SALAMANDERS

THEME: Salamanders and the Effects of Acid Deposition
GRADE: Eighth
BEST TIME TO PLAN TRIP: Fall or Spring

UNIT RATIONALE
The Great Smoky Mountains are known as the “Salamander Capital of the World!” Salamanders are an especially abundant and diverse group in the Great Smokies. There are 30 species of salamanders within the boundaries of the Park. Since salamanders breathe through their skin they are more susceptible to water and air pollution. During this study students will work in groups to collect and record data in taking an inventory in monitoring of many of the salamanders in the park.

SCIENCE 8TH GRADE NORTH CAROLINA STANDARDS

NATURE OF SCIENCE
Students are involved with science as a human endeavor that relies on reasoning, insight, skill and creativity as they participate in on-going research projects at the Great Smoky Mountains National Park. Students are exposed to science’s universal laws through a systematic study of the rules, patterns and cycles in nature.

SCIENCE AS INQUIRY
Students are involved in scientific investigation that involves the collecting of relevant evidence, the use of logical reasoning and the application of imagination to devise hypotheses and explanations to make sense of collected evidence. Students use tools of investigation to collect data and mathematics to gather, organize and present data.

Science in Personal and Social Perspectives
Students make personal and societal connections to the issues facing the Great Smoky Mountains National Park. Specifically, they will be exposed to the form and function of interacting systems.

Competency Goal 1: The learner will design and conduct investigations to demonstrate an understanding of scientific inquiry.

1.01 Identify and create questions and hypotheses that can be answered through scientific investigations.
1.03 Apply safety procedures in field studies.
1.04 Analyze variables in scientific investigations.
1.05 Analyze evidence.
1.06 Use mathematics to gather, organize, and present quantitative data resulting from scientific investigations.

Competency Goal 3: The learner will conduct investigations and utilize appropriate technologies and information systems to build an understanding of the hydrosphere.

3.03 Evaluate evidence that Earth’s oceans are a reservoir of nutrients, minerals, dissolved gases, and life form.
3.04 Describe how terrestrial and aquatic food webs are interconnected.
3.07 Describe how humans affect the quality of water.
3.08 Recognize that the good health of environments and organisms requires.

Competency Goal 4: The learner will conduct investigations and utilize technology and information systems to build an understanding of chemistry.
4.01 Understand that both naturally occurring and synthetic substances are chemicals.
4.02 Evaluate evidence that elements combine in a multitude of ways to produce compounds that account for all living and nonliving substances.
4.06 Describe and measure quantities related to chemical/physical changes within a system.
4.08 Identify evidence that some chemicals may contribute to human health conditions.
4.09 Describe factors that determine the effects a chemical has on a living organism.
4.10 Describe risks and benefits of chemicals.

Competency Goal 5: The learner will conduct investigations and utilize appropriate technologies and information systems to build an understanding of evidence of evolution in organisms and landforms.

5.03 Examine evidence that the geologic evolution has had significant global impact.

**ENGLISH/LANGUAGE ARTS 8TH GRADE NORTH CAROLINA STANDARDS**

Competency Goal 1: The learner will use language to express individual perspectives through analysis of personal, social, cultural, and historical issues.

1.02 Analyze expressive materials that are read, heard, and/or viewed by
1.03 Interact in group activities and/or seminars
1.04 Reflect on learning experiences

Competency Goal 2: The learner will use and evaluate information from a variety or resources.

2.01 Analyze and evaluate informational materials that are read, heard, and/or viewed
2.02 Use multiple sources of print and non-print information to explore and create research products in both written and presentational forms

Competency Goal 3: The learner will continue to refine the understanding and use of argument.

3.01 Explore and evaluate argumentative works that are read, heard and/or viewed
3.02 Continue to explore and analyze the use of the problem-solution process

**MATH 8TH GRADE NORTH CAROLINA STANDARDS**

Competency Goal 1: The learner will understand and compute with real numbers.

