

No.	generators	K_1	G_1	A_1, B_1	notes
7_1	a, b, c	x^{23}	*444	*424242	
7_2	a, b', c	x^{16}	*443	*42423	a' = cac
7_3	a', b', c	x^9	*433	*4233	b' = aba
13_1	d, e, f	x^{704}	*444	*422422422	
13_2	d, e', f	x^{938}	*644	*622342242	e' = ded
13_3	d', e', f	x^{1172}	*664	*62234263662	d' = fdf
13_4	d', e', f'	x^{938}	*663	*633626362	f' = e'fe'
13_5	d', e'', f'	x^{670}	*633	*663332	e'' = d'e'd'
13_6	g, h, i	x^{1406}	*666	*632663266326	
13_7	g, h', i	x^{938}	*663	*632666233 ← NB	h' = ghg
13_8	g', h', i	x^{704}	*643	*63436222, *62633224	g' = igi
13_9	g', h', i'	x^{938}	*644	*6262242243	i' = g'ig'
15_1	j, k, l	x^{3362}	*663	*63362333222	
15_2	j, k, l'	x^{6202}	*664	*6262234342242	l' = jlj
15_3	j', k, l'	x^{3362}	*644	*62234434242, *63422243442	j' = kjk
15_4	j', k', l'	x^{2522}	*444	*444222442	k' = l'kl'
21_1	p, q, r	x^{1682}	*633	*63633332, *66333323	

① Add perms a, b, c, d, e, f, g, h, i, j, k, l underneath

② Add subscripts to headers

③ Correct 3 errors!

④ Add last line to table!

⑤ Enter rest of K_1 column!