## MAKE EQUAL PARTS



# GET READY



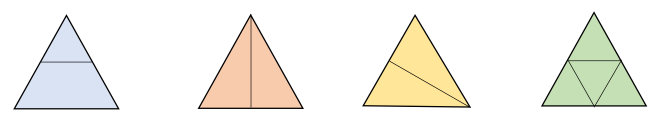
1) Draw 1 line to divide the shape into 2 equal parts.

White

Rose Maths

2) Draw 1 line to divide the shape into 2 unequal parts.

3) Which of the triangles have been divided into equal parts?

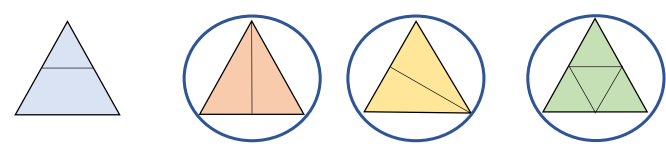




1) Draw 1 line to divide the shape into 2 equal parts.

2) Draw 1 line to divide the shape into 2 unequal parts.

3) Which of the triangles have been divided into equal parts?

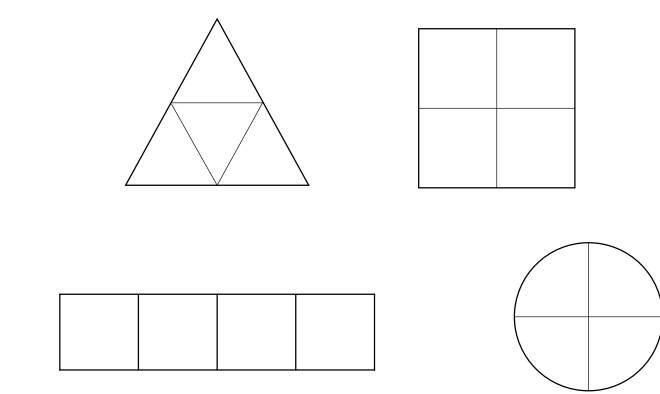


# LET'S LEARN





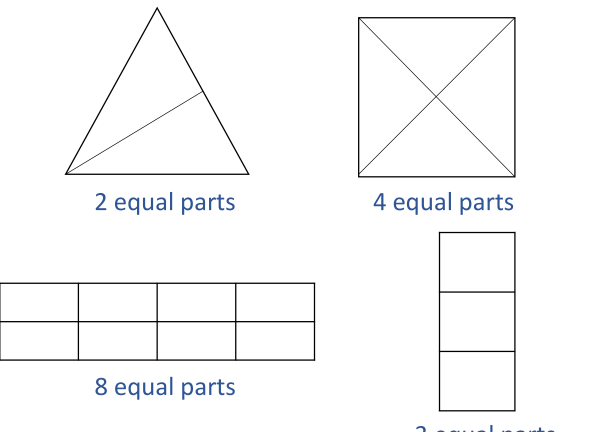
#### What do you notice?



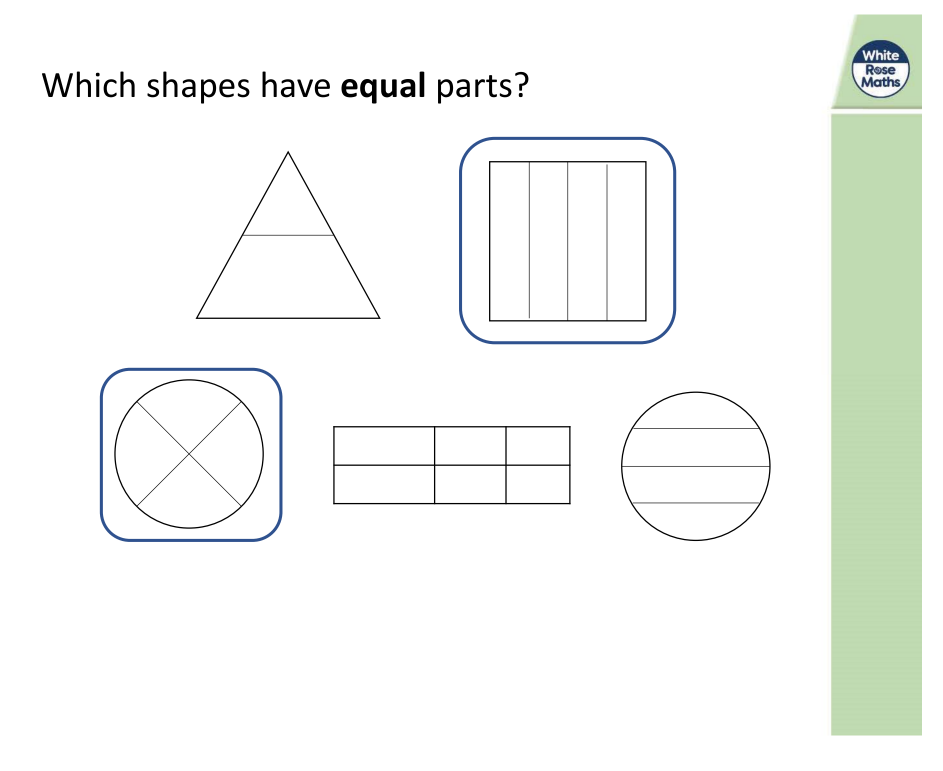
Each shape has 4 equal parts.



