

## Photo Description



A turtle sits among green plants and tree roots near the ground. The turtle has a brown and tan shell with ring patterns, and you can see its head, legs, and long tail. The turtle appears to be resting in its natural habitat surrounded by leaves and grass.

## Scientific Phenomena

The anchoring phenomenon shown is animal adaptation for survival. This turtle demonstrates how animals have special body parts (structures) that help them survive in their environment. The turtle's hard shell protects it from predators, while its position near plants and shelter shows how animals choose safe places to live. The shell's coloring helps it blend in with the natural surroundings, making it harder for predators to spot.

## Core Science Concepts

1. Animal Structures and Functions: The turtle's shell serves as protection, its legs help it move on land, and its coloring provides camouflage.
2. Habitat Requirements: Animals need food, water, shelter, and space to survive. This turtle has found a habitat that meets these basic needs.
3. Life Cycles and Growth: The ring patterns on the turtle's shell can indicate age and growth over time, similar to tree rings.
4. Behavioral Adaptations: The turtle's choice to rest in a sheltered area demonstrates how animals behave in ways that help them survive.

### Pedagogical Tip:

Use the "See, Think, Wonder" thinking routine with this image. Have students first observe what they see, then think about what they notice, and finally wonder about questions they have. This builds scientific observation skills.

### UDL Suggestions:

Provide multiple ways for students to share observations by offering options like drawing, verbal descriptions, or acting out turtle movements. This supports different learning preferences and abilities.

## Zoom In / Zoom Out

1. Zoom In: Inside the turtle's shell are calcium carbonate layers that grow stronger over time. The turtle's cells work together to repair and grow the shell throughout its life.

2. Zoom Out: This turtle is part of a larger ecosystem where it helps control plant growth by eating vegetation and provides food for larger predators, maintaining the balance of nature in its habitat.

### Discussion Questions

1. What body parts help this turtle survive in its environment? (Bloom's: Analyze | DOK: 2)
2. How might this turtle's life be different if it lived in a desert instead of this grassy area? (Bloom's: Evaluate | DOK: 3)
3. What patterns do you notice on the turtle's shell and what might they tell us? (Bloom's: Apply | DOK: 2)
4. If you were designing a new animal for this habitat, what features would you give it to help it survive? (Bloom's: Create | DOK: 4)

### Potential Student Misconceptions

1. Misconception: Turtles can come out of their shells like taking off clothes.  
Clarification: A turtle's shell is part of its skeleton and cannot be removed - it's permanently attached to their body.
2. Misconception: All turtles live in water.  
Clarification: Some turtles live on land (tortoises), some in water, and some in both environments depending on their species.
3. Misconception: Turtles are slow because they're lazy.  
Clarification: Turtles move slowly to conserve energy and because their heavy shells make quick movement difficult, but this helps them survive.

### NGSS Connections

Performance Expectation: 3-LS4-3: Construct an argument with evidence that in a particular habitat some organisms can survive well, some survive less well, and some cannot survive at all.

Disciplinary Core Ideas:

- 3-LS4.C: Environmental changes affect organisms
- 3-LS1.B: Growth and development of organisms
- 3-LS4.D: Biodiversity and humans

Crosscutting Concepts:

- Structure and Function
- Patterns

### Science Vocabulary

- \* Adaptation: A special feature that helps an animal survive in its environment.
- \* Habitat: The place where an animal lives and finds everything it needs to survive.
- \* Camouflage: Colors or patterns that help an animal blend in with its surroundings.
- \* Predator: An animal that hunts and eats other animals.
- \* Structure: A body part of an animal that has a special job or function.

## External Resources

Children's Books:

- Turtle, Turtle, Watch Out! by April Pulley Sayre
- The Great Turtle Drive by Stephen R. Swinburne
- Box Turtle at Long Pond by William T. George

YouTube Videos:

- "Turtle Facts for Kids" - Educational video about turtle adaptations and habitats: <https://www.youtube.com/watch?v=FJwLJkL8YVw>
- "How Do Turtles Get Their Shells?" by SciShow Kids - Explains turtle shell development: <https://www.youtube.com/watch?v=qQzqlSy5Cmc>