



Before you try the Physics Practice Test, you may want to review sections 1-7, where you will find 29 Checking Up questions, 7 What Do You Think Now? questions, 28 Physics Essential Questions, 77 Physics to Go questions, and 11 Inquiring Further questions.

Content Review

- 1. A cart is rolling along a frictionless, horizontal surface. Which of the following describes the motion of the cart as it continues to roll along the surface?
 - a) The cart will slow down as it runs out of the forward force.
 - b) The cart will continue to roll with constant speed.
 - c) The cart will continue to roll with constant speed only if it is rolling downhill.
 - d) The cart will slow down as it uses up its speed.
- 2. Which object has the most inertia?
 - a) a 0.001-kg bumblebee traveling at 2 m/s
 - b) a 0.1-kg baseball traveling at 20 m/s
 - c) a 5-kg bowling ball traveling at 3 m/s
 - d) a 10-kg tricycle at rest
- 3. An athlete walks with a piece of ticker tape attached to herself with the tape timer running, and produces the tape shown below.

beginning

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According to the tape, she was traveling with

- a) constant velocity.
- b) positive acceleration.
- c) negative acceleration.
- d) constant velocity, then negative acceleration.
- 4. A track coach with a meter stick and a stopwatch is trying to determine if a student is walking with constant speed. He should
 - a) measure the walker's speed at regular intervals to see if it is always the same.
 - b) measure the total distance the student travels and the total time to get the average speed.
 - c) measure the beginning and ending speeds only to see if they are the same.
 - d) use the meter stick to measure the student's stride length and time how long it takes to take one step.

- 5. If a cart is traveling with uniform negative acceleration, what conclusions can be drawn about the forces acting on the cart?
 - a) The cart must be frictionless.
 - b) The cart must be rolling downhill.
 - c) The cart must have a net unbalanced force acting on it.
 - d) No force is needed; the cart will naturally slow down.
- 6. A student wants to set up an experiment to determine the effect of a net force on an object's acceleration. To do this, she should
 - a) vary the force acting on the object and the mass of the object at the same time.
 - b) vary the mass of the object, but not the force acting on the object.
 - c) vary the force acting on the object, but not the object's mass.
 - d) keep both the force acting on the mass and the mass of the object constant as it rolls along a horizontal surface.
- 7. A 2-kg block is dropped from the roof of a tall building at the same time a 6-kg ball is thrown horizontally from the same height. Which statement best describes the motion of the block and the motion of the ball? (Disregard air resistance.)
 - a) The 2-kg block hits the ground first because it has no horizontal velocity.
 - b) The 6-kg ball hits the ground first because it has more mass.
 - c) The 6-kg ball hits the ground first because it is round.
 - d) The block and the ball hit the ground at the same time because they have the same vertical acceleration.

- 8. A pitching machine launches a baseball horizontally with no spin. Which of the following statements correctly describes the ball's motion in the air as the launch speed is increased?
 - a) The ball's acceleration increases, and the distance it falls in one second decreases.
 - b) The ball's acceleration remains the same, and the distance the ball falls in one second decreases.
 - c) The ball's acceleration remains the same, and the distance the ball falls in one second increases.
 - d) The ball's acceleration remains the same, and the distance the ball falls in one second remains the same.
- 9. A punter on a football team can kick the ball at an angle of either 30° or 60°. If he wants to maximize both the amount of time the ball spends in the air and the distance the ball travels, at which angle should he kick the ball?
 - a) the 30° angle because the ball goes further
 - b) the 60° angle because the ball goes further
 - c) the 30° angle because the ball spends more time in the air
 - d) the 60° angle because the ball spends more time in the air
- 10. A student is holding a book that has a weight of 20 N in his hand while sitting in a chair. The man claims that the book must be attracting Earth with a force of 20 N. His claim must be
 - a) false because books do not attract objects.
 - b) false because Earth is much larger than the book.
 - c) true because the book has more inertia than Earth.
 - d) true due to Newton's third law of action-reaction.
- 11. Which diagram of a 5-kg mass resting on a table correctly represents the force of the table on the mass?



