

## Physics 20 Unit 1 - Kinematics

# Intro to Kinematics: Scalars, Vectors and Uniform Motion



# Kinematics

- the study of how things move.

**What are some terms that we use to describe, in every day life, how things move?**



## Scalar Quantities vs. Vector Quantities

- There are two ways to describe motion: using scalars and using vectors.

**A) Scalar Quantities: Have magnitude, but not direction.**

**Scalars tell us:**

- "how fast"
- "how far"

**magnitude = "how much"**

**But do not tell us what direction objects are moving in.**

**ex) Mayerthorpe is 300 km away from Mallaig.**

**This is a statement of a scalar quantity. It tells us how far (300 km) but not the direction.**

**ex) \_\_\_\_\_, the cheetah, ran at 110 km/h.**

**This is also a scalar statement. It tells how fast, but not the direction the cheetah ran in.**

# Some Typical Scalars...

**Distance** - how far an object has moved.

Symbol: **d**

**Speed** - the distance moved during a time of motion.

Symbol: **v**

**Time** - ...

Symbol: **t**

**B) Vector Quantities: have both magnitude and direction.**

**ex) Mayerthorpe is 300 km west of Mallaig.**

**ex) \_\_\_\_\_ the cheetah ran at 110 km/h towards a grizzly bear.**

**These are now vector statements.**

# Some Typical Vectors:

**Displacement:** distance with direction included; the change in position of an object.

Symbol:  $\vec{d}$

**Velocity:** speed with direction included; the rate of change of an object's position.

Symbol:  $\vec{v}$

The little arrow on top of the symbols is called a vector arrow. You must place it on top of all vector quantities (until I say not to).



**With these symbols, we can now introduce our first equation of Physics 20!**

## **The Uniform Velocity Formula**

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

**Where:**

$\vec{v}$  = velocity\*

$\Delta \vec{d}$  = change in displacement

$\Delta t$  = change in time

**\*Note: the  $\Delta$  is the Greek symbol delta meaning "a change in".**

**\*This is sometimes referred to as "average velocity",**

$\vec{v}_{ave}$



**Sometimes you are given the change in displacement or time. Sometimes, you will need to work it out.**

$$\Delta \vec{d} = \vec{d}_2 - \vec{d}_1$$

$$\Delta t = t_2 - t_1$$

**(This probably seems a lot more complicated than it really is...)**

**ex) \_\_\_\_\_ starts running at 4:00 pm and finishes at 6:00 pm. What is his/her  $\Delta t$  of running?**

**Ans: 2:00**

**ex) \_\_\_\_\_ the ant is walking down a ruler. He/she starts at the 10 cm mark and walks to the 25 cm mark. What is the ant's  $\Delta \vec{d}$ ?**

**$\Delta \vec{d} = 15 \text{ cm}$**

**Try this on your own:**

**ex) \_\_\_\_\_ walks 275 m east and then turns around and walks 425 m west.**

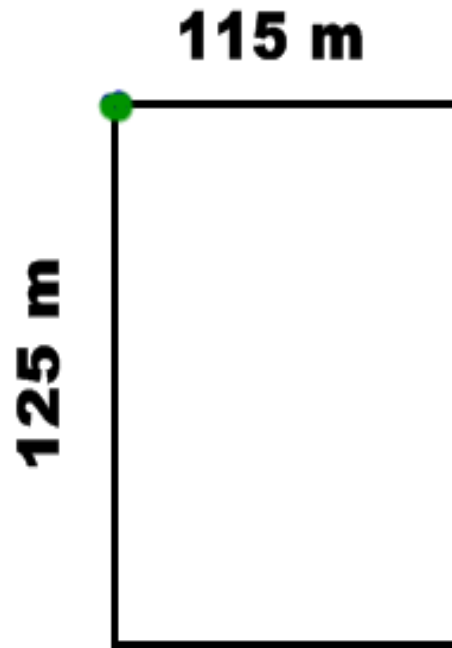
**a) What is the distance traveled?**

$$\Delta d = 700 \text{ m}$$

**b) What is the displacement?**

$$\Delta \vec{d} = 150 \text{ m west}$$

ex) \_\_\_\_\_ takes his/her pet \_\_\_\_\_ out for a walk around the block.



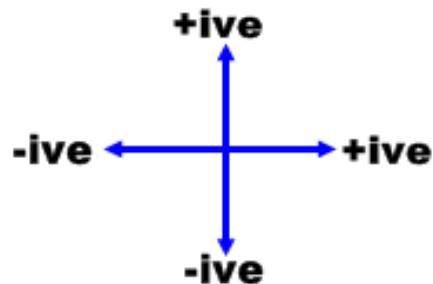
a) What is the distance traveled?

## b) What is the displacement?

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**The displacement is zero because the pair end up at their starting point.**

## c) Express your answer from part b mathematically.



**"Anytime you draw a diagram, let up and right be +ive and down and left be -ive."**

$$\begin{aligned}\Delta \vec{d} &= +115 \text{ m} - 125 \text{ m} - 115 \text{ m} + 125 \text{ m} \\ &= 0 \text{ m}\end{aligned}$$

### Question

If Darcy walks 10 m north, 4 m west, and 7 m south:

- a) Calculate his distance travelled.
- b) Calculate his displacement.

**Now, let us apply our velocity equation:**

**ex) A(n) \_\_\_\_\_ travels south for 3.0 h, after which it's displacement is  $2.60 \times 10^2$  km south from its starting point.**

**a) What is the average velocity of the object?**

$$\vec{v} = 87 \text{ km/h S.}$$

**b) What is the velocity of the object in m/s?**

$$\vec{v} = 24 \text{ m/s S}$$

**ex) A sound wave travels  $2.0 \times 10^1$  km away from a source in 1.00 minutes. What is the velocity of sound (in m/s)?**