Adaptation in Terrestrial Plants

A. Multiple Choice Questions (MCQs):

- 1. Which of the following is an adaptation seen in desert plants to reduce water loss?
 - A) Large, broad leaves
 - B) Needle-like leaves
 - C) Thin, soft stems
 - D) Floating roots

2. Why do some trees in hilly areas have cone-shaped structures?

- A) To store water
- B) To shed snow easily
- C) To attract animals
- D) To absorb more sunlight

3. Which of the following plants is an example of a desert plant?

- A) Cactus
- B) Lotus
- C) Mango
- D) Pine

B. Fill in the Blanks:

- 1. Plants that grow in hot and dry regions have _____ leaves to reduce water loss.
- 2. Trees in cold hilly areas have _____ leaves to prevent snow from collecting on them.
- 3. The deep roots of desert plants help them to ______.

C. Case Study:

A group of students visited a botanical garden to study the adaptation of plants to different environments. They observed three types of plants:

- Plant A had thick, fleshy leaves and stored water in its stem.
- Plant B had needle-like leaves and grew in a hilly region with snowfall.
- Plant C had broad leaves and was found near a river.

After studying these plants, the students concluded that each plant had special features that helped it survive in its natural habitat.

Case Study Questions:

- 1. What type of adaptation did Plant A show, and why was it necessary?
- 2. How do needle-like leaves help Plant B survive in cold hilly regions?
- 3. Why did Plant C have broad leaves?
- 4. Based on this study, explain why plants need to adapt to their surroundings.

D. Short Answer Questions:

- 1. Why do desert plants have thick stems and spines instead of leaves?
- 2. How do deep roots help plants survive in dry areas?
- 3. What are some common adaptations found in hilly area plants?

E. Long Answer Questions:

- 1. Explain how plants adapt to different types of land environments such as deserts, mountains, and grasslands.
- 2. Describe the different ways in which plants conserve water in dry regions.
- 3. How do environmental factors like temperature, water, and soil affect the growth of terrestrial plants?