

This task is about interpreting a line graph.

This graph shows car journeys for Rawiri and Lia. Lia left Whakatāne at 9.00 a.m., and Rawiri left Auckland at the same time.

a) ii) How long did Rawiri take to get to Whakatāne?	
ii) How long did Rawiri take to get to Whakatāne?	_ hours
At 11:30 a.m., did Lia increase or decrease her speed?	
How can you tell this from the graph? i) b)	
ii)	

c) ^{Wh}	at speed was Lia travelling at between 12 noon and 12:30 p.m.?	km/h.
i)	What was Rawiri's average speed for the whole journey?	km/h.
d)		

ii) What was Lia's average speed for the whole journey? ______ km/h.

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