## Theory of Relativity – Quiz July 5, 2012

Names of group:\_

Below are short questions and problems. Answer to the best of your ability. Each question is worth 1 point.

1. Inertial observers in Newton's theory are related by what type of coordinate transformation? Either the name or equations are valid answers.

Galilean transformation. t' = t, x' = x - wt

- 2. What type of motion is possible for an object experiencing no force (no pushes or pulls)? Straight line or at rest
- **3.** True or false? (a) In an inertial reference frame it's possible to have acceleration in the absence of a force. (b) In a non-inertial reference frame it's possible to have acceleration in the absence of a force.

(a) False (b) True

4. Suppose two inertial observers (moving at a speed 10 meters per second relative to each other) measure an object's position, length, velocity, and acceleration. Which measurements will they agree on? Which measurements will they disagree on?

Agree on length and acceleration. Disagree on position and velocity.

5. Background information: Yesterday we discussed that the "laws of physics" are the same for all inertial observers, for which we mean they can use F = ma to describe the motion of an object of mass m when a force F is applied. Recall that the acceleration is defined as  $a = \frac{V_f - V_i}{T_f - T_i}$ , and that velocity is defined by  $V = \frac{x_f - x_i}{T_f - T_i}$ , and x is the location of the object as measured by an observer using a particular coordinate system.

Suppose a boat has a hockey rink inside of it and in the middle of the rink there is a hockey puck at rest. The boat turns on its engine and accelerates at a rate  $1m/s^2$  in the positive x-direction. Can you write down the "modified" form of Newton's equation given above to be used in the boat. Describe with words or an equation the motion of the hockey puck. (Hint: it might be helpful to first think of what someone viewing the hockey puck will see, then propose the modified Newton's equation to account for this motion).

The puck will start moving backwards at  $a = -1m/s^2$ . The modified Newton's law will be  $F = Ma + M(1m/s^2)$ . You might be able to convince yourself of this by setting F = 0 from which  $a = -1m/s^2$ .

**6** . (BONUS) Devise an experiment to show you are in a non-inertial frame.

The hockey puck in problem 5 would do the trick.

7 . (BONUS) Suppose you are in an enclosed spacecraft drifting in outer space. Can you devise an experiment to show you are moving with a constant speed? If not, why not.NO! This would violate the principle of Galilean relativity.