Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Study Guide for Force and Motion!**

Vocabulary!

Forces: a **force** is a push or pull upon an object.

Newton (N): a unit of force

Friction: the resistance that one surface or object encounters when moving over another.

Electrical Force: Caused by electrical magnetic forces

Gravitational Force: the earths pull on objects

Motion: the action or process of moving or being moved.

Position (X): a place where someone or something is located

Delta ( ): change in (something)

Distance (d): the length of travel

Reference Point: something you use to determine the position of an object

Variable: able to be changed

Equation: a formula to help solve a mathematical problem

Speed (v): how fast an object is moving

Velocity (v): the speed and direction of a moving object

Slope: used to find the change in distance and time or average speed

Line Graph: a graph used to measure and compare data

Leg (of a trip): a part of a graph which represents a separate event

Displacement (of a trip): changing position

Net Force: the total force being applied

Spring Scale: a tool used to measure force

Effort: energy that is exerted

Fulcrum: the point or support about which a lever turns (lever, or a seesaw)

Load: the amount of material being applied to something

Gravity: the force earth exerts on everything on or near its surface.

Equations!

Drago Sits Tall!

Distance Equation 1:

Distance Equation 2:

Time Equation:

Speed Equation:

Velocity Equation:

Acceleration Equation:

Measuring Tools:

Tools for Measuring Distance:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Picture:

Tools for Measuring Time:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Picture:

Tools for Measuring Force:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Picture:

Sample Problems!

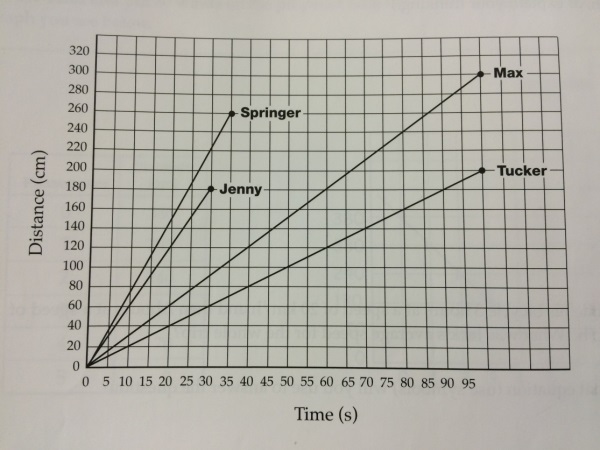
1. Beth’s motor scooter gets 110 km/gal. How far can she go on 2.5 gal of fuel?

Cover this answer: 110km x 2.5 = **275 km**

1. An ostrich can run 10 km in 15 minutes. What is its speed in kilometers / hour?

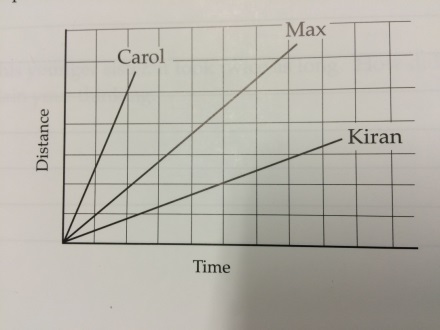
Cover this answer: 10 km x 4 = **40 km/h**

1. Which runner is the fastest? How do you know?



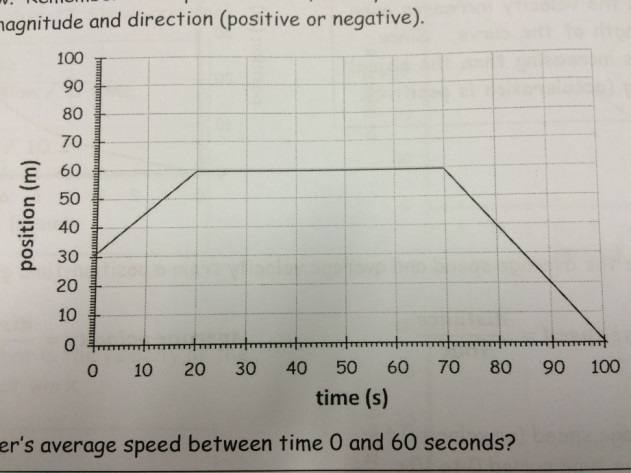
Cover this answer: **Springer!** **This runner traveled further in a shorter amount of time. The line is steeper than the rest.**

1. Order these people from fastest to slowest.



Cover this answer: **Carol, Max, Kiran!**

1. Look at this graph. What is the average speed of the object from 0 seconds to 70 seconds? (You can use a calculator)



Cover this answer: **Average Speed = slope = rise/run 30m/70s = 3/7 = 0.43m/s**

Complete the Legs of the Story!

**Create your own!**

Create a Story:

Leg 1:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Leg 2:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Leg 3:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Time**

**Distance**

Leg 2

Leg 3

Create a Story:

Leg 1:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Leg 2:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Leg 3:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Time**

**Distance**

Leg 1

Leg 3

Leg 2

Leg 1

**Distance**

**Time**

Create a Story:

Leg 1:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Leg 2:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Leg 3:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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