 10333	41	$7 \times 43 \times 241$	51	$7 \times 19 \times 547$	61	$7^2 \times 1489$
27	$11 \times 79 \times 83$	37		47		57	31×2347	67	131×557
31	17 \times 4243	41		51		61	$13 \times 29 \times 193$	71	43×1697
33	53 \times 1361	43	73 \times 991	53	13×5581	63		73	
37	$13 \times 31 \times 179$	47	11 \times 6577	57	$37^2 \times 53$	67		77	
39		49	71 \times 1019	59		69	53×1373	79	$19 \times 23 \times 167$
43	19 \times 3797	53		63	149×487	73	61×1193	83	59×1237
49	7 \times 11 \times 937	59	7 \times 10337	69	$7^2 \times 1481$	79	$7 \times 37 \times 281$	89	7×10427
51	23 \times 3137	61	269^2	71	31×2341	81	73×997	91	47×1553
57	59 \times 1223	67		77		87	$11 \times 13 \times 509$	97	
61		71	$13 \times 19 \times 293$	81	181×401	91	83×877	73001	37×1973
63	$7 \times 13^2 \times 61$	73	$7^3 \times 211$	83	7×10369	93	7×10399	03	7×10429
67		77	157 \times 461	87	29×2503	97		07	11×6637
69		79		89	11×6599	99	43×1693	09	
73		83		93	229×317	72803	47×1549	13	
79	89 \times 811	89	191 \times 379	99	19×3821	09	11×6619	19	
81	$19 \times 29 \times 131$	91	11 \times 6581	72601	79 \times 919	11	17×4283	21	$13 \times 41 \times 137$
87	37 \times 1951	97	13 \times 5569	07	17×4271	17		27	103×709
91	7 \times 10313	72401	7 \times 10343	11	$7 \times 11 \times 23 \times 41$	21	$7 \times 101 \times 103$	31	7×10433
93	11 \times 6563	03	17 \times 4259	13		23		33	199×367
97	$23 \times 43 \times 73$	07	61 \times 1187	17		27	19×3833	37	
99	$17 \times 31 \times 137$	09	$19 \times 37 \times 103$	19	101×719	29	67×1087	39	
72203	103 \times 701	13	$11 \times 29 \times 227$	23		33	173×421	43	
09	163 \times 443	19	139 \times 521	29	59×1231	39	$13^2 \times 431$	49	17×4297
11		21		31	$13 \times 37 \times 151$	41	23×3167	51	$11 \times 29 \times 229$
17	257 \times 281	27	$23 \times 47 \times 67$	37	19×3823	47	97×751	57	43×1699
21		31		41	17×4273	51	263×277	61	
23		33	113×641	43		53	$11 \times 37 \times 179$	63	
27		37	17 \times 4261	47		57	41×1777	67	31×2357
29		39	107 \times 677	49		59		69	89×821
33	$7 \times 17 \times 607$	43	$7 \times 79 \times 131$	53	$7 \times 97 \times 107$	63	$7^2 \times 1487$	73	$7 \times 11 \times 13 \times 73$
39	$29 \times 47 \times 53$	49	13 \times 5573	59	113×643	69		79	
41	13 \times 5557	51	53 \times 1367	61		71		81	107×683
47	7 \times 10321	57	$7 \times 11 \times 941$	67	$7^2 \times 1483$	77	$7 \times 29 \times 359$	87	$7 \times 53 \times 197$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
73091		73301	23×3187	73511	$19 \times 53 \times 73$	73721		73931	$11^2 \times 13 \times 47$
93	19×3847	03		13	$11 \times 41 \times 163$	23	$13 \times 53 \times 107$	33	17×4349
97	67×1091	07	13×5639	17		27		37	107×691
99	13×5623	09		19	37×1987	29	17×4337	39	
73103	41×1783	13	167×439	23		33	11×6703	43	
09	29×2521	19	157×467	29		39	19×3881	49	73×1013
11	113×647	21	$17 \times 19 \times 227$	31	$23^2 \times 139$	41	37×1993	51	
17	$11 \times 17^2 \times 23$	27		37	151×487	47	29×2543	57	13×5689
21		31		41	13×5657	51		61	
23	83×881	33	13×5641	43	251×293	53	131×563	63	37×1999
27		37	$11 \times 59 \times 113$	47		57		67	$17 \times 19 \times 229$
29	$7 \times 31 \times 337$	39	7×10477	49	$7^2 \times 19 \times 79$	59	$7 \times 41 \times 257$	69	7×10567
33		43	71×1033	53		63	17×4339	73	
39	$11 \times 61 \times 109$	49	41×1789	59	17×4327	69	71×1039	79	29×2551
41		51		61		71		81	167×443
47	193×379	57	109×673	67	13×5659	77	$11 \times 19 \times 353$	87	241×307
51	$13 \times 17 \times 331$	61		71		81	89×829	91	23×3217
53	191×383	63		73	$29 \times 43 \times 59$	83		93	61×1213
57	$7^2 \times 1493$	67	$7 \times 47 \times 223$	77	$7 \times 23 \times 457$	87	$7 \times 83 \times 127$	97	$7 \times 11 \times 31^2$
59	149×491	69		79	11×6689	89	113×653	99	
63	23×3181	73	239×307	83		93	109×677	74003	43×1721
69	19×3851	79		89		99	11×6709	09	13×5693
71	7×10453	81	$7 \times 11 \times 953$	91	7×10513	73801	$7 \times 13 \times 811$	11	$7 \times 97 \times 109$
77	$13^2 \times 433$	87		97		07	23×3209	17	
81		91	79×929	73601	11×6691	11	31×2381	21	
83	11×6653	93	23×3191	03	89×827	13	223×331	23	79×937
87	163×449	97	19×3863	07		17	97×761	27	
89		99	29×2531	09		19		29	181×409
93	53×1381	73403	11×6673	13		23		33	101×733
99	7×10457	09	7×10487	19	$7 \times 13 \times 809$	29	$7 \times 53 \times 199$	39	$7^2 \times 1511$
73201	71×1031	11	13×5647	21	83×887	31	$17 \times 43 \times 101$	41	$11 \times 53 \times 127$
07	19×3853	17		27	$17 \times 61 \times 71$	37	47×1571	47	
11	179×409	21		31	29×2539	41	41×1801	51	
13	7×10459	23	$7 \times 17 \times 617$	33	$7 \times 67 \times 157$	43	$7^2 \times 11 \times 137$	53	$7 \times 71 \times 149$
17	211×347	27	101×727	37		47		57	103×719
19	$17 \times 59 \times 73$	29	97×757	39	211×349	49		59	31×2389
23	37×1979	33		43		53	$13^2 \times 19 \times 23$	63	11×6733
29	$13 \times 43 \times 131$	39	$23 \times 31 \times 103$	49	47×1567	59		69	17×4357
31	67×1093	41	271^2	51		61	233×317	71	
37		47	$11^2 \times 607$	57	73×1009	67		77	
41	7×10463	51	$7^2 \times 1499$	61	$7 \times 17 \times 619$	71	$7 \times 61 \times 173$	81	$7 \times 19 \times 557$
43		53		63	19×3877	73	31×2383	83	23×3221
47	89×823	57	$17 \times 29 \times 149$	67	$11 \times 37 \times 181$	77		87	$13 \times 41 \times 139$
49	11×6659	59		69	23×3203	79	13×5683	89	43×1723
53	$17 \times 31 \times 139$	63	13×5651	73		83		93	
59		69	11×6679	79		89	37×1997	99	
61	61×1201	71		81		91	19×3889	74101	
67	41×1787	77		87	31×2377	97		07	11×6737
71	11×6661	81	197×373	91	59×1249	73901	67×1103	11	37×2003
73	47×1559	83		93		03	263×281	13	13×5701
77		87	43×1709	97	13×5669	07		17	137×541
79	127×577	89	13×5653	99		09	11×6719	19	$19 \times 47 \times 83$
83	$7 \times 19^2 \times 29$	93	7×10499	73703	7×10529	13	7×10559	23	7×10589
89	83×883	99	67×1097	09		19	193×383	29	$11 \times 23 \times 293$
91		73501	31×2371	11	11×6701	21	29×2549	31	
97	$7 \times 37 \times 283$	07	7×10501	17	7×10531	27	$7 \times 59 \times 179$	37	$7^2 \times 17 \times 89$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
74141	151×491	74351	149×499	74561	173×431	74771	23×3251	74981	97×773
43	53			63		73		83	167×449
47	53×1399	57		67		77	$37 \times 43 \times 47$	87	$11 \times 17 \times 401$
49		59	$23 \times 53 \times 61$	69	11×6779	79		89	$31 \times 41 \times 59$
53	29×2557	63		73		83	$17 \times 53 \times 83$	93	19×3947
59		69	31×2399	79	$17 \times 41 \times 107$	89	$11 \times 13 \times 523$	99	37×2027
61		71	11×6761	81	13×5737	91	29×2579	75001	179×419
67		77		87		97		07	107×701
71	17×4363	81		91	11×6781	74801	131×571	11	
73	$11^2 \times 613$	83		93	97×769	03	$19 \times 31 \times 127$	13	
77		87	73×1019	97		07	239×313	17	
79	7×10597	89	7×10627	99	7×10657	09	7×10687	19	$7^2 \times 1531$
83	31×2393	93	11×6763	74603	61×1223	13	79×947	23	$13 \times 29 \times 199$
89		99	$13 \times 59 \times 97$	09		19	23×3253	29	
91	$13^2 \times 439$	74401	47×1583	11		21		31	$11 \times 19 \times 359$
97		07	37×2011	17	$29 \times 31 \times 83$	27		37	
74201		11		21	71×1051	31		41	
03		13		23		33	11×6803	43	101×743
07	7×10601	17	7×10631	27	$7^2 \times 1523$	37	7×10691	47	$7 \times 71 \times 151$
09		19		29	37×2017	39	67×1117	49	$13 \times 23 \times 251$
13	47×1579	23	19×3917	33	13×5741	43		53	11×6823
19		29	263×283	39	101×739	49	$29^2 \times 89$	59	47×1597
21	$7 \times 23 \times 461$	31	$7^4 \times 31$	41	7×10663	51	$7 \times 17^2 \times 37$	61	7×10723
27	199×373	37	$11 \times 67 \times 101$	47	17×4391	57		67	271×277
31		41		51	19×3929	61		71	41×1831
33	19×3907	43	$17 \times 29 \times 151$	53		63	43×1741	73	37×2029
37	61×1217	47	109×683	57	$11^2 \times 617$	67	$13^2 \times 443$	77	193×389
39	$11 \times 17 \times 397$	49		59	13×5743	69		79	
43	13×5711	53		63	197×379	73		83	
49	7×10607	59	$7 \times 11 \times 967$	69	7×10667	79	$7 \times 19 \times 563$	89	$7 \times 17 \times 631$
51	41×1811	61	19×3919	71	89×839	81	103×727	91	61×1231
57		67	113×659	77	53×1409	87		97	11×6827
61	$11 \times 43 \times 157$	71		81	$17 \times 23 \times 191$	91		75101	$13 \times 53 \times 109$
63	7×103^2	73	7×10639	83	$7 \times 47 \times 227$	93	$7 \times 13 \times 823$	03	7×10729
67	23×3229	77	$13 \times 17 \times 337$	87		97		07	$19 \times 59 \times 67$
69	$13 \times 29 \times 197$	79	71×1049	89	19×3931	99	$11^2 \times 619$	09	
73	$17^2 \times 257$	83	211×353	93	113×661	74903		13	31×2423
79		89		99		09	173×433	19	11×6829
81	59×1259	91	163×457	74701	11×6791	11	23×3257	21	43×1747
87		97	$23 \times 41 \times 79$	07		17	19×3943	27	13×5779
91	7×10613	74501	$7 \times 29 \times 367$	11	$7 \times 13 \times 821$	21	$7^2 \times 11 \times 139$	31	7×10733
93		03	$11 \times 13 \times 521$	13		23		33	
97		07		17		27	31×2417	37	227×331
99	191×389	09		19		29		39	29×2591
74303	67×1109	13	269×277	23	11×6793	33		43	163×461
09	19×3911	19	43×1733	29		39	137×547	49	
11		21		31		41		51	223×337
17		27		37	13×5749	47	149×503	57	17×4421
21	13×5717	31		41	31×2411	51	241×311	61	
23		33	73×1021	43	41×1823	53	17×4409	63	11×6833
27	$11 \times 29 \times 233$	37	19×3923	47		57	23×3259	67	
29	239×311	39	131×569	49	17×4397	59		69	
33	$7^2 \times 37 \times 41$	43	$7 \times 23 \times 463$	53	$7 \times 59 \times 181$	63	7×10709	73	7×10739
39	79×941	49	127×587	59		69	61×1229	79	13×5783
41	17×4373	51		61		71	$13 \times 73 \times 79$	81	
47	$7 \times 13 \times 19 \times 43$	57	7×10651	67	$7 \times 11 \times 971$	77	7×10711	87	$7 \times 23 \times 467$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
75191	17×4423	75401		75611		75821		76031	
93	03			13	83×911	23	$11 \times 61 \times 113$	33	139×547
97	07			17		27	191×397	37	13×5849
99	09	73×1033		19		29	$13 \times 19 \times 307$	39	
75203	157×479	13	13×5801	23	47×1609	33		43	$11 \times 31 \times 223$
09	19	53×1423		29		39	181×419	49	113×673
11	21	199×379		31	53×1427	41	149×509	51	59×1289
17	27	11×6857		37	43×1759	47	73×1039	57	19×4003
21	$19 \times 37 \times 107$	31		41		51	101×751	61	23×3307
23	33	241×313		43	67×1129	53		63	13×5851
27	37			47	$11 \times 13 \times 23^2$	57	31×2447	67	$29 \times 43 \times 61$
29	$7 \times 11 \times 977$	39	$7 \times 13 \times 829$	49	$7 \times 101 \times 107$	59	7×10837	69	7×10867
33	23×3271	43	37×2039	53		63	107×709	73	127×599
39	49	11×19^3		59		69		79	
41	67×1123	51	197×383	61	29×2609	71	17×4463	81	
47	47×1601	57	61×1237	67	17×4451	77	23×3299	87	11×6917
51	11×6841	61	59×1279	71	31×2441	81	$13^2 \times 449$	91	
53	63	$17 \times 23 \times 193$		73	13×5821	83		93	47×1619
57	$7 \times 13 \times 827$	67	7×10781	77	$7 \times 19 \times 569$	87	$7 \times 37 \times 293$	97	$7^2 \times 1553$
59	$17 \times 19 \times 233$	69	163×463	79		89	11×6899	99	
63	73×1031	73	71×1063	83		93	29×2617	76103	
69	79			89		99	71×1069	09	$11^2 \times 17 \times 37$
71	7×10753	81	$7 \times 41 \times 263$	91	$7 \times 11 \times 983$	75901	$7^2 \times 1549$	11	$7 \times 83 \times 131$
77		87	$19 \times 29 \times 137$	97	59×1283	07	13×5839	17	103×739
81	83×907	91	13×5807	75701	$17 \times 61 \times 73$	11	$11 \times 67 \times 103$	21	163×467
83	13×5791	93	11×6863	03		13		23	
87	79×953	97	17×4441	07		17	89×853	27	269×283
89		99	103×733	09		19	$31^2 \times 79$	29	
93	$17 \times 43 \times 103$	75503		13	11×6883	23	23×3301	33	19×4007
99	$7 \times 31 \times 347$	09	$7^2 \times 23 \times 67$	19	$7 \times 29 \times 373$	29	7×10847	39	$7 \times 73 \times 149$
75301	257×293	11		21		31		41	13×5857
07		17	$13 \times 37 \times 157$	27	41×1847	37		47	
11	127×593	21		31		41		51	271×281
13	$7^2 \times 29 \times 53$	23	7×10789	33	$7 \times 31 \times 349$	43	$7 \times 19 \times 571$	53	$7 \times 11 \times 23 \times 43$
17	$11 \times 41 \times 167$	27		37	53×1429	47	173×439	57	
19	109×691	29	47×1607	39	$23 \times 37 \times 89$	49	53×1433	59	
23		33		43		53	151×503	63	
29		39		49	211×359	59	13×5843	69	59×1291
31	71×1061	41		51	13×5827	61	37×2053	71	$19^2 \times 211$
37		47	31×2437	57	$11 \times 71 \times 97$	67		77	17×4481
41	$7 \times 47 \times 229$	51	$7 \times 43 \times 251$	61	$7 \times 79 \times 137$	71	7×10853	81	7×10883
43	59×1277	53		63	239×317	73	$17 \times 41 \times 109$	83	$29 \times 37 \times 71$
47		57		67		77	11×6907	87	47×1621
49	151×499	59	11×6869	69	17×4457	79		89	61×1249
53		63	$19 \times 41 \times 97$	73		83		93	13×5861
59	179×421	69	13×5813	79	11×83^2	89		99	23×3313
61	$11 \times 13 \times 17 \times 31$	71		81		91		76201	181×421
67		77		87		97		07	
71	$23 \times 29 \times 113$	81	11×6871	91	19×3989	76001		11	17×4483
73	19×3967	83		93		03		13	
77		87	131×577	97		07	$17^2 \times 263$	17	199×383
79	43×1753	89	269×281	99	229×331	09	29×2621	19	$11 \times 13^2 \times 41$
83	$7 \times 11^2 \times 89$	93	7×10799	75803	$7^3 \times 13 \times 17$	13	7×10859	23	7×10889
89		99	17×4447	09	41×43^2	19	19×4001	29	31×2459
91		75601	$19 \times 23 \times 173$	11	47×1613	21	11×6911	31	
97	7×10771	07	$7^2 \times 1543$	17	7×10831	27	7×10861	37	7×10891

