

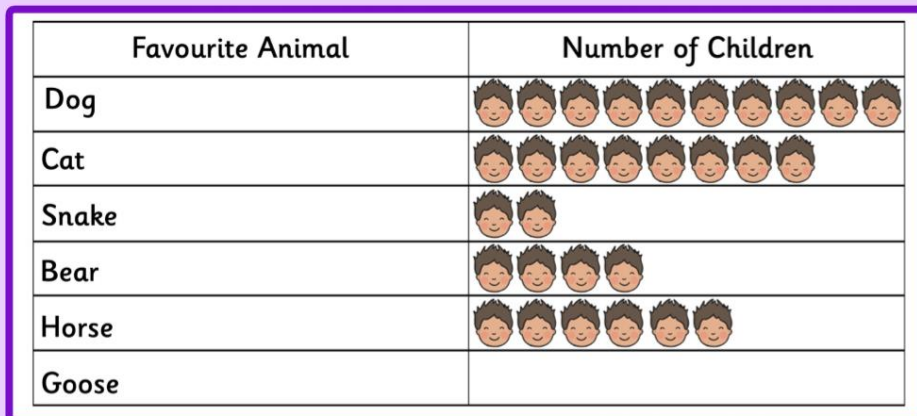
This week in Maths we will be revisiting some of the areas that we have learnt so far in the summer term.

Monday:

Pictograms and tally charts

Can you make a pictogram (like the one below) and a tally chart to show the favourite animals of the children in the chart?

A pictogram uses pictures to represent data. It is quicker and easier to interpret the results in a pictogram than in a table or tally chart.



1 picture = 1 child

Dog	19
Cat	23
snake	2
Bear	15
Horse	27
Goose	12
monkey	

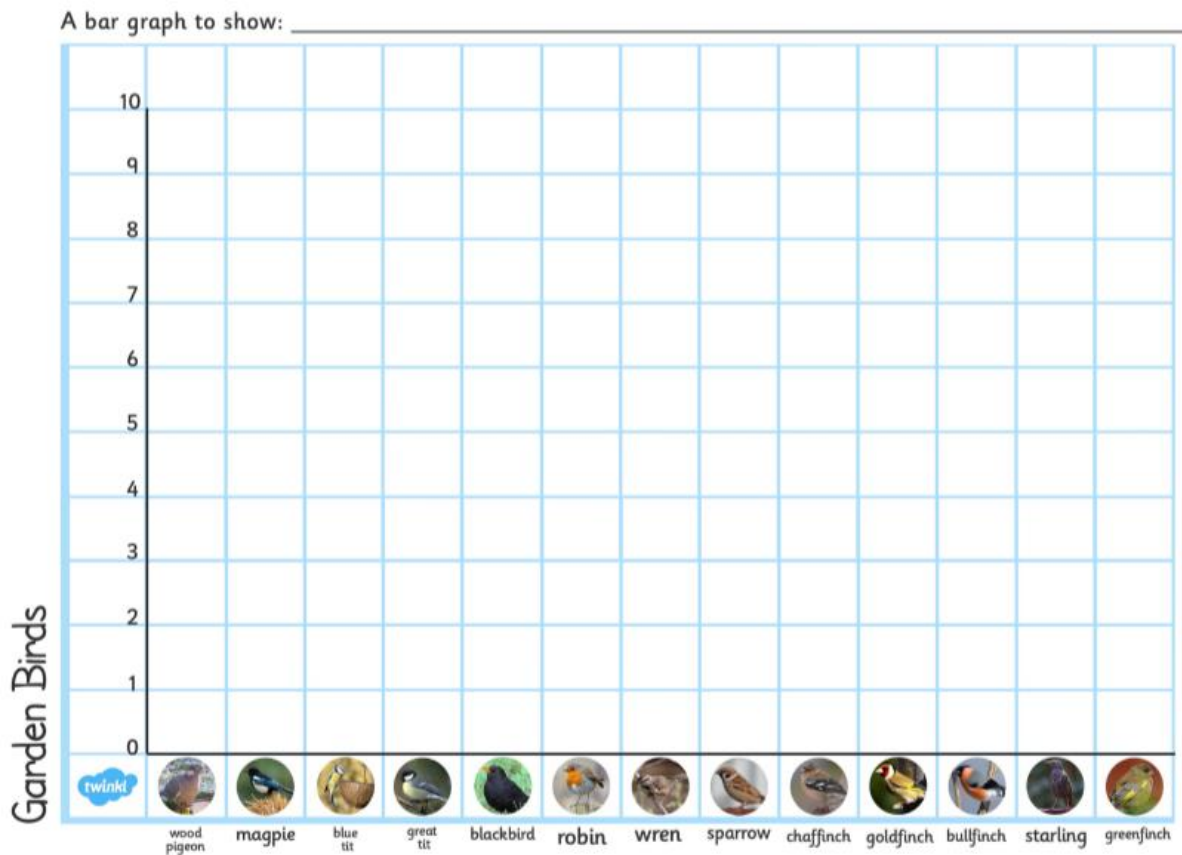
Tuesday

Using the skills we know, have a look around your house for something you could create a tally chart and a pictogram for. For example, different types of toys in your bedroom, or clothes in your wardrobe (make sure it's something different than last time)

Make a pictogram to show what you found.

