



A full-day camp from 8:30 am - 3:30 pm.

June 15-19, 2026 & June 22-26, 2026

Camp cost: \$350/weekly

Registration: Opens 7 am on February 1

How Camp Registration Works:

- Students will engage in 4 sessions each day.
- Each session has two options from which parents can choose for their camper.
- Below is a preview of the options available for each session.
- Scan QR code below to register and learn more about each session.

Week 1 Class Offerings

Grades 5-8

Session 1:

Sewing for Middle School - Campers take on advanced projects that blend creativity and craftsmanship—from fashion to functional designs.

Robotics- Campers will dive into engineering and coding as they design robots to complete fun challenges.

Session 2:

Medical Detectives - Campers will learn about germs, practice wound care, and experiment with petri dishes. Through interactive activities, they'll diagnose common illnesses and build critical thinking skills.

Art 1 - Explore painting, drawing, and mixed media while experimenting with artistic techniques and materials.

Session 3:

Art 2 - Explore painting, drawing, and mixed media while experimenting with artistic techniques and materials. Each art class will have a different focus.

Robotics- Campers will dive into engineering and coding as they design robots to complete fun challenges.

Session 4:

Writing Camp- Middle school campers will explore creativity and craftsmanship through advanced projects, from fashion to functional designs. The week ends with publishing and sharing their own work!

Industrial Arts- Campers will learn woodworking and design skills to create unique projects they can take home.



Week 2 Class Offerings

Grades 5-8

Session 1:

Rocketry - Campers will design, build, and launch their own rockets while learning the physics behind flight. It's an unforgettable experience for future engineers and space enthusiasts.

Writing Camp- Middle school campers will explore creativity and craftsmanship through advanced projects, from fashion to functional designs. The week ends with publishing and sharing their own work!

Session 2:

Rocketry - Campers will design, build, and launch their own rockets while learning the physics behind flight. It's an unforgettable experience for future engineers and space enthusiasts.

Art 1 - Explore painting, drawing, and mixed media while experimenting with artistic techniques and materials.

Session 3:

Mad Scientist - Campers will explore chemistry, physics, and more through hands-on activities that make science exciting and fun.

Theatre Antics & Improv- Campers will unleash their creativity through fun improv games and theatre antics that build confidence, teamwork, and quick thinking—all while having a blast on stage

Session 4:

Art 2 - Explore painting, drawing, and mixed media while experimenting with artistic techniques and materials. Each art class will have a different focus.

Industrial Arts- Campers will learn woodworking and design skills to create unique projects they can take home

