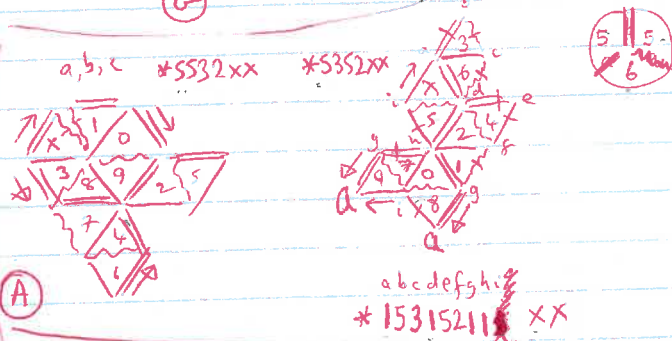
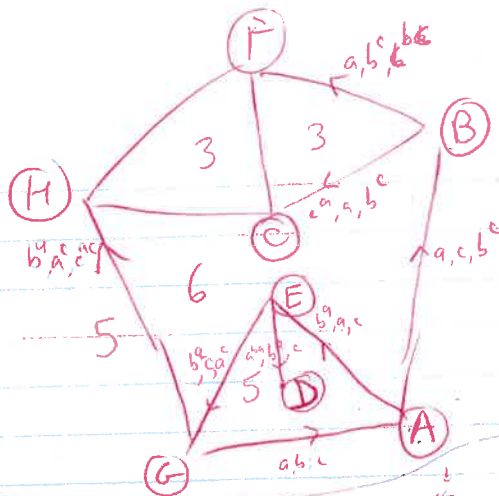


G

Symmetry Note:- the mirror image of G is G and G'. Which?
comparing (A) & (F), we see it is G'.

a 01.3X.47.89 / 07.12.36.9X
b 0X.29.36.78 / 01.25.6X.89
c 09.25.38.46 / 08.24.5X.79
b' 9X.05.48.37 / 18.4X.65.07
a' 18.25.9X.67 / 78.14.59.0X
b'' 13.28.X6.49 / 27.15.39.8X
abc 03.16.97.24 / 02.57.96.38
c' 5X.20.74.86 / 17.2X.46.09
a'' 91.8X.67.30 / 89.14.36.57
c'' 31.25.0X.47 / 09.21.7X.58

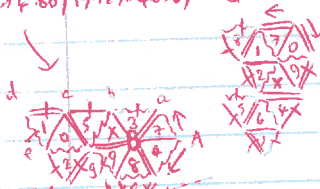


(H)
*115315211 XX *5352XX
91.8X.67.30 / 89.14.36.57
13.28.X6.49 / 27.15.39.8X
09.25.38.46 / 08.24.5X.79



(G)
3*53_h but comes flip

a 01.3X.47.89 / 07.12.36.9X
b' 9X.05.48.37 / 18.4X.65.07
bc 5X.20.74.86 / 17.2X.46.09



(F)
31*115311

01.3X.47.89
13.28.X6.49
09.25.38.46

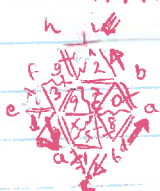
a, b, c

abc defghi
*13511125 XX



abc defghi
*111153152 XX

*5352XX



(E)

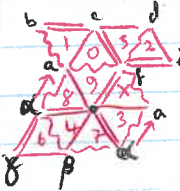
07.12.36.9X
27.15.39.8X
08.24.5X.79



*5352XX each time

(D)

a, c, b' *533*32 3*53*2



07.12.36.9X
18.4X.65.07
08.24.5X.79

3 11 5 6

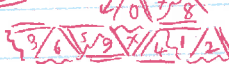
A abc defghi
3*115311*211

(B)



13*3332 but comes flip!

a, b, c



(C)



a, b, c

*5*5*5 each time

02.57.96.38
27.15.39.8X
08.24.5X.79

