Grade: 1

Subject:Science

Topic: Plants



1. What do plants need to grow?

- A) Sunlight, water, and soil
- B) Only water
- C) Only sunlight
- D) Only soil

2. What part of the plant helps it take in sunlight?

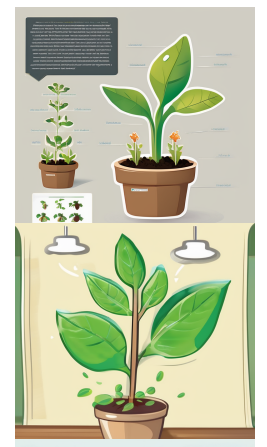
- A) Roots
- B) Stem
- C) Leaves
- D) Flower

3. If you don't water a plant, what will happen?

- A) It will grow taller
- B) It will grow more leaves
- C) It will wilt and die
- D) It will produce more flowers

4. Maria planted two bean seeds. She gave one plant lots of sunlight and the other plant very little. Which plant grew taller?

- A) Both plants grew the same height
- B) The plant with very little sunlight





- C) The plant with lots of sunlight
- D) Neither plant grew
- 5. Imagine you're doing an experiment with two sunflowers. One sunflower gets watered every day, and the other gets watered only once a week. What are you testing?
- A) How tall sunflowers can grow
- B) How much water sunflowers need to grow well
- C) What color sunflowers are
- D) How many seeds sunflowers make