1.01 Develop number sense for the real numbers
1.02 Develop flexibility in solving problems by selecting strategies and using mental computation, estimation, calculators or computers, and paper and pencil.

Competency Goal 4: The learner will understand and use graphs and data analysis.

4.01 Collect, organize, analyze, and display data (including scatterplots) to solve problems.
4.02 Approximate a line of best fit for a given scatterplot; explain the meaning of the line as it relates to the problem and make predictions.
4.03 Identify misuses of statistical and numerical data.
CORRELATION TO THE NATIONAL SCIENCE EDUCATION STANDARDS
CONTENT STANDARDS GRADES 5-8

CONTENT STANDARD A
Science as Inquiry: All students will develop abilities necessary to do scientific inquiry and an understanding of scientific inquiry. This includes:
• answering questions through scientific investigation,
• conducting a scientific investigation,
• using appropriate tools and materials to gather, analyze and interpret data,
• thinking critically to make relationships between evidence and explanations,
• recognizing and analyzing alternative explanations and predictions,
• communicating scientific procedures and explanations,
• using mathematics in all aspects of scientific inquiry,
• using technology to gather data and analyze

CONTENT STANDARD C
Life Science: All students will develop an understanding of structure and function in living systems, regulation and behavior, populations and ecosystems and diversity and adaptations of organisms. Specifically students will understand:
• The structure and function of whole organisms and their ecosystems
• All organisms must be able to obtain and use resources, grow, reproduce and maintain stable internal conditions while living in a constantly changing external environment.
• An organism’s behavior evolves through adaptation to its environment.

CONTENT STANDARD D
Science and Technology: All students should develop abilities of technological design and an understanding about science and technology. This includes:
• designing a solution or product
• implementing a proposed design
• evaluating completed products
• communicating the process

CONTENT STANDARD E
History and Nature of Science: All students should develop understanding of science as a human endeavor and the nature of history and science.
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### At Purchase Knob

**Schedule for a Day of Activities in Great Smoky Mountains National Park at Purchase Knob**

- Meet park ranger at Purchase Knob
- Use restrooms
- Large group introduction
- Break into two groups
- Participate in activities
- Lunch
- Switch groups
- Large group conclusion

- Check the weather before you go. Lunch will be eaten outside.
- School buses can park at the program site.
- The pre-visit activities included in this packet are specific to the theme of your program and should be presented prior to your scheduled visit. The post-visit activities are designed to reinforce and build upon the park experience.

  A map to the Appalachian Highlands Science Learning Center Purchase Knob can be found on page 8

- All students, teachers, and chaperones will meet the park rangers at the Appalachian Highlands Science Learning Center at Purchase Knob.

- The maximum number of students for this trip is 60. We require an adult or teacher for every ten students to create a positive and rewarding experience. The on-site instruction is conducted by a park ranger. However, your assistance is needed with discussion and discipline. Please feel free to contact the Park at (828) 926-6251 if you have any further questions.

- **Restrooms and Water**
  Restrooms and water fountains will be available at the program site.

### At Mingus Mill

**Schedule for a Day of Activities in Great Smoky Mountains National Park at Mingus Mill**

- Meet park ranger at Mingus Mill
- Use restrooms
- Large group introduction
- Break into two groups
- Participate in activities
- Lunch
- Switch groups
- Large group conclusion

- Check the weather before you go. Lunch will be eaten outside.
- School buses can park at the program site.
- The pre-visit activities included in this packet are specific to the theme of your program and should be presented prior to your scheduled visit. The post-visit activities are designed to reinforce and build upon the park experience.

  A map to Mingus Mill can be found on page 8

- The maximum number of students for this trip is 50. We require an adult or teacher for every ten students to create a positive and rewarding experience. The on-site instruction is conducted by a park ranger. However, your assistance is needed with discussion and discipline.

