Natural History along the Natchez Trace Parkway

Classroom Lesson:

Across the Trace (b) (code MAT)



> Grade Level:

Science 5th, 6th 8th

Social Studies: 5th. 7th

> Subject Areas:

Science, Social Studies

> Setting:

Classroom

> Duration:

3 to 4 class periods1: salamander study2: poster developmentReport-homework

> Skills:

Deduction, prediction

> Vocabulary:

Salamander, gills, coldblooded, larva, vernal pool, migrate

Summary:

The students will learn about the life and hardships of the life of the spotted salamander, write a short report and develop a poster that will advertise their plight.



Materials Needed: Life Stages worksheet and the Across the Trace worksheet for each student. A picture of a frog tadpole is optional but helpful. Materials for each group to produce a poster.

Instructional Information

Tennessee Learning Expectations:

Science:

5th Grade:

GLE 0507.5.1 Investigate physical characteristics associated with different groups of animals.

GLE 0507.2.3 Establish the connections between human activities and natural disasters and their impact on the environment.

6th Grade:

GLE 0607.2.3 Draw conclusions from data about interactions between the biotic and abiotic elements of a particular environment.

8th Grade:

GLE 0807.5.5 Describe the importance of maintaining the earth's biodiversity.

Social Studies:

5th Grade:

Geography

5.3.02 Recognize the interaction between human and physical systems around the world.

b. Explain human modifications of the physical environment.

Governance and Civics:

5.4.03 Understand the rights, responsibilities, and privileges of citizens living in a democratic republic. a. Identify examples of rights and responsibilities of citizens.

7th Grade:

Culture:

7.1.03 Appreciate the relationship between physical environments and culture. a. Identify characteristics of a physical environment that contribute to the growth and development of a culture. b. Compare how cultures differ in their use of similar environments and resources. c. Evaluate the effect of technology on various cultures.

Geography:

7.3.08 Understand how human activities impact and modify the physical environment. a. Describe effects of human modification on the physical environment including global warming, deforestation, desertification, and urbanization. b. Explain the ways in which human induced changes in the physical environment in one place can cause changes in other places.

c. Analyze the environmental consequences of humans changing the physical environment.

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Learning Objectives: The students will learn 1) the life cycle of the spotted salamander 2) where it lives 3) the life needs of the spotted salamander 4) how humans influence the spotted salamander life cycle. 5)how the government and citizens respond to an un-endangered species that is experiencing localized problems.

Teacher Set: Discuss the life history of salamanders with students using drawings provided or photo from books and/or the internet. The students will learn that spotted salamanders live in their neighborhoods (see range map) and along the Natchez Trace Parkway but they have difficulty when it comes to surviving traffic along the Natchez Trace Parkway. Have the students point out the differences between tadpoles and developing salamanders. Ask them to consider the possible reasons for this difference. (Frog tadpoles develop hind legs first, salamanders develop front legs first. Frogs' hind legs are critical for their survival; salamanders could possibly survive without hind legs.

Teacher Overview: (see attached Fact Sheet) The spotted salamander is indigenous to the areas surrounding the Natchez Trace Parkway. When the salamanders breed, they usually return to the same vernal pond (a temporary, wet-weather pond) from which they hatched. Unfortunately for some populations, this presents a hazard as the Natchez Trace Parkway is in between their forest habitat and the vernal breeding ponds. In the spring during the first few warm rains, the salamanders migrate en masse to the vernal pools. This means that many of them are crossing the road at the same time. Unfortunately, many are killed during this reproductive migration. As time passes, the salamander population may be affected. They are not an endangered or threatened species, but they are a species that has been in Mississippi for as long as anyone knows.

Student Instruction: Students will participate in a class discussion about the needs and characteristics of the spotted salamander. They will appropriately label the Life Stages worksheet. They will look at the map and deduce the effect of living on one side of the Natchez Trace and laying eggs in pools on the opposite side. The teacher will select appropriate questions for the students to answer. If a short report is assigned, the students will complete the report before they develop an advertising poster. In small groups, they will create a poster that advertises the plight of the migrating salamanders possibly with potential solutions.

Student Task: Read the spotted salamander information provided by the teacher.

