Quiz 2 Phys 220 Fall 2013

Names: _____

Be sure to show work or support your answer for every problem.

- Yesterday in class we found that the typical reaction time was around 0.20 seconds. This isn't enough time to catch a 6 inch falling object so the text suggests betting your friend they can't catch a \$20 bill. But we know air resistance would cause you to lose that bet! On Mars there's no atmosphere so a \$20 bill wouldn't have the air resistance problem it would here on Earth. So "Would it be a safe bet on Mars?"
 - a. Determine the reaction time on Earth for catching a bill which is ~6 inches in length. Use -9.8 m/s^2 for the acceleration due to Earth's gravity.
 - b. Use the reaction time you found in a. to calculate how far something will drop during that time on Mars. The gravity on Mars is 38% of that on Earth.

- 2. The figure to the right shows a position-versus-time graph. At which lettered point or points is the object
 - a. Moving the fastest?
 - b. Moving to the left?
 - c. Stationary
 - d. Slowing down?
 - e. Turning around?
- 3. Draw the velocity-versus-time and acceleration-versustime graphs directly below the position-versus-time graph.

Be sure that the three graphs correspond (use a dotted line to show where points of interest line up.



$$v = \frac{\Delta x}{\Delta t} = \frac{x_f - x_i}{\Delta t}$$
 $a = \frac{\Delta v}{\Delta t} = \frac{v_f - v_i}{\Delta t}$ 2.54 cm = 1 inch

100 cm = 1 m

 $x_f = x_i + v_i \Delta t + \frac{1}{2} a(\Delta t)^2$ $v_f = v_i + at$ $v_f^2 = v_i^2 + 2a(\Delta x)$

- 4. A ball is thrown straight up from the ground at a rate of 29.4 m/s and falls into a hole 10.0 m below where it starts.
 - a. What is its velocity the instant before it hits the bottom of the hole?
 - b. How long does it take from release for the ball to pass its original position on the way down?
 - c. What is the ball's maximum height?
 - d. What is the ball's velocity and acceleration at its maximum height?