

Ôn tập unit 10

Choose the best answer to complete each of the following sentences.

1. The wind, the sun, and the wave are some types of _____ sources of energy.

A. changeable B. alternative C. cheap D. costly

2. Remember to _____ the lights before going to bed.

A. turn B. turn on C. turn off D. stop

3. People will reduce energy _____ as much as possible.

A. consume B. consumption C. expense D. expenses

4. Nuclear power is expensive and dangerous _____ our environment.

A. for B. to C. in D. with

5. Human is looking for a clean, cheap and _____ sources of energy.

A. effective B. effect C. effectively D. effectiveness

6. Low energy light bulbs should be used to _____ electricity.

A. spend B. buy C. convert D. save

7. We must _____ the amount of water our family used every day.

A. lower **B.** reduce **C.** lessen **D.** narrow

8. Fossil fuels are very common in our society but they _____ the environment.

A. renew **B.** provide **C.** waste **D.** pollute

9. When you save energy, you not only save money, you also reduce the demand for _____ such as coal, oil, and natural gas and that is a great way to play a part in saving the planet.

A. carbon footprint **B.** electricity
C. fossil fuels **D.** biogas

10. _____ energy is produced by collecting sunlight and converting it into electricity.

A. Hydro **B.** Nuclear **C.** Solar **D.** Wind

11. There are many available _____ power sources in Vietnam including sun, wind, water, etc.

A. nuclear **B.** hydro **C.** renewable **D.** solar

12. Wind power is one of the earliest _____ sources of energy used by humankind.

A. alternative **B.** polluted **C.** harmful **D.** exhausted

13. Biogas can be used to _____ natural gas in cooking, heating, or electrical generation.

A. use up **B.** replace **C.** pollute **D.** install

14. Remember to _____ the lights before going to bed.

A. turn on **B.** stop **C.** turn **D.** turn off

15. _____ source of energy is the source that can't be replaced after use.

A. Effective **B.** Non-renewable **C.** Renewable **D.** Natural

16. We are looking for cheap, clean and _____ sources of energy.

A. serious **B.** dangerous **C.** effective **D.** efficient

17. We should put _____ on our roof for the heating and hot water.

A. equipment **B.** cracks **C.** solar energy **D.** solar panels

18. We should use..... light bulbs in our homes.

A. a bit energy **B.** efficient **C.** low energy **D.** little energy

19. Nuclear energy is _____, but it is dangerous.

A. renewable **B.** non-renewable **C.** natural resource **D.** fossil fuel

20. Fossil fuels are very common in our society but they _____ the environment.

A. waste **B.** pollute **C.** renew **D.** provide

21. Several governments try to _____ the use of fossil fuels.

A. waste **B.** save **C.** reduce **D.** increase

22. Low energy light bulbs should be used to _____ electricity.

A. convert **B.** save **C.** spend **D.** buy

23. "Why is it called a _____ source?" - "Because it can be replaced easily and quickly."

A. renewable **B.** non-renewable **C.** effective **D.** specific

24. We must _____ the amount of water our family use every day.

A. lessen **B.** narrow **C.** lower **D.** reduce

25. Wave energy is a source of _____ energy.

A. environmental friendly **B.** environmentally friendliness
C. environment friendly **D.** environmentally friendly

26. What should we do to _____ electricity?

A. take **B.** save **C.** cut **D.** waste

27. The wind, the sun, and the wave are some types of _____ sources of energy.

A. cheap **B.** costly **C.** changeable **D.** alternative

28. Emissions from vehicles have negativeon the environment.

A. tasks **B.** effects **C.** benefits **D.** problems

29. Using non-renewable energy sources like coal, oila lot of carbon dioxide.

A. makes **B.** does **C.** uses **D.** produces

30. Theysolar panels on the roof of the house to catch the energy from the sun.

A. have **B.** get **C.** install **D.** put

31. Wind is one type ofsource of energy.

A. renewable **B.** expensive **C.** dangerous **D.** exhaustible

32. Solar energy is plentiful and it can beeasily.

A. recycled **B.** replaced **C.** reduced **D.** reused

33. We install solar panels on our roof for the heating andwater.

A. hot **B.** cold **C.** dirty **D.** clean