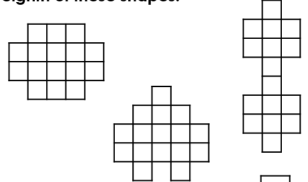
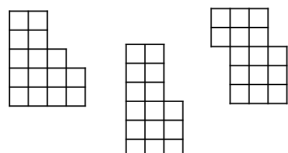
7a. Find 3 different ways to colour in an eighth of these shapes.



Complete this statement: $\frac{1}{8} = \frac{\square}{\square}$



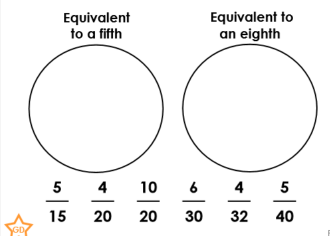
7b. Find 3 different ways to colour in a fifth of these shapes.



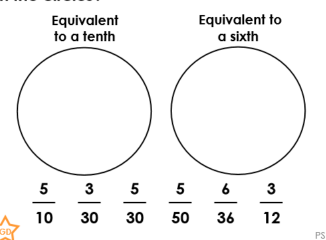
Complete this statement: $\frac{1}{5} = \frac{1}{5}$



8a. Sort the fractions into the correct circle. Are there any fractions that don't fit in the circles?



8b. Sort the fractions into the correct circle. Are there any fractions that don't fit in the circles?



9a. Crystal says,



I think that $\frac{2}{6}$ is

equivalent to $\frac{5}{12}$.

Is she correct? Explain why.



9b. Oscar says,

I think that $\frac{2}{3}$ is equivalent to $\frac{3}{6}$.

Is he correct? Explain why.





R