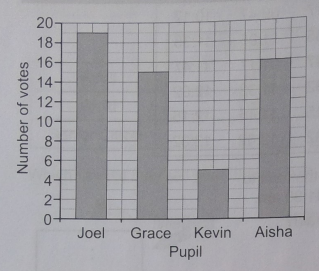
Bar Charts and Line Graphs

(1)

Year 6 are voting for a new school council member. A table and a bar chart are used to show the results.



Pupil	Votes
Joel	19
Grace	
Kevin	
Aisha	16

Use the bar chart to complete the table.

Who got the second highest number of votes?

1 mark

1 mark

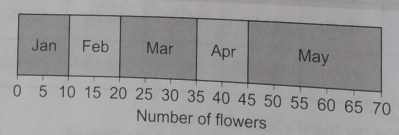
How many Year 6 pupils voted in total?



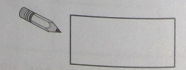
1 mark

(2)

Gwen makes the chart below to show the number of new flowers growing in her garden each month from January until May.

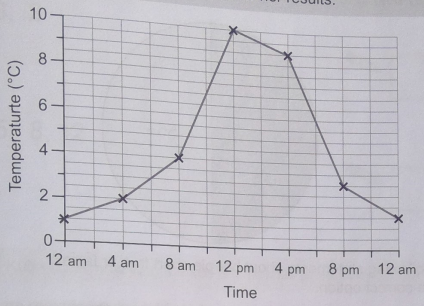


How many more new flowers were there in May than in February?

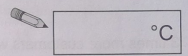


Bar Charts and Line Graphs

Lu recorded the temperature in her garage every 4 hours for a full day. She then plotted the line graph below to show her results.

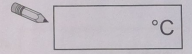


What was the difference in temperature between 4 am and 12 pm?



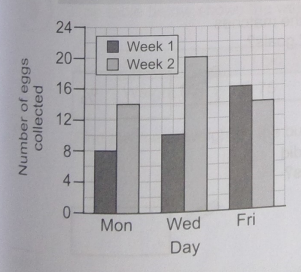
1 mark

Estimate the temperature at 10 am.



1 mark

Alli collected eggs from her chicken coop on Monday, Wednesday and Friday of two consecutive weeks.

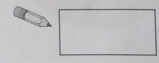


What is the difference in the number of eggs collected on Wednesday of each week?



1 mark

How many eggs were collected in total on Monday, Wednesday and Friday of week 2?



1 mark

"I can read and draw line graphs. I can solve problems using data from line graphs and bar charts."









