Chapter 20 Electricity

Section 20.2 Electric Current and Ohm's Law

(pages 604-607)

This section discusses electric current, resistance, and voltage. It also uses Ohm's law to explain how voltage, current, and resistance are related.

Reading Strategy (page 604)

Predicting Before you read, write a prediction of what electric current is in the table below. After you read, if your prediction was incorrect or incomplete, write what electric current actually is. 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.

Electric Current		
Electric Current Probably Means	Electric Current Actually Means	

Electric Current (page 604)

- 1. What is electric current?
- 2. Use the words in the box to complete the following table about electric current.

Two directions	Flashlight
One direction	Home or school

Electric Current			
Type of Current	How Charge Flows	Examples	
Direct			
Alternating			

Conductors and Insulators (page 605)

- 3. What is an electrical conductor?
- 4. What is an electrical insulator?
- 5. Is the following sentence true or false? Metals are good conductors

because they do not have freely moving electrons.

Name

Class_____

Chapter 20 Electricity

Match each material to the category of a conductor or insulator.

MaterialCategory6. Coppera. conductor7. Plasticb. insulator8. Rubberb. insulator

_____ **9.** Silver

_____**10.** Wood

Resistance (page 605)

11. Circle the letter of each factor that affects a material's resistance.

- a. its length
- b. its temperature
- c. its thickness
- 12. What is a superconductor? _____

Voltage (page 606)

Match each term to its definition.

Definition

13. A device that converts chemical energy to electrical energy

- _____14. Requires a complete loop
- _____ **15.** The difference in electrical potential energy between two places in an electric field
- **16.** Is the following sentence true or false? Three common voltage sources

Term

b. voltage

c. battery

a. flow of charge

are batteries, solar cells, and generators.

Ohm's Law (page 607)

17. Is the following sentence true or false? According to Ohm's law, the voltage in a circuit equals the product of the energy and the resistance.

^{18.} Is the following sentence true or false? Doubling the resistance in a circuit will halve the current if voltage is held constant.