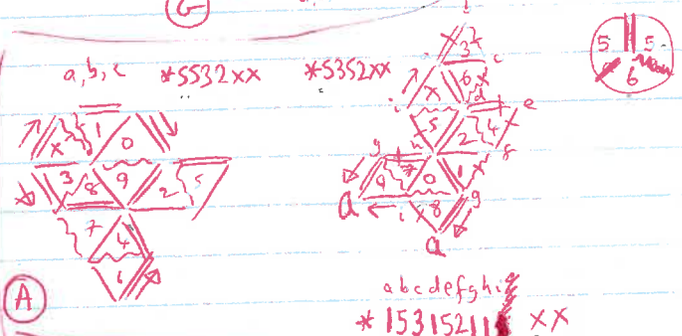
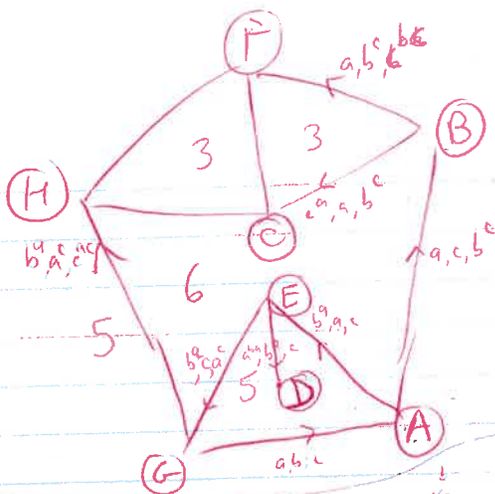


G

Spandy 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^c 9X.05.48.37 / 18.4X.65.07
- a^a 18.25.9X.67 / 78.14.59.0X
- b^a 13.28.X6.49 / 27.15.39.8X
- aba 03.16.97.24 / 02.57.96.38
- c^{bc} 5X.20.74.86 / 17.2X.46.09
- a^c 91.8X.67.30 / 89.14.36.57
- c^{ac} 31.25.0X.47 / 09.21.7X.58



(H)

abcde fgh
 *115315211 XX *5352 XX
 91.8X.67.30/89.14.36.57
 13.28.X6.49/27.15.39.8X
 09.25.38.46/08.24.5X.79
 5 || 5
 6

(A)

a, c, b^c *533x32 3*53*2
 07.11.36.9X
 18.4X.65.07
 08.14.5X.79
 abcdefgh
 *15315211 XX

(G)

a 01.3X.47.89 / 07.12.36.9X
 b^c 9X.05.48.37 / 18.4X.65.07
 c^{bc} 5X.20.74.86 / 17.2X.46.09
 3*53_n each time but comes flip

(B)

A abcdef 4/8
 3*115311*211

(F)

abcde fgh
 31*11151311
 01.3X.47.89
 13.28.X6.49
 09.25.38.46
 *5352 XX
 abcde fgh
 *13511125 XX
 abcde fgh
 *111153152 XX

(C)

a, b, c *5*5*5 each time 5 || 5
 07.11.36.9X
 27.15.39.8X
 08.24.5X.79

(E)

07.11.36.9X
 27.15.39.8X
 08.24.5X.79
 *5352 XX each time

(D)

