Grade: 1

Subject: Science

Topic: Plants



- 1. What part of the plant helps it soak up water from the soil?
- A) Roots
- B) Leaves
- C) Flower
- D) Stem
- 2. Maria planted two bean seeds. She gave one plant lots of sunlight and water, and the other plant very little. What do you think will happen?
- A) Both plants will grow equally tall.
- B) The plant with less sunlight and water will grow taller.
- C) The plant with lots of sunlight and water will grow taller and healthier.
- D) Neither plant will grow.
- 3. Imagine you're doing a science experiment. You plant three sunflowers in different spots: one in a sunny window, one in a dark closet, and one outside. What are you testing?
- A) How tall sunflowers grow.
- B) The effect of sunlight on sunflower growth.
- C) How much water sunflowers need.
- D) If sunflowers need soil to grow.



