## Investigation 3B: Motion graphs

Materials: Smart Cart, Track, iPad with SparkVue App

## Essential Question: How do we predict and object's position at a later time?

Graphs and equations are valuable methods for describing the motion of an object. Position versus time and velocity versus time graphs can describe where an object is located, how fast it is going, and which direction it is headed. In this activity, you will adjust the motion of a Smart Cart to match the velocity-time graphs below.

## Part 1: Matching the motion of a Smart Cart



1. Set up your equipment like the picture.
2. Open the experiment file 03B_MotionGraphs, and then power-on the Smart Cart and connect it wirelessly to the software.
3. Do the following for each velocity-time graph below:
a. Sketch a prediction for the corresponding position-time graph. Label the prediction.
b. Find the page in the experiment file with the corresponding velocity-time match graph. Hide any data so the position-time graph is blank and only the velocity-time match graph is shown.
c. Place the cart on the track and record data as you push, pull, roll, or use your hand to move the cart so that its velocity-time data matches the velocity-time match graph.
d. Sketch the actual position-time graph in the same graph as your prediction.

Moving forward at a slow speed (Ex. pg1)



Moving forward at a fast speed (Ex. pg2)


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Moving backward at a slow speed (Ex. pg3)

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Moving backward at a fast speed (Ex. pg4)


## Questions

a. How does the position graph for a high positive velocity differ from a lower positive velocity?
b. How does the velocity graph for a high positive velocity differ from a lower positive velocity?
c. How does the position graph for a negative velocity differ from positive velocity?
d. How does the velocity graph for a negative velocity differ from a positive velocity?
e. Describe a situation for which the position versus time graph and the velocity versus time graph are both flat (zero slope) horizontal lines.
f. Go to page 5 in the experiment file and hide any data so the velocity-time graph is blank and only the position-time match graph is shown.

Record data to match the position-time graph, and then describe the motion of the cart during each section shown in the graph to the right. Use terms such as forward, backward, at rest, fast, and slow.

A:


D:
g. Draw the resulting velocity-time graph. Label each section corresponding to the letters in the position-time graph above.

h. Use the slope tool in your software to find the slope of the position-time graph in each section A, B, C, and D. Record the slopes below. How does the slope of the position time graph compare to the velocity recorded during the same period?
A:

B:

C:

D:

