${\bf Free Products Group Lattice}$

September 4, 2018

Group: $C_2 * C_3$

Searching up to index : 2500

How many normal groups are found : 527

Total Time in s:446.5

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3	3	[1]
4	6	$[\ 2,\ 3\]$
5	6	[2]
6	12	[3]
7	18	$[\ 4,\ 5\]$
8	24	$[\ 4,\ 6\]$
9	24	[5]
10	42	[4]
11	42	[4]
12	48	[9]
13	48	[8]
14	54	[7]
15	60	[1]
16	72	[7, 9]
17	72	[7, 8]
18	78	[4]
19	78	[4]
20	96	[8]
21	96	[9]

22	114	[4]
23	114	[4]
24	120	[2, 15]
25	126	[7, 10]
26	126	[7, 11]
27	144	[13, 17]
28	144	[12, 16]
29	150	[4]
30	150	[5]
31	162	[14]
32	162	[14]
33	168	[1]
34	168	[8, 10]
35	168	[8, 11]
36	180	[3, 15]
37	186	[4]
38	186	[4]
39	192	[13, 20]
40	192	[12, 21]
41	216	[14, 17]
42	216	[14, 16]
43	222	[4]
44	222	[4]
45	234	[7, 18]
46	234	[7, 19]
47	240	[24]
48	258	[4]
49	258	[4]
50	288	$[\ 16,\ 17\]$
51	288	[17, 20]
52	288	[16, 21]
53	294	[5]
54	294	[10]
55	294	[10, 11]
56	294	[11]
57	312	[8, 18]
58	312	[8, 19]
59	324	[6]

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60	336	[2]
61	336	[2]
62	336	$[\ 2,\ 33\]$
63	336	[13, 34]
64	336	$[\ 13,\ 35\]$
65	342	[7,22]
66	342	$[\ 7,\ 23\]$
67	360	$[\ 5,\ 24\]$
68	360	$[\ 4,\ 24,\ 36\]$
69	366	[4]
70	366	[4]
71	378	[14, 25]
72	378	$[\ 14,\ 26\]$
73	384	[39]
74	384	[20]
75	384	[40]
76	384	[21]
77	402	[4]
78	402	[4]
79	432	[12]
80	432	[12]
81	432	[28, 42]
82	432	$[\ 27,\ 41\]$
83	438	[4]
84	438	[4]
85	450	[7, 29]
86	450	[7, 30]
87	456	[8, 22]
88	456	[8, 23]
89	474	[4]
90	474	[4]
91	486	[31, 32]
92	486	[31]
93	486	[32]
94	486	[32]
95	486	[32]
96	504	[1]
97	504	[1]

98	504	[16, 25]
99	504	[16, 26]
100	504	[17, 25, 34]
101	504	[17, 26, 35]
102	504	$[\ 3,\ 33\]$
103	546	[10, 18]
104	546	[11, 18]
105	546	[10, 19]
106	546	[11, 19]
107	558	[7, 37]
108	558	[7, 38]
109	576	[27, 39, 51]
110	576	[27, 50]
111	576	[50]
112	576	[28, 50]
113	576	$[\ 28,\ 40,\ 52\]$
114	582	[4]
115	582	[4]
116	600	$[\ 8,\ 29\]$
117	600	$[\ 9,\ 30\]$
118	618	[4]
119	618	[4]
120	624	[13, 57]
121	624	[13, 58]
122	648	$[\ 8,\ 59\]$
123	648	[9]
124	648	[31, 41]
125	648	$[\ 32,\ 41\]$
126	648	$[\ 31,\ 42\]$
127	648	$[\ 32,\ 42\]$
128	654	[4]
129	654	[4]
130	660	[1]
131	666	[7, 43]
132	666	[7, 44]
133	672	$[\ 20,\ 34\]$
134	672	$[\ 20,\ 35\]$
135	672	[62]

$\parallel 136 \qquad 672 \qquad [60]$	
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137 672 [61]	1
138 702 [14, 45	
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140 720 [2]	
141 720 [2]	
142 720 [6, 36]	
143 720 [47, 68	
144 720 [47, 67	
145 726 [4]	
146 726 [5]	
147 744 [8, 37]	
148 744 [8, 38]	
149 750 [29]	
150 750 [30]	
151 762 [4]	
152 762 [4]	
153 768 [39]	
154 768 [39]	
155 768 [39, 74]
156 768 [39]	
157 768 [39]	
158 768 [40, 76]
159 768 [40]	
160 768 [40]	
161 774 [7, 48]	
162 774 [7, 49]	
163 798 [10, 22]
164 798 [11, 22	_
165 798 [10, 23]
166 798 [11, 23	
167 834 [4]	
168 834 [4]	
169 864 [41, 51]
170 864 [42, 52]
171 864 [41, 42, 5	60]
172 882 [25, 54]
173 882 [25, 26, 5	55]

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174	882	[26, 56]
175	882	[7, 53]
176	888	[8, 43]
177	888	[8, 44]
178	906	[4]
179	906	[4]
180	912	[13, 87]
181	912	[13, 88]
182	936	[16, 45]
183	936	$[\ 17,\ 45,\ 57\]$
184	936	$[\ 16,\ 46\]$
185	936	$[\ 17,\ 46,\ 58\]$
186	942	[4]
187	942	$[\ 4 \]$
188	978	[4]
189	978	[4]
190	1008	$[\ 2,97\]$
191	1008	[2, 96]
192	1008	[28, 98]
193	1008	[28, 99]
194	1008	[27, 63, 100]
195	1008	$[\ 27,\ 64,\ 101\]$
196	1008	[4, 62, 102]
197	1008	[5, 62]
198	1008	[4, 60]
199	1008	[5, 60]
200	1008	[4, 61]
201	1008	[5, 61]
202	1014	[18]
203	1014	[18, 19]
204	1014	[19]
205	1014	[5]
206	1026	[14, 65]
207	1026	[14, 66]
208	1032	[8, 48]
209	1032	[8, 49]
210	1050	[10, 29]
211	1050	[11, 29]

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212	1080	[7, 67, 68]
213	1086	[4]
214	1086	[4]
215	1092	[1]
216	1092	[1]
217	1092	[1]
218	1092	[1]
219	1098	[7, 69]
220	1098	[7, 70]
221	1134	$[\ 31,\ 71\]$
222	1134	[31, 72]
223	1134	$[\ 32,\ 71\]$
224	1134	$[\ 32,\ 72\]$
225	1152	[73, 109]
226	1152	[110, 111, 112]
227	1152	[51, 74]
228	1152	[50, 51]
229	1152	[50, 52]
230	1152	[75, 113]
231	1152	[52, 76]
232	1158	[4]
233	1158	[4]
234	1176	[34, 54]
235	1176	[34, 35, 55]
236	1176	[35, 56]
237	1176	[9, 53]
238	1194	[4]
239	1194	[4]
240	1200	[12, 117]
241	1200	[13]
242	1200	[13, 116]
243	1200	[13]
244	1206	[7, 77]
245	1206	[7, 78]
246	1248	[20, 57]
247	1248	[20, 58]
248	1266	[4]
249	1266	[4]

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253 1296 [28, 80] 254 1296 [80] 255 1296 [79] 256 1296 [12, 123] 257 1296 [82, 124] 258 1296 [82, 125] 259 1296 [13, 122] 260 1302 [10, 37] 261 1302 [10, 38] 263 1302 [10, 38] 263 1302 [11, 38] 264 1314 [7, 84] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 268 1320 [2] 269 1320 [2] 270 1320 [2 , 130] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [39, 64, 134] 275 1344 [39, 64, 134]	251	1296	$[\ 81,\ 127\]$
254 1296 [80] 255 1296 [79] 256 1296 [12, 123] 257 1296 [82, 124] 258 1296 [82, 125] 259 1296 [13, 122] 260 1302 [10, 37] 261 1302 [11, 37] 262 1302 [10, 38] 263 1302 [11, 38] 264 1314 [7, 83] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 268 1320 [2] 269 1320 [2] 270 1320 [2, 130] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [33, 63, 133] 275 1344 [39, 64, 134] 277 1350 [14, 86] 279 1368 <td>252</td> <td>1296</td> <td>[28, 79]</td>	252	1296	[28, 79]
255 1296 [79] 256 1296 [12, 123] 257 1296 [82, 124] 258 1296 [82, 125] 259 1296 [13, 122] 260 1302 [10, 37] 261 1302 [11, 37] 262 1302 [10, 38] 263 1302 [11, 38] 264 1314 [7, 83] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 268 1320 [2] 269 1320 [2] 269 1320 [2] 270 1338 [4] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [39, 63, 133] 275 1344 [39, 64, 134] 277 1350 [14, 86]	253	1296	
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257 1296 [82, 124] 258 1296 [82, 125] 259 1296 [13, 122] 260 1302 [10, 37] 261 1302 [11, 37] 262 1302 [10, 38] 263 1302 [11, 38] 264 1314 [7, 84] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 269 1320 [2] 270 1320 [2, 130] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [33, 63, 133] 275 1344 [39, 64, 134] 276 1344 [39, 64, 134] 277 1350 [14, 86] 279 1368 [16, 65] 280 1368 [16, 66] 281 1368 [16, 66] 282	255	1296	[79]
258 1296 [82, 125] 259 1296 [13, 122] 260 1302 [10, 37] 261 1302 [11, 37] 262 1302 [10, 38] 263 1302 [11, 38] 264 1314 [7, 84] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 269 1320 [2] 270 1320 [2, 130] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [39, 63, 133] 275 1344 [39, 64, 134] 276 1344 [39, 64, 134] 277 1350 [14, 86] 279 1368 [16, 65] 280 1368 [16, 66] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283	256	1296	[12, 123]
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261 1302 [11, 37] 262 1302 [10, 38] 263 1302 [11, 38] 264 1314 [7, 84] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 268 1320 [2] 269 1320 [2] 270 1320 [2] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [39, 63, 133] 275 1344 [39, 64, 134] 276 1344 [39, 64, 134] 277 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4]	259	1296	• •
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	260	1302	$[\ 10,\ 37\]$
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264 1314 [7, 83] 265 1314 [7, 84] 266 1320 [2] 267 1320 [2] 268 1320 [2] 269 1320 [2, 130] 271 1338 [4] 272 1338 [4] 273 1344 [33] 274 1344 [39, 63, 133] 275 1344 [39, 64, 134] 276 1344 [39, 64, 134] 277 1350 [14, 86] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	$2\overline{62}$	1302	[10, 38]
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272 1338 [4] 273 1344 [33] 274 1344 [33, 133] 275 1344 [39, 63, 133] 276 1344 [39, 64, 134] 277 1350 [14, 85] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	270	1320	$[\ 2,\ 130\]$
273 1344 [33] 274 1344 [33] 275 1344 [39, 63, 133] 276 1344 [39, 64, 134] 277 1350 [14, 85] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	271	1338	[4]
274 1344 [33] 275 1344 [39, 63, 133] 276 1344 [39, 64, 134] 277 1350 [14, 85] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	272	1338	[4]
275 1344 [39, 63, 133] 276 1344 [39, 64, 134] 277 1350 [14, 85] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	273	1344	$[\ 33\]$
276 1344 [39, 64, 134] 277 1350 [14, 85] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	274	1344	[33]
277 1350 [14, 85] 278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	275	1344	$[\ 39,\ 63,\ 133\]$
278 1350 [14, 86] 279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	276	1344	$[\ 39,\ 64,\ 134\]$
279 1368 [16, 65] 280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	277	1350	
280 1368 [17, 65, 87] 281 1368 [16, 66] 282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	$2\overline{78}$	1350	[14, 86]
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282 1368 [17, 66, 88] 283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	280	1368	
283 1374 [4] 284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	281	1368	$[16, \overline{66}]$
284 1374 [4] 285 1422 [7, 89] 286 1422 [7, 90]	282	1368	[17, 66, 88]
285 1422 [7, 89] 286 1422 [7, 90]	283	1374	[4]
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286 1422 [7, 90]	$2\overline{85}$	$14\overline{22}$	[7, 89]
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294	1446	[4]
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296	1458	[91, 92]
297	1458	[91]
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299	1458	[91]
300	1458	[95]
301	1464	[8, 69]
302	1464	[8, 70]
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304	1482	$[\ 19,\ 22\]$
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306	1482	[19, 23]
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308	1488	[13, 148]
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313	1512	[41, 72, 101]
314	1512	$[\ 42,\ 71,\ 98\]$
315	1512	$[\ 42,\ 72,\ 99\]$
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317	1512	$[\ 3,\ 97\]$
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319	1536	[73, 154]
320	1536	$[\ 73,\ 157\]$
321	1536	$[\ 73,\ 156\]$
322	1536	[73, 153]
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324	1536	[154]
325	1536	[74]

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327	1536	$[\ 75,\ 159\]$
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330	1536	[159]
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334	1554	[10, 44]
335	1554	[11, 44]
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339	1626	[4]
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341	1638	$[\ 25,\ 46,\ 105\]$
342	1638	[26, 45, 104]
343	1638	[26, 46, 106]
344	1662	[4]
345	1662	[4]
346	1674	$[\ 14,\ 107\]$
347	1674	[14, 108]
348	1698	$[\ 4 \]$
349	1698	[4]
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351	1728	[81, 113, 170]
352	1728	[81, 112, 171]
353	1728	[82, 110, 171]
354	1728	[40, 79]
355	1728	[40, 80]
356	1728	[111, 171]
357	1734	[4]
358	1734	[5]
359	1746	[7, 114]
360	1746	[7, 115]
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362	1752	[8, 84]
363	1776	[13, 176]

