

Read and Interpret Line Graphs

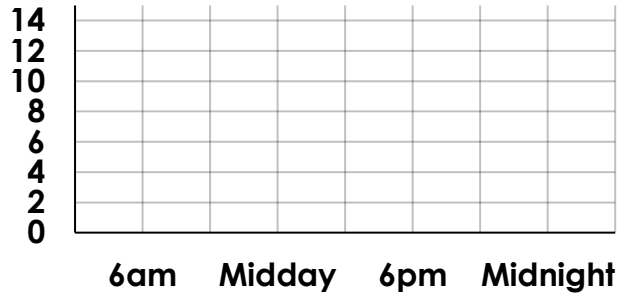
1. What is missing from the graph?

Use the checklist to make sure the graph has all of these items.

- Y Axis Label
- X Axis Label
- Scales

6am	Midday	6pm	Midnight
4	12	8	2

Temperature in London



2. Use the data in the table to complete the line graph.

3. Use the line graph to fill in the gaps.

After 20 minutes, Dave cycled ____ km.
Dave stops cycling after _____ minutes.

4. Tick the correct answer.

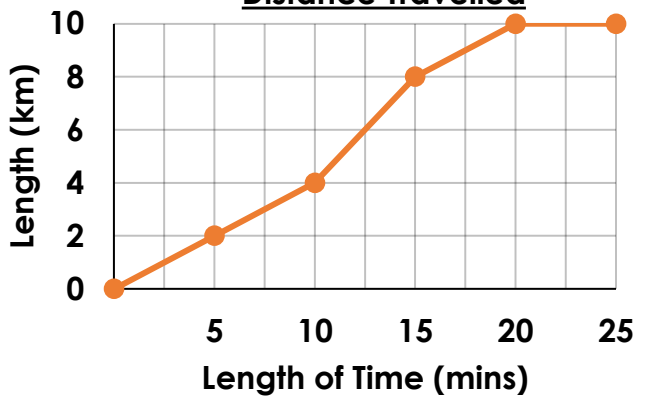
In which 5 minute period did Dave cycle the furthest?

0 and 5 mins

5 and 10 mins

10 and 15 mins

Distance Travelled



5. Explain who is correct.



February saw the second largest ticket sales.

Blair



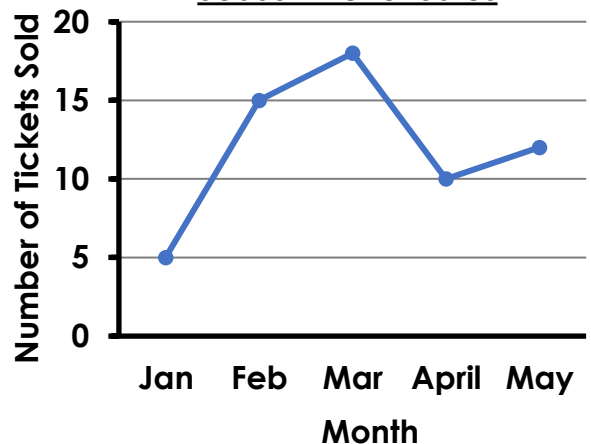
More tickets were sold in April than May.

Lisa

6. Ticket sales for June were higher than April but less than February. It was the third most successful month for sales.

How many tickets could have been sold in June?

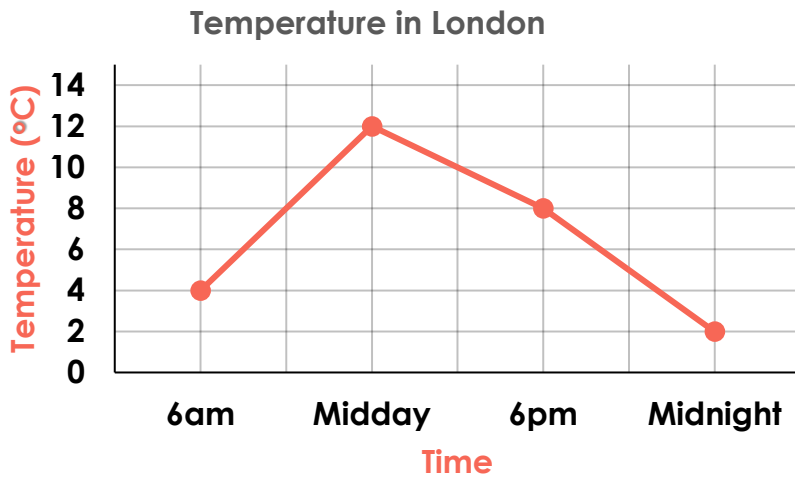
Season Ticket Sales



Read and Interpret Line Graphs

1. Both the Y axis and the X axis label are missing. The Y axis label should say 'Time' and the X axis label should say 'Temperature'.

2.



3. 10km; 20 minutes

4. 10 and 15 mins

5. Blair is correct. March saw 18 ticket sales, February was second with 15 tickets. Lisa is incorrect because in May 12 tickets were sold and in April 10 tickets were sold.

6. 11, 12, 13 or 14 tickets could have been sold in June.