

## Plant Structure and function



Name Class Match each of the following terms to its definition: Vacuole Root hairs Tissue Root. Unicellular organism Stomata Tap root system **Transpiration** - apart of the plant that keeps the plant in the ground, and **1.** \_ takes in water and nutrients from the soil - hairs found on the roots of the plant that absorb water and nutrients from the soil and out o grows di **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet of similar - the process of water leaving a plant through the tiny openings (storieta) on the bottom surface of each leaf - a single celled organism; an organism made up of only one cell - a cellular sac that contais water and stores nutrients and cellular waste products



## Plant Structure and function



Name Class Date Match each of the following terms to its definition: Vacuole Root hairs Tissue Root. Stomata Unicellular organism Tap root system Transpiration 1. root - a part of the plant that keeps the plant in the ground, and takes in water and nutrients from the soil 2. root hairs - hairs found on the roots of the plant that absorb water and nutrients from the soil 3. stoma out of the 4. tap ro that grov **PREVIEW** Please Sign In or Sign Up to download 5. tissue the printable version of this worksheet similar c **6. transpiration** - the process of water leaving a plant through the tiny openings (stomata) on the bottom surface of each leaf 7. unicellular organism - a single celled organism; an organism made up of only one cell 8. vacuole - a cellular sac that contais water and stores nutrients and cellular waste products