364	1776	[13, 177]
365	1800	[16, 85]
366	1800	[17, 85, 116]
367	1800	[17, 86]
368	1800	[16, 86, 117]
369	1806	[10, 48]
370	1806	[10, 49]
371	1806	[11, 49]
372	1806	[11, 48]
373	1824	[20, 87]
374	1824	[20, 88]
375	1842	[4]
376	1842	[4]
377	1854	[7, 118]
378	1854	[7, 119]
379	1872	[28, 182]
380	1872	[28, 184]
381	1872	[27, 120, 183]
382	1872	[27, 121, 185]
383	1878	[4]
384	1878	[4]
385	1896	[8, 89]
386	1896	[8, 90]
387	1920	[24]
388	1944	[17, 122]
389	1944	[16, 123]
390	1944	[92, 124]
391	1944	[91, 124, 125]
392	1944	[93, 125]
393	1944	[95, 125]
394	1944	[94, 125]
395	1944	[91, 126, 127]
396	1944	[92, 126]
397	1944	[94, 127]
398	1944	[93, 127]
399	1944	[95, 127]
400	1950	[18, 29]
401	1950	[19, 29]

402	1962	[7, 129]
403	1962	[7, 128]
404	1980	[3, 130]
405	1986	[4]
406	1986	[4]
407	1998	[14, 131]
408	1998	[14, 132]
409	2016	[52, 98]
410	2016	$[\ 52,\ 99\]$
411	2016	[51, 100, 133]
412	2016	[50, 98, 100]
413	2016	[51, 101, 134]
414	2016	[50, 99, 101]
415	2016	[6, 102]
416	2016	[135, 196]
417	2016	[135, 197]
418	2016	[136, 198]
419	2016	[136, 199]
420	2016	[137, 200]
421	2016	[137, 201]
422	2022	[4]
423	2022	[4]
424	2058	[54]
425	2058	[54, 55]
426	2058	$[\ 55,\ 56\]$
427	2058	$[\ 55\]$
428	2058	$[\ 56\]$
429	2058	$[\ 53\]$
430	2064	$[\ 13,\ 208\]$
431	2064	$[\ 13,\ 209\]$
432	2094	[4]
433	2094	[4]
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435	2106	[32, 138]
436	2106	[31, 139]
437	2106	[32, 139]
438	2160	[143, 144, 212]
439	2160	[140]

440	2160	[5, 140]
441	2160	[140]
442	2160	[140]
443	2160	[4, 140]
444	2160	[4, 141]
445	2160	[141]
446	2160	[5, 141]
447	2160	[141]
448	2160	[141]
449	2166	[22]
450	2166	[22, 23]
451	2166	[23]
452	2166	[5]
453	2178	[7, 145]
454	2178	[7, 146]
455	2184	[2]
456	2184	[2]
457	2184	[2]
458	2184	[2]
459	2184	[2]
460	2184	[34, 57, 103]
461	2184	$[\ 34,\ 58,\ 105\]$
462	2184	$[\ 35,\ 57,\ 104\]$
463	2184	$[\ 35,\ 58,\ 106\]$
464	2184	$[\ 2,\ 215\]$
465	2184	$[\ 2,\ 216\]$
466	2184	$[\ 2,\ 217\]$
467	2184	$[\ 2,\ 218\]$
468	2202	[4]
469	2202	[4]
470	2232	[16, 107]
471	2232	[17, 107, 147]
472	2232	[16, 108]
473	2232	[17, 108, 148]
474	2238	[4]
475	2238	[4]
476	2250	$[\ 85,\ 149\]$
477	2250	[86, 150]

478	2274	[4]
479	2274	[4]
480	2286	[7, 151]
481	2286	[7, 152]
482	2304	[109, 155, 227]
483	2304	[109, 157]
484	2304	[109, 154]
485	2304	$[\ 109,\ 156\]$
486	2304	[109, 153]
487	2304	[109, 110, 228]
488	2304	$[\ 110,\ 229\]$
489	2304	$[\ 112,\ 228\]$
490	2304	$[\ 111,\ 228\]$
491	2304	$[\ 111,\ 229\]$
492	2304	$[\ 112,\ 113,\ 229\]$
493	2304	$[\ 113,\ 158,\ 231\]$
494	2304	$[\ 113,\ 160\]$
495	2304	$[\ 113,\ 159\]$
496	2322	[14, 161]
497	2322	$[\ 14,\ 162\]$
498	2328	[8, 115]
499	2328	[8, 114]
500	2352	$[\ 12,\ 237\]$
501	2352	$[\ 64,\ 236\]$
502	2352	$[\ 63,\ 64,\ 235\]$
503	2352	$[\ 63,\ 234\]$
504	2382	$[\ 4\]$
505	2382	$[\ 4\]$
506	2394	$[\ 25,\ 65,\ 163\]$
507	2394	$[\ 25,\ 66,\ 165\]$
508	2394	$[\ 26,\ 65,\ 164\]$
509	2394	$[\ 26,\ 66,\ 166\]$
510	2400	[20, 116]
511	2400	[21, 117]
512	2418	[18, 37]
513	2418	[19, 37]
514	2418	[18, 38]
515	2418	[19, 38]

516	2448	[1]
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519	2448	[1]
520	2448	[1]
521	2448	[1]
522	2454	[4]
523	2454	[4]
524	2472	[8, 118]
525	2472	[8, 119]
526	2496	[39, 120, 246]
527	2496	[39, 121, 247]

Group: $C_2 * C_4$

Searching up to index: 500

How many normal groups are found : 688

Total Time in s: 201.7

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6	4	[2]
7	4	[2]
8	6	[4]
9	8	[5]
10	8	$[\ 5,\ 6,\ 7\]$
11	8	[5]
12	10	[4]
13	12	[5, 8]
14	14	[4]
15	16	[9]
16	16	[9, 10, 11]
17	16	[9]

18	18	[8]
19	20	[7]
20	20	[7]
21	20	[5, 12]
22	22	[4]
23	24	[8]
24	$\frac{21}{24}$	$\phantom{00000000000000000000000000000000000$
25	24	[10, 13]
26	$\frac{21}{24}$	[11, 13]
27	$\frac{21}{26}$	[4]
28	28	[5, 14]
29	30	[8, 12]
30	32	[16]
31	32	[16]
32	32	[15]
33	$\frac{32}{32}$	[15, 16, 17]
34	32	[15]
35	34	[4]
36	36	[7]
37	36	[13, 18]
38	38	[4]
39	40	[9, 21]
40	40	[10, 19]
41	40	[10, 20]
42	40	[10, 21]
43	40	[11, 21]
44	42	[8, 14]
45	44	[5, 22]
46	46	[4]
47	48	[13, 23]
48	48	[15, 24]
49	48	[16, 24, 25, 26]
50	48	[17, 24]
51	50	[12]
52	52	[5, 27]
53	52	[7]
54	52	[7]
55	54	
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59 58 [4] 60 60 [13, 21, 29] 61 62 [4] 62 64 [30] 63 64 [30] 64 64 [32] 65 64 [32, 33, 34] 66 64 [32] 67 64 [30, 31, 33] 68 64 [33] 69 66 [8, 22] 70 68 [5, 35] 71 68 [7] 72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 </td <td></td> <td></td> <td></td>			
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61 62 64 [30] 62 64 [30] 63 64 [32] 64 64 [32] 65 64 [32, 33, 34] 66 64 [32] 67 64 [30, 31, 33] 68 64 [33] 69 66 [8, 22] 70 68 [5, 35] 71 68 [7] 72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [16, 41] 87 80 [16, 40]			<u> </u>
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64 64 [32] 65 64 [32, 33, 34] 66 64 [32] 67 64 [30, 31, 33] 68 64 [33] 69 66 [8, 22] 70 68 [5, 35] 71 68 [7] 72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [16, 41] 87 80 [16, 40] 88 82 [4]			<u> </u>
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68 64 [33] 69 66 [8, 22] 70 68 [5, 35] 71 68 [7] 72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	66	64	
69 66 [8, 22] 70 68 [5, 35] 71 68 [7] 72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	67	64	$[\ 30,\ 31,\ 33\]$
70 68 [5, 35] 71 68 [7] 72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	68	64	[33]
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72 68 [7] 73 70 [12, 14] 74 72 [11] 75 72 [24, 37] 76 72 [25, 37] 77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	70	68	[5, 35]
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77 72 [10, 36] 78 72 [26, 37] 79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	75	72	[24, 37]
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79 72 [18, 23] 80 74 [4] 81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	77	72	[10, 36]
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81 76 [5, 38] 82 78 [8, 27] 83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	79	72	[18, 23]
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83 80 [15, 39] 84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	81	76	[5, 38]
84 80 [16, 39, 42, 43] 85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	82	78	[8, 27]
85 80 [17, 39] 86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	83	80	[15, 39]
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86 80 [16, 41] 87 80 [16, 40] 88 82 [4]	85	80	
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	87	80	[16, 40]
	88	82	[4]
89 84 [13, 28, 44]	89	84	[13, 28, 44]
90 86 [4]	90	86	[4]
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92 88 [9, 45]	92	88	$[\ 9,\ 45\]$
93 88 [11, 45]	93	88	[11, 45]

94	90	[18, 29]
95	$\frac{90}{92}$	[5, 46]
96	$\frac{32}{94}$	[4]
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98	$\frac{36}{96}$	[33, 48, 49, 50]
99	$\frac{90}{96}$	[34, 48]
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100	96	[30, 49]
101	96	[24, 47]
102	96	$\begin{array}{c c} \hline & \begin{bmatrix} 24, & 47 \end{bmatrix} \\ \hline & \begin{bmatrix} 25, & 47 \end{bmatrix} \end{array}$
103	96	$ \begin{array}{c c} \hline & [26, 47] \\ \hline & [26, 47] \end{array} $
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106	100	· ·
<u> </u>		[21, 51]
107	100	[19]
108	100	[19, 20]
109	100	
110	102	[8, 35]
111	104	[10, 52]
112	104	[9, 52]
113	104	[11, 52]
114	104	[10, 53]
115	104	[10, 54]
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124	116	$[\;5,59\;]$
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126	116	[7]
127	118	[4]
128	120	[4]
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130	120	$[\ 25,\ 40\]$
131	120	$[\ 25,\ 41\]$

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141	128	[64]
142	128	$[\ 65,\ 67,\ 68\]$
143	128	$[\ 65\]$
144	128	[67]
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163	144	[16, 77]
164	144	[16, 74]
165	144	[50, 75]
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169	146	[4]

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544	400	[16, 246]
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653 480 [98, 186, 288] 654 480 [98, 190, 289] 655 480 [100, 188, 288] 656 480 [100, 191, 289] 657 480 [101, 187, 288] 658 480 [101, 189, 289] 659 480 [10, 293] 660 480 [9, 293] 661 480 [11, 293] 662 480 [10, 294, 295, 296]	651	480	$[\ 104,\ 135,\ 287\]$
654 480 [98, 190, 289] 655 480 [100, 188, 288] 656 480 [100, 191, 289] 657 480 [101, 187, 288] 658 480 [101, 189, 289] 659 480 [10, 293] 660 480 [9, 293] 661 480 [11, 293] 662 480 [10, 294, 295, 296]	652	480	$[\ 29,\ 185\]$
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656 480 [100, 191, 289] 657 480 [101, 187, 288] 658 480 [101, 189, 289] 659 480 [10, 293] 660 480 [9, 293] 661 480 [11, 293] 662 480 [10, 294, 295, 296]	654	480	[98, 190, 289]
657 480 [101, 187, 288] 658 480 [101, 189, 289] 659 480 [10, 293] 660 480 [9, 293] 661 480 [11, 293] 662 480 [10, 294, 295, 296]	655	480	[100, 188, 288]
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659 480 [10, 293] 660 480 [9, 293] 661 480 [11, 293] 662 480 [10, 294, 295, 296]	657	480	[101, 187, 288]
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662 480 [10, 294, 295, 296]	660	480	[9, 293]
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663 480 [11, 295]	662	480	[10, 294, 295, 296]
	663	480	$[\ 11,\ 295\]$

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665	480	[296]
666	480	[296]
667	482	[4]
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669	484	[7]
670	486	[192]
671	488	[10, 298]
672	488	$[\ 9,\ 298\]$
673	488	[11, 298]
674	488	[10, 299]
675	488	[10, 300]
676	490	[73, 105]
677	492	[13, 193, 301]
678	494	[27, 38]
679	496	[15, 303]
680	496	[16, 302, 303, 304]
681	496	[17, 303]
682	498	[8, 196]
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684	500	[107, 108]
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686	500	[108, 109]
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688	500	[109]

