

1.

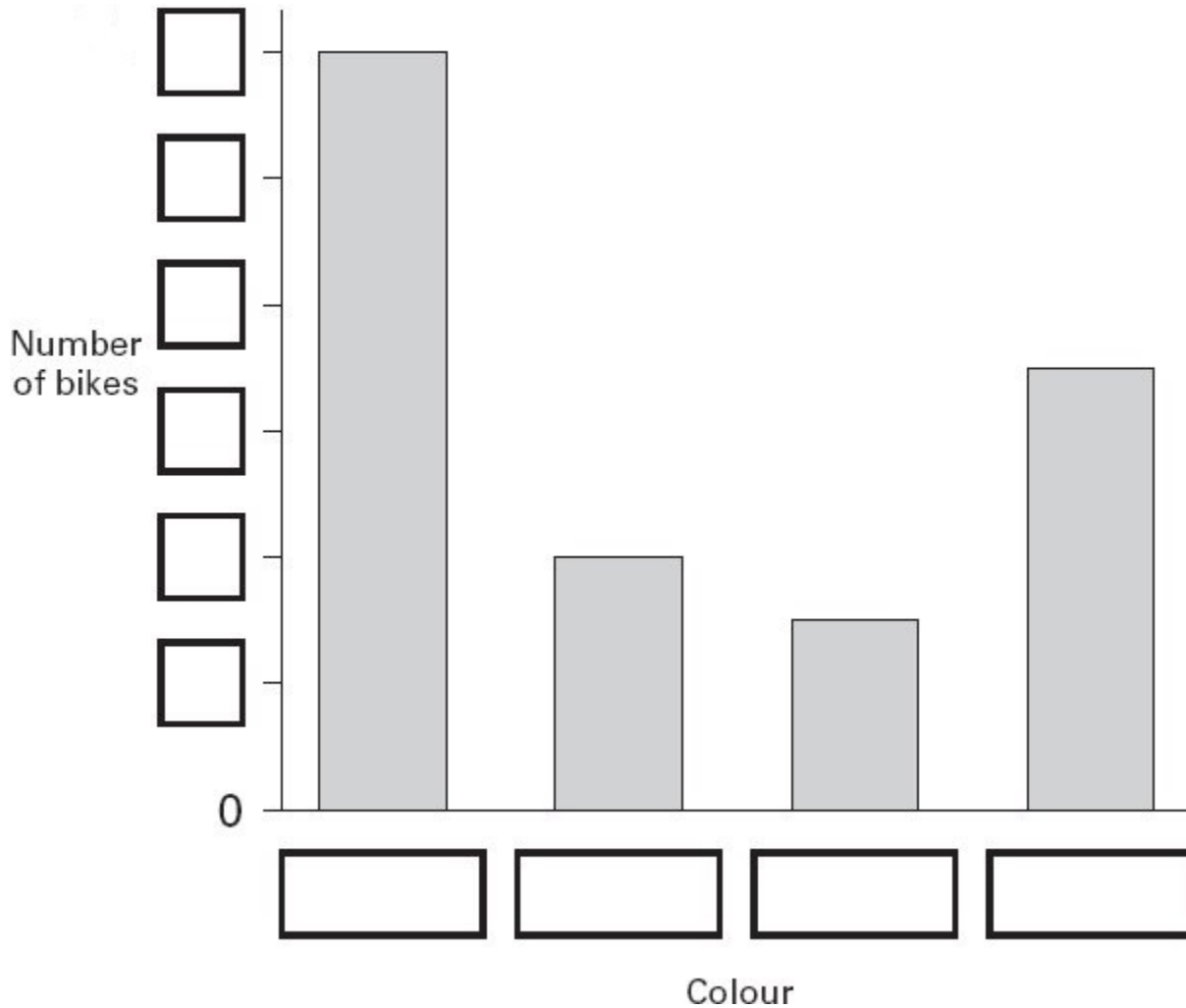
Robbie collected information about the colours of some bikes.

Here are his results.

Colour	Number of bikes
green	4
red	7
blue	12
pink	3

This bar graph shows the information from the table.

Fill in **all** the missing labels.



2 marks

2.

