

## Grade 4 Science Worksheet: adaptation in plants\_3 (DifficultyLevel:Easy)

Name: Date:	
Part 1	: Fill in the Blanks
2. 3.	Aquatic plants have small because they don't need to dig deep for water. Pine trees have a coating to keep water inside.  Rainforest plants sometimes grow on to reach sunlight in dense forests plants like cacti can survive with very little water.
	2: True or False  Rainforest plants have small leaves to survive.
	Cacti store water in their roots.
3.	Aquatic plants can survive without deep roots.
4.	Pine trees are adapted to survive in hot and dry climates.

## Part 3: Multiple Choice Questions (MCQs)

- 1. Why do aquatic plants have small roots?
  - A) Because they grow in sand
  - B) Because they float on water
  - C) Because they don't need deep roots for water
  - D) Because they are too heavy
- 2. Which plant is adapted to snowy regions?
  - A) Cactus
  - B) Pine tree
  - C) Lotus
  - D) Banana plant



## 3. What helps rainforest plants grow in shaded forests?

- A) Their spines
- B) Growing tall to reach sunlight
- C) Having thick stems
- D) Being waterproof
- 4. How do cacti protect themselves from animals?
  - A) By having spines
  - B) By storing water
  - C) By having tall stems
  - D) By growing flowers

-BE THE CHAMPION-