

# 2D shapes



Colour.



square



circle



triangle

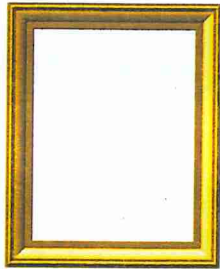
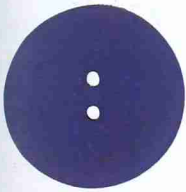
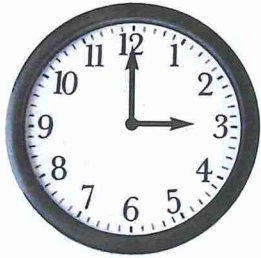


rectangle



# 2D shapes

Use colour to match.

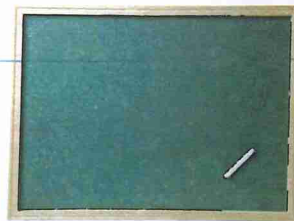
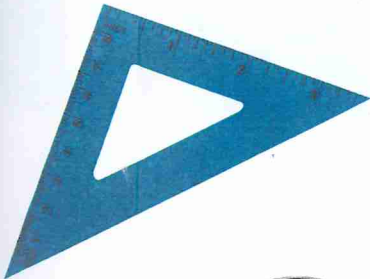
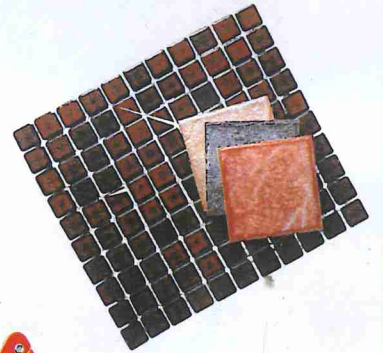


square

circle

triangle

rectangle

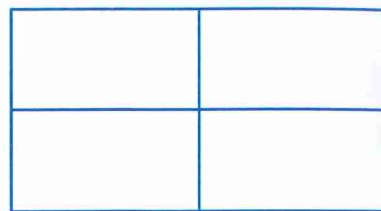
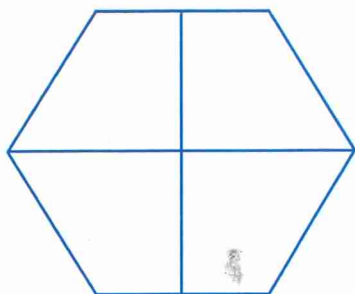
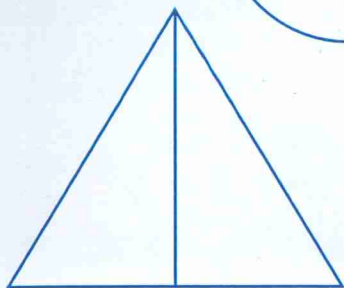
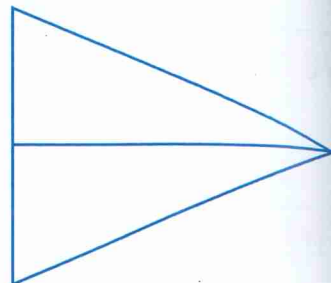
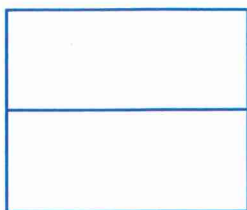
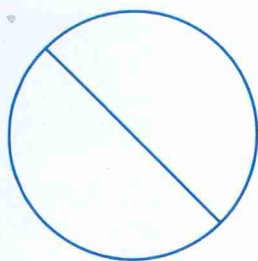


# Halves of shapes

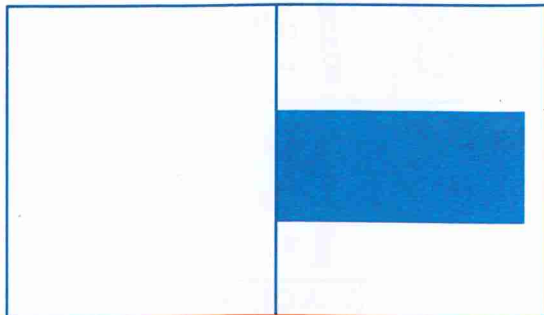
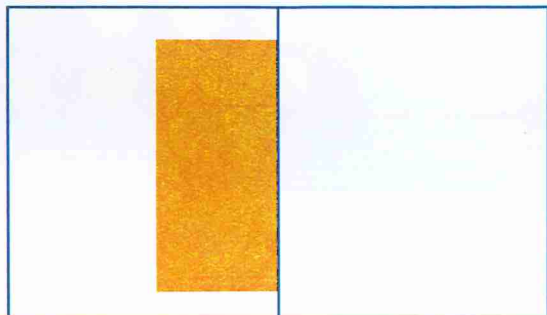
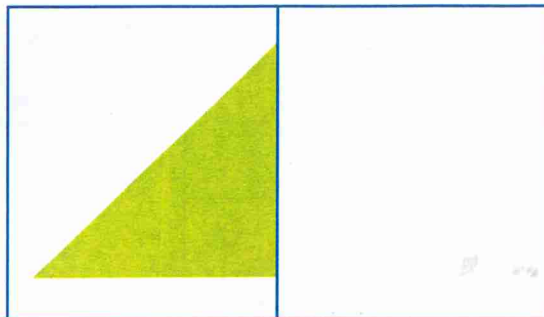
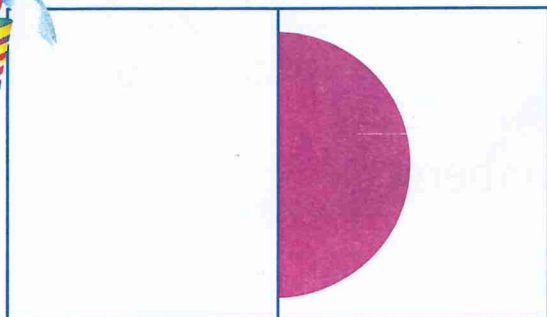
Halves  
are two equal  
parts.



