**Reading for the Real World 2 - Unit 5**

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

### **I. Vocabulary: Choose the best word to fill in the blank.**

1. In order to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ electricity, please turn off the lights when you leave.
   1. sustain
   2. contribute
   3. retain
   4. conserve
2. Oil is a(n) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ energy source, whereas solar power is renewable.
   1. finite
   2. pressing
   3. glacial
   4. arable
3. Christopher Columbus tried to reach India, but instead he discovered a new \_\_\_\_\_\_\_\_\_\_\_\_
   1. generation
   2. continent
   3. emission
   4. dioxide
4. We learned about endangered species in our \_\_\_\_\_\_\_\_\_\_\_\_ class.
   1. supply
   2. resource
   3. flooding
   4. ecology
5. Even a small change in an ecosystem can affect its \_\_\_\_\_\_\_\_\_\_\_\_.
   1. equilibrium
   2. rebate
   3. settlement
   4. ion

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### **II. Cloze Test**

**Questions 6 - 10**

In addition to destroying settlements and causing the (6) of thousands of people, the melting of glaciers can destroy the farms that once relied on them for irrigation—the movement of water for crops. This presents a looming problem for the world’s food supplies, as the (7) of arable land places extra pressure on resources that are already threatened by rising populations. Furthermore, the (8) to ocean ecology affects fish and other animals. For example, corals rely on sunlight, and as the water level rises, their \_\_\_(9) to sunlight decreases. Fish that feed on the corals face reduced food supplies, and their numbers decline, adversely (10) the other fish, birds, and mammals that feed on them—including humans.

6. a. projection 9. a. supply

b. settlement b. reduction

c. pressure c. exposure

d. displacement d. resource

7. a. population 10. a. affecting

b. disappearance b. causing

c. level c. entering

d. retreat d. melting

8. a. disruption

b. demand

c. drought

d. process

### **III. Reading Comprehension: Based on the reading in section II, fill in the chart of causes and effects.**

|  |  |
| --- | --- |
| ~~Arable land is reduced.~~  11. The water level rises.  12. Farms are destroyed. | 1. Animals that feed on fish have less food. 2. Fish that depend on corals cannot get enough food. 3. The supply of corals decreases. |

|  |  |
| --- | --- |
| **Causes** | **Effects** |
| Glaciers melt*.*  *Arable land is reduced.*  b.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  c.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Fish decline in numbers. | 🡪 a.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  🡪The world’s food supply is threatened.  🡪Corals receive less sunlight.  🡪 d.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  🡪 e.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**IV. Word Study: Choose the SYNONYM ( = ) or ANTONYM ( ↔ ) for each word.**

16. Which of the following is a synonym for *equilibrium?*

a. supply

b. balance

c. layer

d. interaction

17. Which of the following is a synonym for *ecology?*

a. environment

b. trend

c. displacement

d. continent

18. Which of the following is an antonym for *finite?*

a. positive

b. safe

c. limitless

d. general

19. Which of the following is an antonym for *instability?*

a. retreat

b. performance

c. pollution

d. steadiness

20. Which of the following is a synonym for *essentially?*

a. basically

b. fully

c. probably

d. recently

### **V. Fill in the blank with the correct word.**

|  |
| --- |
| displacement emissions dioxide destination continent |

1. Most developed countries are producing fewer \_\_\_\_\_\_\_\_\_\_\_\_ than they were ten years ago, which is good news.
2. Carbon \_\_\_\_\_\_\_\_\_\_\_\_ is known as a greenhouse gas.
3. The war has led to the \_\_\_\_\_\_\_\_\_\_\_\_ of large numbers of people.
4. What is the most popular \_\_\_\_\_\_\_\_\_\_\_\_ for tourists in your country?
5. Australia is both a nation and a(n) \_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| d | a | b | d | a |
| 6 | 7 | 8 | 9 | 10 |
| d | b | a | c | a |
| 11 | 12 | 13 | 14 | 15 |
| b | a | e | d | c |
| 16 | 17 | 18 | 19 | 20 |
| b | a | c | d | a |
| 21 | 22 | 23 | 24 | 25 |
| emissions | dioxide | displacement | destination | continent |