

Name: _____

Resources - Science Quiz

- | | |
|---|----------------------------|
| 1. Where best management practices are used to maintain biodiversity and ecosystem services | A. Design Solutions |
| 2. A stock or supply of materials, living organisms, or other benefits that can be used by an organization or group. | B. Exploitation |
| 3. Water found underground stored in cracks and spaces in soil, sand and rock. | C. Energy Resources |
| 4. The opportunities offered to make electricity based on natural sources. | D. Renewable Resources |
| 5. Using and benefiting from resources. | E. Abiotic Factors |
| 6. A system at work in Earth's landforms and surfaces, such as weathering, erosion and plate tectonics | F. Geological Resources |
| 7. A source from a limited supply that can;t be easily replaces by natural means like, fossils, forests, gas and some metals. | G. Ecological Footprint |
| 8. Impact on human activities measured by the area of land and water required to support life and maintain waste. | H. Mineral Resources |
| 9. Non-living things that shape an ecosystem like, temperature, air, minerals and weather | I. Natural Resources |
| 10. Average amount of resources an organism uses within the population. | J. Biotic Factors |
| 11. A sources of endless supply of energy like, solar and wind energy, geothermal pressure and some metals. | K. Per Capita Consumption |
| 12. Living things that shape an ecosystem like plants, animals, fungi and bacteria. | L. Groundwater Resources |
| 13. A concentration or occurrence of material of economic interest found in the Earth's crust. | M. Resources |
| 14. Materials that occur in nature and can be used for economic gain such as, minerals, forests, water and land. | N. Non-Renewable Resources |