

# Speed

## Speed

Speed is how fast something is moving. Precisely, it is how far an object travels in a certain amount of time. The standard metric units are meters per second (m/s), but any units of distance divided by time will work (like miles per hour [mph] or cm per sec [cps], etc).

Speed (in meter/sec)  $\rightarrow S = \frac{\Delta D}{\Delta T}$

← Change of Distance (in meters)

← Change of Time (in seconds)


**Speed equal change of distance (distanced traveled) divided by change of time.**

Where  $\Delta D = D_{\text{final}} - D_{\text{initial}}$

*Ex. A plane flies 200 meters in 5 sec. Calculate its speed.*

<b>Step 1: Variables</b> $S = \frac{\Delta D}{\Delta T}$ $\Delta D = 200 \text{ m}$ $\Delta T = 5 \text{ sec}$	<b>Step 3: Put in numbers and solve</b> $S = \frac{\Delta D}{\Delta T} = \frac{200}{5}$ $S = 40$
<b>Step 2: Formula</b> $S = \frac{\Delta D}{\Delta T}$	<b>Step 4: Check units</b> $S = 40 \text{ m/sec}$

**Why we use change of distance:**  
 A tree 4 m away for 2 sec has a speed of zero — it hasn't moved. That's why we have to use  $\Delta D$  (change of distance) distance (D).  
**An object has to be moving to have speed.**



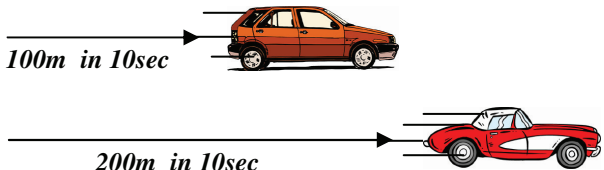
**Physics Explains Mathematics:**  
 If  $\Delta T = 0$  (in  $S = \Delta D / \Delta T$ ), then an object is in two places at once, which is impossible. This is why dividing by zero is undefined: it makes no physical sense!

**Speed is proportional to distance:**  
 A faster object goes farther, in the same amount of time.

*Doubling the distance, doubles the speed.*

$S_1 = \frac{\Delta D}{\Delta T} = \frac{100}{10} = 10 \text{ m/s}$

$S_2 = \frac{\Delta D}{\Delta T} = \frac{200}{10} = 20 \text{ m/s}$

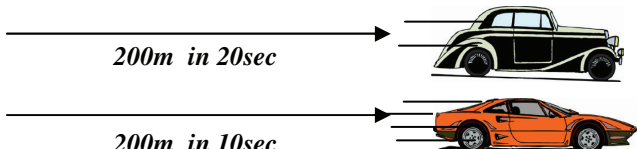


**Speed is indirectly proportional to time:**  
 A faster object travels the same distance in less time.

*Doubling the time, halves the speed.*

$S_1 = \frac{\Delta D}{\Delta T} = \frac{200}{20} = 10 \text{ m/s}$

$S_2 = \frac{\Delta D}{\Delta T} = \frac{200}{10} = 20 \text{ m/s}$





**A slower object can travel the same distance as a faster object, it just takes more time.** A fast object travels the same distance faster.

## Constant Speed

If an object moves at constant speed, it travels the same amount of distance each second. Notice that there is equal space between each dot.

*Each dot represents an object's position at regular time intervals (time is constant).*

Fast object 

Slow object 

## Measuring Speed

To measure speed you must measure the distance traveled and the elapsed time.

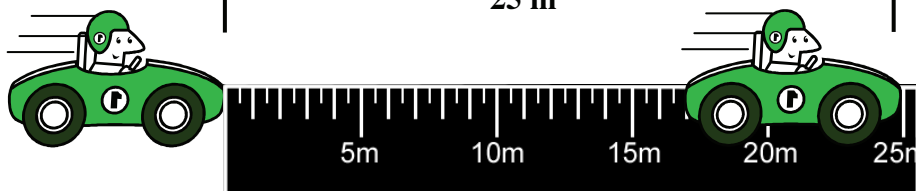
Measure distance in meters using a meter stick or measuring tape.

