Second Grade Explorations
An exciting day of learning awaits your students as they explore multiple immersive lessons! Besides taking part in two different 45-minute learning lab pairings of your choosing, students will also experience an engaging planetarium presentation.

9:30am - 1:05pm

Planetarium Show
Zula Patrol: Under the Weather
Based on the acclaimed NBC Saturday Morning TV Series, this engaging experience takes students on a journey through the galaxy with the Zula Patrol on an expedition collecting samples of weather. Also included in this experience is a 10 minute sky talk focused on major constellations and Native American folktales related to them. Science Standards: 2.E.2A.1, Social Studies 2-4.4

Along with the planetarium show, choose one of the following two options:

Option A
Nature Quest/Awesome Amphibians
It takes cooperation to survive! Students will enjoy a guided nature walk with a naturalist to discover how the animals and plants depend on each other through a scavenger hunt. Emphasis will be placed on field safety and scientific observation. Science Standard: 2.L.5B.1

(Note: in the event of inclement weather, students will remain indoors and participate in an Awesome Amphibians lesson)

Animal Explorations
Come explore the Animal Kingdom! Through classification, students will become familiar with the physical characteristics of animals belonging to six basic groups including: Mammals, Birds, Amphibians, Reptiles, Fish, and Insects. Hands-on time with a variety of live and mounted animals will make this an exciting learning experience. Science Standard: 2.L.5A.1

Option B
Weather Explorers
Students will examine thermometers, wind vanes, rain gauges, and wind socks to learn how these instruments are used to measure and record weather. From using thermometers to observing bubbles, this lab will blow you away! Science Standards: 2.E.2A.1, 2.E.2A.3

Surviving In the Wild
From the mountains to the sea, students will discover what animals need in order to survive wherever they live. Students will visit and explore our specially-designed animal habitats and compare them with what an animal needs to survive in the real world. Science Standard: 2.L.5B.1