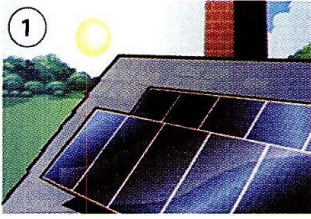


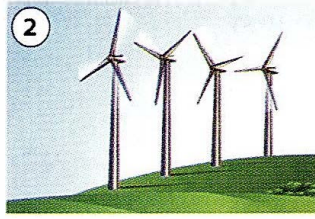


# Energy and the Environment

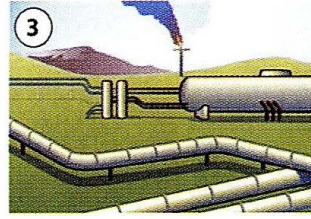
## Energy Sources



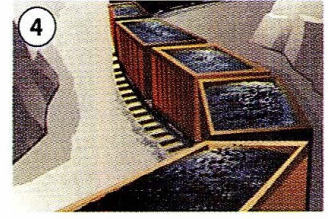
1. solar energy



2. wind power



3. natural gas



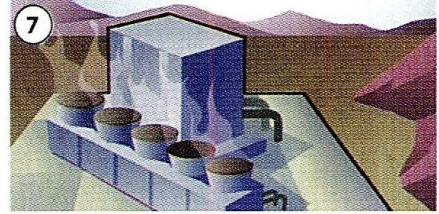
4. coal



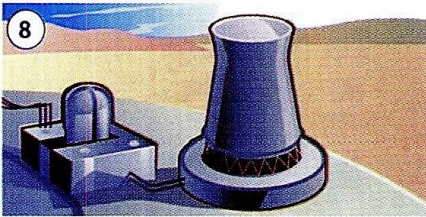
5. hydroelectric power



6. oil / petroleum



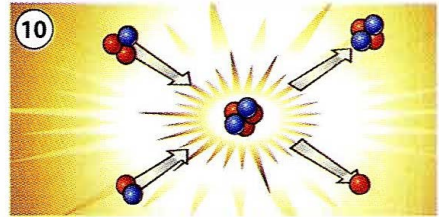
7. geothermal energy



8. nuclear energy

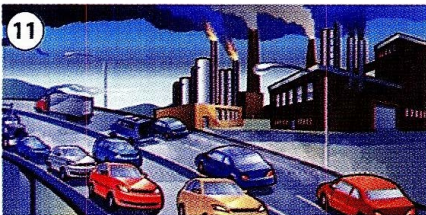


9. biomass / bioenergy



10. fusion

## Pollution



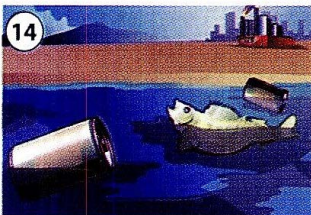
11. air pollution / smog



12. hazardous waste



13. acid rain



14. water pollution



15. radiation



16. pesticide poisoning



17. oil spill

### More vocabulary

**Environmental Protection Agency (EPA):** the federal group that responds to pollution and environmental disasters

### Internet Research: recycling

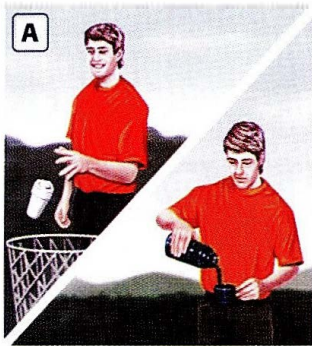
**Type** "recycle" and your city in the search bar. Look for information on local recycling centers.

**Report:** You can recycle cans at \_\_\_\_.





## Ways to Conserve Energy and Resources



**A. reduce trash**



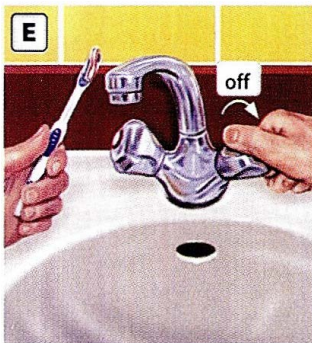
**B. reuse shopping bags**



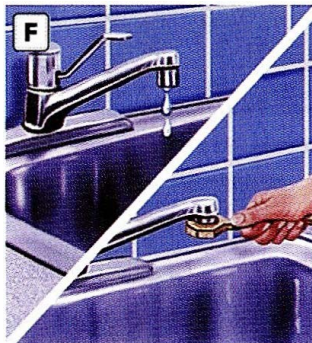
**C. recycle**



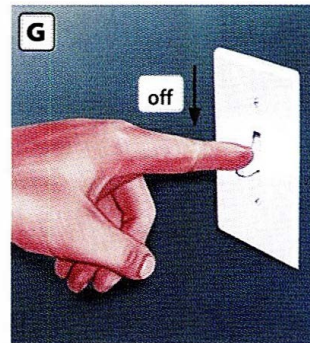
**D. buy recycled products**



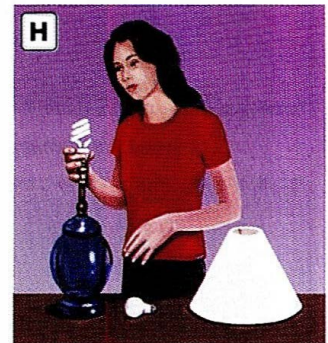
**E. save water**



**F. fix leaky faucets**



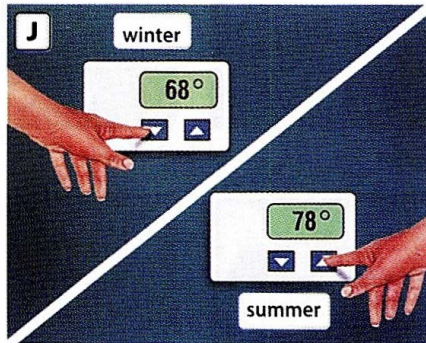
**G. turn off lights**



**H. use energy-efficient bulbs**



**I. carpool**



**J. adjust the thermostat**



**K. wash clothes in cold water**



**L. don't litter**



**M. compost food scraps**



**N. plant a tree**