Wednesday

Using the chat below can you make a tally chart and a bar chart to show birds that you see outside?



Wood pigeon	18
magpie	24
Blue tit	7
Great tit	15
blackbird	11
robin	12
wren	19
sparrow	21
Chaffinch	24
goldfinch	16
bullfinch	12
starling	7
greenfinch	9






CHALLENGE: Now go outside and see if you can find the same information for birds in your own garden?

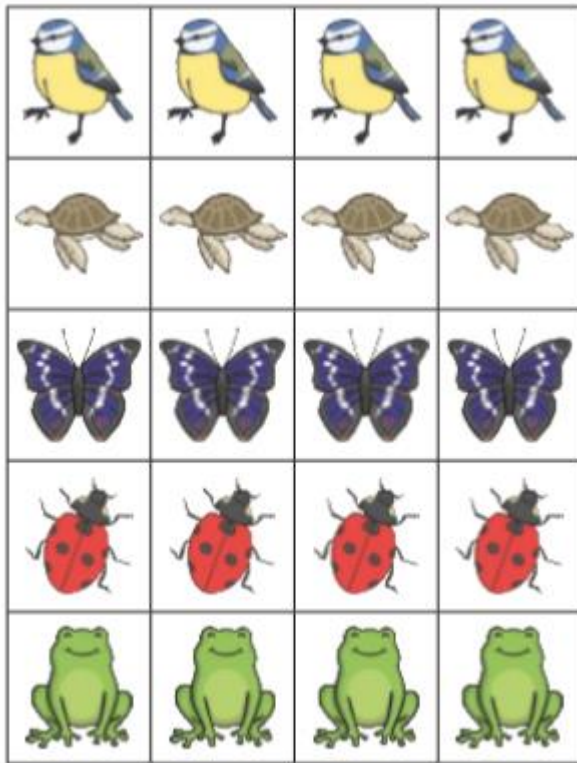
Thursday

Position and direction. Clock wise turns

Animals Turning Clockwise

Cut and paste the animals at the different turning points.

Start position	One-quarter turn clockwise	Half turn clockwise	Three-quarter turn clockwise	Full turn clockwise
				
				
				
				
				







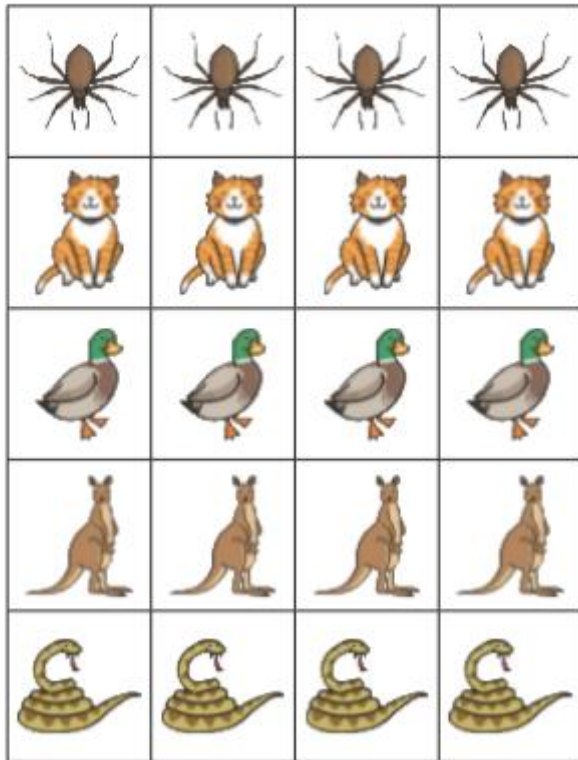
Friday

Anti-clockwise turns

Animals Turning Anticlockwise

Cut and paste the animals at the different turning points.

Start position	One-quarter turn anticlockwise	Half turn anticlockwise	Three-quarter turn anticlockwise	Full turn anticlockwise
				
				
				
				
				



Education city suggestion: Carnival capers

Purple mash: Can you make a pictogram using the program below?