

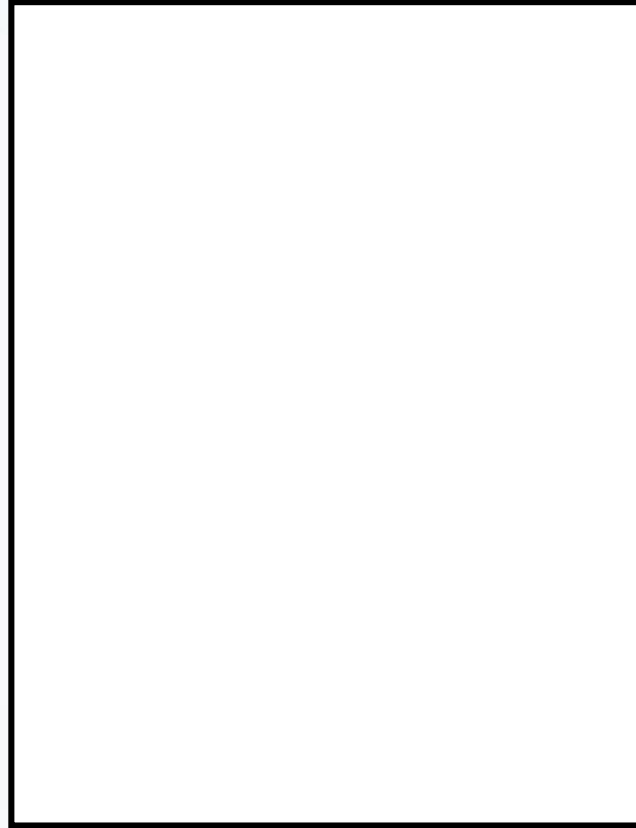
Fractions

Monday 11th May

Lesson 1

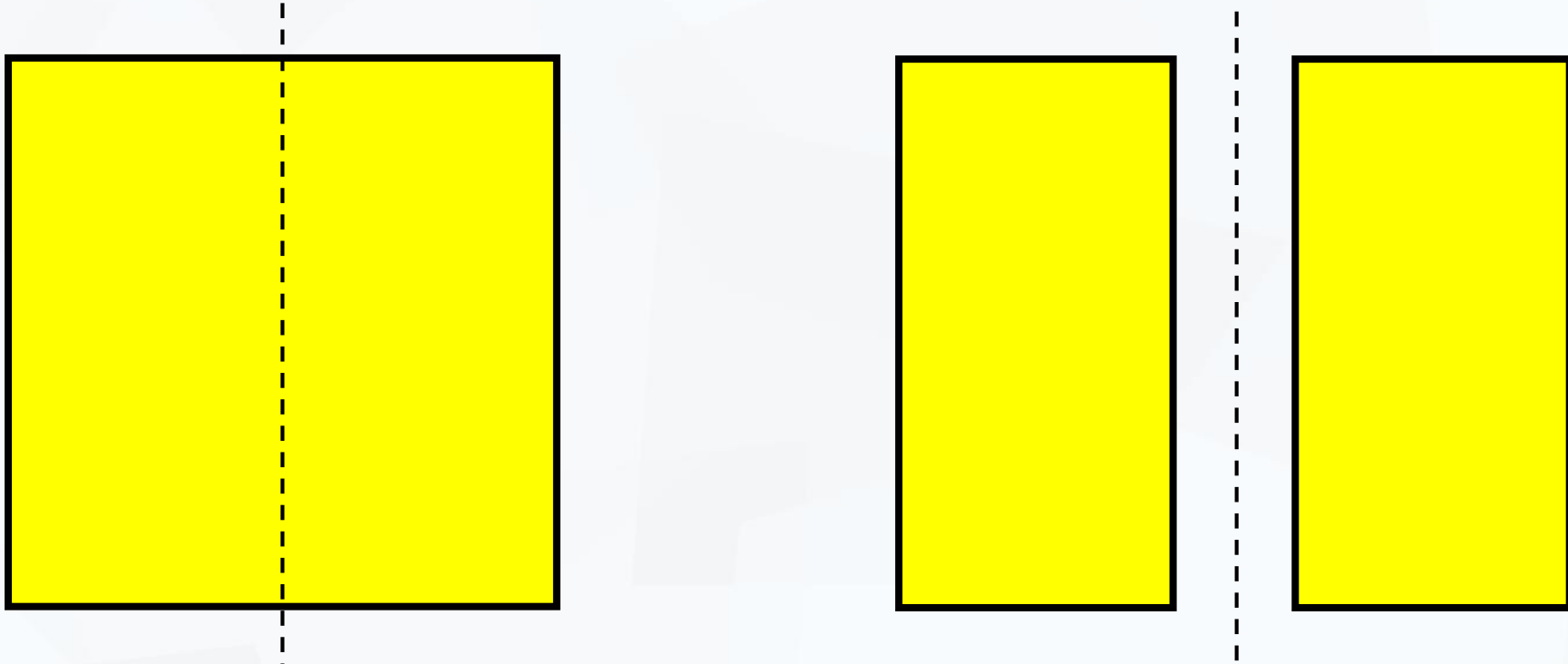
Step: Find a half (1)
(Practical)

