

## G7 GLOBAL – REVIEW UNIT 10 – BTVN11

### I. Find the word which has a different sound in the underlined part.

- |                        |                     |                       |                   |
|------------------------|---------------------|-----------------------|-------------------|
| 1. A. want <u>s</u>    | B. help <u>s</u>    | C. play <u>s</u>      | D. look <u>s</u>  |
| 2. A. transport        | B. pow <u>e</u> r   | C. rep <u>o</u> rt    | D. sh <u>o</u> rt |
| 3. A. listene <u>d</u> | B. enjoye <u>d</u>  | C. overheate <u>d</u> | D. playe <u>d</u> |
| 4. A. arri <u>v</u> e  | B. carb <u>o</u> n  | C. lar <u>g</u> e     | D. har <u>d</u>   |
| 5. A. nuc <u>l</u> ear | B. produ <u>c</u> e | C. redu <u>c</u> e    | D. bul <u>b</u>   |

### II. Choose the word which has a different stress pattern from the others.

- |                |            |            |                   |
|----------------|------------|------------|-------------------|
| 1. A. panel    | B. natural | C. reduce  | D. soa <u>l</u> r |
| 2. A. solution | B. reduce  | C. produce | D. hydro          |
| 3. A. solar    | B. limit   | C. improve | D. different      |
| 4. A. energy   | B. nuclear | C. replace | D. country        |
| 5. A. overheat | B. reduce  | C. replace | D. produce        |

### III. Choose the best answer to complete the sentences.

1. Son Tung \_\_\_\_\_ a project on energy source at present.  
A. does                      B. do                      C. did                      D. is doing
2. What should we do to \_\_\_\_\_ water?  
A. cut                      B. take                      C. save                      D. waste
3. The problem with fossil fuels is that they are not \_\_\_\_\_.  
A. expensive                      B. limited                      C. renewable                      D. non-renewable
4. \_\_\_\_\_ source of energy is the source that can't be replaced after use.  
A. Renewable                      B. Natural                      C. Effective                      D. non-renewable
5. We are looking for cheap, clean and \_\_\_\_\_ sources of energy.  
A. effective                      B. efficient                      C. serious                      D. dangerous
6. We should put \_\_\_\_\_ on our roof for the heating and hot water.  
A. solar energy                      B. equipment                      C. cracks                      D. solar panels
7. We should use \_\_\_\_\_ light bulbs in our homes.  
A. low energy                      B. little energy                      C. a bit energy                      D. efficient
8. They \_\_\_\_\_ for a new energy source to replace coal now.  
A. looked                      B. are looking                      C. look                      D. looking
9. Do your parents \_\_\_\_\_ coal as well as wood to make a fire for cooking?  
A. burn                      B. heat                      C. reserve.                      D. produce
10. Many countries in the world \_\_\_\_\_ wind power on a commercial basis today.  
A. used                      B. will use                      C. are using                      D. uses
11. Now, automakers \_\_\_\_\_ fuels cells that extract hydrogen from gasoline.  
A. developed                      B. develops                      C. are developing                      D. will develop
12. Now, humans \_\_\_\_\_ on the sun and word for heat.  
A. rely                      B. relies                      C. are relying                      D. relied
13. Look! The students \_\_\_\_\_ soccer on the school yard .  
A. is playing                      B. are playing                      C. will play                      D. paly
15. Solar energy, air and water are \_\_\_\_\_.  
A. renewable                      B. limited                      C. restricted                      D. narrow
16. Although nuclear power is clean and plentiful, it is not \_\_\_\_\_.  
A. dangerous                      B. unsafe                      C. safe                      D. renewed

17. \_\_\_\_\_ energy sources include water and wind power.  
 A. Friendly environmental. C. Friendly environment.  
 B. Environmentally friendly B. Environmental friendly
18. Solar energy can be changed into \_\_\_\_\_.  
 A. electricity B. electric C. electrician D. electrical
19. They are putting solar pannels on the roofs of our houses to produce \_\_\_\_\_ energy.  
 A. air B. solar C. wind D. water
20. We must \_\_\_\_\_ the amount of water our family use every day.  
 A. lower B. reduce C. listen D. play

**IV. Mark the letter A, B, C or D to indicate the word(s) OPPOSITE in meaning word.**

1. After two hours traveling by bus, we **came to** Vung Tau.  
 A. walked B. got up C. reached D. went on
2. Last night, when he came to visit us, we were watching an **boring** film on T.V.  
 A. long B. bad C. interesting D. new

**IV. Read the following passage, and then tick the correct answers. True (T), or False (F).**

Energy is very important in modern life. People use energy to run machines, heat and cool their homes, cook, give light, transport people and products from place to place. Most energy nowadays comes from fossil fuels such as petroleum, coal, and natural gas. However, burning fossil fuels causes pollution. In addition, if we don't find new kinds of energy, we'll use up all the fossil fuels in the 21<sup>st</sup> century. Scientists're working to find other kinds of energy for the future. What might these sources of energy be?

	<u>True</u>	<u>False</u>
1. Energy has a great importance in modern life.		
2. Energy is used to produce a lot of electrical things.		
3. Burning fossil fuels causes pollution.		
4. Fossil fuels are limited.		
5. Everyone tries their best to find other kinds of energy for the future.		

**VI. Read the passage carefully, then choose the correct answers.**

The natural environment includes all natural resources that are necessary for life: the air, the oceans, the Sun and the land. Because they are vital for life, these resources must be protected from pollution and conserved. Ecologists study their importance and how to use them carefully. According to ecologists, resources are divided 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. For example, grass for animals is a renewable resource. When cows eat the grass, the resources is used. If the soil is fertilized and protected, more grass will grow. Coal, however, is non-renewable because it takes millions of years to make coal. All fossil fuels are nonrenewable resources.

1. The natural environment consists of \_\_\_\_\_.  
 A. the air and the land B. the oceans & the Sun C. the Sun and the land D. all natural resources
2. According to ecologists, there are \_\_\_\_\_ resource groups.  
 A. two B. three C. four D. five
3. If the resource can be \_\_\_\_\_, it is called renewable.  
 A. burnt quickly B. replaced quickly C. divided properly D. used quickly
4. Grass for animals is a \_\_\_\_\_ resource.  
 A. limited B. non-renewable C. renewable D. clean

5. According to the passage, coal is non-renewable because it takes \_\_\_\_\_ to make coal.

A. hundreds of years    B. thousands of years    C. millions of years.    D. billions of years

**VII. Complete the second sentence so that it means the same as the first one.**

1. My sister is interested in riding an electric motorbike to school.

→ My sister likes \_\_\_\_\_.

2. Although Eric is a child, he knows how to use water efficiently.

→ Eric is \_\_\_\_\_.

3. There is a diverse energy fuel resource of various types in Viet Nam.

→ Viet Nam \_\_\_\_\_.