- **Restrooms and Water**
  Restrooms and water fountains will be available at the program site.
SAFETY CONSIDERATIONS AND OTHER IMPORTANT INFORMATION

- Great Smoky Mountains National Park is a federally protected public use area. Please help the rangers keep all of the plants and animals protected in the park by not picking the plants or taking anything from the park.

- Please remind your students to wear appropriate footwear and clothing for this extended outdoor experience. Flip flops, slip-on shoes, or sandals are not appropriate for the program.

- Temperatures in some parts of the park can be 10-15 degrees colder than at your school. Long pants and layers are suggested for the program. Pants are the best precaution against cool temperatures, bee stings, ticks, and poison ivy.

- Within the park, cell phones are not always reliable. Rangers will follow the on-site agenda. If an unexpected problem occurs, rangers do carry park radios to make contact with the park dispatch office. For non-emergencies, call the Park Ranger dispatch at 865-436-1230 or contact a park employee.

Animals and Plants of Concern in the park

- All animals in the park are wild and their behaviors are unpredictable. Treat all animals with caution.

- Venomous snakes - Two species of venomous snakes live in the Smokies, the copperhead and timber rattlesnake. Students should be cautious where they place their hands and feet.

- Insects - Yellow jacket wasps are the insects of greatest concern. They build nests in the ground along trails and streams and are aggressive when disturbed. Stings cause local swelling and can lead to severe allergic reactions in sensitive individuals. Such persons should carry epinephrine kits.

- Poison Ivy - Poison ivy is a three-leaved plant which can grow on the ground as well as on “hairy” vines up trees. To avoid chances of an allergic reaction wear long pants, stay on trails, and avoid direct contact with vegetation. If contact occurs or is a concern, wash affected parts in cold soapy water immediately.

- It is extremely helpful to rangers leading the program for students to wear clearly labeled name tags with first names only.

- Pets are not allowed on most park trails. Please do not bring them on the field trip.

- For more information about the park (Things to Know Before You Come) please visit the park’s website: http://www.nps.gov/grsm/planyourvisit/things2know.htm
Park Description:

The National Park Service is charged with the management and preservation of the nation’s most precious natural and cultural resources. These resources are woven into our natural heritage, and they provide opportunities for recreation, appreciation of beauty, historical reflection, cultural enrichment, and education.

Great Smoky Mountains National Park is one of the largest protected land areas east of the Rocky Mountains. With over 500,000 acres (800 square miles) of forest, the Smokies contain an enormous variety of plants and animals. In terms of biological diversity, a walk from a mountain’s foot to its peak is comparable to the 2,000 mile hike on the Appalachian Trail from Georgia to Maine.

Because the National Park Service is charged with protecting resources and natural systems, the park engages in comprehensive research programs, such as air quality monitoring, to foster an understanding of park resources and to show how they are affected by local, regional, and global influences. Since the Smokies are so biologically diverse, the park is designated as an International Biosphere Reserve by the United Nations. The international system contains over 320 reserves in over 80 countries with the primary objectives of conserving genetic diversity and coordinating environmental education, research, and monitoring.

The Smokies also have a rich cultural history. Native Americans have lived in this area for thousands of years, and permanent white settlement began around 1800. The coming of commercial logging around 1900 stripped trees from two-thirds of what is now park land. Established in 1934, the park was created from more than 6,000 tracts of private and commercial land that was bought mostly with money raised and privately donated. Centrally located within a two-day’s drive for half of the nation’s population, Great Smoky Mountains National Park has the highest visitation of all the national parks in the country.

Purchase Knob Description:

The Purchase Knob property, over 530 acres in size, was donated to Great Smoky Mountains National Park by Katherine McNeil and Voit Gilmore in January 2001. Situated at an elevation of over 5,000 feet, the area contains old-growth forests, mountain meadows and high elevation wetlands. It also rests on geological formations that aren’t found anywhere else in the park, lending to a unique and diverse habitat for the study of plants and animals. The house is the location of the Appalachian Highlands Science Learning Center, whose mission is to provide a space for researchers to perform biological inventory and monitoring while offering education programs for students and teachers on these same subjects.

