

## Photo Description



This picture shows many rocks and pebbles of different sizes and colors on the ground. There are big rocks and small stones mixed together. Some rocks are smooth and round, while others have rough edges and different shapes.

## Scientific Phenomena

The anchoring phenomenon here is camouflage and adaptation in living organisms. Hidden within this collection of rocks and pebbles is likely a living animal that has evolved coloration, patterns, and body shape that perfectly match its rocky environment. This adaptation helps the animal survive by avoiding predators or surprising prey. The animal's appearance is so similar to the non-living rocks that it becomes nearly invisible to both human observers and other animals.

## Core Science Concepts

1. Living vs. Non-living Things: Students can observe that rocks are non-living objects, but some animals can look very similar to rocks as a survival strategy.
2. Animal Adaptations: Animals have special features that help them survive in their environment, including body colors and shapes that help them hide.
3. Camouflage: Some animals have colors and patterns that help them blend in with their surroundings to stay safe from predators.
4. Observation Skills: Scientists use careful observation to find and study animals in their natural habitats.

### Pedagogical Tip:

Start the lesson by having students simply observe the image for 30 seconds without telling them there's a hidden animal. Then reveal that something is alive in the picture and watch their engagement soar as they search more carefully!

### UDL Suggestions:

Provide multiple ways for students to share their observations - through drawing, verbal descriptions, or physical gestures. Some students may spot the hidden animal immediately while others need more time and support.

## Zoom In / Zoom Out

1. Zoom In: At the cellular level, specialized cells called chromatophores in some animals contain pigments that create the specific colors and patterns needed for effective camouflage.

2. Zoom Out: This camouflage strategy is part of a larger ecosystem where predator-prey relationships drive evolutionary adaptations across many species in rocky habitats worldwide.

### Discussion Questions

1. "What do you notice about the colors and shapes in this picture?" (Bloom's: Observe | DOK: 1)
2. "Why might an animal want to look like a rock?" (Bloom's: Analyze | DOK: 2)
3. "How do you think this animal's appearance helps it survive?" (Bloom's: Evaluate | DOK: 3)
4. "What other animals have you seen that blend in with their surroundings?" (Bloom's: Apply | DOK: 2)

### Potential Student Misconceptions

1. Misconception: "Animals choose to change their colors like picking clothes."  
Clarification: Animals are born with colors and patterns that help them survive - they don't choose or change them on purpose.
2. Misconception: "Only chameleons can camouflage."  
Clarification: Many different animals use camouflage, including insects, fish, birds, and reptiles.
3. Misconception: "Camouflaged animals are always trying to hide from people."  
Clarification: Animals use camouflage to hide from their natural predators and to hunt for food, not specifically from humans.

### NGSS Connections

- Performance Expectation: K-LS1-1 - Use observations to describe patterns of what plants and animals need to survive
- Disciplinary Core Idea: K-LS1.C - All animals need food in order to live and grow
- Crosscutting Concept: Patterns - Patterns in the natural world can be observed and used as evidence

### Science Vocabulary

- \* Camouflage: When an animal's colors and patterns help it blend in with its surroundings.
- \* Adaptation: Special features that help animals survive in their environment.
- \* Predator: An animal that hunts and eats other animals.
- \* Environment: The place where an animal lives and finds everything it needs.
- \* Survive: To stay alive and healthy in the wild.

### External Resources

Children's Books:

- "What Do You Do With a Kangaroo?" by Mercer Mayer
- "Have You Seen My Cat?" by Eric Carle
- "Where's Spot?" by Eric Hill

YouTube Videos:

- "Animal Camouflage for Kids" - Simple explanation of how animals hide using colors and patterns: <https://www.youtube.com/watch?v=jM1jO6gOQUc>



## Find The Hidden Animal — Kindergarten Lesson Guide

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- "Hidden Animals - Can You Find Them?" - Interactive video showing camouflaged animals in nature: <https://www.youtube.com/watch?v=hFZFjoX2cGg>