

# EXPLORE MORE

#WeAreYourResource

IN-PERSON AND ONLINE CLASSES AT YOUR OWN PACE  
#WeAreYourResource

**June 14-18, 2021**

ExploreMore! has been serving the tri-state area for over 20 years. Our program was created to meet the needs of students who love to learn and wish to go beyond what is taught in the classroom. ExploreMore! courses are for students from K-12th grade. We offer courses that are of high interest to our students in the areas of science, mathematics, writing, visual and performing arts, and technology that offer a learning culture where like-minded students come together to share their passion.

## What Sets Us Apart?

- We are student focused and bring classes that are based on input from our families to best meet their needs.
- We emphasize critical thinking and independent learning.
- Our environment values creativity, diversity, and experimentation.
- All of our classes are hands-on and challenge students to think outside of the box.
- All of our teachers are passionate about their subjects.
- We offer a whole-child approach where families can learn as much as the students.
- We host free learning opportunities for families with our Parent Lecture Series.

## How Are We Keeping Students Safe?

- We are asking that students with any COVID-19 symptoms or exposures attend classes synchronously.
- All students will be assigned their own areas to study and explore. These sections will be cleaned thoroughly in between classes.
- Social distancing will be enforced in all areas.
- Masks are to be worn at all times.
- Students that do not comply will be asked to leave.

## Class Options:

- **Half Day Session:** For those wishing to spend just part of the day with us, we offer a half day option that runs from 8-12. **Cost is \$150**
- **Online Session:** Students that would like to take advantage of synchronous sessions will have the opportunity to stream the lessons from home. A Zoom link will be provided daily. **Cost is \$100** and includes all materials.
- **Full Day Session:** We know that many of our students want more so we have expanded to offer a full day option. The full day session runs from 8-3:30. Students that wish to spend the day with us will have an hour lunch and activity period. Students are required to bring their own packed lunch and drink. **Cost is \$225**
- **After Care:** For our families that need it, we will be offering after care. Spaces are limited so if you need this service, please register early to ensure your spot. After care runs from 3:30 to 5. **Cost is \$60/week. A fee of \$1/minute late charge will be assessed for students being picked up after 5.**

## Registration

- **Registrations can be made [HERE](#).**
- Parents should purchase recommended materials prior to each week.
- Synchronous options are available at a discounted rate that includes all materials.
- Those who would like to donate to our program may do so by mail to 21 E. 11th Street, Covington, Kentucky 41011.

ExploreMore! Courses At A Glance

**Grades K-3**

<b>Class #1 (9-10:30)</b>	<b>Class #2 (10:45-12:15)</b>	<b>Class #3 (2-3:30)</b>
Arts and Crafts	Shake It Off	Storytelling
Lego Mania	Among Us	Intro to Robotics
Just for Sport	Latin	Ooey Gooey
Inventions	Inventions	We're Not From Here

**Grades 4-6**

<b>Class #1 (9:00-10:30)</b>	<b>Class #2 (10:45-12:15)</b>	<b>Class #3 (2:00-3:30)</b>
Among Us	Sewing	Arts and Crafts
Latin	We're Not From Here	Just for Sport
Robotics	Kchemistry in the Kitchen	Lego Architecture
Arts and Crafts	Harry Potter	Inventions

## Harry Potter

Accio Enrichment! You will spend this week uncovering the secrets of the wizarding world of Harry Potter. Discover your house, take herbology, brew potions, and more through this engaging session.

## LEGO Architecture

Secure schematics for some sky high skyscrapers with our new and improved LEGO class. Our new architectural style will solve real world problems like building hospitals and housing. See what you can do, and challenge yourself to reach new heights!

## We're Not From Here

Based on the popular novel by Geoff Rodkey, this course will focus on the study of the book. Think a book club but with games and activities! Students will create their own worlds with cultures and realms just as the novel does. (You will need to read the book before camp begins in order to participate in the course.)

## Chemistry in the Kitchen

Who knew you could create such cool experiments with things from your own house? Get your hands dirty, and get ready to become slimy scientists. This session features creating bouncy balls, lava lamps, rain clouds, and more!

## Storytelling

Is there a better way to pass the time than telling stories? We don't think so! Throughout this class, we will learn elements of stories like characters, setting, plot, conflict, and more. Our final day of this camp, we will even publish a story!

## Robotics

Who doesn't love robots? This class will introduce students to the exciting world of coding using Ozobots. Students will be solving fun problems and challenges using Ozobots. Activities and products will be documented through a blog that will be accessible by students and parents that will remain open for students to view in the future. This is an excellent introduction into the STEM field. Students must bring their own device (tablet, Kindle, Ipad, etc. ) with Ozoblocky installed.

## Arts and Crafts

Get those creative juices flowing as you mix, draw, and create with our on-site artist. We have created an open environment for students to expand their minds and be limited by only their imaginations. Using Pinterest and other online sensations, we will follow the example of the masters. By the end of the week, students will have painted, drawn, sculpted, and more!

## **Sewing**

Follow our master seamstresses as they weave their way through the process of sewing and needlework. By the end of the session, students will be able to create seamless stitches and make their own designs. The goal of this class is to sew a pencil case for themselves for the upcoming school year. No experience is required.

## **Shake It Off**

Students in this class will take a 5 day comprehensive look at the four major styles of American dance: tap, ballet, hip hop, and jazz. Students will learn the basics of each type and learn to count with music. This class will be a great opportunity to dip your feet into the water without the commitment to a dance company.

## **Among Us**

Create your own obstacle course in your own little world that players navigate. Learn the process of app creation and development. There may even be some sus players in the room leaving clues to solve a mystery. Will you get kicked?

## **Just For Sport**

We know that kids need to get some energy out after their classes. In this session, students will be working toward making their fitness goals. The class will discuss healthy mental, physical, and social habits while getting moving. Each day, we will be working to learn a new exercise or sport.

## **Inventions**

What can you make in just one week? All experience levels are welcome in this upcycled inventors class. Throughout our time together, we will be prototyping, creating, and experimenting with our designs made entirely from recycled materials. Workshopping is always fun when you've got a whole class to share with! Grab a buddy and head to the drawing board. Let's get our brains moving and those inventions flowing. Maybe we will even get the newest patent together!

## **Latin Legends**

Throughout the week, students will create their own language based on the roots from Latin and Greek languages. To study language, you must first understand the fundamentals of the classic languages. So much of the romantic languages come from Greek and Latin. Improve your vocabulary, hone your skills, and create a language that is completely your own!