

RECOGNISE A HALF

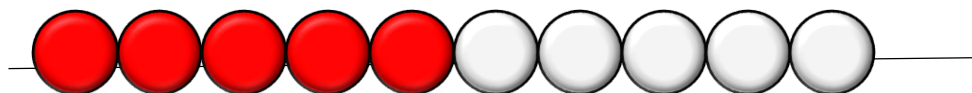
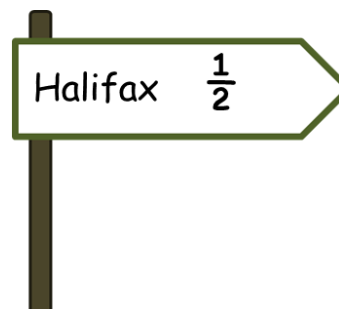
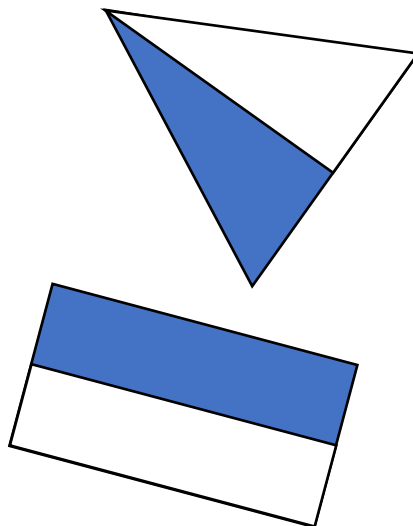
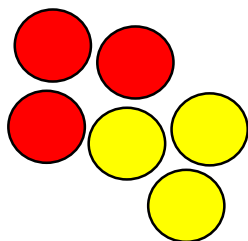
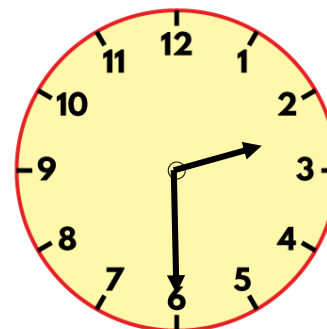


GET READY



# What do you notice?

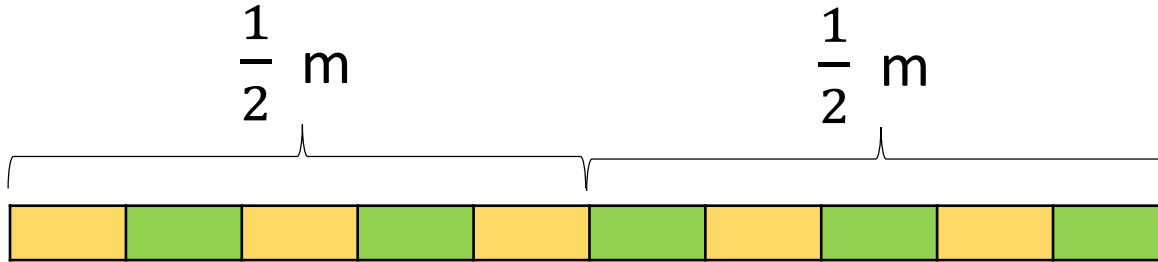
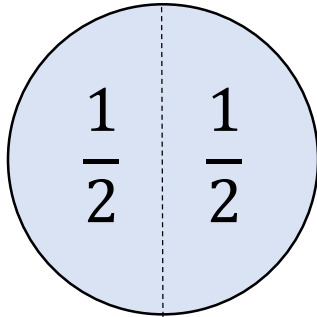
Have a think



LET'S LEARN



Here are some more halves.

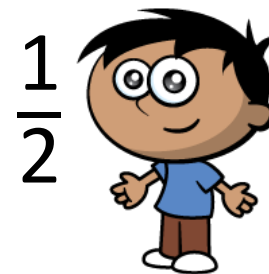
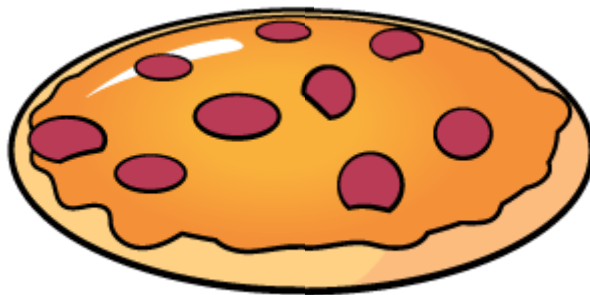


One half means one part out of 2 equal parts.  
Two halves are equal to one whole.

Here is a pizza.



