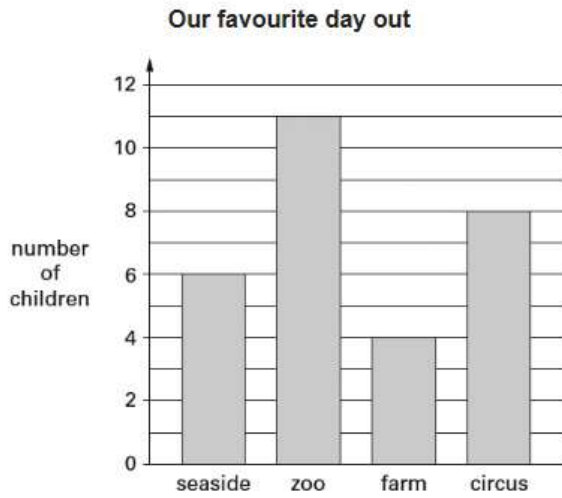


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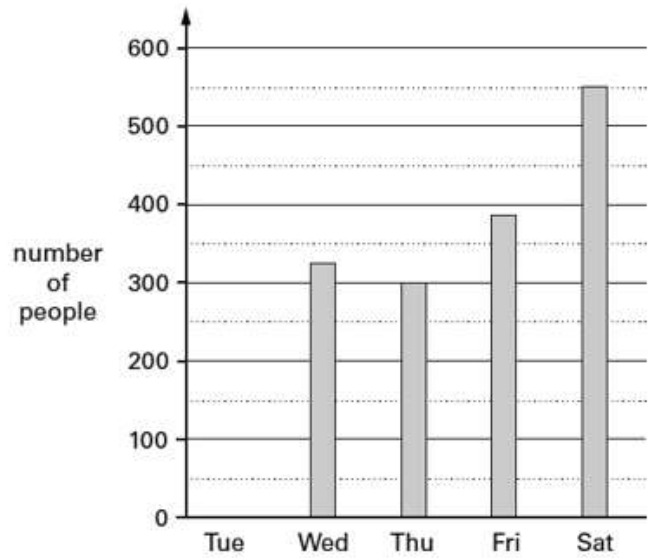
The children in Vijay's class vote for their favourite day out.

Here are their results.



How many children vote for the zoo?

This graph shows the number of people visiting a shop.



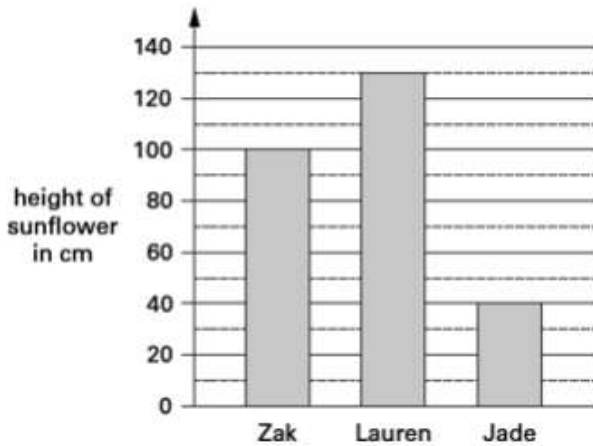
275 people visited on Tuesday.

Draw the missing bar on the graph.

Estimate how many more people visited the shop on Saturday than Friday.

Three children measure the height of their sunflowers.

Here are the results.



How tall is Lauren's sunflower?

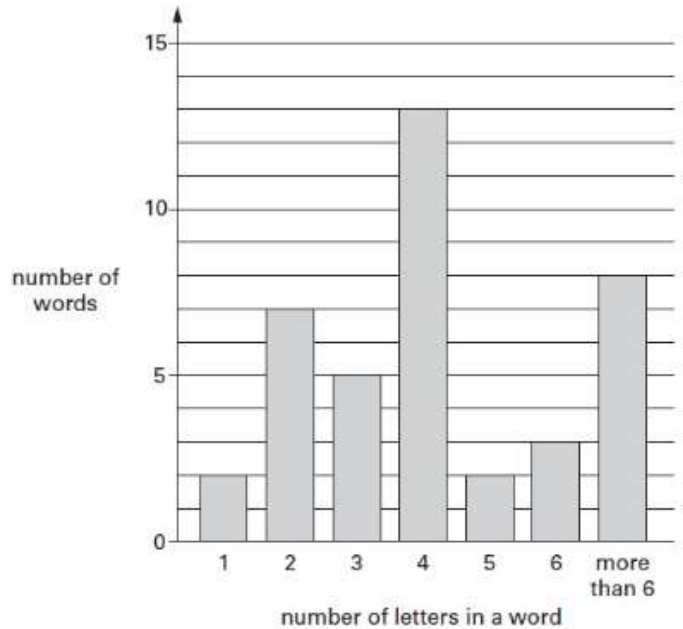
 cm

How much taller is Zak's sunflower than Jade's?

 cm

Emma counts how many letters there are in each of 40 words.