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N	F	N	F	N	F	N	F	N	F
76241	$11 \times 29 \times 239$	76451	89×859	76661	13×5897	76871		77081	
43		53	13×5881	63	31×2473	73		83	19×4057
47	19×4013	57	101×757	67		77	59×1303	87	157×491
49		59	157×487	69	43×1783	79	$11 \times 29 \times 241$	89	127×607
53		63		73		83		93	
59		69	47×1627	79		89	23×3343	99	$11 \times 43 \times 163$
61		71		81	11×6971	91	17×4523	77101	
67	53×1439	77	31×2467	87	$13 \times 17 \times 347$	97	131×587	07	83×929
71	13×5867	81		91	53×1447	76901	11×6991	11	29×2659
73	89×857	83	$11 \times 17 \times 409$	93	271×283	03	53×1451	13	59×1307
77	83×919	87		97		07		17	67×1151
79	$7 \times 17 \times 641$	89	$7^3 \times 223$	99	7×10957	09	7×10987	19	$7 \times 23 \times 479$
83		93		76703	$11 \times 19 \times 367$	13		23	233×331
89		99	227×337	09	79×971	19		29	$13 \times 17 \times 349$
91	$23 \times 31 \times 107$	76501	113×677	11	41×1871	21	$13 \times 61 \times 97$	31	137×563
97	13×5869	07		17		27	43×1789	37	
76301	41×1861	11		21	17×4513	31	19×4049	41	
03		13	19×4027	23	73×1051	33	107×719	43	11×7013
07	$7 \times 11 \times 991$	17	$7 \times 17 \times 643$	27	$7 \times 97 \times 113$	37	$7 \times 29 \times 379$	47	$7 \times 103 \times 107$
09	137×557	19		29	277^2	39	47×1637	49	179×431
13	17×67^2	23	59×1297	33		43		53	
19	167×457	29	103×743	39	13×5903	49		59	$19 \times 31 \times 131$
21	7×10903	31	$7 \times 13 \times 29^2$	41	$7 \times 19 \times 577$	51	7×10993	61	$7 \times 73 \times 151$
27	127×601	37		47	11×6977	57	41×1877	67	
31	37×2063	41		51	$23 \times 47 \times 71$	61		71	
33		43		53		63		73	229×337
37	23×3319	47	41×1867	57		67	11×6997	77	71×1087
39	97×787	49	11×6959	59	59×1301	69	19×4051	79	113×683
43		53	37×2069	63	29×2647	73	$13 \times 31 \times 191$	83	79×977
49	$7 \times 13 \times 839$	59	7×10937	69	$7 \times 11 \times 997$	79	$7^2 \times 1571$	89	7×11027
51	$11^2 \times 631$	61		71		81	23×3347	91	
57	29×2633	67	23×3329	77		87	167×461	97	$17 \times 19 \times 239$
61	19×4019	71	11×6961	81		91		77201	
63	7×10909	73	7×10939	83	$7^2 \times 1567$	93	$7 \times 17 \times 647$	03	$7 \times 41 \times 269$
67		77	73×1049	87	31×2477	97	37×2081	07	13×5939
69		79		89	17×4517	99	13×5923	09	11×7019
73	$11 \times 53 \times 131$	83	$13 \times 43 \times 137$	93	41×1873	77003		13	
79		89	$19 \times 29 \times 139$	99	61×1259	09	53×1453	19	37×2087
81	17×4493	91	191×401	76801		11	11×7001	21	$31 \times 47 \times 53$
87		97		07	89×863	17		27	29×2663
91	$7^2 \times 1559$	76601	$7 \times 31 \times 353$	11	7×10973	21	7×11003	31	$7 \times 11 \times 17 \times 59$
93	79×967	03		13	11×6983	23		33	$13^2 \times 457$
97	241×317	07		17	$13 \times 19 \times 311$	27	$17 \times 23 \times 197$	37	
99	19×4021	09	$13 \times 71 \times 83$	19		29		39	
76403		13	23×3331	23	17×4519	33	$11 \times 47 \times 149$	43	
09	109×701	19	17×4507	29		39	41×1879	49	
11	43×1777	21	193×397	31		41		51	67×1153
17	11×6947	27	$19 \times 37 \times 109$	37		47		57	23×3359
21		31		41	43×1787	51	13×5927	61	
23		33	197×389	43	$13 \times 23 \times 257$	53	29×2657	63	
27	13×5879	37	11×6967	47		57	251×307	67	
29	23×3323	39	173×443	49	$31 \times 37 \times 67$	59	263×293	69	
33	$7 \times 61 \times 179$	43	7×10949	53	7×10979	63	$7 \times 101 \times 109$	73	$7^2 \times 19 \times 83$
39	11×6949	49		59	151×509	69		79	
41		51		61	101×761	71	37×2083	81	109×709
47	$7 \times 67 \times 163$	57	$7 \times 47 \times 233$	67	$7 \times 79 \times 139$	77	$7^2 \times 11^2 \times 13$	87	$7 \times 61 \times 181$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
77291		77501	19×4079	77711		77921	67×1163	78131	$23 \times 43 \times 79$
93	37×2089	03	$17 \times 47 \times 97$	13		23	29×2687	33	11×7103
97	11×7027	07	179×433	17	$23 \times 31 \times 109$	27	149×523	37	
99	17×4547	09		19		29		39	
77303	23×3361	13		23		33		43	13×6011
09	97×797	19	$13 \times 67 \times 89$	29	19×4091	39	59×1321	49	17×4597
11	$13 \times 19 \times 313$	21		31		41	41×1901	51	31×2521
17		27		37	$11 \times 37 \times 191$	47	23×3389	57	
21	167×463	31	$31 \times 41 \times 61$	41	$17^2 \times 269$	51		61	47×1663
23		33	23×3371	43		53	137×569	63	
27	53×1459	37	17×4561	47		57	$11 \times 19 \times 373$	67	
29	7×11047	39	$7 \times 11 \times 19 \times 53$	49	$7 \times 29 \times 383$	59	$7^2 \times 37 \times 43$	69	$7 \times 13 \times 859$
33	17×4549	43		53	13×5981	63	53×1471	73	
39		49		59	11×7069	69		79	
41	$11 \times 79 \times 89$	51		61		71	103×757	81	37×2113
47		57		67	19×4093	77		87	41×1907
51		61	$11^2 \times 641$	71	83×937	81	29×2689	91	
53	103×751	63		73		83		93	
57	$7 \times 43 \times 257$	67	$7^2 \times 1583$	77	$7 \times 41 \times 271$	87	$7 \times 13 \times 857$	97	7×11171
59		69		79	$13 \times 31 \times 193$	89	167×467	99	11×7109
63	$11 \times 13 \times 541$	73		83		93	23×3391	78203	
69		79	23×3373	89	107×727	99		09	197×397
71	$7^2 \times 1579$	81	7×11083	91	7×11113	78001	$7 \times 11 \times 1013$	11	7×11173
77		87		97		07		17	$17 \times 43 \times 107$
81	223×347	91		77801		11	181×431	21	$11 \times 13 \times 547$
83		93	31×2503	03	$11^2 \times 643$	13	$13 \times 17 \times 353$	23	$19 \times 23 \times 179$
87	19×4073	97	$13 \times 47 \times 127$	07	29×2683	17		27	137×571
89	13×5953	99	73×1063	09	$17 \times 23 \times 199$	19	61×1279	29	
93	193×401	77603	71×1093	13		23	$11 \times 41 \times 173$	33	
99	7×11057	09	7×11087	19	7×11117	29	$7 \times 71 \times 157$	39	7×11177
77401	$17 \times 29 \times 157$	11		21	59×1319	31		41	
07	$11 \times 31 \times 227$	17		27	223×349	37	73×1069	47	$13^2 \times 463$
11	199×389	21		31	13×5987	41		51	17×4603
13	7×11059	23	$7 \times 13 \times 853$	33	7×11119	43	7×11149	53	$7^2 \times 1597$
17		27	11×7057	37	277×281	47	17×4591	57	139×563
19		29	149×521	39		49		59	
23	139×557	33	29×2677	43	$17 \times 19 \times 241$	53	89×877	63	61×1283
29	11×7039	39	17×4567	49		59		69	$23 \times 41 \times 83$
31		41		51	127×613	61	251×311	71	29×2699
37	211×367	47		57	$13 \times 53 \times 113$	67	$11 \times 47 \times 151$	77	
41	$7 \times 13 \times 23 \times 37$	51	7×11093	61	$7^3 \times 227$	71	$7 \times 19 \times 587$	81	$7 \times 53 \times 211$
43	43×1801	53	$19 \times 61 \times 67$	63		73	101×773	83	
47		57	79×983	67		77	163×479	87	$11^2 \times 647$
49	41×1889	59		69	11×7079	79		89	79×991
53	73×1061	63	37×2099	73	43×1811	83	113×691	93	59×1327
59	29×2671	69	101×769	79	47×1657	89	$11 \times 31 \times 229$	99	$13 \times 19 \times 317$
61	71×1091	71	$11 \times 23 \times 307$	81	19×4099	91	13×6007	78301	
67	$13 \times 59 \times 101$	77	173×449	87	71×1097	97	29×2693	07	
71		81		91	$11 \times 73 \times 97$	78101		11	
73	11×7043	83	131×593	93		03	83×941	13	71×1103
77		87		97	61×1277	07	37×2111	17	
79		89		99		09	19×4111	19	$17^2 \times 271$
83	7×11069	93	$7 \times 11 \times 1009$	77903	$7 \times 31 \times 359$	13	7×11159	23	$7 \times 67 \times 167$
89		99		09	$13^2 \times 461$	19	191×409	29	$29 \times 37 \times 73$
91		77701	$13 \times 43 \times 139$	11	17×4583	21		31	11×7121
97	7×11071	07	$7 \times 17 \times 653$	17	7×11131	27	7×11161	37	$7 \times 19^2 \times 31$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
78341		78551	$11 \times 37 \times 193$	78761	$17 \times 41 \times 113$	78971	157×503	79181	
43	157×499	53		63	79×997	73	151×523	83	13×6091
47		57	17×4621	67	$13 \times 73 \times 83$	77		87	
49	47×1667	59	13×6043	69	227×347	79		89	$11 \times 23 \times 313$
53	$11 \times 17 \times 419$	63	251×313	73	37×2129	83	19×4157	93	
59	127×617	69		79		89		99	29×2731
61	23×3407	71		81		91	$11 \times 43 \times 167$	79201	
67		77		87		97	197×401	07	103×769
71	109×719	81	179×439	91		79001	$13 \times 59 \times 103$	11	$11 \times 19 \times 379$
73	181×433	83		93	$11 \times 13 \times 19 \times 29$	03	199×397	13	113×701
77	13×6029	87	89×883	97		07	$41^2 \times 47$	17	37×2141
79	7×11197	89	$7 \times 103 \times 109$	99	7×11257	09	7×11287	19	7×11317
83	103×761	93		78803		13	$11^2 \times 653$	23	227×349
89	43×1823	99	53×1483	09		19	31×2549	29	
91	277×283	78601	83×947	11	53×1487	21	19×4159	31	
97	11×7127	07		17	269×293	27	13×6079	37	$17 \times 59 \times 79$
78401		11	13×6047	21	$23^2 \times 149$	31		41	
03	$13 \times 37 \times 163$	13	127×619	23		33	17×4649	43	109×727
07	$7 \times 23 \times 487$	17	$7 \times 11 \times 1021$	27	7×11261	37	$7^2 \times 1613$	47	7×11321
09	89×881	19	29×2711	29	17×4637	39		49	$19 \times 43 \times 97$
13	19×4127	23		33	31×2543	43		53	41×1933
19	11×7129	29	61×1289	39		49	137×577	59	
21	$7 \times 17 \times 659$	31	$7 \times 47 \times 239$	41	$7^2 \times 1609$	51	$7 \times 23 \times 491$	61	$7 \times 13^2 \times 67$
27		37	$13 \times 23 \times 263$	47	37×2131	57	11×7187	67	31×2557
31	107×733	41	19×4139	51	29×2719	61	173×457	71	17×4663
33	41×1913	43		53		63		73	
37		47	$31 \times 43 \times 59$	57		67	17×4651	77	11×7207
39		49		59	$11 \times 67 \times 107$	69	37×2137	79	
43	47×1669	53		63	17×4639	73	107×739	83	
49	$7^2 \times 1601$	59	$7 \times 17 \times 661$	69	$7 \times 19 \times 593$	79	$7 \times 11 \times 13 \times 79$	89	$7 \times 47 \times 241$
51	19×4129	61	11×7151	71	13×6067	81	31×2551	91	37×2143
57	67×1171	67	97×811	77		87		97	179×443
61	31×2531	71	151×521	81	$11 \times 71 \times 101$	91	139×569	79301	
63	$7 \times 11 \times 1019$	73	7×11239	83	$7 \times 59 \times 191$	93	7×11299	03	7×11329
67		77	29×2713	87		97	$19 \times 23 \times 181$	07	71×1117
69	131×599	79	$19 \times 41 \times 101$	89		99	83×953	09	
73	97×809	83	$11 \times 23 \times 311$	93		79103		13	13×6101
79		89	13×6053	99	257×307	09	239×331	19	
81	13×6037	91		78901		11		21	11×7211
87		97		07	19×4153	17	61×1297	27	23×3449
91	7×11213	78701	7×11243	11	7×11273	21	$7 \times 89 \times 127$	31	$7^2 \times 1619$
93	53×1481	03	211×373	13	$23 \times 47 \times 73$	23	11×7193	33	
97		07		17	53×1489	27	67×1181	37	
99	23×3413	09	31×2539	19		29	53×1493	39	$13 \times 17 \times 359$
78503	29×2707	13		23	$13^2 \times 467$	33		43	11×7213
09		19	223×353	29		39		49	
11		21		31	17×4643	41	29×2729	51	73×1087
17		27	$11 \times 17 \times 421$	37	193×409	47		57	
21	233×337	31	131×601	41		51		61	61×1301
23	$17 \times 31 \times 149$	33	43×1831	43	89×887	53		63	19×4177
27	19×4133	37		47	11×7177	57	13×6089	67	
29	$11^3 \times 59$	39	71×1109	49	13×6073	59		69	139×571
33	$7 \times 13 \times 863$	43	$7^2 \times 1607$	53	7×11279	63	$7 \times 43 \times 263$	73	$7 \times 17 \times 23 \times 29$
39		49	11×7159	59	23×3433	69	17×4657	79	
41		51	61×1291	61	281^2	71	41×1931	81	163×487
47	$7^3 \times 229$	57	7×11251	67	$7 \times 29 \times 389$	77	7×11311	87	$7 \times 11 \times 1031$

