

## Plant structure and function



Class\_\_\_\_ Name Date Match each of the following terms to its definition: Cellular respiration Photosynthesis Chlorophyll Alcoholic fermentation Oxygen Carbon dioxid Energy **ATP** the ability to do work; what animals need to grow and 1. move - a colorless and tasteless gas that forms part of the earth's atmosphere-composed of two owner melecules a special ass that plants give off t 3. bacteria. simple si 4. **PREVIEW** and alga photosyn Please Sign In or Sign Up to download the printable version of this worksheet **5.** oxygen n special g - a cellular process used by yeast and other single-celled organisms to obtain energy - adenosine triphosphate; a molecule that provides energy for chemical reactions - a process that cells use to get energy by breaking down food molecules and releasing stored energy; the process where cells turn food into usable energy



## Plant structure and function



Name Class Date Match each of the following terms to its definition: Chlorophyll Cellular respiration Photosynthesis Alcoholic fermentation Carbon dioxid Energy Oxygen **ATP** 1. energy - the ability to do work; what animals need to grow and move **2. oxygen** - a colorless and tasteless gas that forms part of the earth's sampaged of two overgon malagulages a appoint good that plants atmosphere give off t 3. photo bacteria, simple si 4. chlore **PREVIEW** and alga photosyn Please Sign In or Sign Up to download the printable version of this worksheet 5. carbo oxygen n special g 6. alcoholic fermentation - a cellular process used by yeast and other single-celled organisms to obtain energy 7. ATP - adenosine triphosphate; a molecule that provides ener chemical reactions **8. cellular respiration** - a process that cells use to get energy by breaking down food molecules and releasing stored energy; the process where cells turn food into usable energy