# **Graphs and diagrams**



# Types of diagrams







Number	Amount
1	10
2	5
3	20

table



cross-section



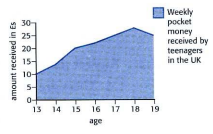
Diagrams are visual ways of presenting data concisely. They are often also called figures. In an academic article they are usually labelled Fig. (Figure) 1, Fig. 2, etc. A pie chart is a circle divided into segments from the middle (like slices of a cake) to show how the total is divided up. A key or legend shows what each segment represents. A bar chart is a diagram in which different amounts are represented by thin vertical or horizontal bars which have the same width but vary in height or length. A histogram is a kind of bar chart but the bar width also varies to indicate different values. A table is a grid with columns and rows of numbers.

A cross-section is something, or a model of something, cut across the middle so that you can see the inside. A cross-section of the earth's crust, for example, shows the different layers that make it up. A label gives the name of each part of the cross-section. Crosssection can also be used to mean a small group that is representative of all the different types within the total group (e.g. the survey looked at a cross-section of society).

A flowchart is a diagram which indicates the stages of a process.

## B A graph

The graph presents data relating to teenagers and pocket money. A random sample of 1,000 teenagers were surveyed and the average pocket money received at each age has been plotted on the graph. The x axis or horizontal axis indicates age and the y axis or vertical axis shows the amount of money received per week. The



graph shows that 15-year-olds receive twice as much pocket money as 13-year-olds. From the graph we can see that the amount received reaches a peak at the age of 18 and then starts to decline. This decline can perhaps be explained by the fact that many teenagers start earning and stop receiving pocket money at the age of 18.

Graphs are drawn by plotting points on them and then drawing a line to join adjacent points. If there are two lines on a graph - separate lines, for example, to indicate boys' and girls' pocket money - then the lines would probably cross or intersect at various points. Lines that run parallel to one another never intersect.

Graphs show how numbers increase or decrease. The nouns increase and decrease have the stress on the first syllable, but the verbs have the stress on the second syllable. Numbers can also be said to rise or grow and fall, drop or decline. The nouns rise, growth, fall, drop and decline, like increase and decrease are followed by in (to explain what is rising) or of (to explain the size of the change), e.g. a rise of 10% in the number of cars. Other verbs used about growth include double, soar<sup>2</sup>, multiply<sup>3</sup>, appreciate<sup>4</sup> and exceed<sup>5</sup>.

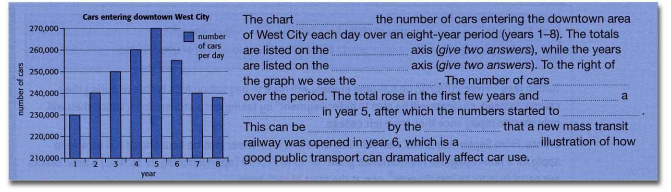
grow to twice the size; opposite = halve 2 (dramatic word) rapid movement upwards; opposite = plummet <sup>3</sup> grow rapidly to a very large number <sup>4</sup> used about the value of something, e.g. a painting or car; opposite = depreciate <sup>5</sup> go over, expresses a number in relation to another number; opposite = fall below



Note that graph is a noun and graphic [relating to drawing: vivid, especially when describing something unpleasant] is usually an adjective. The economics textbook contains a lot of fascinating graphs. My nephew studied graphic design. The book contains some very graphic descriptions of the massacre. Graphics can be used as a plural noun to refer to pictorial material, e.g. The graphics in that computer game are brilliant.

# Exercises

#### 27.1 Look at the chart. Complete the commentary with words from the opposite page.



#### 27.2 Answer the questions.

- 1 Draw examples of a pie chart and a bar chart.
- 2 What would be the best type of diagram to present the different layers of rock in the Grand Canvon?
- 3 In a table, what is the difference between columns and rows?
- 4 What would be the best type of diagram to present the different stages in a research project you did?
- 5 How many segments are there in the pie chart opposite?
- 6 If you look at two adjacent columns in a table, are they next to each other or separated?
- 7 What is another name for a legend in a diagram?
- 8 What type of data collection are you doing if you survey the first 50 people you come across?
- 9 What do two lines on a graph do if (a) they intersect and (b) they run parallel to each other?

### 27.3 Make the rather informal words in bold sound more precise and academic.

- 1 The different bits of the pie chart show the numbers of people in each age group.
- 2 She kept a record by marking the midday temperature on a graph for a month.
- 3 People's salaries usually reach their highest point when they are in their late 40s.
- 3 This flowchart shows the different bits of our project over the next five years.
- 5 The two lines on the graph cross each other at point A.
- 6 Draw a line connecting the points that are next to each other.
- 7 The government's popularity in the opinion polls is beginning to fall.
- 8 If you look along the top line of the table you can see the figures for the 1950s.

### 27.4 Change the sentences using words with the same meanings as the words in bold.

- 1 Populations of some bird species in South Asia have crashed by 97% in recent years. The number of cases of death by poisoning has increased sharply.
- 2 In 2007 the child mortality rate was lower than 60 deaths per 1,000.
- 3 The average family car in the UK goes down in value by 20% per year. This means its value has fallen by more than half after just three years.
- 4 A typical piece of land on the edge of the city will go up in value by 15% per year, and house prices have gone up rapidly in the last six months.
- 5 Business courses have increased greatly in number while science programmes have gone down.
- 6 The temperature was higher than 45°C in some parts of the country during the heatwave.
- 7 Between 1983 and 2006, the number of this species of condor\* went up from 22 pairs to 273. Other bird populations have gone up by two times in the same period.
- 8 The numbers of old soldiers attending regimental reunions are becoming smaller each year.

<sup>\*</sup> large birds from South America