N	F	N	F	N	F	N	F	N	F
79391	$13 \times 31 \times 197$	79601		79811		80021		80231	
93		03	23×3461	13		23	43×1861	33	
97		07	11×7237	17		27	79×1013	37	$19 \times 41 \times 103$
99		09		19	19×4201	29	191×419	39	
79403	271×293	13		23		33	163×491	43	29×2767
09	11×7219	19	103×773	29		39		49	13×6173
11		21		31	97×823	41	$13 \times 47 \times 131$	51	
17	$13 \times 41 \times 149$	27		37	29×2753	47	$11 \times 19 \times 383$	57	17×4721
21	43×1847	31		41		51		61	83×967
23		33		43		53	$17^2 \times 277$	63	
27		37	97×821	47		57	223×359	67	11×7297
29	$7^2 \times 1621$	39	$7 \times 31 \times 367$	49	$7 \times 11 \times 17 \times 61$	59	7×11437	69	7×11467
33		43	73×1091	53	47×1699	63	23×59^2	73	
39	$19 \times 37 \times 113$	49	23×3463	59	13×6143	69	$11 \times 29 \times 251$	79	
41	17×4673	51	$11 \times 13 \times 557$	61		71		81	43×1867
47	53×1499	57		67		77		87	
51		61	37×2153	71	$11 \times 53 \times 137$	81	73×1097	91	17×4723
53	$11 \times 31 \times 233$	63	$29 \times 41 \times 67$	73		83	53×1511	93	23×3491
57	7×11351	67	$7 \times 19 \times 599$	77	7×11411	87	$7 \times 17 \times 673$	97	7×11471
59	181×439	69		79	$23^2 \times 151$	89	283^2	99	59×1361
63	229×347	73	11×7243	83	$17 \times 37 \times 127$	93	$13 \times 61 \times 101$	80303	131×613
69	13×6113	79	$17 \times 43 \times 109$	89		99	173×463	09	
71	7×11353	81	7×11383	91	$7 \times 101 \times 113$	80101	7×11443	11	$7^2 \times 11 \times 149$
77	$19 \times 47 \times 89$	87		97	109×733	07		17	
81		91		79901		11		21	31×2591
83	61×1303	93		03		13	11×7283	23	47×1709
87	101×787	97		07		17	113×709	27	$13 \times 37 \times 167$
89	29×2741	99		09	41×1949	19	13×6163	29	
93		79703	13×6131	13	157×509	23	19×4217	33	$11 \times 67 \times 109$
99	$7 \times 41 \times 277$	09	$7 \times 59 \times 193$	19	$7^3 \times 233$	29	7×11447	39	$7 \times 23 \times 499$
79501	107×743	11	79×1009	21	229×349	31	227×353	41	
07	43^3	17	11×7247	27	257×311	37	127×631	47	
11	23×3457	21	29×2749	31	67×1193	41		51	19×4229
13	$7 \times 37 \times 307$	23	$7^2 \times 1627$	33	$7 \times 19 \times 601$	43	7×107^2	53	$7 \times 13 \times 883$
17	131×607	27	61×1307	37	$11 \times 13^2 \times 43$	47		57	107×751
19	11×7229	29	13×6133	39		49		59	$17 \times 29 \times 163$
23	281×283	33	71×1123	43		53		63	
29	67×1187	39	$11^2 \times 659$	49	31×2579	59	71×1129	69	
31		41	23×3467	51	17×4703	61	19×4219	71	179×449
37		47	17×4691	57	37×2161	67		77	11×7307
41	$7 \times 11 \times 1033$	51	7×11393	61	7×11423	71	$7 \times 13 \times 881$	81	7×11483
43	17×4679	53	173×461	63	13×6151	73		83	31×2593
47	$13 \times 29 \times 211$	57		67		77		87	
49		59	47×1697	69	211×379	79	$11 \times 37 \times 197$	89	19×4231
53	$19 \times 53 \times 79$	63	$31^2 \times 83$	73		83	181×443	93	17×4729
59		69		79		89	$17 \times 53 \times 89$	99	11×7309
61		71	241×331	81	$11^2 \times 661$	91		80401	$37 \times 41 \times 53$
67	251×317	77		87		97	$13 \times 31 \times 199$	07	
71	47×1693	81	$13 \times 17 \times 19^2$	91	41×1951	80201	$11 \times 23 \times 317$	11	191×421
73	13×6121	83	11×7253	93	167×479	03	139×577	13	97×829
77	$17 \times 31 \times 151$	87	23×3469	97		07		17	$29 \times 47 \times 59$
79		89	73×1093	99		09		19	137×587
83	7×11369	93	7×11399	80003	$7 \times 11 \times 1039$	13	$7^2 \times 1637$	23	7×11489
89		99	199×401	09	19×4211	19	97×827	29	
91	$19 \times 59 \times 71$	79801		11	$29 \times 31 \times 89$	21		31	$13 \times 23 \times 269$
97	$7 \times 83 \times 137$	07	$7 \times 13 \times 877$	17	$7^2 \times 23 \times 71$	27	$7 \times 73 \times 157$	37	7×11491

N	F	N	F	N	F	N	F	N	F
80441	257×313	80651		80861	11×7351	81071		81281	
43	$11 \times 71 \times 103$	53	59×1367	63		73	$17 \times 19 \times 251$	83	
47		57		67	193×419	77		87	29×2803
49		59	79×1021	69	$17 \times 67 \times 71$	79	89×911	89	$13^3 \times 37$
53	43×1871	63	11×7333	73	13×6221	83		93	
59	61×1319	69		79	31×2609	89	131×619	99	
61	17×4733	71		81	29×2789	91	83×977	81301	$11 \times 19 \times 389$
67	67×1201	77		87	47×1721	97		07	
71		81		91	23×3517	81101		11	17×4783
73		83		93	41×1973	03	$11 \times 73 \times 101$	13	$31 \times 43 \times 61$
77	23×3499	87		97		07	$13 \times 17 \times 367$	17	233×349
79	7×11497	89	7×11527	99	$7^2 \times 13 \times 127$	09	7×11587	19	7×11617
83	$13 \times 41 \times 151$	93	$19 \times 31 \times 137$	80903	17×4759	13	29×2797	23	11×7393
89		99	$17 \times 47 \times 101$	09		19		29	167×487
91		80701		11		21	23×3527	31	
97	101×797	07	$11^2 \times 23 \times 29$	17		27	31×2617	37	163×499
80501	79×1019	11	43×1877	21	19×4259	31		41	13×6257
03	$19^2 \times 223$	13		23		33	13×79^2	43	
07	$7^2 \times 31 \times 53$	17	$7 \times 13 \times 887$	27	$7 \times 11 \times 1051$	37	$7 \times 67 \times 173$	47	7×11621
09	$11 \times 13 \times 563$	19	53×1523	29		39	41×1979	49	
13		23	89×907	33		43	53×1531	53	
19	73×1103	29	$11 \times 41 \times 179$	39	29×2791	49	19×4271	59	
21	7×11503	31	$7 \times 19 \times 607$	41	$7 \times 31 \times 373$	51	7×11593	61	$7 \times 59 \times 197$
27		37		47	61×1327	57		67	$11 \times 13 \times 569$
31	11×7321	41	263×307	51	$13^2 \times 479$	61	277×293	71	
33	29×2777	43	13×6211	53		63		73	
37		47		57	73×1109	67	23×3529	77	19×4283
39	43×1873	49		59	19×4261	69	$11 \times 47 \times 157$	79	17×4787
43	239×337	53	23×3511	63		73		83	97×839
49	$7 \times 37 \times 311$	59	$7 \times 83 \times 139$	69	$7 \times 43 \times 269$	79	7×11597	89	$7^2 \times 11 \times 151$
51	109×739	61		71	$11 \times 17 \times 433$	81		91	199×409
57		67	17×4751	77	13×6229	87	19×4273	97	23×3539
61	13×6197	71	$37^2 \times 59$	81	47×1723	91	$11^3 \times 61$	81401	
63	$7 \times 17 \times 677$	73	$7 \times 11 \times 1049$	83	$7 \times 23 \times 503$	93	$7^2 \times 1657$	03	$7 \times 29 \times 401$
67		77		87	109×743	97		07	127×641
69	$23 \times 31 \times 113$	79		89		99		09	
73	197×409	83		93	$11 \times 37 \times 199$	81203		13	17×4789
79	19×4241	89		99	107×757	09	$17^2 \times 281$	19	13×6263
81	61×1321	91	173×467	81001		11	13×6247	21	
87	13×6199	97	43×1879	07	59×1373	17	241×337	27	107×761
91	$7 \times 29 \times 397$	80801	$7^2 \times 17 \times 97$	11	$7 \times 71 \times 163$	21	$7 \times 41 \times 283$	31	7×11633
93	83×971	03		13		23		33	$11^2 \times 673$
97	$11 \times 17 \times 431$	07	19×4253	17		27	43×1889	37	$31 \times 37 \times 71$
99		09		19		29	29×2801	39	
80603		13	211×383	23		33		43	23×3541
09	149×541	19		29	$13 \times 23 \times 271$	39		49	79×1031
11		21	13×6217	31		41	137×593	51	47×1733
17	19×4243	27	131×617	37	$11 \times 53 \times 139$	47	113×719	57	
21		31		41		51	31×2621	61	29×53^2
23	37×2179	33		43		53	193×421	63	
27		37	229×353	47		57	$11 \times 83 \times 89$	67	41×1987
29		39	11×7349	49		59	23×3533	69	257×317
33	7×11519	43	7×11549	53	7×11579	63	$7 \times 13 \times 19 \times 47$	73	$7 \times 103 \times 113$
39	13×6203	49		59	11×7369	69	181×449	79	59×1381
41	11×7331	51	233×347	61	103×787	71	67×1213	81	17×4793
47	$7 \times 41 \times 281$	57	7×11551	67	$7 \times 37 \times 313$	77	$7 \times 17 \times 683$	87	$7^2 \times 1663$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
81491	19×4289	81701		81911	101×811	82121	13×6317	82331	$17 \times 29 \times 167$
93	227×359	03		13	13×6301	23	41×2003	33	281×293
97	13×6269	07		17	$11^2 \times 677$	27	17×4831	37	137×601
99	$11 \times 31 \times 239$	09	101×809	19		29		39	
81503	149×547	13	41×1993	23	$17 \times 61 \times 79$	33	23×3571	43	67×1229
09		19	$11 \times 17 \times 19 \times 23$	29		39		49	
11	37×2203	21	71×1151	31		41		51	
17		27		37		47	$13 \times 71 \times 89$	57	11×7487
21	11×7411	31	13×6287	41	67×1223	51	113×727	61	
23	13×6271	33	37×47^2	43		53		63	23×3581
27		37		47	$19^2 \times 227$	57	29×2833	67	31×2657
29	$7 \times 19 \times 613$	39	7×11677	49	$7 \times 23 \times 509$	59	$7 \times 11^2 \times 97$	69	$7^2 \times 41^2$
33		43	43×1901	53		63		73	
39	67×1217	49		59	41×1999	69	127×647	79	11×7489
41	73×1117	51	29×2819	61	11×7451	71		81	13×6337
47		57	$13 \times 19 \times 331$	67		77	37×2221	87	
51		61		71		81	$11 \times 31 \times 241$	91	47×1753
53		63	11×7433	73		83		93	
57	$7 \times 61 \times 191$	67	7×11681	77	$7^3 \times 239$	87	$7 \times 59 \times 199$	97	$7 \times 79 \times 149$
59		69		79	73×1123	89		99	$17 \times 37 \times 131$
63		73		83	$11 \times 29 \times 257$	93		82403	19×4337
69		79	53×1543	89	163×503	99	13×6323	09	23×3583
71	$7 \times 43 \times 271$	81	$7^2 \times 1669$	91	$7 \times 13 \times 17 \times 53$	82201	7×11743	11	$7 \times 61 \times 193$
77	$29^2 \times 97$	87	$17^2 \times 283$	97	167×491	07		17	73×1129
81	23×3547	91	89×919	82001	43×1907	11	229×359	21	
83	17×4799	93	263×311	03		13	19×4327	23	$11 \times 59 \times 127$
87	11×7417	97	157×521	07		17		27	139×593
89	83×983	99		09		19		29	31×2659
93	139×587	81803	179×457	13		23		33	$13 \times 17 \times 373$
99	7×11657	09	$7 \times 13 \times 29 \times 31$	19	7×11717	29	$7 \times 17 \times 691$	39	7×11777
81601	13×6277	11	23×3557	21		31		41	19×4339
07	79×1033	17		27	11×7457	37		47	29×2843
11		21	17×4813	31		41		51	41×2011
13	$7 \times 89 \times 131$	23	7×11689	33	7×11719	43	$7 \times 31 \times 379$	53	7×11779
17	17×4801	27	47×1741	37		47	11×7477	57	
19		29	$11 \times 43 \times 173$	39		49	233×353	59	13×6343
23	31×2633	33	$19 \times 59 \times 73$	43	13×6311	53	83×991	63	
29		39		49	11×7459	59	43×1913	69	
31	$11 \times 41 \times 181$	41	223×367	51		61		71	
37		47		57	31×2647	67		77	67×1231
41	$7 \times 107 \times 109$	51	$7 \times 11 \times 1063$	61	$7 \times 19 \times 617$	71	$7^2 \times 23 \times 73$	81	7×11783
43	19×4297	53		63	137×599	73	29×2837	83	
47		57	23×3559	67		77	13×6329	87	
49		59	109×751	69	$13 \times 59 \times 107$	79		89	11×7499
53	$11 \times 13 \times 571$	63	71×1153	73		83	107×769	93	
59	37×2207	69		79	211×389	89	$19 \times 61 \times 71$	99	
61	127×643	71	$19 \times 31 \times 139$	81	79×1039	91	11×7481	82501	$17 \times 23 \times 211$
67		77	41×1997	87	$23 \times 43 \times 83$	97	$17 \times 47 \times 103$	07	
71		81	37×2213	91	103×797	82301		11	$11 \times 13 \times 577$
73	$23 \times 53 \times 67$	83		93	$11 \times 17 \times 439$	03	$13^2 \times 487$	13	109×757
77		87	13×6299	97	53×1549	07		17	$19 \times 43 \times 101$
79	$13 \times 61 \times 103$	89	17×4817	99	$19 \times 29 \times 149$	09	53×1553	19	179×461
83	$7^2 \times 1667$	93	7×11699	82103	$7 \times 37 \times 317$	13	$7 \times 11 \times 1069$	23	7×11789
89		99		09	47×1747	19	263×313	29	
91	151×541	81901		11	157×523	21	191×431	31	
97	$7 \times 11 \times 1061$	07	7×11701	17	7×11731	27	$7 \times 19 \times 619$	37	$7 \times 13 \times 907$

