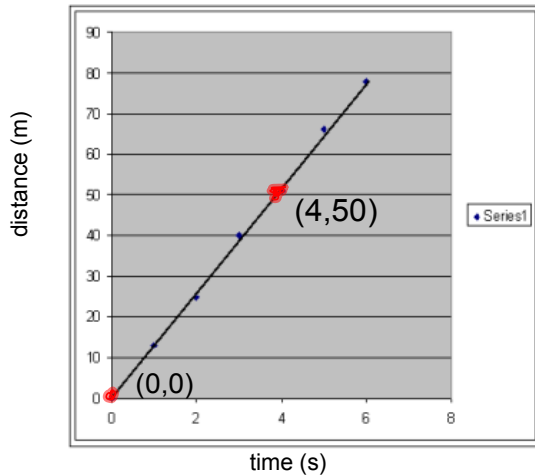


Wednesday April 20, 2011
answers extra practice graphing WS
Test Review Chapter 9

Reminder Test Tomorrow!!

Warm -Up

1. Find the speed of the following:



US

$$v = \frac{y_2 - y_1}{x_2 - x_1} \text{ or } \frac{d_2 - d_1}{t_2 - t_1}$$

Distance Time WS

Chapter 9

Topics Covered

Definitions of:

distance, time, speed, constant speed, instantaneous speed, average speed

Rules of Significant Digits

- counting
- adding /subtracting
- multiplying/ dividing

Solve problems involving speed (V_{av}), distance (d), and time (t).

the formulas will be provided and the 3.6 conversion factor all other conversions will need to be memorized.

Distance time graphs

- interpreting them
- how slope and speed are related
- drawing a graph given data
- calculating slope given data or graph

Complete Review Worksheet

Attachments

average speed ex 2 answers.notebook

average speed ex 1.notebook

distance time graph WS answers.notebook

pg 365 #2,3,5,6 answers.notebook

Chapter 9 Review Answers.notebook

answers distance time graphs WS.notebook