

Spring Session

Grades K-3

- Animal Adaptations
- Why Do Scientists Know So Much?
- Lights, Camera, Action!

Grades 4-6

- Science on the **Ohio River**
- Chess Basics
- Comic Strip Art

Feb. 24th, March 3 and 10; 5:30-7:30 PM

REGISTRATION

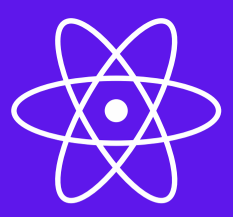
EXPLOREMOREGIFTED.ORG

EADLINE: FEBRUARY 20

\$50 per date; \$125 for all three

THE EXPLOREMORE! DIFFERENCE

Our courses are in the areas of science, mathematics, writing, visual arts, performing arts, and technology that offer a learning culture where like-minded students come together to share their passions.



SPRING SESSION

Grades K-3

Animal Adaptations-

Think like a zoologist, a scientist who studies animals to investigate the ways that animals survive and thrive on our planet.

Why Do Scientists Know So Much?-

Train your brain like a scientist by deepening your understanding of the two foundational scientific practices of making observations and asking questions.

Lights, Camera, Action-

Develop confidence and character as you learn to express yourself on the stage through performing arts!

Grades 4-6

Science on the Ohio River-

Join our resident Biologist to find out how to do your part to make our watersheds more eco-friendly; STEM focus.

Chess Basics-

Critical thinking and problem solving skills will help you learn game set-up, opening moves, and end game strategies.

Comic Strip Art-

Create your own comic while investigating different drawing techniques and color pallets.