Group: $C_2 * C_5$

Searching up to index : 2000

How many normal groups are found: 205

Total Time in s : 186.3

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8	60	[1]
9	80	[3]
10	110	[5]
11	110	[5]
12	110	[5]
13	110	[5]
14	120	$[\ 2\]$
15	120	$[\ 2 \]$
16	120	$[\ 2,\ 7\]$
17	120	$[\; 2, \; 8 \;]$
18	160	[5, 9]
19	160	[4]
20	160	[9]
21	160	[9]
22	240	[16]
23	240	[17]
24	240	[14]
25	240	[15]
26	250	[6]
27	300	[3, 7]
28	300	[3, 8]
29	310	[5]
30	310	[5]
31	310	[5]
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36	320	[19]
37	320	[19]
38	320	[19]
39	360	[1]
40	360	[1]
41	410	[5]
42	410	[5]
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55 600 [5, 15] 56 600 [4, 15] 57 610 [5] 58 610 [5] 59 610 [5] 60 610 [5] 61 640 [33, 34, 35] 62 640 [36, 37, 38] 63 660 [1] 64 660 [1] 65 660 [1] 67 660 [1] 68 660 [1] 69 710 [5] 71 710 [5] 72 710 [5] 73 720 [2] 74 720 [2] 75 720 [2, 39] 76 720 [2] 78 720 [2, 40] 79 800 [6, 18]	53	600	$[\ 5,\ 14\]$
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59 610 [5] 60 610 [5] 61 640 [33, 34, 35] 62 640 [36, 37, 38] 63 660 [1] 64 660 [1] 65 660 [1] 67 660 [1] 68 660 [1] 69 710 [5] 71 710 [5] 72 710 [5] 73 720 [2] 74 720 [2] 75 720 [2, 39] 76 720 [2] 78 720 [2, 40] 79 800 [6, 18]	57	610	[5]
60 610 [5] 61 640 [33, 34, 35] 62 640 [36, 37, 38] 63 660 [1] 64 660 [1] 65 660 [1] 67 660 [1] 68 660 [1] 69 710 [5] 71 710 [5] 72 710 [5] 73 720 [2] 74 720 [2] 75 720 [2] 77 720 [2] 78 720 [2, 40] 79 800 [6, 18]	58	610	[5]
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62 640 [36, 37, 38] 63 660 [1] 64 660 [1] 65 660 [1] 66 660 [1] 67 660 [1] 68 660 [1] 69 710 [5] 70 710 [5] 71 710 [5] 72 710 [5] 73 720 [2] 74 720 [2] 75 720 [2] 76 720 [2] 77 720 [2] 78 720 [2 , 40] 79 800 [6, 18]	60	610	[5]
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67 660 [1] 68 660 [1] 69 710 [5] 70 710 [5] 71 710 [5] 72 710 [5] 73 720 [2] 74 720 [2] 75 720 [2] 76 720 [2] 77 720 [2] 78 720 [2, 40] 79 800 [6, 18]	65	660	[1]
68 660 [1] 69 710 [5] 70 710 [5] 71 710 [5] 72 710 [5] 73 720 [2] 74 720 [2] 75 720 [2, 39] 76 720 [2] 77 720 [2] 78 720 [2, 40] 79 800 [6, 18]	66	660	[1]
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	80	800	[6, 19]

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84	960	[8]
85	960	[8]
86	960	[7]
87	960	[8]
88	960	[7]
89	1010	[5]
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94	1080	[40]
95	1200	[22, 50]
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100	1200	$[\ 24,\ 54\]$
101	1200	$[\ 25,\ 55\]$
102	1200	$[\ 25,\ 56\]$
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135	1320	[2, 68]
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149	1550	[6, 32]
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152	1600	[34, 79]
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156	1760	[10, 18]
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205	1920	[15]

Group: $C_2 * C_6$

Searching up to index : 500

How many normal groups are found : 862

Total Time in s:370.8

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8	6	[4]
9	6	$[\ 3,\ 5\]$
10	6	[4, 5]
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12	8	[6]
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292 210 [35, 49, 80] 293 210 [35, 44] 294 210 [35, 47] 295 212 [6, 130] 296 214 [4] 297 216 [82, 83, 84, 135] 298 216 [82, 136] 299 216 [83, 85, 138] 300 216 [83, 137] 301 216 [31, 81] 302 216 [84, 133]	290	208	$[\ 19,\ 129\]$
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295 212 [6, 130] 296 214 [4] 297 216 [82, 83, 84, 135] 298 216 [82, 136] 299 216 [83, 85, 138] 300 216 [83, 137] 301 216 [31, 81] 302 216 [84, 133]	293		
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301 216 [31, 81] 302 216 [84, 133]	299	216	$[\ 83,\ 85,\ 138\]$
302 216 [84, 133]	300	216	[83, 137]
	301	216	
	302	216	[84, 133]
303 216 [84, 85, 132]	303	216	$[\ 84,\ 85,\ 132\]$
304 216 [84, 131]	304	216	[84, 131]
305 216 [84, 134]	305	216	[84, 134]
306 216 [85, 139]	306	216	$[\ 85,\ 139\]$
307 216 [30, 81]	307	216	$[\ 30,\ 81\]$
308 216 [29, 81]	308	216	[29, 81]
309 216 [81]	309	216	[81]
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311 216 [81]	311	216	[81]
312 216 [65, 86]	312	216	[65, 86]
313 216 [63, 87]	313	216	[63, 87]
314 216 [64, 86]	314	216	[64, 86]
315 216 [67, 86]	315	216	$[\ 67,\ 86\]$
316 216 [66, 86]	316	216	[66, 86]
317 216 [63, 88]	317	216	[63, 88]
318 218 [4]	318	218	[4]
319 220 [23, 50, 140]	319	220	[23, 50, 140]
320 222 [8, 89]	320	222	[8, 89]
321 222 [9]	321	222	[9]
322 222 [9]	11		

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324	222	[10, 89]
325	222	[10]
326	224	[36, 141]
327	226	[4]
328	228	$[\ 17,\ 90,\ 147\]$
329	228	[16, 90]
330	228	$[\ 14,\ 90,\ 142\]$
331	228	[17, 143]
332	228	[17, 144]
333	228	[17, 145]
334	228	[17, 146]
335	230	$[\ 13,\ 51\]$
336	232	[12, 148]
337	234	$[\ 21,\ 91,\ 95\]$
338	234	$[\ 22,\ 91\]$
339	234	$[\ 20,\ 92\]$
340	234	[20, 93]
341	234	[21, 94]
342	234	[21, 96]
343	236	[6, 149]
344	238	[18, 37]
345	240	[56, 72, 153]
346	240	[52, 73]
347	240	[59, 97, 155]
348	240	[55, 97, 154]
349	240	[60, 97, 156]
350	240	[6, 157, 158, 159]
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353	240	[6, 150]
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356	240	[6, 151]
357	240	[6, 152]
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363	250	[61]
364	252	[40, 99, 100]
365	252	$[\ 39,\ 99,\ 101,\ 162\]$
366	252	[41, 101, 163]
367	252	[38, 100, 101]
368	252	[40, 102]
369	252	[39, 102, 164]
370	252	[39, 103]
371	252	[40, 103, 165]
372	252	$[\ 39,\ 104\]$
373	252	$[\ 40,\ 104,\ 166\]$
374	252	[40, 105]
375	252	$[\ 39,\ 105,\ 167\]$
376	254	$[\ 4\]$
377	256	[168]
378	258	[8, 106]
379	258	[9]
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381	258	[10, 106]
382	258	[10]
383	258	[10]
384	260	$[\ 23,\ 62,\ 169\]$
385	262	[4]
386	264	[26, 77]
387	264	[29, 107, 170]
388	264	[30, 107, 172]
389	264	[31, 107, 171]
390	266	[18, 42]
391	268	[6, 173]
392	270	[65, 108, 109]
393	270	[64, 108]
394	270	[66, 108]
395	270	[67, 108]
396	270	[68, 109]
397	272	[19, 174]
398	274	[4]
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401 276 [14, 110, 176] 402 278 [4]	
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404 282 [10, 111]	
405 282 [8, 111]	
406 284 [6, 178]	
407 286 [24, 32]	
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409 288 [21]	
410 288 [113, 120, 184]	
411 288 [82, 114, 180]	
412 288 [82, 121, 186]	
413 288 [123, 186, 189, 190]	
414 288 [122, 186]	
415 288 [115, 180]	
416 288 [116, 180, 187, 188]	
417 288 [87, 117]	
418 288 [87, 88]	
419 288 [88, 124]	
420 288 [113, 119, 181]	
421 288 [84, 114, 179]	
422 288 [115, 179]	
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424 288 [86, 118]	
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429 288 [36, 185]	
430 288 [122, 191]	
431 290 [13, 70]	
432 292 [6, 192]	
433 294 [48, 125]	
434 294 [45, 46]	
435 294 [46]	
436 294 [45]	

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452 300 [17, 197]
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456 306 [22, 128]
457 308 [33, 50, 200]
458 310 [13, 75]
459 312 [26, 95]
460 312 [29, 129, 207]
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465 312 [29, 204]
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469 312 [29, 206]
470 312 [26, 96]
471 314 [4]
472 316 [6, 208]
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474 318 [8, 130]

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480	324	[132, 213]
481	324	[132, 139, 214]
482	324	[132, 215]
483	324	[133, 135]
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487	324	[134, 217]
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490	324	[135, 137]
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492	324	$[\ 136,\ 210\]$
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503	330	$[\ 34,\ 78,\ 140\]$
504	330	[35, 77, 140]
505	332	$[\ 6,\ 222\]$
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507	336	[3]
508	336	[4]
509	336	[3]
510	336	[4]
511	336	[2]
512	336	[2]

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514	336	[56, 99, 224]
515	336	[52, 100]
516	$\frac{336}{226}$	[55, 228]
517	336	[56, 102, 229]
518	336	[55, 230]
519	336	[56, 103, 231]
520	336	[58, 231]
521	336	[57, 231]
522	336	[55, 232]
523	336	[56, 104, 233]
524	336	[58, 233]
525	336	[57, 233]
526	336	$[\ 55,\ 234\]$
527	336	$[\ 56,\ 105,\ 235\]$
528	336	[59, 141, 226]
529	336	[55, 141, 225]
530	336	[60, 141, 227]
531	336	$[\ 2,\ 223\]$
532	336	$[\ 3,\ 223\]$
533	336	[4, 223]
534	338	[32]
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537	342	[20, 143]
538	342	[21, 145]
539	342	[21, 146]
540	342	[21, 142, 147]
541	342	[22, 142]
542	344	[12, 237]
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544	348	[17, 148, 238]
545	348	[16, 148]
546	348	[14, 148, 239]
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548	352	[36, 240]
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550	354	[8, 149]

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555	360	[83, 155, 156, 245]
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558	360	$[\ 7,\ 157,\ 246\]$
559	360	[8, 159]
560	360	$[\ 9,\ 158,\ 246\]$
561	360	$[\ 10,\ 159,\ 246\]$
562	360	[11, 158]
563	360	[43, 81]
564	360	$[\ 10,\ 150\]$
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567	360	[7, 152]
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572	366	[9]
573	366	[10, 160]
574	366	[10]
575	366	[10]
576	368	[19, 248]
577	370	[13, 89]
578	372	[17, 161, 253]
579	372	[16, 161]
580	372	[14, 161, 249]
581	372	[17, 250]
582	372	[17, 251]
583	372	[17, 252]
584	372	[17, 254]
585	374	[24, 37]
586	376	[12, 255]
587	378	[65, 164]
588	378	[65, 167]
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590	$\frac{378}{378}$	[63, 166]
592	378	[64, 162]
593	$\frac{378}{378}$	[64, 164]
593	$\frac{378}{378}$	[64, 167]
595	$\frac{378}{378}$	
596	$\frac{378}{378}$	
597		
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598	$\frac{378}{279}$	[67, 162]
599	$\frac{378}{279}$	[67, 164]
600	378	[67, 167]
601	378	[68, 163]
602	380	[23, 90, 256]
603	382	[4]
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605	384	[257]
606	384	[168, 260]
607	384	[113, 261]
608	384	[261, 262, 263]
609	384	[261]
610	384	[114, 267]
611	384	[114, 265]
612	384	[114, 264]
613	384	[114, 268]
614	384	[114, 266]
615	384	[115, 266]
616	384	[115, 265]
617	384	[115, 267]
618	384	[115, 264]
619	384	[115, 268]
620	384	[116, 266]
621	384	[116, 265, 269, 270]
622	384	$[\ 116,\ 267\]$
623	384	$[\ 116,\ 268\]$
624	384	$[\ 116,\ 264\]$
625	384	$[\ 267\]$
626	384	$[\ 258,\ 259,\ 267\]$

