1ST - 2ND GRADE



PROGRAMS

Five Senses: Students will engage their five senses through hands-on activities with live animals, discovering how both humans and animals use their senses to navigate the world. This program emphasizes sensory adaptations in nature.

Backyard Nature: Students will explore their local environment and meet live animals that thrive in backyard habitats. They'll learn how wildlife interacts with human spaces and discuss ways to protect and support local ecosystems.

Habitats: This program introduces students to different types of habitats, from forests to deserts and ponds. They'll learn about the animals that live in these environments and how each has adapted to survive there, with live animal encounters enhancing the experience.

It's Alive!: Students will explore the variety of life forms on Earth, learning how different species of animals, plants, and insects grow and survive. The program includes live animal demonstrations to illustrate concepts of diversity and adaptation.

Life Cycles: Through live examples, students will learn about the life cycles of various organisms, from butterflies to chickens. They will investigate how different animals grow from young to adult and the factors that influence their development.

Predator/Prey: This program helps students understand food chains and ecosystems by exploring the relationship between predators and their prey. Live animals representing both predator and prey species will be present to make these concepts tangible.

Preparing for Winter: In this program, students will discover how animals prepare for winter, whether through hibernation, migration, or food storage. The program includes live animals that experience these seasonal changes to engage students with real-world examples.

Storybook Series: Students will engage with literature through stories paired with live animals that bring the narrative to life. Stories are selected to reflect natural themes, helping students connect with nature and animals in an interactive way.