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N	F	N	F	N	F	N	F	N	F
82541	59×1399	82751	83×997	82961	23×3607	83171	11×7561	83381	199×419
43	197×419	53	11×7523	63		73	31×2683	83	
47	$23 \times 37 \times 97$	57		67	163×509	77		87	61×1367
49		59		69	29×2861	79	223×373	89	
53	31×2663	63		73	$11 \times 19 \times 397$	83	193×431	93	89×937
59		69	37×2237	79	$13^2 \times 491$	89	41×2029	99	
61		71	13×6367	81		91	23×3617	83401	
67		77	$23 \times 59 \times 61$	87	31×2677	97	271×307	07	
71		81		91	37×2243	83201	$19 \times 29 \times 151$	11	239×349
73	71×1163	83	19×4357	93	149×557	03		13	11×7583
77	11×7507	87		97		07		17	
79	$7 \times 47 \times 251$	89	7×11827	99	$7 \times 71 \times 167$	09	7×11887	19	$7 \times 17 \times 701$
83	269×307	93		83003		13	$13 \times 37 \times 173$	23	
89	13×6353	99		09		19		29	19×4391
91		82801	31×2671	11	$17 \times 19 \times 257$	21		31	
97	151×547	07	17×4871	17	11×7547	27		37	
82601		11		21	61×1361	31		41	181×461
03	$17 \times 43 \times 113$	13		23		33		43	
07	7×11801	17	7×11831	27	$7 \times 29 \times 409$	37	$7 \times 11 \times 23 \times 47$	47	$7^2 \times 13 \times 131$
09		19	11×7529	29	79×1051	39	$13 \times 19 \times 337$	49	
13		23	$13 \times 23 \times 277$	33	43×1931	43		53	17×4909
19		29	113×733	39	11×7549	49	$17 \times 59 \times 83$	59	
21	$7 \times 11 \times 29 \times 37$	31	7×11833	41	7×11863	51	$7^2 \times 1699$	61	7×11923
27	53×1559	37		47		57		67	$19 \times 23 \times 191$
31	19×4349	41	$11 \times 17 \times 443$	51	53×1567	61	139×599	71	
33		43	37×2239	53	$23^2 \times 157$	63	53×1571	73	13×6421
37	17×4861	47		57	13×6389	67		77	
39	23×3593	49	13×6373	59		69		79	11×7589
43	$11^2 \times 683$	53	29×2857	63		73		83	31×2693
49	7×11807	59	$7^2 \times 19 \times 89$	69	7×11867	79	7×11897	89	7×11927
51		61	$41 \times 43 \times 47$	71		81	$11 \times 67 \times 113$	91	29×2879
57		67	173×479	77		87	37×2251	97	
61	131×631	71	79×1049	81	251×331	91	$13 \times 43 \times 149$	83501	11×7591
63	$7^3 \times 241$	73	7×11839	83	$7 \times 11 \times 13 \times 83$	93	$7 \times 73 \times 163$	03	$7 \times 79 \times 151$
67	13×6359	77	179×463	87	19×4373	97	31×2687	07	113×739
69	$19^2 \times 229$	79	67×1237	89		99		09	$37^2 \times 61$
73	47×1759	83		93		83303	11×7573	13	23×3631
79	29×2851	89		99	23×3613	09	227×367	19	47×1777
81	89×929	91		83101		11		21	17^4
87	11×7517	97	19×4363	07	41×2027	17	$13^2 \times 17 \times 29$	27	101×827
91	7×11813	82901	$7 \times 13 \times 911$	11	$7 \times 31 \times 383$	21	7×11903	31	7×11933
93	13×6361	03		13	17×4889	23	97×859	33	103×811
97	41×2017	07	11×7537	17		27	103×809	37	
99		09	17×4877	19	43×1933	29	23×3623	39	139×601
82703	191×433	13		23	101×823	33	167×499	43	19×4397
09	$11 \times 73 \times 103$	19	283×293	29	97×857	39		49	$29 \times 43 \times 67$
11	107×773	21	101×821	31	59×1409	41		51	13×6427
17	181×457	27	13×6379	37		47	11×7577	57	
21		31	127×653	41	71×1171	51	17×4903	61	
23		33	239×347	43	$29 \times 47 \times 61$	53	$19 \times 41 \times 107$	63	
27		37	197×421	47	$17 \times 67 \times 73$	57		67	$11 \times 71 \times 107$
29		39		49	11×7559	59	31×2689	69	193×433
33	$7 \times 53 \times 223$	43	$7 \times 17^2 \times 41$	53	$7^2 \times 1697$	63	7×11909	73	7×11939
39	$17 \times 31 \times 157$	49	109×761	59	137×607	69	$11^2 \times 13 \times 53$	79	
41	97×853	51	11×7541	61	13×6397	71	263×317	81	$19 \times 53 \times 83$
47	7×11821	57	$7^2 \times 1693$	67	7×109^2	77	$7 \times 43 \times 277$	87	7×11941

N	F	N	F	N	F	N	F	N	F
83591		83801	47×1783	84011		84221		84431	
93	179×467	03	181×463	13	29×2897	23		33	23×3671
97		07	43×1949	17		27	$11 \times 13 \times 19 \times 31$	37	
99	41×2039	09	$11 \times 19 \times 401$	19	$13 \times 23 \times 281$	29		39	17×4967
83603	$13 \times 59 \times 109$	13		23	73×1151	33	131×643	43	
09		19	79×1061	29	11×7639	39		49	
11	$11^2 \times 691$	21	109×769	31	17×4943	41	61×1381	51	79×1069
17		27	17×4931	37	19×4423	47		57	
21		31	11×7621	41	31×2711	51	173×487	61	$13 \times 73 \times 89$
23	17×4919	33		43	229×367	53	13×6481	63	
27	241×347	37	13×6449	47		57	109×773	67	
29	$7 \times 13 \times 919$	39	$7^2 \times 29 \times 59$	49	7×12007	59	7×12037	69	$7 \times 11 \times 1097$
33	11×7603	43		53		63		73	17×4969
39		49	191×439	59		69	17×4957	79	23×3673
41		51	71×1181	61		71	$11 \times 47 \times 163$	81	
47	233×359	57		67		77	71×1187	87	$13 \times 67 \times 97$
51	23×3637	61	17×4933	71	$13 \times 29 \times 223$	81	271×311	91	11×7681
53		63	13×6451	73	11×7643	83	89×947	93	19×4447
57	$7 \times 17 \times 19 \times 37$	67	7×11981	77	7×12011	87	7×12041	97	7×12071
59	269×311	69		79	83×1013	89	31×2719	99	
63		73		83	47×1789	93	$11 \times 79 \times 97$	84503	
69	31×2699	79	37×2267	89		99		09	
71	7×11953	81	$7 \times 23 \times 521$	91	$7 \times 41 \times 293$	84301	7×12043	11	7×12073
77	11×7607	87	149×563	97	13×6469	07		17	223×379
81	$13 \times 41 \times 157$	91		84101	37×2273	11	59×1429	21	
83	67×1249	93	43×1951	03	31×2713	13		23	
87	53×1579	97	$11 \times 29 \times 263$	07	151×557	17		27	181×467
89		99	53×1583	09	241×349	19		29	137×617
93	127×659	83903		13	$19^2 \times 233$	23	$37 \times 43 \times 53$	33	
99	$7 \times 11 \times 1087$	09	7×11987	19	$7 \times 61 \times 197$	29	$7^2 \times 1721$	39	$7 \times 13 \times 929$
83701		11		21		31	$13^2 \times 499$	41	17×4973
07	$13 \times 47 \times 137$	17	31×2707	27		37	$11^2 \times 17 \times 41$	47	59×1433
11	97×863	21		31		41	$19 \times 23 \times 193$	51	
13	7×11959	23	$7 \times 19 \times 631$	33	$7^2 \times 17 \times 101$	43	7×12049	53	$7 \times 47 \times 257$
17		27	$23 \times 41 \times 89$	37		47		57	11×7687
19		29	17×4937	39	11×7649	49		59	
23	29×2887	33		43		53	67×1259	63	103×821
29	101×829	39		49	13×6473	59	11×7669	69	19×4451
31	$31 \times 37 \times 73$	41	$11 \times 13 \times 587$	51	$19 \times 43 \times 103$	61	29×2909	71	23×3677
37		47	127×661	57	23×3659	67	239×353	77	83×1019
41	$7^2 \times 1709$	51	$7 \times 67 \times 179$	61	$7 \times 11 \times 1093$	71	$7 \times 17 \times 709$	81	$7 \times 43 \times 281$
43	$11 \times 23 \times 331$	53	37×2269	63		73	139×607	83	41×2063
47	83×1009	57	59×1423	67	17×4951	77		87	251×337
49	89×941	59	113×743	69	73×1153	79	19×4441	89	
53	61×1373	63	$11 \times 17 \times 449$	73	41×2053	83	13×6491	93	29×2917
59	$13 \times 17 \times 379$	69		79		89		99	31×2729
61		71	131×641	81		91		84601	11×7691
67	211×397	77	79×1063	87	29×2903	97	37×2281	07	$19 \times 61 \times 73$
71	19×4409	81	137×613	91		84401		11	211×401
73		83		93	59×1427	03	11×7673	13	191×443
77		87		97	269×313	07		17	$13 \times 23 \times 283$
79	199×421	89	47×1787	99		09	$13 \times 43 \times 151$	19	37×2287
83	7×11969	93	$7 \times 13^2 \times 71$	84203	$7 \times 23 \times 523$	13	$7 \times 31 \times 389$	23	$7^2 \times 11 \times 157$
89	23×3643	99	19×4421	09	107×787	19	$29 \times 41 \times 71$	29	
91		84001	167×503	11		21		31	
97	7×11971	07	$7 \times 11 \times 1091$	17	$7 \times 53 \times 227$	27	$7^2 \times 1723$	37	$7 \times 107 \times 113$

N	F	N	F	N	F	N	F	N	F
84641	53×1597	84851	$13 \times 61 \times 107$	85061	$11^2 \times 19 \times 37$	85271	71×1201	85481	$11 \times 19 \times 409$
43	$13 \times 17 \times 383$	53	53×1601	63	257×331	73	269×317	83	73×1171
47	47×1801	57		67	97×877	77	53×1609	87	
49		59		69	241×353	79	107×797	89	53×1613
53		63	113×751	73	149×571	83	11×7753	93	$17 \times 47 \times 107$
59		69		79		89	$17 \times 29 \times 173$	99	193×443
61	31×2731	71		81		91	19×67^2	85501	13×6577
67	$11 \times 43 \times 179$	77	13×6529	87		97		07	37×2311
71	227×373	81	17×4993	91		85301	197×433	11	233×367
73		83	29×2927	93		03		13	
77	$17^2 \times 293$	87	11×7717	97	43×1979	07	23×3709	17	
79	7×12097	89	$7 \times 67 \times 181$	99	7×12157	09	$7^2 \times 1741$	19	$7 \times 19 \times 643$
83	19×4457	93	23×3691	85103		13		23	
89	11×7699	99	73×1163	09		19	13×6563	29	$31^2 \times 89$
91		84901	59×1439	11	13×6547	21	41×2081	31	
97		07	197×431	17	47×1811	27	11×7757	37	23×3719
84701		11	$19 \times 41 \times 109$	21		31		41	113×757
03	71×1193	13		23	23×3701	33		43	131×653
07	7×12101	17	$7^2 \times 1733$	27	7×12161	37	$7 \times 73 \times 167$	47	$7 \times 11^2 \times 101$
09	$23 \times 29 \times 127$	19		29	$11 \times 71 \times 109$	39	61×1399	49	
13		23	163×521	33		43	31×2753	53	13×6581
19		29	$13 \times 47 \times 139$	39	19×4481	49	11×7759	59	67×1277
21	$7^3 \times 13 \times 19$	31	$7 \times 11 \times 1103$	41	7×12163	51	$7 \times 89 \times 137$	61	$7 \times 17 \times 719$
27	193×439	37	157×541	47		57	17×5021	67	41×2087
31		41	$29^2 \times 101$	51	11×7741	61		71	
33	11×7703	43	173×491	53	17×5009	63		73	83×1031
37		47		57	$31 \times 41 \times 67$	67	19×4493	77	
39	101×839	49	$17 \times 19 \times 263$	59		69		79	$13 \times 29 \times 227$
43	83×1021	53	11×7723	63	13×6551	73	59×1447	83	23×61^2
49	7×12107	59	$7 \times 53 \times 229$	69	7×23^3	79	7×12197	89	7×12227
51		61		71	53×1607	81		91	$11 \times 31 \times 251$
57	131×647	67		77	19×4483	87	103×829	97	
61		71	31×2741	81	103×827	91	17×5023	85601	
63	7×12109	73	$7 \times 61 \times 199$	83	$7 \times 43 \times 283$	93	$7 \times 11 \times 1109$	03	$7^2 \times 1747$
67	$29 \times 37 \times 79$	77		87	17×5011	97	13×6569	07	
69	103×823	79		89	13×6553	99	$23 \times 47 \times 79$	09	59×1451
73	13×6521	83	17×4999	93		85403	41×2083	13	$11 \times 43 \times 181$
79	17×4987	89	37×2297	99		09	223×383	19	
81	149×569	91		85201		11		21	
87		97	11×7727	07	139×613	17	229×373	27	
91	7×12113	85001	7×12143	11	$7^2 \times 37 \times 47$	21	7×12203	31	$7 \times 13 \times 941$
93		03	167×509	13		23	13×6571	33	19×4507
97	19×4463	07	$13^2 \times 503$	17	$11 \times 61 \times 127$	27		37	29×2953
99	$11 \times 13 \times 593$	09		19	31×2749	29		39	
84803	137×619	13	151×563	23		33	37×2309	43	
09		19	$11 \times 59 \times 131$	29		39		49	41×2089
11		21		31	29×2939	41	43×1987	51	97×883
17	89×953	27		37		47		57	$11 \times 13 \times 599$
21	$11^2 \times 701$	31	23×3697	41	$13 \times 79 \times 83$	51		61	
23	271×313	33	$13 \times 31 \times 211$	43		53		63	17×5039
27		37		47		57	97×881	67	
29	41×2069	39	277×307	49	163×523	59	$11 \times 17 \times 457$	69	
33	7×12119	43	7×12149	53	$7 \times 19 \times 641$	63	$7 \times 29 \times 421$	73	7×12239
39	43×1973	49		59		69		79	11×7789
41	37×2293	51	17×5003	61	$11 \times 23 \times 337$	71	127×673	81	47×1823
47	$7 \times 17 \times 23 \times 31$	57	$7 \times 29 \times 419$	67	$7 \times 13 \times 937$	77	7×12211	87	7×12241

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
85691		85901	$17 \times 31 \times 163$	86111		86321	37×2333	86531	
93	67×1279	03		13		23		33	
97	17×71^2	07	271×317	17		27	173×499	37	11×7867
99	43×1993	09		19	11×7829	29	131×659	39	
85703		13	53×1621	23	71×1213	33	$13 \times 29 \times 229$	43	37×2339
09	$13 \times 19 \times 347$	19	151×569	29	43×2003	39	$11 \times 47 \times 167$	49	$23 \times 53 \times 71$
11		21	$11 \times 73 \times 107$	31		41		51	41×2111
17		27	29×2963	37		47	79×1093	57	101×857
21	23×3727	31		41	$11 \times 41 \times 191$	51		61	
23	11×7793	33		43		53		63	107×809
27	59×1453	37	19×4523	47	277×311	57		67	13×6659
29	$7 \times 37 \times 331$	39	7×12277	49	$7 \times 31 \times 397$	59	$7 \times 13^2 \times 73$	69	$7 \times 83 \times 149$
33		43	$11 \times 13 \times 601$	53	101×853	63	67×1289	73	
39	83×1033	49	61×1409	59	29×2971	69		79	
41	179×479	51	$23 \times 37 \times 101$	61		71		81	$11 \times 17 \times 463$
47	19×4513	57	43×1999	67	199×433	77	17×5081	87	
51		61	67×1283	71		81		91	131×661
53	29×2957	63	$31 \times 47 \times 59$	73	$17 \times 37 \times 137$	83	11×7853	93	13×6661
57	7×12251	67	7×12281	77	$7 \times 13 \times 947$	87	$7^2 \times 41 \times 43$	97	$7 \times 89 \times 139$
59	191×449	69	$13 \times 17 \times 389$	79		89		99	
63	139×617	73	149×577	83		93	19×4547	86603	11×7873
69	199×431	79	127×677	89	79×1091	99		09	257×337
71	7×12253	81	$7 \times 71 \times 173$	91	$7^2 \times 1759$	86401	7×12343	11	7×12373
77	31×2767	87	11×7817	97		07	71×1217	17	37×2341
81		91		86201		11	$13 \times 17^2 \times 23$	21	$19 \times 47 \times 97$
83	109×787	93	113×761	03	$13 \times 19 \times 349$	13		23	$29^2 \times 103$
87	13×6599	97	23×3739	07	$11 \times 17 \times 461$	17	103×839	27	
89	$11^2 \times 709$	99		09		19	89×971	29	
93		86003	17×5059	13	73×1181	23		33	41×2113
99	$7^2 \times 17 \times 103$	09	$7 \times 11 \times 1117$	19	$7 \times 109 \times 113$	29	7×12347	39	7×12377
85801		239	$\times 359$	11		31	19×4549	41	23×3767
07	53×1619	17		27	$23^2 \times 163$	37	$13 \times 61 \times 109$	47	11×7877
11	$11 \times 29 \times 269$	21	$13^2 \times 509$	31	53×1627	41		51	73×1187
13	$7 \times 13 \times 23 \times 41$	23	7×12289	33	$7 \times 97 \times 127$	43	$7 \times 53 \times 233$	53	7×12379
17		27		37	83×1039	47	137×631	57	193×449
19		29		39		49	$11 \times 29 \times 271$	59	19×4561
23	19×4517	33	227×379	43		53		63	79×1097
29		39	97×887	49		59	31×2789	69	11×7879
31		41	139×619	51	11×7841	61		71	$13 \times 59 \times 113$
37		47	13×6619	57		67		77	
41	7×12263	51	$7 \times 19 \times 647$	61	7×12323	71	$7 \times 11 \times 1123$	81	$7^2 \times 29 \times 61$
43		53	11×7823	63		73	43×2011	83	17×5099
47		57	47×1831	67	281×307	77		87	23×3769
49	293^2	59	41×2099	69		79	17×5087	89	
53		63	89×967	73	$11^2 \times 23 \times 31$	83	197×439	93	
59	23×3733	69		79	$19^2 \times 239$	89	13×6653	99	181×479
61	19×4519	71	$17 \times 61 \times 83$	81	13×6637	91		86701	277×313
67	17×5051	77		87		97	67×1291	07	31×2797
71	43×1997	81	59×1459	91		86501		11	
73	79×1087	83		93		03	23×3761	13	11×7883
77	$11 \times 37 \times 211$	87	31×2777	97		07	$19 \times 29 \times 157$	17	17×5101
79	157×547	89	$19 \times 23 \times 197$	99	211×409	09		19	
83	7×12269	93	$7^3 \times 251$	86303	7×12329	13	$7 \times 17 \times 727$	23	$7 \times 13 \times 953$
89		99	$13 \times 37 \times 179$	09	17×5077	19	241×359	29	
91	13×6607	86101	29×2969	11		21	31×2791	31	43×2017
97	$7^2 \times 1753$	07	7×12301	17	$7 \times 11 \times 19 \times 59$	27	$7 \times 47 \times 263$	37	7×12391