Tally of traffic passing school

lorries		8
cars		
bicycles		
vans		
motorbikes		4

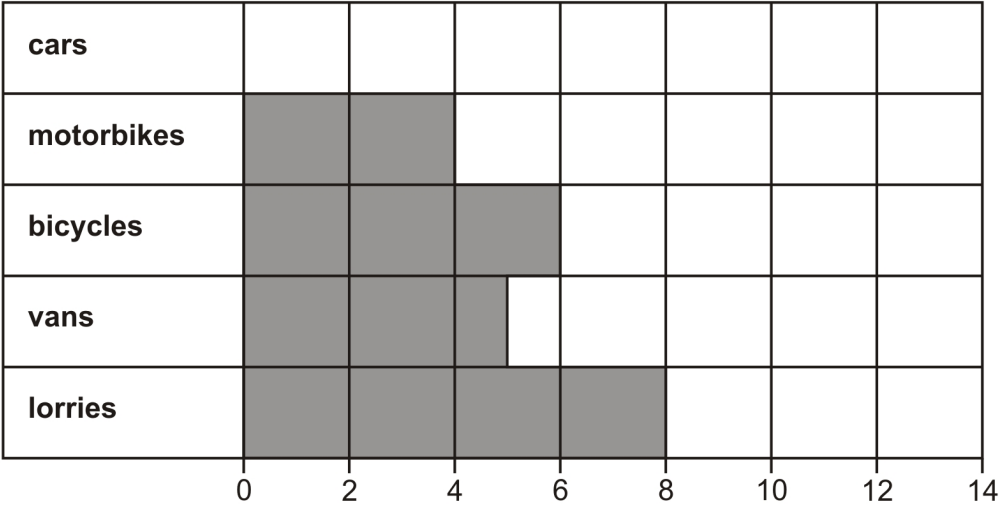
(a) Complete the tally.

1 mark

(b) How many vehicles were seen altogether?

1 mark

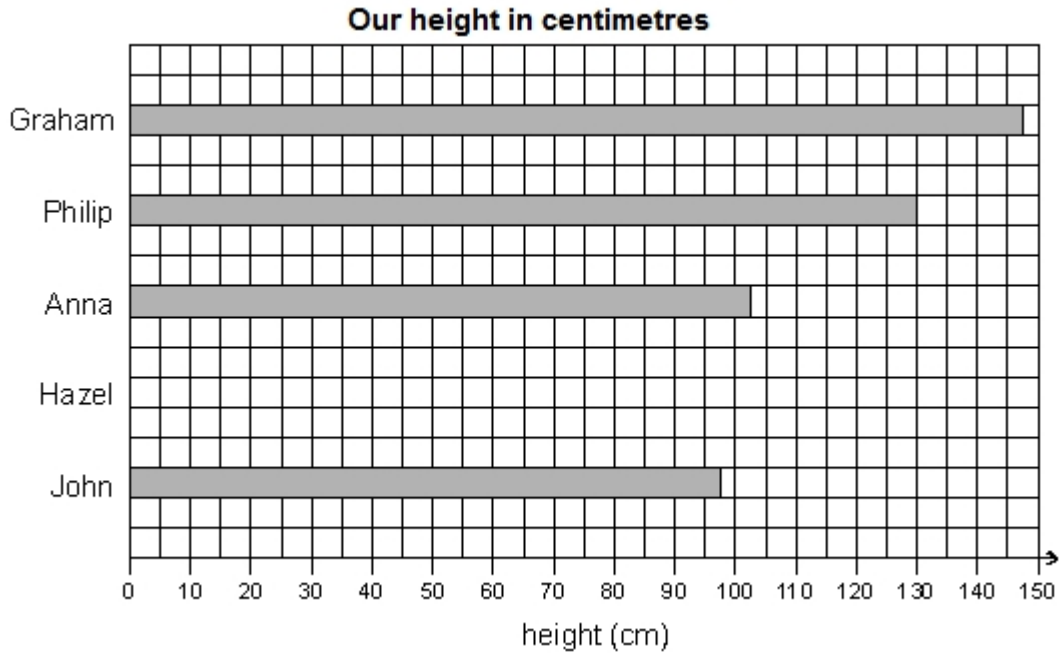
(c) Complete this graph using the tally.



1 mark

3.

Five children made a graph.



Hazel is 135 cm tall.

Show this on the graph.

1 mark

4.

(a) **Complete** this tally chart.

