



SECRET Agent Lab



Camp Whodunit? Camp Overview 2010

Focus on the science of forensics in this hands-on look at crime scenes. Identify and collect evidence, from fingerprints to tracks to trash! Recreate the scene of a crime using clues and detailed observations. Campers will use science to connect the dots and help sniff out the suspects in this exciting investigation into the science of crime-solving.

FUNKY FORENSICS

Funky Forensics

Explore forensic science in this hands-on look at crime scene investigation. Children use the Case Stamper to stamp out a mystery on a case card and discover the science of tracking. Got clues? With the Spynoculars, children stealthily observe clues from afar. These build-your-own binoculars are used to test the limits of magnified observation and are a sneaky way to refine observational skills.

SLEUTHS ON THE SCENE

Sleuths on the Scene

Suspects, schematics, and sleuths... oh my! Connect the dots using science to help solve a crime in this hands-on investigation of the science of sleuthing.

Children will use the Scene Solver to reconstruct the scene of a crime. Using the Whodunit-Kit, they can practice their skills of recall and observation—matching character descriptions to reconstruct the face of the culprit!

SPY ACADEMY

Spy Academy

Look out 007—the Mad Science spy academy is in session! From decoding messages to metal detectors and night vision, children will have the opportunity to check out spy equipment and even create their own edible messages! With the Undercover Observer, children step into the shoes of spies in action. What looks like an ordinary camera is actually a sneaky surveillance device that lets children spy on the side.

