## Mobius Math Club



Math worksheet on 'Speed - Speed and Time to Distance - Return Trip (Level 1)'. Part of a broader unit on 'Speed, Distance, and Time - Intro'

Learn online: app.mobius.academy/math/units/speed distance time intro/

A car drives for 2 hrs to reach a town and then 1 hr to return. It's average speed is 40 km/hr. How many km away is the town?

а	b	C	d
96 km	18 km	60 km	42 km

A car drives for 1 hr to reach a town and then 1 hr to return. It's average speed is 40 km/hr.  How many km away is the town?					
<b>a</b> 52 km	<b>b</b> 56 km	<b>c</b> 4 km	<b>d</b> 40 km		

3	а	126 km	b	90 km
A car drives for 3 hrs to reach a town and then 6 hrs to return. It's average speed is 20 km/hr. How many km away is the town?	C	135 km	d	27 km

4	а	72 km	b	108 km
A car drives for 8 hrs to reach a town and then 4 hrs to return. It's average speed is 20 km/hr. How many km away is the town?	C	120 km	d	192 km
andy to the term.				

A car drives for 3 hrs to reach a town and then 1 hr to return. It's average speed is 30 km/hr. How many km away is the town?

а	b	C	d
60 km	30 km	54 km	72 km

6	а	108 km	b	36 km
A car drives for 1 hr to reach a town and then 3 hrs to return. It's average speed is 60 km/hr. How many km away is the town?	С	120 km	d	60 km
away is the town:				

7	а	12 km	b	204 km
A car drives for 4 hrs to reach a town and then 8 hrs to return. It's average speed is 20 km/hr. How many km away is the town?	C	120 km	d	156 km
away is the town?				