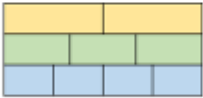


Flashback

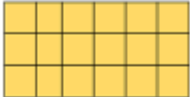
Flashback 4

Year 4 | Week 5 | Day 4

1) Complete the equivalent fractions.


$$\frac{2}{\quad} = \frac{1}{2}$$



2) What is the area of the rectangle?
Give your answer in squares.



3) Calculate 35×9

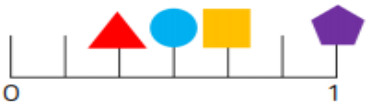
4) Round 347 to the nearest 10





Extension



Can you work out the fraction for each shape –remember to cover the answers





Use the clues to work out which fraction is being described for each shape.





- My denominator is 6 and my numerator is half of my denominator.
- I am equivalent to $\frac{4}{12}$
- I am equivalent to one whole
- I am equivalent to $\frac{2}{3}$

Can you write what fraction each shape is worth? Can you record an equivalent fraction for each one?

 =
 =

 =
 =

- Circle
- Triangle
- Square
- Pentagon

 = $\frac{1}{3}$ or $\frac{2}{6}$
 = $\frac{1}{2}$ or $\frac{3}{6}$
 = $\frac{2}{3}$ or $\frac{4}{6}$
 = $\frac{6}{6}$ or $\frac{3}{3}$

Accept other correct equivalences