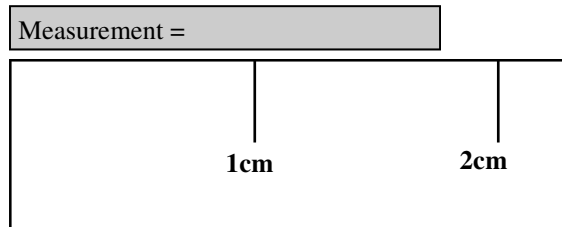
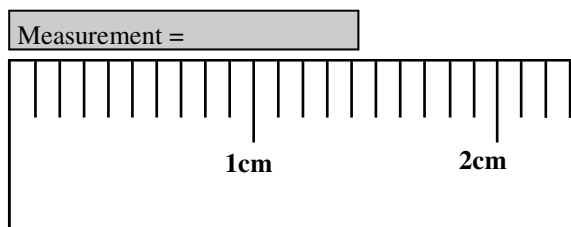


## 2012 PreAP Linear Motion 3

1. Which is more precise: a graduated cylinder or a beaker? Why?
2. Define accuracy and precision.

3. Measure the following grey objects with the correct number of sig figs (*measure one unit past what is given. For instance, the second ruler will have a measurement with one decimal place*). Make sure you estimate between the gradations.

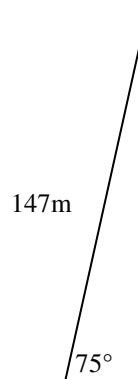
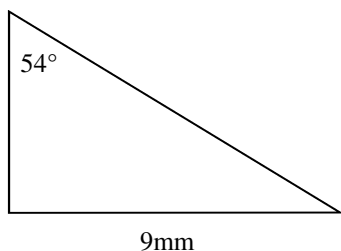


5. Convert the following, using the procedures from the notes and HW LM2:  
 A. \* 4,506,400 nm to km (*asterisks mean answer on back*)

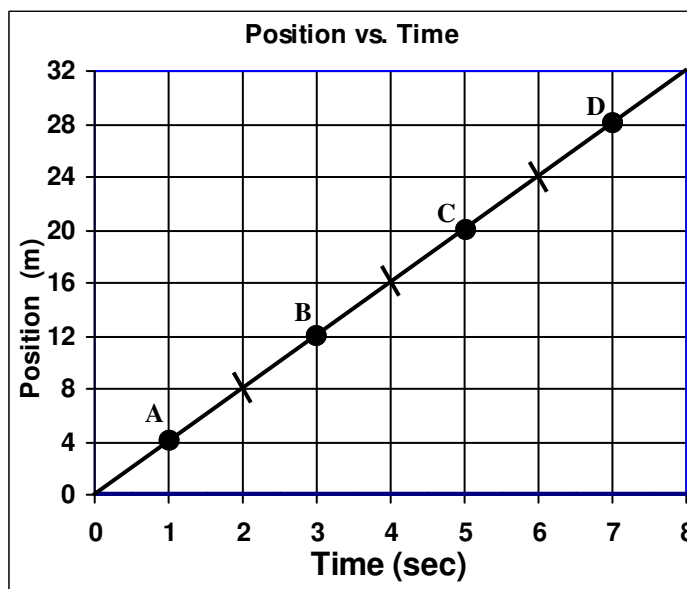
3.3 ft = 1 m                      5280 ft = 1 mi  
 12 in = 1 ft                      2.54 cm = 1 in.  
 I assume you know about seconds, mins, etc

B. \* 120 mph to m/s

6. What is the length of the adjacent sides for each of the following triangles?  
 (*remember to include units here!*)

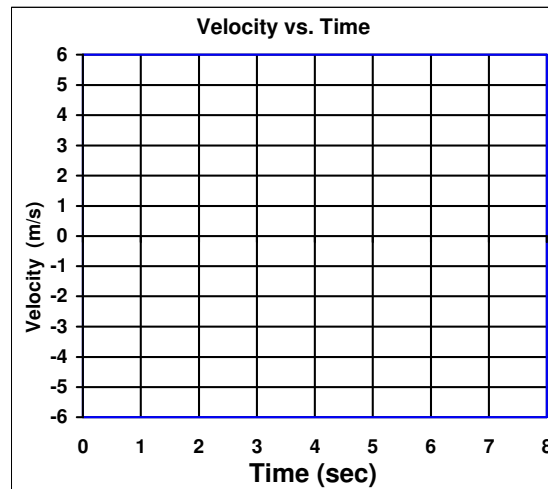


7. A. Calculate the slope (with units) between 0 and 1 sec.  
*Label it on the graph at point A.*
- B. Calculate the slope between 2 and 4 sec. Label it at B.  
*(Remember to use  $\Delta y/\Delta x$ , not  $y/x$ .)*
- C. Calculate the slope between 4 and 6 sec. Label it at C.
- D. Calculate the slope between 6 and 8 sec. Label it at D.
- E. So, how did the slope of the line change?

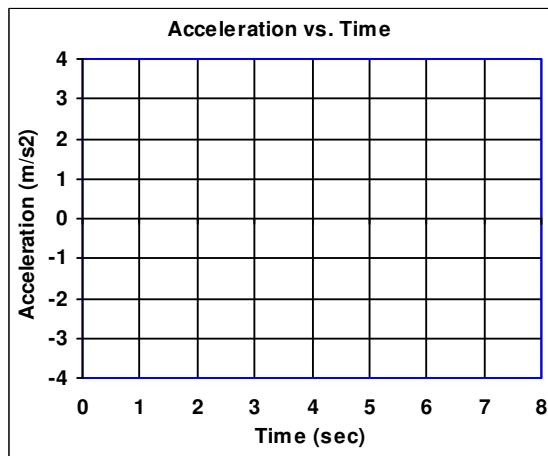


*You should see that the object is moving and that the slope you just found is the speed or velocity of the object.*  
 (continued on next page)

- F. For each of the velocities (slopes) you found on the position graph put dots on the velocity graph at the right.  
(Put dots at 1 sec, 3 sec, 5 sec, etc).
- G. Connect the dots to make a line on the velocity graph.
- H. Notice that a constant sloped line on a position vs. time graph becomes what kind of line on a velocity vs. time graph?
- I. Transfer the velocity graph to the acceleration vs. time graph below. Was this object accelerating?



- 7. For the velocity vs. time graph,
  - A. Which is the dependent variable?
  - B. Which is the independent variable?



- 5A.  $4.5 \times 10^{-6}$  km
- 5B. 53.33 m/sec