- 1. Newton's Third Law applies to ______ of objects.
- 2. These pairs of forces are known as ______-reaction pairs because one pushes against the other with an equal but opposite force.
- 3. Restate Newton's Third Law of Motion.
- 4. The forces don't cancel each other out because they work on ______ objects.
 - a) the same b) similar c) different
- 5. Complete the table to show the guidelines for comparing "action-reaction" forces:

Guidelines for Action-Reaction Forces	Examples	
	Your foot pushes and the ground	
	pushes back	
They always have the exact same strength		
They always act in opposite directions		
	Your foot and the ground	
Bothe are real forces and can cause changes in motion		

6. Complete the "Solve it!" in the sidebar of the text.

- 7. If the forces are equal and opposite, why is it that when a collision between two objects occurs, the objects don't react in the same manner?
- 8. What is momentum?
- 9. When referring to the "Law of Conservation of Momentum," remember it applies when no outside______ exists.

	a) force	b) irregularity	c) velocity
10.	It is important to use	when discussing momentum.	
	a) speed	b) mass	c) direction
11.	More mass results in	acceleration.	
	a) more	b) less	c) the same

12. Why do the skateboarder and the ball have different velocities after the ball is thrown in the example in the text?