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631	384	[117]
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636	384	[112]
637	384	[118]
638	384	[168, 271]
639	384	[168, 272]
640	384	[120, 273]
641	384	[273]
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645	384	[121, 276]
646	384	[121]
647	384	$[\ 121,\ 277\]$
648	384	[121, 257]
649	384	[121]
650	384	$[\ 122,\ 276\]$
651	384	[122, 277]
652	384	[122, 257]
653	384	[123, 276]
654	384	[123, 257]
655	384	[123, 277, 278, 279]
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660	384	[124]
661	386	[4]
662	388	[6, 280]
663	390	[34, 91, 169]
664	390	$[\ 35,\ 95,\ 169\]$
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666	390	[35, 96]
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670	396	[38, 171, 172]
671	396	[39, 170, 172, 282]
672	396	[41, 172, 283]
673	398	[4]
674	400	$[\ 97,\ 284\]$
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676	402	[9]
677	402	[9]
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679	402	[10, 173]
680	402	[10]
681	404	$[\ 6,\ 285\]$
682	406	[18, 70]
683	408	$[\ 26,\ 127\]$
684	408	[29, 174, 286]
685	408	[30, 174, 288]
686	408	[31, 174, 287]
687	410	[13, 98]
688	412	[6, 289]
689	414	[21, 175, 176]
690	414	$[\ 22,\ 176\]$
691	416	$[\ 36,\ 290\]$
692	418	[24, 42]
693	420	[74, 101, 177, 291]
694	420	[72, 99, 177, 292]
695	420	[72, 102, 293]
696	420	[72, 103]
697	420	[72, 104]
698	420	[72, 105, 294]
699	420	[73, 100, 177]
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701	424	[12, 295]
702	426	[10, 178]
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703	426	[8, 178]
704	428	[6, 296]
704	430	[13, 106]
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707	$\frac{432}{432}$	[181, 304]
707	$\frac{432}{432}$	[181, 182, 303]
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710	$\frac{432}{432}$	[181, 305]
710	$\frac{432}{432}$	[182, 183, 299]
711	$\frac{432}{432}$	[182, 306]
713	$\frac{432}{432}$	[183, 300]
713	$\frac{432}{432}$	[59, 185, 307]
714	$\frac{432}{432}$	
716	$\frac{432}{432}$	[184, 298] [60, 185, 301]
717	432	[55, 185, 308]
718	432	[185, 311]
719	432	[185, 310]
720	432	[185, 309]
721	432	[132, 179, 312]
722	432	[135, 186, 191]
723	432	[138, 191]
724	432	[135, 179, 180]
725	432	[137, 191]
726	432	[136, 186, 317]
727	432	[189, 317]
728	432	[53]
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730	432	[190, 317]
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732	432	[54]
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734	432	[133, 179, 316]
735	432	[134, 179, 315]
736	432	[136, 180, 313]
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751	444	[17, 325]
752	444	[17, 193, 324]
753	444	[17, 323]
754	444	[17, 322]
755	444	[17, 321]
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757	448	[76, 326]
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759	450	[109, 194]
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762	450	[20, 198]
763	452	[6, 327]
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766	456	[29, 199, 328]
767	456	[30, 199, 330]
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769	456	[29, 331]
770	456	[25, 143]
771	456	$[\ 29,\ 332\]$
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774	456	[26, 145]
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776	456	[26, 146]
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781	$\frac{462}{462}$	[48, 78, 200]
782	462	[49, 77, 200]
783	464	[19, 336]
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786	468	[38, 201, 202]
787	468	[39, 201, 207, 337]
788	468	[41, 201, 338]
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794	468	[39, 203, 341]
795	468	[40, 206]
796	468	[39, 206, 342]
797	470	[13, 111]
798	472	[12, 343]
799	474	[8, 208]
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801	474	[9]
802	474	[10, 208]
803	474	[10]
804	474	[10]
805	476	[33, 79, 344]
806	478	[4]
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808	480	[113, 209, 348]
809	480	[114, 154, 345]
810	480	$[\ 116,\ 345\]$
811	480	[115, 345]
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813	480	[35]
814	480	[35]
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820	480	$[\ 120,\ 209,\ 349\]$
821	480	[122, 346]
822	480	$[\ 12,\ 353\]$
823	480	[353]
824	480	$[\ 353,\ 354,\ 355\]$
825	480	$[\ 12,\ 356\]$
826	480	$[\ 356\]$
827	480	$[\ 356\]$
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833	486	[210]
834	486	$[\ 210,\ 211\]$
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839	486	[212, 213, 214, 215]
840	486	[212]
841	486	[212, 216, 217, 218]
842	486	$[\ 212,\ 219\]$
843	486	[214, 220]
844	486	[214]
845	486	[214]
846	486	[216, 219]
847	486	[217, 219]
848	486	[218]
849	486	[218]
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851	486	[218, 219]
852	486	[220]
853	488	[12, 359]
854	490	[80, 125]
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856	492	$[\ 16,\ 221\]$
857	492	[14, 221, 361]
858	494	$[\ 32,\ 42\]$
859	496	$[\ 19,\ 362\]$
860	498	$[\ 10,\ 222\]$
861	498	[8, 222]
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Group: $C_2 * C_7$

Searching up to index : 1000

How many normal groups are found : 63

Total Time in s: 17.8

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How many normal groups are found: 1187

Total Time in s: 1199.8

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21	16	[11]
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297 164 [7] 298 164 [7] 299 166 [4] 300 168 [1] 301 168 [29, 54] 302 168 [30, 72, 125] 303 168 [31, 73, 125] 304 168 [32, 74, 125] 305 170 [14, 45] 306 172 [5, 126] 307 174 [8, 75] 308 176 [23, 127] 309 176 [17, 128] 310 176 [18, 127, 128, 129] 311 176 [20, 129] 312 176 [20, 129] 313 176 [21, 127] 314 176 [22, 129] 315 178 [4] 316 180 [47, 76, 130] 317 180 [25, 46] 318 180 [26, 46] 319 182 [6, 33] 320 184 [11, 131] 321 184 [10, 131] <th>295</th> <th>162</th> <th>[71]</th>	295	162	[71]
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316 180 [47, 76, 130] 317 180 [25, 46] 318 180 [26, 46] 319 182 [16, 33] 320 184 [11, 131] 321 184 [10, 131] 322 184 [12, 131] 323 186 [8, 77] 324 188 [5, 132] 325 190 [14, 48] 326 192 [57] 327 192 [81, 133] 328 192 [82, 133, 134, 135]	314	176	$[\ 22,\ 129\]$
317 180 [25, 46] 318 180 [26, 46] 319 182 [16, 33] 320 184 [11, 131] 321 184 [10, 131] 322 184 [12, 131] 323 186 [8, 77] 324 188 [5, 132] 325 190 [14, 48] 326 192 [57] 327 192 [81, 133] 328 192 [82, 133, 134, 135]	315	178	[4]
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320 184 [11, 131] 321 184 [10, 131] 322 184 [12, 131] 323 186 [8, 77] 324 188 [5, 132] 325 190 [14, 48] 326 192 [57] 327 192 [81, 133] 328 192 [82, 133, 134, 135]	318	180	$[\ 26,\ 46\]$
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508	256	[202]
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510	256	$[\ 202,\ 211,\ 212\]$
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512	256	$[\ 207,\ 211,\ 213\]$
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515	256	$[\ 207,\ 215,\ 218\]$
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530	$\frac{256}{}$	[215]
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532	256	[217]
533	256	[217]
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592 288 [102, 143, 257] 593 288 [104, 144, 257] 594 288 [145, 257]	H		- / -
593 288 [104, 144, 257] 594 288 [145, 257]	591	288	
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	593	288	
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	595	288	$[\ 146,\ 257\]$

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596	288	[147, 257]
597	288	[148, 257, 258, 259]
598	288	[107, 149]
599	288	[41, 240]
600	288	[44, 240]
601	288	[36, 240]
602	288	[37, 240]
603	288	[38, 240]
604	288	[39, 240]
605	288	[43, 240, 250, 254]
606	288	[43, 241]
607	288	[41, 241]
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610	288	[38, 241]
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612	288	$[\ 44,\ 241,\ 246,\ 252\]$
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614	288	$[\ 43,\ 255\]$
615	288	[41, 243]
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618	288	$[\ 44,\ 248\]$
619	290	[14, 75]
620	292	$[\ 5,\ 260\]$
621	292	[7]
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624	296	$[\ 11,\ 261\]$
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642 312	L / J
643 312	L / / J
644 312	L / / J
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655 320	[85, 272, 275, 277]
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665 320	[78, 277]
666 320	[79, 277]
667 320	[94, 277]
668 320	[27, 280]
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670 320	[280]
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672	320	[280]
673	$\frac{320}{320}$	[280]
674	$\frac{320}{320}$	[280]
675	$\frac{320}{320}$	[91, 281, 283, 287]
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676	$\frac{320}{220}$	[84, 281, 282, 285]
677	320	[90, 281, 284, 286]
678	$\frac{320}{200}$	[93, 282, 283, 284]
679	320	[92, 282, 286, 287]
680	320	[94, 283]
681	320	[79, 283]
682	320	[85, 283, 285, 286]
683	320	[80, 283]
684	320	[78, 283]
685	320	[86, 284, 285, 287]
686	320	[89, 285]
687	320	[88, 285]
688	320	[82, 285]
689	320	[87, 285]
690	320	[25]
691	320	[25]
692	320	[25]
693	320	[91, 288, 290, 294]
694	320	[84, 288, 289, 292]
695	320	[90, 288, 291, 293]
696	320	$[\ 93,\ 289,\ 290,\ 291\]$
697	320	$[\ 92,\ 289,\ 293,\ 294\]$
698	320	[79, 290]
699	320	[80, 290]
700	320	[78, 290]
701	320	[94, 290]
702	320	[85, 290, 292, 293]
703	320	[86, 291, 292, 294]
704	320	[89, 292]
705	320	[88, 292]
706	320	$[\ 82,\ 292\]$
707	320	[87, 292]
708	320	[26]
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713	324	[46]
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715	328	[10, 296]
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718	328	[11, 296]
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733	336	[4]
734	336	[4]
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736	336	[2]
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743	336	$[\ 62,\ 167,\ 302\]$
744	336	$[\ 63,\ 168,\ 303\]$
745	336	$[\ 64,\ 169,\ 303\]$
746	336	$[\ 65,\ 170,\ 304\]$
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749	336	[59, 301]
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751	336	[3, 300]
752	336	[2, 300]
753	338	[33]
754	340	[27, 96, 305]
755	340	$[\ 25,\ 97\]$
756	340	$[\ 26,\ 97\]$
757	340	$[\ 25,\ 98\]$
758	340	$[\ 26,\ 98\]$
759	342	[24, 172]
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761	344	$[\ 10,\ 306\]$
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763	346	[4]
764	348	[15, 173, 307]
765	350	$[\ 67,\ 99\]$
766	352	$[\ 36,\ 310\]$
767	352	[37, 310]
768	352	[38, 310]
769	352	$[\ 39,\ 310\]$
770	352	$[\ 40,\ 309\]$
771	352	[41, 309, 310, 311]
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775	354	[8, 176]
776	356	[5, 315]
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779	358	[4]
780	360	[1]
781	360	[102, 179]
782	360	[102, 180]
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788 360 [104, 184, 316] 789 360 [53, 100] 790 360 [107, 130, 181] 791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 3	788 360 [104, 184, 316] 789 360 [53, 100] 790 360 [107, 130, 181] 791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 3	786	360	$[\ 51,\ 103,\ 317\]$
789 360 [53, 100] 790 360 [107, 130, 181] 791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [189, 327, 328, 329] 814 384	789 360 [53, 100] 790 360 [107, 130, 181] 791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384	787	360	$[\ 102,\ 183,\ 316\]$
790 360 [107, 130, 181] 791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 816 384	790 360 [107, 130, 181] 791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [189, 327, 328, 329] 815	788	360	$[\ 104,\ 184,\ 316\]$
791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 816 384 [190, 327] 816 384 [191, 328, 330, 335]	791 360 [8, 177] 792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [190, 327] 816 384 [191, 328, 330, 335]	789	360	$[\ 53,\ 100\]$
792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333]	792 362 [4] 793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [188, 327] 814 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333]	790	360	[107, 130, 181]
793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [192, 328, 331, 333] 818 <td>793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [190, 327] 816</td> <td>791</td> <td>360</td> <td>[8, 177]</td>	793 364 [34, 68, 319] 794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [190, 327] 816	791	360	[8, 177]
794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [190, 327] 815 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [794 366 [8, 185] 795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 33	792	362	[4]
795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334]	795 368 [23, 320] 796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328]	793	364	[34, 68, 319]
796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334]	796 368 [17, 321] 797 368 [18, 320, 321, 322] 798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334]	794	366	[8, 185]
797 368 [18, 320, 321, 322] 798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [326] 813 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328]	797 368 [18, 320, 321, 322] 798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328]	795	368	$[\ 23,\ 320\]$
798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328]	798 368 [19, 321] 799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [326] 813 384 [188, 327] 814 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [196, 328] 821	796	368	[17, 321]
799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	799 368 [20, 322] 800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [196, 328] 821 384 [196, 328] 822 384 [196, 328]	797	368	$[\ 18,\ 320,\ 321,\ 322\]$
800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [195, 328] 820 384 [195, 328]	800 368 [21, 320] 801 368 [22, 322] 802 370 [14, 108] 803 372 [15, 186, 323] 804 374 [28, 45] 805 376 [11, 324] 806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [196, 328]	798	368	[19, 321]
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806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [190, 327] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	806 376 [10, 324] 807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [190, 327] 815 384 [191, 328, 330, 335] 816 384 [192, 328, 331, 333] 817 384 [193, 328, 332, 334] 818 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	804	374	$[\ 28,\ 45\]$
807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [190, 327] 815 384 [191, 328, 330, 335] 816 384 [192, 328, 331, 333] 817 384 [193, 328, 332, 334] 818 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	807 376 [12, 324] 808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [190, 327] 815 384 [191, 328, 330, 335] 816 384 [192, 328, 331, 333] 817 384 [193, 328, 332, 334] 818 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	805	376	[11, 324]
808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	808 378 [71, 187] 809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	806	376	$[\ 10,\ 324\]$
809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	809 380 [27, 109, 325] 810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	807	376	[12, 324]
810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	810 382 [4] 811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [190, 327] 815 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	808	378	$[\ 71,\ 187\]$
811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	811 384 [326] 812 384 [326] 813 384 [188, 327] 814 384 [189, 327, 328, 329] 815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	809	380	$[\ 27,\ 109,\ 325\]$
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815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	815 384 [190, 327] 816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	813	384	[188, 327]
816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	816 384 [191, 328, 330, 335] 817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	<u> </u>		
817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	817 384 [192, 328, 331, 333] 818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	815	384	$[\ 190,\ 327\]$
818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	818 384 [193, 328, 332, 334] 819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	816	384	$[\ 191,\ 328,\ 330,\ 335\]$
819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328]	819 384 [194, 328] 820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	817	384	
820 384 [195, 328] 821 384 [196, 328]	820 384 [195, 328] 821 384 [196, 328] 822 384 [133, 336]	818	384	$[\ 193,\ 328,\ 332,\ 334\]$
821 384 [196, 328]	821 384 [196, 328] 822 384 [133, 336]	819	384	$[\ 194,\ 328\]$
	822 384 [133, 336]	820	384	[195, 328]
822 384 [133, 336]		821	384	[196, 328]
[23, 33,]	823 384 [197, 330, 333, 334]	822	384	[133, 336]
823 384 [197, 330, 333, 334]		823	384	$[\ 197,\ 330,\ 333,\ 334\]$

