

THE FOURTH FORTY - FIVE MINUTETEST

I. Find the word with different sound in the underline part in each line. (0.4 p)

1. A. <u>today</u>	B. <u>taxi</u>	C. <u>great</u>	D. <u>late</u>
2. A. <u>sun</u>	B. <u>seat</u>	C. <u>soup</u>	D. <u>sugar</u>

II. Find the word with different stress in each line. (0.6p)

3. A. <u>holiday</u>	B. <u>pollution</u>	C. <u>vehicle</u>	D. <u>wonderful</u>
4. A. <u>particular</u>	B. <u>condition</u>	C. <u>astronaut</u>	D. <u>convenient</u>
5. A. <u>petroleum</u>	B. <u>environment</u>	C. <u>alternative</u>	D. <u>memorable</u>

III. Choose A, B, C or D that best completes the sentences or substitutes for the underlined word or phrase. (2.0 p)

6. These toys belong to my brother. These toys are _____.
A. him B. her C. his D. he

7. Lan: "Do you want to go to the museum with us ?" - Pike: _____.
A. Titanic, please. B. I'd like two tickets
C. Thanks, but I'd rather stay at home. D. I enjoy watching films

8. Peter: "Where can I hang up my coat? " - Tom: _____.
A. That's very nice. B. Put it in this closet.
C. What I need is a new coat. D. It's very wet.

9. Peter: "Where did you go on vacation? " - Tom: _____.
A. To California. B. Next month.
C. For six days. D. David and I went there.

10. Disable people are able to drive _____.
A. underwater trains B. airplanes C. driverless cars D. flying cars

11. Oil, coal, and natural gas are _____. fuels.
A. fossil B. solid C. smokeless D. unleaded

12. It is important for us to reduce energy _____. as much as possible.
A. consumedly B. consumer C. consume D. consumption

13. She enjoys riding a _____. because it is a good way to relax and keep fit.
A. mortobike B. bike C. car D. scooter

14. People should stop cutting _____. for timber.
A. trees B. flowers C. beef D. prices

15. If you have _____, you should go by car or by train.
A. gloves B. masks C. suitcases D. bikes

IV. Read the text and choose the best answer. (1.0p)

Scientists are now looking (16) _____ cheaper way to use solar energy to heat air and water. Many buildings are using solar energy to heat water now. Solar units on the (17) _____ of buildings collect the energy and use it to heat water. Although these units are still very (18) _____, more and more people are (19) _____ solar hot water heaters. Universities and colleges give solar energy courses where students learn to build their own solar (20) _____.

In the future, there will be more and more solar collectors, especially in the sunny desert areas of the world.

16. A. for	B. at	C. after	D. on
17. A. floors	B. walls	C. roofs	D. gates
18. A. cheap	B. expensive	C. heavy	D. old
19. A. selling	B. borrowing	C. sending	D. buying
20. A. collectors	B. consumers	C. directors	D. announcers

V. Read the text and choose the best answer. (1.0p)

Scientists often divide resources into two groups: renewable and non-renewable. When a resource is used, it takes some time to replace it. If the resource can be replaced quickly and easily, it is called renewable. If it cannot be replaced quickly and easily, it is called non-renewable. All fossil fuels are non-renewable resources. Solar energy, air and water are usually called renewable because there is an unlimited supply.

However, this definition may change if people are not careful with these resources. The amount of solar energy that reaches the earth depends on the atmosphere. If the atmosphere is polluted, the solar energy that reaches the earth may be dangerous. If humans continue to pollute the air, it will not contain the correct amounts of these gases.

Many resources are limited and non-renewable, and many are in danger of pollution. As a consequence, resources must be conserved and the environment protected. **Conservation** must become an important part of everyone's life.

21. How many kinds of resources are mentioned in the passage?
A. 2 B. 3 C. 4 D. 5
22. Non-renewable are those which _____.
A. are unlimited.
B. can be replaced quickly and easily.
C. take millions of years to replace.
D. are used every day such as solar energy and water.
23. What will happen if the atmosphere is polluted?
A. The air will not contain the correct amounts of natural gases.
B. Nothing will happen.
C. Life will continue as it does.
D. The solar energy may not be dangerous.
24. The word **Conservation** in the passage is OPPOSITE to _____.
A. prevention B. pollution
25. Why do we have to conserve resources?
A. To make natural resources renewable.
B. Because conservation plays an important part in everyone's life.
C. To keep the air from being polluted.
D. Because many resources are limited and non-renewable.

VI. Give the correct form of the word in the blanks. (1.0p)

26. We didn't agree with his _____. (DECIDE)
27. _____ covers the sky at night. (DARK)
28. My village is very quiet and _____. (PEACE)
29. Please don't ask much _____ questions. (PERSON)

VII. Give the correct verbs in the blanks: Future Simple or Furute Continuous. (1.0p)

30. What you (do) _____ at 9 p.m tomorrow?
31. I (explain) _____ that problem to you when I come back next week.
32. He (work) _____ on the report at this time tomorrow.
33. I (call) _____ you as soon as I meet him to night.

VIII. Write the second sentence so that it has a similar meaning to the first one. (3.0p)

34. They will hold a farewell party this weekend.
→ A farewell _____
35. We won't paint these walls tomorrow.
→ These walls _____
36. People will use a lot of money on building the school.
→ A lot of money _____
37. They will build a dam in this area.
→ A dam _____
38. Will she tell a story about her class?
→ _____ a story _____
39. I won't finish the report until my father comes.
→ The report _____