Environmental Learning Center

Class Summary

Quick Facts

Outside: 2 hours Grade: 4-8th Offered: Year-round Physical Activity: 1-2 mile walk, which may include a steep hill Other: No special skills required

Concepts

• Formation • Properties

Impact
Interconnectedness

Minnesota Academic Standards >

• Science • Math • Language Arts

<u>Classroom Activities ></u>

• Pre-Activity: Puzzled? • Post-Activity: Karst Mountain

STEM Components

- Predict
- Test / Analyze
- Classify / Identify
- Model
- Calculate / Estimate
- Record / Summarize



Karst Geology

Outcomes, students will:

- 1. Identify the most common sedimentary rocks in Southeastern Minnesota.
- 2. Explain how the chemical and physical properties of sedimentary rocks shape the local landscape.
- 3. Demonstrate how karst topography is sensitive to both natural and human activities.

Brief Synopsis:

Using chemical and physical tests students will gain an understanding of the geologic makeup of a karst landscape while visiting the karst features of Eagle Bluff. Students will use this understanding to evaluate local, real life environmental issues and how human activities impact our karst landscape.

Outline:

Down the Drain (15 minutes)

To introduce the unique behavior of a karst landscape, the students will form a hypothesis about how three different rock types will respond to a mild acid. This experiment will help introduce the understanding of absorb, dissolve, and resist.

Sedimentary Rock Identification (90 minutes)

Students use the simple tools of a geologist to identify the chemical and physical properties of four different types of sedimentary rocks. Students will use this information during a hike around Eagle Bluff to identify the two most common sedimentary rock. Students will also visit several karst features and learn how these rock layers dictate the shape of the landscape.

Rock Chemistry (20 minutes)

The limestone, shale, and sandstone layers underneath Eagle Bluff have different roles in how water moves through the landscape. This activity introduces students to the chemistry of a karst landscape, and through a relay race, illustrate the importance how these rock layers influence the behavior of our groundwater.

Environmental Repercussions (30 minutes)

Human actions affect and are affected by a kasrst landscape. Students divide into four groups to work with a demonstration model of a karst landscape. Each group will work through a different local, real-life scenario, to determine the impact on; the water quality of a stream, the water quality of an aquifer, the safety of well water, or the stability of a road way. After determining the local impact, students make recommendations to the "City Council" as to the best way to proceed.

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