

TARGET To present data in a bar chart.

Example

A shop sells the following flavours of ice cream.

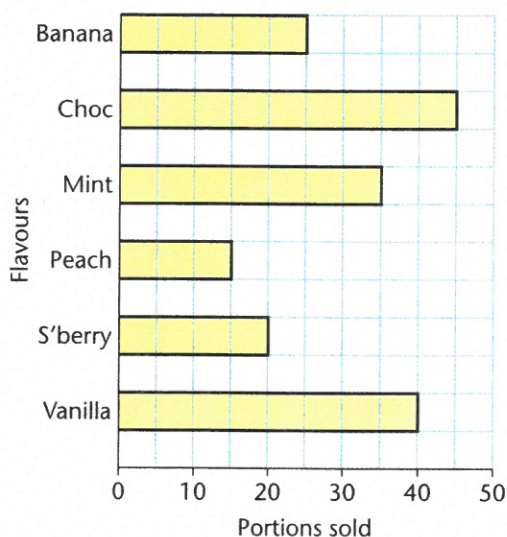
Banana
Chocolate
Mint
Peach
Strawberry
Vanilla



This table shows the number of portions of each flavour sold in one day.

Flavour	Portions sold
Banana	25
Chocolate	45
Mint	35
Peach	15
Strawberry	20
Vanilla	40

The data in the table can be presented in a bar chart.



A

- 1 The children in one class voted for their favourite topic from those they had studied in the year. These are the results.

Topic	Number of votes
Space	5
Dinosaurs	9
Romans	7
Jungles	3
Rivers	6

Draw a bar chart to show the results.



- 2 This table shows the time taken by six children to find their way out of a maze.

Names	Time (minutes)
Kieran	18
Ivan	8
Franny	24
Delisha	12
Arnav	20
Lauren	14

Draw a bar chart to show the results.
Label the bar graph in twos.

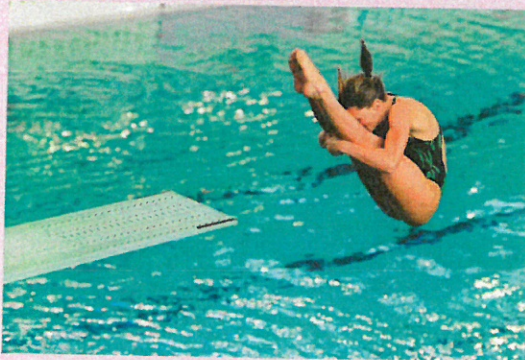


B

- 1 The members of a swimming club were asked to choose one activity each in which they would like individual coaching. These are the results.

Activity	Number of choices
Diving	40
Backstroke	15
Breaststroke	30
Front crawl	35
Life saving	55

Draw an horizontal bar chart labelled in fives to show the results.



- 2 This table shows the flowers used to make a floral display.

Colour	Number of flowers
Blue	70
Mauve	55
Orange	40
Red	30
White	100
Yellow	75

Draw a vertical bar chart labelled in tens to show the information.

**C**

- 1 This table shows the names used for roads in a town.

Name of road	Frequency
Avenue	130
Crescent	50
Drive	80
Road	160
Street	190
Terrace	30
Others	70

Draw an horizontal bar chart labelled in 20s to show the information.



- 2 This table shows the number of bottles of milk sold each day in a supermarket.

Day of week	Number of bottles
Monday	850
Tuesday	700
Wednesday	550
Thursday	450
Friday	900
Saturday	1050
Sunday	400

Draw a vertical bar chart labelled in 100s to show the data.

