**ĐÁP ÁN KIỂM TRA TA GIỮA HK2 TIẾNG ANH 11 HỆ 7 NĂM**

SỞ GD VÀ ĐT TỈNH DAKLAK ĐỀ KIỂM TRA GIỮA KÌ – HK II- NĂM HỌC 2022 – 2023

**TRƯỜNG THPT NGÔ GIA TỰ MÔN TIẾNG ANH 11 HỆ CƠ BẢN (7 NĂM)**

**A. LISTENING**

**Task 1. Listen and circle true or false.**

|  |  |  |
| --- | --- | --- |
|  | **TRUE** | **FALSE** |
| 1.Solar energy is a renewable source of power. | X |  |
| 2. Solar panels do not emit harmful pollutants. | X |  |
| 3. Solar energy is not a cost-effective choice over the long term. |  | X |
| 4. Solar energy is only suitable for residential purposes. |  | X |

**Task 2. Listen and fill in the blanks**

The Asian Olympic Games, also known as the Asian Games, is a multi-sport event that takes place every four years, with (5) **ATHLETES** from across the Asian continent competing in various disciplines. First held in 1951 in New Delhi, India, the Asian Games has grown to become the world's second-largest multi-sport event, with over 10,000 athletes (6) **PARTICIPATING** in the most recent edition in Jakarta-Palembang, Indonesia, in 2018.

The Asian Games is not just about sports, but also about bringing together diverse cultures and (7) **PROMOTING**  understanding and harmony among the participating nations. The event provides a unique opportunity for people from different backgrounds to come (8) **TOGETHER** and celebrate the values of sportsmanship, friendship, and fair play.

**B. USE OF ENGLISH**

**I. Phonetics**

***Choose the word whose underlined part is pronounced differently from that the others.***

Question 9. A. swallow **B. sword**  C. swing D.swim

Question 10.A. split B. splinter C. splint **D. splice**

***Choose the word that has the stress pattern different from that of the others.***

Question 11.A. energy B. natural **C. available** D. rapidly

Question 12.A. medal B. billiards C. volleyball **D. appreciate**

**II. LEXICO - GRAMMAR**

***Choose the correct option: A, B, C, or D***

Question 13. Human beings are responsible \_\_\_\_\_\_\_\_\_\_the changes in the environment.

1. to **B. for** C. in D. of

Question 14. Dinosaurs became \_\_\_\_\_\_\_\_\_\_ millions of years ago.

1. disappearing **B. extinct** C. vanishing D. dead

Question 15. Water power gives energy without \_\_\_\_\_\_\_\_\_\_.

1. pollute B. polluting C. polluted **D. pollution**

Question 16. The Vietnamese participants \_\_\_\_\_\_\_\_\_\_ in the Asian Games with great enthusiasm.

1. **took part** B. took place C. attended D. entered

Question 17. The post office is \_\_\_\_\_\_\_\_\_\_ with advanced technology.

1. prepared B. decorated **C. equipped**  D. upgraded

Question 18. Do you know the woman \_\_\_\_\_\_\_\_\_\_ lives next door?

1. she **B. who**  C. whom D. whose

Question 19. Most of the suggestions \_\_\_\_\_\_\_\_\_\_ at the meeting were not very practical.

1. **made** B. making C. to make D. which make

Question 20. The boy with \_\_\_\_\_\_\_\_\_\_ I’ve talked is a very successful student.

