

Grade 4 Science Worksheet: adaptation in plants_3
(DifficultyLevel:Easy)

Name: _____

Date: _____

Part 1: Fill in the Blanks

1. Aquatic plants have small _____ because they don't need to dig deep for water.
 2. Pine trees have a _____ coating to keep water inside.
 3. Rainforest plants sometimes grow on _____ to reach sunlight in dense forests.
 4. _____ plants like cacti can survive with very little water.
-

Part 2: True or False

1. **Rainforest plants have small leaves to survive.**

 2. **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-