

TEST 7

1-3. Pick out the word whose underlined part is pronounced differently from that of the other words. (0.75 pt)

1. A. ready	B. please	C. <u>Easter</u>	D. <u>beach</u>
2. A. <u>amount</u>	B. <u>shout</u>	C. <u>round</u>	D. <u>route</u>
3. A. <u>notice</u>	B. <u>rock</u>	C. <u>respond</u>	D. <u>comic</u>

4-13. Choose the best answer among A, B, C or D that best completes each sentence. (2.5 pts)

4. I cannot visit him because I don't know where _____.
A. does he live B. he lives C. did he live D. he will live

5. Jane and her sister enjoy _____.
A. go fishing B. to go fishing
C. going fishing D. to go fish

6. She asked me _____.
A. if I like pop music or not B. whether I like pop music or not
C. if I like pop music or no D. whether I liked pop music or not

7. _____ possible that scientists will someday release the energy stored in water.
A. That is B. That it is C. It is D. To be

8. About 400 million people speak English _____. their first or native language.
A. as B. like C. for D. by

9. The sun gives _____. vast amounts of gases.
A. off B. on C. up D. down

10. The wind is favorable _____. setting sail.
A. with B. to C. for D. in

11. The traffic was held _____. because of the storm.
A. over B. down C. up D. under

12. She is kind to everyone _____. all of us love her.
A. so B. because C. in order D. so that

13. No sooner had we started the picnic _____. the rain began pouring down.
A. than B. when C. that D. and

14-21. Choose the word or phrase among A, B, C or D that best fits the blank space in the following passage. (2 pts)

About twenty per cent of the world's present energy already comes from the sun in one form or another. Special devices have already been made available to (14) _____. on the roofs of houses and flats to (15) _____. the sun's rays and thus heat water. Thousands of these devices are now being used to provide

(16) _____ in homes throughout the United States while more (17) _____ a million solar water-heating units have already been (18) _____ in homes in Japan. Other purposes for which (19) _____ energy is at present being used include the separation of salt from seawater, irrigation and sewage disposal.

(20) _____ most people in developing countries, the need is not for air-conditioners or central heating but for cheap (21) _____ of cooking food, drying crops, and lighting homes.

14. A. put	B. locate	C. fit	D. fix
15. A. greet	B. catch	C. contain	D. manufacture
16. A. light	B. energy	C. life	D. existence
17. A. than	B. of	C. through	D. over
18. A. built	B. planned	C. standing	D. attached
19. A. sun	B. sky	C. space	D. solar
20. A. Through	B. By	C. For	D. At
21. A. manners	B. ways	C. models	D. types

22–24. Choose the underlined part among A, B, C or D that needs correcting (0.75 pt)

22. I get a bad mark. I wish I did my homework last night.

A B C D

23. Some mistakes were made in the brochure, but they might corrected before
you get back.

D

24. First of all, he asked me where I came and what did I like.

A B C D

25–28. Use the correct form of the word given to complete each sentence. (1 pt)

25. Two _____ from the group “Friends of the Earth” are talking to the students. (represent)

26. The _____ charged me 100,000 VND for each room. (decorate)

27. He got good marks in English because he speaks English _____ (fluent)

28. My mother was _____ worried when I went home late last night (extreme)

29–32. Read the following passage carefully, then write True (T) or False (F) to each statement. (1 pt)

The search for alternative sources of energy has led in various directions. Many communities are burning garbage and other biological waste products to produce electricity. Converting waste products to gases or oil is also an efficient way to rid of wastes.

Experimental work is being done to derive synthetic fuels from coal, oil shale, and coal tars. But today, that process has proven expensive. Other experiments are underway to harness power with giant windmills. Geothermal power, heat from the earth, is also being tested.

Some experts expect utility companies to revive hydropower that provided one third of the electricity used in the United States fifty years ago, but today it supplies only 4 per cent. The oceans are another potential source of energy. Scientists are studying ways to convert the energy of ocean currents, tides, and waves to electricity. Experiments are also underway to make use of temperature differences in ocean water to produce energy.

29. The passage is about the search for alternative sources of energy. _____
30. Fifty years ago 4 per cent of the electricity in the United States was provided by hydropower. _____
31. The process to derive synthetic fuels from coal, oil shale and coal tars has proven costly. _____
32. The last paragraph infers that all alternative production of energy will be derived from water. _____

