

Summer Science Camps:

Two age groups for each session our Explorers ages 6-8, Adventures ages 9-12. Non-refundable registration fee \$50 to reserve spot includes camp shirt. Camp tuition \$80 for the week.

We must have a minimum of 6 campers in each session, maximum of 20. We will have a ratio of 1 camp leader/per 10 students.

Session	Date	Time	Theme	Ages
Session 1	June 26-30	9:00 AM – 12:00 PM	Eye Spy Detectives	6-8
Session 2	June 26-30	12:30 PM – 3:30 PM	Eye Spy Detectives	9-12
Session 3	July 17-21	9:00 AM – 12:00 PM	The Science in Your Storybook	6-8
Session 4	July 17-21	12:30 PM – 3:30 PM	The Science in Your Storybook	9-12
Session 5	August 14-18	9:00 AM – 12:00 PM	Insect Patrol	6-8
Session 6	August 14-18	12:30 PM – 3:30 PM	Insect Patrol	9-12

- **Eye Spy Detectives**

This camp will be an exercise in detective skills and an investigation into the science of "Who did it." Join us for this forensics-style camp where we will investigate a crime mystery, learn the skills necessary to solve the mystery and meet local experts who will teach campers about careers associated with solving crimes. Campers will have an exciting week as they explore tools of the trade and investigate our "who did it."

- **The Science in Your Storybook**

Join us as we integrate science and reading in this storybook camp experience. Campers will read stories and then conduct science experiments to examine the way that things worked within the story. Example The Three Little Pigs will help us discover more about civil engineering and building materials. Each age group will have stories that are age appropriate . This is a great interdisciplinary camp, furthering your child's engagement with science and expanding their critical thinking skills.

- **Insect Patrol**

Are you curious about the world of insects? Join our staff as we dive headfirst into the world of insects. We will explore different insects that live around our area and many from other parts of the world. Campers will read stories, create insect crafts and participate in various insect plays in order to learn more about the insect world, life cycles and more.