

Introduction to Plants



Name Class Date Match each of the following terms to its definition: Guard cells Momentum Gymnosperm Lactic acid fermentation **Leaf** Organelle Ovule Ovary - 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. - group of vascular plants that develop seeds without a protective outer covering; they do not produce flowers or fruit 3. oxygei 4. the pr **PREVIEW** 5. that is Please Sign In or Sign Up to download the printable version of this worksheet 6. specifi 7. the part of the flower that contains egg cells, where seeds form and turn into fruit; a female reproductive organ where eggs are produced - the part of the plant that becomes a fruit; a 8. structure that houses an egg cell



Introduction to Plants



Name Class Date

Match each of the following terms to its definition:

Guard cells

Momentum

Gymnosperm

Lactic acid fermentation

Leaf

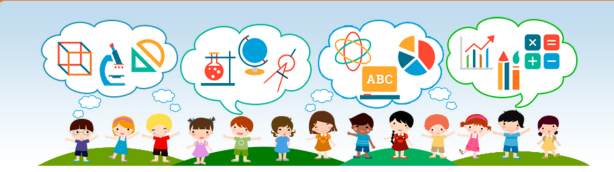
Organelle

Ovule

Ovary

- 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. lactoxygei
- **4. lea**: photos
- **5. mo** depen

6. org



PREVIEW

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

- **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