Salmon Cycles Learn about the incredible life and adventures of a Pacific Northwest salmon from beginning to end using puppets as a visual aid. Experience what each life stage of a salmon is like through movement, and investigate why gravel beds in streams are so important to salmon with a hands-on experiment.

Slithering Snakes What role do snakes play in a healthy ecosystem? We will answer this and many other important questions about Pacific Northwest snakes! Become familiar with snake anatomy and learn how these fascinating critters differ from other reptiles. Students will experience a special visit from a California king snake!

Cool Camouflage Discover why it’s a challenge to spot a bobcat in a forest, and why an insect might appear to be a thorn. Then use your new knowledge to create your very own camouflage mask to blend in with your environment!

Toadally Amphibians Learn about the amazing adaptations of amphibians and their unique life cycle. Make the connection between human choices and the healthy water amphibians rely on to survive. Make a new friend with a tiger salamander and connect classroom learning to amphibians living in our natural environment.

Amazing Arthropods Arachnids, insects, crustaceans, oh my! Discover what it means to be an arthropod. This group of animals is incredibly diverse, with over one million species. Explore the numerous adaptations that help arthropods survive in their environment. Get a special visit from a Mexican red-knee tarantula!
**Skeleton and Skulls** Discover the purpose of a skeleton and learn what sets vertebrates apart from invertebrates. Observe vertebrate structures through hands-on interaction with various skeletons and skulls of western Washington species.

**Slimy Slugs/Wiggly Worms** Learn how slugs and worms play a critical role in breaking down and recycling nutrients needed for healthy soil. Get up close and personal with our wiggly worms and native Banana Slugs! Learn about their unique body parts as you feel them move across your hands. Unearth these animals by using scientific tools to investigate compost in small groups.

**Investigating Insects** Learn all about the most abundant animal group on Earth--insects! Use movement and sensory exploration to look through the eyes of an insect and discover what makes them so successful. Students will observe our amazing Vietnamese Walking Stick Insects up close and witness their many incredible adaptations first hand.

**Animal Senses** Listen with deer ears and observe the world with an insects eye. Participate in interactive activities in order to explore how animals use the five senses of hearing, sight, smell, touch, and taste to thrive in their natural habitat.

**Wetland Wildlife** Get to know some of the animals that call wetlands home through this hands-on, interactive program. Observe what makes wetland wildlife unique firsthand, and learn about what sets them apart from other animals in the Pacific Northwest.

**Call of the Wild** Use your sense of smell to find your group’s territory. Identify animals by the sound they make, and learn how frogs have such well-organized choruses. Each activity in this program stretches students’ imaginations and helps us learn about all the different methods of animal communication.

**Register for a program**
https://naturevision.org/program-registration

**Price**
$115 per 45-60 min program

**Questions**
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