

Chapter 10 Test Notes

1. Nonrenewable Resources cannot be replaced within a lifetime.
2. The act of preserving or protecting natural resources is conservation.
3. A resource that can be replaced within a lifetime is a renewable resource.
4. A change in the environment that is harmful to living things is pollution.
5. Soil is a nonrenewable resource.
6. If Harry gives his outgrown jacket to his younger brother, it is a form of reusing.
7. Water is a renewable resource.
8. Contour planting is an example of soil conservation.
9. Acid Rain is a form of air pollution that ends up in lakes and rivers.
10. If a farmer decides to plant corn one year and alfalfa the next year in the same field, they can expect that the soil will be richer.
11. Air pollution causes acid rain.
12. George and Joane live in the desert. They have a yard with pretty stones, some cactus, and native trees. This kind of water-conservation is called Xeriscaping.
13. Fossil water is groundwater that has collected in deep rock layers for many thousands of years, and is non-renewable because it cannot be replaced within a lifetime.
14. Leannes family used to buy single-serving yogurt cups that they threw away. Now they buy yogurt in big containers and serve it in bowls that they wash. This is a form of reducing.