

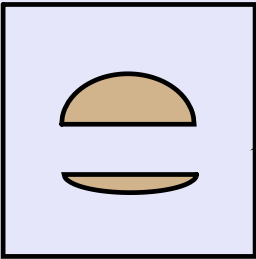


Week beginning 11th May



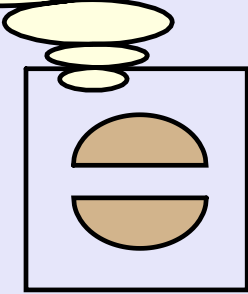


I have two parts of a biscuits
one piece for me and one for
you



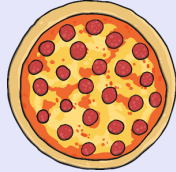
Is it fair? If not why not?

Is this one
fair?

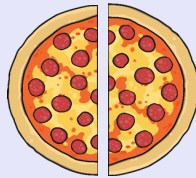




Today we are going to be looking at halving shapes



This is a whole pizza



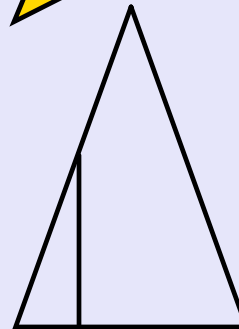
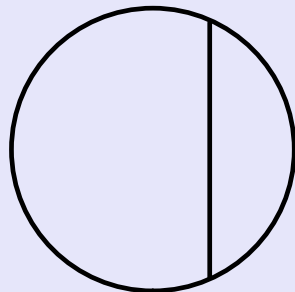
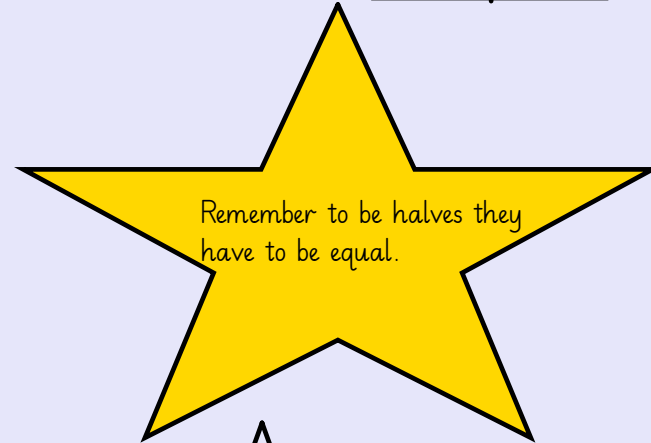
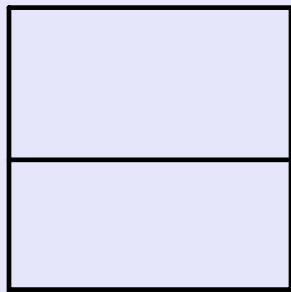
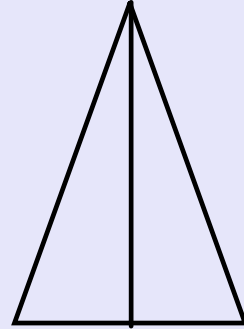
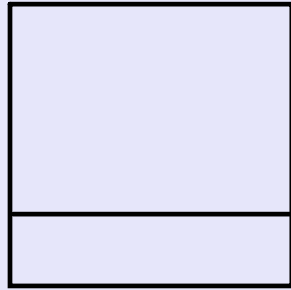
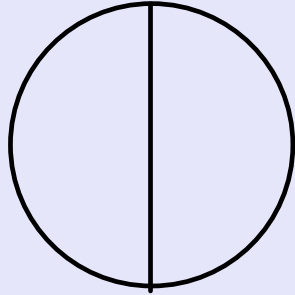
This is two halves of a pizza. They are halves because they are equal

A half means an object is split into two equal amounts

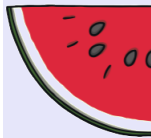


This is one half of a pizza.

Can you circle the shapes that are halved?

