

## Photo Description



This picture shows a house with big rocks stacked up in front of it. The rocks are different sizes and colors. Some rocks are flat and some are round. There are plants growing around the rocks.

## Scientific Phenomena

The anchoring phenomenon here is natural weathering and erosion processes that created these diverse rock formations over long periods of time. The rocks show different compositions, textures, and weathering patterns because they formed under different conditions and have been exposed to various environmental forces like water, wind, and temperature changes. This rock garden demonstrates how Earth materials vary in their properties and how humans can arrange natural materials in organized ways.

## Core Science Concepts

1. Rock Properties and Characteristics - Rocks come in different sizes, shapes, colors, and textures based on how they formed and what they're made of.
2. Natural vs. Human-Made Arrangements - While rocks form naturally in the Earth, humans can collect and arrange them in patterns for decoration or construction.
3. Earth Materials in Our Environment - Rocks are natural materials that come from the Earth and can be found everywhere around us.
4. Observable Properties - We can use our senses to describe and compare different rocks by looking at their color, size, shape, and texture.

### Pedagogical Tip:

Use a "rock hunt" approach where students collect and sort rocks by observable properties before introducing scientific vocabulary. This hands-on exploration builds concrete understanding before abstract concepts.

### UDL Suggestions:

Provide multiple ways for students to express their observations - drawing, verbal descriptions, physical sorting, or using simple comparison charts with pictures to accommodate different learning styles and abilities.

## Zoom In / Zoom Out

1. Zoom In: At the microscopic level, rocks are made up of tiny mineral crystals and grains that fit together like puzzle pieces. These tiny parts determine the rock's color, hardness, and texture.

2. Zoom Out: These rocks are part of the larger rock cycle system where rocks form deep in the Earth, get pushed to the surface, break down into smaller pieces through weathering, and eventually form new rocks over millions of years.

### Discussion Questions

1. What do you notice that is the same about these rocks? What is different? (Bloom's: Analyze | DOK: 2)
2. How do you think these rocks got to be different shapes and sizes? (Bloom's: Apply | DOK: 2)
3. If you were going to sort these rocks into groups, what groups would you make? (Bloom's: Create | DOK: 3)
4. Why do you think someone arranged these rocks this way instead of leaving them scattered around? (Bloom's: Evaluate | DOK: 3)

### Potential Student Misconceptions

1. Misconception: All rocks are the same, just different sizes.

Clarification: Rocks are made of different materials (minerals) and formed in different ways, which makes them have different properties like color, weight, and hardness.

2. Misconception: Rocks don't change - they stay the same forever.

Clarification: Rocks slowly change over very long periods of time due to weather, water, and other natural forces breaking them down into smaller pieces.

3. Misconception: Only big rocks are "real rocks."

Clarification: Sand, pebbles, and tiny rock pieces are all rocks too - just smaller versions that have been broken down over time.

### NGSS Connections

- Performance Expectation: K-2-ETS1-1 - Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- Disciplinary Core Ideas: K-ESS2.E - Plants and animals can change their environment
- Crosscutting Concepts: Patterns - Patterns in the natural and human designed world can be observed and used as evidence

### Science Vocabulary

- \* Rock: A hard, natural material that comes from the Earth
- \* Property: Something you can observe about an object, like its color or size
- \* Natural: Something that comes from nature, not made by people
- \* Texture: How something feels when you touch it - smooth, rough, bumpy
- \* Arrange: To put things in a certain order or pattern
- \* Material: What something is made of

### External Resources

Children's Books:

- Let's Go Rock Collecting by Roma Gans



## Rocks — Kindergarten Lesson Guide

- Rocks and Minerals by Rebecca Hirsch
- If You Find a Rock by Peggy Christian

YouTube Videos:

- "Types of Rocks | Science for Kids" - Simple explanation of different rock types with colorful animations (<https://www.youtube.com/watch?v=ZMULvHWJBbE>)
- "Rock Cycle Song for Kids" - Catchy educational song about how rocks form and change (<https://www.youtube.com/watch?v=1h7zG4s9-60>)