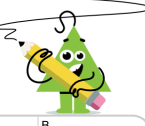


## mobius

## **Speed - Two Cars Same Distance - Time Delta and First Speed to Second Speed**



	Α	В	2	Α	В
Car A and Car B both travel 210 km Car A goes 60 km/hr and arrives 2 hrs, 30 mins later than Car B. How fast is Car B going in km/hr?	225 km/hr	205 km/hr	Car A and Car B both travel 35 km Car A goes 35 km/hr and arrives 30 mins later than Car B. How fast is Car B going in km/hr?	90 km/hr	65 km/hr
	C 220 km/hr	D 210 km/hr		C 85 km/hr	D 70 km/hr
Car A and Car B both travel 90 km Car A goes 60 km/hr and arrives 1 hr, 30 mins earlier than Car B. How fast is Car B going in km/hr?	A 30 km/hr	B 35 km/hr	4 Car A and Car B	A 20 km/hr	B 5 km/hr
	C 45 km/hr	D 10 km/hr	both travel 25 km Car A goes 50 km/hr and arrives 2 hrs earlier than Car B. How fast is Car B going in km/hr?	C 10 km/hr	D 15 km/hr
Car A and Car B both travel 90 km Car A goes 45 km/hr and arrives 1 hr later than Car B. How fast is Car B	A 85 km/hr	B 115 km/hr	Car A and Car B both travel 150 km Car A goes 60 km/hr and arrives 2 hrs later than Car B. How fast is Car	A 290 km/hr	B 300 km/hi
	C 90 km/hr	D 95 km/hr		C 310 km/hr	D 295 km/hi
car A and Car B both travel 105 km Car A goes 35 km/hr and arrives 30 mins earlier than Car B. How fast is Car B going in km/hr?	A 30 km/hr	B 40 km/hr	B going in km/hr?  Car A and Car B both travel 105 km Car A goes 35 km/hr and arrives 1 hr, 30 mins later than Car B. How fast is Car B going in km/hr?	A 80 km/hr	B 85 km/hr
	C 50 km/hr	D 20 km/hr		C 70 km/hr	D 55 km/hr