

## Introduction to Plants



Name Class Date Match each of the following terms to its definition: Cambium Cone Angiosperm Cellular respiration Chloroplast Cotyledon Alcoholic fermentation ATP - a cellular process used by yeast and other single-celled organisms to obtain energy - a plant that produces flowers and develops fruit around its seeds 3. for chem **PREVIEW** xylem an 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 - a male or female reproductive structure of an angiosperm - a leaf of the embryo of a seed plant; in some species it forms the first green leaf after germination



## Introduction to Plants



Name Class Date Match each of the following terms to its definition: Cambium Cone Angiosperm Cellular respiration Chloroplast Cotyledon Alcoholic fermentation ATP 1. alcoholic fermentation - a cellular process used by yeast and other single-celled organisms to obtain energy **2. angiosperm** - a plant that produces flowers and develops fruit around its seeds 3. ATP chemical 4. camb **PREVIEW** and phlo 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. cone - a male or female reproductive structure of an angiosperm **8. cotyledon** - a leaf of the embryo of a seed plant; in some species it forms the first green leaf after germination