N	F	N	F	N	F	N	F	N	F
86741	127×683	86951		87161	43×2027	87371	41×2131	87581	13×6737
43		53	89×977	63	101×863	73	$11 \times 13^2 \times 47$	83	
47	223×389	57	13×6689	67	67×1301	77	$23 \times 29 \times 131$	87	
49	13×6673	59		69	61×1429	79	59×1481	89	
53		63	$19 \times 23 \times 199$	73	179×487	83		93	11×7963
59	101×859	69		79		89	31×2819	99	251×349
61	53×1637	71	29×2999	81		91	281×311	87601	17×5153
67		77	11×7907	87		97	$17 \times 53 \times 97$	07	$13 \times 23 \times 293$
71		81		91	$13 \times 19 \times 353$	87401	71×1231	11	79×1109
73	19×4567	83	13×6691	93	$17 \times 23 \times 223$	03		13	
77	107×811	87	37×2351	97	11×7927	07		17	41×2137
79	$7^3 \times 11 \times 23$	89	$7 \times 17^2 \times 43$	99	7×12457	09	7×12487	19	7×12517
83		93		87203	$29 \times 31 \times 97$	13	61×1433	23	
89	59×1471	99	$11^2 \times 719$	09	37×2357	19	$19 \times 43 \times 107$	29	
91	229×379	87001	$19^2 \times 241$	11		21		31	
97	$29 \times 41 \times 73$	07	167×521	17	13×6709	27		37	$11 \times 31 \times 257$
86801	$11 \times 13 \times 607$	11		21		31	$17 \times 37 \times 139$	41	
03	61×1423	13		23		33		43	
07	7×12401	17	$7 \times 31 \times 401$	27	$7 \times 17 \times 733$	37	7×12491	47	$7 \times 19 \times 659$
09	47×1847	19	173×503	29	19×4591	39	11×7949	49	
13		23	17×5119	33	83×1051	43		53	$23 \times 37 \times 103$
19	17×5107	29	29×3001	39	23×3793	49	157×557	59	$11 \times 13 \times 613$
21	$7 \times 79 \times 157$	31	7×12433	41	$7 \times 11^2 \times 103$	51	$7 \times 13 \times 31^2$	61	$7^2 \times 1789$
27	13×6679	37		47	43×2029	57	19×4603	67	29×3023
31	31×2801	41		51		61	11×7951	71	
33	71×1223	43	$11 \times 41 \times 193$	53		63	149×587	73	73×1201
37		47	61×1427	57		67	47×1861	77	43×2039
39	37×2347	49		59	71×1229	69	23×3803	79	
43		53	263×331	63	11×7933	73		83	
49	$7 \times 19 \times 653$	59	7×12437	69	$7^2 \times 13 \times 137$	79	7×12497	89	7×12527
51		61	$13 \times 37 \times 181$	71	197×443	81		91	
57		67	83×1049	77		87	89×983	97	
61		71		81		91		87701	
63	7×12409	73	$7^2 \times 1777$	83	$7 \times 37 \times 337$	93	$7 \times 29 \times 431$	03	$7 \times 11 \times 17 \times 67$
67	$11 \times 53 \times 149$	77	19×4583	87	191×457	97	59×1483	07	229×383
69		79	31×53^2	89	41×2129	99	17×5147	09	139×631
73	109×797	83		93		87503	$13 \times 53 \times 127$	13	239×367
79	$13 \times 41 \times 163$	89	73×1193	99		09		19	
81	283×307	91	$17 \times 47 \times 109$	87301	67×1303	11		21	
87	$17 \times 19 \times 269$	97	251×347	07	11×7937	17		27	37×2371
91	7×12413	87101	$7 \times 23 \times 541$	11	7×12473	21	7×12503	31	$7 \times 83 \times 151$
93	31×2803	03		13		23		33	59×1487
97	113×769	07		17		27	$11 \times 73 \times 109$	37	$13 \times 17 \times 397$
99	67×1297	09	11×7919	19	29×3011	29	13×6733	39	
86903	$43^2 \times 47$	13	13×6701	23		33	$17 \times 19 \times 271$	43	
09	233×373	19		29	$11 \times 17 \times 467$	39		49	47×1867
11	11×7901	21		31	23×3797	41		51	
17	23×3779	27	151×577	37		47		57	127×691
21	17×5113	31	11×89^2	41	167×523	51	29×3019	61	$19 \times 31 \times 149$
23		33		43	19×4597	53		63	$13 \times 43 \times 157$
27		37	79×1103	47	13×6719	57		67	
29		39	13×6703	49	113×773	59		69	$11 \times 79 \times 101$
33	$7 \times 11 \times 1129$	43	$7 \times 59 \times 211$	53	7×12479	63	$7^2 \times 1787$	73	7×12539
39		49		59		69	67×1307	79	61×1439
41	227×383	51		61	199×439	71	$11 \times 19 \times 419$	81	41×2141
47	7×12421	57	7×12451	67	$7^2 \times 1783$	77	7×12511	87	7×12541

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
87791	$11 \times 23 \times 347$	88001		88211		88421	29×3049	88631	263×337
93	03			13	17×5189	23		33	61×1453
97	07			17	19×4643	27		37	151×587
99	19×4621	09	$17 \times 31 \times 167$	19	47×1877	29	11×8039	39	137×647
87803		13	283×311	23		33	191×463	43	
09	277×317	19		29	83×1063	39	13×6803	49	11×8059
11		21	$23 \times 43 \times 89$	31	$11 \times 13 \times 617$	41	59×1499	51	
17	137×641	27	$19 \times 41 \times 113$	37		47	241×367	57	
21	53×1657	31	47×1873	41		51	$11^2 \times 17 \times 43$	61	
23	31×2833	33	$11 \times 53 \times 151$	43	79×1117	53	197×449	63	
27	71×1237	37		47	$17 \times 29 \times 179$	57	53×1669	67	
29	7×12547	39	7×12577	49	$7^2 \times 1801$	59	7×12637	69	$7 \times 53 \times 239$
33		43	17×5179	53	$11 \times 71 \times 113$	63		73	$13 \times 19 \times 359$
39	17×5167	49	$13^2 \times 521$	59		69		79	71×1249
41	$13 \times 29 \times 233$	51	191×461	61		71		81	
47	107×821	57	173×509	67	61×1447	77	103×859	87	131×677
51	59×1489	61	107×823	71	103×857	81	23×3847	91	31×2861
53		63	83×1061	73	41×2153	83	19×4657	93	$11^2 \times 733$
57	$7^2 \times 11 \times 163$	67	$7 \times 23 \times 547$	77	7×12611	87	7×12641	97	7×12671
59	103×853	69		79	43×2053	89	107×827	99	13×6823
63	41×2143	73	29×3037	83	13×6791	93		88703	107×829
69		79		89		99		09	43×2063
71	7×12553	81	7×12583	91	7×12613	88501	$7 \times 47 \times 269$	11	$7 \times 19 \times 23 \times 29$
77		87	59×1493	97	$11 \times 23 \times 349$	07	67×1321	17	79×1123
81		91	137×643	88301		11	61×1451	21	
83	23×3821	93		03	227×389	13		23	$17^2 \times 307$
87		97	37×2381	07	233×379	17	$11 \times 13 \times 619$	27	83×1069
89	179×491	99	11×8009	09	13×6793	19	$17 \times 41 \times 127$	29	
93	13×6761	88103	19×4637	13	47×1879	23		33	89×997
99	$7 \times 29 \times 433$	09	$7 \times 41 \times 307$	19	$7 \times 11 \times 31 \times 37$	29	7×12647	39	$7^2 \times 1811$
87901	$11 \times 61 \times 131$	11	$17 \times 71 \times 73$	21		31	223×397	41	
07	17×5171	17		27		37	$29 \times 43 \times 71$	47	
11		21	11×8011	31	19×4649	41	37×2393	51	13×6827
13	$7 \times 19 \times 661$	23	7×12589	33	7×12619	43	$7^2 \times 13 \times 139$	53	$7 \times 31 \times 409$
17		27	13×6779	37		47		57	$17 \times 23 \times 227$
19	13×6763	29		39		49	73×1213	59	11×8069
23	11×7993	33	31×2843	43	$23^2 \times 167$	53	17×5209	63	37×2399
29	23×3823	39	53×1663	49	17×5197	59	$19 \times 59 \times 79$	69	29×3061
31		41	19×4639	51	53×1667	61	$11 \times 83 \times 97$	71	
37	47×1871	47	181×487	57	149×593	67	31×2857	77	13×6829
41	$7 \times 17 \times 739$	51	$7^3 \times 257$	61	$7 \times 13 \times 971$	71	7×12653	81	$7 \times 11 \times 1153$
43		53	13×6781	63	$11 \times 29 \times 277$	73	23×3851	83	47×1889
47	31×2837	57	199×443	67	97×911	77	101×877	87	19×4673
49	37×2377	59	23×3833	69	19×4651	79	283×313	89	
53	281×313	63	131×673	73	67×1319	83	11×8053	93	
59		69		79		89		99	
61		71	37×2383	81	31×2851	91		88801	
67	$11^2 \times 727$	77		87	$13^2 \times 523$	97	19×4663	07	
71	$13 \times 67 \times 101$	81	109×809	91	157×563	88601	41×2161	11	
73		83	163×541	93	37×2389	03	251×353	13	
77		87	11×8017	97		07		17	
79	97×907	89	29×3041	99	109×811	09		19	
83	7×12569	93	$7 \times 43 \times 293$	88403	$7 \times 73 \times 173$	13	7×12659	23	7×12689
89	$11 \times 19 \times 421$	99	89×991	09	211×419	19	23×3853	29	13×6833
91		88201	193×457	11		21	$13 \times 17 \times 401$	31	211×421
97	$7 \times 13 \times 967$	07	7×12601	17	$7 \times 17 \times 743$	27	$7 \times 11 \times 1151$	37	$7^4 \times 37$

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N	F	N	F	N	F	N	F	N	F
88841	73×1217	89051		89261		89471	$17 \times 19 \times 277$	89681	
43		53	$19 \times 43 \times 109$	63	23×3881	73	131×683	83	$11 \times 31 \times 263$
47	$11 \times 41 \times 197$	57		67	$17 \times 59 \times 89$	77		87	13×6899
49	23×3863	59	$29 \times 37 \times 83$	69		79	13×6883	89	
53		63	$13^2 \times 17 \times 31$	73		83	43×2081	93	257×349
59	17×5227	69		79	73×1223	89	109×821	99	19×4721
61		71		81	$19 \times 37 \times 127$	91		89701	271×331
67		77	281×317	87	11×8117	97	31×2887	07	109×823
71	181×491	81	229×389	91	29×3079	89501		11	283×317
73		83		93		03	$37 \times 41 \times 59$	13	$13 \times 67 \times 103$
77	$31 \times 47 \times 61$	87		97	13×6869	07	$11 \times 79 \times 103$	17	73×1229
79	7×12697	89	$7 \times 11 \times 13 \times 89$	99	7×12757	09	$7 \times 19 \times 673$	19	$7^2 \times 1831$
83		93	$41^2 \times 53$	89303		13		23	$23 \times 47 \times 83$
89	103×863	99	139×641	09	$11 \times 23 \times 353$	19		29	53×1693
91	11×8081	89101		11	$31 \times 43 \times 67$	21		31	61×1471
97		07		17		27		37	19×4723
88901	19×4679	11	11×8101	21	179×499	31	$13 \times 71 \times 97$	41	43×2087
03		13		23	13×6871	33		43	17×5279
07	$7 \times 13 \times 977$	17	$7 \times 29 \times 439$	27	$7^2 \times 1823$	37	7×12791	47	7×12821
09	67×1327	19		29		39	$17 \times 23 \times 229$	49	$11 \times 41 \times 199$
13	$11 \times 59 \times 137$	23		33	157×569	43	151×593	53	
19		29	19×4691	39	41×2179	49	149×601	59	
21	7×12703	31	$7^2 \times 17 \times 107$	41	7×12763	51	$7 \times 11 \times 1163$	61	7×12823
27	17×5231	37		47	47×1901	57	13×83^2	67	
31	113×787	41	13×6857	51	199×449	61		71	11×8161
33	13×6841	43	97×919	53	11×8123	63		73	107×839
37		47	239×373	57	19×4703	67		77	17×5281
39	$19 \times 31 \times 151$	49	59×1511	59	193×463	69	43×2083	79	
43	29×3067	53		63		73	$11 \times 17 \times 479$	83	
49	$7 \times 97 \times 131$	59	$7 \times 47 \times 271$	69	$7 \times 17 \times 751$	79	$7 \times 67 \times 191$	89	$7 \times 101 \times 127$
51		61	163×547	71		81	29×3089	91	13×6907
57	11×8087	67	13×19^3	77	139×643	87	101×887	97	
61	17×5233	71	23×3877	81		91		89801	89×1009
63	$7 \times 71 \times 179$	73	7×12739	83	7×113^2	93	7×12799	03	7×12829
67	43×2069	77	$11^3 \times 67$	87		97		07	31×2897
69		79	257×347	89	71×1259	99		09	
73	193×461	83	101×883	93		89603		13	$19 \times 29 \times 163$
79	11×8089	89		99		09	$13 \times 61 \times 113$	19	
81	101×881	91	79×1129	89401	$13^2 \times 23^2$	11		21	
87	$23 \times 53 \times 73$	97	191×467	07	29×3083	17	11×8147	27	43×2089
91	7×12713	89201	7×12743	11	$7 \times 53 \times 241$	21	$7^2 \times 31 \times 59$	31	$7 \times 41 \times 313$
93		03		13		23	$19 \times 53 \times 89$	33	
97		07	37×2411	17		27		37	11×8167
99	61×1459	09		19	$11^2 \times 739$	29	47×1907	39	
89003		13		23	223×401	33		43	13×6911
09		19	13×6863	29	37×2417	39	$11 \times 29 \times 281$	49	
11	$13 \times 41 \times 167$	21	11×8111	31		41	17×5273	51	19×4729
17		27		37	17×5261	47	157×571	57	59×1523
21		31		41	$11 \times 47 \times 173$	51	37×2423	61	23×3907
23	11×8093	33	$17 \times 29 \times 181$	43		53		63	73×1231
27	127×701	37		47	23×3889	57		67	
29	17×5237	39	233×383	49		59		69	$13 \times 31 \times 223$
33	$7^2 \times 23 \times 79$	43	$7 \times 11 \times 19 \times 61$	53	$7 \times 13 \times 983$	63	7×12809	73	$7 \times 37 \times 347$
39	269×331	49	31×2879	59		69		79	$17^2 \times 311$
41		51	149×599	61	137×653	71		81	11×8171
47	7×12721	57	$7 \times 41 \times 311$	67	7×12781	77	$7 \times 23 \times 557$	87	7×12841