Fold a piece of paper in half.



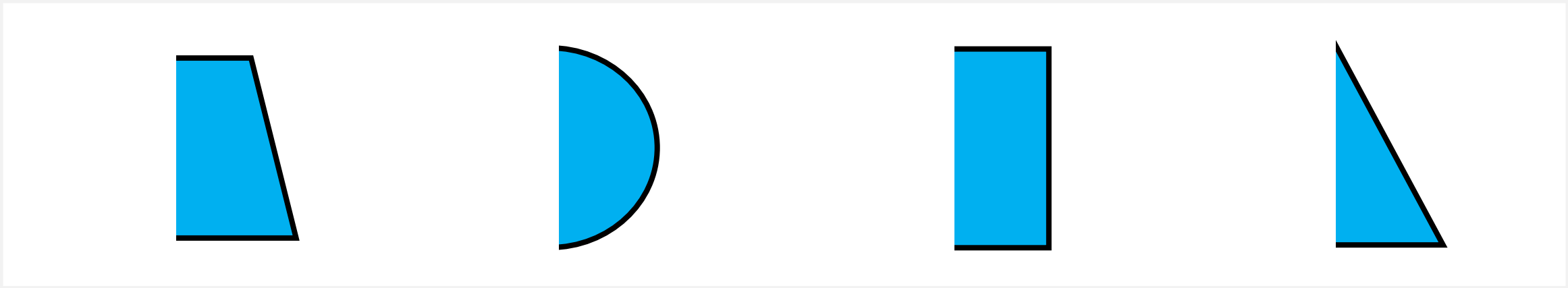
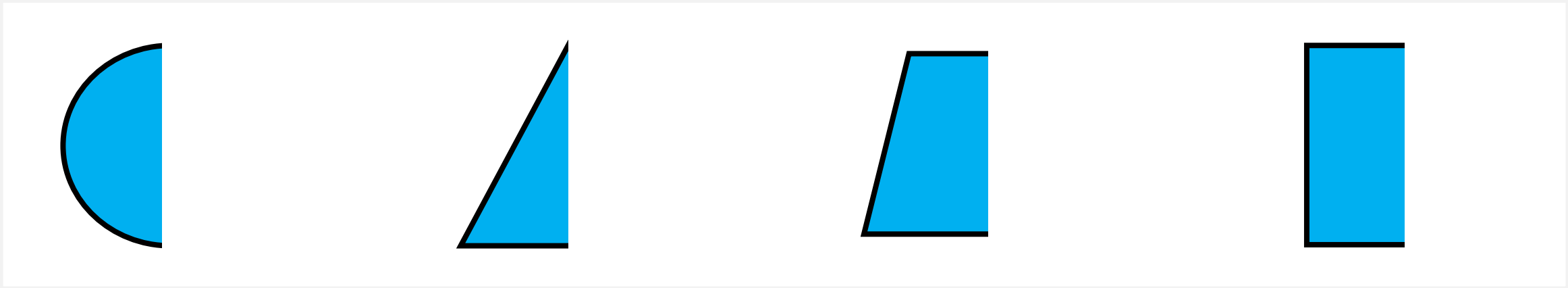
**How did you do this?
Is there more than one way?**

When we split something in half we make
two equal parts.

