

YOUR SUMMER ADVENTURE STARTS HERE!

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Join Our STEAM Summer Camps!



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Camp Schedule 2026

Jul 2 & 3

1-day STEAM
Experience

Jul 6 -10

Mission: Project Echo

Jul 13 -17

Marbular One

Jul 20 -24

Lost in Space

Jul 27 -31

Motion Design Lab

Aug 4 - 7

Song & Voice

Aug 10 - 14

Kinetic Artistry

Aug 17 - 21

Symphony of
Science & Math

Camps run from **9am - 4pm** for ages **6 - 14 years**

Camp Information

5-day Program (\$350)

Mission: Project Echo
Marbular One
Lost in Space
Motion Design Lab
Kinetic Artistry
Symphony of Science & Math

4-day Program (\$280)

(due to Aug 3rd holiday)

Song & Voice

1-day STEAM Experience (\$70)

Sibling discount 10% discount
10% discount if you sign up for 2 or more camps

*Before/After care, lunch available at extra cost
Contact if service is required*

Students will be grouped into **Explorer (ages 6-8)**,
Creator (ages 9-11) and **Innovator (ages 12-14)**.

Jul 2 & 3 1-day STEAM Experience

A 1-day discovery program where curiosity leads the way. Participants choose from a menu of **hands-on challenges**—including **tower building, catapult engineering, geometric tile design, and kaleidoscope making**—exploring concepts from physics, math, engineering, and visual arts through play and experimentation.

This choice-based format encourages **creativity, problem-solving, and design thinking**, allowing each learner to dive deeper into what excites them most.



Jul 6 -10 Mission: Project Echo

A high-stakes, mission-based STEAM camp where young agents **analyze sound, light, environment, and structure** to decode hidden messages & uncover a classified secret.

Through **hands-on experiments, field investigations, and engineering challenges**, campers think critically, collaborate strategically, and solve problems like real intelligence operatives.

Student showcase at last day pick up



Jul 13 -17 Marbular One

A fast-paced STEAM engineering camp where marbles become Formula One drivers and campers design, test, and race gravity-powered tracks.

Through **hands-on building, experimentation**, and friendly competition, young engineers explore **speed, momentum, friction**, and precision **design** to create the ultimate marble racing circuit.

Student showcase at last day pick up



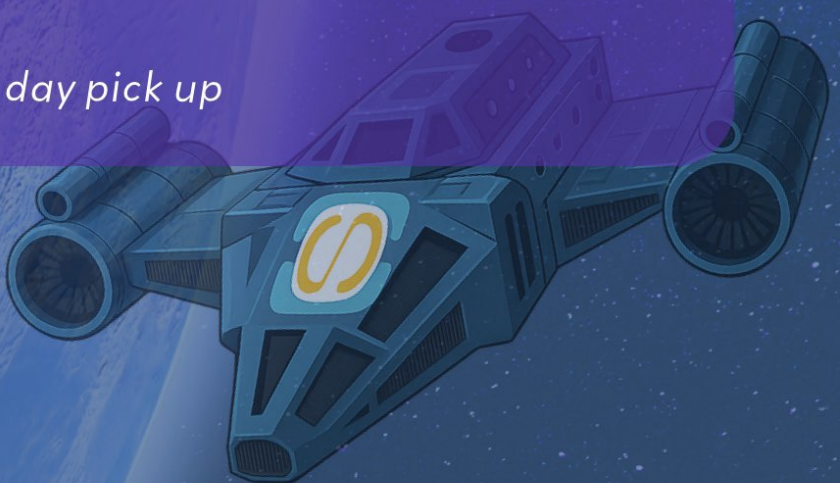
Jul 20 -24

Lost in Space

A space-themed adventure where young explorers decode musical signals, investigate alien climates, experiment with light, and simulate interstellar travel to rescue a lost spacecraft.

Through **hands-on science, creative problem-solving, and collaborative** missions, campers think like astronauts, scientists, and engineers on a journey across the galaxy.

