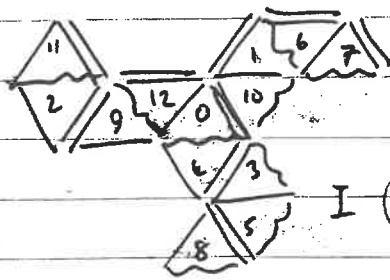


a 012.110.35.67 / 04.23.68.910
 b 010.34.92.58 / 012.69.511.14
 c 04.912.16.211 / 010.51.27.312

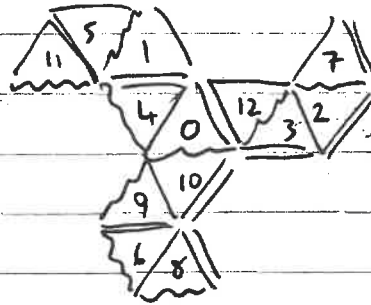
$a^c = 49.610.35.17 / 410.712.68.09$
 $b^a = 112.45.29.38 / 412.810.511.10$
 ~~$a^c = 49.610.35.17 / 410.712.68.09$~~
 $b^a = 05.12.126.911 / 18.011.27.34$

$(b^a)^c = 712.93.24.58 / 107.64.511.89$

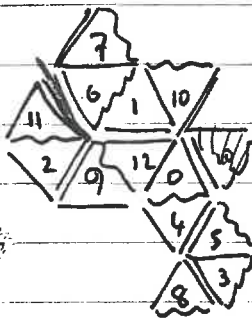
*444



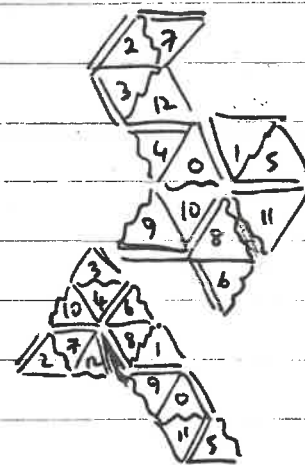
a, b, c
 $I (a, b, c)$



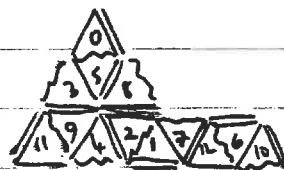
644



a, b^a, c
 (a, b', c)
 $II b' = aba$



*633

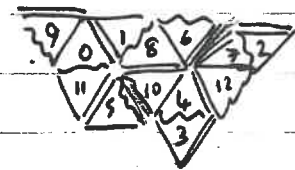


$a^c, (b^a)^c, c^b^a$
 (a', b'', c')
 $V b'' = a'b'a'$

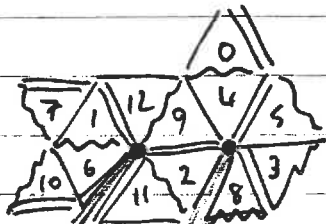
663



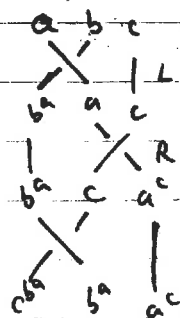
a^c, b^a, c^b^a
 (a', b', c')
 $IV c' = b'eb'$



664



a^c, b^a, c
 $III (a', b', c)$
 $a' = cac$



$L_3(3)$ FIRST SERIES

