Prelab Questions

These questions need to be completed before entering the lab. Show all workings.

Markers Initials

Prelab 1

For a falling ball which bounces, draw the expected shape of the vertical position vs time graph.

Prelab 2

From the position vs time graph of an object moving with constant acceleration, how could you find the instantaneous velocity?

Prelab 3

Write, in a sentence or two, the objective of this experiment.

Staple completed prelab to this page