



Secret Agent Lab

Ever wanted to be a detective? Do you think you have what it takes to discover “who done it”? If so, this program is for you! From secret communications and detective crime science to the inner workings of our cells and cool chemistry, this program is sure to make you go “hmmm..”!

Each class, we sleuth out the answers to everyday mysteries!

Weekly Topics include:

Crime Lab

Use chemistry and chromatography to solve a crime! Reassemble fractured evidence to read hidden messages. Build **Spynoculars** to wield the power of magnification!

Sleuths on the Scene

Follow in the footsteps of Sherlock Holmes and think like a detective! Try your hand at techniques used by forensic scientists to solve mysteries! Take home your very own **Scene Solver** to create a crime scene!

Discover Detection

Secret notes, soil samples, shoe prints and more! Test absorbency, make samples fluoresce, and make impressions. Get your very own **Fingerprint Finder** and use UV light to find secret clues!

Funky Forensics

Use the scientific method to solve a mystery in the classroom! Form hypotheses, collect evidence, and put together the pieces of the mystery puzzle. Use your **Case Stamper** to follow the trails of suspects!

Spy Academy

Learn about encryptions, codes, and secret communications. Collect, decode, and analyze encrypted information. Use your **Secret Code Breaker** to make your own encrypted messages!

Agent Undercover

What kind of tools do spies use? Take a look into the secret world of spy gadgets. Use your **Undercover Observer** to do some stealthy surveillance!

Jr. Detectives

Explore the many different techniques and experiments used by detectives to solve mysteries! Collect, analyze and compare evidence to pinpoint a suspect! Use your very own **Inspectikit** to sleuth out the scene!

Whodunit?

The Mad Science Headquarters has been breached!! The suspects left evidence behind... Use your memory and your deduction skills to figure out whodunit! Take home a **Whodunit Kit** to identify the culprit!

Mad Science of DC

(301) 593-4777

dc.madscience.org