

#### Speed

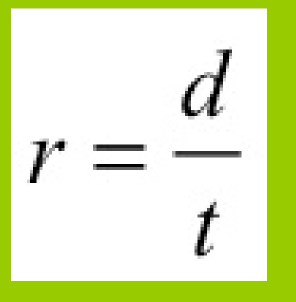


 Measures the change in \_\_\_\_\_ over a period of

Units include a \_\_\_\_\_ and a

EX: mph, km/hr, m/s

#### Calculations



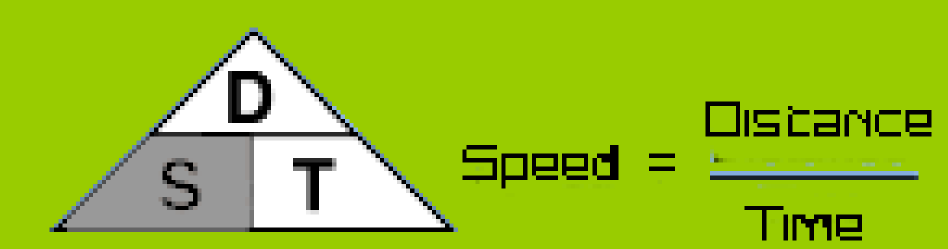
 Must know the \_\_\_\_\_ an object moved AND the \_\_\_\_\_ of time it took

S = D

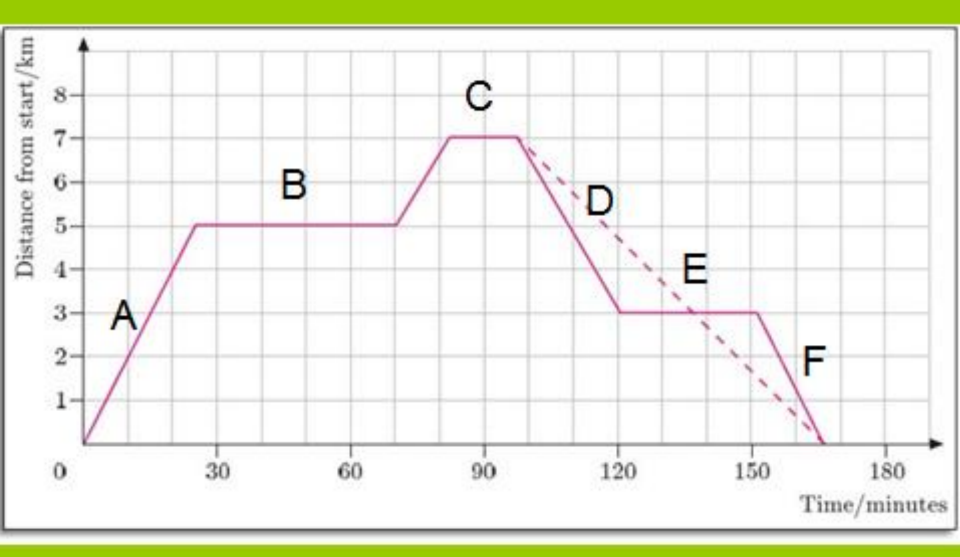
Speed equals \_\_\_\_\_

Formula:

### **Speed Formula**



## The Wheels on the Bus...



#### **Examples:**



 A cheetah can run about 280 miles in 4 hours, what is its speed?

#### **Examples:**



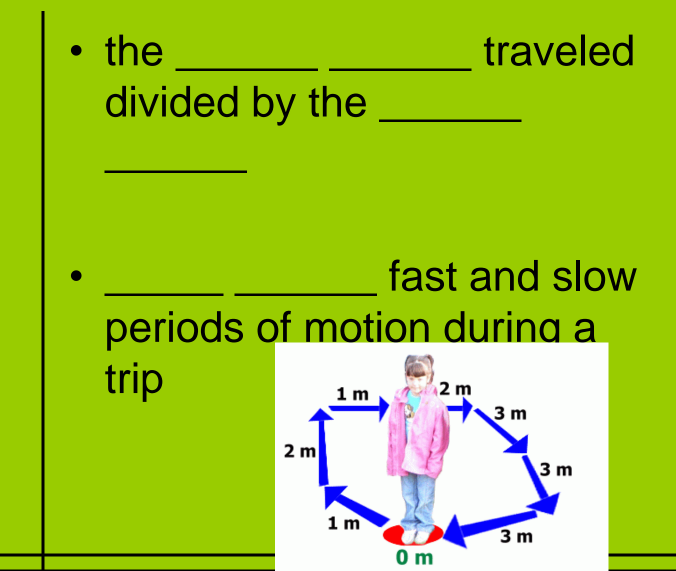
 A plane's speed is 400 mph and was able to travel 1200 miles.
 How long did this trip take?

#### **Examples:**



 It took Pete 10 minutes to bike 4 blocks to his friends house. What was his speed?

Average Speed



**Examples** 

James ran his first 400 meter lap in 70 seconds. His second lap took him 72 seconds. His third lap was 73 seconds. James completed his fourth lap in 69 seconds. Find his average speed in m/s.





#### Velocity



• Measures a change in position over a period of time AND in a

- Uses the \_\_\_\_\_ as speed
- Ex: A plane traveling from Los
  Angeles to Atlanta is traveling
  2000 miles in 4 hours, what is
  its velocity?

#### **Review:**



# **Speed and Velocity**

- Can speed be negative? Why or why not?
- If you had the formula S = D/T, how would you rewrite it to solve for distance?
- When is a time you would need to find the average speed?
- What is the difference between measuring speed and measuring velocity?

Practice:

- Roll a ball along the table and record the time and distance
- Calculate the speed



- Roll a ball and record the time it takes to roll 30 cm
- Calculate the speed
- Roll a ball for 5 seconds along the table and measure the distance it traveled
- Calculate the speed