3.1. Newton's First Law www.ck12.org

3.1 Newton's First Law

Name	Class	Date	
Determine if the follow	ving statements are tri	rue or false.	
1. Inertia is the	tendency of an object	t to resist motion.	
2. Newton's first	st law of motion is also	so called the law of acceleration.	
3. If an object is	s at rest, inertia will k	keep it at rest.	
4. The inertia of	f an object is determin	ned by its speed.	
5. The speed of	an object changes on	aly when it is acted on by an unbalanced force.	
6. A stationary	object resists moveme	ent only because of gravity.	
7. The tendency	of an object to resist	t a change in motion depends on its mass.	
8. If the net for	ce acting on an object	t is zero, its inertia is also zero.	
9. When you ar	e moving at a high rat	te of speed, inertia makes is hard to stop.	
10. Newton's fi	rst law of motion appl	olies only to objects that are already moving.	
L 2000 pt 4.4 d 2 Ov	itical Deading		
Lesson 14.1: Cr	itical Reading		
Name	Class	Date	

Inertia

Inertia is the tendency of an object to resist a change in its motion. If an object is already at rest, inertia will keep it at rest. If the object is already moving, inertia will keep it moving. Think about what happens when you are riding in a car that stops suddenly. Your body moves forward on the seat. Why? The brakes stop the car but not your body, so your body keeps moving forward because of inertia. That's why it's important to always wear a seat belt.

The inertia of an object depends on its mass. Objects with greater mass also have greater inertia. Think how hard it would be to push a big cardboard box full of books. Then think how easy it would be to push the box if it was empty. The full box is harder to move because it has greater mass and therefore greater inertia.

Ouestions

- 1. What is inertia?
- 2. Describe how inertia affects motion.
- 3. What is the relationship between mass and inertia?

Read this passage from the text and answer the questions that follow.

Definitions

_____1. combination of all the forces acting on an object

Lesson 14.1: M	ultiple Choice		
Name_	Class_	Date	
Circle the letter of the	correct choice.		
a. the net forb. a force coc. its inertia	aw of motion states that ce acting on it is greate ntinues to be applied to is stronger than the app has no inertia.	the object.	ll not change unless
2. Overcoming ana. large massb. massive forc. unbalanced. two of the	orce. d force.	requires a(n)	
3. It is more diffice greatera. size.b. inertia.c. volume.d. velocity.	cult to start a 50-kg box	x sliding across the flo	or than a 5-kg box because the 50-kg box has
4. Once an object a. inertia. b. friction. c. an unbala d. two of the	nced force.	lear path, it would keep	moving at the same velocity if it were not for
a. net force.b. strong forc. unbalance	ce.	nless it is acted on by a	n)
6. The direction o a. greater that b. less than a c. zero. d. two of the	n zero. ero.	not change if the net for	ce acting on it is
Lesson 14.1: M	atching		
Name	Class	Date	_