

## Plant Structure and function



Name Class Match each of the following terms to its definition: **Leaf** Golgi body DNA Lysosome Flower Fibrous root system Endoplasmic reticulum Microscope deoxyribonucleic acid; genetic material within the nucleus 1. - a transport system of tubes and channels connecting cell organelles; a transport system that moves different materials around the cell undergro **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet cell wher - the part of the plant where food is made by the process of photosynthesis - a cell organelle that contains chemicals (enzymes) to break down food and recycle waste materials **8.** - a tool used by scientists to make small things appear larger so that they are easier to observe and study; an instrument that magnifies small objects



## Plant Structure and function



Name Class Date Match each of the following terms to its definition: Golgi body DNA Leaf. Lysosome Flower Fibrous root system Microscope Endoplasmic\_reticulum 1. DNA - deoxyribonucleic adid; genetic material within the nucleus 2. endoplasmic reticulum - a transport system of tubes and channels connecting cell organelles; a transport system that moves different materials 3. fibrou grow und 4. flower **PREVIEW** Please Sign In or Sign Up to download 5. Golgi the printable version of this worksheet where th 6. leaf - the part of the plant where food is made by the process of photosynthesis 7. lysosome - a cell organelle that contains chemicals (enzymes) to break down food and recycle waste materials **8. microscope** - a tool used by scientists to make small things appear larger so that they are easier to observe and study; an instrument that magnifies small objects