Smokies to Schoolyards
Curriculum to help teachers make learning more local, personal, and relevant

Create-A-Critter

Why do black bears have thick fur, while salamanders have slimy skin? Why do owls have big eyes and tiny ears, while rabbits have big ears and small eyes? Does an animal’s habitat play a role in determining its different physical characteristics? In this lesson, your students will learn about animal adaptations as you all explore and investigate the outdoor space around your school. Your students will practice their observation skills, harness their curiosity, embrace their creativity, learn and use scientific vocabulary, and strengthen their interpersonal skills as they work and present together. Your class will have an opportunity to grow, not just academically as they gain scientific knowledge, but also socially and emotionally, as they collaborate and incorporate creativity into their one-on-one relationships with each other.

INVITE your students to investigate and analyze animal adaptations with you. Choose a local wild animal that your students will be familiar with and print off have a photograph of it to use as a reference. As you show the animal to your students, ask them guiding questions about the animal’s habitat and its physical features or behaviors. What kind of environment do you think this animal lives in? Does an animal’s habitat play a role in determining its different physical features or behaviors? Do you notice any features or behaviors that may help this animal to survive in its habitat? As your students discuss the features and behaviors they notice, and the ways animals have changed in order to survive in their environment, create a class list of their thoughts on chart paper. Once the brainstorming process and your list are complete, tell your class that they have created a list of adaptations! Ask if anyone can explain what “adaptation” means, based on looking at the items on the list. Ensure that your students have a firm understanding before moving onto the next step and elaborate on the concept of adaptations and how they relate to habitats.

EXPLORE Let students explore the schoolyard for animals in their habitats. Students should look for and observe adaptations that the organisms possess and document their observations in their journals. After 10-15 mins of exploration, bring students back together to discuss the adaptations they observed in their schoolyard.

WONDER Construct another class-wide list of adaptations that students found during their schoolyard exploration. What are some benefits for social or physical behavioral adaptations that you observed? Once all students have contributed at least one adaptation, have them pair off to discuss any adaptations that are necessary to live in your school’s habitat. What predictions can you make for how organisms in this habitat will adapt if the environment becomes disturbed, such as a huge storm coming through and knocking trees down, grassy areas being paved, buildings being constructed? How will organisms in this habitat adapt throughout the long-term ecological change?

CREATE Now’s the time for your students to embrace their creativity and create their own critter that they believe would be able to survive in the schoolyard habitat. Instruct your students to use fallen or dead natural items that they find in your schoolyard as they construct their critters. Emphasize that the critters

Corresponding Science & Engineering Practices (SEPs):
• Asking Questions & Defining Problems
• Developing & Using Models
• Obtaining, Evaluating, & Communicating Information

Corresponding Crosscutting Concepts (CCCs):
• Patterns
• Cause & Effect
• Systems & System Models
• Structure & Function
• Stability & Change

Corresponding Disciplinary Core Ideas (DCIs):
• Life Science
should exhibit the best adaptations needed for survival in the schoolyard environment. As students create
individual critters in nature, assess their understanding by evaluating their ability to construct
explanations and justifications for their critter’s adaptations.

**REFLECT** Because these constructed critters will eventually decay, have your students draw the critters
they’ve created in their journals, label specific adaptations, list the materials they used, and give their
fictitious critters a name. As they transcribe their critter, encourage your students to reflect on the
process. Are you still curious about anything that we’ve learned today? What questions do you have that
you’d like to investigate further? Were you amazed by anything during our lesson?

**SHARE** Have students interpret their created critter to the student they partnered with in the WONDER
portion. The collaboration with a fellow classmate, will give each individual the opportunity to form one-
on-one relationships and to grow their interpersonal skills.

*NOTE: If you get stuck inside on a rainy day, an alternative method for facilitating this activity would be
to either have students draw their created critter in their journals, instead of using natural items they find
in the schoolyard, or create critters using natural items that you’ve collected and brought for students to
use.

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**Coordinating Academic Standards**

**English Language Arts**

*L.VAU.4* Determine or clarify the meaning of unknown and multiple-meaning words and phrases by
using context clues, analyzing meaningful word parts, and consulting general and specialized
reference materials, as appropriate.

*R.RRTC.10* Read and comprehend complex literary and informational texts independently and
proficiently

*SL.CC.1* Prepare for and participate effectively in a range of conversations and collaborations with
varied partners, building on others’ ideas and expressing their own clearly and persuasively.

*SL.PKI* Present information, findings, and supporting evidence such that listeners can follow the line of
reasoning

*W.TTP.1* Write arguments to support claims in an analysis of substantive topics or text, using valid
reasoning and relevant and sufficient evidence.

**Science**

*4.LS2.5* Analyze and interpret data about changes (land characteristics, water distribution,
temperature, food, and other organisms) in the environment and describe what mechanisms
organisms can use to affect their ability to survive and reproduce

*5.LS4* Biological Change: Unity and Diversity

*6.LS2.7* Compare and contrast auditory and visual methods of communication among organisms in
relation to survival strategies of a population.

*8.LS4* Biological Change: Unity and Diversity

*ECO.LS2.2* Research examples of adaptations of organisms in major marine and freshwater ecosystems.
Develop an explanation for the formation of these adaptations and predict how the organisms
would be affected by environmental disturbances or long-term ecological changes.

*EVSC.LS2.2* Develop an explanation of behavioral and physical adaptations organisms have for life in
aquatic habitats with varying chemical and physical features.

*EVSC.LS4.1* Construct an explanation based on scientific evidence for mechanisms of natural selection
that result in behavioral, anatomical, and physiological adaptations in populations.
Teaching Practice 5: Cooperative Learning- Cooperative learning refers to a specific instructional task in which teachers have students work together toward a collective goal. Teachers ask students to do more than group work; students are actively working with their peers around content in a meaningful way.

Teaching Practice 8: Balanced Instruction- Balanced instruction refers to teachers using an appropriate balance between active instruction and direct instruction, as well as the appropriate balance between individual and collaborative learning. Through balanced instruction, teachers provide students opportunities to directly learn about the material as well as engage with the material.