**Answers to problems are at the end of this document.**

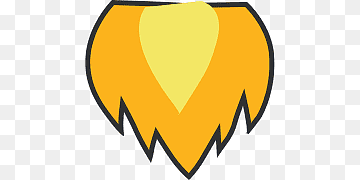
ME1. Suppose that you are closed inside a rocket with no windows, and no instruments except for a simple bathroom scale to stand on. Now consider two scenarios drawn below: In scenario A, the rocket is at rest on the surface of the Earth. In scenario B, the rocket is far away from any stars or planets in interstellar space, and its engines are accelerating the rocket forwards at 9.8 m/s2.

Scenario A

(at rest on Earth)

Scenario B

(accelerating in space)



(a) Draw a free body diagram of you in scenario A, and a free body diagram of you in scenario B. In each case, draw vectors showing only the forces that are acting *on you, directly*, not on the rocket ship. (b) If you were not told what situation you were in, could you tell the difference by standing on the bathroom scale and reading your “weight”? (c) Suppose the engines were very, very quiet, so you could not hear or see whether they were on. Would scenario A *feel* any different from scenario B? If yes, how would it feel different?

ME2. Congratulations! You entered a raffle and have just won first prize: a one-week trip to Denver[[1]](#footnote-1)! The elevation in Denver is roughly 1600 meters above sea level, hence its nickname, “the mile-high city.” If you spend a week in Denver, who ages more: you, or your friend who stays in Richmond? (Richmond is essentially at sea level.) How large is this difference?

ME3. A very accurate atomic clock is placed on a jet plane, and an identical clock remains stationary on the ground. The clock on the plane flies away from the stationary clock for five hours at the plane’s standard cruise speed of 250 m/s at an altitude of 13000 m, then makes a U-turn and returns at the same speed and altitude. What would be the difference in time measured between the two clocks at the end of the trip (a) considering *only* time dilation related to the speed of the aircraft (special relativity), (b) considering *only* time dilation due to gravity (general relativity), and (c) considering *both* special and general relativity? (d) Which is the greater effect?

ME4. In the example we did in class, we imagined a rocket with a light source at the bottom, and you as an observer at the top. Suppose the rocket had a height of  meters. (a) How long would it take light to travel the length of the rocket? (b) At an acceleration of  m/s2, what would be the final speed of the rocket once the light reaches the top of the rocket, assuming the rocket starts at rest ()? (c) What is the rocket’s *average* speed during this time? (Just , that’s all.) (d) At that average speed, how far does the rocket travel during this time? (e) We said in class that we could still treat the distance traveled by the light in our example as being approximately equal to the height of the rocket . Is that a reasonable approximation?

ME5. A laser beam inside of a rocket ship is aimed exactly horizontally from one side of the ship to the other, hitting the opposite wall 4 meters away. (a) Suppose the ship is floating in space ( in some reference frame), far away from any gravitational source. At the moment the laser beam is turned on, the ship’s engines fire, accelerating the ship forward at . By what distance has the ship moved forward in the time it takes for the laser beam to cross the 4-meter width of the ship? (Hint: your work in problem ME4 will be helpful here.) (b) Now suppose instead that the ship is standing motionless on the surface of the Earth. By what vertical distance is the laser beam deflected down by the Earth’s gravitational field?

4 m

**Answers:**

ME2. You end up aging *more* than your friend in Richmond, and the difference you calculate should be close to 100 nanoseconds.

ME3. (a) 12.5 ns (b) 51 ns (c) 38.5 ns

ME4. (a) 66 ns (b) m/s (c) m/s (d) About 22 femtometers

ME5. (b) 0.88 femtometers

1. (Second prize: two weeks.) [↑](#footnote-ref-1)