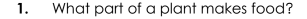
Name: _____

Plants

Circle the correct answer to each question.



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

This plant part is made of tiny tubes for carrying water, minerals, and food. 4.

a. petals

- **b.** roots
- **c.** stem

5. A plant's food is glucose. Another word for glucose is...

- a. chlorophyll
- **b.** flour
- c. sugar

Which of these is NOT needed for photosynthesis? 6.

- a. chlorophyll
- **b.** sunlight
- c. oxygen

7. What gas do plants release into the air?

a. oxygen

- **b.** hydrogen **c.** carbon dioxide

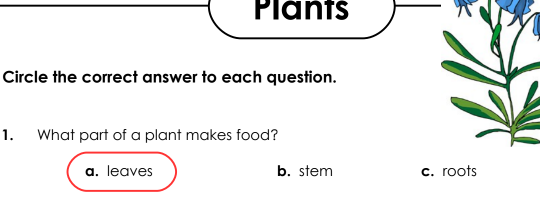
8. These plant parts soak up water and minerals. They also store food.

a. roots

- **b.** leaves
- **c.** flowers

ANSWER KEY

Plants



- 2. This pigment turns a plant green and helps it to make food.
 - **a.** photosynthesis
- **b.** leaves
- c. chlorophyll

- What is the purpose of a plant's flower? 3.
 - **a.** store food
- **b.** make seeds
- c. make food
- This plant part is made of tiny tubes for carrying water, minerals, and food. 4.
 - **a.** petals

- **b.** roots
- **c.** stem
- A plant's food is glucose. Another word for glucose is... 5.
 - **a.** chlorophyll
- **b.** flour
- **c.** sugar
- Which of these is NOT needed for photosynthesis? 6.
 - **a.** chlorophyll
- **b.** sunlight
- c. oxygen
- 7. What gas do plants release into the air?
 - a. oxygen

- **b.** hydrogen
- c. carbon dioxide
- These plant parts soak up water and minerals. They also store food. 8.
 - **a.** roots

- **b.** leaves
- **c.** flowers