Pd___

Constant Velocity Particle Model Worksheet 2: Motion Maps and Velocity vs. Time Graphs

Sketch **velocity vs. time** graphs and **motion maps** corresponding to the following descriptions of the motion of an object.



Draw the velocity vs time graphs for an object whose motion produced the position vs time graphs shown below at left.



8. For many graphs, both the **slope** of the line and the **area** between the line and the horizontal axis have physical meanings.

a. What does the slope of a position time graph tell you about the motion of an object?

- b. Looking at the velocity time graphs, determine the units for a square of area on the graph.
- c. What does the area "under the velocity-time graph" tell you about the motion of an object?