

Photo Description



A white bird with a long neck and long legs stands near water in a garden. The bird has a sharp yellow beak and is surrounded by plants and rocks. This bird is looking for food in the water.

Scientific Phenomena

This image represents the Anchoring Phenomenon of animal adaptation for survival. The great egret demonstrates how animals have specific body parts (structures) that help them survive in their environment. The bird's long legs allow it to wade in water without getting its body wet, while its sharp, pointed beak is perfectly designed for catching fish and frogs. This is an example of how form follows function in nature - the bird's body parts are shaped exactly right for the job they need to do.

Core Science Concepts

1. Animal Body Parts and Their Functions: Different animals have different body parts that help them meet their basic needs for food, water, and shelter.
2. Habitat Requirements: Animals live in places that provide everything they need to survive, including food, water, shelter, and space.
3. Feeding Behaviors: Animals use their body parts in specific ways to find and catch food that helps them stay alive and healthy.
4. Environmental Interactions: Animals interact with both living and non-living parts of their environment to meet their survival needs.

Pedagogical Tip:

Use the "See-Think-Wonder" thinking routine when showing this image. Have students first observe what they see, then think about what the bird might be doing, and finally wonder about questions they have. This builds scientific observation skills.

UDL Suggestions:

Provide multiple ways for students to show their understanding: drawing labeled diagrams of bird body parts, acting out how different animals use their body parts, or creating a class book with photos and descriptions of local animals.

Zoom In / Zoom Out

1. Zoom In: Inside the bird's muscles and bones, special structures help it stand perfectly still for long periods while hunting. The bird's eyes can see movement underwater that humans cannot detect.
2. Zoom Out: This egret is part of a larger wetland ecosystem where many different animals and plants depend on each other. The health of the water affects fish, which affects the birds, which affects the entire food web.

Discussion Questions

1. How do this bird's body parts help it catch food in the water? (Bloom's: Analyze | DOK: 2)
2. What would happen if this bird tried to live in a desert instead of near water? (Bloom's: Evaluate | DOK: 3)
3. What other animals have long legs like this bird, and why might they need them? (Bloom's: Apply | DOK: 2)
4. How is this bird's beak different from a robin's beak, and what does that tell us about what they eat? (Bloom's: Compare | DOK: 2)

Potential Student Misconceptions

1. Misconception: All birds eat the same food and live in the same places.
Clarification: Different birds have different body parts that help them eat different foods and live in different habitats.
2. Misconception: Animals choose their body parts based on where they want to live.
Clarification: Animals are born with body parts that match their habitat - they don't choose or change their body parts.
3. Misconception: Big birds like this one are dangerous to people.
Clarification: Egrets are gentle birds that only use their sharp beaks to catch fish and small animals for food, not to hurt people.

NGSS Connections

- Performance Expectation: 2-LS4-1 - Make observations of plants and animals to compare the diversity of life in different habitats
- Disciplinary Core Ideas: 2-LS4.A - There are many different kinds of living things in any area, and they exist in different places on land and in water
- Crosscutting Concepts: Structure and Function - The shape and stability of structures of natural objects are related to their function

Science Vocabulary

- * Habitat: The place where an animal lives and finds everything it needs to survive.
- * Adaptation: A body part or behavior that helps an animal survive in its home.
- * Predator: An animal that hunts and eats other animals for food.
- * Wading: Walking slowly through shallow water.
- * Function: The job that a body part does to help an animal survive.

External Resources

Children's Books:

- What Do You Do With a Tail Like This? by Steve Jenkins
- Beaks! by Sneed B. Collard III
- A Seed Is Sleepy by Dianna Hutts Aston

YouTube Videos:

- "Animal Body Parts and Their Uses" - Educational video showing how different animals use their body parts for survival: <https://www.youtube.com/watch?v=8QJ4iwqnLKc>
- "Birds and Their Beaks" - Explores how different bird beaks help birds eat different foods: <https://www.youtube.com/watch?v=YIYEi0PgG1g>