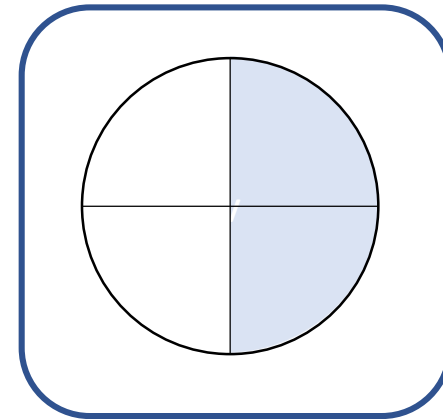
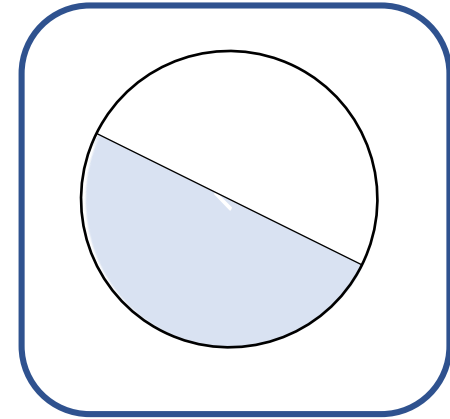
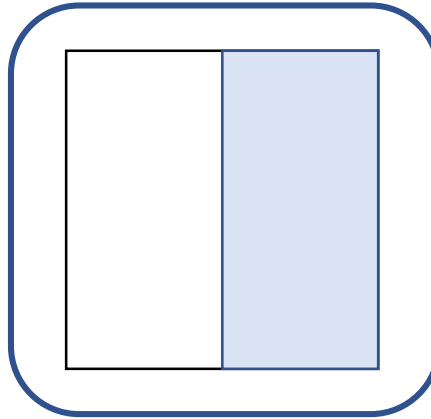
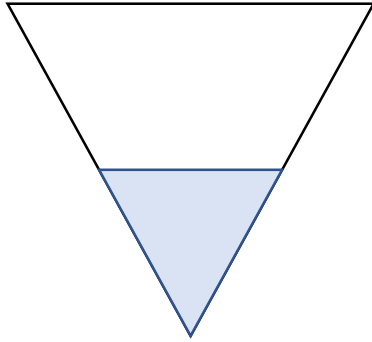
$$\frac{1}{2}$$



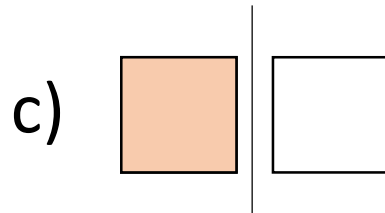
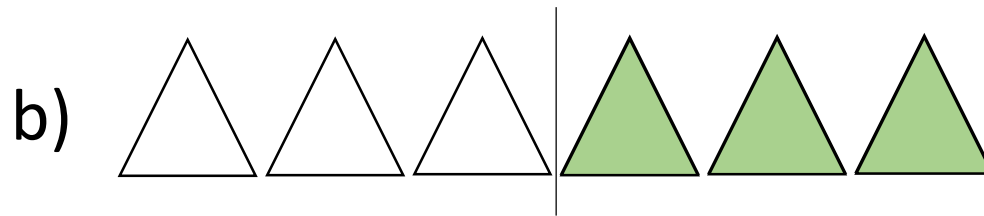
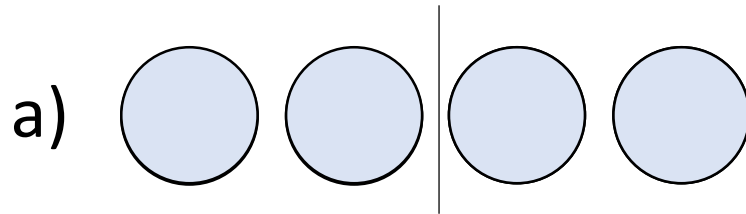
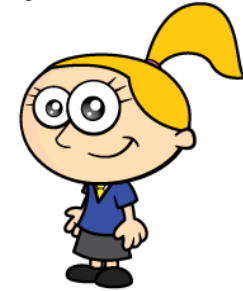
Ron and Amir are going to share the pizza.  
They cut it into 2 **equal** parts.

They each have **one half** of the **whole** pizza.

Which of these shapes have one half shaded?



Eva wants to colour half of each set of shapes.



How many should she colour each time?

