

Exam 1 (February 21, 2007)

Please read the problems carefully and answer them in the space provided. Write on the back of the page, if necessary. Show your work where requested in order to be considered for partial credit. In problems where you are requested to show your work, no credit will be given unless your work is shown.

Problem 1 (6 pts, no need to show work):

Quotes that might have been ... next to each of the fictitious quotes, put the letter of the person we have studied who would most likely have said it based on your knowledge of what that person is known to have done.

Example

 A “Steroids? Isn’t that when you have *two* hemorrhoids?”

 “Electricity and magnetism are not separate beasts. They are different faces on one thing, the electromagnetic force.”

 “Just tell your teacher that time is relative and that you aren’t really late for class.”

 “It seems that no matter how stable the table on which I place my microscope, the dust in the drop I am examining wiggles.”

 “When you push on a wall, the wall pushes back on you.”

 “Cool! Check this out. If I double the distance between these charged spheres, the force between them drops by a factor of four.”

 “If you rip apart this toga into smaller and smaller bits, eventually you will encounter the smallest, indestructible part which I call an atom.”

- A. Barry Bonds
- B. Albert Einstein
- C. Mao Tse-Tung
- D. Robert Brown
- E. Charles Coulomb
- F. Frederick Douglass
- G. Isaac Newton
- H. James Joule
- I. Democritus
- J. Plato
- K. Madonna
- L. Caligula
- M. Johannes Kepler
- N. James Maxwell

Scores

1. ___/6
2. ___/6
3. ___/8
4. ___/6
5. ___/6
6. ___/6
7. ___/9
8. ___/6
9. ___/11
10. ___/6
11. ___/6
12. ___/8
13. ___/8
14. ___/8

Total ___/100

Problem 2 (6 pts, no need to show work):

If work is done on a body, that body must

- a. accelerate.
- b. be in equilibrium.
- c. not exert a force on any other object.
- d. have no friction force exerted on it.
- e. move.

Problem 3 (8 pts, show your work):

A particle accelerates uniformly from a speed of 30 m/s to 40 m/s in a period of 5 seconds and thereafter moves at a constant speed of 40 m/s for an additional 3 seconds. What is the average speed of the particle over this 8 second period?

Problem 4 (6 pts, no need to show work):

You hold a scale in your hand over the edge of a building. A rock sits at rest on the scale. The scale reads 10 pounds. Now you drop the scale/rock. Looking over the edge of the building you see the scale read _____ as it falls. ... (neglect air resistance)

- a. 10 pounds
- b. 0 pounds
- c. $10 \cdot g$ pounds
- d. Approximately 13 pounds
- e. Approximately 7 pounds

Problem 5 (6 pts, no need to show work):

Two point charges of unknown magnitude and sign are a distance d apart. If the electric field strength is zero at a point between them on the line joining them, you can conclude that

- a. the charges are equal in magnitude but opposite in sign.
- b. the charges are equal in magnitude and have the same sign.
- c. the charges are not necessarily equal in magnitude but have opposite sign.
- d. the charges are not necessarily equal in magnitude but have the same sign.
- e. there is not enough information to say anything specific about the charges.

Problem 6 (6 pts, no need to show work):

An electron moves horizontally due north and enters a region of an electric field that is pointed due east. The force on the electron due to the electric field is in what direction?

- a. east
- b. west
- c. north
- d. Upward because it must counteract the force due to gravity.
- e. There is no force on the electron due to the electric field.

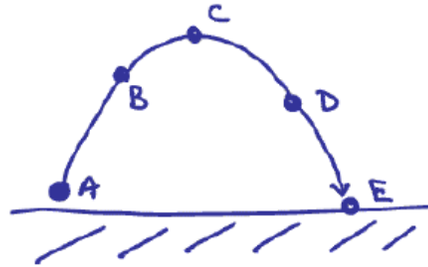
Problem 7 (9 pts, show work):

Estimate how many times the human heart beats during one lifetime. State your assumptions and logic clearly. Assign a rough error to your estimate. Motivate your reasoning for the error you assign to your estimate.

Problem 8 (6 pts, no need to show work):

A ball is thrown up in the air as shown in the sketch. Which of the following statements best describes the motion of the ball?

- a. The velocity of the ball is the same at points A, B, C, D and E.
- b. The acceleration of the ball is 9.8 m/s^2 at points A, B, D and E and zero at point C.
- c. The acceleration of the ball is -9.8 m/s^2 at points A, B, D and E and zero at point C.
- d. The velocity of the ball is constant at all points.
- e. The velocity of the ball changes continuously during its flight.



Problem 9 (11 pts):

A football running back accelerates from rest to a full run during a game. Briefly describe this process in terms of Newton's three laws of motion.

Problem 13 (8 pts, show your work):

Alfred the Klingon zips past you in a spaceship. He holds a meter stick so that it is oriented parallel to the direction of his motion. You measure the stick to be 0.9 m in length. How fast is Alfred's ship moving relative to you?

Problem 14 (8 pts):

Briefly explain why you think Newtonian mechanics preceded the development of relativistic mechanics (relativity) by many years?

Some potentially useful formulas

$$F = \frac{G m_1 m_2}{r^2}$$

$$F = \frac{k q_1 q_2}{r^2}$$

$$F = ma$$

$$(\text{distance}) = (\text{Speed})(\text{time})$$

$$v = \frac{\Delta x}{\Delta t}$$

$$a = \frac{\Delta v}{\Delta t}$$

$$\text{Work} = \text{force} \times \text{distance}$$

$$\text{Momentum} = p = mv$$

$$\Delta x' = \gamma \Delta x, \Delta x \text{ longest in proper frame}$$

$$\Delta t' = \gamma \Delta t, \Delta t \text{ shortest in proper frame}$$

$$\gamma = \frac{1}{\sqrt{1 - \left(\frac{v}{c}\right)^2}}$$