Electrical Safety World

Pre/Post Test

Directions: Circle the correct answer.

1.	Electricity flows in a closed a) a route	l path called b) a circuit	c) an electrical panel	d) an outlet
2.	Which of these correctly describes the path electricity takes to get from power lines to homes?a) service wires, transformer, power lines, electrical panelb) transformer, service wires, electrical panel, power linesc) power lines, transformer, service wires, electrical paneld) electrical panel, power lines, transformer, service wires			
3.	An example of a good cond a) rubber	luctor that allows electric b) glass	ity to flow through it is c) water	d) fire
4.	An example of an insulator a) specially tested rubber b) copper wire		ricity to flow easily thro c) an aluminum ladder d) a silver fork	ugh it is
5.	While in your house duringa) take a bathb) wash dishes in the sink		ch is the safest thing to d c) play video games on d) read a book	
6.	Electricity is always lookin a) sky b) ground	g for the easiest path to t	he c) house d) school	
7.	What should you not do if you see a fallen power line?a) stay far awayc) call 911 to report the fallen lineb) touch itd) warn others to stay away			
8.	Why can most birds stand on power lines and not get shocked?a) they don't give electricity a path to the groundb) they are just luckyc) their feathers are nonconductived) they don't have enough water in their bodies			
9.	Why is it important to call the underground utility locator service at 811 before starting a digging projecta) to avoid hitting buried electric linesc) to ask what size shovel to useb) to find out what to do with the dirtd) to get a map from them			
10.	Which of these is <u>not</u> a safe a) tell an adult to turn off b) call 911 for help			

Electrical Safety World

Pre/Post Test Answer Key

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

- 1. b) a circuit. Page 6.
- 2. c) power lines, transformer, service wires, electrical panel. Page 6.
- 3. c) water. Page 8.
- 4. a) specially tested rubber gloves. Page 8.
- 5. d) read a book. Page 9.
- 6. b) ground. Page 10.
- 7. b) touch it. Page 11.
- 8. a) they don't give electricity a path to the ground. Page 13.
- 9. a) to avoid hitting buried electric lines. Page 14.
- 10. d) touch the person. Page 15.