

FORENSIC SCIENCE: JUNIOR DETECTIVE LAB



Ages 9 - 14

Calling all young detectives! In this hands-on, interactive camp, campers will dive deep into the fascinating world of crime scene investigation, using the tools of real forensic experts to uncover hidden clues and solve mysteries.

Campers will explore forensic techniques using chemistry, biology, and physics to analyze evidence and crack tough cases. Every day brings a new mystery to solve, and it's up to the campers to investigate the scene, gather evidence, and put the pieces of the puzzle together!

CAMP HIGHLIGHTS

SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Evidence Analysis

Snack & Free Play

Lab 2: Crime Scene HQ

Team Building

Lunch & Free Play

Lab 3: Discovery Lab

Lab 4: Chemistry Clue

Reflect & Close

Outdoor Free Play

Recreate a Crime Scene

Set up and investigate a mock crime scene, sketch evidence layouts, and unravel hidden clues.

Simulate Blood Spatter Patterns

Experiment with "blood" splashes to analyze angles, speed, and motion for solving the scene's mystery.

Extract DNA from Fruit

Perform a real DNA extraction and analyze it under magnification, just like a forensic biologist.

Match Shoeprints to Suspects

Create and cast shoeprints in plaster, then solve the case by matching the prints to the right suspect.

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.