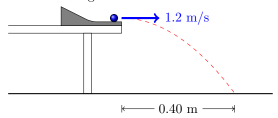
Post-Marble Lab Problem

1. If you want to find out how far a projectile will go, you usually need to do two calculations. What are those two calculations?

- 2. In the lab we did on Friday, you found that the marble exited the ramp at about 1.2 m/s. Let's calculate how high we would need to place the ramp if we wanted the marble to hit 0.40 m from the base of the table.
 - (a) Label this diagram and write down knowns and unknowns.



- (b) How much time would the marble be in the air?
- (c) From what height should the marble be launched?
- (d) What is the x- and y- velocity of the marble just before hitting the ground?
- (e) What is the magnitude and direction of the resultant velocity just before hitting the ground?