

Table 153 p Sets Of 4.

Table 153 p Sets Of 4.			
p	n = p-1 = Set Position	Position of p within set	z=Mp=2 ^p -1
2	1	1	3
3	2	2	7
5	4	4	31
7	6	2	127
13	12	4	8191
17	16	4	131071
19	18	2	524287
31	30	2	2147483647
61	60	4	2305843009213693951
89	88	4	61897001964269013744 9562111
107	106	2	16225927682921336339 1578010288127
127	126	2	17014118346046923173 1687303715884105727
521	520	4	68647976601306097149 ...125740282911150571 51
607	606	2	53113799281676709868 ...708353932190317281 27
1279	1278	2	10407932194664399081 ...207105557031687290 87
2203	2202	2	14759799152141802350 ...504194976866977710 07
2281	2280	4	44608755718375842957 ...641331724181328363 51
3217	3216	4	25911708601320262777 ...461606773629093150 71
4253	4252	4	19079700752443907380 ...760346878153504849 91
4423	4422	2	28554254222827961390 ...102310579026085806 07
9689	9688	4	47822027880546120295 ...189926968262257541 11
9941	9940	4	34608828249085121524 ...194262248837894635 51
11213	11212	4	28141120136973731333 ...673914760876963921 91
19937	19936	4	43154247973881626480 ...367415390309680414 71
21701	21700	4	44867916611904333479 ...574108283535118827 51
23209	23208	4	40287411577898877818 ...367433555237792645 11
44497	44496	4	85450982430363380319 ...448676869610112286 71
86243	86242	2	53692799550275632152 ...998570217094334382 07
110503	110502	2	52192831334175505976 ...699516210834655150 07
132049	132048	4	51274027626932072381 ...521385784557300613 11
216091	216090	2	74609310306466134368 ...913362041038155284 47
756839	756838	2	17413590682008709732 ...026037933285446778 87
859433	859432	4	12949812560420764966 ...024142672435001425 91
1257787	1257786	2	41224577362142867472 ...312571889760893665 27
1398269	1398268	4	81471756441257307514 ...855320258684513157 11
2976221	2976220	4	62334007624857864988 ...765062567437292011 51
3021377	3021376	4	12741168303009336743 ...254226319730246942 71
6972593	6972592	4	43707574412708137883 ...353665261429241937 91
13466917	13466916	4	92494773800670132224 ...300738554702562590 71
20996011	20996010	2	12597689545033010502 ...947140657628556820 47
24036583	24036582	2	29941042940415717208 ...674369218827339694 07
25964951	25964950	2	12216463006127794810 ...989332572805770772 47
30402457	30402456	4	31541647561884608093 ...1113429741165294387 1
32582657	32582656	4	12457502601536945540 ...117528801540539678 71
37156667	37156666	2	20225440689097733553 ...213402650223082209 27
42643801	42643800	4	16987351645274162247 ...841019547655623147 51
43112609	43112608	4	31647026933025592314 ...800221811666971525 11
57885161	57885160	4	58188726623224644217 ...461419880717242859 51
74207281	74207280	4	30037641808460618205 ...870100733910864363 51
77232917	77232916	4	46733318335923109998 ...827306180697621790 71
82589933	82589932	4	14889444574204132554 ...379512103252179025 91
p	n = p-1 = Set Position	Position of p within set	z=Mp=2 ^p -1
Table 153	p Sets Of 4 and the position of p within the set. Copyright©2023, Reginald Brooks, Brooks Design. All rights reserved.		