- 12. Two students have a "tug-of-war" on a smooth gym floor. One student has a mass of 70 kg and is wearing socks, but no athletic shoes. The other student has a mass of 60 kg and is wearing athletic shoes. The student most likely to win will be
 - a) the 60-kg student because he can pull harder on the 70-kg student.
 - b) the 70-kg student because he can pull harder on the 60-kg student.
 - c) the 60-kg student because he experiences a greater frictional force with the floor.
 - d) the 70-kg student because he experiences a greater frictional force with the floor.
- 13. Automobiles with front-wheel drive that have the engine located over the drive wheels have better traction in snow than automobiles with rearwheel drive. This is most likely because
 - a) the tires on front-wheel drive automobiles have a higher coefficient of friction than rearwheel drive automobiles.
 - b) the front tires encounter the snow first.
 - c) the front tires have a higher normal force than the rear-wheel tires because the engine is heavier than the rear of the automobile.
 - d) the front wheels are used for steering.
- 14. A student whose mass is 60 kg and a bicycle with a mass of 20 kg are at rest on a horizontal road. The student exerts a force of 120 N to accelerate the bike over a distance of 48 meters. What is the velocity of the bicycle and rider at the end of the 48 meters?
 - a) 3 m/s
 - b) 6 m/s
 - c) 8 m/s
 - d) 12 m/s
- 15. A basketball player is able to jump to a vertical height of 1.25 m. A student calculates that the player must have left the floor with a velocity of 5 m/s. The student can prove this claim by using
 - a) conservation of energy.
 - b) the principle of friction.
 - c) Newton's third law of motion.
 - d) the principle of inertia.



Practice Test (continued)

Critical Thinking

- **16.** Design an experiment to measure the coefficient of friction between a steel block and the surface of your classroom lab table.
 - a) What measuring tools will you need?
 - b) What measurements will you take to determine the coefficient of friction?
 - c) Show how you will use this data to calculate the coefficient of friction.
- 17. When you sit on a park bench, the bench exerts an upward force on you.
 - a) Compare the force exerted by the park bench on you to your weight.
 - b) Explain how the bench is able to provide the force required.
- 18. During an activity to measure how high a student can jump, the following measurements were made by the student's lab partners:
 - Mass = 65 kg
 - Increase in height of the student's center of mass during jump from the crouched down (ready) position = 0.60 m
 - Change in height from the ready position to the exact point where the student's feet leave the ground = 0.35 m
 - a) How much gravitational potential energy did the student have at the peak of the jump?
 - b) How much spring potential energy did the student's legs have as he was crouched in the ready position?
 - c) Explain why the kinetic energy the student had as he left the ground was less than the spring potential energy when in the crouched down, ready position.
- 19. A ball is kicked horizontally off a tall building as shown.
 - a) Draw a sketch of the ball's positions at 0.1 s intervals for the first 0.4 s as the ball falls to the ground.



- b) Draw arrows to represent the ball's horizontal velocity at positions described in *a*).
- c) Draw arrows to represent the ball's acceleration for the positions described in *a*).
- d) Draw arrows to represent the ball's vertical velocity in the positions described in *a*).

- 20. Before leaving Earth, the mass of an astronaut is measured to be 60 kg. The astronaut lands on the Moon and measures the acceleration of gravity to be 1.6 m/s^2 .
 - a) What would the astronaut's weight be on Earth?
 - b) What would the astronaut's weight be on the Moon?
 - c) What would the astronaut's mass be on the Moon?
 - d) Explain your answers to *a*) and *b*) using Newton's second law.



21. Four forces act on a 10-kg mass as shown in the diagram. What would the acceleration of the mass be?



- 22. A soccer ball is kicked so that at the peak of its trajectory it has a horizontal speed of 15 m/s, and is 5 m above the ground. How far away from the kicker does the soccer ball land?
- 23. A motorcycle rider starts out on top of a ramp 10 m high, and then rides down and jumps the motorcycle as shown. The rider is at the peak of his jump at 5 m. How fast is the motorcycle going horizontally at this point?