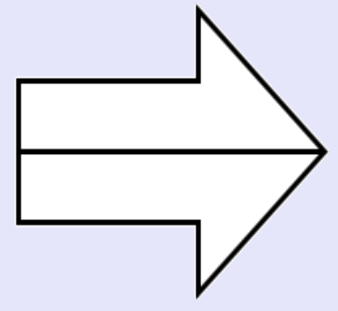
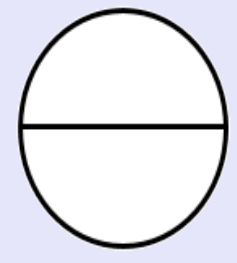
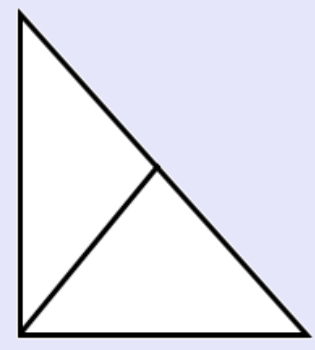
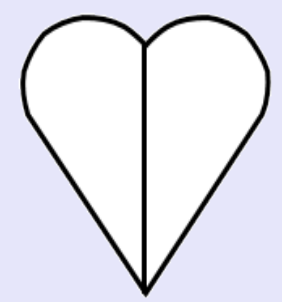
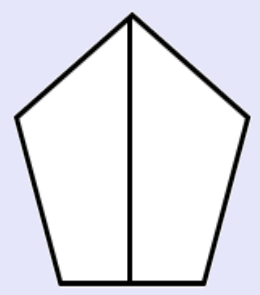
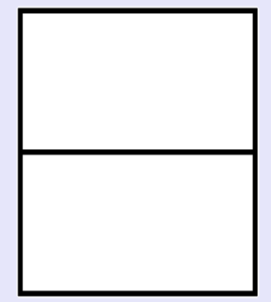
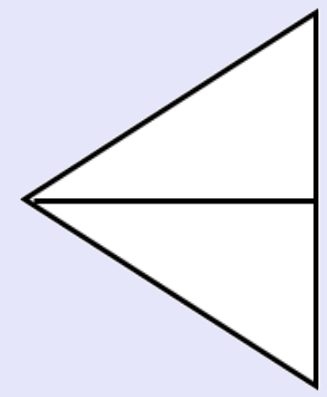
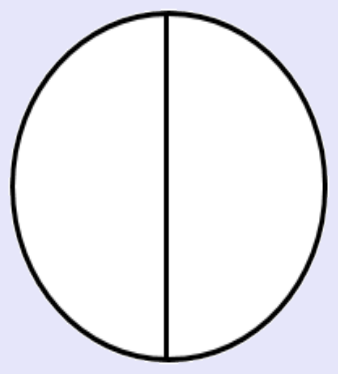
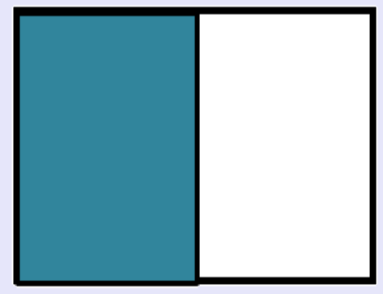


Can you match the two halves together?

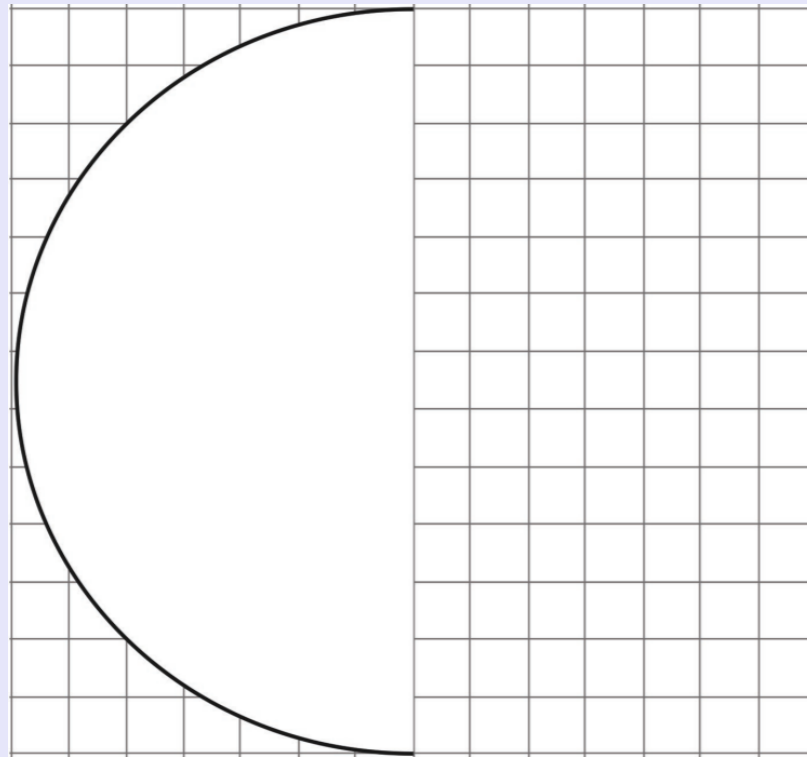


Can you colour in **one half** of the following shapes:

$\frac{1}{2}$



If you put a mirror down the middle of this shape both sides should be exactly the same. Can you draw the other half of this shape to make it the same?





Keep your learning safe, ready to return to school. In the meanwhile, why not take a photograph of your learning and share it on the school Twitter page?



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