



Science & Safety of Electricity, Water & Natural Gas

Pre/Post Test	
Directions: Circle the correct answer or fill in the blank.	
a) wear a U.S. Coast Guard-approved life jacket when boa b) swim only in marked areas with adult supervision c) check the water temperature before you go in d) a, b, and c	
,	in the ground near your home? what to do with the dirt easure map from them
3. When you work or play outdoors, be sure to keep yourself a all overhead power lines.	and your tools at least feet away from
4. If you see a power line that has fallen, what should you do? a) ignore it b) draw a picture of it. c) keep it a see	
5. Because electricity travels easily through water, do not use electric devices near a swimming pool or wet area.	tablets, phones, laptops or other
6. Natural gas, a mixture of methane and other gases, has no o	dor. Mercaptan, a chemical that smells like y detect a gas leak in your home.
7. If you suspect a natural gas leak, get everyone out of the hor flashlight or telephone because a spark might cause the gas	
a) ignite b) get away	c) smell worse d) dissolve
3. Which of these is <u>not</u> a hazard? a) worn or frayed power cords b) flammable liquids stored near gas appliances c) overloaded outlets d) an appliance used near water with a GFCI	
9. If you see lightning or hear thunder and can't get indoors, y	
a) under a treeb) in a metal top car with doors and windows shut	c) swimming in a lake d) out in the open
10. Which of the following can happen when trees grow too ca) fires, power outages and shock hazardsb) power surges	close to power lines? c) lightning strikes d) none of the above

Science & Safety of Electricity, Water & Natural Gas

Answer Key

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

- 1. a, b and c. Page 5
- 2. a) to avoid hitting underground utilities. Pages 8 and 16 (back cover)
- 3. 10. Page 8
- 4. d) stay away and report it to your local electric utility and 911. Page 8
- 5. plugged-in. Page 4
- 6. rotten eggs. Page 10
- 7. a) ignite. Page 10
- 8. d) an appliance used near water with a GFCI. Pages 12 and 13
- 9. b) in a metal top car with doors and windows shut. Page 14
- 10. a) fires, power outages and shock hazards. Page 16 (back cover)