

## I. VOCABULARY

| A. | Choose the rig            | ht answer to fill ir | each blank.              |                    |
|----|---------------------------|----------------------|--------------------------|--------------------|
| 1. | The spirit of th          |                      | assed from one Gar       | nes to the next    |
|    | A. splitting              | B. stretching        | C. spreading             | D. scattering      |
| 2. | The relationship          | between the two cou  | intries has been long    | ul lymow Poots &   |
|    | A. found                  | B. set               | C. made                  | D. established     |
| 3. | The o into the net.       | n the stand stood u  | p and cheered when J     | ack shot the ball  |
|    | A. viewers                | B. spectators        | C. watchers              | D. observers       |
| Ą. | We can hardly ur          | nderstand him. He co | omes from a different _  | of their A         |
|    | A. basis                  | B. support           | C. background            | D. foundation      |
| 5. | The committee h ceremony. | as not decided which | n city will be the       | _ of the opening   |
|    | A. site                   | B. meeting           | C. establishment         | D. venue           |
| 6. | More than 10,000          | athletes             | 45 countries participate | ed in the Games.   |
|    | A. presenting             | B. representing      | C. behaving              | D. symbolizing     |
| 7. | The sky dive perf         | ormance was compl    | etely                    | e ens you are M    |
|    | A. spectacular            | B. particular        | C. official              | D. symbolic        |
| 8. | The journey to Ar         | nazon was really a r | nemory life.             | 2. Ellerte have re |
|    | A. to                     | B. in                | C. at                    | D. for             |
|    |                           | Shippy S             | , pach 9                 |                    |

| 9. Our company has                | s just come up with  | a new for a             | advertisement.        |
|-----------------------------------|----------------------|-------------------------|-----------------------|
| A. poster                         | B. slogan            | C. banner               | D. saying             |
| 10. The fare is                   | in the fee of the    | tour.                   |                       |
| A. attached                       | B. covered           | C. retained             | D. included           |
| 11. The conference ro             | oom can seat more    | than 500                |                       |
| A. attendees                      | B. attendants        | C. spectators           | D. sitters            |
| 12. On the way to Ro              | me, we had a         | and could not ma        | ake it in time.       |
| A. breakthrough                   | B. breakout          | C. outbreak             | D. breakdown          |
| 13. We are all surpris            | ed at Julie's        | in the last semes       | ter.                  |
| A. kickoff                        | B. intake            | C. dropout              | D. turnout            |
| 14. You need to show              | v your identity card | when you                |                       |
| A. put in                         | B. turn in           | C. fill in              | D. check in           |
| 15. Don't worry! Just             | and tell all         | that you know.          |                       |
|                                   |                      | C. go ahead             |                       |
| 16. Helen is the person           | on whoth             | e best influences on n  | ne.                   |
|                                   |                      | C. makes                | D. has                |
| 17. She was                       | the best dancer in   | the club.               |                       |
|                                   |                      | C. long time            | D. ago                |
| 18. The water                     | in some areas in     | the world are polluted. |                       |
| A. provisions                     | B. resources         | C. supplies             | D. pumps              |
| 19. It is that c                  | only 1,000 pandas i  | remain in the world.    |                       |
| A. estimated                      | B. valued            | C. evaluated            | D. considered         |
| 20. Deforestation has             | resulted             | _floods.                |                       |
| A. from                           |                      | C. with                 | D. in                 |
| 21. Are you sure you              | can deal with ever   | y problem in every      | ?                     |
| A. corner                         | B. respect           | C. direction            | D. dimension          |
| 22. Efforts have been more to do. | ι to stop ρε         | eople from cutting dow  | n trees, but there is |
| A. taken                          | B. done              | C. made                 | D. gotten             |