Measure time with a stopwatch or with photogates.

Photogates (which start and stop when an object breaks beams of light) are a very accurate and precise method of measuring time.

Initial Position Distance Traveled Final Position

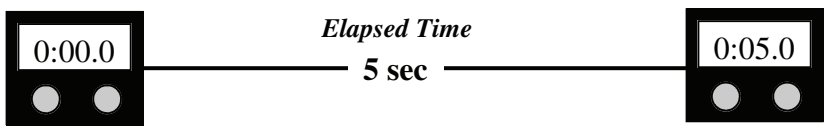
25 m



5m 10m 15m 20m 25m

Elapsed Time

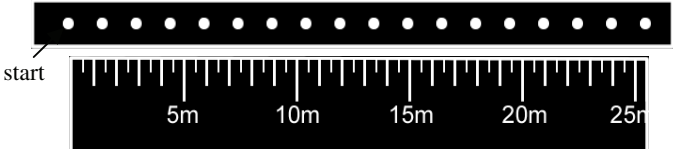
0:00.0 5 sec 0:05.0



$$S = \frac{\Delta D}{\Delta T} = \frac{25 \text{ m}}{5 \text{ sec}} = 5 \text{ m/s}$$

1. Speed	A. How far an object moves between two positions.	1. Slow speed	A. An object that travels a long distance quickly.
2. Distance Traveled	B. When an object covers equal amounts of time each second.	2. Fast speed	B. Can travel a long distance, but requires a lot of time.
3. Elapsed Time	C. The rate of how fast an object travels a particular distance.	3. Photogate	C. Uses a beam of light to start and stop a timer.
4. $\Delta$	D. How many seconds it takes for an event to occur.	4. Directly Proportional	D. One quantity increases as another quantity increases.
5. Constant Speed	E. Delta: means "change of".	5. Indirectly Proportional	E. One quantity decreases as another quantity increases.

Will Speed Increase or Decrease?	Mark these as Speed, Distance, Time, or Other
____ Distance is constant and time increases. ____ Time is constant and distance decreases. ____ Time is constant and distance increases. ____ Distance is constant and time decreases.	____ 5 mm/sec      ____ 20 meters/sec      ____ 15 ft/min ____ 10 inches      ____ 228 meters      ____ 78 sec ____ 50 m/s <sup>2</sup> ____ 8 minutes      ____ 6 Newtons

<p>True or false (and why): "A fast car goes farther."</p> <p>Can a slow object travel as far as a fast object? Explain.</p> <p>Why do we have to use change of distance (<math>\Delta D</math>) instead of just distance (<math>D</math>)?</p>	 <ol style="list-style-type: none"> <li>Is the above motion at constant speed?</li> <li>Why or why not?</li> <li>Each dot = 1 sec. How long did it take to go 15 m?</li> <li>Calculate the object's speed.</li> <li>How would the dots change if it were moving faster?</li> </ol>
---	--

A bike moves 50 m in 10 seconds. Calculate the speed of the bike.	A car travels 200 miles in 4 hours. Calculate the car's speed.
--	---

Step 1: Variables: S = $\Delta D$ = $\Delta T$ =	Step 3: Plug in numbers and solve:	Step 1: Variables: S = $\Delta D$ = $\Delta T$ =	Step 3: Plug in numbers and solve:
Step 2: Formula:	Step 4: Give answer with units:	Step 2: Formula:	Step 4: Give answer with units:

A car travels 60 m/s for 10 secs. Calculate how far it traveled.	On holiday, a family travels from Meyerville (10 miles away) to Sprytown (70 miles away), in 3 hours. Find their speed.
---	---

Step 1: _____	Step 3: _____	Step 1: _____	Step 3: _____
Step 2: _____	Step 4: _____	Step 2: _____	Step 4: _____