

Plant Life Cycles Review

BibleMouse.com

Understanding Plant Growth and God's Design

Name: _____

Date: _____

Answer the following questions based on what we learned about plant seed growth.

1. What is one way we can measure plant seed growth?

- A. By counting the leaves
- B. Using a ruler
- C. By feeling the soil

2. God created plants to grow from ____ and to produce fruit.

3. Why is it important to keep seeds in indirect sunlight?

4. Match the action to its purpose in seed growth.

Measuring seeds

Tracking growth

Drawing plants

Recording observations

5. What do seeds need to grow?

- A. Cold and dark
- B. Moisture and warmth
- C. Only sunlight

6. In our science journal, we will create ____ to show how our seeds are growing.

7. What did you learn about God's design in plants today?

8. What part of a seed do we observe?

- A. The color of the soil
- B. The roots and leaves
- C. The size of the flower

9. We should keep our seeds in a warm place with ____ to help them grow.

10. Why do you think God made plants grow in such a special way?

Answer Key

1. Using a ruler 2. seeds 3. So they can get the right amount of warmth without burning. 4. 0 5. Moisture and warmth 6. observations 7. I learned that God made plants grow from seeds to show His amazing creation. 8. 1 9. moisture 10. God made plants to help us see His creativity and to provide food.