|  |  |  |
| --- | --- | --- |
| **The Oxygen-Carbon Dioxide Cycle By Cindy Grigg**  |    | http://www.edhelperclipart.com/clipart/edhelp1.gif |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | protists | survive | freshwater | important |  |
|  | carbon | release | amount | alive |  |
|  | able | provide | enough | nearly |  |
|  | percent | even | dioxide |  |  |

 |

 |  |


**Directions:**  Fill in each blank with the word that best completes the reading comprehension.

     One element that is very *(1)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   to *(2)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   all living things is oxygen. Humans and other animals need oxygen to stay *(3)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  . Every time you take a breath, you are filling your lungs with oxygen.
     If much of the oxygen in the air disappeared, animals would not be *(4)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   to *(5)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  . But animals are breathing in oxygen every day. Why doesn't the air ever run out of oxygen?
     Plants help *(6)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   the oxygen that animals need to survive. When you breathe out, you release *(7)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   dioxide into the air. Carbon *(8)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   is made up of two elements, carbon and oxygen. To make their own food, plants use carbon dioxide from the air. Then they *(9)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   oxygen as a waste product. Humans and other animals breathe in oxygen and release carbon dioxide. This cycle is known as the oxygen-carbon dioxide cycle.
     About eighty *(10)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   of the oxygen used by animals is replaced by algae. Algae are classified as neither plants nor animals, but as *(11)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  . They have chlorophyll and can make their own food by photosynthesis. Algae live world-wide, in oceans, *(12)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  , and *(13)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   on land. Plants living on land replace the remaining twenty percent of the oxygen used by animals. Because of the oxygen-carbon dioxide cycle, the *(14)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   of oxygen in the air stays fairly constant. As long as there are *(15)*  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   plants on Earth to release oxygen, we will never run out.

Copyright © 2014 edHelper

|  |  |  |  |
| --- | --- | --- | --- |
| Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  |  | http://www.edhelperclipart.com/clipart/edhelp1.gif | Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
| 1.   | What two elements is carbon dioxide made of?http://stories.edhelperclipart.com/clipart/bubblea.jpg  Carbohydrate and dioxinhttp://stories.edhelperclipart.com/clipart/bubbleb.jpg  Carbon and dioxinhttp://stories.edhelperclipart.com/clipart/bubblec.jpg  Carbon and oxygenhttp://stories.edhelperclipart.com/clipart/bubbled.jpg  Carbohydrate and oxide |

 |

|  |  |
| --- | --- |
| 2.   | How do plants use carbon dioxide?http://stories.edhelperclipart.com/clipart/bubblea.jpg  To get rid of waste productshttp://stories.edhelperclipart.com/clipart/bubbleb.jpg  To break down oxygenhttp://stories.edhelperclipart.com/clipart/bubblec.jpg  To get waterhttp://stories.edhelperclipart.com/clipart/bubbled.jpg  To make their own food |

 |
|

|  |  |
| --- | --- |
| 3.   | Which of the following correctly describes the oxygen-carbon dioxide cycle?http://stories.edhelperclipart.com/clipart/bubblea.jpg  Humans and other animals breathe in oxygen and release carbon dioxide.http://stories.edhelperclipart.com/clipart/bubbleb.jpg  Plants absorb carbon dioxide and release oxygen.http://stories.edhelperclipart.com/clipart/bubblec.jpg  The oxygen-carbon dioxide cycle keeps the amount of oxygen in the air fairly constant.http://stories.edhelperclipart.com/clipart/bubbled.jpg  All of the above |

 |

|  |  |
| --- | --- |
| 4.   | Which of the following best states the main idea of the reading passage?http://stories.edhelperclipart.com/clipart/bubblea.jpg  The oxygen-carbon dioxide cycle keeps the amount of oxygen in the air fairly constant.http://stories.edhelperclipart.com/clipart/bubbleb.jpg  Carbon dioxide is made up of two elements.http://stories.edhelperclipart.com/clipart/bubblec.jpg  Oxygen is an element.http://stories.edhelperclipart.com/clipart/bubbled.jpg  Animals breathe in oxygen every day. |

 |
|

|  |  |
| --- | --- |
| 5.   | Plants help keep humans and other animals alive.http://stories.edhelperclipart.com/clipart/bubblea.jpg  Opinionhttp://stories.edhelperclipart.com/clipart/bubbleb.jpg  Fact |

 |

|  |  |
| --- | --- |
| 6.   | We should all grow plants.http://stories.edhelperclipart.com/clipart/bubblea.jpg  Opinionhttp://stories.edhelperclipart.com/clipart/bubbleb.jpg  Fact |

 |
|

|  |  |
| --- | --- |
| 7.   | Plants take in carbon dioxide from the air.http://stories.edhelperclipart.com/clipart/bubblea.jpg  Opinionhttp://stories.edhelperclipart.com/clipart/bubbleb.jpg  Fact |

 |

|  |  |
| --- | --- |
| 8.   | Humans could not survive without oxygen.http://stories.edhelperclipart.com/clipart/bubblea.jpg  Opinionhttp://stories.edhelperclipart.com/clipart/bubbleb.jpg  Fact |

 |

|  |  |  |
| --- | --- | --- |
| **The Oxygen-Carbon Dioxide CycleBy Cindy Grigg** |    | http://www.edhelperclipart.com/clipart/edhelp1.gif |

|  |
| --- |
| **Answer Key** |

     One element that is very *(1)*  important   to *(2)*  nearly   all living things is oxygen. Humans and other animals need oxygen to stay *(3)*  alive  . Every time you take a breath, you are filling your lungs with oxygen.
     If much of the oxygen in the air disappeared, animals would not be *(4)*  able   to *(5)*  survive  . But animals are breathing in oxygen every day. Why doesn't the air ever run out of oxygen?
     Plants help *(6)*  provide   the oxygen that animals need to survive. When you breathe out, you release *(7)*  carbon   dioxide into the air. Carbon *(8)*  dioxide   is made up of two elements, carbon and oxygen. To make their own food, plants use carbon dioxide from the air. Then they *(9)*  release   oxygen as a waste product. Humans and other animals breathe in oxygen and release carbon dioxide. This cycle is known as the oxygen-carbon dioxide cycle.
     About eighty *(10)*  percent   of the oxygen used by animals is replaced by algae. Algae are classified as neither plants nor animals, but as *(11)*  protists  . They have chlorophyll and can make their own food by photosynthesis. Algae live world-wide, in oceans, *(12)*  freshwater  , and *(13)*  even   on land. Plants living on land replace the remaining twenty percent of the oxygen used by animals. Because of the oxygen-carbon dioxide cycle, the *(14)*  amount   of oxygen in the air stays fairly constant. As long as there are *(15)*  enough   plants on Earth to release oxygen, we will never run out.

Answers to Reading Comprehension Questions

**1**    Carbon and oxygen
**2**    To make their own food
**3**    All of the above
**4**    The oxygen-carbon dioxide cycle keeps the amount of oxygen in the air fairly constant.
**5**    Fact
**6**    Opinion
**7**    Fact
**8**    Fact