1. Conserving water is using as little water as possible.  ○ Yes  ○ No

2. Xeriscaping is using plants in the landscape that require less water to survive.  ○ Yes  ○ No

3. Removal of soil by water, wind or other factors is called erosion.  ○ Yes  ○ No

4. Most of the earth's surface is water.  ○ Yes  ○ No

5. Can you get water out of the ground?  ○ Yes  ○ No

6. Water conservation should be practiced by:
   ○ homeowners  ○ farmers  ○ industry  ○ everyone

7. Over 50% of the water used inside the home is for:
   ○ drinking and cooking  ○ washing clothes  ○ brushing your teeth

8. The worst time of day to water the landscape is:
   ○ late afternoon  ○ early morning  ○ middle of the day  ○ late evening

9. Water returns to the clouds through:
   ○ rain  ○ humidity  ○ evaporation  ○ flooding

10. Precipitation is:
    ○ ponds  ○ rain  ○ running water

11. An aquifer is:
    ○ a beach  ○ water tower  ○ a water bearing area in the soil

12. How much of our body is made of water?
    ○ 60%  ○ 75%  ○ 90%

13. Which of these are pollutants when they runoff into water?
    ○ soil  ○ oil  ○ chemicals  ○ all of these

14. Pollutants can runoff into the water supply from:
    ○ homes  ○ automobiles  ○ industry  ○ agriculture  ○ all of these