Name	Date	P	Period			
<u>Objectives</u> : 1. To unders	<b>Speed</b> stand that speed is a component of motion	Average Speed =	Total Distance Total Time			
<ol> <li>To understand that speed is the rate of distance and time</li> <li>To use units of the metric system correctly</li> </ol>						
Procedures:						
<ol> <li>Write the title of your lab and draw the data-table on your CB</li> <li>Crete a race track that is 150 cm long and mark a "start" line with tape, and mark the</li> </ol>						
3Tape 4Reco	the end of the track. the ramp on the "start" mark ord the "distance" (length of the ramp) on yo	our data-table				

- 5. \_\_\_\_Lift the untapped side of the ramp to a 10 cm height (use to ruler to measure height)
- 6. \_\_\_\_Drop the marble and measure the time from the "start" to the "end" (Do not start the timer when the marble is at the top of the ramp. Make sure to start the timer when the marble hits the "start" line, and stop it at the "end")
- 7. \_\_\_\_Record the "time" on the data-table
- 8. \_\_\_\_Repeat steps 4 to 7, but now lift the ramp to 15 cm height.
- 9. \_\_\_\_Repeat steps 4 to 7, but now lift the ramp to 20 cm height.
- 10.\_\_\_\_Use the formula to calculate the speed
- 11.\_\_\_\_Answer the questions below the data-table on your CB

Height	Distance	Time	Speed
10 cm			
15 cm			
20 cm			

<u>Question 1</u>: How does the height of the ramp affect the speed of the marble?

<u>Question 2</u>: What will happen to the speed if the marble was dropped from a 5 cm height?

## **Velocity**

**Objectives**:

- 1. To understand that velocity is a component of motion
- 2. To understand that velocity has speed and direction
- 3. To use units of the metric system correctly

## Procedures:

- 1. \_\_\_\_Use your CB in "landscape" form
- 2. \_\_\_\_Write the title of your lab and draw the data-table on your CB
- 3. \_\_\_\_\_ Measure the length of the table from side to side and record it in your data table under "distance". Use the units "cm" for centimeters.
- 4. \_\_\_\_\_Start the timer and push the car <u>slowly</u> at a <u>constant speed</u> across the entire length of the table. Record the "time" on your data table in seconds "s" under "<u>slow car</u>"
- 5. \_\_\_\_\_Use the compass to record the "direction" in which the car traveled
- 6. \_\_\_\_\_Use the formula to calculate the speed. Record the speed and direction of the car under "Velocity"
- 7. \_\_\_\_ Start the timer and push the car at a fast <u>constant speed</u> across the entire length of the table. Record the "time" on your data table in seconds "s" under "<u>fast car</u>"
- 8. \_\_\_\_Answer the questions below the data-table on your CB

Motion	Distance	Time	Direction	Velocity
Slow				
Fast				

Question 1: How is speed different from velocity?

Question 2: What are the components of Velocity?