The bar chart shows her results.

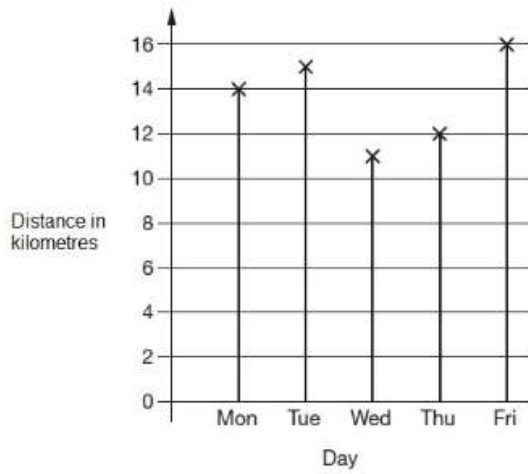


How many words have fewer than 4 letters in them?

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Ash went on a walking holiday in France.

This chart shows how far he walked each day.



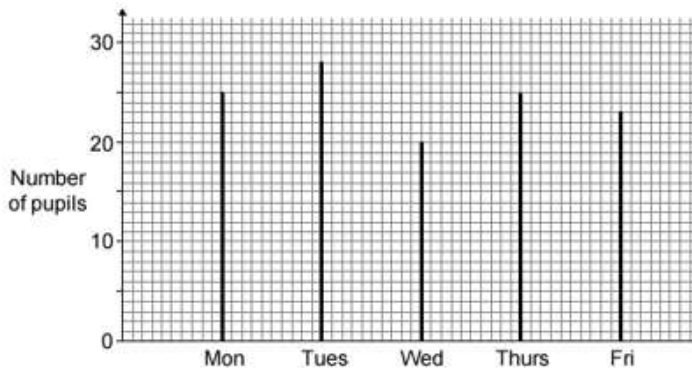
(a) How much **further** did Ash walk on Monday than on Wednesday?

 km

(b) How far did Ash walk **altogether** on the three days he walked the most?

This question is about pupils in class 7Y.

The graph shows how many of these pupils were at school each day.

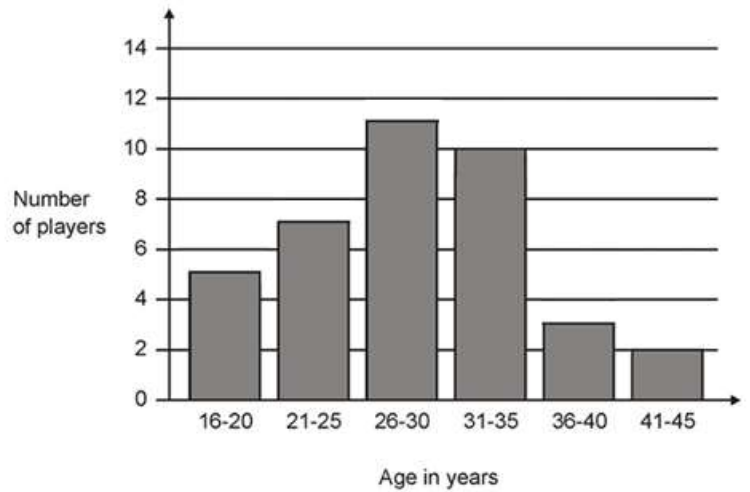


(a) On which days were only **25 pupils** at school?

(b) On Tuesday all the pupils in class 7Y were at school.

How many of these pupils were **not** at school on Wednesday?

This graph shows the age of players at a netball club.



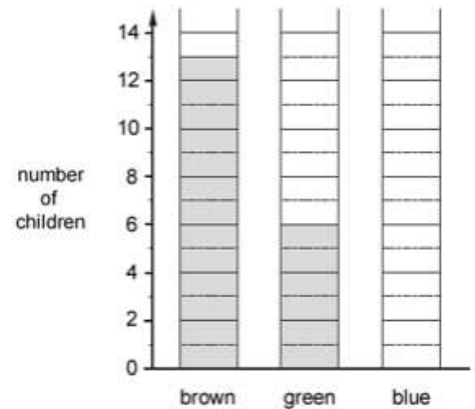
(a) How many players are aged 30 or younger?

(b) A player aged 26 and a player aged 29 join the club.

Add this information to the graph above.

Class 2 make a graph.

Our eye colours



(a) 5 children have **blue** eyes.

Show this on the graph.

(b) **More** children have **brown** eyes than **green** eyes.

How many more?

 children

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