

YOUR SUMMER ADVENTURE STARTS HERE!

WWW.SAINTSSTUDIO.CA

Join Our STEAM Summer Camps!



 @SAINTSSTUDIO.CA

 INFO@SAINTSSTUDIO.CA

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

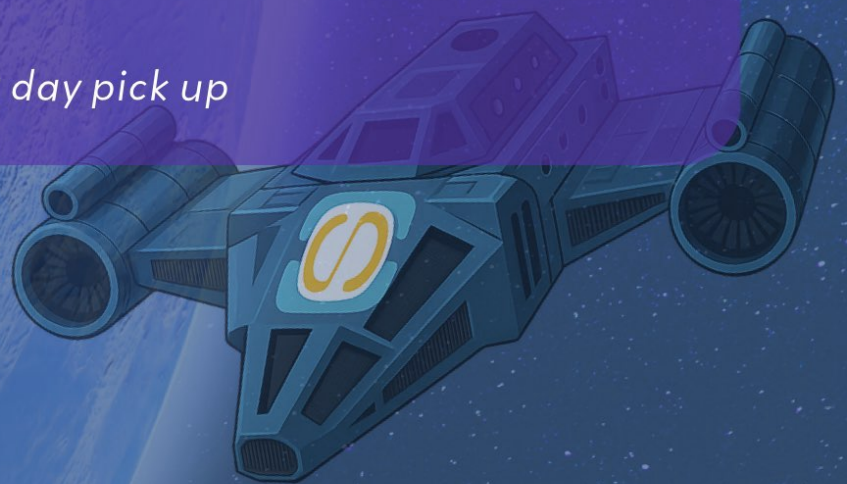
Jul 20 -24

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!



12 BARTON STREET, L2 (ABOVE MIDTOWN CAR WASH)
WATERDOWN, ON L0R 2H0



(289) 735-9530



INFO@SAINTSSTUDIO.CA