

1. Once non-renewable energy sources are used \_\_\_\_\_, they are gone forever.

A. out      B. up      C. for      D. off

2. Using solar panels at home can help \_\_\_\_\_ your electric bill and your carbon footprint.

A. reduce      B. increase      C. provide      D. convert

3. Renewable energy is also called “\_\_\_\_\_ energy” because it doesn’t pollute the air.

A. inexhaustible      B. available      C. clean      D. dangerous

4. \_\_\_\_\_ energy resources include coal, oil, natural gas and uranium.

A. Solar      B. Renewable      C. Non-renewable      D. Fuels

5. \_\_\_\_\_ energy creates clean, renewable power from the sun.

A. Wind      B. Solar      C. Nuclear      D. Fossil fuels

6. We need to look for ways to reduce our carbon \_\_\_\_\_.

A. dioxide      B. footmark      C. footprint      D. energy

7. Coal is a \_\_\_\_\_ fuel that was formed millions of years ago.

A. fossil      B. renewable      C. carbon      D. hydro

8. Renewable energy sources will never \_\_\_\_\_ out because they are easily replenished.

A. run      B. ran      C. come      D. take

9. Burning fossil fuels emits a lot of pollutants that are \_\_\_\_\_ to the environment.

A. polluted      B. pollution      C. harm      D. clean

10. Low energy light bulb should be used to \_\_\_\_\_ electricity.

A. saving      B. waste      C. save      D. recycle

11. \_\_\_\_\_ energy comes from the heat of the Sun.

A. biogas      B. oil      C. solar      D. coal

12. \_\_\_\_\_ can be produced by dead plants and animals as they decay.

A. wind      B. biogas      C. hydro      D. nuclear

13. \_\_\_\_\_ is often found in the ground, consisting mainly of methane.

A. coal      B. oil      C. natural gas      D. wind

14. \_\_\_\_\_ energy is energy that comes from the force of moving water.

A. hydro      B. nuclear      C. biogas      D. solar

15. \_\_\_\_\_ is a flammable black hard rock, used as a fossil fuel.

A. oil      B. wind      C. coal      D. solar

16. \_\_\_\_\_, commonly known as petroleum, is the largest source of energy in the US.

A. biogas      B. wind      C. oil      D. hydro

17. To produce \_\_\_\_\_ energy, atoms are split apart, which releases energy.

A. natural gas      B. nuclear      C. solar      D. wind

18. \_\_\_\_\_ energy is produced from moving air with the help of large turbines.

A. hydro      B. wind      C. oil      D. coal