|                    | 23. | . Endangered anir   | nal species obvious       | ly produce fewer        | MATERIAL CONTRACTOR CONTRACTOR OF THE CONTRACTOR |
|--------------------|-----|---------------------|---------------------------|-------------------------|--|
| and the second     |     |                     |                           | C. kids                 |  |
|                    | 24. | The Earth shoul     | d be a place where        | animals, plants and     | humans peacefully                                |
|                    |     | A. cohabit          | B. co-work                | C. collaborate          | D. coexist                                       |
| - Land             | 25. | We are going to     | more funds                | s for the protection of | wild animals.                                    |
| د دارات داراد      |     | A. build            |                           | C. raise                | D. set up  |
| - Anna Carrier     | B.  | Supply the cor      | rect form of the v        | vords in brackets.      |  |
| ورد الله           | 1.  | About 100 athlete   | es were (final)           | to compete in A         | thens.   |
|                    | 2.  |                     |                           | before the comp         |  |
|                    | 3.  | Thousands of (co    | ompete) pa                | rticipated in the race. |  |
|                    | 4.  | Right after the (ki | ck), the hom              | ne team scored their    | very first goal.                                 |
|                    | 5.  | The (shut)          | _ at the airport last     | ed for half a week.     | The advertance of only                           |
|                    | 6.  | (Prohibit)          | of wild animal hunti      | ng is quite necessary   |  |
|                    | 7.  | (Organize)          | _ have been set up        | to help (danger)        | species.   |
|                    | 8.  | Humans have cer     | tain negative (interf     | ere) with the           | ne environment.                                  |
|                    |     | The (survive)       | of humans, ani            |                         | epends on our own                                |
|                    | 10. |                     | ct) you mo                |                         | is (decide)?                                     |
|                    | II. | GRAMMAR             |                           | Marly to cause probl    |  |
|                    |     | Connect the fol     | lowing pairs of se        | entences using Rel      | ative Clauses.                                   |
| 4 - 15 Vary (4 - 1 | 1.  | She gave me the     | address: I could wri      | te to that address.     |  |
|                    | 2.  | We climbed up th    | e hill. At the top of the | ne hill there was a ch  | apel.  |
|                    | 3.  |                     |                           | organization should     |  |
|                    | 4.  | Can you show me     | the room? The cor         | ference will be held i  | n that room                                      |
|                    |     |                     |                           | Vilson has referred to  |  |
|                    |     |                     | vel. The film is base     |                         | paddagod.  |
|                    |     |                     |                           | xplain the problem to   | that person.                                     |

63

Fire Control of the C

- 8. I want to know more about the people. I have to be responsible to those people.
- 9. Jack helped me to open the door. I had lost the key to the door.
- 10. Could you send me the record? You listened to the record yesterday.

| ш   | READII | NC ( | r    | 1001     | -1  | SILIN |
|-----|--------|------|------|----------|-----|-------|
| 111 | NEADII | 101  | יוטי | 11 17171 | 111 |       |

Choose the correct answers to fill in the blanks. Every year millions of tons of oil are spilled into the ocean. (1) this is only a small percentage of the total amount shipped around the world each year, this spilled oil can have terrible effects (2) ocean life, including the coastlines (3)\_\_\_\_ the oil washes up onto shore. Some of the largest spills in history have been (4) by oil tankers ramming into each other or by an oil tanker running aground in shallow water. After these spills, officials try to discover who or what was at fault to help (5) similar accidents in the future. spilled was actually released (7)\_\_\_ The most oil (6) part of the Iraqi war plan during the Gulf War in 1991. Almost a million tons of oil were released into the Persian Gulf. This oil covered 1,500 square kilometers of water in the Persian Gulf, and also damaged 650 kilometers of the coastlines of Kuwait and Saudi Arabia. In some places, oil (8) on the water was measured to be 43 centimeters thick. Water birds, water plants, and fish were all harmed by the oil. The long-term(10) of this act on the food chain in the area are likely to cause problems far into the future. C. Although D. Because 1. A. When B. If D. on C. to **2.** A. by B. with D. when C. where B. which A. that D. set B. caused C. built 4. A. created D. protect C. preserve 5. A. release B. prevent D. ever B. still C. already 6. A. even C. on D. with 7. A. by B. in D. blowing B. flowing C. sinking 8. A. floating

C. greatly

C. damages

B. seriously

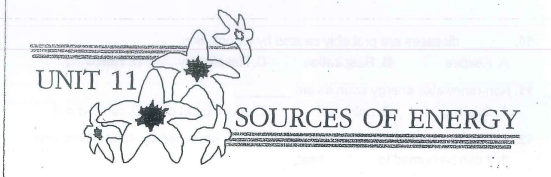
B. attacks

D. largely

D. effects

9. A. strictly

10. A. influences



## A. VOCABULARY

Choose the correct answer to fill in each blank.

