

Junior Engineers

Summer Camp

Class Topics:

At the Scene of the Crime

Reveal the elusive ice cream thief by learning actual forensic science techniques in this fun-filled science sleuth program.

Jr. Engineers



Check out shapes and why they are so strong! Investigate arches, and geodesic domes. Discover why an egg's shape is so strong and how you can find this shape in buildings. Test loads and build some bridges when you put on an engineer's hat and learn about structures.

Chemical Engineering

Become a Mad Science chemist as you learn all about the chemistry things that you encounter every day in your house and school. Discover how chemical reactions are everywhere and how you can figure out if a chemical change has occurred right before your very eyes. Mix, mush and brew together different chemicals to create things that you can use in this hands-on outdoor chemistry lab.

Mad Messages

Discover how to send secret messages to your friends using special codes! Children learn how to talk with numbers, just like computers, and create their very own code "crackers"! In the afternoon, they become detectives and use their Mad Science observational skills to discover the writer of the "Mystery Letter".

Space Day

Young astronauts explore the mysteries of the solar system. Children will discover how astronauts live and work in space. The sun, the moon, the stars, and gravity are only a few of the things that must be dealt with on this Mad Science space mission.