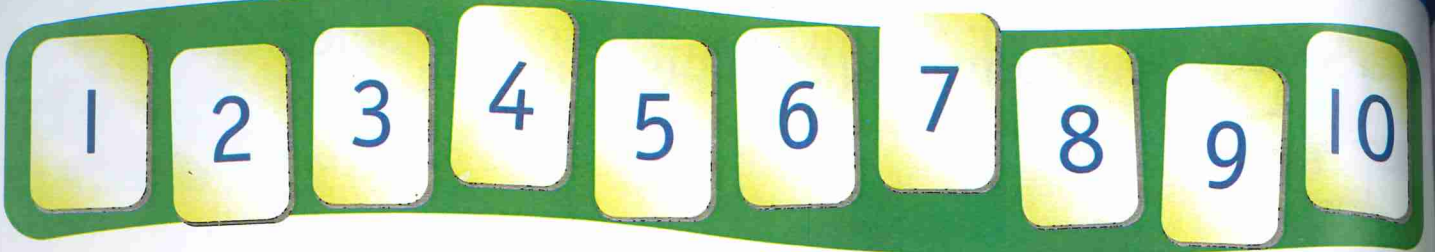
Colour one half of each shape.



Draw the other half. Name the shape.



# Counting back



Count back 1.



$4 \rightarrow \square$

$7 \rightarrow \square$

$5 \rightarrow \square$

$3 \rightarrow \square$

$8 \rightarrow \square$

$10 \rightarrow \square$

Count back 2.



$6 \rightarrow \square$

$4 \rightarrow \square$

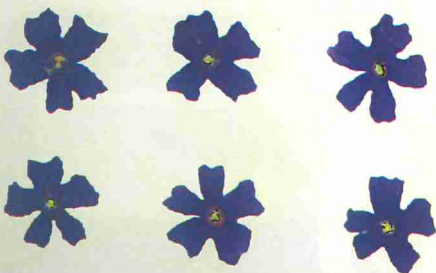
$8 \rightarrow \square$

$5 \rightarrow \square$

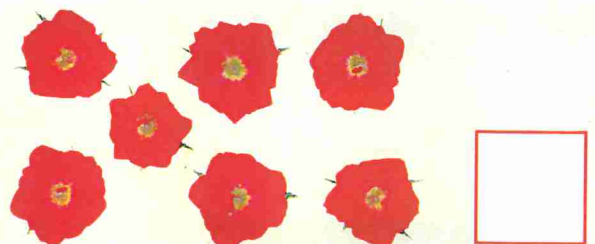
$2 \rightarrow \square$

$9 \rightarrow \square$

Take away 1.



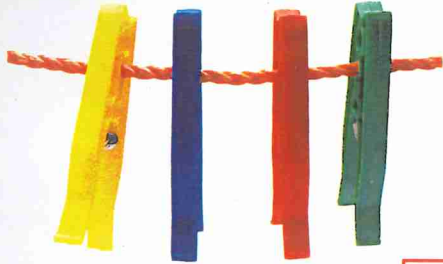
Take away 2.



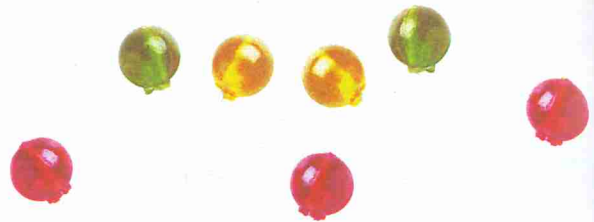
# How many left?



Cover up 1.



How many left?



How many left?



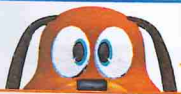
Cover up 2.



How many left?



How many left?



Match.

4 take away 1

3 take away 2

5 take away 1

0

1

2

3

4

5

2 take away 2

4 take away 2

7 take away 2

# Subtraction as cover up



How many?

Cover up

2

How many left?



How many?

Cover up

3

How many left?

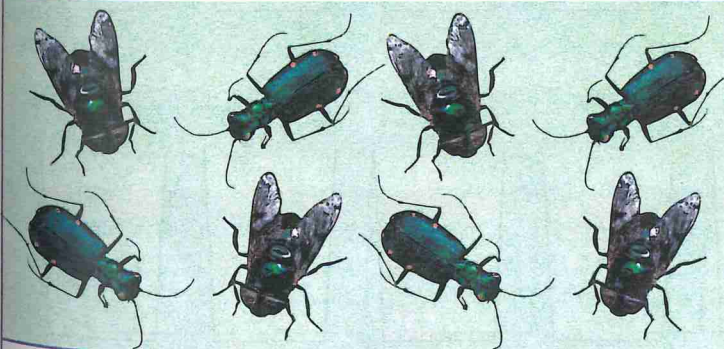


How many?

Cover up

6

How many left?



How many?

Cover up

4

How many left?



How many?

Cover up

5

How many left?