

## Remember

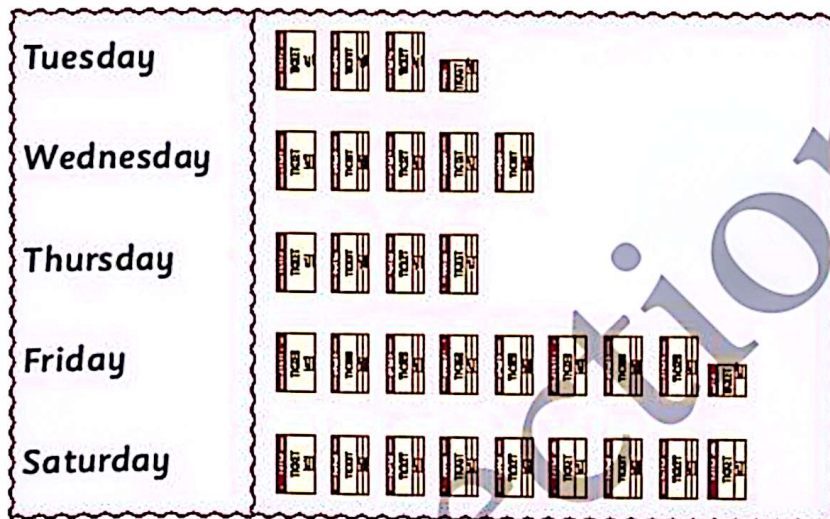
The title of a graph tells you what the graph is about.  
The labels on the axes tell you what data are shown in the graph.

## 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.

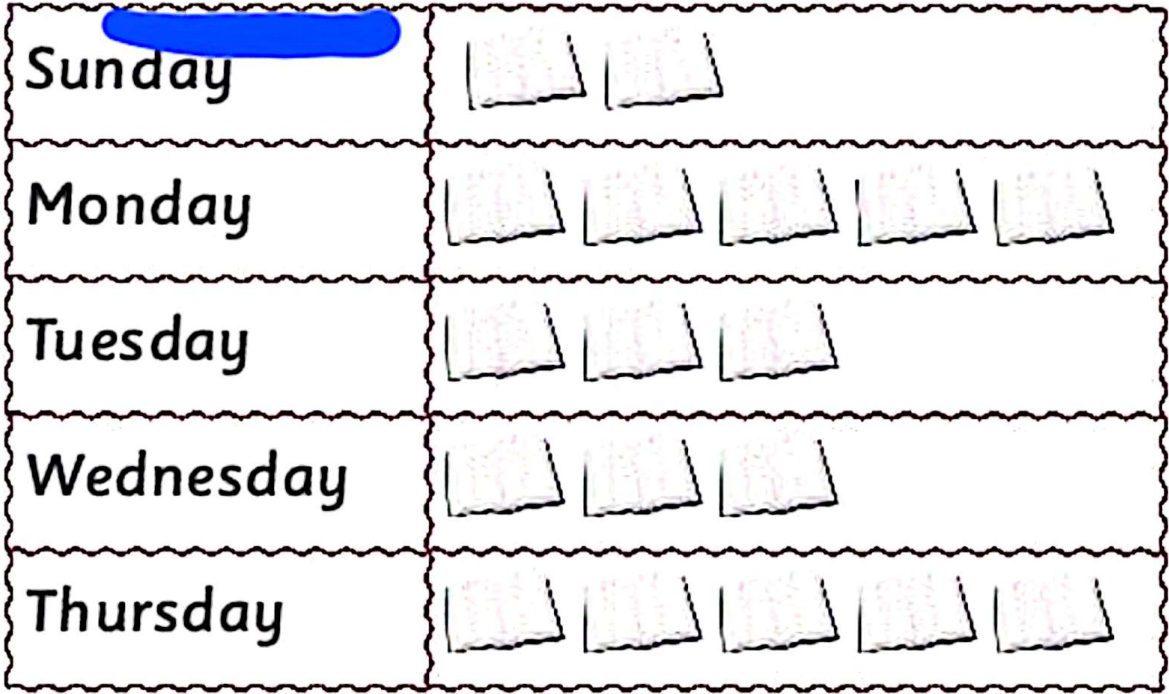
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## Primary Mathematics

Sally helps in the school library.

The pictogram shows the numbers of books she checks out during a week.



Key:  
 represents 10 books.

