

Module Test: Energy and Motion

1) Which is kinetic energy?

- the energy of a moving object
- energy that is increasing
- energy that is decreasing
- energy that is stored in the position, or structure, of an object

2) Another name for stored energy is _____ energy.

3) The law of conservation of energy states that energy cannot be _____ or _____.

- gained; released
- used; wasted
- created; destroyed
- heated; frozen

4) Fill in the blanks using the available answer choices.

As the amount of force on an object increases, the acceleration of the object _____.

(blank 1)

Blank 1 options

- increases
- decreases

5) Which best describes the type of energy that a bike has when it travels on a flat sidewalk?

- kinetic energy
- potential energy
- sound energy
- chemical energy

6) The amount of kinetic energy an object has is related to its mass and _____.

7) Fill in the blanks using the available answer choices.

The skateboarder will not stop unless acted upon by _____.

(blank 1)



Blank 1 options

- balanced forces
- unbalanced forces

Module Test: Energy and Motion

8) If two puppies pull on a plastic ring with equal force, the ring does not move. This is an example of _____.

- balanced forces
- unbalanced forces
- acceleration
- friction

9) When an elevator is accelerating upward in a building, there are unbalanced forces acting on it.

- True
- False

10) How does the energy change when work is done on an object?

11) Fill in the blanks using the available answer choices.

Velocity is measured using the _____ and _____ of an object.

(blank 1)

(blank 2)

Blank 1 options

- speed
- inertia

Blank 2 options

- direction
- force

12) A horse that is accelerating is _____.

- standing still
- maintaining its speed
- decreasing in weight
- slowing down

13) Fill in the blanks using the available answer choices.

The more friction between colliding objects, the _____ heat produced during a collision.

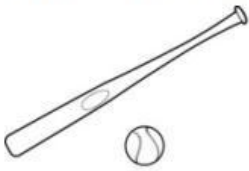
(blank 1)

Blank 1 options

- more
- less

Module Test: Energy and Motion

- 14) Use the example of a baseball and bat to describe the forces acting on the baseball before and at the moment it comes in contact with the bat.



- 15) Which force will stop a moving truck?

- friction
- inertia
- newtons
- balanced forces

Module Test: Energy and Motion

- 16) A student wanted to find out how much energy of motion would be needed to move a marble that was at rest. She set up the following investigation:



What data should she gather?

- what the temperature is that day
- how fast the marble travels
- what colors the marbles contain
- how many boys and girls are helping

- 17) Describe an example when kinetic energy is transferred between objects.

- 18) Which has the most kinetic energy?

- a wagon moving at 2 meters/second
- a wagon moving at 4 meters/second
- a wagon moving at 6 meters/second
- a wagon moving at 8 meters/second