Mingus Mill Description:

The Mingus Mill is located a half-mile north of the Oconaluftee Visitor Center on US-441. Situated at an elevation of 2,100 feet the area contains cove hardwood forests. The historic grist mill, built in 1886 uses a water-powered turbine instead of a water wheel to power all of the machinery in the building. Located at its original site, Mingus Mill stands as a tribute to the test of time.
Map To Purchase Knob

From I-40 take Exit 20 (Hwy 276). Drive approximately 3 miles to Hemphill Rd. Take a right and drive about 0.3 miles to the road end. Take a left onto the gravel road and go 2 miles to the Learning Center. From Cherokee or Waynesville areas, take Hwy 276 to Hemphill Rd. and follow the directions above. Please use caution on Hemphill Rd. There are possible loose animals and children playing.

Map To Mingus Mill

PARKS AS CLASSROOMS GREAT SMOKY MOUNTAINS NATIONAL PARK

MIDDLE SCHOOL: SALAMANDERS
## Pre-Site Activity
### Salamander Information

**Grade Level:** Eighth Grade  
**Subject Area:** Science  
**Activity time:** 60 minutes  
**Setting:** Classroom

**Skills:** Analyzing, Classifying, Collecting information, Connecting, Contrasting, Formulating questions, Interpreting, Researching

**Vocabulary:**
- **All Taxa Biodiversity Inventory:** also called the ATBI. A research project in the Great Smoky Mountains National Park to inventory every life form in the park. It is estimated that we currently know only 14,000 of an estimated 100,000 species.
- **Baseline Information:** information about how things are now, at this point in time, so we will know if there is a change the next time we look at it.
- **Biodiversity:** the variety, distribution and abundance of life forms and ecological processes in an ecosystem; includes the ways in which different life forms interact.
- **Biological Inventory:** a technique used by scientists to study the various life form in a given area. In the Great Smoky Mountains National Park, inventories are done in study plots.
- **Biological Monitoring:** a technique used by scientists to check the condition of a particular species or ecosystem over time.
- **Canopy:** the top layer of the forest, the treetops.
- **Density:** the number of individuals of a given species within a certain area.
- **Dichotomous Key:** an identification method that narrows down a species in question using a series of pairs of choices.
- **Ecosystem:** a system formed by the interaction of groups of organisms with each other and their environment.
- **Hypothesis:** a proposition based on assumptions that can be evaluated scientifically.
- **Vertebrate:** an animal that has a backbone.
- **Taxonomy:** the classification of plants and animals according to their natural relationships.

**Materials:**
- Vocabulary (page 9)  
- “Inventory and Monitoring” worksheet (page 11)  
- Salamander Information worksheets (pages 12-13)  
- Computer with internet connection.

**Objectives:**
1) use the scientific method while studying biodiversity  
2) describe the steps in scientific inquiry  
3) learn the identifying characteristics between different species of salamanders  
4) understand the biodiversity of the Great Smoky Mountains National Park  
5) learn the threats to the Spruce Fir Forest  
6) recognize the threats to aquatic and terrestrial salamanders

**Background:**
When students visit the Smokies on their field trip one group will be collecting data as part of a Salamander study. This lesson will introduce the scientific method and use the identifying anatomical characteristics to key different species of salamanders.

To be a scientist you don’t necessarily have to have an advanced degree. All you need to have is the ability to observe the world around you and to ask good questions. Why do things happen? How do they happen? Scientists use a systematic method to find answers to their questions. The approach is known as the scientific method or scientific inquiry. The key components to this method are: making careful observations using your senses (sometimes that includes noticing what is not there as well as what is), asking a question that is clear and specific, gathering information from literature to develop a procedure for study and to discover what is already known about your question, forming a hypothesis (possible answers to the question), testing...
the hypothesis (surveys, experiments and field observations are techniques), interpreting the results (make sense of your data by creating graphs or charts), drawing conclusions (was the hypothesis correct, what can you learn from your results, what factors were not in your control...), and sharing your results.

