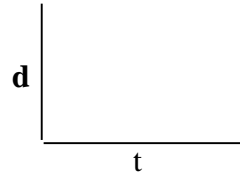
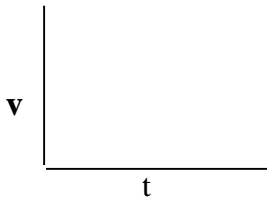


When motion is **UNIFORM**:

- The object moves at constant _____ in a straight _____.
- _____ is constant.
- $V_{avg} =$ _____
- The graph of _____ vs _____ is a straight line.



The slope (or _____) is constant

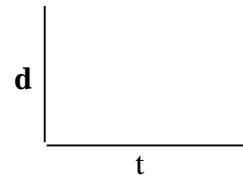


- The graph of _____ vs _____ is a flat line.
- Fill in the next bullets at end of program, when instructed.*
- slope of v vs t graph (or _____) is _____.
- When motion is uniform, $a =$ _____

notes after Part B of lab:

When motion is **ACCELERATED**:

- velocity _____.
- the graph of _____ vs _____ is a curved line.
- the slope (or _____) changes.
- $V_{avg} \neq$ _____



Acceleration is defined as -
 $a =$ _____ unit for acceleration = _____ or _____

- The slope of a velocity vs time graph is _____.
- slope = _____ = _____

When v vs t graph is a straight line (as in Part B of lab):

- "a" is _____.
- motion is _____

