



Electrical, Water & Natural Gas Safety World

Pre/Post Test	1			
Directions: Circle the one	e correct answer.			
Electricity flows in a c a) a route	closed path called b) a circuit	c) an electrical p	anel d) an outle	et
2. Which of the following a) they are a safe place b) they are not means c) they are a good place d) they are a good place d) they are a good place d.	ce for people to learn t for swimming or bo ace for dogs to swim	to swim ating and can be dan		
3. An example of a good a) wood	conductor of electric b) rubber	city is c) glass	d) water	
4. An example of an insu a) specially tested ru b) copper wire		low electricity to flo c) an aluminum d) a silver fork		
5. How can you stay safe a) wear a U.S. Coast b) swim only in mark c) check the water te d) a, b and c	Guard-approved life ked areas with adult s	jacket when boating supervision		
6. Electricity is always lo a) sky	ooking for the easiest b) ground	path to the c) building	d) cloud	
7. What should you <u>not</u> d a) stay far away			touch it d) warn ot	hers to stay away
8. Why is it important to a) to avoid hitting bu b) to find out what to	ried gas pipelines and	-	· /	equipment to use
9. Which of these is <u>not</u> a a) get everyone out o b) tell an adult		c) light a candle	? or use a flashlight he gas utility from a s	safe location
10. Which of the following a) fires b) a, c and d	ng can happen when	trees grow too close c) electric shock d) power outage	hazards	

Electrical, Water & Natural Gas Safety World

Answer Key

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

- 1. b) a circuit. Pages 3 and 9
- 2. b) they are not meant for swimming or boating and can be dangerous. Page 4
- 3. d) water. Page 10
- 4. a) specially tested rubber gloves. Page 10
- 5. d) a, b and c. Page 4
- 6. b) ground. Page 11
- 7. c) touch it. Page 11
- 8. a) to avoid hitting buried gas pipelines and other utilities. Pages 13 and 15
- 9. c) light a candle or use a flashlight. Page 14
- 10. b) a, c and d. Page 15