

Planting Day: Beginning Our Garden Experiment Review

BibleMouse.com

Understanding Plant Life Cycles

Name: _____

Date: _____

Answer the following questions based on our lesson about planting seeds and how plants grow.

1. What do seeds need to grow?

- A. Soil, water, and light
- B. Only water
- C. Just soil

2. God said, 'Let the earth put forth grass, herbs yielding seed, and fruit trees bearing fruit after their kind, with their seeds in them, on the ____;'

3. What do you predict will happen to your seed as it grows?

4. Draw a line from each growth stage to what happens next.

Roots

Grow above the soil

Shoots

Grow down into the soil

5. What is one reason why seeds need water?

- A. To make them heavy
- B. To help them grow
- C. To keep them cold

6. Different seeds have different ____ rates.

7. How might seeds be similar to how God helps us grow?

8. Seeds can grow without soil.

True False

9. What will we observe in the BibleMouse Seed Planting Experiment? Circle the correct answer.

The weather changes

Plant growth stages

Animal behavior

10. Why is it important for us to observe our plants as they grow?

Answer Key

1. Soil, water, and light 2. earth 3. I think my seed will sprout and grow into a plant. 4. Grow above the soil, Grow down into the soil 5. To help them grow 6. growth 7. Seeds need care to grow, just like God helps us grow in our lives. 8. False 9. Plant growth stages 10. Observing helps us learn about the plant life cycle and God's creation.