# Year 3 Statistics 

 Activity Booklet

## Year 3 Statistics Learning

 from Home Maths Activity BookletYear 3 Programme of Study - Statistics

| Statutory <br> Requirements | Activity Sheet | Page <br> Number | Notes |
| :--- | :--- | :--- | :--- |
|  | Collecting and <br> Presenting Data <br> Interpret and present <br> pictograms and tables. | Favourite Colour <br> Tally and Bar Chart <br> Activity Sheet | $3-2$ |
| Solve one-step and <br> two-step questions <br> using information <br> presented in scaled <br> bar charts and <br> pictograms and tables. | Garden Birds Bar <br> Graph | $6-8$ |  |

## 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 computer games! |  | Trip to the park! |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\operatorname{Re}$ | Trip park! |  | Play computer games! | Reading! |
| Play computer games! |  | to the park! | Swimming! | Play computer games! |  |
| Play computer games! | Reading! | Baking! | Swimming! | Baking! | Swimming! |
| Play computer games! |  |  | Play computer games! |  | Trip to the 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 <br> park |  |  |
| Play <br> computer <br> games |  |  |
| Baking |  |  |
| Reading |  |  |


|  |  | Bar Chart to Show Favourite <br> Free Time Activity |  |  |  |  |  |  |  |  |  |  |
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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.


Complete the tally chart and bar charts.


# Favourite Colour Bar Graph and Tallying 

1. Which colour was the second most favourite?
$\qquad$
2. Which colours have a difference of 1 vote?
$\qquad$
3. How many more children voted for red than they did blue?
$\qquad$
4. How many children were asked about their favourite colour?
5. Write the colours in order from favourite to least favourite.
$\qquad$
$\qquad$
6. Which colours received over 5 votes?
$\qquad$
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 |  | IIII |
| Chaffinch |  | HI |
| Magpie | III |  |
| Blue tit |  | II |
| Pigeon |  | I |

(1)

## Questions

1. Which garden bird was seen the most?

2. Which garden bird was seen the least?

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

## 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?
Key $=$

$=2$ hours

$=1$ hour


## 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?
$\qquad$
3. Who played for more hours? Boys or girls?
$\qquad$
4. How many children spent less than 8 hours playing games?
5. What was the total number of hours played on computer games?
