

## Plant Processes



Class Name Match each of the following terms to its definition: Alcoholic fermentation Carbon dioxide Cellular respiration Chloroplast Oxygen ATP Guard cells Glacose - a colorless and tasteless gas that forms part of the earth's atmosphere; composed of two oxygen molecules; a special gas that plants give off that humans and animals need to breathe in to live 2. \_\_\_\_\_ - a heavy colorless gas composed of one carbon and two oxygen molecules, makes up about 1/100th of the certh's atmosphere. special g 3. organism 4. **PREVIEW** for chem Please Sign In or Sign Up to download the printable version of this worksheet **5**. food mol food into - an organelle found in plant cells which contains chlorophyll that captures energy from the Sun and uses it to produce food in the form of sugar for the plant during a process known as photosynthesis 7. \_\_\_\_\_ - a simple sugar; often broken down from a more complex carbohydrate molecule **8.** - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf



## Plant Processes



Name Class Date Match each of the following terms to its definition: Alcoholic fermentation Carbon dioxide Cellular respiration Chloroplast Oxygen ATP Guard cells Glacose 1. oxygen - a colorless and tasteless gas that forms part of the earth's atmosphere; composed of two oxygen molecules; a special gas that plants give off that humans and animals need to breathe in to live **2. carbon dioxide** - a heavy colorless gas composed of one carbon and two oxygen molecules, molecules, molecules, molecules, the control of special g 3. alcoh single-ce 4. ATP -**PREVIEW** chemical Please Sign In or Sign Up to download the printable version of this worksheet 5. cellul down foc turn food **6. chloroplast** - an organelle found in plant cells which contains chlorophyll that captures energy from the Sun and uses it to produce food in the form of sugar for the plant during a process known as photosynthesis 7. glucose - a simple sugar; often broken down from a more comple carbohydrate molecule **8. guard cells** - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf