

Name: _____

Plants



Circle the correct answer to each question.

1. What part of a plant makes food?
a. leaves **b.** stem **c.** roots
2. This pigment turns a plant green and helps it to make food.
a. photosynthesis **b.** leaves **c.** chlorophyll
3. What is the purpose of a plant's flower?
a. store food **b.** make seeds **c.** make food
4. This plant part is made of tiny tubes for carrying water, minerals, and food.
a. petals **b.** roots **c.** stem
5. A plant's food is glucose. Another word for glucose is...
a. chlorophyll **b.** flour **c.** sugar
6. Which of these is NOT needed for photosynthesis?
a. chlorophyll **b.** sunlight **c.** oxygen
7. What gas do plants release into the air?
a. oxygen **b.** hydrogen **c.** carbon dioxide
8. These plant parts soak up water and minerals. They also store food.
a. roots **b.** leaves **c.** flowers

ANSWER KEY

Plants



Circle the correct answer to each question.

1. What part of a plant makes food?
a. leaves b. stem c. roots
2. This pigment turns a plant green and helps it to make food.
a. photosynthesis b. leaves **c. chlorophyll**
3. What is the purpose of a plant's flower?
a. store food **b. make seeds** c. make food
4. This plant part is made of tiny tubes for carrying water, minerals, and food.
a. petals b. roots **c. stem**
5. A plant's food is glucose. Another word for glucose is...
a. chlorophyll b. flour **c. sugar**
6. Which of these is NOT needed for photosynthesis?
a. chlorophyll b. sunlight **c. oxygen**
7. What gas do plants release into the air?
a. oxygen b. hydrogen c. carbon dioxide
8. These plant parts soak up water and minerals. They also store food.
a. roots b. leaves c. flowers