824	384	$[\ 198,\ 330,\ 331,\ 332,\ 337,\ 338,\ 339,\ 340\]$
825	384	[199, 331]
826	384	[200, 331]
827	384	[201, 331, 342, 343]
828	384	[202, 331, 341, 344]
829	384	[203, 331, 334, 335]
830	384	[204, 332, 333, 335]
831	384	[134, 336, 345, 346]
832	384	$[\ 135,\ 336\]$
833	384	[336]
834	384	[336]
835	384	$[\ 336,\ 348,\ 349\]$
836	384	[336, 347, 350]
837	384	[207, 337, 341, 342]
838	384	[208, 337, 343, 344]
839	384	$[\ 206,\ 338\]$
840	384	$[\ 205,\ 338\]$
841	384	[136, 345, 351, 352]
842	384	[137, 345]
843	384	[209, 340, 341, 343]
844	384	$[\ 210,\ 340,\ 342,\ 344\]$
845	384	$[\ 138,\ 345,\ 357,\ 358\]$
846	384	$[\ 211,\ 341\]$
847	384	$[\ 213,\ 341\]$
848	384	$[\ 212,\ 341\]$
849	384	$[\ 214,\ 341\]$
850	384	$[\ 217,\ 342\]$
851	384	$[\ 216,\ 342\]$
852	384	[215, 342]
853	384	[218, 342]
854	384	[221, 343]
855	384	$[\ 222,\ 343\]$
856	384	[219, 343]
857	384	[220, 343]
858	384	[139, 345]
859	384	[140, 345]
860	384	[141, 345]
861	384	$[\ 345,\ 349,\ 350,\ 353,\ 355,\ 359,\ 361\]$

862	384	$[\ 345,\ 354,\ 356\]$
863	384	[345]
864	384	$[\ 345,\ 360,\ 362\]$
865	384	[345]
866	384	[345]
867	384	$[\ 345,\ 347,\ 348\]$
868	384	[345]
869	384	$[\ 346,\ 348,\ 350\]$
870	384	$[\ 346,\ 347,\ 349\]$
871	384	$[\ 142,\ 364\]$
872	384	$[\ 142,\ 326\]$
873	384	[142, 363]
874	384	$[\ 351,\ 353,\ 354\]$
875	384	$[\ 351,\ 355,\ 356\]$
876	384	$[\ 352,\ 354,\ 355\]$
877	384	$[\ 352,\ 353,\ 356\]$
878	384	$[\ 143,\ 364\]$
879	384	[143, 326]
880	384	[143, 363]
881	384	$[\ 357,\ 359,\ 360\]$
882	384	$[\ 357,\ 361,\ 362\]$
883	384	$[\ 358,\ 360,\ 361\]$
884	384	$[\ 358,\ 359,\ 362\]$
885	384	$[\ 144,\ 364\]$
886	384	[144]
887	384	[144]
888	384	$[\ 144,\ 326\]$
889	384	[144, 363]
890	384	[144]
891	384	[144]
892	384	[145, 363]
893	384	$[\ 145,\ 326\]$
894	384	$[\ 145,\ 364\]$
895	384	$[\ 146,\ 326\]$
896	384	$[\ 146,\ 363\]$
897	384	$[\ 146,\ 364\]$
898	384	$[\ 147,\ 326\]$
899	384	[147, 364]

900	384	[147, 363]
901	384	[148, 364, 365, 366]
902	384	[148, 363]
903	384	[148, 326]
904	384	[326]
905	384	[326]
906	384	[326]
907	384	[326]
908	384	[326]
909	384	[326]
910	386	[4]
911	388	[5, 367]
912	388	[7]
913	388	[7]
914	390	[35, 110, 223]
915	$\frac{390}{392}$	[72, 368]
916	392	[73, 368]
917	392	[11, 369]
918	392	[74, 368]
919	392	
920	392	[13]
921	392	[13]
922	394	[4]
923	396	[47, 224, 370]
924	398	[4]
925	400	[111, 371]
926	400	[118, 119, 372]
927	400	[118, 376]
928	400	[112, 118, 375]
929	400	[119, 374]
930	400	[112, 119, 373]
931	400	[112, 371, 377, 378]
932	400	[18, 379]
933	400	[113, 371]
934	400	[117, 378]
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941	400	[121, 374]
942	400	[21]
943	400	[21]
944	400	[116, 378]
945	400	$[\ 22,\ 379\]$
946	400	[114, 377]
947	400	[114, 123, 373]
948	400	[114, 122, 375]
949	400	[122, 376]
950	400	[122, 123, 372]
951	400	[123, 374]
952	400	$[\ 23,\ 381\]$
953	400	$[\ 23,\ 380\]$
954	402	[8, 225]
955	404	[5, 382]
956	404	[7]
957	404	[7]
958	406	[16, 75]
959	408	[29, 155]
960	408	[30, 226, 383]
961	408	[31, 228, 383]
962	408	[32, 230, 383]
963	408	[31, 229]
964	408	[31, 227]
965	410	[14, 124]
966	412	[5, 384]
967	414	[24, 235]
968	416	[36, 387]
969	416	[37, 387]
970	416	[38, 387]
971	416	[39, 387]
972	416	[40, 386]
973	416	[41, 386, 387, 388]
974	416	[42, 386]
975	416	[43, 385, 387, 390]
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976 416 [44, 387, 389, 391] 977 416 [41, 393] 978 416 [44, 393] 979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [41, 396] 984 416 [44, 396] 985 416 [36, 396] 987 416 [37, 396] 988 416 [38, 396] 989 416 [39, 396] 980 416 [39, 396] 980 416 [39, 396] 980 416 [39, 396] 980 416 [39, 396] 980 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 <td< th=""><th>977 416 [41, 393] 978 416 [44, 393] 979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [41, 396] 984 416 [41, 396] 985 416 [36, 396] 987 416 [37, 396] 988 416 [38, 396] 989 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [12, 399] 997 424 [11, 400] 998 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] <tr< th=""><th></th><th></th><th></th></tr<></th></td<>	977 416 [41, 393] 978 416 [44, 393] 979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [41, 396] 984 416 [41, 396] 985 416 [36, 396] 987 416 [37, 396] 988 416 [38, 396] 989 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [12, 399] 997 424 [11, 400] 998 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] <tr< th=""><th></th><th></th><th></th></tr<>			
978 416 [44, 393] 979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [38, 396] 989 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 401] 999 426 [8, 237] 1000 428 [5, 402] 1001 <td< th=""><th>978 416 [44, 393] 979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393, 394] 983 416 [41, 396] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 989 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403]</th><th>976</th><th>416</th><th>[44, 387, 389, 391]</th></td<>	978 416 [44, 393] 979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393, 394] 983 416 [41, 396] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 989 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403]	976	416	[44, 387, 389, 391]
979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [44, 396] 985 416 [44, 396] 987 416 [36, 396] 988 416 [38, 396] 989 416 [38, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [12, 399] 997 424 [11, 400] 998 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003	979 416 [36, 393] 980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [41, 396] 984 416 [44, 396] 985 416 [36, 396] 987 416 [37, 396] 988 416 [38, 396] 990 416 [39, 396] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [12, 399] 997 424 [11, 400] 998 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003 432 [238, 403] 1004 432 [61, 241, 408] <tr< th=""><th>977</th><th>416</th><th>[41, 393]</th></tr<>	977	416	[41, 393]
980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [38, 396] 988 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 401] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003 432 [238, 403] 1004	980 416 [37, 393] 981 416 [38, 393] 982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 400] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003 432 [238, 403] 1004 432 [61, 240, 405] <th>978</th> <th>416</th> <th>[44, 393]</th>	978	416	[44, 393]
981 416 [38, 393] 982 416 [39, 393] 983 416 [41, 396] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 400] 998 424 [11, 401] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1004 432 [61, 240, 405] 1005	981 416 [38, 393] 982 416 [39, 393] 983 416 [41, 396] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [38, 396] 989 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 400] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1004 432 [61, 240, 405] 1005	979	416	[36, 393]
982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [12, 399] 997 424 [11, 400] 998 424 [11, 400] 998 424 [11, 400] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003 432 [239, 403, 404, 407] 1004 </th <th>982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 400] 998 424 [11, 401] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003 432 [61, 240, 405] 1004 432 [61, 241, 408] 1005 432 [61, 24</th> <th>980</th> <th>416</th> <th>[37, 393]</th>	982 416 [39, 393] 983 416 [43, 392, 393, 394] 984 416 [41, 396] 985 416 [44, 396] 986 416 [36, 396] 987 416 [37, 396] 988 416 [39, 396] 990 416 [43, 395, 396, 397] 991 418 [28, 48] 992 420 [76, 125, 236, 398] 993 422 [4] 994 424 [11, 399] 995 424 [10, 399] 996 424 [11, 400] 998 424 [11, 400] 998 424 [11, 401] 999 426 [8, 237] 1000 428 [5, 402] 1001 430 [14, 126] 1002 432 [238, 403] 1003 432 [61, 240, 405] 1004 432 [61, 241, 408] 1005 432 [61, 24	980	416	[37, 393]
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1072	448	[79, 422]
1073	448	$[\ 94,\ 422\]$
1074	450	$[\ 130,\ 264\]$
1075	452	$[\ 5,\ 425\]$
1076	452	[7]
1077	452	[7]
1078	454	[4]
1079	456	$[\ 29,\ 172\]$
1080	456	$[\ 30,\ 266,\ 426\]$
1081	456	$[\ 31,\ 265,\ 426\]$
1082	456	$[\ 32,\ 267,\ 426\]$
1083	458	[4]
1084	460	$[\ 27,\ 131,\ 427\]$
1085	462	$[\ 54,\ 95,\ 268\]$
1086	464	$[\ 23,\ 428\]$
1087	464	[17, 429]
1088	464	[18, 428, 429, 430]
1089	464	$[\ 19,\ 429\]$

1090	464	$[\ 20,\ 430\]$
1091	464	[21, 428]
1092	464	[22, 430]
1093	464	$[\ 23,\ 431\]$
1094	464	[18, 431]
1095	464	$[\ 21,\ 431\]$
1096	464	$[\ 23,\ 432\]$
1097	464	$[\ 18,\ 432\]$
1098	464	$[\ 21,\ 432\]$
1099	466	[4]
1100	468	$[\ 47,\ 269,\ 433\]$
1101	468	$[\ 46,\ 69\]$
1102	468	[46, 70]
1103	470	$[\ 14,\ 132\]$
1104	472	[11, 434]
1105	472	[10, 434]
1106	472	[12, 434]
1107	474	[8, 270]
1108	476	$[\ 34,\ 96,\ 435\]$
1109	478	[4]
1110	480	[143, 179]
1111	480	[143, 180]
1112	480	[133, 271, 439]
1113	480	[134, 272, 439, 440, 441]
1114	480	[135, 273, 439]
1115	480	$[\ 136,\ 274,\ 440,\ 442,\ 443\]$
1116	480	[137, 275, 440]
1117	480	[138, 276, 440, 444, 445]
1118	480	[139, 277, 440]
1119	480	[140, 278, 440]
1120	480	[141, 279, 440]
1121	480	[142, 182, 436]
1122	480	[143, 183, 436]
1123	480	[144, 184, 436]
1124	480	[145, 436]
1125	480	[146, 436]
1126	480	[147, 436]
1127	480	[148, 436, 446, 447]

