

## Introduction to Plants



Name Class Match each of the following terms to its definition: **Tissue** Ovule Vascular tissue Root Transpiration Stomata Root cap Phioem\_ - the part of the plant that becomes a fruit; a structure that houses an egg cell \_\_\_\_\_ - vascular tissue that transports organic nutrients to all parts of the plant takes in 4. **PREVIEW** damage Please Sign In or Sign Up to download the printable version of this worksheet **5.** and out - a collection of cells that supports organ function; a group of similar cells that perform the same function 7. \_\_\_\_\_ - the process of water leaving a plant through the tiny openings (stomata) on the bottom surface of each leaf **8.** - tissue that transports materials throughout a plant



## Introduction to Plants



Name Class Date Match each of the following terms to its definition: Tissue Ovule Vascular tissue Root Transpiration Phioem-Stomata Root cap 1. ovule the part of the plant that becomes a fruit; a structure that houses an egg cell 2. phloem - vascular tissue that transports organic nutrients to all parts of the plant 3. root water an 4. root c **PREVIEW** damage Please Sign In or Sign Up to download the printable version of this worksheet 5. stoma out of the 6. tissue - a collection of cells that supports organ function; a group of similar cells that perform the same function 7. transpiration - the process of water leaving a plant through the tiny openings (stomata) on the bottom surface of each leaf 8. vascular tissue - tissue that transports materials throughout a plant