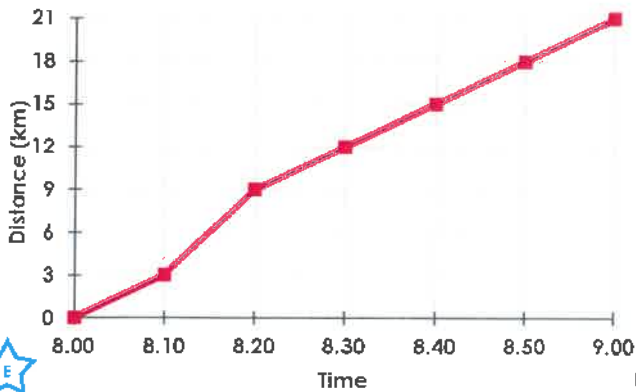


Read and Interpret Line Graphs

Read and Interpret Line Graphs

4a. Kim reached the finish line of the cycling race in 1 hour and Danny finished in 50 minutes. Whose performance is shown on the graph?

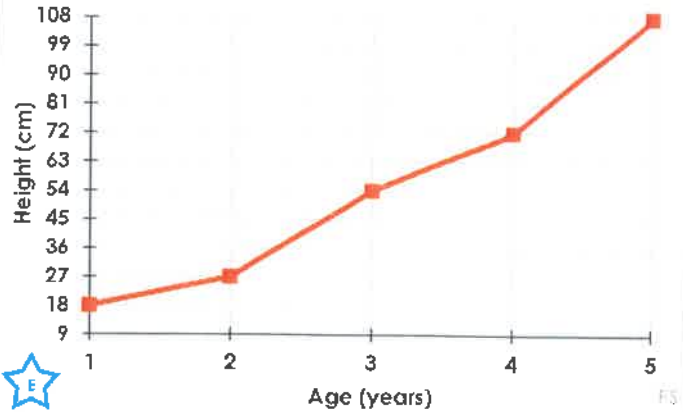
Time Taken to Complete Cycling Race



PS

4b. Between 3 and 4 years old, the oak tree grew 27 cm, and the beech tree grew 18 cm. Which tree is represented on the graph?

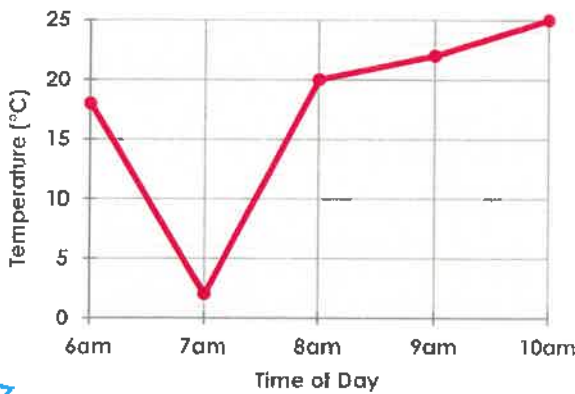
Height of a Tree over Ten Years



PS

5a. Liz made a mistake when she plotted her line graph. Where do you think the mistake was made? Convince me.

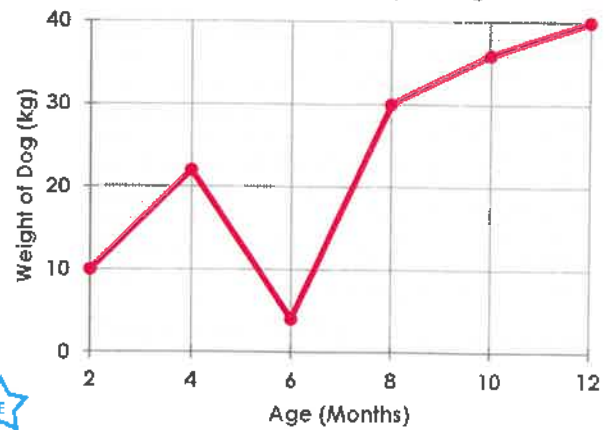
Temperature in Madrid



PS

5b. Martin made a mistake when he plotted his line graph. Where do you think the mistake was made? Convince me.