- a) How many books does Sally check out on Monday? .....
- b) On which days does Sally check out more than 30 books? .....

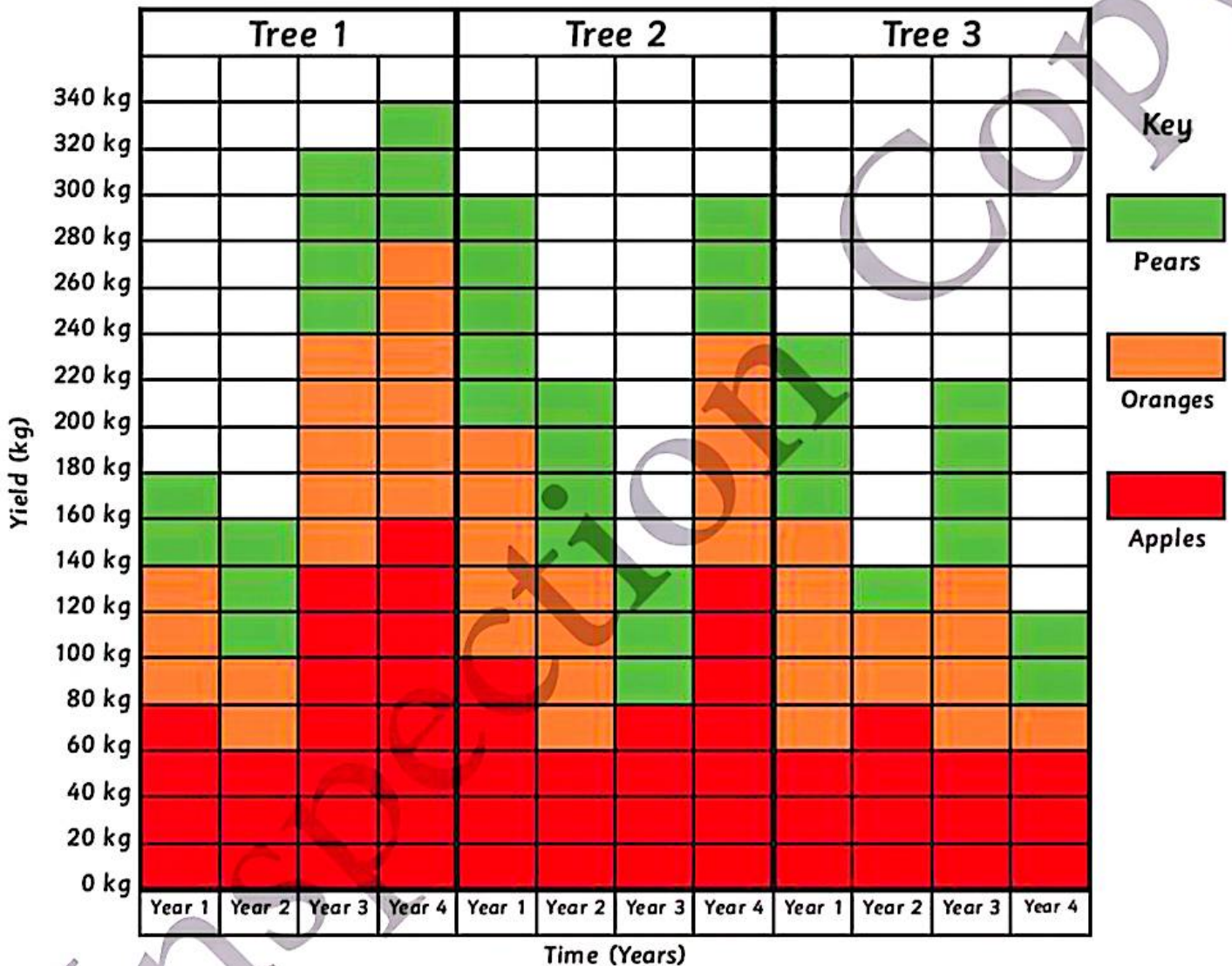
## Bar Graph

Bars are used to show data in a bar graph.

Numbers on the axis show the scale.

1. Farmer Joe kept records of his fruit trees over four years.

This is what he found.



- Which tree gave the most fruit in the first year?
- Which tree gave the most fruit in the third year?
- Which tree gave the most fruit over four years?
- Which tree gave the least fruit over four years?