1128	480	[149, 181]
1129	480	[35, 280]
1130	480	[134, 285, 437]
1131	480	[134, 292, 438]
1132	480	[138, 284, 437]
1133	480	[138, 291, 438]
1134	480	[136, 281, 437, 448, 450]
1135	480	[136, 288, 438, 449, 451]
1136	480	[137, 286, 437]
1137	480	[137, 293, 438]
1138	480	$[\ 139,\ 283,\ 437\]$
1139	480	[139, 290, 438]
1140	480	[140, 287, 437]
1141	480	[140, 294, 438]
1142	480	$[\ 141,\ 282,\ 437\]$
1143	480	[141, 289, 438]
1144	480	$[\ 452,\ 453,\ 454\]$
1145	480	[453]
1146	480	[11, 453]
1147	480	[453]
1148	480	[10, 453]
1149	480	[453]
1150	480	[12, 453]
1151	480	[455]
1152	480	[12, 455]
1153	480	[455]
1154	480	[10, 455]
1155	480	[455]
1156	480	$[\ 11,\ 455,\ 456,\ 457\]$
1157	480	[455]
1158	480	$[\ 9,\ 456\]$
1159	480	$[\ 13,\ 456\]$
1160	480	[457]
1161	480	[457]
1162	482	[4]
1163	484	$[\ 55,\ 458\]$
1164	484	[7]
1165	486	$[\ 295\]$

1166	488	[11, 459]
1167	488	[10, 459]
1168	488	[12, 459]
1169	488	[11, 460]
1170	488	[11, 461]
1171	490	[99, 150]
1172	492	[15, 296, 462]
1173	494	[33, 48]
1174	496	$[\ 23,\ 463\]$
1175	496	$[\ 17,\ 464\]$
1176	496	[18, 463, 464, 465]
1177	496	$[\ 19,\ 464\]$
1178	496	$[\ 20,\ 465\]$
1179	496	$[\ 21,\ 463\]$
1180	496	$[\ 22,\ 465\]$
1181	498	[8, 299]
1182	500	$[\ 151,\ 466\]$
1183	500	[152]
1184	500	[152, 153]
1185	500	[153, 154]
1186	500	[153]
1187	500	[154]

Group: $C_2 * C_9$

Searching up to index : 1000

How many normal groups are found : 358

Total Time in s : 169.2

Number	Index	Supergroups
1	1	[]
2	2	[1]
3	3	[1]
4	6	$[\ 2,\ 3\]$
5	6	[2]
6	9	[3]
7	12	[3]

8	18	[4, 5]
9	18	[5]
10	18	[4, 6]
11	24	[4, 7]
12	24	[5]
13	36	[6, 7]
14	42	[4]
15	42	[4]
16	48	[12]
17	48	[11]
18	54	[8]
19	54	[8]
20	54	[8]
21	54	[8, 9]
22	54	[8, 10]
23	60	[1]
24	72	[10, 11, 13]
25	72	[8, 11]
26	72	[8, 12]
27	72	$[\ 9,\ 12\]$
28	78	[4]
29	78	[4]
30	96	[11]
31	96	[12]
32	114	[4]
33	114	[4]
34	120	$[\ 2,\ 23\]$
35	126	[8, 14]
36	126	[8, 15]
37	126	[10, 14]
38	126	[10, 15]
39	144	[17, 24]
40	144	[17, 25]
41	144	[16, 26]
42	144	$[\ 16,\ 27\]$
43	150	[4]
44	150	[5]
45	162	[18]

10	1.00	[10]
46	162	[18]
47	162	[18, 19, 20, 21]
48	162	[18]
49	162	[18]
50	162	[18, 22]
51	162	[18]
52	162	[18]
53	162	$[\ 21,\ 22\]$
54	162	$[\ 19,\ 22\]$
55	162	[20, 22]
56	168	[1]
57	168	[11, 14]
58	168	[11, 15]
59	180	$[\;3,23\;]$
60	186	[4]
61	186	[4]
62	192	[17, 30]
63	192	$[\ 16,\ 31\]$
64	216	$[\ 21,\ 25\]$
65	216	$[\ 18,\ 25\]$
66	216	$[\ 20,\ 25\]$
67	216	$[\ 19,\ 25\]$
68	216	$[\ 22,\ 24,\ 25\]$
69	216	$[\ 21,\ 26,\ 27\]$
70	216	$[\ 22,\ 26\]$
71	216	[18, 26]
72	216	$[\ 20,\ 26\]$
73	216	$[\ 19,\ 26\]$
74	222	[4]
75	222	[4]
76	234	$[\ 8,\ 28\]$
77	234	[10, 28]
78	234	$[\ 8,\ 29\]$
79	234	$[\ 10,\ 29\]$
80	240	[34]
81	258	[4]
82	258	[4]
83	288	[24, 30]

84 288 [25, 36] 85 288 [26, 31] 87 288 [27, 31] 88 294 [14, 15] 89 294 [15] 90 294 [14] 91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 96 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [2, 56] 103 342 [8, 32] 104 342 [10] 105 342 [10] 106 342 [10] 107 342 [10] 108 342 [10] 109 342 [10] 109 342 [10]			
86 288 [26, 31] 87 288 [27, 31] 88 294 [14, 15] 89 294 [15] 90 294 [14] 91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 97 324 [7] 98 336 [2] 99 336 [2] 99 336 [2] 101 336 [17, 57] 101 336 [2, 56] 103 342 [8, 32] 104 342 [10] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 110 342 [10] <	84	288	$[\ 25,\ 30\]$
87 288 [27, 31] 88 294 [14, 15] 89 294 [15] 90 294 [14] 91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 96 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 32] 104 342 [10] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 36	85	288	
88 294 [14, 15] 89 294 [15] 90 294 [14] 91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 32] 104 342 [10] 105 342 [10] 106 342 [10] 109 342 [10] 110 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 117 378 [21, 35]	86	288	$[\ 26,\ 31\]$
89 294 [15] 90 294 [14] 91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 96 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [2, 56] 103 342 [8, 32] 104 342 [10] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 117 <td< td=""><td>87</td><td>288</td><td>$[\ 27,\ 31\]$</td></td<>	87	288	$[\ 27,\ 31\]$
90 294 [14] 91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 96 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [10] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 117 378 [21, 36] 119	88	294	[14, 15]
91 294 [5] 92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 96 324 [7] 97 324 [7] 98 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117	89	294	[15]
92 312 [11, 28] 93 312 [11, 29] 94 324 [7] 95 324 [7] 97 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 117 378 [21, 35] 118 378 [18, 36] 1	90	294	[14]
93 312 [11, 29] 94 324 [7] 95 324 [7] 96 324 [7] 97 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 36] 118	91	294	[5]
94 324 [7] 95 324 [7] 96 324 [7] 97 324 [7] 98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [18, 36] 120 378 [18, 36]	92	312	[11, 28]
95 324 [7] 96 324 [7] 97 324 [7] 98 336 [2] 99 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 36] 118 378 [18, 36] 120 378 [18, 36]	93	312	$[\ 11,\ 29\]$
96 324 [7] 97 324 [7] 98 336 [2] 99 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 36] 118 378 [18, 35] 120 378 [18, 36]	94	324	[7]
97 324 [7] 98 336 [2] 99 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [10] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 36]	95	324	[7]
98 336 [2] 99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 36]	96	324	[7]
99 336 [2] 100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 107 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 36]	97	324	[7]
100 336 [17, 57] 101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	98	336	[2]
101 336 [17, 58] 102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 107 342 [10] 108 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	99	336	$[\ 2\]$
102 336 [2, 56] 103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10] 107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	100	336	[17, 57]
103 342 [8, 33] 104 342 [8, 32] 105 342 [10] 106 342 [10, 33] 107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	101	336	[17, 58]
104 342 [8, 32] 105 342 [10] 106 342 [10, 33] 107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	102	336	$[\ 2, 56\]$
105 342 [10] 106 342 [10, 33] 107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	103	342	[8, 33]
106 342 [10, 33] 107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10, 32] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	104	342	[8, 32]
107 342 [10] 108 342 [10] 109 342 [10] 110 342 [10, 32] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	105	342	[10]
108 342 [10] 109 342 [10] 110 342 [10, 32] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	106	342	[10, 33]
109 342 [10] 110 342 [10, 32] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	107	342	[10]
110 342 [10, 32] 111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	108	342	[10]
111 342 [10] 112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	109	342	[10]
112 342 [10] 113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	110	342	[10, 32]
113 360 [4, 34, 59] 114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	111	342	[10]
114 360 [5, 34] 115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	112	342	[10]
115 366 [4] 116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	113	360	[4, 34, 59]
116 366 [4] 117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	114	360	[5, 34]
117 378 [21, 35] 118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	115	366	[4]
118 378 [21, 36] 119 378 [18, 35] 120 378 [18, 36]	116	366	[4]
119 378 [18, 35] 120 378 [18, 36]	117	378	[21, 35]
120 378 [18, 36]	118	378	[21, 36]
	119	378	[18, 35]
121 378 [19, 35]	120	378	[18, 36]
	121	378	[19, 35]

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122	378	[19, 36]
123	378	$[\ 20,\ 35\]$
124	378	$[\ 20,\ 36\]$
125	378	$[\ 22,\ 35,\ 37\]$
126	378	$[\ 22,\ 36,\ 38\]$
127	384	[~62~]
128	384	[30]
129	384	$[\ 63\]$
130	384	[31]
131	402	[4]
132	402	$[\ 4\]$
133	432	[16]
134	432	[16]
135	432	$[\ 41,\ 42,\ 69\]$
136	432	[41, 71]
137	432	[41, 72]
138	432	[41, 73]
139	432	[41, 70]
140	432	$[\ 39,\ 40,\ 68\]$
141	432	[40, 64]
142	432	[40, 65]
143	432	[40, 66]
144	432	$[\ 40,\ 67\]$
145	438	$[\ 4\]$
146	438	[4]
147	450	$[\ 8,\ 43\]$
148	450	[10, 43]
149	450	[8, 44]
150	450	[9, 44]
151	456	[11, 32]
152	456	[11, 33]
153	474	[4]
154	474	[4]
155	486	[45, 47, 48, 49]
156	486	[47, 52]
157	486	[47, 51]
158	486	[47, 50, 53, 54, 55]
159	486	[46, 47]

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163 486 [46, 48] 164 486 [48] 165 486 [48] 166 486 [48] 167 486 [45, 52] 168 486 [45, 51] 169 486 [45, 50] 170 486 [45, 50] 171 486 [49, 51] 173 486 [49, 52] 174 486 [49, 50] 175 486 [49, 50] 176 486 [51] 177 486 [51] 178 486 [51] 179 486 [51] 180 486 [51] 181 486 [51] 182 486 [51] 183 486 [51] 184 486 [51] 185 504 [1] 186 504 [1] 187 504 [1] 188 504 [1] 189 504 [1]	161	486	
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165 486 [48] 166 486 [48] 167 486 [45, 52] 168 486 [45, 51] 169 486 [45, 46] 170 486 [45, 50] 171 486 [46, 49] 172 486 [49, 51] 173 486 [49, 50] 175 486 [46, 50, 51, 52] 176 486 [51] 177 486 [51] 178 486 [51] 179 486 [51] 180 486 [51] 181 486 [51] 182 486 [51] 183 486 [51] 184 486 [51] 185 504 [1] 186 504 [1] 187 504 [1] 188 504 [1] 190 504 [1] 191 504 [26, 35] 194 504 [26, 36]	163	486	[46, 48]
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185 504 [1] 186 504 [1] 187 504 [1] 188 504 [1] 189 504 [1] 190 504 [1] 191 504 [1] 192 504 [1] 193 504 [26, 35] 194 504 [24, 37, 57] 195 504 [26, 36] 196 504 [24, 38, 58]	183	486	[51]
186 504 [1] 187 504 [1] 188 504 [1] 189 504 [1] 190 504 [1] 191 504 [1] 192 504 [1] 193 504 [26, 35] 194 504 [24, 37, 57] 195 504 [26, 36] 196 504 [24, 38, 58]	184	486	[51]
187 504 [1] 188 504 [1] 189 504 [1] 190 504 [1] 191 504 [1] 192 504 [1] 193 504 [26, 35] 194 504 [24, 37, 57] 195 504 [26, 36] 196 504 [24, 38, 58]	185	504	[1]
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196 504 [24, 38, 58]	H		
	H		
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198	504	$[\ 25,\ 36,\ 58\]$
199	504	$[\ 3,\ 56\]$
200	540	$[\ 6,\ 59\]$
201	546	[14, 28]
202	546	[15, 28]
203	546	[14, 29]
204	546	[15, 29]
205	558	[8, 60]
206	558	[10, 60]
207	558	[8, 61]
208	558	[10, 61]
209	576	[39, 62, 83]
210	576	[6]
211	576	$[\ 40,\ 62,\ 84\]$
212	576	[40, 85]
213	576	[85]
214	576	[41, 85]
215	576	$[\ 41,\ 63,\ 86\]$
216	576	$[\ 42,\ 63,\ 87\]$
217	582	[4]
218	582	$[\ 4\]$
219	600	[11, 43]
220	600	[12, 44]
221	618	[4]
222	618	[4]
223	624	[17, 92]
224	624	[17, 93]
225	648	[12]
226	648	[11]
227	648	[12]
228	648	[12]
229	648	[12]
230	648	[12]
231	648	[48, 65]
232	648	$[\ 47,\ 64,\ 65,\ 66,\ 67\]$
233	648	$[\ 49,\ 65\]$
234	648	[45, 65]
235	648	[51, 65]