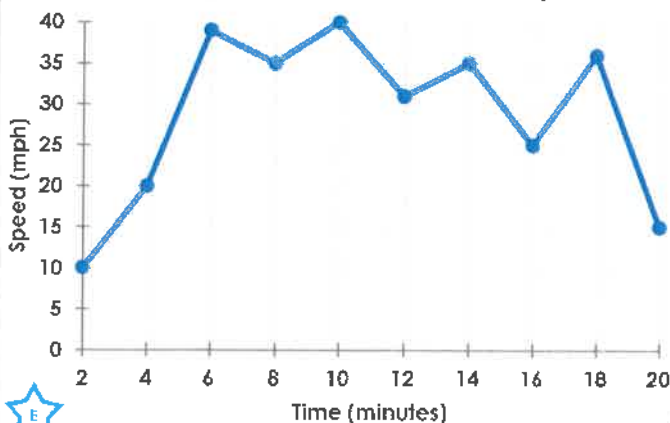
Weight of Holly's Dog



PS

6a. Peter said that his car first reached its top speed of the journey after 6 minutes. Is he correct? Explain why.

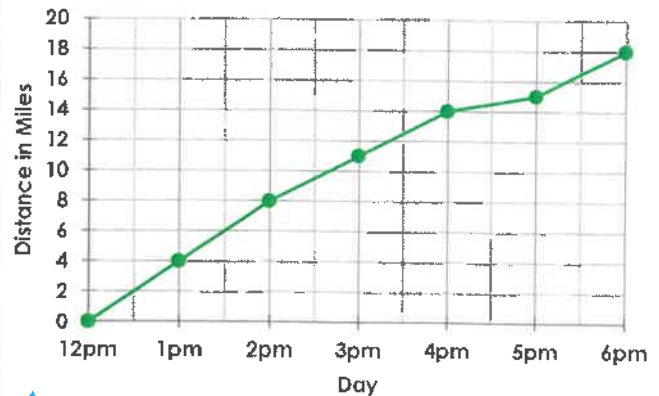
Speed of a Car on a Journey



PS

6b. Isla said that she has walked 4 miles by 1:30pm. Is she correct? Explain why.

Distance Isla Walked

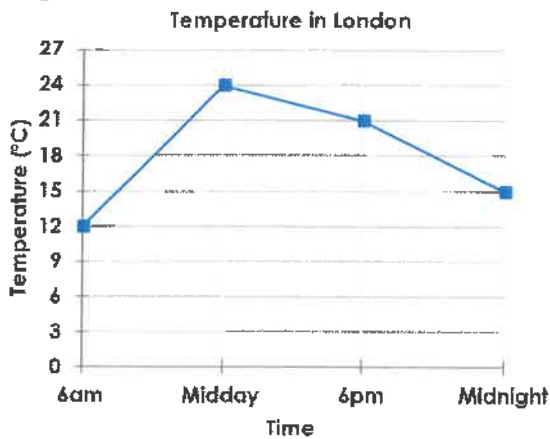


PS

Read and Interpret Line Graphs

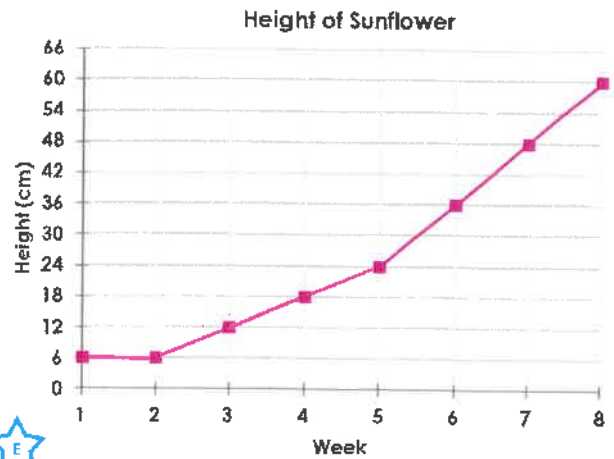
Read and Interpret Line Graphs

4a. What was the difference in temperature between Midday and Midnight?



