



# Plants Parts and Needs

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Grade: Kindergarten

## Part A: Multiple Choice

Circle the best answer for each question.

1. Which plant grows the tallest of these choices?

- A) A tall oak tree
- B) A tiny grass blade
- C) A small carrot
- D) A short flower

2. Which plant gives us food we eat from underground?

- A) An apple tree
- B) A carrot plant
- C) A rose bush
- D) A pine tree

3. What happens to a plant that gets too much water?

- A) It grows extra flowers
- B) It turns into a fish
- C) Its roots may rot
- D) It stops needing the sun

4. What do all plants need to make their own food?

- A) Cold ice and snow
- B) Loud music every day
- C) Toys to play with
- D) Sunlight, water, and air

## Part B: Fill in the Blank

Write the correct answer on each line.

1. Trees have thick wooden stems called \_\_\_\_\_.
2. A flower plant is usually \_\_\_\_\_ than a tree.
3. A plant with no sunlight for many days will turn \_\_\_\_\_.
4. A vegetable like a carrot grows under the \_\_\_\_\_.
5. All plants, big or small, start life as a tiny \_\_\_\_\_.

**Part A: Multiple Choice**

*Circle the best answer for each question.*

1. Which plant grows the tallest of these choices?

- A) A tall oak tree
- B) A tiny grass blade
- C) A small carrot
- D) A short flower

2. Which plant gives us food we eat from underground?

- A) An apple tree
- B) A carrot plant
- C) A rose bush
- D) A pine tree

3. What happens to a plant that gets too much water?

- A) It grows extra flowers
- B) It turns into a fish
- C) Its roots may rot
- D) It stops needing the sun

4. What do all plants need to make their own food?

- A) Cold ice and snow
- B) Loud music every day
- C) Toys to play with
- D) Sunlight, water, and air

**Part B: Fill in the Blank**

*Write the correct answer on each line.*

1. Trees have thick wooden stems called trunks .
2. A flower plant is usually shorter than a tree.
3. A plant with no sunlight for many days will turn pale .
4. A vegetable like a carrot grows under the soil .
5. All plants, big or small, start life as a tiny seed .