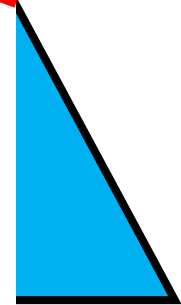
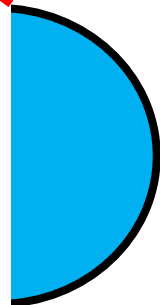
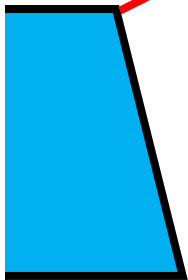
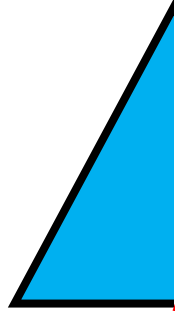
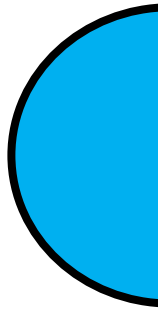


Two halves make a whole.

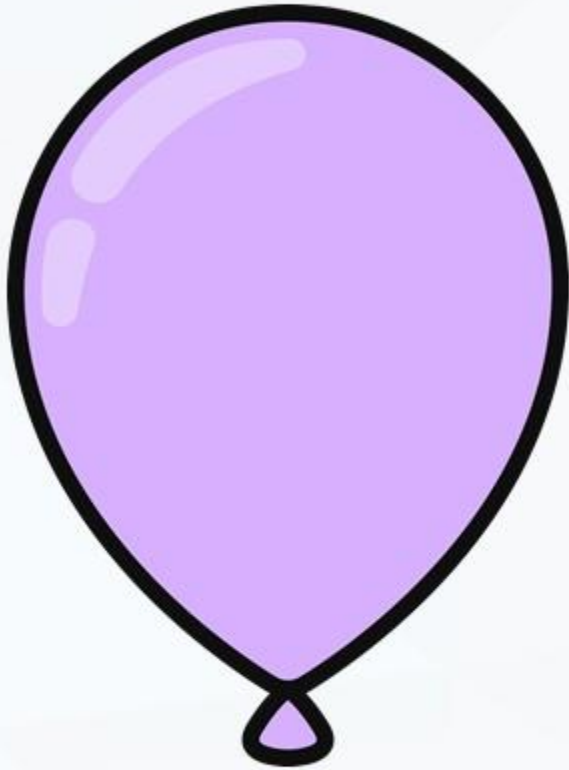
Match the shape to its other half.



Match the shape to its other half.

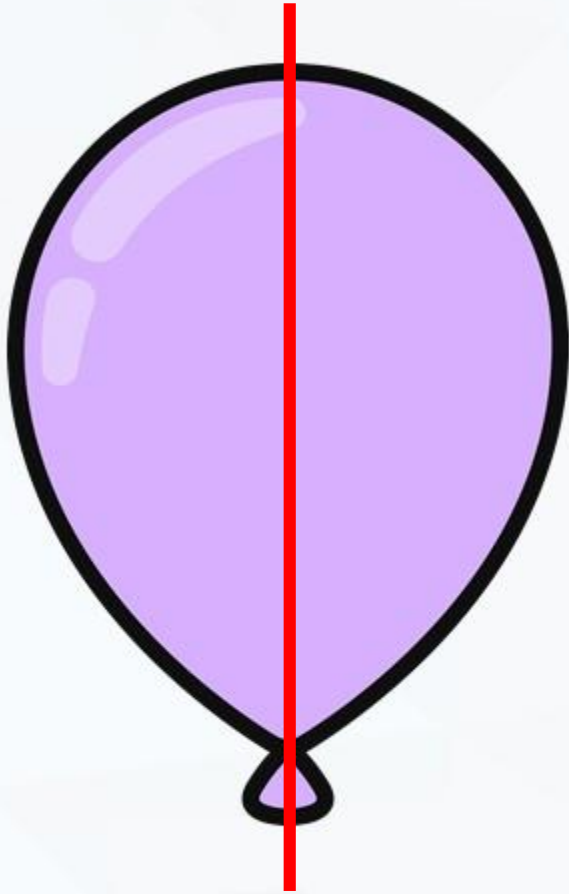


How could we half these objects?



