# **Feet and Claws**

#### A. Choose the correct answer:

- 1. Which type of feet helps birds swim in water?
  - A) Sharp claws
  - B) Webbed feet
  - C) Strong legs
  - D) Talons
- 2. Birds that scratch the ground to find food have:
  - A) Sharp claws
  - B) Flat claws
  - C) Strong claws
  - D) Curved claws
- 3. What kind of feet do hens have?
  - A) Webbed feet
  - B) Climbing feet
  - C) Scratching feet
  - D) Gripping feet

#### B. Fill in the Blanks:

1. Birds with fee	et can easily climb trees.
2. Ducks and geese have	feet that help them swim.
3. Eagles have sharp and cur	ved to catch their prev

## C. Case Study:

Rohan went to a bird park with his family. He observed different types of birds:

- The duck was swimming smoothly in the water with its webbed feet.
- The woodpecker was climbing a tree using its sharp claws.
- The eagle had strong talons and was hunting for fish.
- The hen was scratching the ground with its flat claws to find food.

#### **Case Study Questions:**

- 1. Which type of feet did the duck have, and how did they help it?
- 2. Why did the woodpecker use its claws to climb the tree?

- 3. What special feature of the eagle's feet helps it catch fish?
- 4. How did the hen's feet help it find food?

## **D. Short Answer Questions:**

- 1. Why do birds have different types of feet and claws?
- 2. How do webbed feet help birds swim?
- 3. Name two birds that have strong and sharp claws for hunting.

## **E.** Long Answer Questions:

- 1. Describe the different types of bird feet and their functions with examples.
- 2. How do the feet and claws of birds help them survive in their environment?
- 3. Compare the feet of swimming birds and climbing birds. How are they different?