

Name: _____

Date: _____

Our Country's Environment

- ___ 1. Natural resources that are limited in supply and cannot be replaced, such as a fuel or mineral.
A. nonrenewable resources B. fuel C. plain D. temperature
- ___ 2. Any substance, such as a chemical, that makes air, water, or soil dirty.
A. pollution B. desert C. basin D. precipitation
- ___ 3. canal
A. landform B. plain C. canal D. climate
- ___ 4. The land next to an ocean.
A. desert B. environment C. coast D. natural resource
- ___ 5. To use something again instead of discarding it.
A. climate B. geography C. recycle D. nonrenewable resources
- ___ 6. The study of Earth and the way people, plants, and animals live on and use it.
A. coast B. geography C. canal D. conservation
- ___ 7. Something found in the environment that people can use.
A. province B. nonrenewable resources C. pollution D. natural resource
- ___ 8. The surroundings in which people, plants, or animals live.
A. border B. renewable resources C. conservation D. environment
- ___ 9. Any of the shapes that make up Earth's surface.
A. territory B. landform C. province D. mineral
- ___ 10. The pattern of weather of a certain place over many years.
A. plateau B. elevation C. climate D. temperature
- ___ 11. A low, bowl-shaped landform surrounded by higher land.
A. precipitation B. temperature C. basin D. fuel
- ___ 12. A dry area that gets less than 10 inches of precipitation each year.
A. desert B. plain C. precipitation D. basin
- ___ 13. A substance used to produce energy.
A. pollution B. desert C. plain D. fuel

- ___ 14. A large area of nearly flat land.
A. plain B. coast C. border D. recycle
- ___ 15. A high, flat landform that rises steeply above the surrounding land.
A. canal B. pollution C. plateau D. territory
- ___ 16. The moisture that falls to the ground as rain, snow, sleet, or hail.
A. precipitation B. elevation C. renewable resources D. border
- ___ 17. A nonrenewable natural resource that is found in the earth.
A. mineral B. territory C. temperature D. elevation
- ___ 18. A measurement of how hot or cold something is.
A. plateau B. fuel C. temperature D. precipitation
- ___ 19. Natural resources that can be replaced for later use, such as forest.
A. basin B. renewable resources C. precipitation D. plain
- ___ 20. Height of a landform in relation to sea level.
A. plain B. elevation C. desert D. landform
- ___ 21. A political division of some countries, such as Canada.
A. desert B. climate C. natural resource D. province
- ___ 22. An area of land owned by a country either within or outside the country's borders.
A. landform B. recycle C. environment D. territory
- ___ 23. The careful use of a natural resource.
A. conservation B. natural resource C. geography D. pollution
- ___ 24. A line that people agree on to separate two places.
A. pollution B. recycle C. border D. coast