

## **Your Renewable Energy World**

## **Pre/Post Test**

Directions: Circle the one best answer for ea	ach question.	
a) they are cleaner and do less damage to they can be used in any climate, any c) they can be replenished d) they produce significantly fewer CO2	o the environment than fossil fuels where	· ·
<ul><li>2. Lightning is a natural form of</li><li>a) mechanical energy</li><li>b) radiant energy</li></ul>	c) electrical energy d) thermal energy	
<ul><li>3. At an electric power plant, an energy sour</li><li>a) turbine</li><li>b) fan</li></ul>	ce turns the blades of a c) solar panel d) razor	to generate electricity.
<ul><li>4. An electrical circuit begins and ends at a g</li><li>a) True</li><li>b) False</li></ul>	power source, such as a solar cell of	or battery.
5. Which one of the following energy source a) ocean energy b) geothermal energy	es is nonrenewable? c) hydropower d) natural gas	
<ul><li>6. Which one of the following converts light</li><li>a) warm window panes</li><li>b) tidal energy</li></ul>	t to electricity? c) photovoltaics d) steam	
7. Which renewable energy resource require a) wind power b) geothermal energy	es the drilling of wells? c) hydropower d) none of the above	
<ul><li>8. Circle the item that is NOT a type of bion</li><li>a) plastic waste</li><li>b) wood</li></ul>	nass that can be burned to create en c) grains d) garbage	nergy:
<ul><li>9. Which of the following types of renewable</li><li>a) biomass</li><li>c) ocean energy</li></ul>	b) hydropower d) all of the above	nes at power plants?
10. Which of the following is a good way to a) use incandescent light bulbs b) close the fridge door right away	save energy? c) keep the TV at low volud) take 20-minute showers	me

## Your Renewable Energy World

## **Pre/Post Test Answer Key**

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

- 1. b) they can be used in any climate anywhere. Page 2
- 2. c) electrical energy. Page 3
- 3. a) turbine. Page 4
- 4. a) True. Page 5
- 5. d) natural gas. Pages 2, 7
- 6. c) photovoltaics. Page 9
- 7. b) geothermal. Page 13
- 8. a) plastic waste. Page 14
- 9. d) all of the above. Pages 8-14
- 10. b) close the fridge door right away. Page 16