

IV. Choose the best answer, a, b, c or d to complete the sentence.

1. Once non-renewable energy sources are used \_\_\_\_\_, they are gone forever.  
a. out                      b. up                      c. for                      d. off
2. Many chemicals have a damaging effect \_\_\_\_\_ the environment.  
a. on                      b. in                      c. to                      d. for
3. Renewable energy is also called "\_\_\_\_\_ energy" because it doesn't pollute the air.  
a. inexhaustible      b. available              c. clean                      d. dangerous
4. \_\_\_\_\_ the pollution it causes, coal still plays an important role in the production of electricity around the world.  
a. Despite              b. Due to                      c. Even though              d. However
5. What \_\_\_\_\_ if carbon dioxide levels continue to increase?  
a. happen              b. will happen              c. will be happened      d. will be happening
6. The use of wind energy is growing rapidly because it is widely available and \_\_\_\_\_.  
a. environmental friendly              b. environmentally friendly  
c. environment friendly              d. friendly environmental
7. Using solar panels at home can help \_\_\_\_\_ your electric bill and your carbon footprint.  
a. reduce              b. increase                      c. provide                      d. convert
8. Wind power is the most promising \_\_\_\_\_ source of energy.  
a. non-renewable      b. natural                      c. limited                      d. alternative
9. You can save much water by \_\_\_\_\_.  
a. using energy saving light bulbs      b. using biogas for cooking  
c. taking showers instead of baths      d. walking or riding a bike to school
10. 'Is it difficult to reduce our carbon footprints?' '\_\_\_\_\_'  
a. It depends on the way you think.      b. Not at all. Just practicing the 3R's.  
c. It's not if we still rely on fossil fuels.      d. I'm not sure. What will happen?

## IX. Choose the correct answers to complete the passage.

**CARBON FOOTPRINTS**

Everybody has a carbon footprint – it's the (1)\_\_\_\_\_ of carbon dioxide we produce with any action or activity. (2)\_\_\_\_\_ carbon dioxide contributes to 'greenhouse gases', our carbon footprints have a direct impact (3)\_\_\_\_\_ the environment. You can estimate your carbon footprint on any number of popular websites: if it's (4)\_\_\_\_\_, then you're probably leading a relatively green lifestyle. But (5)\_\_\_\_\_ happens if it's big?

Well, the answer is that you can (6)\_\_\_\_\_ it. People contribute to balancing the negative effects of their actions by using (7)\_\_\_\_\_ fuels, recycling, reforestation and a number of other activities which are said to contribute to a (8)\_\_\_\_\_ of the carbon dioxide.

- |               |             |             |            |
|---------------|-------------|-------------|------------|
| 1. a. number  | b. quality  | c. amount   | d. period  |
| 2. a. As      | b. Although | c. However  | d. Due to  |
| 3. a. for     | b. to       | c. on       | d. in      |
| 4. a. small   | b. large    | c. free     | d. fine    |
| 5. a. when    | b. what     | c. why      | d. how     |
| 6. a. replace | b. reuse    | c. increase | d. balance |
| 7. a. fossil  | b. leaded   | c. smoky    | d. green   |
| 8. a. moving  | b. lowering | c. rising   | d. falling |