

## Year 3 Statistics Learning from Home Maths Activity Booklet

#### Year 3 Programme of Study – Statistics

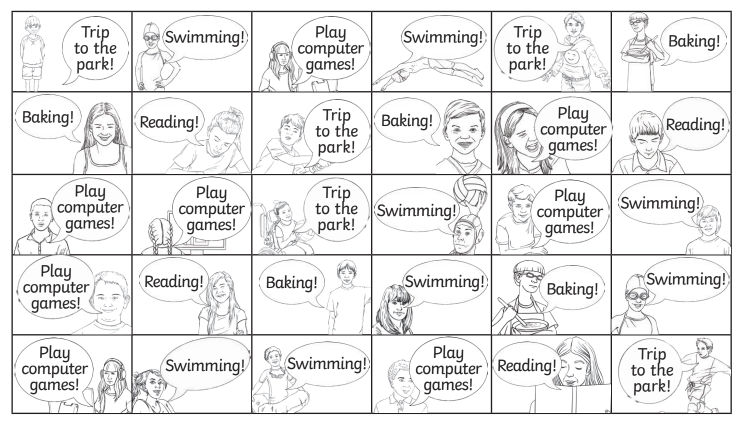
Statutory Requirements	Activity Sheet	Page Number	Notes
Interpret and present	Collecting and Presenting Data	1 - 2	
data using bar charts, pictograms and tables.	Favourite Colour Tally and Bar Chart Activity Sheet	3 - 5	
Solve one-step and two-step questions using information	Garden Birds Bar Graph	6 - 8	
presented in scaled bar charts and pictograms and tables.	Reading Pictograms	9 - 11	





# **Collecting and Presenting Data**

30 children were asked to choose what their favourite activity for a free afternoon at home would be. Here are their answers.



- 1. Fill in the tally chart and then calculate the total of each response.
- 2. Draw a bar chart to present your data.

Activity	Tally	Total	Bar Chart to Show Favourite							
Swimming										
Trip to the park							 			
Play computer games										
Baking										
Reading			┝╴╄╸							





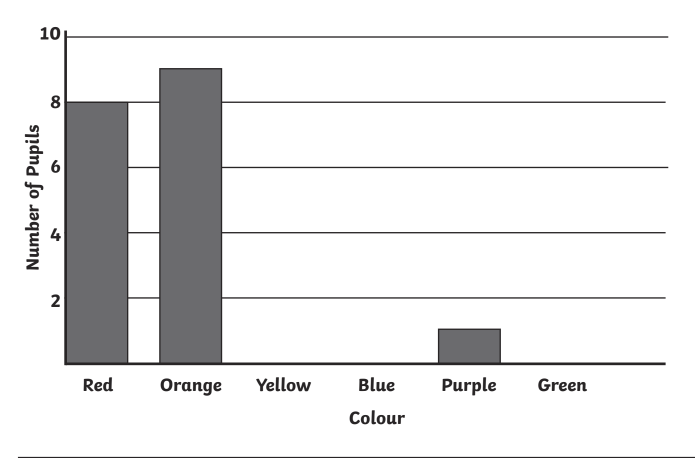
#### Favourite Colour Bar Graph and Tallying

Here is a tally chart to show the favourite colour of a group of children.

#### Number of Children

	Red	8
	Orange	9
Colour	Yellow	5
Col	Blue	2
	Purple	1
	Green	7

Complete the tally chart and bar charts.







#### Favourite Colour Bar Graph and Tallying

1. Which colour was the second most favourite?

- 2. Which colours have a difference of 1 vote?
- 3. How many more children voted for red than they did blue?
- 4. How many children were asked about their favourite colour?
- 5. Write the colours in order from favourite to least favourite.

- 6. Which coluor recieved over 5 votes?
- 7. Which colour was least favourite?

