٨	Λobiι	ie N/	lath	liik	_
I١	/IODIL	is iv	เลเก	lui	

3

Name:				



Math worksheet on 'Speed - Speed and Time to Distance - Return Trip (Level 2)'. Part of a broader unit on 'Speed, Distance, and Time - Practice'

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

	c to roturn It		
	s to return. It	_	•
km/hr	. How many l	km away is	the town?

а	b	C	d
16 km	12 km	15 km	6 km

A car drives for 1 hr to reach a town and then 30 mins to return. It's average speed is 40 km/hr. How many km away is the town?

24 km

A car drives for 30 mins to reach a town and then 1 hr to return. It's average speed is 60 km/hr. How many km away is the town?

a	b	C	d
49 km	57 km	45 km	5 km

A car drives for 1 hr to reach a town and then 30 mins to return. It's average speed is 60 km/hr. How many km away is the town?

a	b	C	d
37 km	77 km	69 km	45 km

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

a	b	C	d
30 km	48 km	54 km	21 km

6	а	117 km	b	171 km
A car drives for 3 hrs to reach a town and then 1 hr to return. It's average speed is 45 km/hr. How many km away is the town?	C	90 km	d	126 km
lOWIT:				

A condition for Ohm to	a	90 km	b	135 km
A car drives for 3 hrs to reach a town and then 1 hr, 30 mins to return. It's average speed is 40 km/hr. How many km away is the town?	C	9 km	d	27 km
away is the town:				