

Plant Traits: Like Parent, Like Seedling Review

BibleMouse.com

Understanding Inherited Traits in Plants

Name: _____

Date: _____

Answer the following questions based on what you learned about plant traits.

1. What do seeds from an apple tree grow into?

- A. Banana trees
- B. Apple trees
- C. Orange trees

2. Plants inherit traits from their ____ plants.

3. What is one trait that a seed might inherit from its parent plant?

4. Match the trait to its example.

Leaf shape

Round leaves

Flower color

Red flowers

5. What did God say about plants in Genesis 1:11?

- A. They will grow randomly
- B. They will bear fruit after their kind
- C. They will not produce seeds

6. Offspring plants look similar to ____ plants.

7. Why is it important to document the traits of plants in an observation journal?

8. What is one way plants pass on traits?

- A. Through seeds
- B. By changing color
- C. By growing taller

9. Traits include leaf shape, flower color, and plant ____.

10. How are plant traits similar to family traits?

Answer Key

1. Apple trees 2. parent 3. A seed might inherit its flower color. 4. Round leaves 5. They will bear fruit after their kind 6. parent 7. It helps us understand how plants grow and what traits they inherit. 8. Through seeds 9. height 10. Just like children inherit traits from their parents, plants inherit traits from their parent plants.