1.

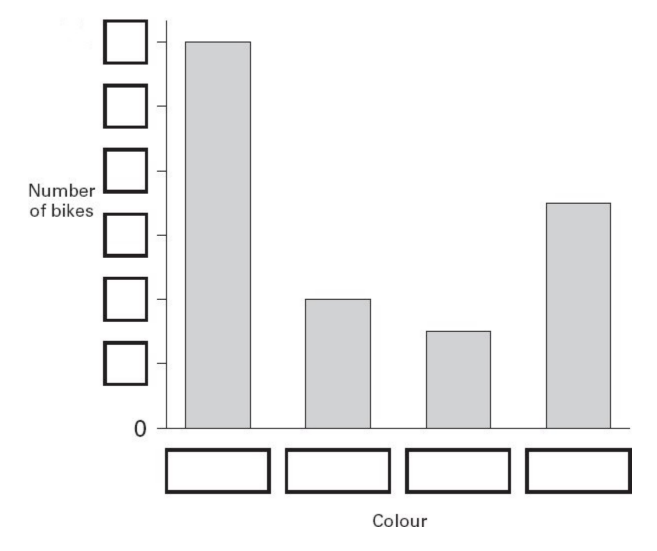
Robbie collected information about the colours of some bikes.

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

Tally of traffic passing school

lorries	JH 111	8
cars	HT 111	
bicycles	HT 1	
vans	##	
motorbikes	[[[4

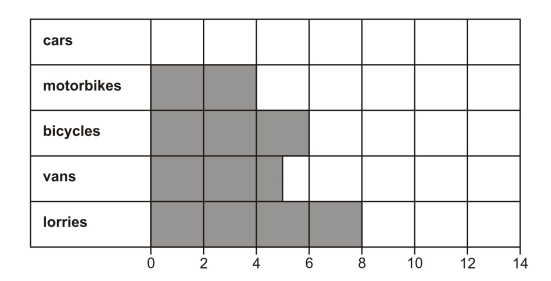
(a) Complete the tally.

1 mark

(b) How many vehicles were seen altogether?

1 mark

(c) Complete this graph using the tally.

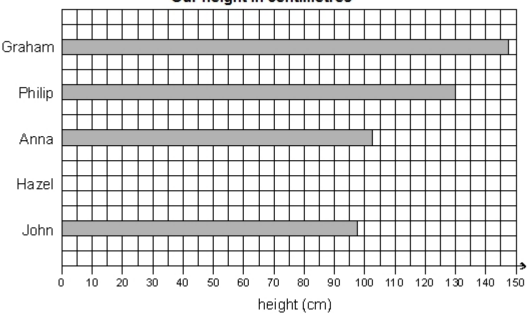


1 mark

3.

Five children made a graph.

Our height in centimetres



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

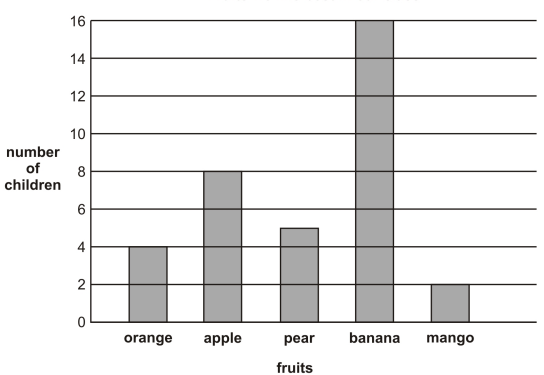
fruit	tally	number of children
orange		5
apple	Ш III	8
pear	1)1	3
banana	## ## ## 1	
mango		2

1 mark

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

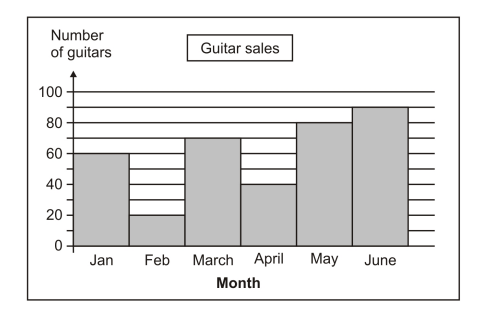
Put a cross (X) on the two columns which are wrong.





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.

Change in Guitar sales		
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