



Plants: Growth & Needs

Name: _____

Date: _____

Grade: Grade 1

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Every new plant starts from a tiny _____ .
2. A maple seed has wings so it can _____ in the wind.
3. A coconut has a hard shell and can _____ on water.
4. Sticky burr seeds can stick to animal _____ .
5. An apple seed is hidden inside the _____ .
6. When a bird eats a berry, the _____ come out later.
7. Dandelion seeds are light and blow away with the _____ .
8. When a seed finds soil and water, it will _____ to grow.
9. Seeds travel so new plants do not grow too _____ together.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Maple seed	→ _____	Flies through air on wings
Coconut	→ _____	Floats far on ocean waves
Burr seed	→ _____	Sticks to animal fur
Apple seed	→ _____	Falls inside a tasty fruit

Answer Key · Plants: Growth & Needs · Grade: Grade 1

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Every new plant starts from a tiny seed .
2. A maple seed has wings so it can fly in the wind.
3. A coconut has a hard shell and can float on water.
4. Sticky burr seeds can stick to animal fur .
5. An apple seed is hidden inside the fruit .
6. When a bird eats a berry, the seeds come out later.
7. Dandelion seeds are light and blow away with the wind .
8. When a seed finds soil and water, it will sprout to grow.
9. Seeds travel so new plants do not grow too close together.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Maple seed	→ <u>Flies through air on wings</u>	Flies through air on wings
Coconut	→ <u>Floats far on ocean waves</u>	Floats far on ocean waves
Burr seed	→ <u>Sticks to animal fur</u>	Sticks to animal fur
Apple seed	→ <u>Falls inside a tasty fruit</u>	Falls inside a tasty fruit