Name	Date
ranic	Dato

Distance, Speed and Time 5

1.	A cyclist rides at 12	kilometres per hour. How far will he travel in
a)	2 hours?	_km
b)	3 hours?	_km
c)	20 minutes?	km
	30 minutes?	
	4 1/2 hours?	
2 Δ	cyclist rides at 12 kil	ometres per hour. How much time will he need to travel
	48 km?	
	60 km?	
	120 km?	
	3 km?	
	18 km?	
0)	TO KITT.	IOGIS
3. A	car travels at 50 kilo	metres per hour. How far will it travel in
	2 hours?	
	3 hours	
	5 hours?	
	1 1/2 hours?	
	12 minutes?	
4. A c	ar travels at 50 kilor	netres per hour. How much time will it need to travel
a)	350 km?	hours
	900 km?	
	25 km?	
5. A	motorist took 7 hour	s to travel 210 kilometres. What was his speed in km
oer h	our?	
	km per h	our.
6. A		s to travel 150 kilometres. What was his speed in km
	km per h	our
	KIII POI II	

