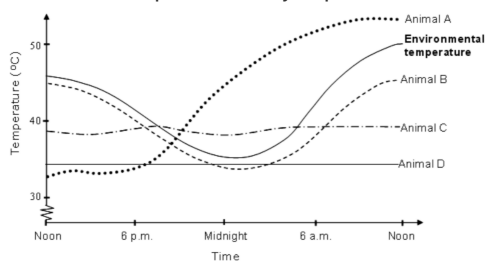
This task is about reading information off a graph.

Environmental temperature and body temperature of 4 animals



a) From the graph determ	ine:		
i) the length of time does t	he graph cover?	hours	
ii) the highest temperature	e reached in this place	°C	
iii) the lowest temperature	reached in this place	°C	
iv) the range of temperatu	re fluctuations shown	in this place.	°C
b) What would you expect	the weather to be lik	e in the place where th	nese temperatures were taken?
c) i) Which graph line wou	ld represent the body	temperature of a hun	nan during this time? <i>(choose one,</i>
Animal A	Animal B	Animal C	Animal D
ii) Why did you choose this	answer?		

d) i) Which graph line wou	ild represent the body tem	iperature of a spider during	g this time? (choose one)			
Animal A	Animal B	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>						
Animal A	• Animal B	• Animal C	O Animal D			
ii) Explain why you chose this pattern.						
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