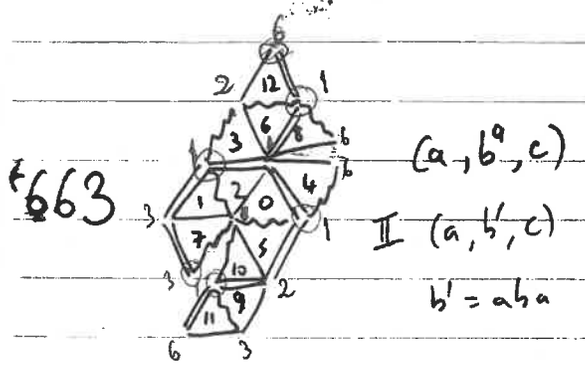
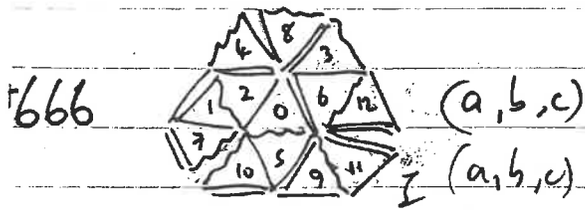
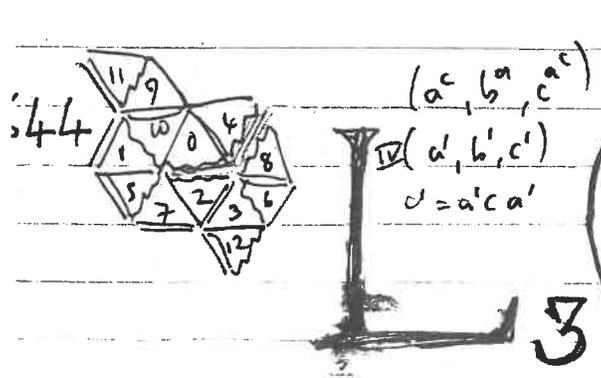
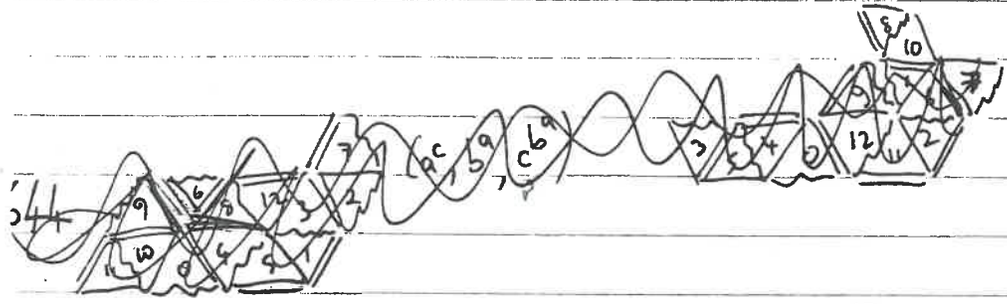
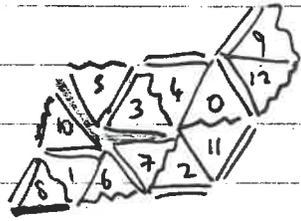
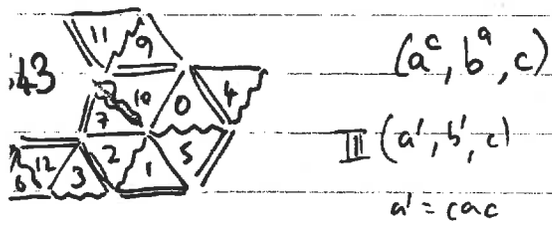


02.17.36.510/07.311.68, 912 = a $a^c = 51.27.312.010/211.04.16.912$
 06.38.95.24/08.97.511.110 = b $b^a = 23.68.109.04/67.120.53.110$
 05.91.12.61/011.18.27.34 = c $c^a = 45.1011.13.811/112.870.26.54$
 $c^c = 110.911.57.63/24.68.117.30$



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L 3 (3)

SECOND SERIES

