Speed Calculations Today's Date

Focus Question:

How can you solve for the missing variable in any speed, distance, or time equations?

Evidence: Speed Notes, Formula Review, and Practice

1. Using the SDT Triangle

2. How To Solve and Proper Metric Units

- 3. Practice Problems (Notebook page 43)-Show your work and circle the correct answer so it is clear! Lastly, don't forget units.
- a. How far can a cheetah run if it runs at a speed for 20 m/s for 15 seconds?
- **b**. A car travels for 6 hours at an average speed of 70 km/hr. How far did the car travel?
- c. What distance does a snail move if the snail moves for 2 hours at 50 m/hr?
- **d**. How much time does it take for a horse to run 1.5 miles at an average speed of 15 mi/hr?
- e. How long does it take a marathon runner to complete a 26-mile race at an average speed of 12 mi/hr?

Speed Calculations

Experiment: Measuring Speed and Acceleration

1. Card Flight Calculation

Calculation of Speed and Acceleration for the "Flick of the Card"								
Trial	Distance Card Traveled (meters)	Time of flight: flick to stop (sec)	Speed of Card (w/ unit)	Acceleration of the Card (w/ unit)				
1	Travered (meters)	mek to stop (see)		(w/ unit)				
2								
3								
Best Value: Speed of Card			Best Value: Acceleration of Card					

2. Penny Drop Calculation

Calculation of Speed and Acceleration for the "Penny Drop"							
Trial	Distance of Penny (meters)	Time of drop (seconds)	Speed of Penny (w/ unit)	Acceleration of the Penny (w/ unit)			
1							
2							
3							
Best Value: Speed of Penny			Best Value: Acceleration of Penny				

3. Rocket Day # 2 Flight Calculations

Calculation of Speed and Acceleration for the "Rocket Flight #2"							
Flight Day #2	Altitude of Flight (meters)	Thrust Time (up time)	Speed of Rocket (w/ unit)	Acceleration of Rocket (w/ unit)			
1 st attempt							
2 nd attempt							
Best Value: Speed of Rocket Flight			Best Value: Acceleration of Rocket				

Independent Practice (Notebook Page 44)

Directions: Answer the questions in your notebook. Show all of your work and remember to label the units!

- 1. Calculate the distance that you would travel if you drove for 8 hours at 60 miles per hour?
- 2. How long does it take to travel 120 miles at 40 miles per hour?
- 3. A car travels 300 miles in 5 hours, stopped for lunch, then continued another 200 miles in 2.5 hours. Calculate the average speed of the car during its trip.
- 4. An athlete can run long distances at 4 m/s. How far can she run in 50 seconds?
- 5. Andrew rows at an average speed of 4 m/s. How long does it take him to row 800m?
- 6. How far would you travel if you drove for 30 minutes at 33 m/min?
- 7. How long is the road trip going to take if you travel 385 miles at 70 miles per hour?
- 8. If a car is traveling at 62 meters per second, how long would it take the car to travel 13,786 meters?
- 9. What is the average speed of Sally's drive if she drove for 2.5 hours at 50 m/hr and then drove 80 meters at 20 m/hr?
- 10. A snail moves 5 m in 2 hours. If the snail moves at the same speed, how long would it take him to move 20 m?

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