

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

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.

31. A. made	B. taken	C. used	D. spent
32. A. quickly	B. fastly	C. carefully	D. slowly
33. A. a	B. an	C. the	D. x
34. A. careless	B. wasteful	C. quickly	D. carefully
35. A. year	B. decade	C. century	D. millennium
36. A. controlled	B. controlling	C. control	D. to control
37. A. at	B. on	C. in	D. to
38. A. the	B. a	C. an	D. x
39. A. for	B. by	C. to	D. with
40. A. who	B. whom	C. when	D. that

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.