Welcome! We look forward to sharing the Garden of the Gods with you and your students. Here are a few things to bear in mind as you prepare for the field trip:

  **1805 N. 30th St. Colorado Springs, CO 80904**

- Check the weather forecast and dress appropriately! Docents may end a walk early if students are improperly dressed for the weather.

- When you arrive, we will work with you to divide your class into smaller groups for the adventure in the park. Group size is based on docent availability.

- Please, let us know in advance if you have any students with special needs (e.g. wheelchairs, crutches, medical conditions, etc.) that may limit their ability to traverse our trails.

- Parent chaperones are welcome, but not required.

- Please, **no pets** and **no children that are not students** (i.e. siblings) allowed.

- Students, chaperones, and teachers are asked to silence cell phones during the field trip. Students should refrain from using any electronic devices. Taking photos on the outdoor walk is allowed provided it is not distracting.

- Payment is due the day of your trip. Cash, credit card, and checks accepted. The cost is $2 per student. No cost for adults, but donations are welcome. Please, make checks out to: **Garden of the Gods Visitor and Nature Center**
Geology of the Park Program Description

We align with the 2020 Colorado Academic Standards for K-5 Earth and Space Science.

Goals:

- Students recognize the exceptional geological wonder of the Garden of the Gods.
- Students gain a broad understanding of and appreciation for the science of geology.
- Students identify the three rock types and the three geological processes.
- Students identify the three rock layers experienced in the Park, their ages and composition.

Schedule:

- Field trips run Tuesday thru Thursday from 9:30-11:30 AM or 12:00-2:00 PM.
- Programs are available October 1, 2019 through May 14, 2020.
- We follow Colorado Springs School District 11 schedule for Holiday and Spring Break closures. There are no programs offered in January and February.

Daily Agenda:

- Staff members will greet you outside the Visitor & Nature Center. Depending on the number of students, your group will be divided into two smaller groups.
  - One is guided through our interactive gallery
  - The other enters our Red Rocks Room for a hands-on program and movie
- Groups rotate between these two sites after approximately 25 minutes in their first location.
- Following the indoor portion, students are led back to your transportation for the drive into the park. If you arrived by bus, a staff member accompanies you on the drive to the North Main Parking Lot inside the Garden. If you carpool, we provide a map and directions to the parking lot.
- Students are divided into small groups. The number and size are determined by docent availability.
  - Each small group is led by a staff member or volunteer docent through the Central Garden. Walks last approximately 45 minutes.
  - If you need to depart earlier than the scheduled time, please let us know upon arrival and we can adjust our program accordingly.
Geology of the Park: Overview

- Ideal for elementary school students as either a kick-off or capstone event for your school’s geology/earth science unit.
- We use a theme of 3’s:
  - 3 rock types (igneous, sedimentary, and metamorphic).
  - 3 geologic processes (uplift, faulting and erosion).
  - 3 rock layers experienced on the field trip (Upper Member Lyons Sandstone, Lower Member Lyons Sandstone, and the Fountain Formation).
- The program begins indoors with hands-on activities in our geology gallery and interactive touch tables in the Red Rocks Room. An optional 15-minute film How Did Those Red Rocks Get There? is available instead of the touch tables.
- The field trip concludes with a 45-minute guided walk in our Central Garden where students can experience the power and wonder of geology first hand.

Teacher Reference Guide:
Basic Geology of Garden of the Gods

The Pike's Peak region has been shaped by millions of years of mountain building and erosion. There have been three different mountain building events in the geological history of this area:

1. **The Ancestral Rockies** (320-310 million years ago). The erosion of these first Rocky Mountains formed the sedimentary Fountain Formation and the Lyons Sandstone layers.

2. **The Laramide Orogeny** (70-65 million years ago). This process uplifted the Front Range. The layers seen in the Garden were forced upright as the land broke along the Rampart Range Fault.

3. **Pikes Peak Uplift** (20-15 million years ago). Ongoing erosion and uplift has spread Pike's Peak granite throughout western Colorado Springs. Pikes Peak granite has been dated at over 1 billion years in age using geologic radiometric dating methods. The erosion of this time period exposed the upright fins (hogbacks) seen in the Park today. The bowls on Pikes Peak were scoured out by glaciers during the last Ice Age that ended 11,700 years ago.

The Garden of the Gods Park is composed of sedimentary rock layers. They are geologically remarkable due to their vertical and in some cases beyond vertical positions. This allows study of rock that in other areas have been buried by miles of sediment. Our program touches on the concept of rock formations. Students will explore two of these:
The Fountain Formation (320-300 million years old): Composed of sand, gravel, and mud that washed down from the Ancestral Rockies in alluvial fans. These sediments compacted and cemented into the conglomerates, sandstone, and mudstone (shale) of the Fountain Formation. This layer is over 4,500 feet thick. Formations in the western part of the Garden are made up of Fountain Formation: Balanced Rock, Three Graces, and Sentinel Spires.

