- 1. Only ______ has the ability to change motion.
- 2. Restate Newton's First Law of Motion.
- ______ forces are those that act on an object causing the net force to be something other than zero.
- 4. Objects with more ______ are harder to move and have more ______.
 - a) mass, inertia b) weight, inertia c) mass, acceleration
- 5. List three big ideas of Newton's Second Law of Motion.
- 6. The second law connects force, _____, and motion.
- 7. ______ is defined as any change in speed or direction.
 - a) Velocity b) Speed c) Acceleration
- 8. Sketch Figure 6.5, which explains the metric unit called the "Newton."

9. Acceleration is proportional to force, meaning that if force ______, acceleration

a) increases, decreases b) increases, increases c) decreases, decreases

10. The acceleration of an object is always in the _____ direction as the applied force.

a) same b) opposite

- 11. Objects with greater mass have ______ acceleration.
 - a) more b) less c) no
- 12. Write the equation used to calculate acceleration.
- 13. Answer the "Solve It" questions in the sidebar, about Newton's Second Law.
- 14. Summarize Newton's Second Law by drawing the three diagrams of the man pushing the cart in the text. Make sure to include the equations, arrows, and make bold the correct variable when you write them.
- 15. Newton's second law considers ______ forces acting on an object in motion.