

## English 7-Test 1 Unit 10

I.Put the words in the table in the correct column according to their stress pattern.

|             |           |           |            |
|-------------|-----------|-----------|------------|
| convenience | calendar  | exercise  | travelling |
| similar     | marvelous | excellent | familiar   |
| important   | wonderful | abundant  | convenient |
| biogas      | scientist | musician  | energy     |
| polluting   | dangerous | excellent | plentiful  |

| Stress on 1 <sup>st</sup> syllable | Stress on 2 <sup>nd</sup> syllable |
|------------------------------------|------------------------------------|
|                                    |                                    |

II.Choose a word in each line that has different stress pattern.

|                   |               |              |               |
|-------------------|---------------|--------------|---------------|
| 1. A. atmosphere  | B. plentiful  | C. effective | D. natural    |
| 2. A. constancy   | B. sympathy   | C. generous  | D. suspicious |
| 3. A. unfortunate | B. continuous | C. renewable | D. artificial |
| 4. A. recommend   | B. abundant   | C. solution  | D. increasing |
| 5. A. confident   | B. memorable  | C. excited   | D. interested |
| 6. A. motorbike   | B. generate   | C. advantage | D. atmosphere |
| 7. A improvement  | B. different  | C. develop   | D. enormous   |
| 8. A. seriously   | B. personally | C. carefully | D. correctly  |

III.Choose a word in each line that has different stress pattern.

|                   |                 |                 |                |
|-------------------|-----------------|-----------------|----------------|
| 1. A. different   | B. serious      | C. effective    | D. regular     |
| 2. A. dangerous   | B. countryside  | C. energy       | D. volunteer   |
| 3. A. incapable   | B. sincere      | C. loyalty      | D. success     |
| 4. A. development | B. satisfaction | C. population   | D. education   |
| 5. A. interfere   | B. convenient   | C. referee      | D. cigarette   |
| 6. A. attraction  | B. humorous     | C. acquaintance | D. unselfish   |
| 7. A. changeable  | B. dioxide      | C. countryside  | D. natural     |
| 8. A. important   | B. plentiful    | C. familiar     | D. convenience |

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

|                          |                      |                      |                     |
|--------------------------|----------------------|----------------------|---------------------|
| 1. A. wants <u>s</u>     | B. helps <u>s</u>    | C. plays <u>s</u>    | D. looks <u>s</u>   |
| 2. A. transport          | B. power             | C. report            | D. short            |
| 3. A. listened <u>ed</u> | B. enjoyed <u>ed</u> | C. decided <u>ed</u> | D. played <u>ed</u> |
| 4. A. many               | B. carbon            | C. large             | D. hard             |
| 5. A. blood              | B. spoon             | C. noon              | D. tool             |

**V. Find the word which has a different sound in the underlined part.**

|                              |                     |                      |                   |
|------------------------------|---------------------|----------------------|-------------------|
| 1. A. hydro <u>elec</u> tric | B. environment      | C. <u>solar</u>      | D. biogas         |
| 2. A. <u>plea</u> sure       | B. feed             | C. <u>heat</u>       | D. <u>mea</u> t   |
| 3. A. <u>plent</u> iful      | B. <u>elec</u> tric | C. <u>renew</u> able | D. <u>ener</u> gy |
| 4. A. <u>few</u>             | B. knew             | C. <u>new</u>        | D. <u>sew</u>     |
| 5. A. <u>nucle</u> ar        | B. truck            | C. <u>abund</u> ant  | D. <u>dump</u>    |

**VI. Choose the best one (A, B, C or D) to complete the sentence or replace the underlined word.**

1. Nuclear energy is \_\_\_\_\_, but it is dangerous.  
A. renewable      B. non-renewable      C. natural resource      D. fossil fuel
2. Fossil fuels are very common in our society but they \_\_\_\_\_ the environment.  
A. waste      B. pollute      C. renew      D. provide
3. All the houses in our village will be \_\_\_\_\_ by solar energy.  
A. frozen      B. widened      C. heated      D. heightened
4. Several governments try to \_\_\_\_\_ the use of fossil fuels.  
A. waste      B. save      C. reduce      D. increase
5. At this time next week, we \_\_\_\_\_ a wind turbine in our garden.  
A. will installed      B. will be installing      C. install      D. installed
6. Low energy light bulbs should be used to \_\_\_\_\_ electricity.  
A. convert      B. save      C. spend      D. buy
7. It is a good idea to use \_\_\_\_\_ when travelling long distances.  
A. private cars      B. public transport      C. cars      D. taxis
8. "Why is it called a \_\_\_\_\_ source?" - "Because it can be replaced easily and quickly."  
A. renewable      B. non-renewable      C. effective      D. specific
9. We must \_\_\_\_\_ the amount of water our family use every day.  
A. lessen      B. narrow      C. lower      D. reduce
10. Wave energy is a source of \_\_\_\_\_ energy.  
A. environmental friendly      B. environmentally friendliness  
C. environment friendly      D. environmentally friendly

**Put the verbs in brackets in the correct tense forms to complete the sentences.**

1. I \_\_\_\_\_ (study) at 8.00 tomorrow.
2. You \_\_\_\_\_ (wait) for her when her plane arrives tonight?
3. Don't phone me between 7 and 8. We \_\_\_\_\_ (have) dinner then.
4. What clothes do you think she \_\_\_\_\_ (wear) when she arrives?
5. I \_\_\_\_\_ (send) in my application tomorrow.
6. Linda \_\_\_\_\_ (arrive) in Ha Noi around March.

**Turn into passive.**

1. Students will use public transport to go to school.

→.....

2. Solar power will generate a great deal of electricity this summer.

→.....

3. Will they install the solar panels on the roof of the house tomorrow?

→.....

