

# Year 3 Statistics Learning from Home Maths Activity Booklet

#### Year 3 Programme of Study – Statistics

| Statutory<br>Requirements                                 | Activity Sheet  | Page<br>Number | Notes |
|---|---|----------------|-------|
| Interpret and present data using bar charts,              | Collecting and<br>Presenting Data                         | 1 - 2          |       |
| pictograms and tables.                                    | Favourite Colour<br>Tally and Bar Chart<br>Activity Sheet | 3 - 5          |       |
| Solve one-step and two-step questions using information   | Garden Birds Bar<br>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.

| Trip to the park!    | Swimming!                  | Play<br>computer<br>games! | Swimming!                  | Trip<br>to the<br>park!    | Baking!                 |
|----------------------|----------------------------|----------------------------|----------------------------|----------------------------|-------------------------|
| Baking!              | Reading!                   | Trip to the park!          | Baking!                    | Play<br>computer<br>games! | Reading!                |
| Play computer games! | Play<br>computer<br>games! | Trip<br>to the<br>park!    | Swimming!                  | Play<br>computer<br>games! | Swimming!               |
| Play computer games! | Reading!                   | Baking!                    | Swimming!                  | Baking!                    | Swimming!               |
| Play computer games! | Swimming!                  | Swimming!                  | Play<br>computer<br>games! | Reading!                   | Trip<br>to the<br>park! |

- 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 |
|---------------------------|-------|-------|
| Swimming                  |       |       |
| Trip to the park          |       |       |
| Play<br>computer<br>games |       |       |
| Baking                    |       |       |
| Reading                   |       |       |

|   | _ B | Bar | Cha<br>Fre | ırt t<br>e T | o S<br>ime | how<br>Ac | / Fa<br>tivi | vou<br>ty | ırite | <b>-</b> |  |
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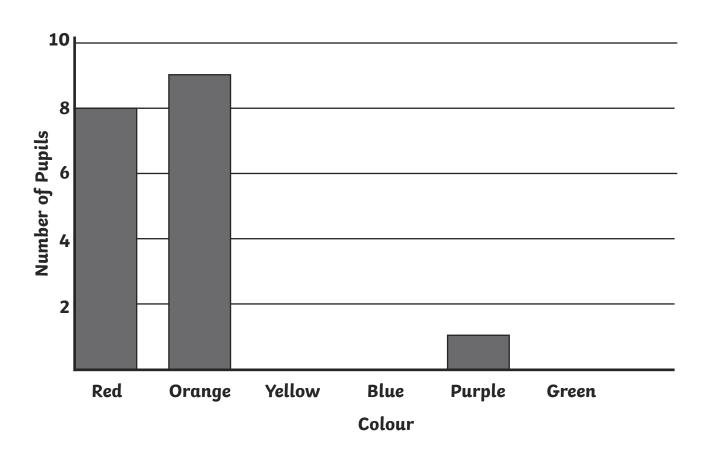
# Favourite Colour Bar Graph and Tallying

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

#### Number of Children

|   | Red    | 8 |
|---|--------|---|
|   | Orange | 9 |
| 3 | Yellow | 5 |
|   | 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 colours received 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   |   | Ж     |
| Magpie      |   |       |
| Blue tit    | Ş |       |
| Pigeon      |   |       |

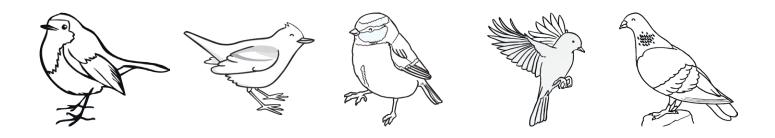
| 5 |  |  |  |
|---|--|--|--|
| 4 |  |  |  |
| 3 |  |  |  |
| 2 |  |  |  |
| 1 |  |  |  |
|   |  |  |  |



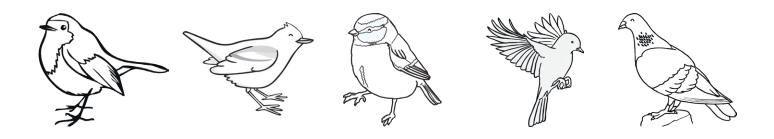


#### Questions

1. Which garden bird was seen the most?



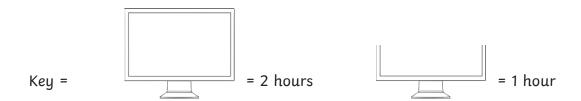
2. Which garden bird was seen the least?

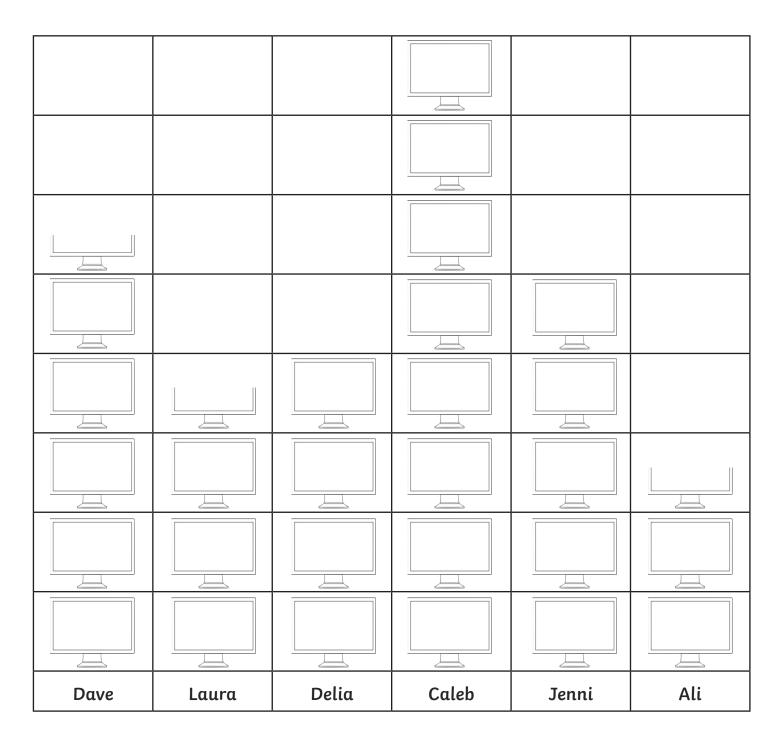


- 3. How many were there altogether?
- 4. How many robins and chaffinches were seen?
- 5. How many more robins than blue tits were seen?
- 6. How many fewer pigeons than magpies were seen? \_\_\_\_\_

## 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?  |



