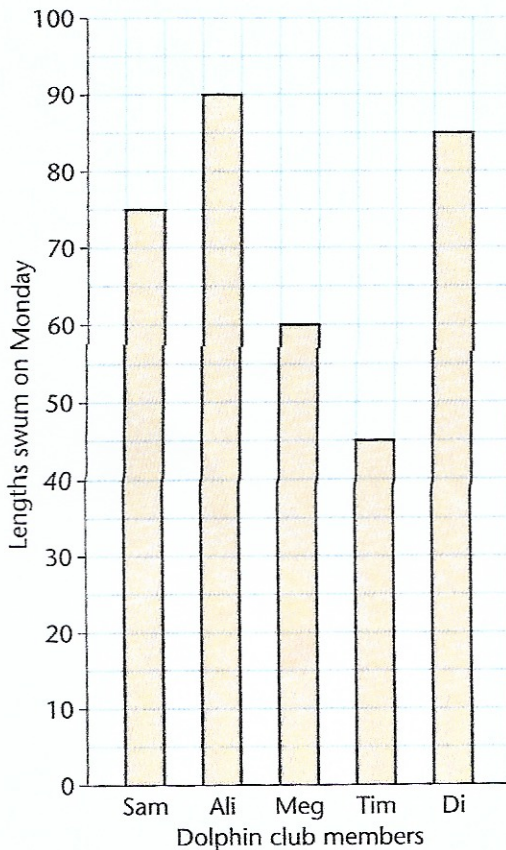


I can use tables and bar charts to find information.

Example



Look at the bar chart.

- 1 What information is shown?
The axis labels show that it is the number of lengths swum by Dolphin members on Monday.
- 2 What is the value of one numbered division? *10 lengths*
- 3 What is the value of one unnumbered division? *5 lengths*
- 4 How many lengths did Meg swim? *60*
- 5 Who swam most lengths? *Ali*
- 6 Who swam 85 lengths? *Di*

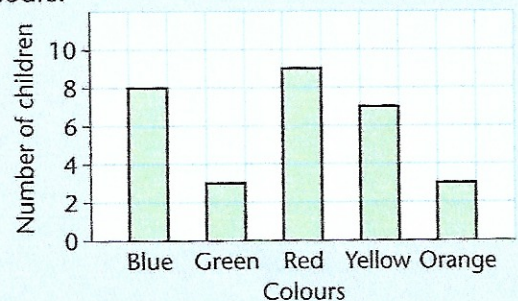
A

The School Breakfast Club kept a record of the bowls of cereal and slices of toast eaten in one week.

Day	Cereal	Toast
Monday	9	23
Tuesday	12	28
Wednesday	16	12
Thursday	11	18
Friday	14	30

- 1 On which day were the fewest bowls of cereal eaten?
- 2 On which day were the most slices of toast eaten?
- 3 How many slices of toast were eaten on Tuesday?
- 4 How many more bowls of cereal were eaten on Wednesday than on Thursday?
- 5 How many bowls of cereal were eaten altogether?

The children in Class 4 chose their favourite colours.



- 6 Which colour was chosen most often?
- 7 How many more children chose blue than chose green?
- 8 How many fewer children chose orange than chose yellow?
- 9 How many children are there in this class?
- 10 Kevin says that over half the class chose red or yellow. Is he right? Explain why.