4. Local people won't burn plants to heat this winter.

→.....

5. The smoke from factories will pollute the air.

→.....

6. They will build a hydro power station in this area.

→.....

**VII. Give the correct form of the words given to complete sentences.**

|   |                    |
|---|--------------------|
| 1. We should use them _____ and try to find out alternative sources of power.     | <b>ECONOMY</b>     |
| 2. Solar energy is _____, plentiful and clean.                                    | <b>RENEW</b>       |
| 3. I think that solar energy can be an _____ source of energy in the near future. | <b>ALTER</b>       |
| 4. We should reduce the use of _____ at home.                                     | <b>ELECTRICAL</b>  |
| 5. It's a clean source of energy. Sailboats couldn't move without this _____.     | <b>POWERFUL</b>    |
| 6. Waves will be used as an _____ friendly source of energy.                      | <b>ENVIRONMENT</b> |
| 7. Limit car trips by relying on biking, walking, public _____.                   | <b>TRANSPOR</b>    |
| 8. Solar power can be used to _____ or cool our houses.                           | <b>HOT</b>         |
| 9. Energy is used to _____ a lot of electrical things.                            | <b>PRODUCT</b>     |
| 10. There will be a _____ of energy in the near future.                           | <b>SHORT</b>       |

**VIII. Choose the word or phrase among A, B, C or D that best fits the blank space in the following passage.**

In Western countries, electricity, gas, and water are not (1) \_\_\_\_\_ but necessities. Companies now realize that consumers want (2) \_\_\_\_\_ that will not only work effectively, (3) \_\_\_\_\_ save money.

For most North American households, lighting (4) \_\_\_\_\_ for 10 percent to 15 percent of the electricity (5) \_\_\_\_\_. However, this amount can be (6) \_\_\_\_\_ by replacing an ordinary 100-watt light bulb with an energy-saving bulb. These bulbs use a (7) \_\_\_\_\_ of the electricity of standard bulbs and last eight times (8) \_\_\_\_\_. Therefore, consumers can save about US\$7 to US\$21 per bulb. In Europe, there is a labeling scheme for refrigerators, freezers, washing machines and tumble dryers. The label tells the consumers how much energy efficiency each model has, compared (9) \_\_\_\_\_ other appliances in the same category. Ultimately, these innovations will save money as well as (10) \_\_\_\_\_ the earth's resources

|                      |                |                   |               |
|----------------------|----------------|-------------------|---------------|
| 1. A. launching      | B. luxuries    | C. coming         | D. peaking    |
| 2. A. tickets        | B. weapons     | C. spaceships     | D. products   |
| 3. A. but also       | B. towards     | C. with           | D. into       |
| 4. A. as good as     | B. like as     | C. accounts       | D. such as    |
| 5. A. burnt          | B. bill        | C. went off       | D. banged     |
| 6. A. reduced        | B. audience    | C. observatories  | D. watcher    |
| 7. A. sent back      | B. returned to | C. separated from | D. quarter    |
| 8. A. weightlessness | B. longer      | C. wavelengths    | D. length     |
| 9. A. space          | B. atmosphere  | C. with           | D. universe   |
| 10. A. conserve      | B. drivers     | C. tourists       | D. astronauts |

**IX. Read the passage, and choose the correct answer A, B, C or D for each question.**

Almost all our energy comes from oil, coal, and natural gas. We call them fossil fuels. The earth's fossil fuels are running out. What will happen when there is no oil, coal and gas on the earth?

Scientists are trying to find and use other alternative sources of energy. We can use energy from the sun, the wind, and the water.

Solar energy is unlimited. The sun supplies all the energy used to grow plants, to evaporate water for rain, and to maintain the temperate of the planet. All are necessary for human life. If we are able to collect solar energy, we will be sure to have this abundant source of power.

1. From which do plants on the earth get energy?  
A. stars      B. the Mars      C. the moon      D. the sun
2. What are the other words or phrase for fossil fuels?  
A. natural gas      B. oil      C. coal      D. oil, gas, natural gas

3. Natural sources of energy are energy from \_\_\_\_\_.  
A. wind      B. the sun      C. water      D. the sun, wind, water
4. The word “abundant” in the passage is closest in meaning with \_\_\_\_\_.  
A. plentiful      B. limited      C. natural      D. necessary
5. We are asking the question, “What will happen when there is no oil, coal, and gas on the earth?” because \_\_\_\_\_.  
A. we are now depending so much on oil, coal, and natural gas  
B. other sources of energy can come from the sun, wind, and water  
C. we are looking forward to seeing great changes  
D. we are looking for other alternative sources of energy.

**X. Complete the second sentence in each pair so that it has similar meaning to the first sentence.**

1. Governments will make more regulations to reduce industrial pollution.  
→ More regulations \_\_\_\_\_
2. People won't burn fossil fuels for energy in the future.  
→ Fossil fuels \_\_\_\_\_
3. People will construct more wind turbines in that area to produce electricity.  
→ More wind turbines \_\_\_\_\_
4. Shall we reduce our electricity bills to 20% in five months?  
→ Will our electricity \_\_\_\_\_
5. People will develop alternative sources of energy.  
→ Alternative sources \_\_\_\_\_
6. We will be providing electricity this time next year.  
→ Electricity \_\_\_\_\_
7. Scientists will find solutions to reduce pollution in our city.  
→ Solutions \_\_\_\_\_
8. They will increase the tax on petrol to 15% next September.  
→ The tax \_\_\_\_\_
9. With that device people will change the wave energy into electricity.  
→ With that device the wave energy \_\_\_\_\_
10. We shall replace ordinary 100-watt light bulbs with energy-saving ones.  
→ \_\_\_\_\_