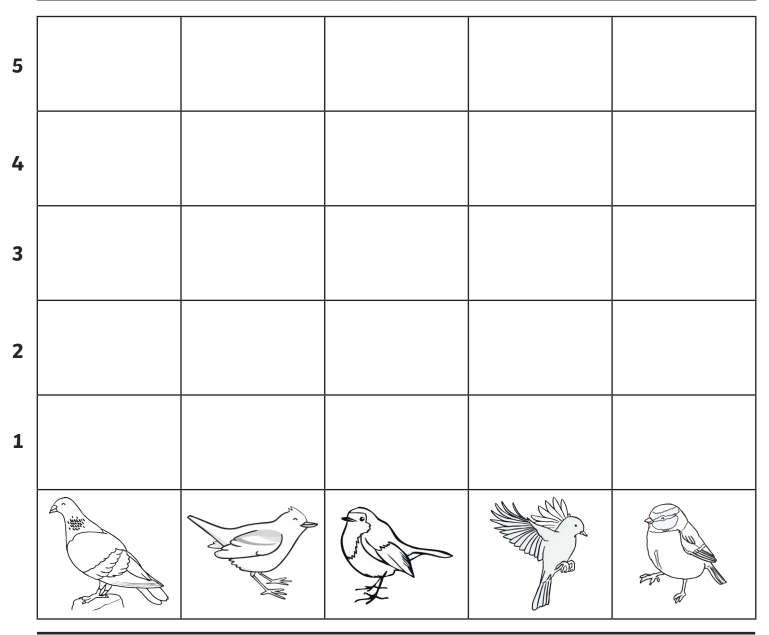




## **Garden Bird Graph**

Complete the bar graph using the information below and then answer the questions about the graph.

Garden Bird	Tally
Robin	
Chaffinch	HI
Magpie	
Blue tit	
Pigeon	

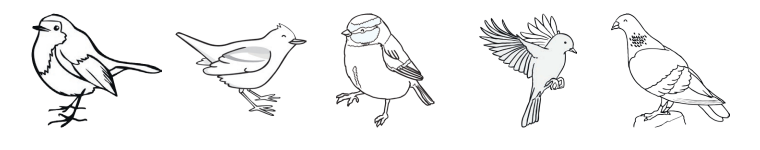






#### Questions

1. Which garden bird was seen the most?



2. Which garden bird was seen the least?

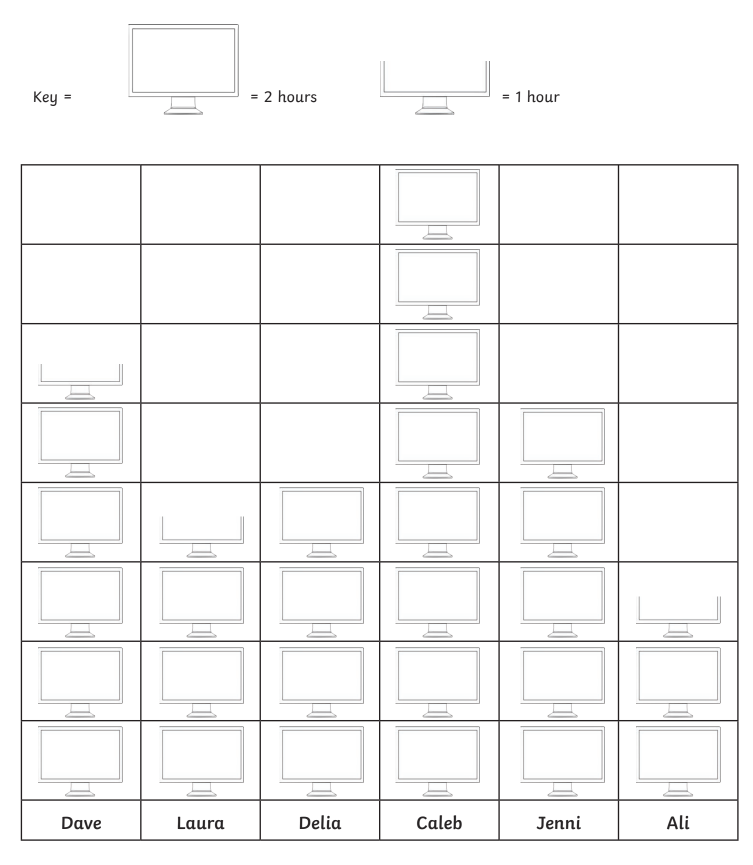


- 3. How many were there altogether?
- 4. How many robins and chaffinches were seen?
- 5. How many more robins than blue tits were seen?
- 6. How many fewer pigeons than magpies were seen?



## **Reading Pictograms**

The following pictogram shows the number of hours spent playing computer games by 6 children in one week. Can you answer the questions below?







## **Reading Pictograms**

- 1. Who played computer games for the longest amount of time?
- 2. What is the difference in hours between the person who played the least and the person who played the most?
- 3. Who played for more hours? Boys or girls?
- 4. How many children spent less than 8 hours playing games?
- 5. What was the total number of hours played on computer games?