| 1. | We all learn the _ | rules of mathe        | ematics.              |                |
|----|--------------------|-----------------------|-----------------------|----------------|
|    | A. basis           | B. fundamental        | C. grounded           | D. core        |
| 2. |                    | me certainly came fr  |                       |                |
|    | A. resource        | B. beginning          | C. source             | D. supply      |
| 3. | We could hardly r  | ecognize who it was   | in such light         | altitod A      |
|    | A. mild            | B. slight             | C. weak               | D. dim         |
| 4. | Be quick! We hav   | e no time to          | nollyllon . B         |                |
|    | A. care            | B. spend              | C. waste              | D. spare       |
| 5. | We used to have    | wonderfulfo           | r the first job.      | - A - Beepl A- |
|    | A. prospects       | B. respects           | C. views              | D. aspects     |
| 6. |                    | ork very early and    |                       | ght. It is     |
|    | A. well-secured    | B. challenged         | C. arduous            | D. part-time   |
| 7. | classes            | for adults are conduc | cted by young volunt  | eers.          |
|    | A. literate        | B. Illiterate         | C. Literacy           | D. Illiteracy  |
| 8. | Biogas, in some a  | reas of the world, is | the largest energy re | esource        |
|    | A. ready           | B. in our hands       | C. available          | D. willingly   |
| 9. | The to us          | e renewable energy    | sources is on the inc | rease.         |
|    | A. track           | B. tendency           | C. development        | D. system      |

| 10 dis                 | eases are probably cause                 | ed by air pollution.   |                    |  |
|------------------------|--|------------------------|--------------------|--|
| A. Respire             | B. Respiration                           | C. Respiratory         | D. Respiring       |  |
| I1. Non-renewa         | able energy sources are _                |                        |                    |  |
| A. finishing           | B. going out                             | C. running out of      | D. running out     |  |
|                        | ne gas, especially metha burned to heat. |                        |                    |  |
| A. produce             | B. make                                  | C. maintain            | D. do              |  |
| l <b>3.</b> is th      | ne variety of animals and                | plants found in a spec | cified region.     |  |
|                        | B. Biodiversity                          |                        |                    |  |
| 14. Animal ma          | nure costs almost nothi                  | ng and is valuable s   | ource for          |  |
|                        | B. bringing                              | C. generating          | D. performing      |  |
| having.                | that the new manager v<br>B. decrease    |                        |                    |  |
| 6. What kind o         | of have they found                       | d in this river?       |                    |  |
|                        | B. pollution                             |                        | D. polluted things |  |
|                        | d natural gas are                        |                        |                    |  |
|                        | B. fossilized                            |                        | D. fossilization   |  |
| I8. Geotherma          | I heat comes the                         | earth.                 |                    |  |
| A. from dee            | ep inside                                | B. from inside dee     | P                  |  |
| C. inside de           | eep from                                 | D. deep inside from    |                    |  |
| 19. We are lool        | king for moresou                         | rces of energy.        |                    |  |
| A. altered             |  | B. alternating         |                    |  |
| C. alternati           | ve .                                     | D. alternated          |                    |  |
| 20. Energy can         | be obtained from the sol                 | aron the roc           | ofs of houses.     |  |
| A. boards              | B. channels                              | C. stacks              | D. panels          |  |
| <b>21.</b> Solar enerç | ıy is considered clean, sa               | fe and                 |                    |  |
| A. non-limit           |  | B. infinite            |                    |  |
| C. countles            | S  | D. innumerable         |                    |  |

