

It's a Wired World

Pre/Post Test

Directions: Circle the

Directions: Circle the correct answer.		
 Which of these describes the correct path electricity takes to get to homes? a) generating plant, transmission lines, substation, distribution lines b) distribution lines, transmission lines, generating plant, substation c) generating plant, substation, distribution lines, transmission lines d) substation, distribution lines, generating plant, transmission lines 		
 2. You should never experiment with household electricity because a) you might damage a nearby power plant b) you might waste electricity c) you might be seriously hurt or killed d) the current is too weak 		
3. Almost anything can become a conductor of ea) rubberized b) encased in glass	electricity if it is c) wet	d) hot
4. Electrocution meansa) fatal contact with electricityb) when the flow of electricity is cut off	c) mild shock d) when a fire begins	5
5. A short circuit is dangerous becausea) the wires are too shortb) people can get shocked or killed	c) it can cause a fire d) both b and c	
6. A circuit stays on if the electricity flows in aa) circuit breakerb) continuous circle	c) electrical panel	d) straight path
7. Why are overloaded outlets dangerous?a) you might trip over the wiresb) they might ruin your appliance	c) they are a fire hazardd) they waste energy	
8. Never enter a substation becausea) you might block the electrical flowb) the air is too hot	c) you will set off alarmsd) you might get shocked or electrocuted	
9. Some effects of electrical shock on the humana) burnb) pain	n body may be c) death	d) a, b, and c
10. If there is an electrical fire you shoulda) call 911b) tell an adult who may use a proper chemical fire extinguisher		c) spray it with water d) a and b only

It's a Wired World

Answer Key

Information that relates to each question can be found on the pages listed below.

- 1. a) generating plant, transmission lines, substation, distribution lines. Page 2
- 2. c) you might be seriously hurt or killed. Page 3.
- 3. c) wet. Page 5.
- 4. a) fatal contact with electricity. Page 5.
- 5. d) both b and c. Page 7.
- 6. b) continuous circle. Page 9.
- 7. c) they are a fire hazard. Page 10.
- 8. d) you might get shocked or electrocuted. Page 11.
- 9. d) a, b, and c. Page 12.
- 10. d) a and b only. Page 13.