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
89891		90101	11×8191	90311	13×6947	90521	131×691	90731	
93	241×373	03	$13 \times 29 \times 239$	13		23		33	41×2213
97		07		17	37×2441	27		37	31×2927
99		09	251×359	19	181×499	29		39	$11 \times 73 \times 113$
89903	$11^2 \times 743$	13	97×929	23	41×2203	33		43	103×881
09		19	227×397	29	59×1531	39	37×2447	49	
11	47×1913	21		31	103×877	41	11×8231	51	151×601
17		27		37	13×6949	47		57	47×1931
21	13×6917	31	193×467	41	61×1481	51	$23 \times 31 \times 127$	61	$11 \times 37 \times 223$
23		33	173×521	43	$11 \times 43 \times 191$	53	83×1091	63	$17 \times 19 \times 281$
27	19×4733	37	23×3919	47	167×541	57	137×661	67	139×653
29	$7 \times 29 \times 443$	39	$7 \times 79 \times 163$	49	7×12907	59	$7 \times 17 \times 761$	69	7×12967
33	139×647	43	109×827	53		63	11×8233	73	43×2111
39		49		59		69	41×47^2	79	13×6983
41	53×1697	51	17×5303	61	109×829	71	13×6967	81	23×3947
47	$11 \times 13 \times 17 \times 37$	57	89×1013	67	23×3929	77	53×1709	87	
51	293×307	61	29×3109	71		81	239×379	91	163×557
53	23×3911	63		73		83		93	
57	$7 \times 71 \times 181$	67	$7 \times 11 \times 1171$	77	7×12911	87	7×12941	97	$7^2 \times 17 \times 109$
59		69	37×2437	79		89	157×577	99	$29 \times 31 \times 101$
63		73		83	$19 \times 67 \times 71$	93	17×73^2	90803	
69	11×8179	79	31×2909	89	$13 \times 17 \times 409$	99		09	71×1279
71	7×12853	81	$7 \times 13 \times 991$	91	$7 \times 37 \times 349$	90601	$7^2 \times 43^2$	11	7×12973
77		87		97		07	11×8237	17	197×461
81	$17 \times 67 \times 79$	91		90401		11	$19^2 \times 251$	21	
83		93	$19 \times 47 \times 101$	03		13	$31 \times 37 \times 79$	23	
87	$29^2 \times 107$	97		07		17		27	$11 \times 23 \times 359$
89		99		09	11×8219	19		29	61×1489
93	31×2903	90203		13	23×3931	23	13×6971	33	
99	$7 \times 13 \times 23 \times 43$	09	$7^3 \times 263$	19	7×12917	29	$7 \times 11^2 \times 107$	39	$7 \times 19 \times 683$
90001		11	$11 \times 59 \times 139$	21	19×4759	31		41	
07		17		27	31×2917	37	233×389	47	
11		21	83×1087	31	11×8221	41		51	47×1933
13	$7^2 \times 11 \times 167$	23	7×12889	33	7×12919	43	$7 \times 23 \times 563$	53	7×12979
17		27		37		47		57	$13 \times 29 \times 241$
19		29	23×3923	39		49	$13 \times 19 \times 367$	59	43×2113
23		33	$11 \times 13 \times 631$	43	149×607	53	269×337	63	
29	197×457	39		49	151×599	59		69	89×1021
31		41	$31 \times 41 \times 71$	51	29×3119	61	17×5333	71	$11^2 \times 751$
37	179×503	47		57	$17^2 \times 313$	67	71×1277	77	19×4783
41	$7 \times 19 \times 677$	51	7×12893	61	7×12923	71	7×12953	81	7×12983
43	127×709	53	17×5309	63	61×1483	73	11×8243	83	13×6991
47	53×1699	57	43×2099	67	13×6959	77		87	
49	17×5297	59	$13 \times 53 \times 131$	69		79		89	97×937
53		63		73		83	$29 \times 53 \times 59$	93	11×8263
59		69	19×4751	79	173×523	89	23×3943	99	17×5347
61	113×797	71		81		91	89×1019	90901	
67		77	$11 \times 29 \times 283$	87	41×2207	97		07	
71		81		91	17×5323	90701	13×6977	11	
73		83	137×659	93	13×6961	03		13	229×397
77	$13^3 \times 41$	87	$17 \times 47 \times 113$	97	$11 \times 19 \times 433$	07	61×1487	17	
79	$11 \times 19 \times 431$	89		99		09		19	$23 \times 59 \times 67$
83	$7 \times 17 \times 757$	93	7×12899	90503	$7^2 \times 1847$	13	7×12959	23	$7 \times 31 \times 419$
89		99	11×8209	09	29×3121	19	83×1093	29	79×1151
91	23×3917	90301	73×1237	11		21	257×353	31	
97	$7 \times 61 \times 211$	07	$7^2 \times 19 \times 97$	17	$7 \times 67 \times 193$	27	$7 \times 13 \times 997$	37	$7 \times 11 \times 1181$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
90941	211×431	91151		91361	103×887	91571		91781	
43	199×457	53		63	211×433	73		83	17×5399
47		57	11×8287	67		77		87	263×349
49	103×883	59		69		79	17×5387	89	19×4831
53	19×4787	63		73		83		93	$13 \times 23 \times 307$
59	11×8269	69	13×7013	79	$23 \times 29 \times 137$	89	67×1367	99	41×2239
61	13×6997	71	$17 \times 31 \times 173$	81		91		91801	
67	17×5351	77	73×1249	87		97	$11^2 \times 757$	07	
		81	19×4799	91	59×1549	91601	139×659	11	
73	29×3137	83		93		03	47×1949	13	
77		87	67×1361	97		07	101×907	17	$11 \times 17 \times 491$
79	$7 \times 41 \times 317$	89	$7^2 \times 1861$	99	$7 \times 11 \times 1187$	09	$7 \times 23 \times 569$	19	$7 \times 13 \times 1009$
83	37×2459	93		91403	$13 \times 79 \times 89$	13	$17^2 \times 317$	23	
89		99		09	$17 \times 19 \times 283$	19	11×8329	29	229×401
91	19×4789	91201	11×8291	11		21		31	131×701
97		07	223×409	17	113×809	27	59×1553	37	
91001	$17 \times 53 \times 101$	11	197×463	21	11×8311	31		41	
03	11×8273	13	53×1721	23		33	43×2131	43	29×3167
07	7×13001	17	$7 \times 83 \times 157$	27	$7 \times 37 \times 353$	37	$7 \times 13 \times 19 \times 53$	47	7×13121
09		19	19×4801	29	$13^2 \times 541$	39		49	53×1733
13	13×7001	23	11×8293	33		43	113×811	53	31×2963
19		29		39	61×1499	49	37×2477	59	97×947
21	7×13003	31	7×13033	41	7×13063	51	7×13093	61	$7 \times 11 \times 1193$
27	227×401	37		47	19×4813	57	151×607	67	
31	$29 \times 43 \times 73$	41	23×3967	51	109×839	61	71×1291	71	$13 \times 37 \times 191$
33		43		53		63	$11 \times 13 \times 641$	73	
37	59×1543	47	13×7019	57		67	31×2957	77	79×1163
39	$13 \times 47 \times 149$	49		59		69	$29^2 \times 109$	79	139×661
43	181×503	53		63		73		83	11×8353
49	7×13007	59	7×13037	69	$7 \times 73 \times 179$	79	$7^2 \times 1871$	89	7×13127
51	83×1097	61	263×347	71	$23 \times 41 \times 97$	81	17×5393	91	43×2137
57	$23 \times 37 \times 107$	67	11×8297	77	17×5381	87	277×331	97	13×7069
61	41×2221	71	107×853	81	$13 \times 31 \times 227$	91		91901	29×3169
63	7×13009	73	$7 \times 13 \times 17 \times 59$	83	$7^2 \times 1867$	93	7×13099	03	$7 \times 19 \times 691$
67	19×4793	77	97×941	87	11×8317	97	47×1951	07	73×1259
69	$11 \times 17 \times 487$	79	37×2467	89	191×479	99	107×857	09	
73	61×1493	83		93		91703		13	107×859
79		89	$11 \times 43 \times 193$	99		09	293×313	19	17×5407
81		91		91501	37×2473	11		21	
87	79×1153	97		07	13×7039	17	41×2237	27	$11 \times 61 \times 137$
91	$7^2 \times 11 \times 13^2$	91301	7×13043	11	$7 \times 17 \times 769$	21	7×13103	31	$7 \times 23 \times 571$
93	71×1283	03		13		23	$37^2 \times 67$	33	149×617
97		07	$17 \times 41 \times 131$	17	$23^2 \times 173$	27	29×3163	37	89×1033
99		09		19	71×1289	29	$11 \times 31 \times 269$	39	
91103	$17 \times 23 \times 233$	13	127×719	23	19×4817	33		43	
09	31×2939	19	53×1723	29		39	199×461	49	$11 \times 13 \times 643$
11	179×509	21	$29 \times 47 \times 67$	31	$11 \times 53 \times 157$	41	13×7057	51	
17	$13 \times 43 \times 163$	27	271×337	37	239×383	47	23×3989	57	
21		31		41		51	$11 \times 19 \times 439$	61	
23	293×311	33	$11 \times 19^2 \times 23$	43	31×2953	53		63	41×2243
27		37	149×613	47	43×2129	57		67	
29		39	241×379	49	83×1103	59	89×1031	69	
33	$7 \times 47 \times 277$	43	7×13049	53	$7 \times 11 \times 29 \times 41$	63	7×13109	73	$7^2 \times 1877$
39		49	167×547	59	13×7043	69	163×563	79	$19 \times 47 \times 103$
41		51	13×7027	61	$19 \times 61 \times 79$	71		81	59×1559
47	$7 \times 29 \times 449$	57	$7 \times 31 \times 421$	67	$7 \times 103 \times 127$	77	$7^2 \times 1873$	87	$7 \times 17 \times 773$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
91991	67×1373	92201	137×673	92411	$11 \times 31 \times 271$	92621	23×4027	92831	
93	11×8363	03		13		23		33	$13 \times 37 \times 193$
97		07	$19 \times 23 \times 211$	17	13×7109	27		37	$17 \times 43 \times 127$
99	197×467	09	$13 \times 41 \times 173$	19		29	211×439	39	263×353
92003		13	$11 \times 83 \times 101$	23	29×3187	33	17×5449	43	227×409
09		19		29	17×5437	39		49	
11	101×911	21		31		41		51	$11 \times 23 \times 367$
17	$19 \times 29 \times 167$	27		37	23×4019	47		57	
21	17×5413	31	149×619	41	97×953	51	13×7127	61	
23	23×4001	33		43	$13^2 \times 547$	53	11×8423	63	
27	13×7079	37		47	193×479	57		67	
29	7×13147	39	7×13177	49	$7 \times 47 \times 281$	59	$7^2 \times 31 \times 61$	69	7×13267
33		43		53	59×1567	63	19×4877	73	11×8443
39	31×2969	49	29×3181	59		69		79	131×709
41		51		61		71		81	293×317
47	83×1109	57	11×8387	67		77	13×7129	87	29×3203
51		61	$13 \times 47 \times 151$	71	89×1039	81		91	19×4889
53	$13 \times 73 \times 97$	63	257×359	73	$19 \times 31 \times 157$	83		93	
57	7×13151	67	$7^3 \times 269$	77	$7 \times 11 \times 1201$	87	7×13241	97	$7 \times 23 \times 577$
59	11×8369	69		79		89	59×1571	99	
63	43×2141	73	53×1741	83	23×4021	93		92903	61×1523
69	23×4003	79	11×8389	89		99		09	53×1753
71	$7^2 \times 1879$	81	7×13183	91	$7 \times 73 \times 181$	92701	$7 \times 17 \times 19 \times 41$	11	$7 \times 13 \times 1021$
77		87	$13 \times 31 \times 229$	97	17×5441	07		17	11×8447
81	$11^2 \times 761$	91	41×2251	92501	233×397	11	83×1117	21	
83		93	$17 \times 61 \times 89$	03		13	$23 \times 29 \times 139$	23	43×2161
87	71×1297	97		07		17		27	
89	17×5417	99	23×4013	09	79×1171	19	11×8429	29	$19 \times 67 \times 73$
93	$19 \times 37 \times 131$	92303	241×383	13	71×1303	23		33	199×467
99	$7 \times 59 \times 223$	09	7×13187	19	7×13217	29	$7 \times 13 \times 1019$	39	$7 \times 11 \times 17 \times 71$
92101	31×2971	11		21	$11 \times 13 \times 647$	31	47×1973	41	
07		17		27	67×1381	37		47	41×2267
11		21	$19 \times 43 \times 113$	31	17×5443	41	11×8431	51	
13	7×13159	23	$7 \times 11^2 \times 109$	33	7×13219	43	7×13249	53	$7^3 \times 271$
17	251×367	27	17×5431	37	$37 \times 41 \times 61$	47	163×569	57	
19		29	127×727	39	29×3191	49	137×677	59	
23	17×5419	33		43	$11 \times 47 \times 179$	53		63	13×7151
29	181×509	39	13×7103	49	19×4871	59	$23 \times 37 \times 109$	69	31×2999
31	$13 \times 19 \times 373$	41	107×863	51		61		71	239×389
37	199×463	47		57		67		77	109×853
41	7×13163	51	$7 \times 79 \times 167$	61	$7^2 \times 1889$	71	$7 \times 29 \times 457$	81	$7 \times 37 \times 359$
43		53		63	151×613	73	113×821	83	$11 \times 79 \times 107$
47	11×8377	57		67		77	$19^2 \times 257$	87	
49	43×2143	59	19×4861	69		79		89	$13 \times 23 \times 311$
53		63		73	13×7121	83	$31 \times 41 \times 73$	93	
59	157×587	69		79	43×2153	89		99	113×823
61	23×4007	71	71×1301	81		91		93001	
67	$37 \times 47 \times 53$	77		87	$11 \times 19 \times 443$	97	71×1307	07	17×5471
71	61×1511	81		91	53×1747	92801		11	281×331
73		83		93		03	$17 \times 53 \times 103$	13	47×1979
77		87		97	$29 \times 31 \times 103$	07	$11^2 \times 13 \times 59$	17	191×487
79		89	$11 \times 37 \times 227$	99	$13 \times 17 \times 419$	09		19	167×557
83	$7 \times 13 \times 1013$	93	$7 \times 67 \times 197$	92603	7×13229	13	7×13259	23	$7 \times 97 \times 137$
89		99		09	11×8419	19	101×919	29	41×2269
91	$11 \times 17^2 \times 29$	92401		11	37×2503	21		31	31×3001
97	7×13171	07	$7 \times 43 \times 307$	17	$7 \times 101 \times 131$	27	$7 \times 89 \times 149$	37	7×13291

