NAME: \_\_\_\_\_

- 1. What are the two Postulates of Special Relativity?
- 2. What are *inertial reference frames*?
- 3. You drive by your friend in a car traveling at 20 m/s.
  - a. If you were to throw a tennis ball with a speed of 10 m/s (according to you) in the direction that you are already traveling, what is the velocity of the tennis ball according to your friend?
  - b. You turn on your headlights, and the beams of light travel away from you at *c* (according to you.) What is the velocity of the beam of light according to your friend?
- 4. You are watching two spaceships with velocities (relative to you) as shown. You then see ship A fire a laser (which is a beam of light) at ship B.



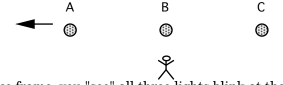
a. How fast does each ship think the laser pulse is traveling?

- b. How fast does ship A think ship B is traveling? (You do not need a number answer, but you can give bounds of the correct answer.)
- 5. If two events in two different places happen at the same time according to your friend, what must be true for you to also conclude that the two events were simultaneous?
- 6. If two events in the same place happen at the same time according to your friend, what must be true for you to also conclude that the two events were simultaneous?

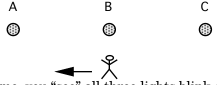
NAME:

## **Relativity Problems I**

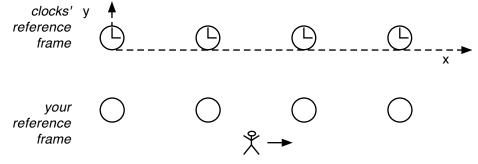
7. You watch 3 lights travel past you at high speed, as shown in the diagram below.



- a. In your reference frame, you "see" all three lights blink at the same time. In what order do they blink in the reference frame of the lights?
- b. If the lights blinked simultaneously in their reference frame, in what order would you conclude the lights blink?
- 8. You travel past three lights at close to the speed of light, as shown in the diagram below.



- a. In your reference frame, you "see" all three lights blink at the same time. In what order do they blink in the reference frame of the lights?
- b. If the lights blinked simultaneously in their reference frame, in what order would you conclude the lights blink?
- 9. Imagine you travel by a series of clocks as shown below. The clocks are all synchronized in their reference frame. What could the clocks look like in your reference frame?



Answers:3. a) 30 m/sb) still c4. a) c (the speed of light)b) 0.8c < v < c {The answer isactually 0.928c, but you don't know the correct equation to use.}5) you must be at rest compared toyour friend6) nothing! every reference frame will see the events as simultaneous.

