## **Driving speed**

This task is about <u>calculating distance</u>, time and speed.



a) Deborah and Leah were driving from Wellington to Hamilton. They stopped for a rest after $1\frac{3}{4}$ hour	S
and calculated that their average speed had been 84 km/h.	
What was the distance they had travelled?	

<b>Q</b> 48 km	<b>O</b> 85.75 km	<b>O</b> 126 km	<b>Q</b> 147 km	
b) Richard and Jamo What was their aver	es drove for $4\frac{1}{2}$ hours. The gage speed?	y saw that they had trave	lled 360 km in that time.	
<b>Q</b> 45 km/h	<b>o</b> 80 km/h	<b>9</b> 90 km/h	0 100 km/h	

c) Vicky and Shannon drove from Taupo straight through to Wanganui, which was 225 km away, at an average speed of 90 km/h.

How long did it take them to get there?

② 2 hr 30 min	2 hr 40 min	2 hr 45 min	2 hr 50 min
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