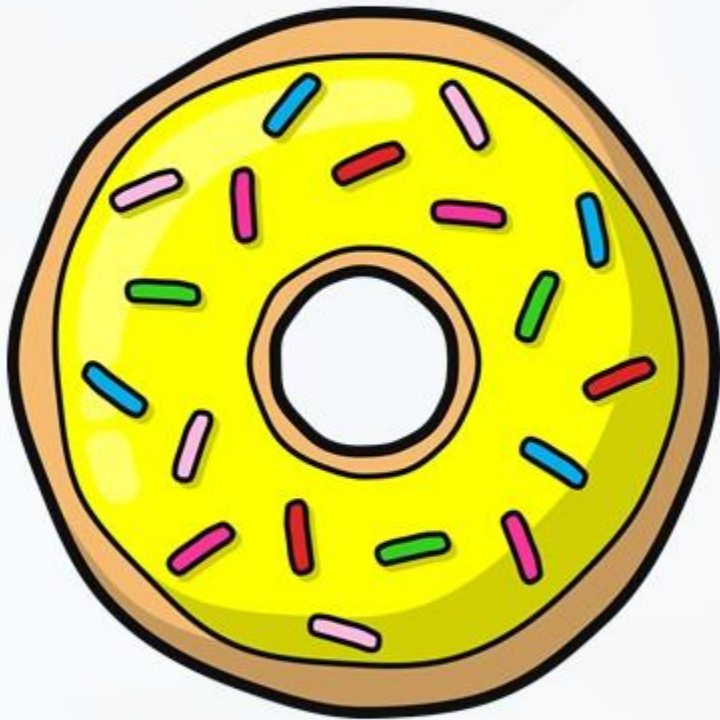
There is only one way of halving these.

How could we half these objects?



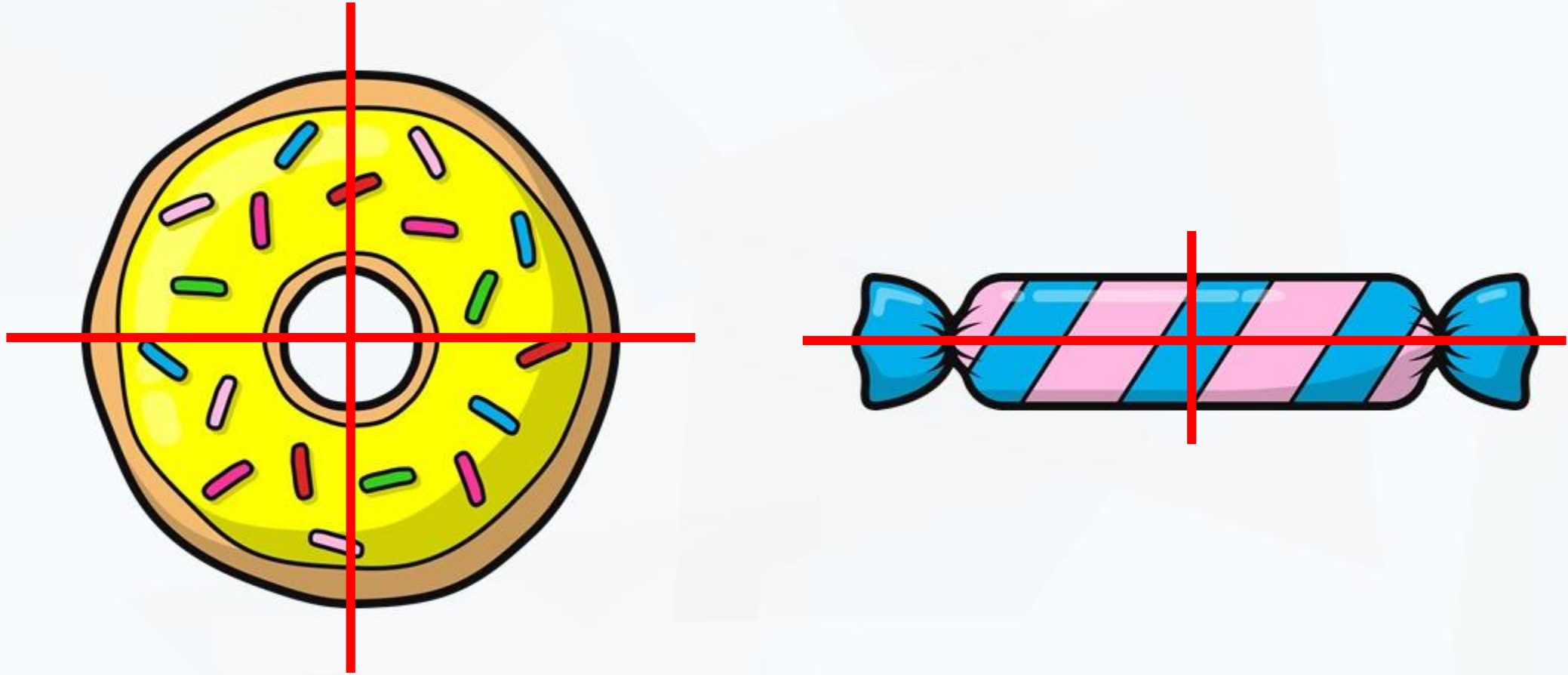
There is only one way of halving these.

