



Spring Break Camps Now Enrolling! For K-8 Kids!

When Schools close, we open with Camps! Ignite your child's imagination, gain 21st century skills and have fun with friends! Enjoy small camps grouped by grade, and a personalized experience with role model instructors.

March 18-22

STEAM Quest Superheroes & Engineering with Circuits, Robotics and Minecraft Engineering & Design

March 25-29

STEAM Quest Wizardry Wonders & Engineering with Circuits, Robotics and Minecraft Engineering & Design

April 1-5

STEAM Quest Superheroes & Engineering with Circuits, Robotics and Minecraft Engineering & Design

April 15-19

STEAM Quest Galactic Mission & Engineering with Circuits, Robotics and Minecraft Engineering & Design

Come all week, single days or half days.

Half-Day Camps 8 a.m. – 12 p.m. or 1 p.m. – 5 p.m. \$59 **Full-Day Camps** 8 a.m. – 5 p.m. \$89 **Week-Long Camps** Half Days: \$279 Week-Long Full Days \$449

STEAM Quest Morning Camps!

Superheroes

Engineer and build your very own superhero gadget using Simple Machines and battle it out with your teammates. Design costumes (with or without capes!) with Inkscape. Make a superhero theme tune in our Music Lab. Create light-up masks with circuitry and design your superhero's very own logo as a 3D Print. Watch your child soar!

Galactic Missions

Build and program droid-style robots for space missions and compose your own soundtrack in our Music Lab for your stellar mission! Colonize far-off planets and navigate galactic cities in Minecraft and use Scratch to defeat the enemy in your uniquely created Space Wars game. Plan the most efficient route, deliver cargo, and successfully complete your designated missions in the Kerbal Space Program!

Wizardry Wonders

Enter the world of your child's favorite books in Wizardry Wonders! Make scientist glasses, 3D printed magic wands, learn about magic potions and play a game of Wizard Chess! Who needs a flashlight when you can create magic spells? End camp with a game of Robot Quidditch!

Engineering Afternoon Camps!

Engineering: Robotics, Circuits & Minecraft!

Robotics: Students learn the basics of robotics, the scientific method, forces, and design through exploring scientific and engineering concepts.

Circuits: Build and program robotic solutions to defined projects. In circuits, students use littleBits and Snap circuits to Learn about basic inputs, outputs, analogs, electricity, and more!

Minecraft Engineering & Design: Students explore the inner workings of manufacturing and heavy industry, ranging from baseline resource gathering to advanced metal production. With the simplified tools provided by Minecraft, students set up working facilities to create products from raw materials, and set up a logistics network that can efficiently move items to where they are needed.