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
93041	$13 \times 17 \times 421$	93251		93461	19×4919	93671	47×1993	93881	269×349
43	$19 \times 59 \times 83$	53		63		73	283×331	83	223×421
47		57		67	$11 \times 29 \times 293$	77	113×829	87	
49	$11^2 \times 769$	59	179×521	69	151×619	79	23×4073	89	
53		63		73	211×443	83		93	
59		69	$11 \times 61 \times 139$	79		89	19×4931	99	$13 \times 31 \times 233$
61	29×3209	71	19×4909	81		91	13×7207	93901	
67	13×7159	77	37×2521	87		97	43×2179	07	11×8537
71	11×8461	81		91		93701		11	
73	163×571	83		93		03		13	
77		87		97		07	83×1129	17	19×4943
79	7×13297	89	7×13327	99	$7 \times 19^2 \times 37$	09	$7 \times 11 \times 1217$	19	7×13417
83		93	29×3217	93503		13	31×3023	23	
89		99	79×1181	09	13×7193	19		29	11×8539
91	127×733	93301	13×7177	11	11×8501	21	$17 \times 37 \times 149$	31	$29 \times 41 \times 79$
97		07		17	17×5501	27	19×4933	37	
93101	157×593	11	23×4057	21	41×2281	31	11×8521	41	
03		13	$11 \times 17 \times 499$	23		33	67×1399	43	37×2539
07	$7 \times 47 \times 283$	17	7×13331	27	$7 \times 31 \times 431$	37	$7^2 \times 1913$	47	7×13421
09	17×5477	19		29		39		49	
13		23		33	$11^2 \times 773$	43	13×7211	53	47×1999
19	$13^2 \times 19 \times 29$	29		39	89×1051	49	241×389	59	17×5527
21	$7 \times 53 \times 251$	31	$7 \times 67 \times 199$	41	$7^2 \times 23 \times 83$	51	$7 \times 59 \times 227$	61	$7 \times 31 \times 433$
27	23×4049	37		47	139×673	57	$29 \times 53 \times 61$	67	
31		41	31×3011	51	17×5503	61		71	
33		43	269×347	53		63		73	11×8543
37	11×8467	47	$17^3 \times 19$	57		67	41×2287	77	13×7229
39		49	277×337	59		69	13×7213	79	
43	17×5479	53	$13 \times 43 \times 167$	63		73	79×1187	83	
49	$7^2 \times 1901$	59	7×13337	69	7×13367	79	7×13397	89	$7 \times 29 \times 463$
51		61	89×1049	71	137×683	81	191×491	91	193×487
57	19×4903	67	73×1279	77	$11 \times 47 \times 181$	87		97	
61	59×1579	71		81		91	71×1321	94001	$23 \times 61 \times 67$
63	7×13309	73	7×13339	83	$7 \times 29 \times 461$	93	7×13399	03	$7 \times 13 \times 1033$
67	151×617	77		87	$13 \times 23 \times 313$	97	11×8527	07	
69		79	$11 \times 13 \times 653$	89	31×3019	99	97×967	09	
73	23×4051	83		93	173×541	93803	19×4937	13	41×2293
79		89	47×1987	99	$11 \times 67 \times 127$	09		19	149×631
81	$11 \times 43 \times 197$	91	61×1531	93601		11		21	167×563
87		97	59×1583	07		17	23×4079	27	17×5531
91	7×13313	93401	$7 \times 11 \times 1213$	11	$7 \times 43 \times 311$	21	$7 \times 13 \times 1031$	31	$7^2 \times 19 \times 101$
93	41×2273	03	$23 \times 31 \times 131$	13	$13 \times 19 \times 379$	23	17×5519	33	
97	$13 \times 67 \times 107$	07		17	179×523	27		37	271×347
99		09	29×3221	19	17×5507	29	101×929	39	$11 \times 83 \times 103$
93203	$11 \times 37 \times 229$	13	109×857	23	251×373	33	103×911	43	157×599
09	83×1123	19		29		39	107×877	49	
11	17×5483	21	103×907	31	109×859	41	$11 \times 19 \times 449$	51	163×577
17	$31^2 \times 97$	27		37		47	13×7219	57	
21	73×1277	31	13×7187	41	29×3229	51		61	$11 \times 17 \times 503$
23	$13 \times 71 \times 101$	33	233×401	43	11×8513	53	127×739	63	
27	53×1759	37	223×419	47	37×2531	57	17×5521	67	109×863
29		39	$41 \times 43 \times 53$	49	71×1319	59	47×1997	69	19×4951
33	$7 \times 19 \times 701$	43	$7^2 \times 1907$	53	$7 \times 17 \times 787$	63	$7 \times 11 \times 23 \times 53$	73	$7 \times 89 \times 151$
39		49	$17 \times 23 \times 239$	59	73×1283	69	$37 \times 43 \times 59$	79	
41		51	113×827	61	229×409	71		81	13×7237
47	$7^2 \times 11 \times 173$	57	$7 \times 13^2 \times 79$	67	7×13381	77	7×13411	87	7×13441

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
94091	37×2543	94301	181×521	94511	29×3259	94721	$11 \times 79 \times 109$	94931	59×1609
93	23×4091	03	11×8573	13		23		33	
97	73×1289	07		17	47×2011	27		37	139×683
99		09		19	31×3049	29	43×2203	39	$13 \times 67 \times 109$
94103	139×677	13	37×2549	23	$11 \times 13 \times 661$	33	61×1553	43	$19^2 \times 263$
09		19	257×367	29		39	211×449	49	
11		21		31		41	17×5573	51	
17		27		37	$17 \times 67 \times 83$	47		57	269×353
21		31		41		51	41×2311	61	
23	61×1543	33	$17 \times 31 \times 179$	43		53	19×4987	63	$11 \times 89 \times 97$
27	$11 \times 43 \times 199$	37	29×3253	47		57	$13 \times 37 \times 197$	67	23×4129
29	$7^2 \times 17 \times 113$	39	7×13477	49	$7 \times 13 \times 1039$	59	7×13537	69	7×13567
33	$13^2 \times 557$	43		53	23×4111	63	193×491	73	73×1301
39	23×4093	49		59		69	97×977	79	$17 \times 37 \times 151$
41	47×2003	51		61		71		81	19×4999
47	31×3037	57	157×601	67	11×8597	77		87	43×47^2
51		61	127×743	71	17×5563	81		91	13×7307
53		63	197×479	73		83	$13 \times 23 \times 317$	93	
57	7×13451	67	$7 \times 13 \times 17 \times 61$	77	$7 \times 59 \times 229$	87	$7 \times 11 \times 1231$	97	$7 \times 41 \times 331$
59	13×7243	69	$11 \times 23 \times 373$	79	271×349	89		99	
63	$17 \times 29 \times 191$	73	19×4967	83		93		95003	
69		79		89	11×8599	99	47×2017	09	
71	$7 \times 11 \times 1223$	81	$7 \times 97 \times 139$	91	7×13513	94801	$7 \times 29 \times 467$	11	$7^3 \times 277$
77	41×2297	87	37×2551	97		07	113×839	17	13×7309
81	53×1777	91	11×8581	94601	$13 \times 19 \times 383$	11		21	
83	19×4957	93	$13 \times 53 \times 137$	03		13	59×1607	23	167×569
87	97×971	97		07	89×1063	17	53×1789	27	
89	131×719	99		09	37×2557	19		29	$11 \times 53 \times 163$
93	11×8563	94403	67×1409	13		23		33	$29^2 \times 113$
99	7×13457	09	7×13487	19	$7^2 \times 1931$	29	$7 \times 19 \times 23 \times 31$	39	7×13577
94201		11	19×4969	21		31	$11 \times 37 \times 233$	41	101×941
07		17	263×359	27	$13 \times 29 \times 251$	37		47	17×5591
11	13×7247	21		31	173×547	41		51	11×8641
13	$7 \times 43 \times 313$	23	$7^2 \times 41 \times 47$	33	$7 \times 11 \times 1229$	43	$7 \times 17 \times 797$	53	$7 \times 37 \times 367$
17	71×1327	27		37	101×937	47		57	19×5003
19		29	89×1061	39	$17 \times 19 \times 293$	49		59	23×4133
23	59×1597	33		43	$31 \times 43 \times 71$	53	11×8623	63	
29		39		49		59	29×3271	69	$13 \times 71 \times 103$
31	$17 \times 23 \times 241$	41		51		61	13×7297	71	
37	$11 \times 13 \times 659$	47		57	103×919	67	19×4993	77	31×3067
41	7×13463	51	$7 \times 103 \times 131$	61	7×13523	71	7×13553	81	$7 \times 17^2 \times 47$
43	73×1291	53	29×3257	63	181×523	73		83	
47	79×1193	57	$11 \times 31 \times 277$	67	137×691	77	17×5581	87	
49	307^2	59	59×1601	69	41×2309	79	79×1201	89	
53		63		73	17×5569	83	239×397	93	
59	$11^2 \times 19 \times 41$	69	17×5557	79	13×7283	89		99	61×1559
61		71	$13^3 \times 43$	81	73×1297	91	31×3061	95101	
67	107×881	77		87		97	11×8627	07	
71	31×3041	81	107×883	91	$23^2 \times 179$	94901	43×2207	11	
73		83		93		03		13	227×419
77	23×4099	87	19×4973	97	281×337	07		17	11×8647
79	29×3251	89	61×1549	99	11×8609	09	107×887	19	73×1303
83	7×13469	93	7×13499	94703	$7 \times 83 \times 163$	13	$7^2 \times 13 \times 149$	23	$7 \times 107 \times 127$
89	13×7253	99	53×1783	09		19	11×8629	29	251×379
91		94501	$11^3 \times 71$	11	53×1787	21	23×4127	31	
97	$7 \times 19 \times 709$	07	$7 \times 23 \times 587$	17	$7^2 \times 1933$	27	$7 \times 71 \times 191$	37	7×13591

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
95141	89×1069	95351	97×983	95561		95771	$13 \times 53 \times 139$	95981	41×2341
43		53	$17 \times 71 \times 79$	63	13×7351	73		83	53×1811
47	$13^2 \times 563$	57	167×571	67	227×421	77	11×8707	87	
49	$17 \times 29 \times 193$	59	11×8669	69		79	19×71^2	89	
53		63	47×2029	73	31×3083	83		93	59×1627
59	43×2213	69		79	11×8689	89		99	17×5647
61	$11 \times 41 \times 211$	71	283×337	81		91		96001	
67	59×1613	77	127×751	87	61×1567	97	13×7369	07	$19 \times 31 \times 163$
71	19×5009	81	$11 \times 13 \times 23 \times 29$	91	17×5623	95801		11	67×1433
73	13×7321	83		93	109×877	03		13	
77		87	$17 \times 31 \times 181$	97		07	149×643	17	
79	7×13597	89	7×13627	99	$7^2 \times 1951$	09	7×13687	19	$7 \times 11 \times 29 \times 43$
83	$11 \times 17 \times 509$	93		95603		13		23	131×733
89		99	19×5021	09	67×1427	19		29	109×881
91		95401		11	23×4157	21	$11 \times 31 \times 281$	31	$13 \times 83 \times 89$
97	23×4139	07	$13 \times 41 \times 179$	17		27	79×1213	37	137×701
95201	$31 \times 37 \times 83$	11	73×1307	21		31	61×1571	41	11×8731
03		13		23	11×8693	33	47×2039	43	
07	$7^2 \times 29 \times 67$	17	$7 \times 43 \times 317$	27	$7 \times 19 \times 719$	37	7×13691	47	7×13721
09	19×5011	19		29		39	239×401	49	139×691
13		23	37×2579	33		43	11×8713	53	
19		29		39	59×1621	49	$13 \times 73 \times 101$	59	
21	$7 \times 61 \times 223$	31	7×13633	41	$7 \times 13 \times 1051$	51	7×13693	61	7×13723
27	$11^2 \times 787$	37	19×5023	47	101×947	57		67	17×5651
31		41		51		61	257×373	71	23×4177
33		43		53	41×2333	63	17×5639	73	191×503
37	131×727	47	11×8677	57	23×4159	67	37×2591	77	29×3313
39		49	31×3079	59	$17^2 \times 331$	69		79	
43	$23 \times 41 \times 101$	53	53×1801	63	271×353	73		83	$13 \times 19 \times 389$
49	$7 \times 11 \times 1237$	59	$7 \times 13 \times 1049$	69	$7 \times 79 \times 173$	79	7×13697	89	$7^2 \times 37 \times 53$
51	$13 \times 17 \times 431$	61		71	29×3299	81		91	307×313
57		67		77	241×397	87	$11 \times 23 \times 379$	97	
61		71		81	163×587	91		96101	17×5653
63	$7 \times 31 \times 439$	73	$7 \times 23 \times 593$	83	7×13669	93	$7^2 \times 19 \times 103$	03	7×13729
67		77	307×311	87	103×929	97	17×5641	07	11×8737
69	47×2027	79		89	11×8699	99	41×2339	09	13×7393
73		83		93	$13 \times 17 \times 433$	95903	29×3307	13	223×431
79		89	$17 \times 41 \times 137$	99	83×1153	09	11×8719	19	277×347
81	151×631	91	11×8681	95701		11		21	19×5059
87		97	$29 \times 37 \times 89$	07		17		27	97×991
91	7×13613	95501	$7^2 \times 1949$	11	$7 \times 11^2 \times 113$	21	$7 \times 71 \times 193$	31	$7 \times 31 \times 443$
93	11×8663	03	43×2221	13		23		33	251×383
97	233×409	07		17		27	$13 \times 47 \times 157$	37	
99	157×607	09	149×641	19	$13 \times 37 \times 199$	29		39	127×757
95303	13×7331	13	$11 \times 19 \times 457$	23		33	$23 \times 43 \times 97$	43	79×1217
09	191×499	19	23×4153	29	29×3301	39	197×487	49	
11		21	59×1619	31		41	37×2593	51	11×8741
17		27		37		47		57	
21	199×479	31		41	19×5039	51	229×419	61	$13^2 \times 569$
23	$19 \times 29 \times 173$	33	83×1151	43	67×1429	53	$11^2 \times 13 \times 61$	63	$23 \times 37 \times 113$
27		37	13×7349	47		57		67	
29	13×7333	39		49	$23^2 \times 181$	59		69	17×5657
33	7×13619	43	7×13649	53	7×13679	63	7×13709	73	$7 \times 11 \times 1249$
39		49		59	31×3089	69	19×5051	79	
41	67×1423	51	$19 \times 47 \times 107$	61	$17 \times 43 \times 131$	71		81	
47	$7 \times 53 \times 257$	57	$7 \times 11 \times 17 \times 73$	67	7×13681	77	7×13711	87	$7^2 \times 13 \times 151$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
96191	43×2237	96401		96611	17×5683	96821		97031	11×8821
93	$29 \times 31 \times 107$	03	149×647	13	11×8783	23		33	19×5107
97	$19 \times 61 \times 83$	07	$17 \times 53 \times 107$	17	79×1223	27		37	23×4219
99		09	229×421	19	53×1823	29	37×2617	39	
96203	17×5659	13	67×1439	23	23×4201	33	11×8803	43	53×1831
09	$23 \times 47 \times 89$	19		29	13×7433	39	179×541	49	107×907
11		21	13×7417	31	71×1361	41	113×857	51	$37 \times 43 \times 61$
17	11×8747	27	211×457	37	41×2357	47		57	71×1367
21		31		41	241×401	51		61	$31^2 \times 101$
23		33	73×1321	43		53	23×4211	63	29×3347
27	41×2347	37	$11^2 \times 797$	47	127×761	57		67	113×859
29	$7 \times 59 \times 233$	39	$7 \times 23 \times 599$	49	7×13807	59	$7 \times 101 \times 137$	69	$7^3 \times 283$
33		43		53	19×5087	63	13×7451	73	
39	$11 \times 13 \times 673$	49	43×2243	59	163×593	69	157×617	79	193×503
41	157×613	51		61		71	73×1327	81	
47	109×883	57		67		77	11×8807	87	17×5711
51	29×3319	61		71		81	19×5099	91	79×1229
53	101×953	63	19×5077	73	277×349	83	$17 \times 41 \times 139$	93	151×643
57	7×13751	67	7×13781	77	$7^2 \times 1973$	87	7×13841	97	$7 \times 11 \times 13 \times 97$
59		69		79	$11^2 \times 17 \times 47$	89	$13 \times 29 \times 257$	99	89×1091
63		73	$13 \times 41 \times 181$	83	109×887	93		97103	
69		79		89	31×3119	99	$11 \times 23 \times 383$	09	$19^2 \times 269$
71	$7 \times 17 \times 809$	81	$7^2 \times 11 \times 179$	91	$7 \times 19 \times 727$	96901	$7 \times 109 \times 127$	11	7×13873
77	43×2239	87		97		07		17	
81		91	47×2053	96701	$11 \times 59 \times 149$	11		21	$17 \times 29 \times 197$
83	11×8753	93		03		13	199×487	23	$13 \times 31 \times 241$
87	73×1319	97		07	$13 \times 43 \times 173$	17	17×5701	27	
89		99	$13^2 \times 571$	09	97×997	19	19×5101	29	$23 \times 41 \times 103$
93		96503	$11 \times 31 \times 283$	13	17×5689	23	103×941	33	137×709
99	7×13757	09	$7 \times 17 \times 811$	19	$7 \times 41 \times 337$	29	$7 \times 61 \times 227$	39	7×13877
96301	$23 \times 53 \times 79$	11	103×937	21	311^2	31		41	11×8831
07	193×499	17		27	197×491	37	$31 \times 53 \times 59$	47	19×5113
11	$19 \times 37 \times 137$	21	263×367	31		41	13×7457	51	
13	7×13759	23	7×13789	33	$7 \times 13 \times 1063$	43	$7 \times 11 \times 1259$	53	7×13879
17	$13 \times 31 \times 239$	27		37		47	29×3343	57	
19	61×1579	29	83×1163	39		49	67×1447	59	
23		33	37×2609	43	89×1087	53		63	$11^3 \times 73$
29		39	19×5081	49		59		69	
31		41	29×3329	51	31×3121	61	47×2063	71	
37		47	$11 \times 67 \times 131$	57		67	13×7459	77	
41	7×13763	51	$7 \times 13 \times 1061$	61	$7 \times 23 \times 601$	71	$7^2 \times 1979$	81	7×13883
43	13×7411	53		63		73		83	157×619
47	$23 \times 59 \times 71$	57		67	$11 \times 19 \times 463$	77	37×2621	87	
49	$11 \times 19 \times 461$	59	223×433	69		79		89	17×5717
53		63	61×1583	73	$29 \times 47 \times 71$	83	293×331	93	83×1171
59	167×577	69	11×8779	79		89		99	$37^2 \times 71$
61	173×557	71	269×359	81	17×5693	91	23×4217	97201	13×7477
67	29×3323	77	$13 \times 17 \times 19 \times 23$	87		97		07	11×8837
71	11×8761	81		91	151×641	97001		11	41×2371
73	17×5669	83	59×1637	93	43×2251	03		13	
77		87		97		07		17	67×1451
79	31×3109	89		99		09	11×8819	19	191×509
83	$7^3 \times 281$	93	7×13799	96803	7×13829	13	7×13859	23	$7 \times 17 \times 19 \times 43$
89	113×853	99	29×3331	09	131×739	19	$13 \times 17 \times 439$	29	11×8839
91	41×2351	96601		11	$11 \times 13 \times 677$	21		31	
97	$7 \times 47 \times 293$	07	$7 \times 37 \times 373$	17	7×13831	27	$7 \times 83 \times 167$	37	$7 \times 29 \times 479$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F	
97241		97451	$19 \times 23 \times 223$	97661	61×1601	97871		98081		
43	47×2069	53		63	127×769	73	97×1009	83	43×2281	
47	31×3137	57	41×2377	67	101×967	77	13×7529	87	$11 \times 37 \times 241$	
49	79×1231	59		69	$11 \times 13 \times 683$	79		89	47×2087	
53	13×7481	63		73		83		93	233×421	
59		69	29×3361	79	$19 \times 53 \times 97$	89	$11^2 \times 809$	99	263×373	
61	19×5119	71	11×8861	81	$23 \times 31 \times 137$	91	53×1847	98101		
67	23×4229	77	107×911	87		97	223×439	07	$17 \times 29 \times 199$	
71	211×461	81	43×2267	91	$11 \times 83 \times 107$	97901	47×2083	11	13×7547	
73	$11 \times 37 \times 239$	83	71×1373	93	211×463	03	$13 \times 17 \times 443$	13	41×2393	
77	89×1093	87	13×7499	97	151×647	07	19×5153	17	59×1663	
79	$7 \times 13 \times 1069$	89	$7 \times 19 \times 733$	99	$7 \times 17 \times 821$	09	$7 \times 71 \times 197$	19	$7 \times 107 \times 131$	
83		93	11×8863	97703	41×2383	13	179×547	23		
89	271×359	99			09	199×491	19	29		
91	$17 \times 59 \times 97$	97501			11		21	181×541	31	$11^2 \times 811$
97	149×653	07	281×347		17	$19 \times 37 \times 139$	27		37	13×7549
97301		11		21	13×7517	31		41	$17 \times 23 \times 251$	
03		13	$13^2 \times 577$	23	79×1237	33	$11 \times 29 \times 307$	43		
07	7×13901	17	7×13931	27	$7 \times 23 \times 607$	37	$7 \times 17 \times 823$	47	$7^2 \times 2003$	
09	$31 \times 43 \times 73$	19	113×863	29		39	37×2647	49	61×1609	
13	23×4231	23		33	17×5749	43		53	11×8923	
19	307×317	29	17×5737	39	43×2273	49	41×2389	59	103×953	
21	7×13903	31	7×13933	41	7×13963	51	$7^2 \times 1999$	61	$7 \times 37 \times 379$	
27		37	11×8867	47	$13 \times 73 \times 103$	57	23×4259	67	89×1103	
31	13×7487	41	103×947	51	239×409	61		71	127×773	
33	131×743	43	23×4241	53	67×1459	63	163×601	73	19×5167	
37	$19 \times 47 \times 109$	47		57	11×8887	67		77	31×3167	
39	11×8849	49		59	29×3371	69	313^2	79		
43	311×313	53		63	59×1657	73		83	47×2089	
49	7×13907	59	$7^2 \times 11 \times 181$	69	7×13967	79	7×13997	89	$7 \times 13^2 \times 83$	
51	67×1453	61		71		81	13×7537	91	149×659	
57	13×7489	67	43×2269	77		87		97	$11 \times 79 \times 113$	
61	$11 \times 53 \times 167$	71		81	277×353	91	$29 \times 31 \times 109$	98201	283×347	
63	$7^2 \times 1987$	73	$7 \times 53 \times 263$	83	$7 \times 61 \times 229$	93	7×13999	03	7×14029	
67		77		87		97	$43^2 \times 53$	07		
69		79		89		99	$11 \times 59 \times 151$	09	$17 \times 53 \times 109$	
73		83		93	19×5147	98003	23×4261	13		
79		89	23×4243	99	13×7523	09		19	11×8929	
81		91	13×7507	97801	$11 \times 17 \times 523$	11		21		
87		97	17×5741	07	47×2081	17		27		
91	7×13913	97601	$7 \times 73 \times 191$	11	$7 \times 89 \times 157$	21	$7 \times 11 \times 19 \times 67$	31	7×14033	
93	$17^2 \times 337$	03	$11 \times 19 \times 467$	13		23	83×1181	33	23×4271	
97		07		17	29×3373	27	61×1607	37	193×509	
99	173×563	09		19	23×4253	29	167×587	39	31×3169	
97403	257×379	13		23	11×8893	33	13×7541	43	17×5779	
09	$13 \times 59 \times 127$	19	$31 \times 47 \times 67$	29		39	$17 \times 73 \times 79$	49	19×5171	
11	29×3359	21	41×2381	31	$19^2 \times 271$	41		51		
17	61×1597	27	233×419	37	227×431	47		57		
21	37×2633	31	17×5743	41		51	71×1381	61	97×1013	
23		33	89×1097	43		53	31×3163	63	11×8933	
27	$11 \times 17 \times 521$	37	163×599	47		57		67	13×7559	
29		39	251×389	49		59	$13 \times 19 \times 397$	69		
33	$7 \times 31 \times 449$	43	$7 \times 13 \times 29 \times 37$	53	$7^2 \times 1997$	63	7×14009	73	$7 \times 101 \times 139$	
39	139×701	49		59		69	281×349	79	23×4273	
41		51		61		71	101×971	81	29×3389	
47	7×13921	57	$7^2 \times 1993$	67	$7 \times 11 \times 31 \times 41$	77	7×14011	87	$7 \times 19 \times 739$	

