

## **Hands-On Energy Efficiency**

## **Pre/Post Test**

Directions: Circle the one best answer for each question.				
1.			c) Saving energy helps control air pollution d) Saving energy saves money	
2.	Which of the following uses the least amount of energy water heater b) lighting c) refrigerations		~	d) heating and cooling
3.	n energy source that uses wood, crops, and municip hydropower b) biomass c) nonrener			
1.	Regular incandescent bulbs use most of the a) electricity b) energy	heir energy c) light	making	d) heat
5.	What is a good way to increase the efficiency of hea a) turn down the hot water heater b) unplug electronics you are not using		ting and cooling our homes? c) insulation d) keep windows open	
5.	Tiny air leaks around windows and doors can add up a) a tennis ball b) a sticky note		to a hole the size of c) a dollar bill d) a wide-open window	
7.	Which of the following is NOT a good way to reduce the need for air conditioning in hot weather?  a) install awnings on south- and west-facing walls  b) keep the shades and blinds open c) use ceiling and window fans d) plant deciduous trees near south- and west-facing walls			
3.	Which of the following reduces energy use in the kite a) cleaning refrigerator coils b) opening the oven often to check on baked goods		c) using a regular oven instead of a microwave	
€.	Which of the following practices wastes energy at hoa) turning lights off b) taking short showers		ome? c) washing partial loads in the clothes washer d) washing clothes in cold water	
	True or False: Opening doors and windows in your classroom when the heat is on saves energy.  a) True b) False			

## **Hands-On Energy Efficiency**

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

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

- 1. a) Saving energy contributes to climate change. Page 2
- 2. b) lighting. Page 3
- 3. b) biomass. Page 4
- 4. d) heat. Page 7
- 5. c) insulation. Page 8
- 6. d) a wide-open window. Page 8
- 7. b) keep the shades and blinds open. Page 10
- 8. a) cleaning refrigerator coils. Page 12
- 9. c) washing partial loads in the clothes washer. Page 13
- 10. b) False. Page 14