

NUTS ABOUT SCIENCE

AFTER SCHOOL SCIENCE!!

Science Explorers!! Students explore the many fields of science in this series! Students will explore wacky and weird weather phenomena, learn about germs, buoyancy, a few magic tricks, become CSI detectives and much more!!!

Who: Students in grades 1st - 5th

When: Thursdays, 3:45-5:00 pm: Sept. 30, Oct. 7, 14, 21, 28, Nov. 4, 11 (Nov. 18th make-up

date if a class is cancelled due to weather or illness)

Where: Thornton Creek Elementary Art Room

Tuition: \$149 per student; \$114 for student with parent helper (parent helpers must attend all seven weeks). All materials are included.

Registration Steps:

- 1. Visit our website at: www.nutsaboutscience.com
- 2. Click on After School Registration
- 3. Click on Northville Schools
- 4. Click on Thornton Creek Elementary
- 5. Follow the registration and payment steps (Credit cards and PayPal accepted)
- * Registration opens September 7th at 8 am and closes September 20th at 11pm

CLASSES:

- Science Magic
- ➢ Germs, Bacteria & Me
- Light, Color Action!
- CSI for Kids
- Halloween Science
- ➤ Wild Weather and Pink Snow
- Science Pets
- * A full description of each class is on the next page. Classes are aligned with MI Science Standards.

Session Information:

Students should go directly to the **ART ROOM** after school. Masks are mandatory for students and instructors.

Snack: Please provide your child with a small **NUT**

FREE snack to enjoy at the beginning of class.

Absences: Email us if your child will be absent.

Materials from a missed class will be given to a student the following week. Sorry, no refunds.

<u>Pick up Policy</u>: Students must be picked up at 5:00 pm from the **Front Door**. Students who attend Kids Club will be escorted there.

There is a \$10 late fee if a student is picked up after 5:10 pm.

QUESTIONS? Email Melissa Bowers at melissaannebowers@gmail.com



SCIENCE EXPLORERS!!

Science Magic: Is magic really based in science? We'll perform magic tricks while learning the scientific properties behind them to answer this question.

Germs, Bacteria & Me: Students learn which germs could be living on their hands as we take the hand washing challenge! In this class we discuss germs, bacteria and viruses. We'll use Glitterbug Potion and a mini-ultraviolet light, color a germ Shrinkle, and tie-dye a mask with Sharpie pens.

Science Pets. We'll make Squidy, a glow in the dark squid that's also a Cartesian diver and a bowl full of worms. Polymer worms that is! Don't worry, these science pets don't eat...much!

Halloween Science: Join us for this spooky science activity as we create a Halloween Science lab and make some cool concoctions. Ooohh scary!!

CSI for Kids: In this CSI class students become detectives and use deductive reasoning to solve "The Case of the Stolen Snack" by investigating evidence left at the crime scene.

Light, Color, Action! What is light? What is color? Students discover the science of light and color by experimenting with color changing beads, awesome rainbow glasses and make a rainbow in a test tube.

Wild Weather and Pink Snow: Sometimes weather is just plain wild! We make pink snow a tornado in a bottle and experiment with static electricity with a balloon and Styrofoam beads.

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