

### Distance and Displacement

Put simply, **distance** is the total amount something traveled (measured in centimeters, meters, or kilometers) and **displacement** is only how far away it ended from its starting point (simplifies to  $X^F - X^I$ , or final position minus initial position.)

Distance and displacement are NOT the same thing, and most problems later on in physics will be asking you about *displacement*. Make sure you know which one you're looking for!

### Average Speed vs. Average Velocity

**Average speed** is the total *distance* traveled divided by the total *time* traveled over a certain interval. **Speed is a scalar measurement**, which means it has no direction, only a magnitude.

**Average velocity** is the total *displacement* traveled divided by the total *time* traveled over a certain interval. **Velocity is a vector measurement**, which means it has a magnitude and a direction. It is often written as  $\Delta x / \Delta t$ , or *change in position over change in time*.

### Slope And Its Meanings

#### On a position vs. time graph:

Positive slope	Object moving forward
<i>line going up slowly</i>	<i>object moving forward slowly</i>
<i>line going up quickly</i>	<i>object moving forward quickly</i>
Negative slope	Object moving backward
<i>line going down slowly</i>	<i>object moving backward slowly</i>
<i>line going down quickly</i>	<i>object moving backward quickly</i>

### Slope And Its Meanings (cont)

Zero slope      Object not moving

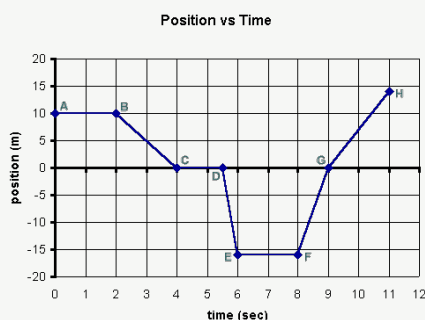
To find velocity from a graph like this, find the total displacement over the time traveled during the interval.

### Special Cases

If an object stops in the exact same place it starts (for example, it travels in a circle or a square), **the displacement is 0**. Remember, the displacement is only the difference between the final position and the initial position, so if they are the same point, there is no difference.

If the distance is a straight line, the displacement and the distance will be the **same**.

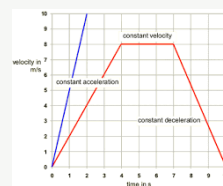
### Interpreting Position vs. Time Graphs



A **position vs. time graph** will have position on the y-axis and time on the x-axis. These graphs can be used to find **instantaneous speed** (the speed the object is going at a specific time) and **average speed** (about how fast the object was going overall).

Remember that position is measured in m and time is measured in s, so this graph is describing changes in m/s. Since you know that m/s is the unit for velocity, you know that the line is really showing changes in **velocity**.

### Interpreting Velocity vs. Time Graphs



In a **velocity vs. time graph**, velocity will be plotted on the y-axis and time will be plotted on the x-axis. Remember that velocity is measured in m/s and time is measured in s; therefore, this graph truly shows us a changes in  $m/s^2$ . This means that the graph is really describing a change in **acceleration**.

### Example Problems

*Andrew drives 7 kilometers north, then drives 5 kilometers east. What distance did he cover? What was his displacement?*

When solving for **distance**, we can just add the 7 km and the 5 km because distance looks for the **total** kilometers she traveled.

When solving for **displacement** we need to find how far away from his starting point he ended. To find this, make a straight line from the beginning point to the end point.

This will create a triangle, and then you can use  $a^2 + b^2 = c^2$  to solve for c, which will be the displacement.

So, the answers to this problem:

*Distance:* 12 km

*Displacement:*  $\sqrt{74}$  km, or about 8.6 km.

### Tips and Tricks

Note: Having graph paper can be extremely helpful when dealing with distance problems. (For problems like these, it's okay to give your answer in the same unit you're given.)

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