St. John Regional Catholic School
Wednesday Afternoons - 2:45-3:45 - Grades K-1 & 2-5

2019-20 School Year:

Slime After Slime (3-session club)
October 2, 9, 16

Pop, Bang, Fizz
October 23, 30, November 6, 13, 20

Wild About Weather
Not Available

Make Some Noise
February 5, 12, 19, 26, March 4

Oozy, Odd, Outrageous Animals
Not Available

Atomic Art
April 22, 29, May 6, 13, 20

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

REGISTER ONLINE AT: ScienceExplorers.com or mail form to Science Explorers, 110 W. Wyomissing Ave., Mohnton PA 19540

St. John Regional Catholic School

☐ Gr. K-1  ☐ Gr. 2-5

Registration Form 2019-20
Check desired club(s) below:
☐ Slime After Slime
☐ Pop, Bang, Fizz
☐ Make Some Noise
☐ Atomic Art

5-Week Club Tuition: $90 before start date; $95 if you register on or after start date
3-Week Slime After Slime Tuition: $57 before start date; $62 if you register on or after start date
Total Clubs: __________
Less Discounts: __________
Amount Due: __________

Student’s Name ____________________________
Grade _______ DOB ______/____/____
Email (required): _______________________
Address/City/State/Zip _______________
Phone: ________________________________
Alt. Phone (Required): __________________

☐ My child is enrolled in the after-care program at the school.
☐ ______________________________________ may pick up my child.

List any severe allergies & other relevant medical info:
________________________________________________________________________
________________________________________________________________________

Please make us aware of any behavioral challenges your child may have so that we can make this a positive experience:
________________________________________________________________________
________________________________________________________________________

Image Release: Science Explorers has my permission to film/and or photograph my child for promotional purposes. Yes No

Parent Name: ____________________________
Parent Signature: _______________________

Payment Method:
☐ Check (payable to: Science Explorers)
☐ Visa
☐ Mastercard
☐ Discover

Name on card: __________________________
CC#: __________________________
Exp _________
New! Slime After Slime
Join in the fun as we make different slime creations over this 3-week intro into the wonderful world of polymers. We’ll also experiment with magnetic fields as we make a very “attractive” slime, and we’ll explore the electromagnetic spectrum as we create a variety of different types of slime that change color as if by magic in UV light.

Pop, Bang, Fizz
A pinch of this, a dash of that, some wild reactions are where it’s at! Mix up a frozen ice cream treat and a fizzy bath popper to clean your feet. You won’t believe our mixing fun can teach some science before it’s done. With a pop or a bang or even some fizz, you have just become a chemistry whiz!

Wild About Weather
Have you ever seen golf ball—sized hail? Watched a lightning bolt slam into a tree and burn it to the ground? Sound scary? Not if you are prepared! Join us to learn all about weather. You, the meteorologist, will create and use your own weather station to predict changes in the weather. Construct a barometer to track air pressure changes, simulate a weather front, calculate wind speeds and make a tornado in a bottle. The forecast is all fun!

Make Some Noise!
Why does the shriek of a siren change as it passes by? Can a person’s singing voice really crack a glass? We’ll keep the good vibrations coming as we investigate the world of sounds and sound energy. Have a percussion party, make musical instruments and experiment with echolocation. Can you hear me now?

Oozy, Odd, Outrageous Animals
From slippery, slimy banana slugs to poison dart frogs, we’ll explore the world of wacky creatures that suck blood, make slime, “fly” without wings, and re-grow all sorts of parts! Check out a real centipede and see if it really has 100 legs, create your own slug-slime, mix up a vampire bat treat that you can eat, make a “flying” squirrel, examine the anatomy of a frog and complete a dissection!

Atomic Art
Art and science go hand-in-hand, so put on your smock as we use brushes, bubbles and even nature itself to create scientific works of art. From making spin art machines to solar prints, you’ll combine creativity and science to fashion many unique masterpieces that go beyond “refrigerator door” art!