#### Practice Problem

O How long will it take a car going from 10 m/s to 50 m/s if the acceleration is 4 m/s2?

#### Practice Problem

• If a car slams on its breaks and comes to a complete stop, after driving for 20 seconds, what is its initial velocity if it were decelerating at -1.5 m/s2?

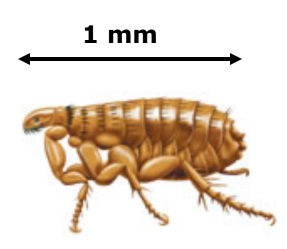
### Speed and Acceleration

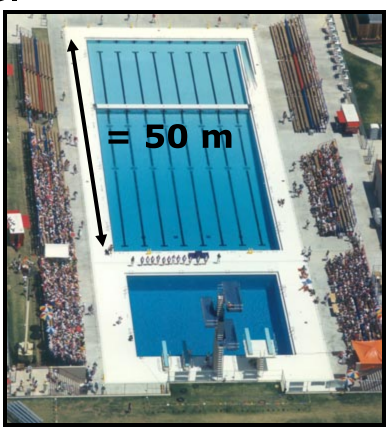
#### Measuring motion



#### **Measuring Distance**

 Meter – international unit for measuring distance.





#### Calculating Speed

Speed (S) = distance traveled (d) /
 the amount of time it took (t).

$$S = d/t$$

#### Units for speed

 Depends, but will always be a distance unit / a time unit

- Ex. Cars: mi./h
- Jets: km/h
- Snails: cm/s
- Falling objects: m/s

#### Calculating speed

$$S = d/t$$

- If I travel 100 kilometer in one hour then I have a speed of...
- 100 km/h

- If I travel 1 meter in 1 second then I have a speed of....
- 0 1 m/s

#### Average speed

- Speed is usually NOT CONSTANT
  - Ex. Cars stop and go regularly
  - Runners go slower uphill than downhill
- Average speed = total distance traveled/total time it took.

#### Calculating Average Speed

- It took me 1 hour to go 40 km on the highway. Then it took me 2 more hours to go 20 km using the streets.
- o Total Distance:
  - $\bullet$  40 km + 20 km = 60 km
- o Total Time:
  - $\bullet$  1 h + 2 h = 3 hr
- Ave. Speed:
  - total d/total t = 60 km/3 h = 20 km/h

$$Ave.\_Speed = \frac{Total\_Dist.}{Total\_time}$$

- I travelled 25 km in 10 minutes.
   How many meters have I travelled?
  - A) 25000 m
  - B) .0112 m
  - C) .025 m
  - D) 2.5 m

25 km \* 1000 m/km = 25000 m

 I ran 1000 m in 3 minutes. Then ran another 1000 m uphill in 7 minutes. What is my average speed?

**Total Dist.** = 1000 m + 1000 m = 2000 m

Total Time =  $3 \min + 7 \min = 10 \min$ 

Ave speed = total dist/total time =

2000m/10 min = 200 m/min = D

#### Velocity

 Velocity – the SPEED and DIRECTION of an object.

• Example:

