





Year Six Statistics



Information can be shown in tables, charts or graphs.

Interpreting data simply means understanding or working out what is being shown by a table, graph or chart and being able to answer questions about that information.

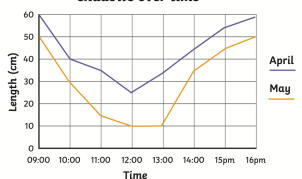
bar chart
pictogram
frequency table
tally chart
pie chart
discrete data
continuous data
line graph
sum
difference
comparison
interpret
mean average



Line graphs are used to show changes to a measurement over time.

Data shown in a line graph is continuous. Sets of points are joined together to make the line.

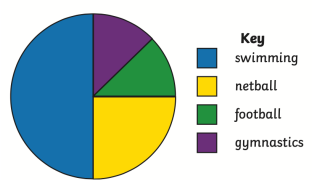
A line graph to show the length of shadows over time



Pie charts represent discrete data.

A circle is divided into segments, where each segment represents a data category. The size of each segment matches its proportion of the total amount.

A pie chart to show children's favourite sports



24 children were asked in total.

Swimming =
$$\frac{1}{2}$$
 so $\frac{1}{2}$ of 24 = 12 children

Netball =
$$\frac{1}{4}$$
 so $\frac{1}{4}$ of 24 = 6 children

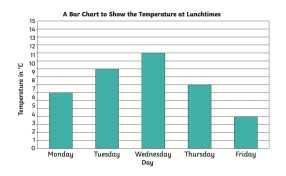
Football =
$$\frac{1}{8}$$
 so $\frac{1}{8}$ of 24 = 3 children

Gymnastics =
$$\frac{1}{8}$$
 so $\frac{1}{8}$ of 24 = 3 children





A bar chart has a horizontal axis and a vertical axis. Bars show the data value of each category. There must be a gap between each bar. The scale of the bar chart as chosen based on the data range.





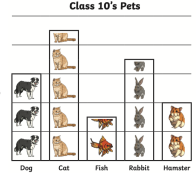
Eye Colour	Tally	Frequency
brown	##1	6
blue	## III	8
green		3
grey		4
hazel	##	5

Tally marks are used to help count things. Each vertical line represents one unit. The fifth tally mark goes across the first four to make it easier to count.

The frequency column is completed after all the data has been collected.



This graph uses pictures or symbols to represent the data. The pictogram uses one picture or symbol to represent a value.



= 4 Children



The mean is the average of a set of data.

To find the mean or average, add up all of the values to find the total. Divide the total by the number of values that you added together. This will give you the mean.

12 15 10 8 15

$$60 \div 5 = 12$$

The mean of this data is 12.