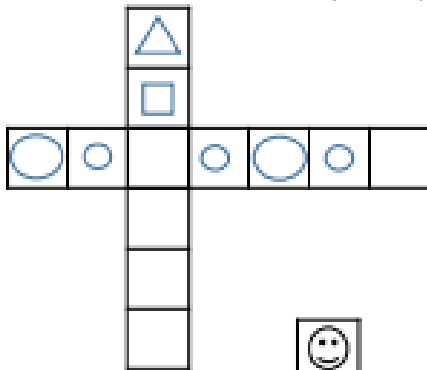


## Geometry: Position and Direction

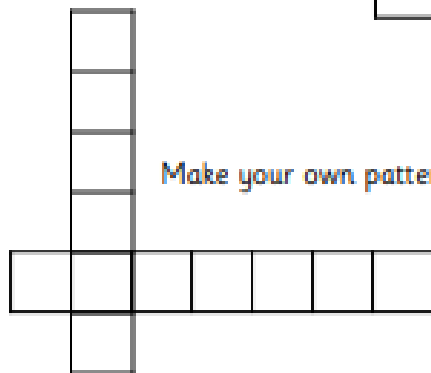
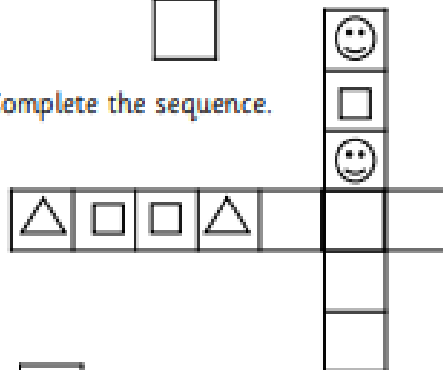
Order and arrange combinations of mathematical objects in patterns and sequences.

2

Complete the sequence.



Complete the sequence.



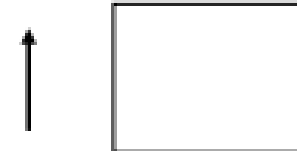
Make your own pattern.

## Geometry: Position and Direction

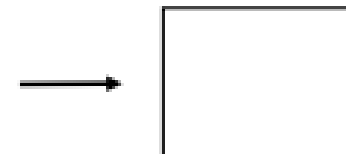
Describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three quarter turns.

2

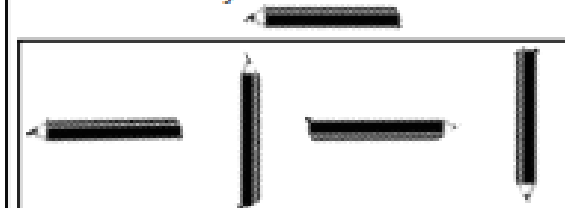
Draw the arrow after it has turned a three quarter turn clockwise.



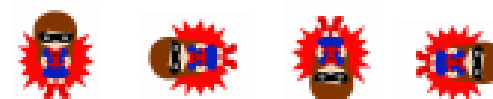
Draw the arrow after it has turned a three quarter turn anticlockwise.



Circle the picture that shows the pencil after a half turn clockwise.



Circle the picture that shows the superhero after a quarter turn anticlockwise.



# Statistics

Interpret and construct simple pictograms, tally charts, block diagrams and simple tables

2

Construct a tally chart and pictogram using the information below.

Votes from strawberry class.

Favourite Pet	
Cat	8
Dog	13
Fish	7
Hamster	10

Tally chart

Pet	Total

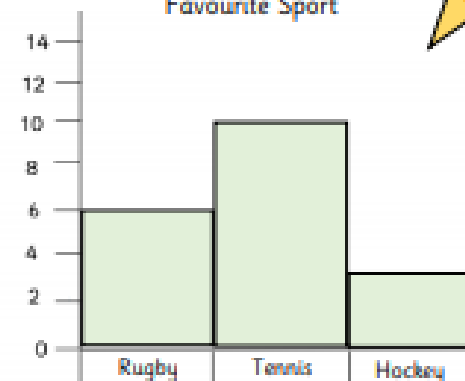
Pictogram ○ = 2


# Statistics

Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity

2

Favourite Sport



How many people voted for rugby?

Which sport received 3 votes?

Favourite colour 😊 = 2

Green	😊😊😊
Red	😊😊😊😊
Blue	😊😊

Which colour was the least favourite?

How many people voted altogether?

Ask your own question about the pictogram or bar chart.

\_\_\_\_\_





\_\_\_\_\_

## Statistics

Ask and answer questions about totalling and comparing categorical data

2

### Favourite topping on toast

	Blue Class	Red Class
butter 	14	5
jam 	11	13
Peanut butter 	4	8
marmalade 	3	5

How many people in red class preferred peanut butter?

Which class had the most votes for marmalade?

How many people preferred butter?

Ask two questions of your own about this data.

---



---



---



---

