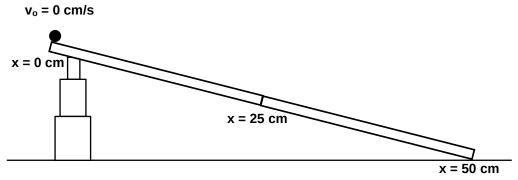
Date_____Pd___

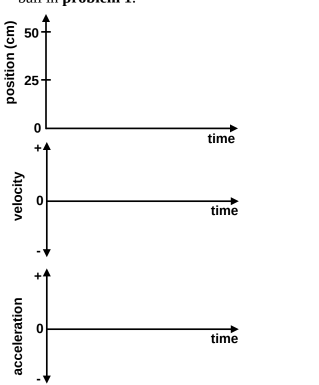
Unit 2 Worksheet 2:

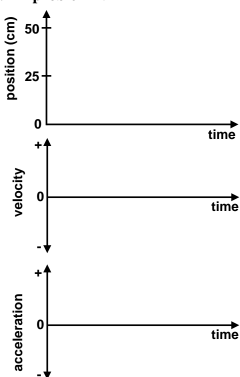
1. Draw a motion map along the ramp for the motion of the ball as it rolls down the ramp from rest.



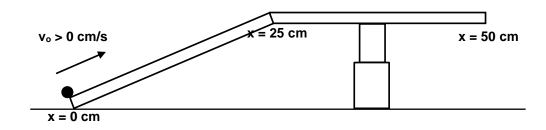
Draw graphs corresponding to the motion of the ball in **problem 1**.

Draw graphs corresponding to the motion of the ball in **problem 2**.

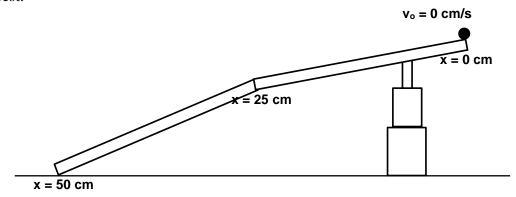




2. Draw a motion map along the ramp for the motion of the ball as it rolls up the ramp and across the level section.

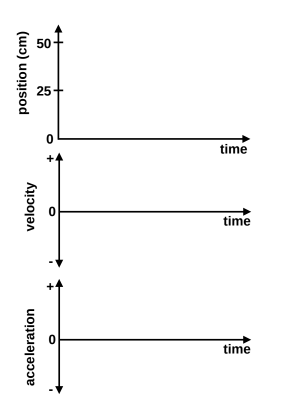


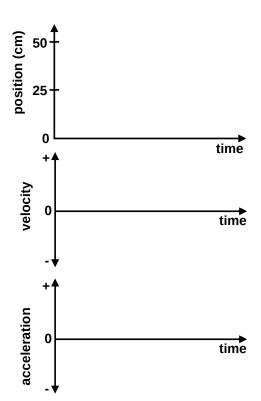
3. Draw a motion map along the ramp for the motion of the ball as it rolls down the ramps from rest.



Draw graphs corresponding to the motion of the ball in ${f problem 3}$.

Draw graphs corresponding to the motion of the ball in **problem 4**.





4. Draw a motion map along the ramp for the motion of the ball as it rolls up and back down the ramp.

