OCR 21st Century Science

**Unit B4 Statements**

Animal & Plant cells and Photosynthesis & Respiration

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1** | The word equation for photosynthesis is … |  | is used to start a reaction between carbon dioxide and water to produce glucose (a sugar) and oxygen gas is produced as a waste product |  |
| **2** | In photosynthesis light energy is absorbed by the green chemical chlorophyll. This energy … |  | Temperature, light and photosynthesis |  |
| **3** | The Glucose made in Photosynthesis can be used for … |  | sunlight to build large food molecules in plant cells and some microorganisms (eg phytoplankton) |  |
| **4** | 3 factors that can limit photosynthesis are … |  | 1. using a light meter 2. using a quadrat 3. using an identification key |  |
| **5** | Photosynthesis is a series of chemical reactions that use energy from … |  | *Light energy*  carbon dioxide + water 🡪 glucose + oxygen |  |
| **6** | The techniques used in fieldwork to investigate the effect of light on plants can include … |  | 1. converted into chemicals needed for growth of plant cells, for example cellulose, protein and chlorophyll 2. converted into starch for storage 3. used in respiration to release energy |  |
| **7** | Respiration is a series of chemical reactions that release … |  | glucose + oxygen 🡪 carbon dioxide + water (+ energy released) |  |
| **8** | All living organisms require energy released by respiration for some chemical reactions in cells … |  | energy by breaking down large food molecules in all living cells |  |
| **9** | The word equation for aerobic respiration is … |  | including chemical reactions involved in:   * movement * synthesis of large molecules * active transport |  |
| **10** | anaerobic respiration takes place in animal and plant cells … |  | in conditions of low oxygen or absence of oxygen, to include:   * roots in waterlogged soil * bacteria in puncture wounds * human cells during vigorous exercise |  |
| **11** | The word equation for anaerobic respiration in animal cells is … |  | glucose 🡪 ethanol + carbon dioxide (+ energy released) |  |
| **12** | The word equation for anaerobic respiration in yeast cells is … |  | glucose 🡪 lactic acid (+ energy released) |  |

**Unit B4 Statements**

Animal & Plant cells and Photosynthesis & Respiration

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1** | The word equation for photosynthesis is … |  | is used to start a reaction between carbon dioxide and water to produce glucose (a sugar) and oxygen gas is produced as a waste product | 2 |
| **2** | In photosynthesis light energy is absorbed by the green chemical chlorophyll. This energy … |  | Temperature, light and photosynthesis | 4 |
| **3** | The Glucose made in Photosynthesis can be used for … |  | sunlight to build large food molecules in plant cells and some microorganisms (eg phytoplankton) | 5 |
| **4** | 3 factors that can limit photosynthesis are … |  | 1. using a light meter 2. using a quadrat 3. using an identification key | 6 |
| **5** | Photosynthesis is a series of chemical reactions that use energy from … |  | *Light energy*  carbon dioxide + water 🡪 glucose + oxygen | 1 |
| **6** | The techniques used in fieldwork to investigate the effect of light on plants can include … |  | 1. converted into chemicals needed for growth of plant cells, for example cellulose, protein and chlorophyll 2. converted into starch for storage 3. used in respiration to release energy | 3 |
| **7** | Respiration is a series of chemical reactions that release … |  | glucose + oxygen 🡪 carbon dioxide + water (+ energy released) | 9 |
| **8** | All living organisms require energy released by respiration for some chemical reactions in cells … |  | energy by breaking down large food molecules in all living cells | 7 |
| **9** | The word equation for aerobic respiration is … |  | including chemical reactions involved in:   * movement * synthesis of large molecules * active transport | 8 |
| **10** | anaerobic respiration takes place in animal and plant cells … |  | in conditions of low oxygen or absence of oxygen, to include:   * roots in waterlogged soil * bacteria in puncture wounds * human cells during vigorous exercise | 10 |
| **11** | The word equation for anaerobic respiration in animal cells is … |  | glucose 🡪 ethanol + carbon dioxide (+ energy released) | 12 |
| **12** | The word equation for anaerobic respiration in yeast cells is … |  | glucose 🡪 lactic acid (+ energy released) | 11 |