**Procedure:**

Have the students read the “Inventory and Monitoring” worksheet (page 11). Discuss why it is important for a park to develop an Inventory and Monitoring program.

Have the students read the “Salamander Information” worksheets (pages 12-13). Discuss the 1) Characteristics of a salamander, 2) What the term “lungless” salamanders mean in terms of how the salamanders breathe, 3) Differences between salamanders and lizards, 4) Different ways salamander monitoring is done in the park, 5) Correct method of measuring the length of a salamander, and 6) Differences between dusky and woodland salamanders.

Have the students read over the vocabulary associated with the salamander program (page 9). All of the definitions will be used within the salamander inventory session. Students will probably be familiar with most of the definitions but reviewing the list before the trip is essential.
When someone knocks on your door and you ask, “Who is it?,” you have just taken a simple inventory of the people at the other side of your door. When you let them in and they ask, “How are you?” they have conducted a simple monitoring program to determine your health. Of course, the accuracy of the data depends on how truthful the answer is. Conducting a biological inventory or ecological monitoring makes use of most of the tools of science, but it does not involve developing a hypothesis to test. Instead, it involves making careful observations of how things are (inventory) and how things may or may not change over time (monitoring).

If you are given a box full of stuff to use and protect, one of the first things you’ll probably want to do is open it to take an inventory of what is inside so you could do your best job of using and protecting it. A biological inventory may involve developing a simple list of species or may include estimates of populations size (how many), mapping their range (where they are), and even what other species they associate with - their ecological community. An inventory is most useful if it occurs over a brief period of time because over a long period of time things can change and your inventory stops being accurate. An inventory is best as a snap-shot in time. A good inventory produces baseline data which is the standard against which you can compare what happens over time (for example there may have been changes in the environment, such as air pollution, or a change in the way people use the resource). We usually don’t know what things were like 500 years ago, but we can find out what things are like now, which might let us determine if things are changing, becoming less or more diverse the next time we look.

The All Taxa Biodiversity Inventory is a huge inventory project started in Great Smoky Mountains National Park in 1998 to determine what species live in the park, their distribution, and their ecological community. It is estimated that as many as 100,000 species of plants, animals, and fungi live in the park. Right now, biologists have found 14,000 of these species. That leaves a lot of stuff in the “box” that park managers don’t know about.

Though an inventory is conducted over a brief period of time, a monitoring program could be designed to go on forever. Usually a monitoring program is set up to help detect if an unexpected change is happening to a protected area or a population of rare species, or to determine if an expected change is happening as we thought it would. If a population of rare plants is being protected, it would be better to know that the population is declining while it is still large and you can do something about it, rather than go out one day and discover it is all gone. Great Smoky Mountains National Park monitors air quality, forest recovery after fires, rivers, populations of endangered species, and many other systems.

Inventory and monitoring are important parts of managing a national park or any natural area. Findings from these projects allow managers to make informed decisions on when and how to act, and when to keep hands-off. Inventory and Monitoring programs also develop many questions that may be answered by hypothesis testing and other scientific methods.
Two major groups of amphibians occur in Great Smoky Mountains National Park: the salamanders (30 species) and the frogs and toads (13 species).

Great Smoky Mountains National Park is known as the “Salamander Capital of the World!” Salamanders are an especially abundant and diverse group in the Smokies. The majority of park vertebrates (the animals with back bones) are salamanders. We estimate that there are more salamanders than all of the park’s mammals combined.

Five families of salamanders are represented in the park: Cryptobranchidae, Proteidae, Salamandridae, Ambystomatidae, and Plethodontidae.