N	F	N	F	N	F	N	F	N	F
98291	227×433	98501	13×7577	98711		98921	31×3191	99131	
93	13×7561	03	137×719	13		23	$11 \times 17 \times 23^2$	33	
97		07		17		27		37	
99		09	23×4283	19	17×5807	29		39	
98303	197×499	13	$29 \times 43 \times 79$	23	269×367	33	$19 \times 41 \times 127$	43	11×9013
09	37×2657	19		29		39		49	
11	17×5783	21	83×1187	31		41	163×607	51	$13 \times 29 \times 263$
17		27	$11 \times 13^2 \times 53$	37		47		57	229×433
21		31	37×2663	41	293×337	51	53×1867	61	$17 \times 19 \times 307$
23		33		43	19×5197	53		63	53×1871
27		37	211×467	47	$11 \times 47 \times 191$	57	17×5821	67	131×757
29	$7 \times 11 \times 1277$	39	$7^2 \times 2011$	49	7×14107	59	$7 \times 67 \times 211$	69	$7 \times 31 \times 457$
33	107×919	43		53	$17 \times 37 \times 157$	63		73	
39	29×3391	49	$11 \times 17^2 \times 31$	59	61×1619	69	$13 \times 23 \times 331$	79	$41^2 \times 59$
41	43×2287	51	139×709	61	$13 \times 71 \times 107$	71	19×5209	81	
47		57	67×1471	67	283×349	77	29×3413	87	$11 \times 71 \times 127$
51	11×8941	61		71	43×2297	81		91	
53	59×1667	63		73		83	$31^2 \times 103$	93	281×353
57	7×14051	67	7×14081	77	$7 \times 103 \times 137$	87	$7 \times 79 \times 179$	97	$7 \times 37 \times 383$
59	41×2399	69	241×409	79		89	11×8999	99	$19 \times 23 \times 227$
63	$19 \times 31 \times 167$	73		83	173×571	93		99203	$13^2 \times 587$
69		79	13×7583	89	223×443	99		09	$11 \times 29 \times 311$
71	$7 \times 13 \times 23 \times 47$	81	7×14083	91	$7 \times 11 \times 1283$	99001	7×14143	11	7×14173
77		87	311×317	97	31×3187	07	181×547	17	47×2111
81	131×751	91	19×5189	98801		11	11×9001	21	313×317
83	37×2659	93	11×8963	03	29×3407	13		23	
87		97		07		17		27	67×1481
89		99	43×2293	09		19	83×1193	29	$13 \times 17 \times 449$
93	61×1613	98603	151×653	13	$11 \times 13 \times 691$	23		33	
99	7×14057	09	7×14087	19	$7 \times 19 \times 743$	29	$7^2 \times 43 \times 47$	39	7×14177
98401	19×5179	11	31×3181	21	17×5813	31	167×593	41	
07		17	17×5801	27	37×2671	37	97×1021	47	61×1627
11		21		31	23×4297	41		51	
13	$7 \times 17 \times 827$	23	$7 \times 73 \times 193$	33	$7^2 \times 2017$	43	7×14149	53	$7 \times 11 \times 1289$
17	$11 \times 23 \times 389$	27		37		47	$13 \times 19 \times 401$	57	
19		29	$19 \times 29 \times 179$	39	13×7603	49	37×2677	59	
23	$13 \times 67 \times 113$	33	53×1861	43	97×1019	53		63	17×5839
29		39		49		59	17×5827	69	53×1873
31	257×383	41		51	41×2411	61	$23 \times 59 \times 73$	71	37×2683
37	173×569	47	23×4289	57	$11^2 \times 19 \times 43$	67	157×631	77	
41	$7^4 \times 41$	51	$7 \times 17 \times 829$	61	$7 \times 29 \times 487$	71	7×14153	81	$7 \times 13 \times 1091$
43		53	47×2099	63	109×907	73	13×7621	83	101×983
47	17×5791	57	13×7589	67		77	11×9007	87	43×2309
49	13×7573	59	11×8969	69		79		89	
53		63		73		83		93	31×3203
59		69		79	$11 \times 89 \times 101$	89		99	109×911
61	11×8951	71	79×1249	81	61×1621	91	197×503	99301	199×499
67		77	101×977	87		97	41×2417	07	13×7639
71	59×1669	81	11×8971	91	13×7607	99101	113×877	11	47×2113
73		83	13×7591	93		03		13	19×5227
77	$19 \times 71 \times 73$	87	$29 \times 41 \times 83$	97		07	$23 \times 31 \times 139$	17	
79		89		99		09		19	11×9029
83	$7 \times 11 \times 1279$	93	$7 \times 23 \times 613$	98903	$7 \times 71 \times 199$	13	7×14159	23	$7^2 \times 2027$
89	149×661	99	229×431	09		19		29	71×1399
91		98701	89×1109	11		21	11×9011	31	17×5843
97	7×14071	07	$7 \times 59 \times 239$	17	$7 \times 13 \times 1087$	27	$7^3 \times 17^2$	37	$7 \times 23 \times 617$

Gifford's table of primes and factors (1931) (reconstruction, D. Roegel, 2011)

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N	F	N	F	N	F	N	F	N	F
99341	$11^2 \times 821$	99551		99761		99971		100181	$17 \times 71 \times 83$
43	41×2423	53	113×881	63	67×1489	73	257×389	83	
47		57	29×3433	67		77	17×5881	87	19×5273
49		59		69	$19 \times 59 \times 89$	79	$11 \times 61 \times 149$	89	
53	73×1361	63		73	17×5869	83	13×7691	93	
59	13×7643	69	17×5857	79	113×883	89		99	11×9109
61	67×1483	71		81	$11 \times 47 \times 193$	91		100201	97×1033
67		77		87		97	$19^2 \times 277$	07	
71		81		91	73×1367	100001	11×9091	11	23×4357
73	43×2311	83	$11^2 \times 823$	93		03		13	
77		87	53×1879	97	23×4339	07	97×1031	17	$13^2 \times 593$
79	7×14197	89	$7 \times 41 \times 347$	99	$7 \times 53 \times 269$	09	$7^2 \times 13 \times 157$	19	$7 \times 103 \times 139$
83	$23 \times 29 \times 149$	93	$13 \times 47 \times 163$	99803	$11 \times 43 \times 211$	13	103×971	23	$31 \times 53 \times 61$
89	19×5231	99	137×727	09		19		29	73×1373
91		99601	103×967	11	151×661	21	29×3449	31	113×887
97			07	17		27	23×4349	37	
99401		11		21	173×577	31	67×1493	41	59×1699
03	107×929	13	$23 \times 61 \times 71$	23		33	167×599	43	$11 \times 13 \times 701$
07	$7 \times 11 \times 1291$	17	$7^2 \times 19 \times 107$	27	$7 \times 13 \times 1097$	37	$7 \times 31 \times 461$	47	7×14321
09		19	$13 \times 79 \times 97$	29		39	71×1409	49	17×5897
13	89×1117	23		33		43		53	29×3457
19	37×2687	29	67×1487	39		49		59	107×937
21	$7^2 \times 2029$	31	$7 \times 43 \times 331$	41	$7 \times 17 \times 839$	51	7×14293	61	7×14323
27	19×5233	37	17×5861	47	$11 \times 29 \times 313$	57		67	
31		41	37×2693	51	31×3221	61	$13 \times 43 \times 179$	71	
33	17×5849	43		53	13×7681	63	47×2129	73	197×509
37	13×7649	47	251×397	57	61×1637	67	$11^2 \times 827$	77	149×673
39		49	11×9059	59		69		79	
43	277×359	53	227×439	63	37×2699	73	$19 \times 23 \times 229$	83	$17^2 \times 347$
49	7×14207	59	$7 \times 23 \times 619$	69	$7 \times 11 \times 1297$	79	$7 \times 17 \times 29^2$	89	7×14327
51	11×9041	61		71		81	41×2441	91	
57	271×367	67		77		87	13×7699	97	
61	79×1259	71	$11 \times 13 \times 17 \times 41$	81		91	101×991	100301	19×5279
63	$7 \times 13 \times 1093$	73	$7 \times 29 \times 491$	83	$7 \times 19 \times 751$	93	$7 \times 79 \times 181$	03	$7^2 \times 23 \times 89$
67	17×5851	77	263×379	87	59×1693	97	199×503	07	37×2711
69		79		89	$23 \times 43 \times 101$	99	31×3229	09	$11^2 \times 829$
73	11×9043	83	83×1201	93	191×523	100103		13	
79	31×3209	89		99	283×353	09		19	43×2333
81	53×1877	91	131×761	99901		11	$11 \times 19 \times 479$	21	13×7717
87		97	13×7669	07		17	53×1889	27	41×2447
91	$7 \times 61 \times 233$	99701	7×14243	11	$7^2 \times 2039$	21	7×14303	31	$7 \times 11 \times 1303$
93	37×2689	03	179×557	13	$11 \times 31 \times 293$	23	59×1697	33	
97		07		17	41×2437	27	223×449	37	269×373
99	$29 \times 47 \times 73$	09		19	163×613	29		39	19×5281
99503	19×5237	13		23		33	11×9103	43	
09	151×659	19		29		39	13×7703	49	23×4363
11	191×521	21		31	13×7687	41	239×419	51	17×5903
17	$11 \times 83 \times 109$	27	31×3217	37	$37^2 \times 73$	47	$17 \times 43 \times 137$	57	
21	23×4327	31	$19 \times 29 \times 181$	41	139×719	51		61	
23		33		43	17×5879	53		63	
27		37	11×9067	47	89×1123	57	47×2131	67	167×601
29		39	17×5867	49	127×787	59	37×2707	69	29×3461
33	$7 \times 59 \times 241$	43	7×14249	53	$7 \times 109 \times 131$	63	$7 \times 41 \times 349$	73	$7 \times 13 \times 1103$
39	11×9049	49	13×7673	59	19×5261	69		79	
41	$13^2 \times 19 \times 31$	51	23×4337	61		71	109×919	81	37×2713
47	7×14221	57	7×14251	67	7×14281	77	$7 \times 11 \times 1301$	87	7×14341