

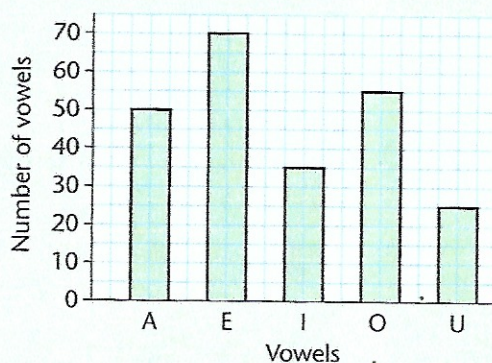
**B**

Four football teams played each other twice in a tournament. These were the results.

| Team   | Won | Drawn | Lost |
|--------|-----|-------|------|
| City   | 3   | 0     | 3    |
| Rovers | 1   | 1     | 4    |
| Town   | 3   | 1     | 2    |
| United | 2   | 4     | 0    |

- How many games:
  - did Town draw
  - did City lose
  - did Rovers win?
- Which team:
  - lost 4 games
  - drew 4 games
  - lost 0 games?
- Two points were awarded for a win and one for a draw. Work out the total points for each team. Draw a table with the teams in points order.

This bar chart shows the numbers of vowels in the first page of a book.



- Which was the most common vowel?
- Which was the least common?
- Which letter appeared:
  - twice as often as U
  - half as often as E?
- How many vowels were there altogether?

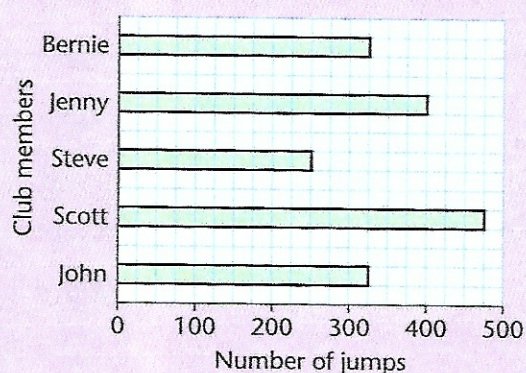
**C**

Class 4 studied parachutes. This table shows the results of one group's investigation.

| Drop height ( ) | Drop Time ( ) |
|-----------------|---------------|
| 2               | 1             |
| 4               | 2             |
| 6               | 3             |
| 8               | 4             |

- What are the two missing units of measurement in the table headings?
- Which variable did the children change each time?
- What did they measure to find their results?
- What question were they investigating?
- Complete the conclusion. *The greater the drop height ....*

This bar chart shows the numbers of jumps by members of a parachute club.



- How many jumps has Steve made?
- How many more jumps has Scott made than John?
- How many fewer jumps has Bernie made than Jenny?
- How many jumps have the five members made altogether?