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Math worksheet on 'Speed - Two Cars Same Speed - Time Delta and First Distance to Second Distance (Level 3)'. Part of a broader unit on 'Speed, Distance, and Time - Advanced'

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

1	а	390 km	b	380 km
Car A and Car B both travel at 100 km/hr. Car A drives for 1 hr, 30 mins less than Car B and goes a total of 250 km. How far does Car B go?	C	400 km	d	385 km
Flow fail does can b go:				

2	а	115 km	b	150 km
Car A and Car B both travel at 40 km/hr. Car A drives for 3 hrs less than Car B and goes a total of 20 km. How far does Car B go?	C	140 km	d	120 km
3				

3	а	90 km	b	115 km
Car A and Car B both travel at 40 km/hr. Car A drives for 15 mins less than Car B and goes a total of 80 km. How far does Car B go?	C	100 km	d	80 km
uoes cai b go!				

4	a	225 km	b	215 km
Car A and Car B both travel at 60 km/hr. Car A drives for 3 hrs, 15 mins less than Car B and goes a total of 30 km. How far does Car B go?	C	230 km	d	200 km
riow fair does out b go:				

Car A and Car B both	a	330 km	b	310 km
travel at 110 km/hr. Car A drives for 2 hrs, 30 mins less than Car B and goes a total of 55 km. How far does Car B	C	315 km	d	335 km
go?				

Car A and Car B both travel at 100 km/hr. Car A drives for 1 hr, 30 mins more than Car B and goes a total of 175 km. How far does Car B go? **a b c**d

25 km

40 km

35 km

10 km

7	а	110 km	b	135 km
Car A and Car B both travel at 40 km/hr. Car A drives for 30 mins less than Car B and goes a total of 90 km. How far does Car B go?	C	90 km	d	115 km
uoes Cai B go:				