Student showcase at last day pick up

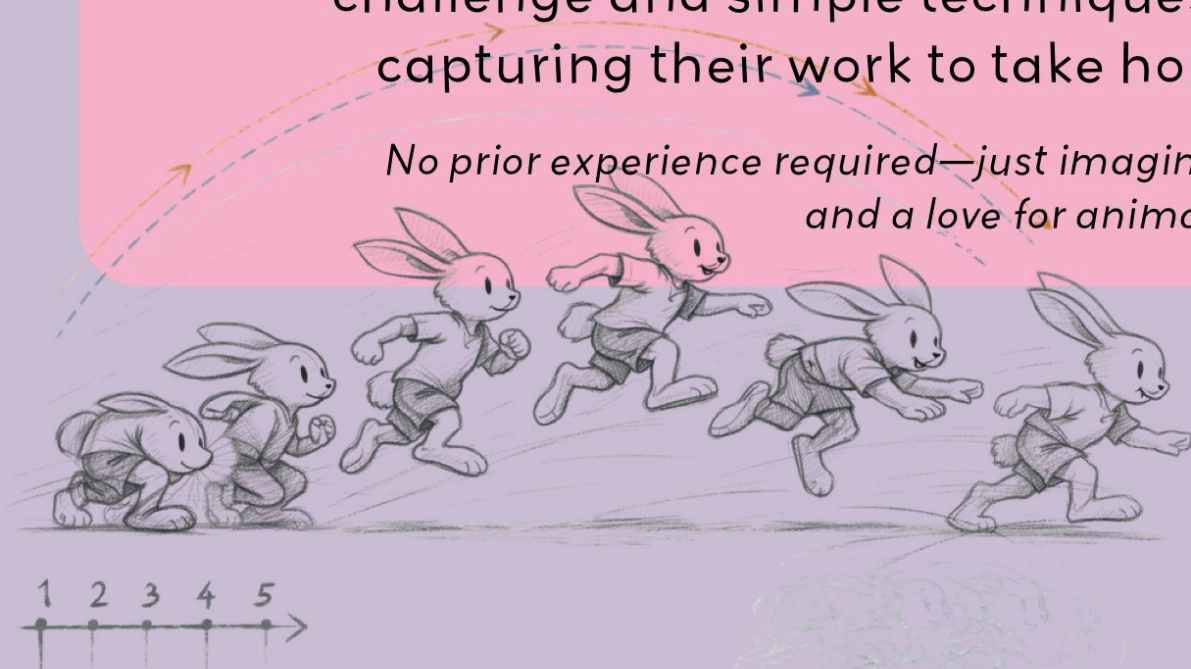


Jul 27 - 31 Motion Design Lab

Discover how drawings come to life in this creative, hands-on animation camp. Students explore the **core principles of animation—movement, timing, expression, and character**—using both traditional drawing methods and optional digital tools. Through guided demos, classic animation examples, and original character design, participants learn how animators **create emotion and storytelling through motion**.

The week concludes with a final animation challenge and simple techniques for capturing their work to take home.

No prior experience required—just imagination and a love for animation.



Aug 4 - 7

Song & Voice



A joyful **music-making** camp where children explore **healthy singing, harmony, and expressive storytelling** through songs from around the world.

Through movement, listening games, and creative sound exploration, campers **build confidence, musical skills, and a love for singing**—culminating in a celebratory **live performance**.

Student concert at last day pick up



Aug 10 -14

Kinetic Artistry

Creativity meets Motion!

Campers explore **forces**, **movement**, and **artistic expression** through spinning, rolling, dripping, swinging, and wind-powered art.

From spin art bursts to marble tracks, pendulum painting, and mini mobiles, children investigate how **motion transforms art**.

A joyful fusion of science and creativity for curious young makers.

Student showcase at last day pick up



Aug 17 - 21

Symphony of Science & Math

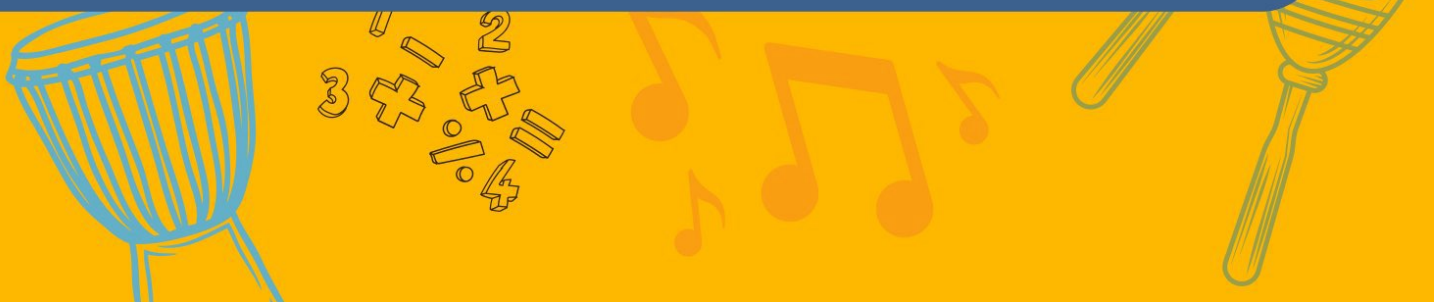
Uncover the Science behind the Art of Music

Students explore the hidden science and mathematics behind sound and rhythm. Campers investigate **vibrations, frequency, ratios**, and **patterns** through interactive experiments, rhythm challenges, and creative composition.

From **building instruments** with recycled materials to **composing original rhythmic soundscapes**, learners connect physics, math, engineering, and the arts—culminating in a **collaborative performance** that brings science and music into harmony.

Student showcase at last day pick up

No prior music knowledge is required



REGISTER NOW



Join Our STEAM Summer Camps!

A large, stylized silhouette of a human head in profile, facing left, is filled with a variety of purple icons. These icons include a palette with paint, a lightbulb, a person in a dynamic pose, a flask, a mask, a flower, a person walking, a gear, a treble clef, a molecular structure, and an atom model. The text "Join Our STEAM Summer Camps!" is written in a white, sans-serif font, following the curve of the head silhouette.

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