

A ASSOCIATIONS

- | | |
|---------------------------------|----------------------------------|
| <u>d</u> 1. solar energy | a. cars and factories |
| <u>e</u> 2. hydroelectric power | b. toxic waste |
| <u>a</u> 3. air pollution | c. radiation |
| <u>c</u> 4. nuclear energy | d. the sun |
| <u>b</u> 5. water pollution | e. waterfalls |

B MATCH AND WRITE

Draw a line to complete the phrase. Then write the phrase on the line.

- | | | |
|------------------|------------------|---------|
| 1. natural | _____ | waste |
| 2. acid | _____ | energy |
| 3. toxic | _____ | rain |
| 4. geothermal | _____ | gas |
| 5. global | _____ | power |
| 6. hydroelectric | _____ | warming |

_____ natural gas
acid rain
toxic waste
geothermal energy
global warming
hydroelectric power

C WHICH WORD?

- The factory closed because of its (hazardous waste solar energy).
- (Global Geothermal) energy comes from the earth's internal heat.
- We should (recycle conserve) plastic and paper products.
- Burning (wind coal) produces air pollution.
- Do you heat your house with (oil radiation)?
- (Acid rain Natural gas) destroyed the forests in this area.
- If you drive your car less, you'll save (energy water).
- Let's (recycle carpool) to save gas and help the environment.

D WHAT'S THE WORD?

~~air~~ ~~carpool~~ ~~conserve~~ ~~global~~ ~~recycle~~ save energy solar

Our family is very concerned about water and air¹ pollution and global² warming, so we started doing energy conservation in our house recently. First, we started to recycle³ all our plastic bottles and newspapers. Next, my father decided to carpool⁴ to work instead of driving by himself every day. Also, we aren't going to water the lawn in the summer to conserve⁵ water. Another thing we did is install a system to collect solar⁶ energy from the sun. Finally, we added new insulation to the walls and windows of the house, so that we can save energy⁷ in the winter time.

