5 61 1 7 11 13 17 19 23 29	Factors	5	1769 1 7 1	1 13 17 19 23 29	Factors
1 121 121 4	1,11,121	29 121	3509	116	1,11,29,121,319,3509
127 127 <mark>4</mark>	1,127	127	3683	122	1,29,127,3683
*fam1 131 131 4	1,131	*fam29 131	3799	126	1,29,131,3799
133 133 4	1,7,19,133	133	3857	128	1,7,19,29,133,203,551,3857
137 137 4	1,137	137	3973	132	1,29,137,3973
139 139 4	1,139	139	4031 13	4	1,29,139,4031
143 143 4	1,11,13,143	143	4147 138		1,11,13,29,143,319,377,4147
( 149 ) 149 ( 4 )	1,149	( 149 )	) 4321 ( <mark>144</mark> )		1,29,149,4321
5 427 1 7 11 13 17 19 23 29	Factors	5	1403 1 7 1	1 13 17 19 23 29	Factors
17 121 847 28	1,7,11,77,121,847	23 121	2783	92	1,11,23,121,253,2783
127 889	1,7,127,889	127	2921 <u>9</u>		1,23,127,2921
*fam7 131 917 30	1,7,131,917	*fam23 131	3013	100	1,23,131,3013
133 931 31	1,7,19,49,133,931	133	3059	101	1,7,19,23,133,161,437,3059
137 959 31	1,7,137,959	137	3151 105	101	1,23,137,3151
139 973	1,7,139,973	139	3197	106	1,23,139,3197
143 1001 33	1,7,11,13,77,91,143,1001	143	3289	109	1,11,13,23,143,253,299,3289
(149)1043	1,7,149,1043	149	3427 (114)	200	1,23,149,3427
			<del></del>		
5 671 1 7 11 13 17 19 23 29	Factors	5	1159 1 7 1		Factors
11 121 1331 44	1,11,121,1331	19 121	2299	76	1,11,19,121,209,2299
127 1397 46	1,11,127,1397	127	2413	80	1,19,127,2413
	1,11,131,1441	*fam19 131	2489	82	
*fam11 131 1441 48				<u> </u>	1,19,131,2489
133 1463 48	1,7,11,19,77,133,209,1463	133	2527 84		1,7,19,133,361,2527
133 1463 48 137 1507 50	1,7,11,19,77,133,209,1463 1,11,137,1507	133 137	2527 <b>84</b> 2603	86	1,7,19,133,361,2527 1,19,137,2603
133 1463 48 137 1507 50 139 1529 50	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529	133 137 139	2527 84 2603 2641 88	86	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641
133 1463 48 137 1507 50 139 1529 50 143 1573 52	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573	133 137 139	2527 84 2603 2641 88 2717	90	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717
133 1463 48 137 1507 50 139 1529 50	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529	133 137 139	2527 84 2603 2641 88 2717	86	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641
133 1463 48 137 1507 50 139 1529 50 143 1573 52	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573	133 137 139	2527 84 2603 2641 88 2717	90	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717
133 1463 137 1507 139 1529 149 1573 149 1639 50 50 50 50 50 50 50 50 50 50	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573	133 137 139	2527 84 2603 2641 88 2717	90	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717
133 1463 137 1507 139 1529 143 1573 149 1639 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 51 121 1573 52 52 50 50 50	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639	133 137 139 143 149 5 17 121	2527 84 2603 2641 88 2717 2831 9	90 1 13 17 19 23 29 68	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831
133 1463 137 1507 50 139 1529 50 149 1639 52 50 54 54 54 54 54 55 55 55 55 55 55 50 55	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors	133 137 139 149 149 15 17 121 127	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159	90	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831
133 1463 137 1507 50 139 1529 149 1573 149 1639  5	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors 1,11,13,121,143,1573	133 137 139 143 149 5 17 121	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159 2227 74	90 1 13 17 19 23 29 68 71	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831  Factors 1,11,17,121,187,2057
133 1463 137 1507 50 139 1529 149 1573 149 1639  5	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors 1,11,13,121,143,1573 1,13,127,1651 1,13,131,1703 1,7,13,19,91,133,247,1729	133 137 139 149 149 15 17 121 127 *fam17 131 133	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159 2227 74 2261 7	90 1 13 17 19 23 29 68 71	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831  Factors 1,11,17,121,187,2057 1,17,127,2159 1,17,131,2227 1,7,17,19,119,133,323,2261
133 1463 137 1507 139 1529 149 1573 149 1639  50 13 121 1573 127 1651 13 131 1703 133 1729 137 1781  50 48 48 48 50 50 50 50 50 50 50 50 50 50 50 50 50	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors 1,11,13,121,143,1573 1,13,127,1651 1,13,131,1703	133 137 139 243 149 5 17 121 127 *fam17 131 133 137	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159 2227 74 2261 7 2329	90 1 13 17 19 23 29 68 71	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831  Factors 1,11,17,121,187,2057 1,17,127,2159 1,17,131,2227 1,7,17,19,119,133,323,2261 1,17,137,2329
133 1463 137 1507 50 139 1529 149 1639  50 149 1639  50 13 121 1573 127 1651 55 131 1703 133 1729 137 1781 139 1807  60	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors 1,11,13,121,143,1573 1,13,127,1651 1,13,131,1703 1,7,13,19,1133,247,1729 1,13,137,1781 1,13,139,1807	133 137 139 143 149 5 17 121 127 *fam17 131 133 137 139	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159 2227 74 2261 7 2329 2363	90 1 13 17 19 23 29 68 71	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831  Factors 1,11,17,121,187,2057 1,17,127,2159 1,17,131,2227 1,7,17,19,119,133,323,2261 1,17,137,2329 1,17,139,2363
133 1463 137 1507 50 139 1529 149 1573 149 1639  50  513 121 1573 127 1651 55  127 1651 55  127 1671 55  133 1729 137 1781 139 1807 149 1859  61	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors 1,11,13,121,143,1573 1,13,127,1651 1,13,131,1703 1,7,13,19,91,133,247,1729 1,13,137,1781 1,13,139,1807 1,11,13,143,169,1859	133 137 139 143 149 15 17 121 127 *fam17 131 133 137 139	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159 2227 74 2261 7 2329 2363 2431 81	90 1 13 17 19 23 29 68 71 5 77	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831  Factors 1,11,17,121,187,2057 1,17,127,2159 1,17,131,2227 1,7,17,19,119,133,323,2261 1,17,137,2329 1,17,139,2363 1,11,13,17,143,187,221,2431
133 1463 137 1507 50 139 1529 149 1639  50 149 1639  50 13 121 1573 127 1651 55 131 1703 133 1729 137 1781 139 1807  60	1,7,11,19,77,133,209,1463 1,11,137,1507 1,11,139,1529 1,11,13,121,143,1573 1,11,149,1639  Factors 1,11,13,121,143,1573 1,13,127,1651 1,13,131,1703 1,7,13,19,1133,247,1729 1,13,137,1781 1,13,139,1807	133 137 139 143 149 5 17 121 127 *fam17 131 133 137 139	2527 84 2603 2641 88 2717 2831 9 1037 1 7 1 2057 2159 2227 74 2261 7 2329 2363	90 1 13 17 19 23 29 68 71	1,7,19,133,361,2527 1,19,137,2603 1,19,139,2641 1,11,13,19,143,209,247,2717 1,19,149,2831  Factors 1,11,17,121,187,2057 1,17,127,2159 1,17,131,2227 1,7,17,19,119,133,323,2261 1,17,137,2329 1,17,139,2363