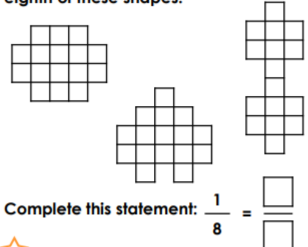
7a. Find 3 different ways to colour in an eighth of these shapes.



9a. Crystal says,



Is she correct? Explain why.

9b. Oscar says,



Is he correct? Explain why.

ANSWERS

7a. $\frac{1}{8} = \frac{2}{16}$ Any 2 squares need to be coloured in for each shape.

9a. Crystal is not correct as two sixth is equivalent to four twelfths.

9b. Oscar is not correct as two thirds is equivalent to four sixths.