#### How many equal parts does each shape have?

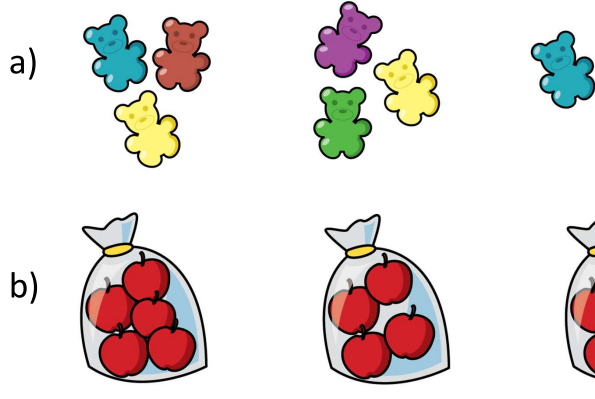


3 equal parts



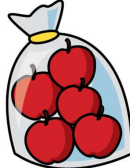
#### Are the groups equal or unequal?







equal



unequal

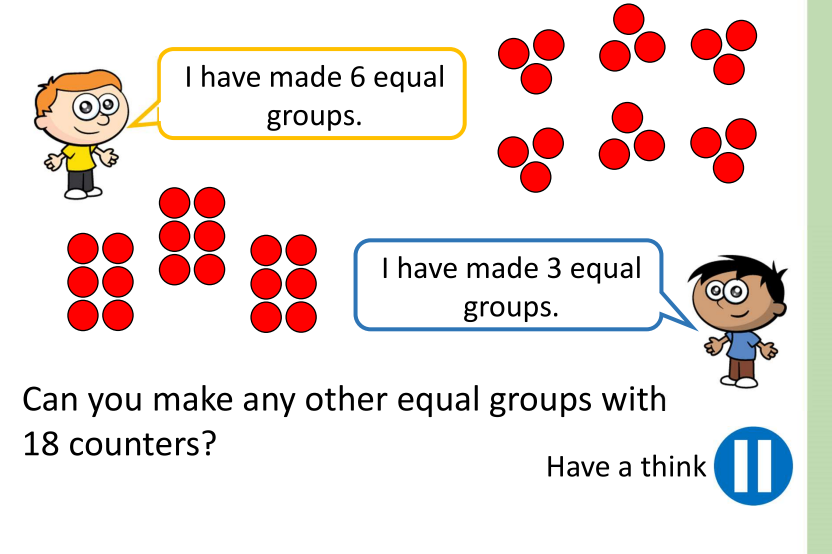
### YOUR TURN

### Have a go at questions 1 – 6 on the worksheet





Ron and Amir are making equal groups. They each have 18 counters.



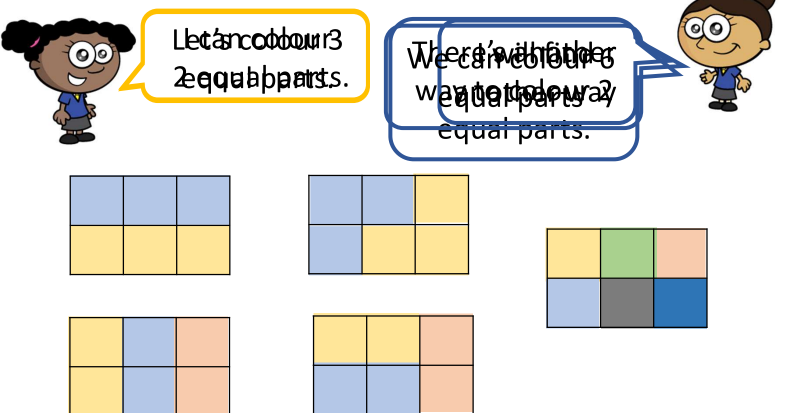


Ron and Amir are making equal groups. They each have 18 counters.

2 equal groups of 9 9 equal groups of 2 18 equal groups of 1 Can we make 4 equal groups?



Whitney and Dora are finding different ways to colour equal parts of the shape below.



## YOUR TURN

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

