

Introduction to Plants



Name_____Class____ Match each of the following terms to its definition: Momentum Guard cells Ovary Leaf Gymnosperm Ovule Organelle Lactic acid fermentation - a pair of cells found in a stome that control the size of the pore opening; help control the amount of gases moving in and out of a leaf 2. - group of vascular plants that develop seeds without a protective outer covering, they do not produce flowers or fruit 3. cannot b 4. **PREVIEW** photosyn Please Sign In or Sign Up to download the printable version of this worksheet 5. depende - a structure within a cell that carries out specific functions; nucleus and mitochondrion are examples - the part of the flower that contains egg cells, where seeds form and turn into fruit, a female reproductive organ where eggs are produced **8.** - the part of the plant that becomes a fruit; a structure that houses an egg cell



Introduction to Plants



Name Class Date Match each of the following terms to its definition: Momentum Guard cells Ovary Leaf Gymnosperm Ovule Organelle Lactic acid fermentation 1. guard cells - a pair of cells found in a stoma that control the size of the pore opening; help control the amount of gases moving in and out of a leaf **2. gymnosperm** - group of vascular plants that develop seeds without a protective outer covering, they do not produce flowers or fruit 3. lactic oxygen c 4. leaf -**PREVIEW** photosyn Please Sign In or Sign Up to download the printable version of this worksheet 5. mome depende **6. organelle** - a structure within a cell that carries out specific functions; nucleus and mitochondrion are examples 7. ovary - the part of the flower that contains egg cells, where seeds form and turn into fruit; a female reproductive organ where eggs are produced **8. ovule** - the part of the plant that becomes a fruit; a structure that houses an egg cell