Think together

This line graph shows the temperature inside Emily's house on Tuesday.



Temperature inside

- a) What was the temperature at II am?
 - b) What was the temperature at I pm?
 - c) What was the temperature at 2:30 pm?
 - d) At what time was it the warmest inside Emily's house?
 - e) At what time was the temperature 2I °C?
- For how long is the temperature above 24 °C in Emily's house?

I am going to start by going across from the temperature on the vertical axis.



The temperature in a small town was measured on the first day of October and the first of December.





- a) What was the temperature at midday on I December?
- b) What is the difference in the temperature at 2 pm on I December and 2 pm on I October?
- c) What is the same and what is different about the temperature on I October and I December?

Line graphs can show more than one set of data. Each set of data has its own line.

CHALIE

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