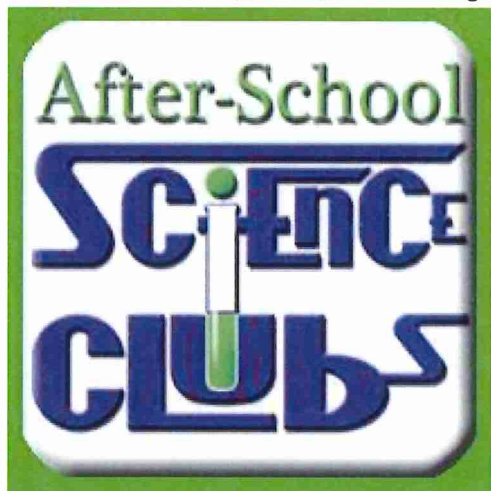


SCIENCE EXPLORERS®



610-816-5047 * ScienceExplorers.com

Club Tuition per Topic: \$99 before start date; \$110 if you register on or after start date

Special 3-Week Ka-Boom Chemistry Tuition: \$75 before start date; \$85 if you register on or after start date

(Many schools do not allow registrations on the same day that a club starts so please register early.)

Multi-Club Discount: Register for 3 or more clubs in one order and automatically receive 5% off the total.

West Vincent Elementary

Tuesday OR Wednesday Afternoons

Grades 1-5

Time: 3:15-4:15

Pick-up Location: Vestibule

2022-23 School Year:

KaBoom Chemistry

NOT AVAILABLE

Adventures in Science

Tues.: October 25, November 1, 15, 29

Wed.: October 26, November 2, 9, 16

Toying Around with Science

Tues.: December 6, 13, 20, January 3

Wed.: December 7, 14, 21, January 4

Zapped!

Tues.: January 10, 17, 24, 31

Wed.: January 11, 18, 25, February 1

Loose in the Chem Lab

Tues.: February 14, 21, 28, March 7

Wed.: February 15, 22, March 8, 15

Marine Biology Mania

Tues.: March 28, April 4, 11, 18

Wed.: March 29, April 12, 19, 26

Marvelous Machines

Tues.: May 2, 9, 16, 23

Wed.: May 3, 10, 17, 24

Important Information:

Please Register Early: A minimum number of participants is needed one week prior to the start date in order to run a club. Class size is also limited and many clubs fill quickly. Registrations will only be confirmed via email. There will be a \$15 processing fee for all refunds given prior to the club start date. Refunds are not permitted once a session has begun. We are unable to pro-rate for any reason including registering after the start date.

Late Fee Policy: Parent is responsible for child's attendance and prompt pick-up. Late pick-ups are subject to additional fees of \$5 at 10 min. late and \$1 per min. after.

Cancellations: In the event of inclement weather or other emergencies, Science Explorers will follow your school's dismissal procedure. If a class is cancelled due to weather or other circumstances beyond our control, Science Explorers is unable to provide a refund; however we will make every effort to reschedule, add an extended session or offer a virtual option if possible. We are unable to issue a refund if your child cannot attend a make-up date.

Want to get in on the fun? Many clubs use parent helpers to assist each week in exchange for FREE club tuition. If you are interested and have all of the background checks required by your school, please email us at : parenthelper@scienceexplorers.com (Please make sure you are available to help for each of the dates in any given club topic. Thank you!)

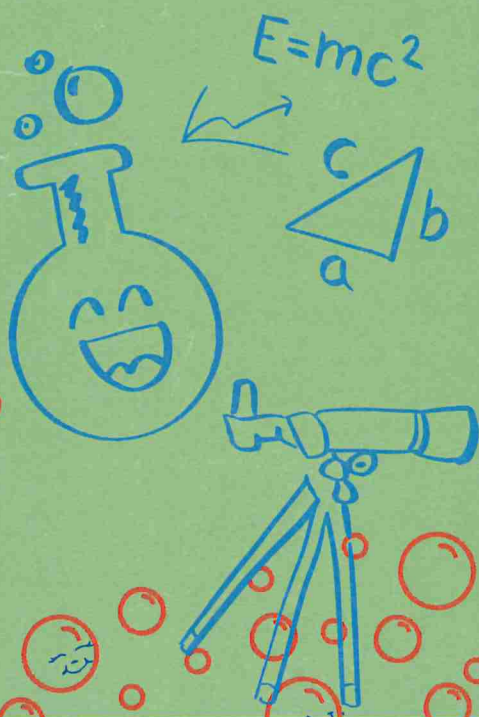
By registering your child you grant permission and release Science Explorers and its affiliates from any and all liability relating to or arising from Science Explorers after-school club program.

REGISTER ONLINE AT: ScienceExplorers.com

SCIENCE EXPLORERS

IF IT'S NOT FUN, WE'RE NOT DOING IT!

After-School SCIENCE CLUBS



KA-BOOM CHEMISTRY

We've picked some of our favorite activities and even created some new ones for this 3-session club. Get your goggles ready to experiment with chemistry that fizzes, bangs and pops as you create an explosion in a bag, erupt a mini geyser, mix up fizzy bath poppers, make elephant toothpaste and other bubbling concoctions!

ADVENTURES IN SCIENCE

All aboard for a science adventure! Experience a new kind of science each week that will give you a little sampling of this year's club themes. Become a toy scientist, channel your inner oceanographer, create with circuits and break out your safety goggles for the best mix of physics, chemistry, and biology fun around. It's sure to be a wild ride!

TOYING AROUND WITH SCIENCE

Explore the world of physics and chemistry that exists in toys. We'll put a spin on some classic favorites and introduce you to some new "totally tubular" toys. Yo-yos, electric games, kaleidoscopes and clucking cups are all part of the fun!

ZAPPED!

Be sure to stay grounded while we make exciting gadgets as we explore electricity. Harness electromagnetic energy to run a motor. Build your own signaling buzzer to complete a family science game. Get on the electric superhighway and create your own circuits. Want to think green? Explore alternate energy sources by using hydropower to run a water wheel. Stay current with this exciting adventure; it's sure to be electrifying!

LOOSE IN THE CHEM LAB

We'll put the scientific method to the test as we step into the lab and get elbow deep in chemistry! Discover the secret colors in candy, conduct heat sensitive experiments that change color, make the best bubble solution ever, and mix up a substance that acts like a solid AND a liquid!

MARINE BIOLOGY MANIA

Get ready to dive deep as we explore life under the sea! Come face to face with a real fish and practice the ancient art of gyotaku (fish printing), conduct a whale blubber lab and test ocean water density and salinity. It's more fun than a day at the beach!

MARVELOUS MACHINES

See how simple machines make work easier...and more fun too! Compete with your friends in a pulley race, construct a lever to make a cool catapult, explore gears that make wind-up toys work, and use the power of a spring to measure force.