

Body Parts of a Bird

A. Choose the correct answer:

1. Which part of a bird helps it to fly?

- A) Beak
- B) Wings
- C) Feet
- D) Tail

2. What do birds use their beak for?

- A) Walking
- B) Flying
- C) Eating and picking food
- D) Sleeping

3. Which body part helps a bird balance while flying?

- A) Feet
- B) Tail
- C) Eyes
- D) Beak

B. Fill in the Blanks:

1. Birds use their _____ to eat food.
2. The _____ of a bird help it fly.
3. A bird's _____ helps it steer and balance while flying.

C. Case Study:

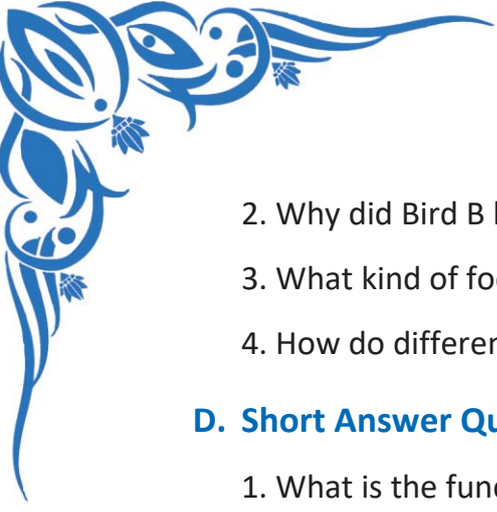
A group of students visited a bird sanctuary and observed different birds.

- **Bird A** had long wings and flew very fast.
- **Bird B** had sharp claws and caught small animals.
- **Bird C** had a short, strong beak and was pecking at seeds on the ground.

The students noticed that the birds used their wings, beak, and feet differently based on their needs.

Case Study Questions:

1. What did Bird A use its long wings for?



2. Why did Bird B have sharp claws?
3. What kind of food might Bird C be eating with its short, strong beak?
4. How do different body parts help birds survive in their environment?

D. Short Answer Questions:

1. What is the function of a bird's beak?
2. How do a bird's wings help it?
3. Why do birds have claws or talons?

E. Long Answer Questions:

1. Describe the different types of beaks birds have and how they help them eat different foods.
2. Explain how a bird's body parts, like wings, tail, and feet, help it fly and land safely.
3. Discuss how birds use their body parts to adapt to their surroundings (for example, sharp claws for hunting or webbed feet for swimming).