How could we half these objects?



There is more than one way of halving these.

How could we half these objects?



There is more than one way of halving these.

Something to think about...

In daily life a shape can still be halved even if the two parts aren't completely identical.



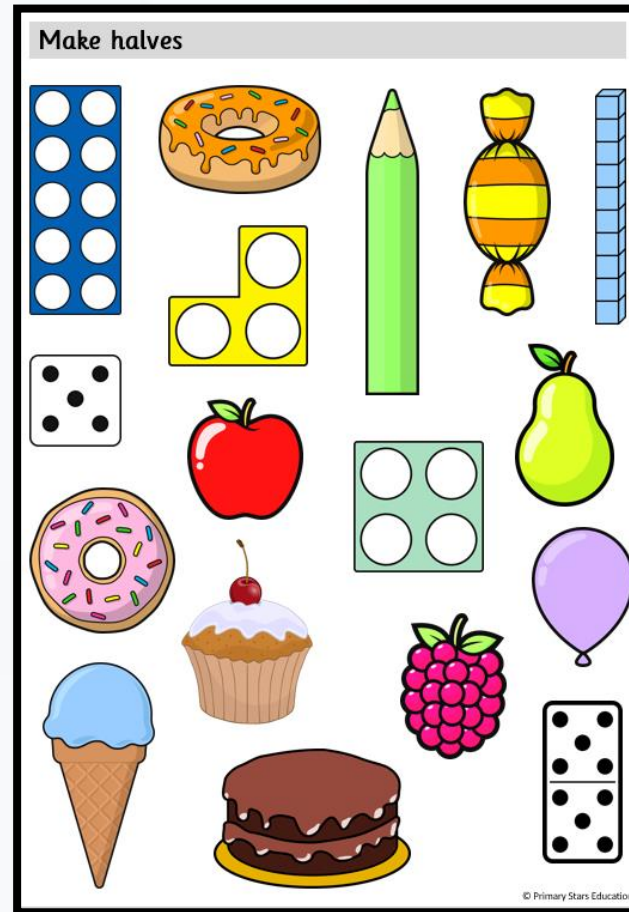
Something to think about...

In daily life a shape can still be halved even if the two parts aren't completely identical.



Practical:

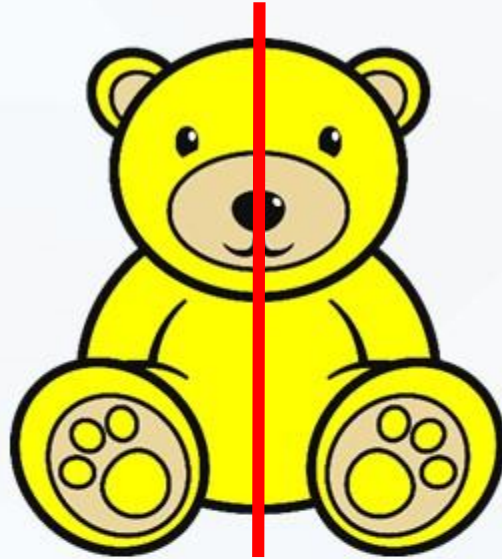
Cut the following objects on your sheet in half.





The bear can be split in half in two different ways.

True or false?
Explain your answer.



The bear can be split in half in two different ways.

True or false?
Explain your answer.

False.

It can only be split in half one way (vertically).

How many different ways can this rectangle be split in half?



How many different ways can this rectangle be split in half? **4 ways.**

