Robbie collected information about the colours of some bikes.

Here are his results.

| Colour | Number of bikes |
| :---: | :---: |
| green | 4 |
| red | 7 |
| blue | 12 |
| pink | 3 |

This bar graph shows the information from the table.

Fill in all the missing labels.


This bar chart shows how many people went through each gate.


How many more people went through gate $C$ than gate $D$ ?


How many gates had fewer than $\mathbf{1 5 0}$ people go through?


Rosie collects data about birds visiting a bird table.
[2006]
Here are her results.

| Blackbird | HI |
| :--- | :--- |
| Sparrow | II |
| Robin | III\\| |
| Blue tit | III |
| Other | HI \| |



Draw two more lines to complete the graph.


Rosie saw 20 birds altogether.

What fraction of the birds were blackbirds?


Class 6 did a survey of their favourite types of story book.

Here are their results.

Number of children


How many more children chose adventure books than fantasy books?


Five girls chose animal books.

How many boys chose animal books?


Alfie collected information about the pets owned by children in his class.
Here are his results.

| Pet | Number of pets |
| :---: | :---: |
| dog | 9 |
| cat | 12 |
| rabbit | 5 |
| fish | 15 |

This bar chart shows the information from the table.
Fill in all the missing labels.


Pet

Tom does a survey of children's favourite breakfast cereals.

These are the results for Class 6

Number of children



How many more children in Class 6 prefer Choc Grain than Golden Corn?


These are the results for Class 5


## How many children in both classes like Honey Bites best?



Five children grow pumpkins.
[2011]
This bar chart shows how heavy their pumpkins are.



How much heavier is Joe's pumpkin than Holly's?


What is the mass of Dev's pumpkin to the nearest kilogram?


Amy went on a cycling holiday.

This chart shows how far she cycled each day.

Distance in miles


How much further did Amy cycle on Friday than on Wednesday?


How far did Amy cycle altogether on the three days she cycled the most?


This chart shows the number of cars in a car park at different times on one day.


There are 80 cars in the car park when it is full.

How many empty spaces were there in the car park at 3pm?


Circle all the times when the car park was less than half full.

| 10 | 11 | 12 | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| am | am | noon | pm | pm | pm | pm |

Some children collect cans for recycling.
[2003]
Here is a chart of how many cans they collect in the first week.


How many cans has Kevin collected?


Alice's target is to collect $\mathbf{3 0}$ cans.
How many more cans does Alice need to reach her target?


11 A survey was done to find out children's favourite season.
[2012] This chart shows the results.


How many more children chose autumn than chose spring?


Kirsty says,

## 'Exactly twice as many children chose summer as chose winter.'

## Is Kirsty correct?

 Circle Yes or No.Yes / No

Explain how you know.


Class 6 did a survey of birthday dates.

This chart shows the number of people with birthdays in each three months of the year.


Months

From the chart, how many people have a birthday before July?


Nobody has a birthday in October.

Six people have a birthday in November.

How many people have a birthday in December?


This graph shows the age of players at a football club.
[2009]


How many players are aged 30 or younger?


A player aged 36 and a player aged 39 join the club.

Add this information to the graph above.

This bar chart shows how many people went to a school play.
[2000]


Estimate the number of people who went there on Thursday and Friday altogether.


Each person paid $\mathbf{£ 2 . 2 5}$ for a ticket to get in.
How much ticket money was collected on Wednesday?


This chart shows the number of books some children read last month.


How many children altogether read more than 9 books?


7 children read 4 books.
1 child read 5 books.
Lin says,

## 'That means 2 children read 6 books'.

Explain how she can work this out from the chart.


All the children at Park School chose their favourite soup.
The graph shows the results.


Robbie says,
'More than half of the children chose tomato soup'.

Is he correct?
Circle Yes or No.
Yes / No

Explain how you can tell from the graph.