Lyons Formations (300-260 million years ago): The local climate changed and this part of Colorado became a windswept desert filled with sand dunes. The formation is composed of three layers, two of which are visible in the Park (Upper Member and Lower Member). The red color is from iron becoming iron oxide (rust), which helps cement the grains together. The Lyons formations are the tallest rocks in the Park and include: North Gateway Rock, South Gateway Rock, White Rock, and Gray Rock.

There are other rock formations in the Park, including the Lykins and Morrison Formations, Dakota Sandstone, Niobrara Formation, and Pierre Shale. However, these exist in the eastern part of the park and will not be experienced close-up during this field trip.

All the various sedimentary layers were gradually compacted and cemented into rock. Beginning about 70 million years ago these layers were broken and tilted upright. Erosion has exposed the ridges and carved out the valleys to what we see today.

Fossil evidence of dinosaurs and ancient marine animals has been found in the Park. The skull of a dinosaur named Theiophytalia kerri, a type of iguanodon, was found in the Garden of the Gods in 1878 by Colorado College Professor James Kerr. The fossil dates to the early Cretaceous period and is the only evidence this species found anywhere in the world.

Supplemental Activities:

- Replicate ice wedging by conducting an “ice power” experiment: Have students fill plastic bottles with water. Seal the bottles and freeze them. What happens? The freezing water may crack the bottles. This shows what the freezing and thawing of water can do to the rocks in our Garden.
- In the classroom, complete the Geo-Journal worksheet included with this packet.
- Complete artwork or creative writing projects based on your experience in the Garden of the Gods.
- Write a thank you letter to the docent who led their guided walk.
- Address letters to: Garden of the Gods Visitor & Nature Center
  ATTN: Bowen Gillings
  1805 N. 30th St.
  Colorado Springs, CO 80904
Bibliography:


Geology of the Park

1. Name the three rock types. Garden of the Gods rock layers are which rock type?

2. What causes holes to form in the rock formations?

3. Which is older, Lyons sandstone or the Fountain Formation?

4. Do the plants growing on the rock prevent or contribute to erosion of the rock?

5. Besides weathering, what else causes erosion?

6. List examples of human-caused erosion you see in the Park.

7. What geological processes contributed to the Garden’s rock formations?
   a. erosion  
   b. faulting  
   c. uplift  
   d. all of these

8. Is Garden of the Gods a State Park, National Park, or City Park? What year did the Garden of the Gods become a Park?

9. What is the type of rock that changes when heat and pressure have been applied? What rock type is Pikes Peak?

10. What do we call a break in the earth’s crust along which movement has occurred?

11. What unique dinosaur was found in the Garden of the Gods Park?
   a. Rockasaurus redikus  
   b. Theiophytalia kerri  
   c. Stegosaurus

12. What caused our horizontal sedimentary rock to become vertical?

On the back, draw your favorite rock, plant, or animal from the Garden of the Gods.
Geo-Journal Answer Key

Garden of the Gods

Geology of the Park

1. Name the three rock types. Garden of the Gods rocks are which rock type? 
   **Sedimentary, igneous, metamorphic.** GOTG rocks are sedimentary

2. What causes holes to form in the rock formations? 
   **Water seeps into the rock, freezes, cracks inside, repeats this, and eventually begins dripping out of a soft place (ice wedging)**

3. Which is older, Lyons sandstone or Fountain conglomerate? 
   **Fountain conglomerate**

4. Do plants growing on the rock prevent or contribute to erosion of the rock? 
   **Contribute**

5. Besides weathering, what else causes erosion? 
   **People, animals, plants, pollution**

6. List examples of human-caused erosion you see in the park. 
   **Walking off a designated trail, carving on the rocks**

7. What geological processes contributed to the Garden's rock formations? 
   **d. all of the above**

8. Is Garden of the Gods a State Park, National Park, or City Park? What year did the Garden of the Gods become a Park? 
   **City Park, dedicated in 1909**

9. What is the type of rock that changes when heat and pressure have been applied? 
   What rock type is Pikes Peak made of? 
   **Metamorphic. Igneous (granite)**

10. What do we call a break in the earth's crust along which movement has occurred? 
    **Fault**

11. What unique dinosaur was found in the Garden of the Gods Park? 
    **b. Theiophytalia kerri**

12. What caused horizontal sedimentary rock to become vertical? 
    **Uplift and faulting**