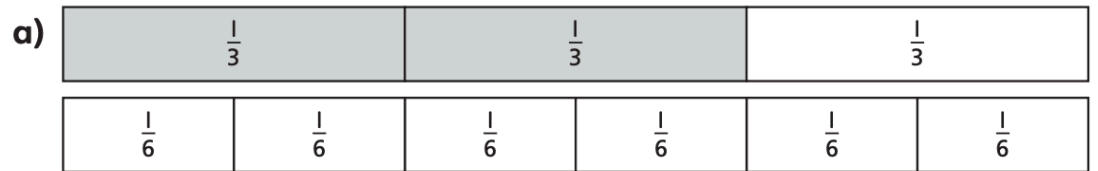
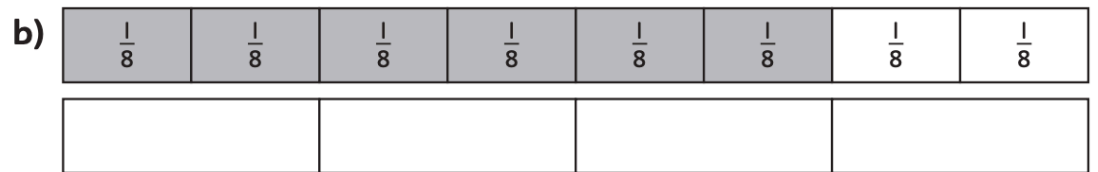




Write down the equivalent fractions.



$$\frac{2}{3} = \frac{\boxed{}}{6}$$

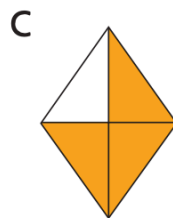
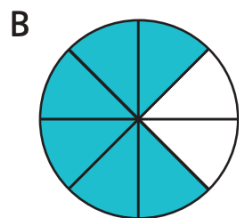


$$\frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$



$$\frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}} = \frac{\boxed{}}{\boxed{}}$$

Match the pairs of equivalent fractions. You can use the fraction wall from question 2 to help you.



I will start by working out what fraction of each shape is shaded.

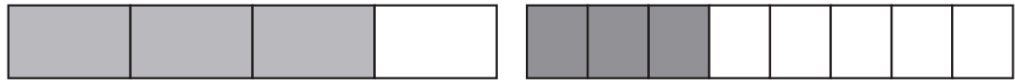


Lee says that he has shown the same fraction as Zac because they have both coloured in 3 sections of their strips.



Lee

Zac



Do you agree? Explain how you know.

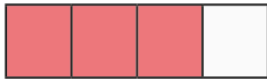
The bar models represent fractions.



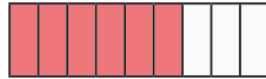
A



C



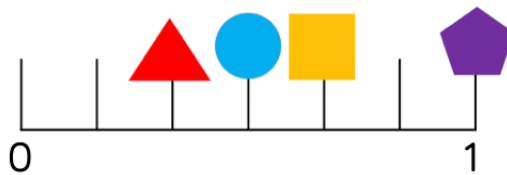
B



D

Which is the odd one out? _____

Why do you think this?



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?

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