The southern Appalachian Mountains, including the Great Smokies, are a major center of evolutionary diversification for the family Plethodontidae, commonly known as the lungless salamanders. There are 24 species of lungless salamanders in the park. The family has undergone an extraordinary level of evolutionary diversification in the southern Appalachian Mountains. As their family name implies, these salamanders lack lungs. They “breathe” (exchange oxygen and carbon dioxide) through the walls of tiny blood vessels in their skin and linings of their mouths and throats. Lungless salamanders occur everywhere in the Great Smokies, in and along streams and under rocks, logs, and leaf litter in the forests.

Salamanders are commonly called “spring lizards” in the southern Appalachians. Lizards and salamanders are, however, very different sorts of animals: salamanders are amphibians while lizards are reptiles. The skins of salamander lack scales and are moist or slimy to the touch. Their eggs are surrounded by clear jelly. Lizards, on the other hand, have scales on their skin, and are dry to the touch. They lay eggs with leathery shells.

Amphibian life cycles are tremendously varied, and some are highly adapted for life on land. Amphibians as a group; however, are semi-aquatic or at least moisture-loving creatures.

Adult amphibians are carnivorous. Frogs and many lungless salamanders use their tongues to capture small prey, while other salamanders capture their prey by grasping them in their jaws. Amphibians generally feed on any prey small enough to be subdued and eaten. Insects and other small invertebrate animals comprise the bulk of salamander and adult frog diets.

Larval salamanders are also carnivorous, feeding mainly on small aquatic animals such as the immature stages of aquatic insects. Frog and toad larvae (tadpoles) are aquatic herbivores and scavengers, feeding on algae, aquatic plants, and bits of decaying organic matter.

Salamanders can drastically range in size. The Hellbender, the largest in the park, can grow up to almost 3 feet in length, has teeth, and roams stream bottoms at night. The smallest species in the Smokies is the Pigmy, at under 2 inches.

Most people go to the doctor for a yearly checkup to make sure they are healthy. Park biologists do a similar thing for the plants and animals in a park, only the periodic checkup is called monitoring. Salamander monitoring in the Smokies is done in several different ways. One way is using a nearby stream and forest. A length of stream is marked off into one meter sections, and students on field trips enter the stream to look for and hopefully catch salamanders. Another way is to use a forested area to the side of the stream that is also marked off into one meter sections, and students enter the forest to look for salamanders on the forest floor. A third method is to look under tree cross sections (“Tree cookies”). These tree cookies are designated by letter and number and are placed on the forest floor. All three groups need to note the flag number or tree cookie where they caught their salamander and bring it to the data collection station by the stream’s edge. There, each salamander is identified to species, weighed, and measured.
One of the reasons it is important to monitor salamanders is because they are considered bioindicators due to their sensitivity to environmental change. Salamanders lay eggs in water. The eggs have no outer covering or protective shell like chicken eggs. This makes their eggs very vulnerable to chemical pollutants, ultraviolet radiation, and other things that disturb growth. Also, salamanders skin is permeable, meaning it allows water and gases to enter and leave; they’re ‘environmental sponges.’ When the water is healthy, they’re healthy, and the eggs are healthy. Things like acid rain affect the water in which salamanders live and lay their eggs. When there’s a low population of salamanders in a water source, that may be an indication of low water quality.

**Anatomical Information for Identification**

Total Length (TL) is the length from the tip of the snout to the tip of the tail. Snout-Vent Length (SVL) is the length from the tip of the snout to the back of the vent (the opening of the cloaca, or the all-purpose opening from which both wastes and sex cells leave the body). To measure the salamander in the field a Snout-Vent Length (see below) will be used since the salamander may have lost part or all of its tail in the past.

