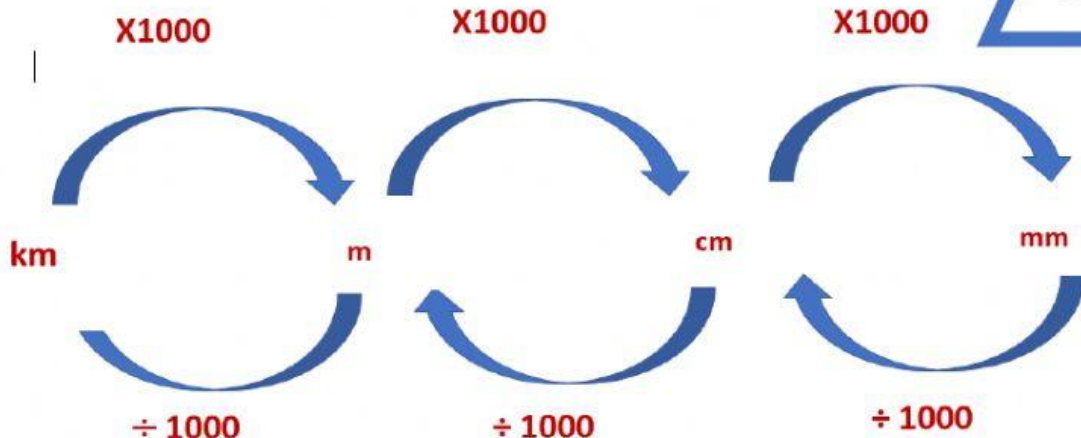


**Speed = Distance ÷ Time (km/hr)**



A car travels 180 km in 2 hours. What speed is car travelling with?

**Distance =**  **Time =**  **Speed = ?**

**Speed = Distance ÷ Time**

=

A car travels 121 km in 1 hour 15 minutes. What speed is car travelling with?

**Distance =**  **Time =**  **Speed = ?**

**Speed = Distance ÷ Time**

=

Tom walks 4.5 km in 40 minutes. What is his speed?

**Distance** =  **Time** =  **Speed** = ?

**Speed = Distance ÷ Time**

=

A plane flies 9000 km in 11 and 1/4 hours. What is the speed of the plane?

**Distance** =  **Time** =  **Speed** = ?

**Speed = Distance ÷ Time**

=

A racing car travels 330 km in 2 hour and 03 minutes, What is the speed of the racing car?

**Distance** =  **Time** =  **Speed** = ?

**Speed = Distance ÷ Time**

=