



SCIENCE EXPLORERS, INC.

In-House Field Trips Class Topics

Toddlers, Preschoolers and Grades K-5

763-544-5441

info@science-explorers.net



Classes are fun, hands-on and always educational.

Preschool and Toddler Classes

*Toddler classes are indicated with *.*

Toddler classes normally run 30 minutes.

Preschool classes run from 30-60 minutes.

African Safari*

Camp beside a waterhole and learn about the amazing animals that come to drink.

Amazing Animals

Travel the world to discover the most amazing and unique animals.

Buggy for Bugs*

Learn about some fascinating creatures of the immense insect world.

Dynamite Dinosaurs*

Journey back to a world where dinosaurs ruled the earth.

Fascinating Physics

Explore physics, the science of motion.

Mixture Madness*

Explore bubbles, mixtures or other fun chemistry topics.

Rainforest Adventures*

Investigate an environment where it's always warm and the animals are very unique.

Space Adventures

Blast off for a fun filled trip to the stars.

Todd's Turtles*

Learn the difference between turtles and tortoises as Todd and his turtles come for a visit.

Wonders of Nature*

Discover the strange and fascinating ways nature takes care of its animals.

Under the Sea*

Explore the ocean as we pretend to swim under the sea.

Wet and Wild Minnesota

Follow the Mississippi River from Lake Itasca through the wetlands, lakes and bluffs of Minnesota.

Classes for Grades K-5

K-5 classes normally run 1-2 hours.

Aerospace Engineering

Accelerate through aerodynamics and rocketry with fun and engaging experiments.

Crazy Catapults

Build a simple catapult to investigate all areas of STEM.

Emergency Room

Learn about the human body or basic first aid through plenty of hands on activities.

Electrical Engineering

Ready for some hair-raising, hands-on, science fun? Then join us to learn about electricity and the flow of electrons.

Gizmos and Gadgets

How did toys work before batteries? They relied on physics!

Great Reactions

Investigate the difference between chemical changes and physical reactions.

Lost in Space

Blast off on an adventure through the universe.

Myth Busting

Confirm or bust strange myths and wacky urban legends.

Optical Illusions

Learn if the hand is really quicker than the eye with fun and engaging experiments.

STEM Careers

Explore careers in the fields of science, technology, engineering and math.

Other Topics Include:

Ocean Adventures, Rocky Science, Spy Science, Todd's Turtles, chemistry topics and more.

Topics can be amended to fit your center's theme of the week or month.