



"Speeding? Of course I was speeding!
I have to make over a billion deliveries
in one night!"

SPEED VS. VELOCITY

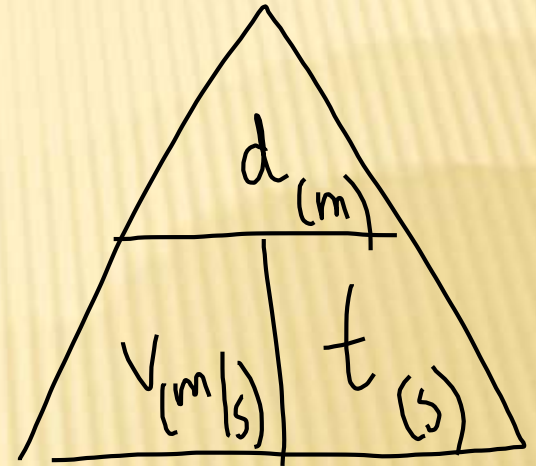
Speed - total distance travelled in a time

↓
Scalar

- m/s

- symbol: v

$$v = \frac{d}{t}$$



Velocity - displacement travelled in a time

- m/s [direction] ↓ vector

- symbol: \vec{v}

$$\vec{v} = \frac{\vec{d}}{t}$$