Have a think





**YOUR TURN**

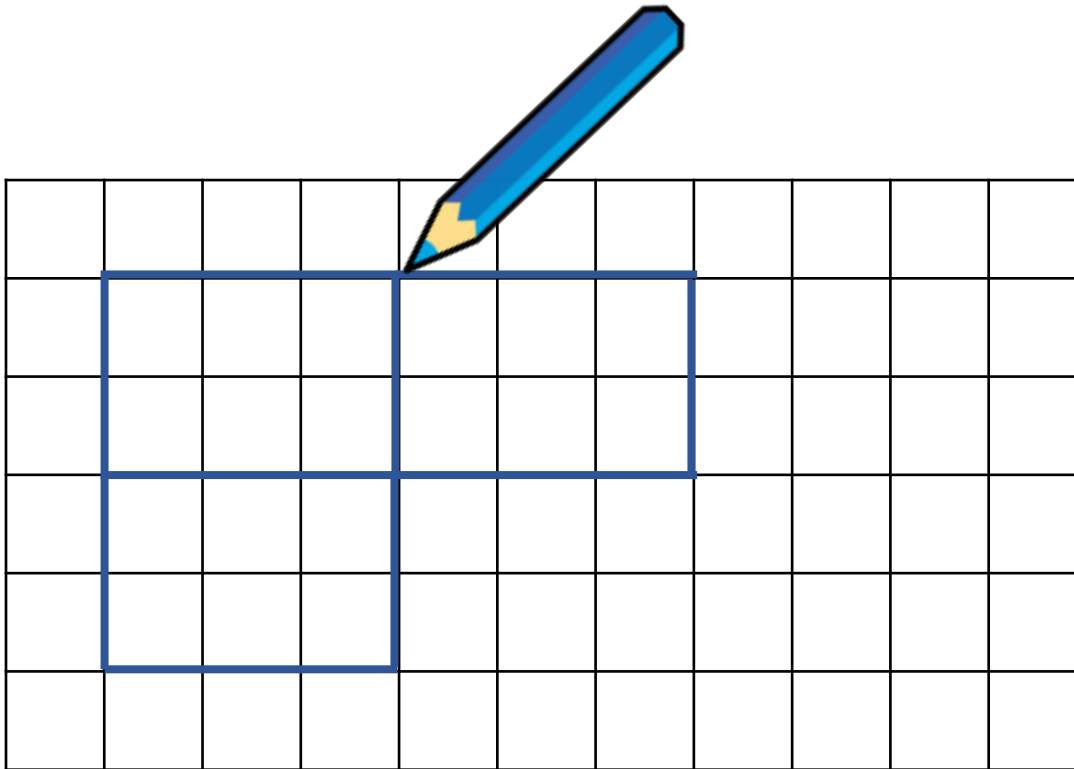
Have a go at questions  
1 – 5 on the worksheet



Here is half a shape.

Can you draw the whole shape?

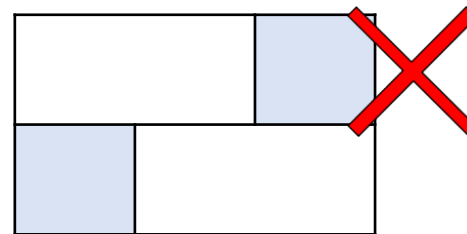
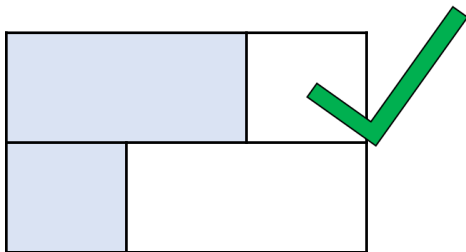
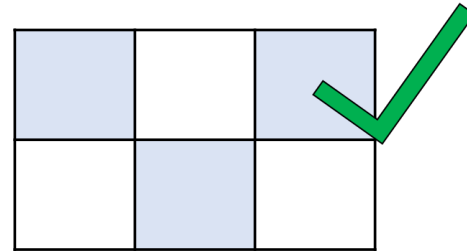
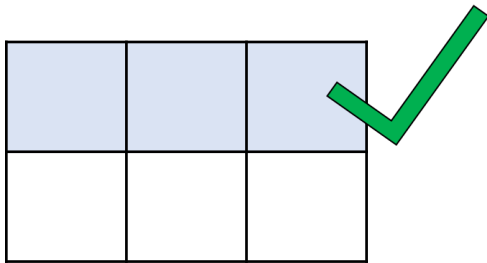
Is there more than one way to do this?



Have a think



# Which shapes have exactly one half shaded?



Have a think



**YOUR TURN**

Have a go at the rest of  
the questions  
on the worksheet

