

# SCIENCE EXPLORERS, INC.

In-House Field Trips Class Topics

Toddlers, Preschoolers and Grades K-5 763-544-5441

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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.