Color and fill in the life stages worksheet. Do the Across the Trace worksheet. Write a report on the spotted salamander. In small groups develop a poster that might teach people about the spotted salamander's problem and help them survive their yearly migration back and forth across the Natchez Trace Parkway.

Teacher Closure: Ask the students to compare and contrast the spotted salamander development with frog development. Salamanders are similar to frogs because both lay eggs in the water and they are amphibians. Ask the students if they have ever seen tadpoles or salamander larva. Hang the posters were other students in the school can see the posters that the class produced.

Student Assessment: Participation in discussion. Correct answers and color combinations on the Life Stages worksheet. Creativity and appropriateness of poster.

Suggestions for re-teaching: Review the spotted salamander when teaching about other animals.

Teaching extension: Have the students research and write a short report on an endangered amphibian or some other animal that lives along the Natchez Trace Parkway. Visit an area of the Natchez Trace Parkway to view the habitat of the spotted salamander.

Information Fact Sheet for:

Spotted Salamander Ambystoma maculatum

Kingdom: Animalia Phylum: Chordata Class: Amphibia Order: Caudata

Family: Ambystomatidae - Mole Salamander

Description: Spotted Salamanders are black, dark grey or brown with 24 to 45 round yellow or sometimes orange spots. The belly is dark grey. The females may grow up to 10 inches (25cm) long. The males are usually 6 inches (15cm) or less. Glands on their backs and sides produce a mildly toxic nasty tasting liquid if the spotted salamander is grabbed by a predator.

otted Salamander

Habitat: They usually live in shallow burrows they have found and only leave them during breeding season or when they cannot find enough food in their burrow. They are territorial and protect their burrows from other spotted salamanders. Each salamander only uses about 9 square yards (9 m² or 29 ft²) of forest floor.

Life History:

Eggs:

- laid in water in jell-covered groups of 100-300 eggs
- attached to vegetation or debris on bottom of pool
- take 28 to 49 days to hatch, depending on the temperature of the water

Larval stage:

- has gills and weak front legs when they hatch
- about 12 to 17 mm (1/2" to 2/3" inch) long when they hatch
- are dull olive green
- live in leaf litter on the bottom of vernal pool
- take 60-120 days to metamorphose into small adult (27 to 60 mm)

Adult:

- active only at night
- eats insects, worms, spiders, millipedes
- take two to three years to become an adult (or in the north, up to 7 years)
- may live up to 30 years

Breeding behavior: Vernal ponds are ponds that exist during rainy seasons but disappear during warmer dryer seasons. They lay eggs in vernal ponds because these ponds do not contain fish that would eat the salamanders' eggs. The pond where a salamander lays its eggs is usually the very same one from which it hatched. Salamanders return to the same pond year after year to breed. They will bypass closer ponds to find their home pond.

Their breeding routine starts with spring rains. They migrate en masse from their forest habitat areas to the ponds. They move to the ponds only on rainy nights. The males get to the ponds before the females and do a special "dance", bumping each other and coming up to the surface to gulp air.

Of the approximately 200 eggs laid, only about 40 survive to leave the pool. Of those 40, perhaps only one will survive to adulthood.

Information from: Pajerski, L., G. Hammond and N. Stout. "Ambystoma maculatum" (On-line), Animal Diversity Web. Accessed May 25, 2010 at
$\underline{http://animal diversity.ummz.umich.edu/site/acccounts/information/Ambystoma_maculatum.html}.$

Research Report Guidelines:

- 1. As you investigate the spotted salamander, keep notes and keep track of where you find the information. It will save time later.
- 2. Decide if you will be report will focus on the facts or your opinion. This will determine the slant of your advertisement.
- 3. Use different sources to obtain information. *Keep good notes and be sure to keep track of references. *

Follow the guidelines below to write a (five paragraph) report.

- 1. Your investigation should cover the 5w's and H.
 - a. Who, what, why, where, when, and how
- 2. Journalists start off by grabbing your attention. This is called a lead.
 - a. Your lead should be a summary of the most important events or facts
 - b. Catch the readers' interest.
- 3. Your title should be exciting!
- 4. Your angle is your point of view.
 - a. Are your writing a fact sharing report
 - b. Are you writing about your opinion about the subject
- 5. Be sure all reports contain accurate facts.