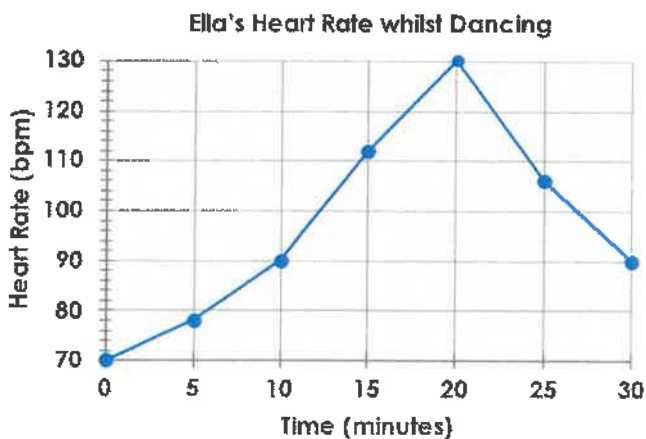
VF

4b. What was the difference in height between 2 weeks and 6 weeks?



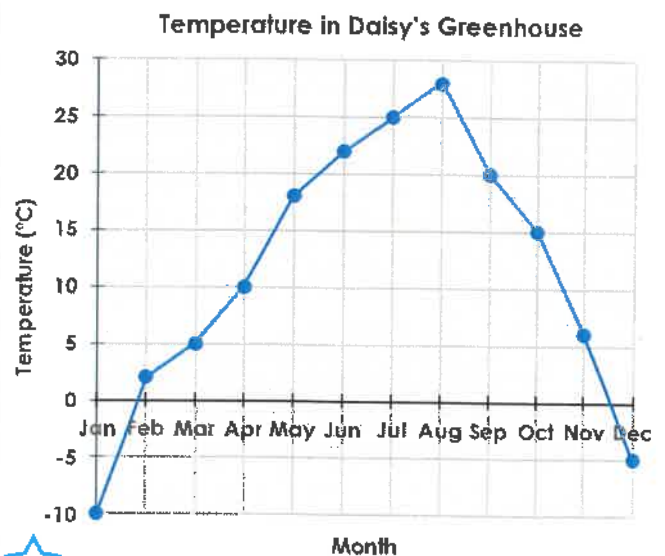
VF

5a. What was the difference in Ella's heart rate at 15 and 30 minutes?



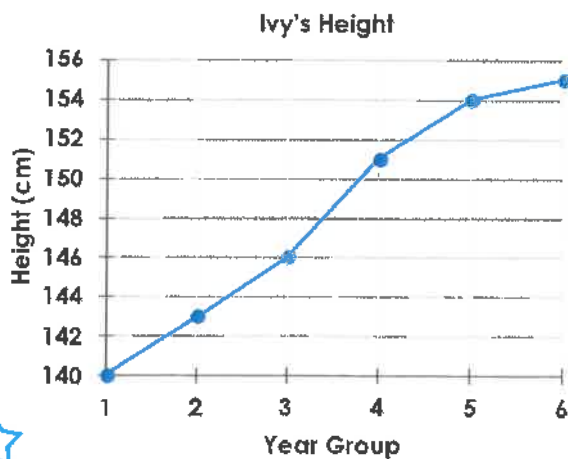
VF

5b. What was the difference in temperature between March and May?



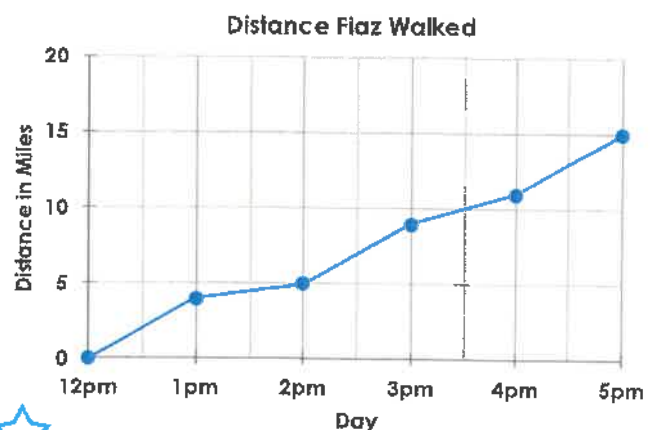
VF

6a. Between which year groups did Ivy grow the least?



VF

6b. At what time had Fiaz walked 10 miles?



VF