

## UNIT 10: SOURCES OF ENERGY- TEST 1

### I. Find the word with different sound in the underline part in each line.

1. A. <u>sun</u>	B. <u>solar</u>	C. <u>sure</u>	D. <u>safe</u>
2. A. <u>pollute</u>	B. <u>nuclear</u>	C. <u>fuel</u>	D. <u>consume</u>
3. A. <u>coal</u>	B. <u>carbon</u>	C. <u>country</u>	D. <u>cycle</u>
4. A. <u>gather</u>	B. <u>energy</u>	C. <u>group</u>	D. <u>biogas</u>
5. A. <u>heat</u>	B. <u>reach</u>	C. <u>meat</u>	D. <u>great</u>

### II. Choose A, B, C or D that best completes the sentences or substitutes for the underlined word or phrase.

6. Solar energy, air and water are \_\_\_\_\_.  
A. renewable      B. limited      C. restricted      D. narrow

7. Although nuclear power is clean and plentiful, it is not \_\_\_\_\_.  
A. dangerous      B. unsafe      C. safe      D. renewed

8. \_\_\_\_\_ energy sources include water and wind power.  
A. Friendly environmental      B. Environmentally friendly  
C. Friendly environment      D. Environmental friendly

9. Solar energy can be changed into \_\_\_\_\_.  
A. electricity      B. electric      C. electrician      D. electrical

10. Hydroelectric power is produced by the fall of \_\_\_\_\_ trapped into a dam.  
A. air      B. soil      C. wind      D. water

11. Our major source \_\_\_\_\_ energy is oil.  
A. from      B. of      C. in      D. for

12. The amount of fossil fuels \_\_\_\_\_ the world is limited.  
A. on      B. for      C. of      D. in

13. What do you need energy \_\_\_\_\_?  
A. to      B. for      C. at      D. by

14. When water moves \_\_\_\_\_ a high place to a lower place, it makes energy.  
A. with      B. on      C. from      D. at

15. Many countries use solar energy \_\_\_\_\_ their daily life.  
A. with      B. into      C. in      D. for

### III. Choose the correct answer to complete each of the sentences.

16. I \_\_\_\_\_ for you at this time next week.  
A. will waiting      B. will be waiting      C. will be waited      D. will wait

17. What \_\_\_\_\_ at 2p.m tomorrow?  
A. will you be doing      B. will you do  
C. you will be doing      D. you will do

18. I \_\_\_\_\_ here until he comes back.  
A. will be stayed B. will staying C. will stay D. will be staying

19. This table \_\_\_\_\_ to another room this weekend.  
A. will be moving B. will moving C. will move D. will be moved

20. Coal \_\_\_\_\_ by another renewable source.  
A. will be replaced B. will replace C. will be replacing D. will replaced

21. She \_\_\_\_\_ until you finish your work.  
A. will come B. won't come C. will be coming D. won't be coming

22. He \_\_\_\_\_ his essay at this time tomorrow.  
A. will write B. will be written C. won't write D. will be writing

23. Ms White \_\_\_\_\_ her housework when you come next Saturday.  
A. will do B. will doing C. will be doing D. will be done

24. I \_\_\_\_\_ you some postcards as soon as I arrive Hanoi.  
A. will sent B. will send C. will be sent D. will be sending

25. A hydro power station \_\_\_\_\_ in this area next month.  
A. will be built B. will build C. will be building D. will built

#### IV. Find a mistake in each sentence below

26. Non-renewable energy sources are going to run off soon.  
A B C D

27. You should to recycle the products you use and go everywhere by bike.  
A B C D

28. Our solar system is in a galaxy that is calling the Milky Way.  
A B C D

29. The air is heavily pollution with traffic fumes  
A B C D

30. She had a voice power enough not to need a microphone.  
A B C D

#### V. Read the text and choose the correct answer A, B, C or D for each of the gaps.

Although the world's energy resources have \_\_\_\_\_ (31) \_\_\_\_\_ many millions of years to produce, we are \_\_\_\_\_ (32) \_\_\_\_\_ beginning to exhaust these supplies. Recently UN committee reported that \_\_\_\_\_ (33) \_\_\_\_\_ world's oil and gas supplies would last about 100 years if used \_\_\_\_\_ (34) \_\_\_\_\_.

The report stated that there would be enough oil and gas for a \_\_\_\_\_ (35) \_\_\_\_\_ only if the present demand could be \_\_\_\_\_ (36) \_\_\_\_\_. If the demand continued \_\_\_\_\_ (37) \_\_\_\_\_ grow, the report said that fuel supplies would last for less than forty years. According to the report, \_\_\_\_\_ (38) \_\_\_\_\_ governments now take steps \_\_\_\_\_ (39) \_\_\_\_\_ control the amounts of fossil fuels \_\_\_\_\_ (40) \_\_\_\_\_ are used.

**VI. Choose the sentence which is closest in meaning to the sentence above.**

41. *Solar energy is not only plentiful but also clean.*

- A. Solar energy is both plentiful or clean.
- B. Solar energy is either plentiful or clean.
- C. Solar energy is both plentiful and clean.
- D. Solar energy is neither plentiful nor clean.

42. *We will reduce energy consumption as much as possible.*

- A. Energy consumption will be reduced as much as possible.
- B. Energy consumption will reduce as much as possible.
- C. Energy consumption will be reducing as much as possible.
- D. Energy consumption will reduced as much as possible.

43. *Don't forget to turn off the lights before leaving.*

- A. Remember turning off the lights before leaving.
- B. Remember to turn off the lights before leaving.
- C. Forget to turn off the lights before leaving.
- D. Forget to turning off the lights before leaving.

44. *Nuclear power is both expensive and dangerous to our environment.*

- A. Nuclear power is not only expensive but also dangerous to our environment.
- B. Nuclear power is either expensive or dangerous to our environment.
- C. Nuclear power is neither expensive nor dangerous to our environment.
- D. Nuclear power is either expensive nor dangerous to our environment.

45. *Solar energy is free. Solar is inexhaustible.*

- A. Solar energy is both free or inexhaustible.
- B. Solar energy is either free or inexhaustible.
- C. Solar energy is not only free but also inexhaustible.
- D. Solar energy is free but inexhaustible.