



Symmetry note: the 2-sided face lemma shows the mirror to be as drawn.

5

$$a = 07.12.38.6x/04.3x.27.89$$

$$b = 2x.34.67.59/19.26.45.78$$

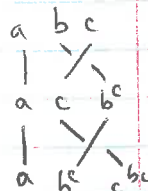
$$c = 19.68.7x.45/14.2x.35.67$$

$$b^a = 16.84.x0.59/18.76.05.29$$

$$a^{b^a} = x7.62.34.10/54.3x.96.12$$

$$b^e = 27.35.8x.41/49.x7.13.68$$

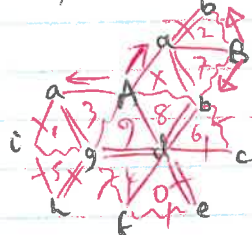
$$c^{b^e} = 49.6x.28.13/39.27.15.8x$$



$$07.12.38.6x/04.3x.27.89$$

$$27.35.8x.41/49.x7.13.68$$

$$49.6x.28.13/39.27.15.8x$$



2\*552

(E)

A B a b c d e f g h i

2\*112151151

12\*112151151

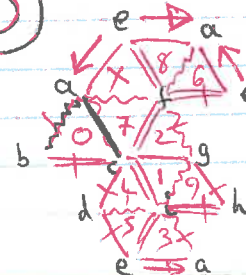
$$07.12.38.6x/04.3x.27.89$$

$$27.35.8x.41/49.x7.13.68$$

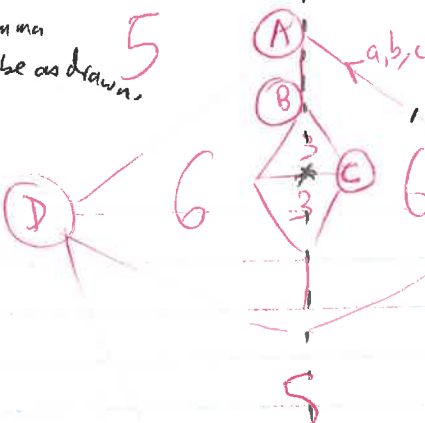
$$19.68.7x.45/14.2x.35.67$$

5 5 6 6

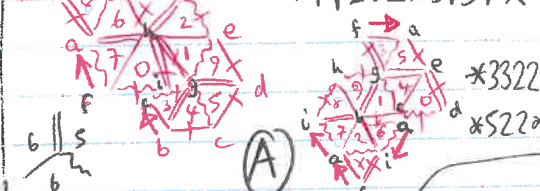
(D)



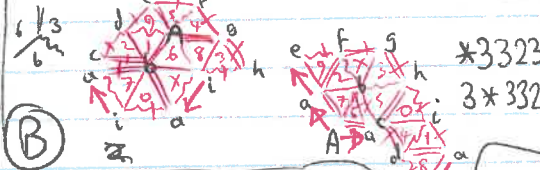
\*5532xx



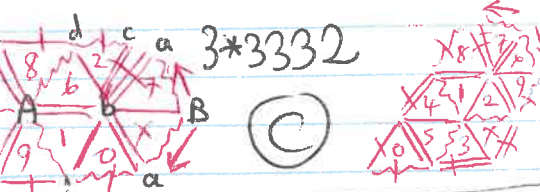
a b c d e f g h i  
\*12332\*1115X  
\*11252\*3131X



07.12.38.6x/04.3x.27.89 A a b c d e f g h i  
16.84.x0.59/18.67.05.29 \*213233231  
19.68.7x.45/14.2x.35.67 3\*112131312



7x.62.34.10/54.3x.96.12  
16.84.x0.59/18.76.05.29  
19.68.7x.45/14.2x.35.67  
A B a b c d e f g h i  
13\*113123131



a b c d e f g h i  
\*151311251XX  
\*115131125XX

