



Sixth Grade

Forest Explorations - Students will learn the basic structures and functions of flowering plants required for survival, reproduction and defense. We will use trees to learn about the significance of photosynthesis, respiration, and transpiration for their survival.

Out of this World – Stroll a built-to-scale model of the solar system, build straw rockets, test your limits on the moon and have a great day on earth learning all about space.

Energy in Nature - Explore the transfer of energy in a natural system. Students will search for evidence of trophic levels and make connections between diversity and energy availability. Through a series of interactive lessons, students will discover how energy flows through each layer of the ecosystem.

How does the Earth/Moon/Sun system the seasons, tides, phases of the moon and eclipses? How does Earth support life? See a planetarium show that will answer all of your questions.