|   | 22. This company attracts a lot of investments due to its   |  |
|---|---|--|
|   | A. possibility B. likelihood C. tendency D. potential   |  |
|   | 23. During an explosion, a lot of energy is   |  |
|   | A. sent up B. burst out C. driven away D. released  |  |
|   | 24. Governments should pass and laws to stop people from cutting down trees.                                  |  |
|   | A. enforce B. strengthen C. force D. oblige   |  |
|   | 25. A lot of people destroy the environment because of the great they get.                                    |  |
|   | A. advantages B. conveniences C. benefits D. conditions   |  |
|   | B. Supply the correct form of the words in brackets.  |  |
|   | The total energy (consume) in 2000 was under 100 million tons.  |  |
|   | (Ecology) are working closely with scientists in the fight against pollution.                                 |  |
|   | 3. Wind energy is (abound) and (limit)  |  |
|   | <ol> <li>It was much later that people discovered that (grind) coffee could<br/>make a good drink.</li> </ol> |  |
|   | 5. We are looking for (prospect) potential counterparts.  |  |
|   | 6. We love to work in a (smoke) environment. It is good for health.   |  |
| - | 7. He ran up to me and (breath) told me the news.   |  |
|   | 8. Non-(renew) energy sources cannot be remade or (grow) in a (relate) short period of time.                  |  |
|   | 9. Paul's company is the biggest ink (supply) in this city.   |  |
|   | 10. Solar (light) system allows children in rural areas to study in the evening.                              |  |
|   | II. GRAMMAR:  |  |
|   | Correct the mistakes in the following sentences if necessary.   |  |
|   | In the race to the top of the hill, the first person to reach the flag was Tina, not her sister.              |  |

1923年1月2日 1921年1921年1月 11 12年2日 11 12年

| 2.  | The survey conducting last month revealed a lot of interesting findings.                                   |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|
| 3.  | the troffic girds costs thousand   |  |  |  |  |  |  |
| 4.  | Mike, you have met quite a few times, will come to work for us next month.                                 |  |  |  |  |  |  |
| 5.  | The law passed just a few months ago should be reconsidered.   |  |  |  |  |  |  |
| 6.  | The last interviewee speaking three languages was the one chosen for the post in the Personnel Department. |  |  |  |  |  |  |
| 7.  | Stop complaining! This is the last exercise doing today.   |  |  |  |  |  |  |
| 8.  | My first visit to Cairo was in 1985, when I was still a college student.                                   |  |  |  |  |  |  |
| 9.  | The article told a true story of an old pensioner attracted a lot of readers.                              |  |  |  |  |  |  |
| 10. | . The dams which built in the previous decade are not in good condition any more.                          |  |  |  |  |  |  |
| 11  | . The guy always smoking a pipe comes from the other side of the city.                                     |  |  |  |  |  |  |
|     | . The pictures taking in the zoo turned out to be completely useless.                                      |  |  |  |  |  |  |
|     | . Teachers and students all welcome the cheap textbooks scheme sponsoring by the government.               |  |  |  |  |  |  |
| 14  | . The painting you bought last week is just an imitation.  |  |  |  |  |  |  |
|     | . I still have 5 letters typed, so I can't go out for lunch.   |  |  |  |  |  |  |
| 16  | . A lot of people bought the mascot symbolized the SEA Games.  |  |  |  |  |  |  |
| III | . READING COMPREHENSION  |  |  |  |  |  |  |
|     | Choose the appropriate word to fill in each blank.   |  |  |  |  |  |  |
|     | Recycling is a challenge (1) it requires a (2) change  |  |  |  |  |  |  |
| in  | life For recycling to be successful, people must be aware of (3)   |  |  |  |  |  |  |
| th  | ev buy. They must sort the garbage (4) different categories. The   |  |  |  |  |  |  |
| tru | icks have separate (5) for each category. The truck delivers the   |  |  |  |  |  |  |

waste to a recycling center, (6) there is more sorting. Waste materials (7) the same kind are made into blocks. A manufacturer buys the block and makes it into something new. (8) a customer buys and

uses the product, the same materials follow the same (9)\_\_\_\_ "recycled." 1. A. for B. because C. when D. but 2. A. basic B. base C. basis D. basically 3. A. thing B. considering C. what D. which 4. A. in B. of C. into D. for 5. A. compartments B. booths C. shelves D. racks 6. A. when B. where C. which D. whose 7. A. of B. at C. from D. in 8. A. Then B. Because C. Since D. Once 9. A. progress B. progression C. recycle D. cycle 10. A. phrase B. fact C. terminology D. word