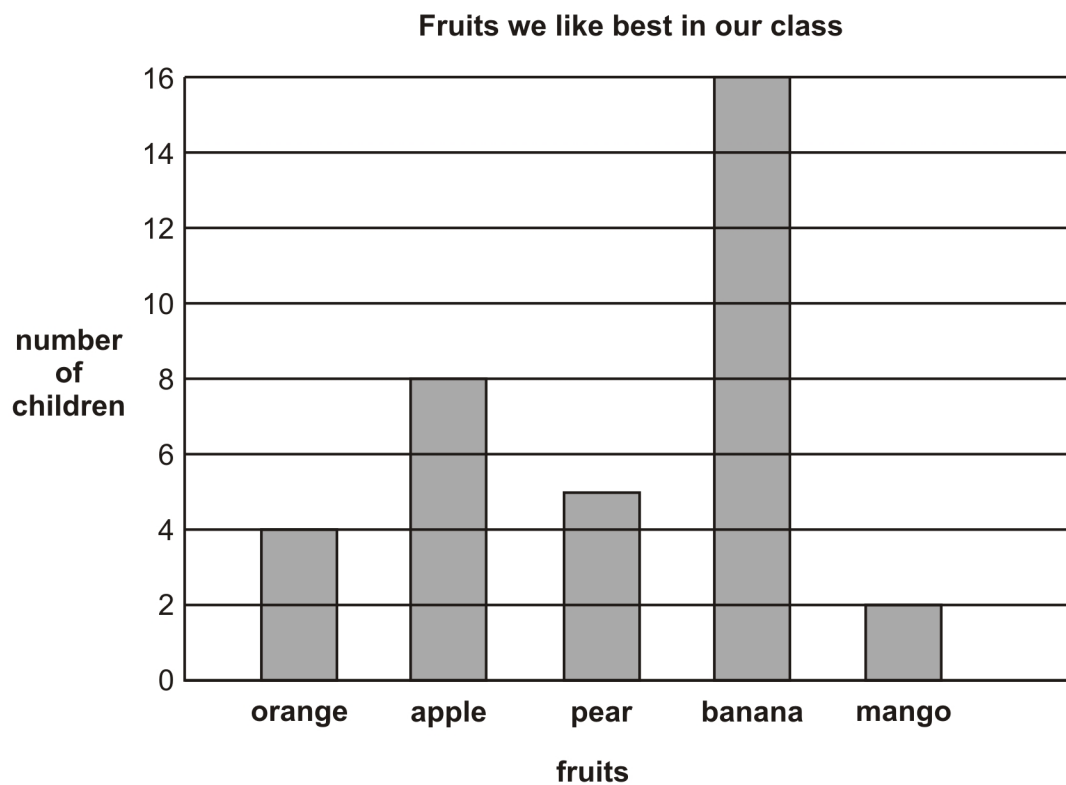
Fruits we like best in our class

fruit	tally	number of children
orange		5
apple		8
pear		3
banana		
mango		2

1 mark

(b) The children made this graph from the tally chart.

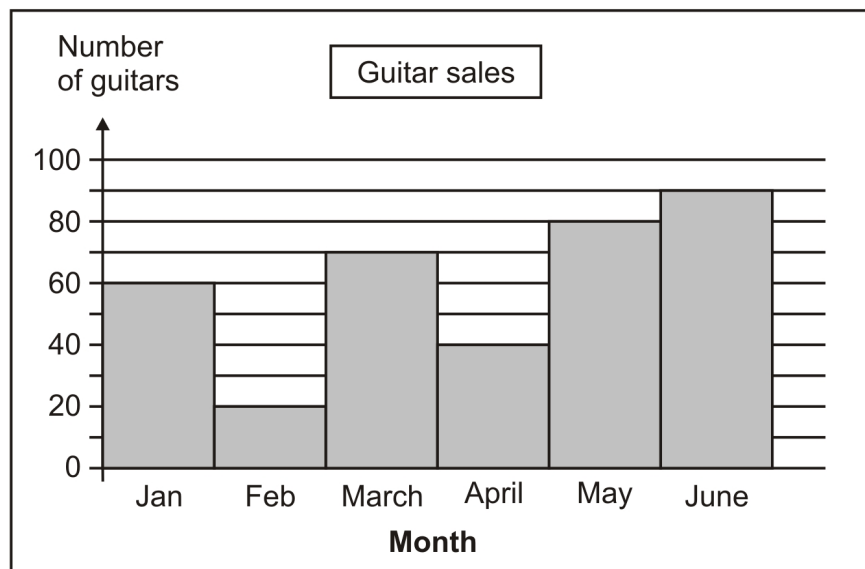
Put a cross (X) on the two columns which are wrong.



1 mark

5.

Here is a graph of guitar sales.



The table below shows the **change in sales** from month to month.

Use the graph to complete the table.

<i>Change in Guitar sales</i>	
January to February	Down 40
February to March	Up 50
March to April	
April to May	Up 40
May to June	

2 marks

Which month had the **greatest change** in sales compared with the month before?

1 mark