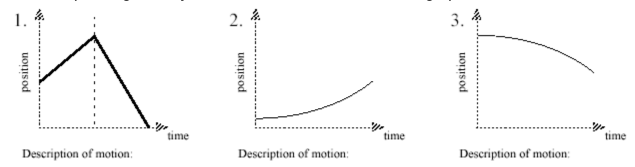
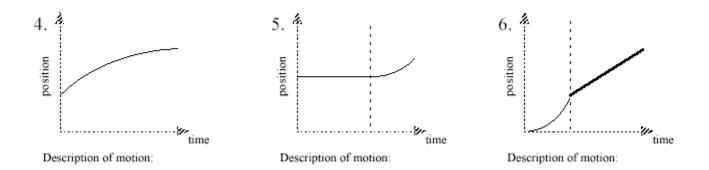
Name\_

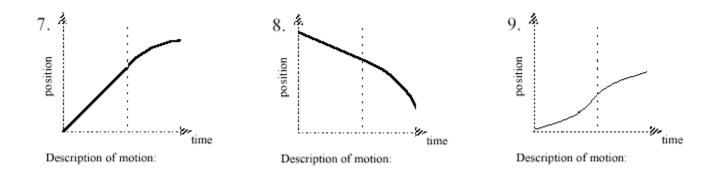
Date\_\_\_\_Pd\_\_\_

## Unit 2 Kinematics Worksheet 2: Stacks of Kinematic Curves

Given the following position vs time graphs, describe the motion, and construct the corresponding velocity vs time and acceleration vs time graphs.





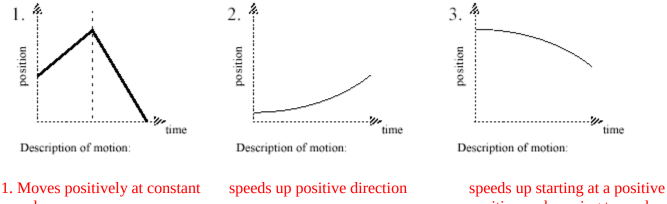


Name

Date Pd

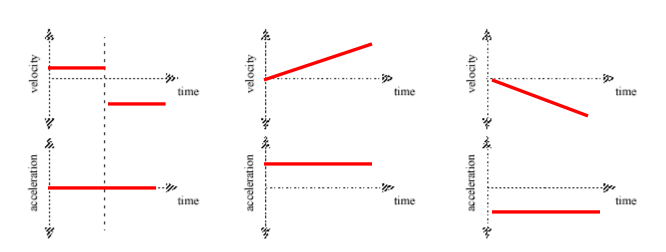
## Unit 2 Kinematics Worksheet 2: Stacks of Kinematic Curves

Given the following position vs time graphs, describe the motion, and construct the corresponding velocity vs time and acceleration vs time graphs.

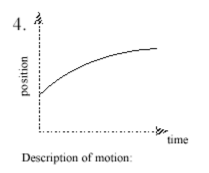


 Moves positively at constant speed,
changes direction and moves

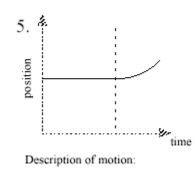
back beyond starting position at faster speed



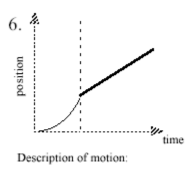
position and moving towards the origin (negative direction)



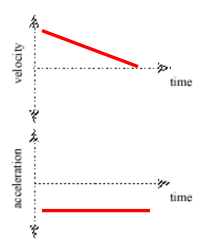
Slows down, moving positive direction

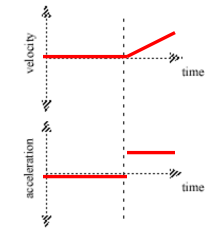


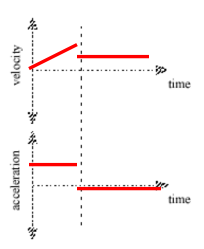
remains at rest for a while
speeds up in positive direction

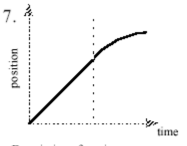


 speeds up moving in positive direction
Then moves at constant speed in positive direction



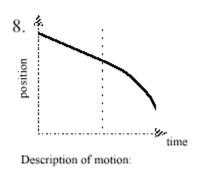




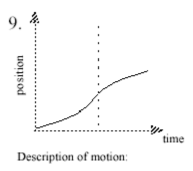


Description of motion:

moves at constant speed
positive direction from origin
then slows down to a stop,
still moving in positive direction



 moves from some positive position towards the origin (in negative direction) at a constant speed
then speeds up, still moving in negative direction towards origin



 Starts at origin and speeds up moving in positive direction
Then slows down still moving in positive direction.

