

This task is about reading information off a graph.

i) the length of time does the graph cover? hoursii) the highest temperature reached in this place. °C

iii) the lowest temperature reached in this place. °C

iv) the range of temperature fluctuations shown in this place. °C

b) What would you expect the weather to be like in the place where these temperatures were taken?



c) i) Which graph line would represent the body temperature of a human during this time? (choose one)



O Animal B

O Animal C

O Animal D

ii) Why did you choose this answer?

d) i) Which graph line would represent the body temperature of a spider during this time? <i>(choose one)</i>			
O Animal A	O Animal B	O Animal C	O Animal D
ii) Why did you choose this answer?			
e) i) Choose one graph line that follows a pattern that wouldn't be possible. <i>(choose one)</i>			
O Animal A	O Animal B	O Animal C	O Animal D
ii) Explain why you chose this pattern.			

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