Display Board Guidelines

- Catchy Title
- Should include pictures
- Answer 5w's and H
- Bulleted information
- Possible format- question and answer
- Neat
- Attractive
 - o Use constant font
 - o Put information in logical arrangements

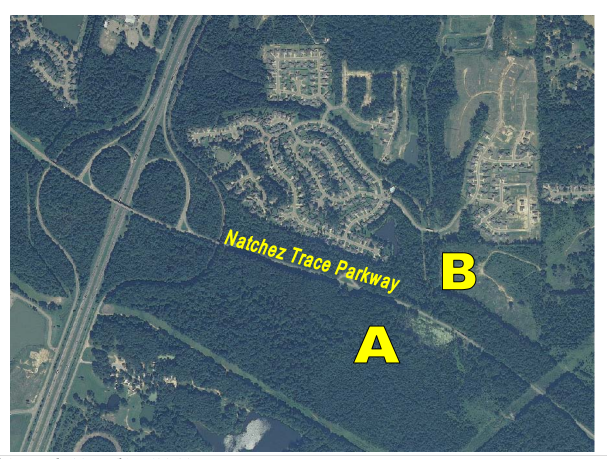
Across the Trace Map Exercise

Look at the map below.

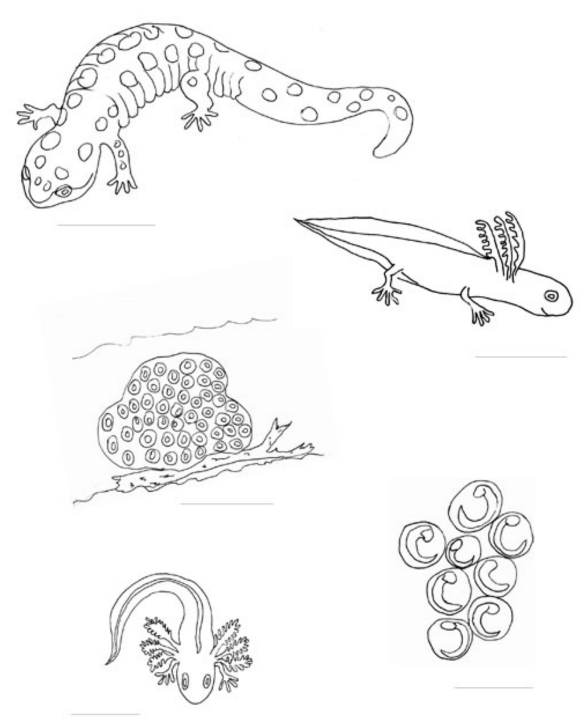
Spotted Salamanders live in the forest along the Natchez Trace Parkway. The area where many of them live is marked with the letter A. The pond-area where they lay eggs is marked with the letter B.

Here are the facts.

- Spotted salamanders were around before the Natchez Trace Parkway was built.
- Spotted salamanders almost always lay their eggs in pools where they were hatched.
- During egg laying season, they migrate during cool rainy nights during the spring.
- 1 Using the knowledge that you have, make a list of the problems that the salamanders would encounter when they make their yearly migration to their home pools.
- 2 How do you think this situation should be handled?
- 3 Do you think this would be a problem in another time period? Explain.
- 4 Do you think this would be an issue in another region of the world? Explain.



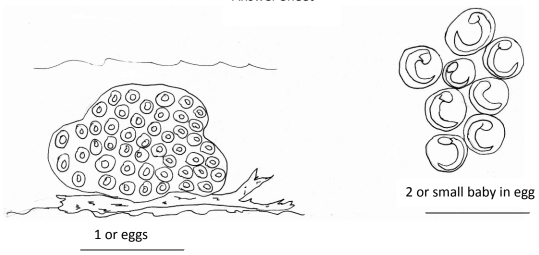
Label the growth stages of the Spotted Salamander.



These are not in the correct order. Starting with the eggs, put a number by each growth stage to show the correct order.

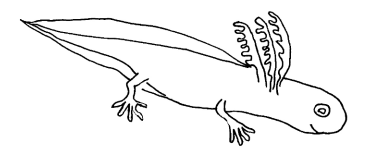
Spotted Salamander Life Stages

Answer Sheet





3 or small larva



4 or large larva