Most salamanders have four digits (fingers) on their front limbs and five digits on their hind limbs. The size and shape of the tail in cross-section are important in identification. The tail may be rounded, oval shaped, or keeled (knife-like) (see picture below of rounded versus keeled tail). Dusky salamanders can be distinguished from other lungless (Plethodontid) salamanders by their general body form. They all have strongly enlarged hind legs. A light line extending from the rear corner of the eye to the angle of the jaw is visible in nearly all specimens. As their name implies, most dusky salamanders are rather dully colored, in shades ranging from light brown to nearly black (see picture below of enlarged hind limbs versus equal sized front and hind legs).

**Desmognathus santeetlah** (Santeetlah Salamander)
- Keeled tail
- Enlarged hind limbs
- Eye Stripe

**Plethodon jordani** (Jordan’s Red-cheeked Salamander)
- Equal sized limbs
- Rounded tail

**Genus Desmognathus** (dusky salamanders)
- Often difficult to identify to species
- Have a pale diagonal line running from the eye to the angle of the jaw “eye stripe”
- Hind legs often larger and thicker than fore limbs
- Keeled tail

**Genus Plethodon** (woodland salamanders)
- All four limbs are about the same size
- Rounded snout
- Rounded tail
## ON-SITE ACTIVITY
### SALAMANDER STUDY

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<td>Science</td>
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<td>Activity time:</td>
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<td>Setting:</td>
<td>Outside in the park</td>
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**Materials:**
- Clipboards
- Data sheets
- Pencils
- Salamander collecting supplies

**Objectives:**
1) explain why it is important to study animal populations  
2) demonstrate the ability to collect and record data

**Background:**
The ranger will explain the research project. The students will be asked why it is important to monitor species populations. The ranger will explain to students that the Smokies are considered the salamander capital of the world because we have a relatively large diversity of species within the boundaries of the park (30 species).

**Procedure:**
Students will be split into their working groups and explain the methods and techniques for collecting and recording data. Students will be regrouped and will review the data collected.
POST-SITE ACTIVITY
GRAPHING TRENDS AND STEWARDSHIP

Grade Level: Eighth Grade
Subject Area: Science
Activity time: 60 minutes
Setting: Classroom


Vocabulary: •Stewardship: Our responsibility to care for our natural resources - land, air, wildlife and water - sustainably, so future generations can enjoy them.

Materials:
• “Graphing Salamander Trends” Worksheets found on pages 16-18
• Pen/pencil
• Computer with Internet connection

Objectives:
1) demonstrate the ability to graph scatter-plot data
2) determine through inference a predictor of salamander behavior,
3) understand what the term “Stewardship” means
4) how the students can become a steward in their school and their community

Background:
When students visited the Smokies on their field trip they participated in the Salamander study. They may not have participated in the tree cookie study but was made aware of the study during their time in the Smokies. This lesson will allow students to graph using the previously collected data from the Hands on the Land website. After graphing the data, the students will make inferences in determining a predictor of salamander behavior.

Procedure:
Have the students complete the “Graphing Salamanders Trends” worksheets (pages 16-18) individually, in pairs, or in small groups. A teacher answer key is provided on pages 19-20.

To view the Stewardship podcast video go to http://www.thegreatsmokymountains.org/eft/10modules.html Turn the microscope knob that appears on the computer screen to Section 7, Backyard Stewardship. Click “Watch Video” and view video. Ask students how they can become stewards within their own school and community.
Graphing Salamander Trends

Graph the following sets of data from Rows A, B, and C of Number of Salamanders found to Distance from Stream (m). The number of Salamanders found is placed on the Y-axis.

