

## Introduction to Plants



Class Name Date Match each of the following terms to its definition: Ovule Stomata Root **Tissue** Phloem Vascular tissue Transpiration Root cap - the part of the plant that becomes a fruit; a structure that houses an egg cell 2. - vascular tissue that transports organic nutrients to all parts of the plant 3. and ta 4. blocki **PREVIEW** 5. in and Please Sign In or Sign Up to download the printable version of this worksheet 6. group 7. - the process of water leaving a plant through the tiny openings (stomata) on the bottom surface of each leaf - tissue that transports materials throughout a plant 8.



## Introduction to Plants



Name Class Date

## Match each of the following terms to its definition:

Ovule Stomata Root Tissue

Phloem Vascular tissue Root cap Transpiration

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. roo** water



**5. sto** out of

**6. tiss** simila:



## **PREVIEW**

Please Sign In or Sign Up to download the printable version of this worksheet

- **7. transpiration** the process of water leaving a plant through the tiny openings (stomata) on the bottom surface of each leaf
- $\boldsymbol{8.}$   $\boldsymbol{vascular}$  tissue tissue that transports materials throughout a plant

