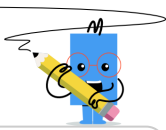


mobius

Speed - Distance and Speed to Time -**Variables**



1	I	

A car drives at X mm/ms and goes B mm. How many ms does it take?

2 A car drives at B m/hr and goes X m. How many hr does it take?

$$\frac{\hat{X}}{B} ms$$

$$\left|rac{1}{BX}
ight.hr$$

 $rac{1}{E} \ ms \left| rac{1}{BX} \ hr
ight| rac{X}{B} \ hr \left| rac{B}{X}
ight|$

3

A car drives for M cm at Z cm/hr. How many hr does it take?

4

A car drives at B cm/s and goes D cm. How many s does it take?

$$oxed{ZM} hr$$

5

A car drives at D cm/d and goes C cm. How many d does it take?

6

A car drives at N m/s and goes M m. How many s does it take?

7

A car drives at R cm/s and goes B cm. How many s does it take?

8

A car drives at P mm/hr and goes C mm. How many hr does it take?

 $\frac{P}{C} hr$ $\left| PC hr \right|^{\circ}$