



## Stay Safe Around Electricity, Water and Natural Gas

## **Pre/Post Test**

Directions: Circle the one correct answer.

- 1. Which of these correctly describes how electricity gets to us? a) it travels on power lines from a power plant to our homes b) it travels underground in the roots of powerful plants c) it is pumped from wells and delivered through pipelines d) it travels from substations to power plants 2. Where does natural gas come from? a) generators b) the stars d) under the earth c) pipes 3. Electricity is always looking for the easiest path to the a) ground b) insulator d) clouds c) circuit 4. Which of these is a very good conductor of electricity? b) special glass c) special rubber gloves d) fiberglass a) water 5. Which of the following is a safe thing to do? a) touch power lines c) play in an open field far away from power lines d) use an electric lawn mower near water b) reach to retrieve a kite caught in power lines. 6. If you see a power line that has fallen, what should you do? b) touch it to see if it's live c) touch the ground d) stay away and report it to 911 a) ignore it 7. Which of these is a safe thing to do? a) use a hair dryer while standing in water c) dry your hands before turning off lights b) use a plugged-in radio near the bathtub d) put an electric shaver cord in water while shaving 8. Why is it important to call your local utility before digging in the ground near your home? a) to avoid hitting buried electric lines or gas pipelines c) to ask what equipment to use b) to find out what to do with the dirt d) to get them to dig for you 9. How can you stay safe while enjoying water sports in PG&E reservoirs?
  - a) wear a U.S. Coast Guard-approved life jacket when boating
  - b) swim only in marked areas with adult supervision
  - c) check the water temperature before you go in
  - d) a, b, and c
- 10. What is the safest thing to do if you smell gas in your house and an adult is not home?
  - a) stay in the house
  - b) use a telephone in your house to call for help
  - c) leave immediately without using a light switch, candle, flashlight or telephone
  - d) turn on a light

## Stay Safe Around Electricity, Water and Natural Gas

## **Answer Key**

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

- 1. a) it travels on power lines from a power plant to our homes. Page 3
- 2. d) under the earth. Page 13
- 3. a) ground. Page 7
- 4. a) water. Page 6
- 5. c) play in an open field far away from power lines. Pages 8-9
- 6. d) stay away and report it to 911. Page 11
- 7. c) dry your hands before turning off lights. Page 10
- 8. a) to avoid hitting buried electric lines or gas pipelines. Page 14
- 9. d) a, b and c. Page 4
- 10. c) leave immediately without using a light switch, candle, flashlight or telephone. Page 15