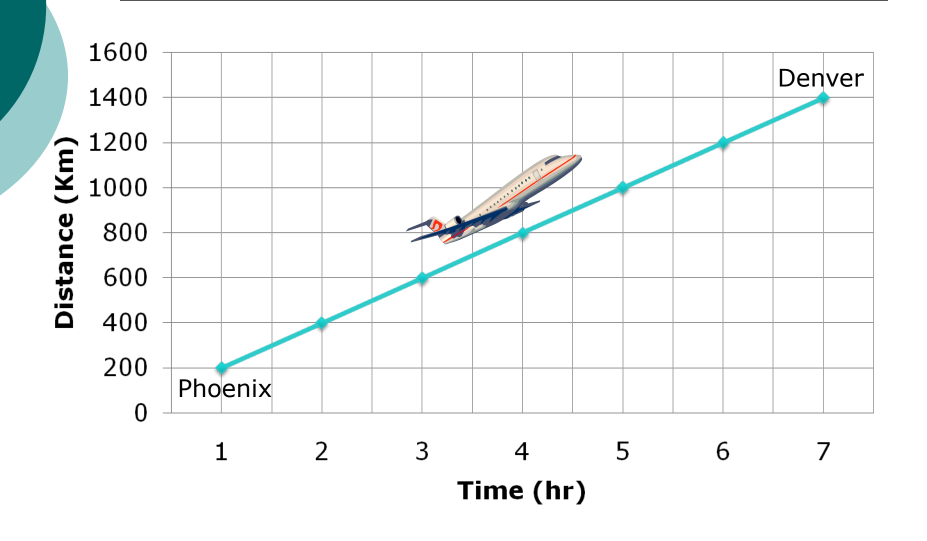
An airplane moving North at 500 mph

A missile moving towards you at 200 m/s

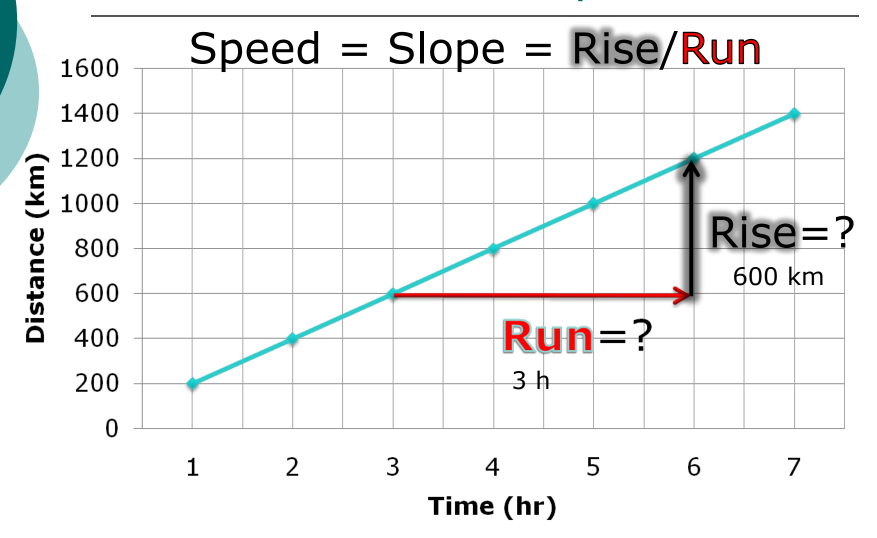


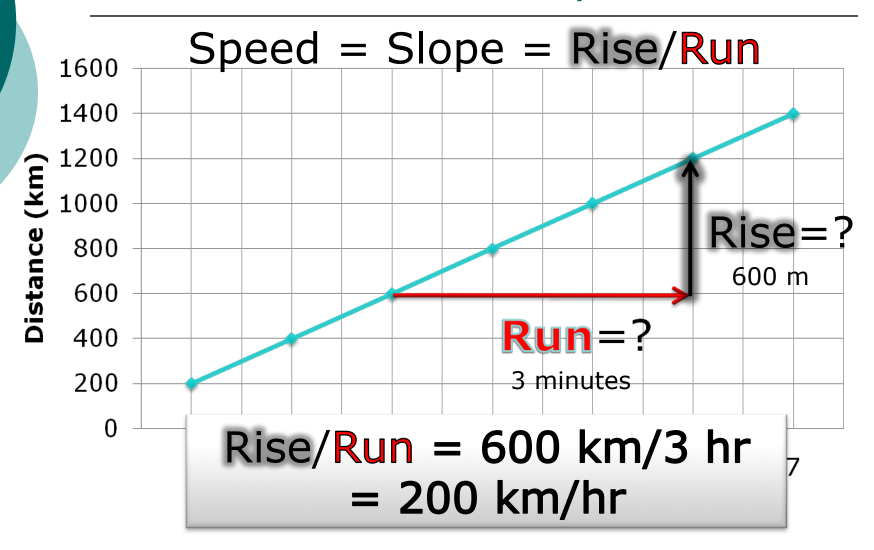
 What is the difference between speed and velocity?

 Speed is just distance/time. Velocity includes direction as well.

