



Plants: Growth & Needs

Name: _____

Date: _____

Grade: Grade 1

Part A: Multiple Choice

Circle the best answer for each question.

1. What gas do plants put into the air that we need to breathe?

- A) Smoke
- B) Oxygen
- C) Steam
- D) Sand dust

2. Imagine a world with no plants at all. What would happen?

- A) Animals would have plenty of food
- B) Less food and clean air for everyone
- C) Deserts would get cooler fast
- D) Rivers would fill with fruit

3. On a hot sunny day, a big tree gives us...

- A) Bright flashlights
- B) Cool shade to sit under
- C) Loud music to hear
- D) Snow and cold ice cubes

4. Which is NOT a way plants help animals?

- A) Give oxygen to breathe
- B) Give food to eat
- C) Give homes in branches
- D) Chase away the rain

Part B: Fill in the Blank

Write the correct answer on each line.

1. Plants give us _____ to breathe from the air.
2. Many animals build their homes inside a _____.
3. On a hot day, a big tree gives us cool _____.
4. We eat plants like apples, rice, and _____.
5. A world with no plants would have less _____ and food.

Part A: Multiple Choice

Circle the best answer for each question.

1. What gas do plants put into the air that we need to breathe?

- A) Smoke
- B) Oxygen
- C) Steam
- D) Sand dust

2. Imagine a world with no plants at all. What would happen?

- A) Animals would have plenty of food
- B) Less food and clean air for everyone
- C) Deserts would get cooler fast
- D) Rivers would fill with fruit

3. On a hot sunny day, a big tree gives us...

- A) Bright flashlights
- B) Cool shade to sit under
- C) Loud music to hear
- D) Snow and cold ice cubes

4. Which is NOT a way plants help animals?

- A) Give oxygen to breathe
- B) Give food to eat
- C) Give homes in branches
- D) Chase away the rain

Part B: Fill in the Blank

Write the correct answer on each line.

1. Plants give us oxygen to breathe from the air.
2. Many animals build their homes inside a tree .
3. On a hot day, a big tree gives us cool shade .
4. We eat plants like apples, rice, and beans .
5. A world with no plants would have less oxygen and food.