

DISCOVERY CAMP: FUN SCIENCE



Ages 5-8

Welcome to the world of bubbling potions, flying objects, and scientific wonders! During Mad Science week, campers will conduct a variety of exciting experiments that explore multiple areas of science. They'll create their own 'volcano eruption, build paper rockets to explore basic aerodynamics, and make slime to learn about chemical reactions.

This action-packed week is perfect for curious young scientists eager to explore the wonders of chemistry, physics, and more!

CAMP HIGHLIGHTS

SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Team Games & Fun

Snack & Free Play

Lab 2: Art Adventures

Music & Movement

Lunch & Free Play

Lab 3: STEM Exploration

Lab 4: Science Station

Reflect & Close

Outdoor Free Play

Glow-in-the-Dark Slime Creations

Campers will mix ingredients to create glow-in-the-dark slime, learning about the properties of phosphorescent materials and polymers.

Bubble Geometry Experiment

Explore the science of shapes by creating geometric bubble structures with straws and soap solution, observing how surface tension forms bubbles.

Instant Freeze Water Trick

Discover the phenomenon of supercooled water by turning liquid into ice instantly.

DIY Hovercrafts

Build small hovercrafts with CDs and balloons, watching them glide as campers learn about air pressure and friction.

CAMP BASICS

Camps are designed to inspire a love of learning and ignite curiosity. Camps are weekly Monday- Friday, Start/end times & before/after care vary by location. Campers bring their own lunch, snacks and water bottle.