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236	648	[50, 65, 68]
237	648	[52, 65]
238	648	$[\ 46,\ 65\]$
239	648	[53, 64, 68]
240	648	$[\ 55,\ 66,\ 68\]$
241	648	$[\ 54,\ 67,\ 68\]$
242	648	[11, 94]
243	648	$[\ 11,\ 97\]$
244	648	$[\ 11,\ 96\]$
245	648	[11, 95]
246	648	[47, 69, 71, 72, 73]
247	648	[53, 69, 70]
248	648	[55, 70, 72]
249	648	[50, 70, 71]
250	648	[54, 70, 73]
251	648	[48, 71]
252	648	[49, 71]
253	648	[45,71]
254	648	[51, 71]
255	648	[52, 71]
256	648	[46, 71]
257	654	[4]
258	654	$[\ 4\]$
259	660	[1]
260	666	[8, 75]
261	666	[8, 74]
262	666	[10]
263	666	[10]
264	666	[10]
265	666	[10, 75]
266	666	[10, 74]
267	666	[10]
268	666	[10]
269	666	[10]
270	672	[30, 57]
271	672	$[\ 30,\ 58\]$
272	672	[102]
273	672	[98]

274	672	[99]
275	$\frac{612}{702}$	[21, 76]
276	$\frac{702}{702}$	[18, 76]
277	$\frac{702}{702}$	[19, 76]
ļ	$\frac{702}{702}$	[20, 76]
278		
279	702	[22, 76, 77]
280	702	[21, 78]
281	702	[18, 78]
282	702	[19, 78]
283	702	[20, 78]
284	702	[22, 78, 79]
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288	720	[80, 113]
289	720	[80, 114]
290	726	[4]
291	726	[5]
292	744	[11, 60]
293	744	$[\ 11,\ 61\]$
294	750	$[\ 43\]$
295	750	[44]
296	762	$[\ 4 \]$
297	762	[4]
298	768	[62, 128]
299	768	[62]
300	768	[62]
301	768	[62]
302	768	[62]
303	768	[63, 130]
304	768	[63]
305	768	[63]
306	774	[8, 81]
307	774	[10, 81]
308	774	[8, 82]
309	774	[10, 82]
310	798	[14, 32]
311	798	[15, 32]
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312	798	[14, 33]
313	798	[15, 33]
314	834	[4]
315	834	[4]
316	864	[68, 70, 85]
317	864	[64, 69, 85]
318	864	[64, 84]
319	864	[65, 84]
320	864	[67, 84]
321	864	[66, 84]
322	864	[68, 83, 84]
323	864	[70, 86]
324	864	[71, 86]
325	864	[73, 86]
326	864	[72, 86]
327	864	[69, 86, 87]
328	864	[65, 71, 85]
329	864	[66, 72, 85]
330	864	[67, 73, 85]
331	882	[35, 90]
332	882	[35, 36, 88]
333	882	[36, 89]
334	882	[8, 91]
335	882	[9, 91]
336	882	[37, 90]
337	882	[37, 38, 88]
338	882	[38, 89]
339	888	[11, 74]
340	888	[11, 75]
341	906	[4]
342	906	[4]
343	912	[17, 151]
344	912	[17, 152]
345	936	[26, 76]
346	936	[24, 77, 92]
347	936	[25, 76, 92]
348	936	[26, 78]
349	936	[24, 79, 93]

350	936	$[\ 25,\ 78,\ 93\]$
351	942	[4]
352	942	[4]
353	972	$[\ 13,\ 95\]$
354	972	$[\ 13,\ 96\]$
355	972	$[\ 13,\ 97\]$
356	972	$[\ 13,\ 94\]$
357	978	[4]
358	978	[4]

Group: $C_2 * C_{10}$

Searching up to index : 500

How many normal groups are found : 469

Total Time in s:86.6

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3	2	[1]
4	2	[1]
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6	5	[1]
7	6	[4]
8	8	[5]
9	10	[4]
10	10	[3]
11	10	$[\ 2,\ 6\]$
12	10	$[\ 3,\ 6\]$
13	10	$[\ 4,\ 6\]$
14	12	[5, 7]
15	14	[4]
16	16	[8]
17	18	[7]
18	20	[5, 9]
19	20	[5, 10]
20	20	[5, 11, 12, 13]

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21	22	[4]
22	24	[8, 14]
23	26	[4]
24	28	[5, 15]
25	30	[7, 9]
26	30	[7, 13]
27	32	[16]
28	34	[4]
29	36	[14, 17]
30	38	[4]
31	40	[8, 20]
32	40	[8, 18]
33	40	[8, 19]
34	42	[7, 15]
35	44	[5, 21]
36	46	[4]
37	48	[16, 22]
38	50	[10, 12]
39	50	[9]
40	50	[9, 13]
41	52	[5, 23]
42	54	[17]
43	56	$[\ 8,\ 24\]$
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45	60	[1]
46	60	[1]
47	60	[14, 19]
48	60	[14, 20, 26]
49	60	[14, 18, 25]
50	62	[4]
51	64	[27]
52	66	[7, 21]
53	68	[5, 28]
54	70	[13, 15]
55	70	[9, 15]
56	72	[22, 29]
57	74	[4]
58	76	[5, 30]

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81 108 [29, 42] 82 110 [9, 21] 83 110 [12] 84 110 [12] 85 110 [12] 86 110 [13] 87 110 [13] 88 110 [13] 89 110 [13, 21] 90 110 [13] 91 110 [13] 92 112 [16, 43] 93 114 [7, 30] 94 116 [5, 44] 95 118 [4]	79	104	[8, 41]
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	96	120	[3]

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98	$\frac{120}{120}$	[22, 31, 48]
99	120	$egin{array}{c} [\ 22,\ 32,\ 49\] \end{array}$
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102	$\frac{120}{120}$	[3, 45]
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104		[4, 46]
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112	130	$[\ 9,\ 23\]$
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115	136	$[\ 8,\ 53\]$
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117	140	[19, 24]
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121	144	[37, 56]
122	146	[4]
123	148	[5, 57]
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125	150	[25, 39]
126	150	[7]
127	152	[8, 58]
128	154	[15, 21]
129	156	[14, 41, 59]
130	158	[4]
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132	160	[12, 61]
133	160	[11, 61]
134	160	[13, 61]
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172 206 [4]	171	204	[14, 53, 78]
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174	210	$[\ 25,\ 34,\ 55\]$
175	210	[26, 34, 54]
176	212	[5, 80]
177	214	[4]
178	216	[56, 81]
179	218	[4]
180	220	[19, 35]
181	220	[20, 35, 89]
182	220	[18, 35, 82]
183	220	[20, 83]
184	220	[20, 84]
185	220	[20, 85]
186	220	[20, 86]
187	220	[20, 87]
188	220	[20, 88]
189	220	[20, 90]
190	220	[20, 91]
191	222	[7, 57]
192	224	[27, 92]
193	226	[4]
194	228	[14, 58, 93]
195	230	[13, 36]
196	230	[9, 36]
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200	238	[15, 28]
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205	240	[102]
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212	240	[~96~]
213	240	[97]
214	240	$[\ 5,\ 97\]$
215	240	[97]
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217	244	[5, 107]
218	246	$[\ 7,\ 64\]$
219	248	[8, 108]
220	250	[38]
221	250	$[\ 39,\ 40\]$
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238	268	[5, 114]
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243	276	[14, 70, 116]
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314	330	[26, 91]
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316	334	[4]
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321	340	[18, 53, 147]
322	342	[17, 93]
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327	350	$[\ 40,\ 54,\ 55\]$
328	352	$[\ 27,\ 150\]$
329	354	[7, 95]
330	356	[5, 151]
331	358	[4]
332	360	[1]
333	360	[1]
334	360	[56, 98, 153]
335	360	[56, 99, 154]
336	360	[56, 100, 152]
337	360	[7, 101]
338	360	[7, 104]
339	362	[4]
340	364	[24, 41, 155]
341	366	[7, 107]
342	368	[16, 156]
343	370	[13, 57]
344	370	[9, 57]
345	372	[14, 108, 157]
346	374	[21, 28]
347	376	[8, 158]
348	378	[42, 109]
349	380	[19, 58]
350	380	[20, 58, 159]
351	380	[18, 58, 160]
352	382	[4]
353	384	[110, 161]
354	386	[4]
355	388	[5, 162]
356	390	[25, 59, 112]
357	390	[26, 59, 111]
358	392	[43, 163]
359	394	[4]
360	396	[29, 113, 164]
361	398	[4]
362	400	[62, 63, 168]

0.00	400	[60 167]
363	400	[62, 167]
364	400	[60, 62, 165]
365	400	[60, 63, 166]
366	400	[16, 169]
367	402	[7, 114]
368	404	[5, 170]
369	406	[15, 44]
370	408	$[\ 22,\ 115,\ 171\]$
371	410	$[\ 9,\ 64\]$
372	410	[12]
373	410	[12]
374	410	[12]
375	410	[12]
376	410	$[\ 13,\ 64\]$
377	410	[13]
378	410	[13]
379	410	[13]
380	410	[13]
381	412	[5, 172]
382	414	[17, 116]
383	416	[27, 173]
384	418	[21, 30]
385	420	[49, 65, 119, 174]
386	420	[48, 65, 118, 175]
387	420	[47, 65, 117]
388	422	[4]
389	424	[8, 176]
390	426	[7, 120]
391	428	[5, 177]
392	430	[13, 66]
393	430	$[\ 9,\ 66\]$
394	432	[121, 178]
395	434	[15, 50]
396	436	[5, 179]
397	438	[7, 122]
398	440	[31, 67, 181]
399	440	[32, 67, 182]
400	440	[33, 67, 180]

401 440 [31, 183] 402 440 [31, 184] 403 440 [31, 185] 404 440 [31, 186] 405 440 [31, 187] 406 440 [31, 188] 407 440 [31, 189] 408 440 [31, 190] 409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	402 403 404 405 406 407 408 409 410 411 412 413 414 415 416	440 440 440 440 440 440 440 442 444 446 448 450	[31, 184] [31, 185] [31, 186] [31, 187] [31, 188] [31, 189] [31, 190] [23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
403 440 [31, 185] 404 440 [31, 186] 405 440 [31, 187] 406 440 [31, 188] 407 440 [31, 189] 408 440 [31, 190] 409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	403 404 405 406 407 408 409 410 411 412 413 414 415 416	440 440 440 440 440 442 444 446 448 450	[31, 185] [31, 186] [31, 187] [31, 188] [31, 189] [31, 190] [23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
404 440 [31, 186] 405 440 [31, 187] 406 440 [31, 188] 407 440 [31, 189] 408 440 [31, 190] 409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	404 405 406 407 408 409 410 411 412 413 414 415 416	440 440 440 440 440 442 444 446 448 450	[31, 186] [31, 187] [31, 188] [31, 189] [31, 190] [23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
405 440 [31, 187] 406 440 [31, 188] 407 440 [31, 189] 408 440 [31, 190] 409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	405 406 407 408 409 410 411 412 413 414 415 416	440 440 440 440 442 444 446 448 450	[31, 187] [31, 188] [31, 189] [31, 190] [23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
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407 440 [31, 189] 408 440 [31, 190] 409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	407 408 409 410 411 412 413 414 415 416	440 440 442 444 446 448 450	[31, 189] [31, 190] [23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
408 440 [31, 190] 409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	408 409 410 411 412 413 414 415 416	440 442 444 446 448 450	[31, 190] [23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
409 442 [23, 28] 410 444 [14, 123, 191] 411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	409 410 411 412 413 414 415 416	442 444 446 448 450	[23, 28] [14, 123, 191] [4] [51, 192] [69, 125]
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411 446 [4] 412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	411 412 413 414 415 416	446 448 450	[4] [51, 192] [69, 125]
412 448 [51, 192] 413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	412 413 414 415 416	448 450	[51, 192] [69, 125]
413 450 [69, 125] 414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	413 414 415 416	450	[69, 125]
414 450 [68, 69, 124] 415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	414 415 416		• • •
415 450 [17, 126] 416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	415 416	450	_
416 452 [5, 193] 417 454 [4] 418 456 [22, 127, 194]	416		
417 454 [4] 418 456 [22, 127, 194]		450	$[\ 17,\ 126\]$
418 456 [22, 127, 194]	/117	452	$[\ 5,\ 193\]$
H	411	454	[4]
	418	456	[22, 127, 194]
	419	458	[4]
420 460 [19, 70]	420	460	[19, 70]
421 460 [20, 70, 195]	421	460	$[\ 20,\ 70,\ 195\]$
422 460 [18, 70, 196]	422	460	[18, 70, 196]
423 462 [34, 52, 128]	423	462	$[\ 34,\ 52,\ 128\]$
424 464 [16, 197]	424	464	$[\ 16,\ 197\]$
425 466 [4]	425	466	[4]
426 468 [29, 129, 198]	426	468	[29, 129, 198]
427 470 [13, 71]	427	470	[13, 71]
428 470 [9, 71]	428	470	[9, 71]
429 472 [8, 199]	429	472	[8, 199]
430 474 [7, 130]	430	474	
431 476 [24, 53, 200]	431	476	
432 478 [4]	432	478	[4]
433 480 [72, 139, 201]	433	480	[72, 139, 201]
434 480 [72, 131, 202]	434	480	[72, 131, 202]
435 480 [26, 134]	435	480	[26, 134]
436 480 [204]	436	480	[204]
437 480 [8, 204]	437	480	[8, 204]
438 480 [204, 205, 206]	438	480	[204, 205, 206]

