

## \* 4.2. Graphs, tables and charts

### Remember

Writing information in a table often makes it clearer or easier to understand, for example.

Food	Mass
apple	150 grams
banana	210 grams

- 1) The tally chart shows the number of students attending a club. Two of the entries are missing. Complete the chart.

Session	Tally	Total
1		8
2		
3		9
4		6

- 2) The chart shows the number of visitors to a Sports Centre during four months.

Month	Number of visitors
January	6055
February	6505
March	6500
April	6550

In which month were there the most visitors?

## Remember

The title of a graph tells you what the graph is about.  
The labels on the axes tell you what data are shown in the graph.



## Pictograph

Symbols are used to show data in a pictograph.

The key shows what each symbol stands for. Here is an example:

Tickets sold for Each Performance of the Fourth Grade Play



For this pictograph, the key  represents 10 tickets.  
So,  represents 5 tickets.

 = 10 tickets.