

## Photo Description



This lizard has a bright orange and red flap of skin under its neck called a dewlap. The lizard is showing off its colorful dewlap by puffing it out. The rest of its body is brown and gray with spots that help it blend in with rocks and dirt.

## Scientific Phenomena

The Anchoring Phenomenon is animal communication through visual displays. This lizard (likely an anole) is extending its dewlap as a form of communication - either to attract a mate, defend territory, or warn other animals. This behavior happens because animals have evolved different ways to "talk" to each other without making sounds. The bright colors and sudden movement of the dewlap catches attention and sends a clear message to other lizards nearby.

## Core Science Concepts

1. Animal Communication: Animals use body parts, colors, sounds, and movements to communicate with each other for survival needs like finding mates and protecting territory.
2. Adaptation and Camouflage: The lizard's brown and spotted body helps it blend into its environment, while the bright dewlap is hidden until needed for communication.
3. Animal Behavior: Animals have specific behaviors that help them survive, including territorial displays and mating rituals.
4. Body Structures and Functions: Different animal body parts have special jobs - the dewlap's function is communication, while the camouflaged skin provides protection.

### Pedagogical Tip:

Use think-pair-share when introducing animal communication concepts. Have students first think of ways they communicate without words, then discuss how animals might do the same. This builds connection between human and animal experiences.

### UDL Suggestions:

Provide multiple ways for students to demonstrate understanding of animal communication - they could draw, act out, create sounds, or build models. Some students may better understand through kinesthetic movement rather than just visual observation.

## Zoom In / Zoom Out

Zoom In: At the cellular level, special cells called chromatophores contain pigments that create the bright orange and red colors in the dewlap. Muscles contract to extend the dewlap, stretching the skin and making the display visible.

**Zoom Out:** This communication behavior is part of a larger ecosystem where many animals compete for resources like food, shelter, and mates. The lizard's ability to communicate effectively affects its survival and the balance of the entire habitat community.

### Discussion Questions

1. "What do you think this lizard is trying to tell other animals with its colorful display?" (Bloom's: Analyze | DOK: 2)
2. "How might this lizard's ability to show and hide its bright colors help it survive?" (Bloom's: Evaluate | DOK: 3)
3. "What other animals have you seen that use bright colors or special body parts to communicate?" (Bloom's: Apply | DOK: 2)
4. "If you were designing an animal that needed to communicate danger to its family, what body parts would you give it?" (Bloom's: Create | DOK: 4)

### Potential Student Misconceptions

1. Misconception: "The lizard is angry or trying to hurt something."

Clarification: The dewlap display is communication, not aggression. It's more like waving hello or showing off than being mean.

2. Misconception: "Only big animals need to communicate."

Clarification: All animals, even tiny ones, need to communicate for survival. Small animals often have very creative ways to send messages.

3. Misconception: "Animals can only communicate by making sounds."

Clarification: Animals communicate through colors, movements, smells, and body language - not just sounds.

### 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 and populations
- 3-LS4.D - Variation of traits over time

Crosscutting Concepts:

- Cause and Effect - The dewlap display causes other lizards to respond
- Structure and Function - The dewlap's structure allows it to function as a communication tool

### Science Vocabulary

- \* Dewlap: A flap of skin under an animal's throat that can be stretched out to show bright colors
- \* Communication: The way animals send messages to each other using sounds, colors, or movements
- \* Camouflage: Colors or patterns that help animals blend in with their surroundings to hide
- \* Adaptation: A special body part or behavior that helps an animal survive in its environment
- \* Territory: An area that an animal claims and defends as its own space
- \* Display: When an animal shows off special colors or behaviors to communicate with others

## External Resources

Children's Books:

- What Do You Do With a Tail Like This? by Steve Jenkins
- Chameleons Are Cool by Martin Jenkins
- Animal Communication by Etta Kaner

YouTube Videos:

- "Animal Communication for Kids" - Educational video showing various animals communicating through sounds, colors, and movements (<https://www.youtube.com/watch?v=8QBcXHZLgpM>)
- "Lizards and Their Amazing Abilities" - Kid-friendly exploration of lizard behaviors including dewlap displays and camouflage (<https://www.youtube.com/watch?v=QVCe8QHShTg>)