1. who **B. whom** C. that D. which

**II. WORD FORMATION**

***Complete each sentence with the correct form of the word in brackets.***

Question 21\_\_\_\_\_ **SOLAR** \_\_\_\_\_\_\_\_\_ energy is not only plentiful and infinite but also clean and safe. **(sun)**

Question 22 New sports and \_\_\_\_ **TRADITIONAL** \_\_\_\_\_\_sports have been introduced and added to the Games. **(tradition)**

Question 23. The giant panda is an\_\_\_\_\_\_ **ENDANGERED** \_\_\_\_\_\_\_\_species. **(endanger)**

Question 24. People should conserve\_\_\_\_\_\_ **NATURAL** \_\_\_\_\_\_\_\_resources because once used up, it can never be replaced. **(nature)**

**IV. READING**

***Read the passage below and decide which answer (A, B, C, or D) best fits each space***

When man first learned (25) \_\_\_\_\_\_\_\_\_\_to make a fire, he began to use fuel for the first time. The first fuel he used was probably wood. As time passed, man eventually discovered that substances such as coal and oil would (26) \_\_\_\_\_\_\_\_\_\_Coal was not used very widely a source of energy until the last century. With the coming of the industrial revolution, it was soon realized that production would double if coal was used instead of wood. Nowadays, many of the huge factories and electricity generating stations would be unable to function if there was no coal.

In the last twenty or thirty years, however, the use of coal has declined. As a result, there have been changes in the coal industry. It is believed that more people would use coal if oil and gas were not really available.

There is more than enough coal in the world (27) \_\_\_\_\_\_\_\_\_\_ man’s needs for the next two hundred years if our use of coal does not increase. Unfortunately, (28) \_\_\_\_\_\_\_\_\_\_, about half of the world’s coal may never be used. Mining much of it would be very expensive even if it was possible to use new equipment.

Question 25. A. when **B. how**  C. what D. why

Question 26. **A. burn** B. fire C. explode D. go off

Question 27. A. in **B. for** C. with D. of

Question 28. A. but B. consequently **C. however** D. so

***Read the passage carefully, then choose the correct answer.***

The last two decades have seen enormous changes in the way people’s lives are affected by IT. Twenty years ago, few people had access to a computer whilst today most people use them at work, home, or school and use of e-mail and the Internet is an everyday event.

These developments have brought many benefits to our lives, E-mail makes communication much easier and more immediate. This has numerous benefits for business, commerce, and education. The World Wide Web means that information on every conceivable subject is now available to us. Clearly, for many people this has made life much easier and more convenient.

However, not all the effects of the new technology have been beneficial. Many people feel that the widespread use of e-mail is destroying traditional forms of communication such as letter writing, telephone and face-to-face conversation. In addition, the huge size of the Web means it is almost impossible to control and regulate. This has led to many concerns regarding children accessing unsuitable websites. In conclusion, developments in IT have brought many benefits, yet I believe developments relating to new technology in the future are likely to produce many negative effects that will need to be addressed very carefully.

Question 29. In the last twenty years \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. there have been dramatic changes in the field of computer science
2. people’s lives have been changed a lot because of the invention of the computer
3. **the World Wide Web and e-mail communication have affected modern life**
4. there have been developments in telecommunications

Question 30. According to the passage, E-mail \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **reduces face-to-face contact** C. can be checked quickly and easily
2. is used only in business D. takes a lot of time to transmit

Question 31. What does **IT** stand for?

1. Information Transfer C. Information Theory
2. Information Transmission **D. Information Technology**

Question 32. The writer thinks future IT developments will be \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. more positive B. more rapid **C. more negative** D. unexpected

**V. WRITING**

***Complete the following sentences without changing their meaning or do as requested.***

Question 33: I bought a cell phone. I can use it to send and receive e-mail. ***(Join two sentences, using a relative clause).***

I **bought a cell phone which/ that I can use to send and receive e-mail .**

Question 34: Alice likes the foreign family. She is living with them. ***(Using a preposition plus a relative pronoun)***

Alice **likes the foreign family with whom She is living .**

Question 35: I come from a city that is located in the southern part of the country. ***(Reduce the relative clause, using a participial phrase.)***

I **come from a city located in the southern part of the country**.

Question 36**:** The paintings are worth around $ 100,000. Mr. Flowers has them in his house.

***(Using omission of relative pronouns)***

The paintings **Mr. Flowers has in his house are worth around $ 100,000.**