

**FULL NAME:** \_\_\_\_\_ **CLASS: 11** \_\_\_\_\_

## **RENEWABLE AND NON-RENEWABLE**

### **TASK 1: COMPLETE THE TABLE**

**Solar energy**      **Nuclear power**      **Grass**

**Wind power**      **Water power**      **Coal**

**Oil**      **Geothermal heat**      **Gas**

<b>RENEWABLE</b>	<b>NON- RENEWABLE</b>

### **TASK 2: LISTEN AND CHOOSE THE BEST ANSWER:**

The natural environment consists of \_\_\_\_\_

A. the oceans and the land      B. the Sun and the air  
C. all natural resources      D. the air and the oceans

If the resource can be \_\_\_\_\_, it is called renewable.

A. replaced quickly      B. used easily  
C. burnt quickly      D. devived properly

Grass for animals is a \_\_\_\_\_ resource.

A. non- renewable      B. limited      C. renewable      D. clean

According to the passage, coal is nonrenewable because it takes \_\_\_\_\_ to make it.

A. billions of years      B. three million years  
C. three billion years      D. millions of years

### **TASK 3: LISTEN AGAIN AND WRITE IN THE MISSING WORD**

Solar energy, \_\_\_\_\_ and water are renewable resources because there is an \_\_\_\_\_ supply. However, this definition may be changed if people are not \_\_\_\_\_ with these resources. The amount of solar energy that \_\_\_\_\_ the earth depends on the \_\_\_\_\_. If the atmosphere is polluted, the solar energy that reaches the earth may be \_\_\_\_\_. If life is going to continue, the air must \_\_\_\_\_ the correct amount of nitrogen (N), oxygen (O), carbon dioxide (CO<sub>2</sub>), and other \_\_\_\_\_. If humans continue to \_\_\_\_\_ the air, it will not contain the correct amount of these gases.