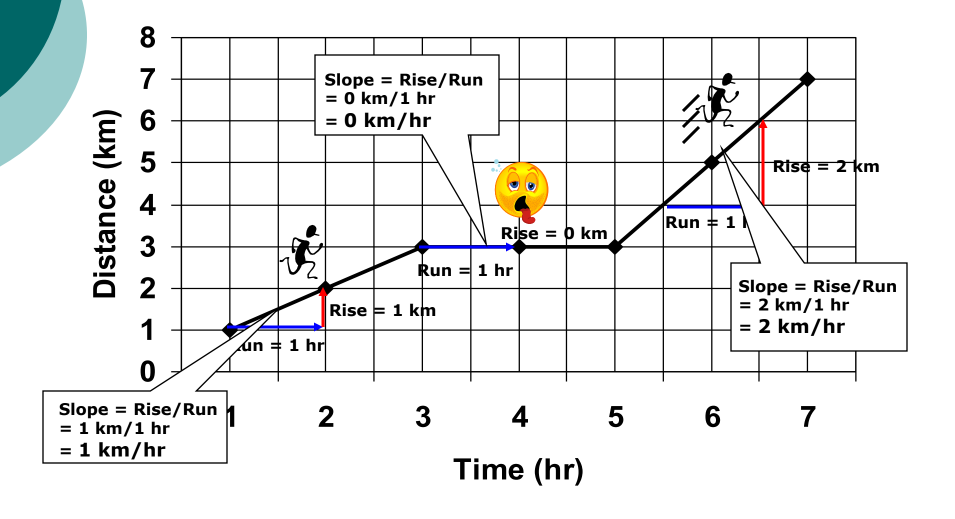








#### Different Slopes



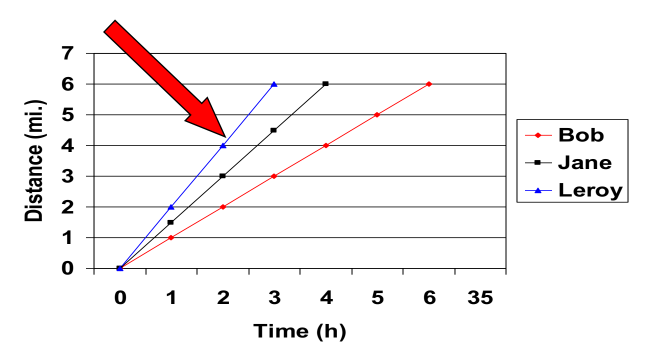
Average Speed = Total distance/Total time = 12 km/6 hr = 2 km/hr Distance (km) Rise = 12 km

Run = 6 hr

• What does the slope of a distance vs. time graph show you about the motion of an object?

It tells you the SPEED

 Below is a distance vs. time graph for 3 runners. Who is the fastest?



Leroy is the fastest. He completed the race in 3 hours

Acceleration = speeding up

- Acceleration the rate at which velocity changes
  - Can be an:
    - Increase in speed
    - Decrease in speed
    - Change in direction

#### Types of acceleration

- Increasing speed
  - Example: Car speeds up at green light
- Decreasing speed
  - Example: Car slows down at stop light
- Changing Direction
  - Example: Car takes turn (can be at constant speed)

 How can a car be accelerating if its speed is a constant 65 km/h?

 If it is changing directions it is accelerating

#### Calculating Acceleration

If an object is moving in a straight line

$$Acceleration = \frac{Final\_speed-Initial\_Speed}{Time}$$

- Our Units of acceleration:
  - m/s<sup>2</sup>

#### Calculating Acceleration

$$Acceleration = \frac{Final\_Speed-Initial\_Speed}{Time}$$

$$= \frac{16m/s - 0m/s}{4s}$$

$$=4m/s^2$$

0 s

1 s

2 s

8 m/s

3 s



12 m/s

4 s



16 m/s

0 m/s

4 m/s

 A skydiver accelerates from 20 m/s to 40 m/s in 2 seconds. What is the skydiver's average acceleration?

$$Accel = \frac{Final\_speed - Initial\_speed}{Time}$$

$$= \frac{40m/s - 20m/s}{2s} = \frac{20m/s}{2s}$$

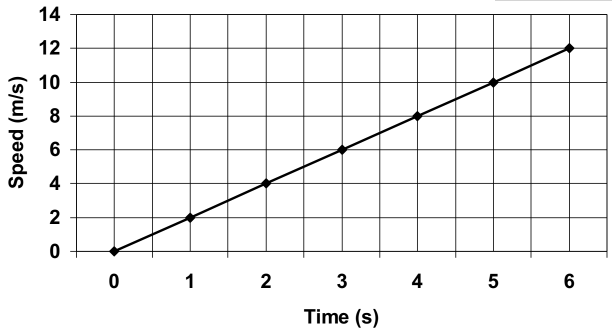
$$= 10m/s^{2}$$

#### **Graphing Acceleration**

- Can use 2 kinds of graphs
  - Speed vs. time
  - Distance vs. time

## Graphing Acceleration: Speed vs. Time Graphs

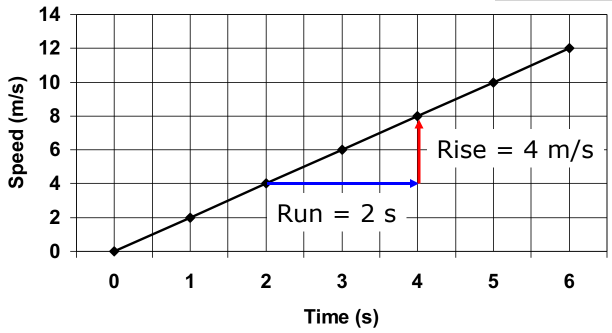




1)Speed is increasing with time = accelerating 2)Line is straight = acceleration is constant

