



Plant Life Cycle Hard Quiz

DIRECTIONS: Circle the best answer.

Name _____

1. Wind, water, and animals can **DISPERSE** plant seeds. What does **DISPERSE** mean?

- A. to spread
- B. to save
- C. to get sick
- D. to die

4. How is a seedling different from an adult plant?

- A. A seedling does not have flowers or fruit.
- B. A seedling does not have roots.
- C. A seedling does not have a stem.
- D. A seedling does not need sunlight to grow.

2. What does the seed coat do?

- A. uses sunlight to make food for the plant
- B. makes pollen
- C. protects the seed
- D. takes in nutrients from the soil

5. Why might the seeds of a maple tree have wings like a helicopter?

- A. They help keep the seeds on the tree.
- B. They help the seeds fly in the wind to new areas.
- C. They protect the seeds from bees.
- D. They protect the seed from becoming a seedling.

3. Why do farmers like to keep beehives near their crops?

- A. Bees scare away the animals.
- B. Bees keep weeds away.
- C. Bees help plants absorb nutrients from the soil.
- D. Bees help carry plants' pollen so they can make seeds.

