

STEM Camp 2026

Week 1 - STEM 101

Introduction: A Week of Hands-On Fun and Discovery!

Get ready for a week of curiosity, creativity, and hands-on engineering! During “STEM 101” week, kids dive into exciting challenges where they design, build, and experiment with real-world projects, from rollercoasters and bridges to boats and sails. Along the way, they’ll explore the basics of physics, aerodynamics, and problem-solving in a way that’s fun, interactive, and unforgettable. Every activity is designed to spark imagination, inspire confidence, and show campers that learning STEM can be an adventure! Give your child a week of discovery, creativity, and STEM-powered fun, and they’ll leave excited, proud, and ready for the next challenge!

Week 2 - Mad Scientist

Introduction: Where Curiosity Meets Explosive Fun!

During “Mad Scientist” week, unleash your child’s inner scientist—messy, colorful, and full of surprises! Young junior scientists dive into exciting experiments that fizz, foam, and sometimes get a little messy! From making slime and creating erupting reactions to exploring foamy fountains and colorful chemical surprises, every activity sparks imagination, creativity, and a love of learning. Your child will spend the week experimenting, exploring, and discovering the wonders of science, building confidence, curiosity, and problem-solving skills while having an unforgettable scientific adventure!

Week 3 - Extraordinary Experiments

Introduction: A Week of Mind-Blowing Science!

During “Extraordinary Experiments” week, young scientists step into a world of hands-on discovery where curiosity leads the way! Throughout the week, campers dive into exciting experiments that bubble, fizz, pop, and sometimes even explode, exploring the wonders of chemistry, physics, and engineering in thrilling, interactive ways. They’ll create colorful reactions, design fun experiments, and see firsthand how science comes alive right before their eyes. Beyond the experiments, campers build critical thinking, problem-solving skills, and confidence as they test ideas, make predictions, and see results in action. Every day is packed with creativity, teamwork, and exciting challenges that turn learning STEM into a hands-on adventure. By the end of the week, kids leave inspired, proud, and eager to continue exploring the amazing world of science!

Week 4 - Fuel Your Future Through Nutrition

Where Healthy Habits Begin!

During “Fuel Your Future” week, kids step into the kitchen to explore how food fuels their bodies and minds. Throughout the week, campers create colorful food art, experiment with ingredients, and prepare their own tasty dishes while learning the difference between everyday foods and sometimes foods. Hands-on activities make nutrition fun, approachable, and exciting, helping kids build healthy habits they can carry into the future.

This camp encourages creativity, confidence, and independence as children learn to make smart food choices, work together, and discover that eating well can be both fun and delicious. Give your child a summer experience that inspires healthy living and fuels a brighter future!

Week 5 - Wilderness Warriors

Adventure, Skills, and Survival!

During “Wilderness Warriors” week, campers step into the great outdoors and learn what it takes to thrive in nature. Throughout the week, kids build confidence as they practice essential survival skills, explore navigation basics, learn simple first aid, and work together on hands-on outdoor challenges. From problem-solving in the wild to discovering how to safely build shelter and prepare for the unexpected, every day is an exciting adventure. This camp inspires teamwork, resilience, and independence while helping children develop a deeper appreciation for the natural world. Give your child a summer experience filled with exploration, confidence-building, and unforgettable outdoor fun during Wilderness Warriors week!

Week 6 - Extraordinary Engineering

Build It! Test It! Make It Better!

During “Extraordinary Engineering” week, kids roll up their sleeves and jump into hands-on fun where big ideas turn into awesome creations. Campers design, build, test, and tweak their way through exciting challenges, discovering how things fly, float, launch, and work along the way. Every day is filled with experimenting, problem-solving, and “let’s try that again!” moments that make engineering feel like play.

Week 7 - Creative Curiosity In Arts

Explore, Experiment, & Create!

During “Creative Curiosity In Arts” week, campers explore the joy of creativity through hands-on artistic adventures that spark imagination and wonder. Throughout the week, children experiment with color, movement, textures, and patterns, blending art and exploration in exciting ways. From playful painting and creative food art to discovering inspiration in nature, every activity encourages self-expression, curiosity, and confidence.

Week 8 - Snack Lab

Where Science Meets Snacks!

During “Snack Lab” week, curiosity takes center stage in the kitchen as campers explore the science behind their favorite foods. Throughout the week, kids experiment with ingredients, discover how energy and heat transform food, and design creative, edible creations. From testing tasty ideas to building snack-sized structures, every activity blends hands-on learning with delicious fun. Here, curiosity leads the way as campers mix, test, and create their way through exciting food experiments. It’s a summer packed with hands-on learning, big ideas, and tasty moments they’ll be talking about long after camp ends.

Week 9 - Summer Celebration

Sweet Science & Hands-On Fun!

During “Summer Celebration” week, kids dive into a week full of colorful, hands-on experiments that make learning deliciously exciting! Campers explore the science behind everyday treats, from fizzy reactions and edible creations to wobbly, gooey, and imaginative projects. Each activity encourages curiosity, creativity, and problem-solving while turning science into a playful, unforgettable experience.