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<th>Wood Cookie Identification</th>
<th>Distance from Stream (m)</th>
<th>Number of Salamanders</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>B2</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>B3</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>B4</td>
<td>30</td>
<td>4</td>
</tr>
<tr>
<td>B5</td>
<td>40</td>
<td>6</td>
</tr>
<tr>
<td>B6</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>B7</td>
<td>60</td>
<td>3</td>
</tr>
<tr>
<td>B8</td>
<td>70</td>
<td>2</td>
</tr>
<tr>
<td>B9</td>
<td>80</td>
<td>3</td>
</tr>
<tr>
<td>B10</td>
<td>90</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wood Cookie Identification</th>
<th>Distance from Stream (m)</th>
<th>Number of Salamanders</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>C2</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>C3</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>C4</td>
<td>30</td>
<td>7</td>
</tr>
<tr>
<td>C5</td>
<td>40</td>
<td>4</td>
</tr>
<tr>
<td>C6</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>C7</td>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>C8</td>
<td>70</td>
<td>3</td>
</tr>
<tr>
<td>C9</td>
<td>80</td>
<td>4</td>
</tr>
<tr>
<td>C10</td>
<td>90</td>
<td>0</td>
</tr>
</tbody>
</table>
1. Graph the distance from Stream (m) to Number of Salamanders found in Row A. Remember to label your axes.

2. Graph the distance from Stream (m) to Number of Salamanders found in Row B. Remember to label your axes.

3. Graph the distance from Stream (m) to Number of Salamanders found in Row C. Remember to label your axes.
4. Are you seeing a trend? If so, what is the trend?

5. What is the best way to know that the graphed results are dependable or just a one-time occurrence?

6. Combine all three replicate trials (A1+B1+C1, etc) of number of salamanders found and average the three to more clearly show the trend. Round to whole salamanders (5.8=6). Place information below.

<table>
<thead>
<tr>
<th>Wood Cookie</th>
<th>Average number of salamanders found</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

7. Graph the average number of salamanders found to distance from stream (m). Remember to label your axes.
1. Distance from Stream (m) to Number of Salamanders found in Row A

2. Distance from Stream (m) to Number of Salamanders found in Row B

3. Distance from Stream (m) to Number of Salamanders found in Row C

4. Are you seeing a trend, if so, what is the trend?
   
   The clearest trend is a correlation between distance from stream to number of salamanders found.

5. What is the best way to know that the graphed results are dependable or just a one-time occurrence?

   Replication is important. Replication in science helps make science a self-correcting system. One might go back on different days to determine if the new data has the same trends or combine the data from the three sets of cookies.
6. Combine all three replicate trials (wood cookie A plus B, etc.) of number of salamanders found and average the three to more clearly show the trend. Place information below.

<table>
<thead>
<tr>
<th>Wood Cookie Number</th>
<th>Average number of salamanders found</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

7. Graph the average number of salamanders found to distance from stream (m).
Greetings Parents/Chaperones:

Park rangers are pleased to be presenting an educational program to the students in Great Smoky Mountains National Park. In order to achieve the goals for a successful program, the park rangers will need your assistance in the following ways:

(These points will help to ensure that park rangers and teachers will be able effectively conduct the lessons and activities throughout the trip.)

- The program will be conducted outside and there will be some hiking throughout the trip. Prepare your student with appropriate footwear, long pants, layers, and rain gear.

- If your child is bringing a lunch from home, we recommend that students bring water to drink and a lunch with minimal packaging. Soft drinks are usually left unfinished by students, and remaining sugary drinks cannot be poured out on the ground. (Minimally packaged lunches lead to less trash being left behind or scattered by the wind. Additionally, this reduces the accumulated trash to be disposed).

If you are a chaperone attending the field trip:

- Please be an active part of the lessons. Keep up with the group and listen to the information being given in the case that you may be called upon to assist (handing out materials, sub-dividing groups etc.).

- Please do not hold conversations with other chaperones or use a cellular phone while the rangers are teaching the students.

- Refrain from smoking during the trip. If you must smoke, please alert a ranger or teacher and remove yourself from the group.

- Please be aware that the program will be conducted outside and that there will be some hiking throughout the trip. Prepare yourself with appropriate footwear, long pants, layers, and rain gear.

- We recommend that parents and students bring a small towel in their backpacks to sit on at lunch (there are no picnic tables at the program site).

Thank you for your needed assistance. We look forward to meeting you on the program!

Sincerely,

The Education Staff at Great Smoky Mountains National Park