## Graphing Acceleration: Speed vs. Time Graphs

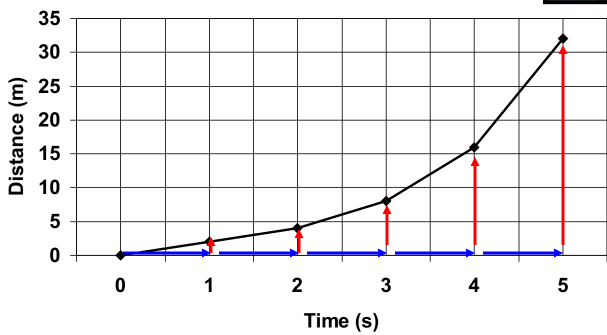




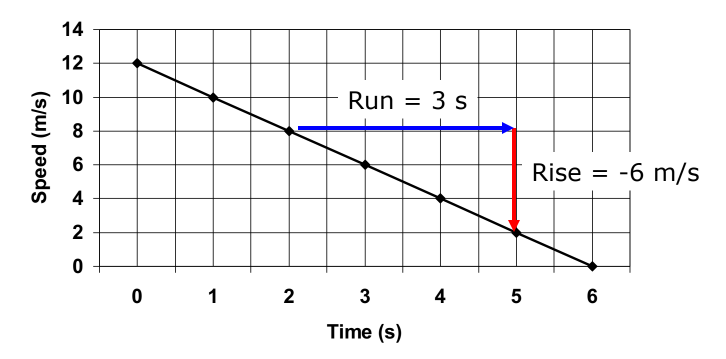
1)In Speed vs. Time graphs:  
Acceleration = Rise/Run  
= 
$$4 \text{ m/s} \div 2 \text{ s} = 2 \text{ m/s}^2$$

### Graphing Acceleration: Distance vs. Time Graphs



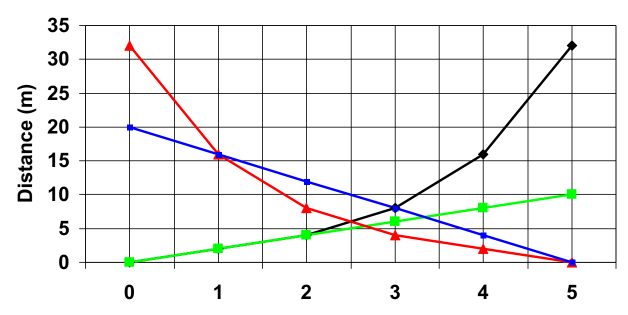


- 1)On Distance vs. Time graphs a curved line means the object is accelerating.
- 2)Curved line also means your speed is increasing. Remember slope = speed.



Above is a graph showing the speed of a car over time.

- 1) How is the speed of the car changing (speeding up, Slowing down, or staying the same)?
  - 2) What is this car's acceleration?
- 1) The car is slowing down
- 2) Acceleration = rise/run = -6m/s  $\div 3$ s = -2 m/s<sup>2</sup>

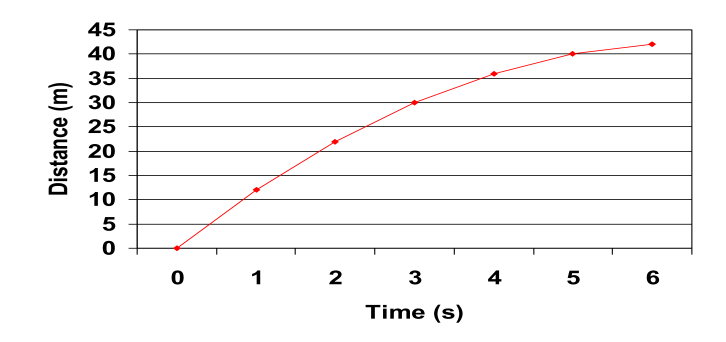


The **black and red lines** represent a objects that are accelerating. Black is going a greater distance each second, so it must be speeding up. Red is going less each second, so must be slowing down

Remember: in distance vs. time graphs:

curved line = accelerating, flat line = constant speed

#### Question: Hard one



Above is a graph showing the speed of a car over time.

1) What would a distance vs. time graph for this look like?

 A parachute on a racing dragster opens and changes the speed of the car from 85 m/s to 45 m/s in a period of 4.5 seconds. What is the acceleration of the dragster?

 A car traveling at a speed of 30.0 m/s encounters an emergency and comes to a complete stop. How much time will it take for the car to stop if it decelerates at -4.0 m/s<sup>2</sup>?

o If a car can go from 0 to 30 m/s in 8.0 seconds, what would be its final speed after 5.0 seconds if its starting speed were 20 m/s?

 A cart rolling down an incline for 5.0 seconds has an acceleration of 4.0 m/s<sup>2</sup>. If the cart has a beginning speed of 2.0 m/s, what is its final speed?