420	490	[207 200 200]
439	480	[207, 208, 209]
440	480	[8, 207]
441	480	[207]
442	480	[72, 140, 203]
443	480	$[\ 210,\ 211,\ 212\]$
444	480	[211]
445	480	[8, 211]
446	480	[213, 214, 215]
447	480	[214]
448	480	[8, 214]
449	482	[4]
450	484	[35, 216]
451	486	[142]
452	488	[8, 217]
453	490	[54, 73]
454	490	[55, 73]
455	492	[14, 143, 218]
456	494	[23, 30]
457	496	[16, 219]
458	498	[7, 144]
459	500	[74, 75, 221]
460	500	[74, 222]
461	500	[74, 76]
462	500	[75, 223]
463	500	[75, 226]
464	500	[75, 227]
465	500	[75, 224]
466	500	[75, 225]
467	500	[75, 76, 77]
468	500	[76]
469	500	[77, 220]

Group: $C_2 * C_{11}$

Searching up to index : 1000

How many normal groups are found : 21

Total Time in s: 10.7

Number	Index	Supergroups
1	1	[]
2	2	[1]
3	11	[1]
4	22	[2]
5	22	[2, 3]
6	242	[4, 5]
7	506	[5]
8	506	[5]
9	506	[5]
10	506	[5]
11	506	[5]
12	506	[5]
13	506	[5]
14	506	[5]
15	506	[5]
16	506	[5]
17	660	[1]
18	660	[1]
19	660	[1]
20	660	[1]
21	660	[1]

Group: $C_2 * C_{12}$

Searching up to index : 150

How many normal groups are found : 355

Total Time in s:48.2

Number	Index	Supergroups
1	1	[]
2	2	[1]
3	2	[1]
4	2	[1]
5	3	[1]
6	4	$[\ 2,\ 3,\ 4\]$
7	4	[2]

8	4	[2]
9	6	$\begin{bmatrix} 2, 5 \end{bmatrix}$
10	6	[3]
11	6	[3, 5]
12	6	[4]
13	6	[4, 5]
14	8	[6]
15	8	[6, 7, 8]
16	8	[6]
17	10	[4]
18	12	[6, 9, 11, 13]
19	12	[7, 9]
20	12	[8, 9]
21	12	[5]
22	12	$[\ 6,\ 12\]$
23	12	[6, 10]
24	14	[4]
25	16	[14]
26	16	$[\ 14,\ 15,\ 16\]$
27	16	[14]
28	18	[10, 11]
29	18	[12, 13]
30	18	[12]
31	20	[8]
32	20	[8]
33	20	[6, 17]
34	22	[4]
35	24	[14, 18]
36	24	[15, 18, 19, 20]
37	24	[16, 18]
38	24	[11, 21]
39	24	[9, 21]
40	24	[13, 21]
41	24	[16, 23]
42	24	[15, 23]
43	24	[14, 23]
44	24	[10]
45	24	[14, 22]

46	24	[15, 22]
47	$\frac{24}{24}$	$\begin{array}{c c} \hline & 16, 22 \end{array}]$
48	$\frac{24}{24}$	[10, 22]
49	$\frac{24}{26}$	[4]
 	$\frac{20}{28}$	
50	$\frac{28}{30}$	[6, 24]
52		[12, 17]
53	$\frac{30}{32}$	[13, 17]
54	$\frac{32}{32}$	[25]
<u> </u>		[25, 26, 27]
55	32	[25]
56	32	[26]
57	32	[26]
58	$\frac{34}{2c}$	[4]
59	36	[22, 23]
60	36	[22, 30]
61	36	[18, 22, 29]
62	36	[18, 23, 28]
63	36	[8]
64	38	[4]
65	40	[15, 33]
66	40	[14, 33]
67	40	[16, 33]
68	40	[15, 31]
69	40	[15, 32]
70	42	[11]
71	42	[11]
72	42	[12, 24]
73	42	[13, 24]
74	42	[13]
75	42	[13]
76	44	$[\ 6,\ 34\]$
77	46	[4]
78	48	$[\ 26,\ 35,\ 36,\ 37\]$
79	48	$[\ 25,\ 35\]$
80	48	$[\ 27,\ 35\]$
81	48	[18, 38, 39, 40]
82	48	[38]
83	48	[38]

84 48 [19, 39] 85 48 [20, 39] 86 48 [40] 87 48 [40] 88 48 [26, 41, 42, 43] 89 48 [25, 43] 90 48 [27, 43] 91 48 [23, 44] 92 48 [44] 93 48 [44] 94 48 [25, 45] 95 48 [26, 45, 46, 47] 96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [15, 50] 110 56 [16, 50]	П		
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91 48 [23, 44] 92 48 [44] 93 48 [44] 94 48 [25, 45] 95 48 [26, 45, 46, 47] 96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [22, 33, 51] 114 60 [20, 32] 115 60 [20, 32] 116	89	48	$[\ 25,\ 43\]$
92 48 [44] 93 48 [44] 94 48 [25, 45] 95 48 [26, 45, 46, 47] 96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 31] 117 60 [20, 32] <tr< td=""><td>90</td><td>48</td><td>$[\ 27,\ 43\]$</td></tr<>	90	48	$[\ 27,\ 43\]$
93 48 [44] 94 48 [25, 45] 95 48 [26, 45, 46, 47] 96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [23, 33] 114 60 [23, 33] 115 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	91	48	[23, 44]
94 48 [25, 45] 95 48 [26, 45, 46, 47] 96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [23, 33] 114 60 [22, 33, 51] 116 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	92	48	[44]
95 48 [26, 45, 46, 47] 96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	93	48	[44]
96 48 [27, 45] 97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	94	48	[25, 45]
97 48 [22, 48] 98 50 [17] 99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	95	48	$[\ 26,\ 45,\ 46,\ 47\]$
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99 52 [6, 49] 100 52 [8] 101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 31] 117 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	97	48	[22, 48]
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101 52 [8] 102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 31] 117 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	99	52	[6, 49]
102 54 [28] 103 54 [29] 104 54 [29] 105 54 [29, 30] 106 54 [29] 107 54 [30] 108 56 [14, 50] 109 56 [15, 50] 110 56 [16, 50] 111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [20, 31] 116 60 [20, 31] 117 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	100	52	[8]
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111 58 [4] 112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [22, 33, 51] 116 60 [20, 31] 117 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	109	56	[15, 50]
112 60 [1] 113 60 [18, 33, 52] 114 60 [23, 33] 115 60 [22, 33, 51] 116 60 [20, 31] 117 60 [20, 32] 118 62 [4] 119 64 [53] 120 64 [53, 54, 55]	110	56	[16, 50]
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	119	64	[53]
	120	64	[53, 54, 55]
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159 78 [13]	

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161	80	[26, 65, 66, 67]
162	80	[27, 66]
163	80	$[\ 26,\ 68\]$
164	80	$[\ 26,\ 69\]$
165	82	[4]
166	84	[18, 50, 73]
167	84	$[\ 23,\ 50\]$
168	84	$[\ 22,\ 50,\ 72\]$
169	84	[18, 70]
170	84	[18, 71]
171	84	[18, 74]
172	84	[18, 75]
173	86	[4]
174	88	[15, 76]
175	88	[14, 76]
176	88	[16, 76]
177	90	$[\ 29,\ 51,\ 52\]$
178	90	[30, 51]
179	92	[6, 77]
180	94	[4]
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182	96	[57, 78]
183	96	[54, 78, 79, 80]
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185	96	[55, 79]
186	96	[35, 81]
187	96	[36, 81, 84, 85]
188	96	[37, 81]
189	96	[81]
190	96	[81, 86, 87]
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192	96	[81, 82, 83]
193	96	[38]
194	96	[39]
195	96	[40]
196	96	[56, 88]
197	96	[57, 88]
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199	$\frac{-96}{96}$	[41, 91]
200	96	[42, 91]
200	96	[53, 89]
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203	96	[43, 91]
204	96	[91]
205	96	[91]
206	96	[91]
207	96	[91, 92, 93]
208	96	[44]
209	96	[53, 94]
210	96	[54, 94, 95, 96]
211	96	$[\ 55,\ 94\]$
212	96	$[\ 56,\ 95\]$
213	96	$[\ 57,\ 95\]$
214	96	$[\ 45,\ 97\]$
215	96	$[\ 46,\ 97\]$
216	96	$[\ 47,\ 97\]$
217	98	$[\ 24\]$
218	100	$[\ 33,\ 98\]$
219	100	$[\ 31,\ 32\]$
220	100	[31]
221	100	[32]
222	102	[13, 58]
223	102	[12, 58]
224	104	[15, 99]
225	104	[14, 99]
226	104	[16, 99]
227	104	[15, 100]
228	104	[15, 101]
229	106	[4]
230	108	[59, 60]
231	108	[59]
232	108	[59, 61, 62]
233	108	[60, 61, 105]
234	108	[60, 107]
235	108	[61, 103]

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240 108 [63] 241 108 [63] 242 108 [63] 243 110 [17, 34] 244 112 [25, 108] 245 112 [26, 108, 109, 110] 246 112 [27, 108] 247 114 [11] 248 114 [11] 249 114 [13] 250 114 [13] 251 114 [13] 251 114 [13] 252 114 [13] 253 116 [6, 111] 254 116 [8] 255 116 [8] 256 118 [4] 257 120 [4] 258 120 [2] 259 120 [4] 260 120 [2] 261 120 [2] 262 120 [36, 65, 113] <	238	108	[62, 102]
241 108 [63] 242 108 [63] 243 110 [17, 34] 244 112 [25, 108] 245 112 [26, 108, 109, 110] 246 112 [27, 108] 247 114 [11] 248 114 [11] 249 114 [13] 250 114 [13] 251 114 [13] 252 114 [13] 253 116 [6, 111] 254 116 [8] 255 116 [8] 255 116 [8] 255 116 [8] 257 120 [4] 258 120 [2] 259 120 [4] 260 120 [2] 261 120 [2] 262 120 [36, 65, 113] 263 120 [40, 52] 264 120 [46, 68] 265 120 [36, 68, 11	239	108	$[\ 20,\ 63\]$
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243 110 [17, 34] 244 112 [25, 108] 245 112 [26, 108, 109, 110] 246 112 [27, 108] 247 114 [11] 248 114 [11] 249 114 [12, 64] 250 114 [13] 251 114 [13] 251 114 [13] 251 114 [13] 251 114 [13] 251 114 [13] 251 114 [13] 252 114 [13] 253 116 [8] 254 116 [8] 255 116 [8] 256 118 [4] 257 120 [4] 258 120 [2] 260 120 [2] 261 120 [2] 262 120 [36, 65, 113] <	241	108	[63]
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	244	112	
247 114 [11] 248 114 [11] 249 114 [12, 64] 250 114 [13] 251 114 [13, 64] 252 114 [13] 253 116 [6, 111] 254 116 [8] 255 116 [8] 256 118 [4] 257 120 [4] 258 120 [2] 259 120 [4] 260 120 [2] 261 120 [2] 262 120 [36, 65, 113] 263 120 [42, 68] 264 120 [42, 68] 265 120 [36, 68, 116] 266 120 [46, 68] 267 120 [42, 69] 268 120 [36, 69, 117] 269 120 [46, 69] 270 120 [35, 66, 113] 271 120 [37, 67, 113] 272 12	245	112	[26, 108, 109, 110]
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	249	114	$[\ 12,\ 64\]$
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	252	114	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	253	116	[6, 111]
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269 120 [46, 69] 270 120 [35, 66, 113] 271 120 [37, 67, 113] 272 120 [41, 67, 114]	267	120	$[\ 42,\ 69\]$
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271 120 [37, 67, 113] 272 120 [41, 67, 114]	269	120	$[\ 46,\ 69\]$
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$\ 273 120 [42, 65, 114]$	H	120	. , , ,
	273	120	[42, 65, 114]

274	120	[43, 66, 114]
275		[40, 00, 114]
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277	120	[47, 67, 115]
278	120	[48, 51]
279	120	[4, 112]
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281	120	[2, 112]
282	122	[4]
283	124	[6, 118]
284	126	[29, 72, 73]
285	126	[30, 72]
286	126	[28, 70]
287	126	[28, 71]
288	126	[29, 74]
289	126	[29, 75]
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322 144 [88, 95, 132, 138, 144	
323 144 [78, 88, 135, 137, 143]
324 144 [95, 133, 140, 145]	
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327 144 [26, 136]	
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348 148 [6, 152]	
349 148 [8]	

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351	150	[10]
352	150	[11]
353	150	$[\ 51,\ 98\]$
354	150	$[\ 52,\ 98\]$
355	150	[13]