

## Introduction to Plants



Name\_\_\_\_\_Class\_\_\_\_ Match each of the following terms to its definition: Alcoholic fermentation Seed Energy Oxygen Photosynthesis Carbon dioxide Chlorophyl Stem - a structure containing the embryo of a plant enclosed in a protective covering called the seed coat - the part of the plant that supports the plant, allows plant to reach shows soil to take in sunshing and corries water and nutrients from the roots 3. move **PREVIEW** atmosph give off t Please Sign In or Sign Up to download the printable version of this worksheet 5. bacteria, simple su - a green pigment found in the chloroplasts of most plants and algae which absorbs light to produce sugars during the process of photosynthesis 7. - a heavy colorless gas composed of one carbon and two oxygen molecules; makes up about 1/100th of the earth's atmosphere; a special gas that people and animals give off and is needed by plants **8.** - a cellular process used by yeast and other single-celled organisms to obtain energy



## Introduction to Plants



Name Class Date Match each of the following terms to its definition: Alcoholic fermentation Seed Energy Oxygen Photosynthesis Carbon dioxide Chlorophyl Stem 1. seed - a structure containing the embryo of a plant enclosed in a protective covering called the seed coat **2. stem** - the part of the plant that supports the plant, allows plant to reach above soil to take in sunching and corries water and nutrients from the roots to the re 3. enera 4. oxyge **PREVIEW** atmosph give off t Please Sign In or Sign Up to download the printable version of this worksheet 5. photo bacteria, simple su **6. chlorophyll** - a green pigment found in the chloroplasts of most plants and algae which absorbs light to produce sugars during the process of photosynthesis 7. carbon dioxide - a heavy colorless gas composed of one carbon and two oxygen molecules; makes up about 1/100th of the earth's atmosphere; a special gas that people and animals give off and is needed by plants **8. alcoholic fermentation** - a cellular process used by yeast and other single-celled organisms to obtain energy