LEARNING ADVENTURES
for Grades 4 - 6

INTERACTIVE PROGRAMS AT THE ZOO

Our Pittsburgh Zoo & Aquarium Education Specialists will guide your elementary students through one of our interactive classroom programs, featuring encounters with live animals and biofacts. Learning Adventures for grades 4-6 can accommodate classrooms up to 25 students.

PROGRAMS FOR GRADES 4 - 6

**Animals in Jeopardy** (45 minutes)
In a lively game of endangered species jeopardy, this class examines why animals are endangered and what zoos and aquariums are doing to help in the conservation of these incredible species.

**Exploring the Rainforest** (45 minutes)
Learn about the rainforest ecosystem and the animals that live within. We’ll discuss the challenges facing rainforest conservation and offer suggestions on ways we can help.

**One Degree of Change** (45 minutes)
In this program, students will learn about the causes and effects of climate change, including how it impacts animals throughout the world. We’ll discuss Zoo conservation programs and present live animals. Throughout the program, students will be challenged to think about their own actions, and how individual actions can create positive environmental change.

**Vertebrates** (45 minutes)
Explore the five vertebrate classifications by examining their similarities and differences.

**Sea Turtles, Save Turtles!** (45 minutes)
The Pittsburgh Zoo & PPG Aquarium’s Sea Turtle Second Change Program is helping sea turtles in a big way. Join us as we learn about some of the challenges sea turtles are facing and why it’s so important to work towards saving them. Whether you’re on a beach or miles away from the ocean you can do your part to help these beautiful creatures. If we all pitch in, imagine the ocean of possibilities.

**Animal Observations** (1.5 hours)
*(available September - April)*
Take the scientific method out of the textbook and put it into practice in this hands-on exploration of animal behavior. Discover why we study ethology (animal behavior), and participate in a behavioral study of one of our animals.