Chapter 12 Forces and Motion

Section 12.2 Newton's First and Second Laws of Motion

(pages 363-369)

This section discusses how force and mass affect acceleration. It also defines acceleration due to gravity and compares mass and weight.

Reading Strategy (page 363)

Building Vocabulary As you read this section, write a definition in the table for each vocabulary word you encounter. Use your own words in the definitions. For more information on this Reading Strategy, see the **Reading and Study Skills** in the **Skills and Reference Handbook** at the end of your textbook.

Matter and Motion				
Vocabulary	Definition			
Inertia				
Mass				
Weight				

Aristotle, Galileo, and Newton (pages 363-364)

Match each scientist with his accomplishment.

Accomplishment

- _____ **1.** Italian scientist who experimented with force and motion
 - 2. Scientist who introduced laws describing force and motion
 - ____ 3. An ancient Greek philosopher who made many scientific discoveries through observation and logical reasoning

Newton's First Law of Motion (pages 364–365)

4. Is the following sentence true or false? According to Newton's first law of motion, an object's state of motion does not change as long as the net

force acting on it is zero. _____

5. What is inertia? _____

Scientist

a. Aristotle

b. Galileo

c. Newton

Pearson Education, Inc., publishing as Pearson Prentice Hall. All rights reserved.

Class_____

Chapter 12 Forces and Motion

Newton's Second Law of Motion (pages 365-368)

6. According to Newton's second law of motion, acceleration of an object depends upon the ______ of the object and the ______ acting on it. Circle the best answers.

inertia mass net force

Match each term with its description.

Description

Term

a. mass

- _____ **7.** A measure of the inertia of an object
- _____ 8. Net force/Mass

- b. net force
- **9.** Causes an object's velocity to change c. acceleration
- **10.** Is the following sentence true or false? The acceleration of an object is always in the same direction as the net force acting on the

object._____

11. Is the following sentence true or false? If the same force acts upon two objects with different masses, the acceleration will be greater for the

object with greater mass. _____

Weight and Mass (pages 368-369)

12. What is weight?	12.	What	is	weig	ht?
---------------------	-----	------	----	------	-----

- **13.** Circle the letter of the formula used to calculate the weight of an object.
 - a. weight = mass \times velocity of an object
 - b. weight = mass \times acceleration of an object
 - c. weight = mass \times acceleration due to gravity
- **14.** Is the following sentence true or false? Because the weight formula shows that mass and weight are proportional, doubling the mass of an

object will not affect its weight.

15. On the moon, the acceleration due to gravity is only about one sixth that on Earth. Will an object weigh more or less on the moon than it

weighs on Earth? _____