

## 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 negative .....on the environment.

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

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

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

30. They .....solar 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 of .....source of energy.

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

32. Solar energy is plentiful and it can be .....easily.

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

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

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