CRIME SCENE INVESTIGATION



WHAT IS FORENSIC

SCIENCE? Forensic Science is the application of science to law.

2 major areas – crime scene technicians (those who collect evidence at the scene) and crime lab technicians (those that evaluate evidence in the lahl





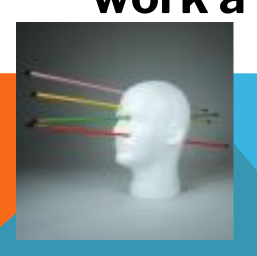


WHO SHOULD TAKE THE COURSE?

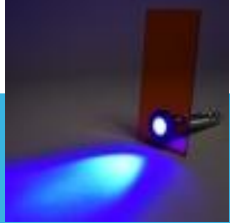
If you are interested in crime stories or TV crime shows

If you are interested in science

Want to play with evidence and work a crime scene.







WHAT DO WE DO?

You will learn about law as it applies to evidence

Learn to collect evidence from a crime scene

Learn to evaluate the evidence and determine what story it tells

Get to use really cool equipme







WHAT EVIDENCE DO WE DEAL

WITH?

Fingerprints Bugs

Blood Firearms

Blood spatter Bullets

DNA
Daisens and Daise
Hairs

Poisons and Drugs

Body Fluids Fibers

Toolmarks Teeth

Impression Handwriting evidence

Bones Pollen

Shoe Prints



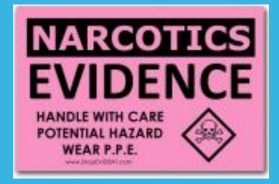














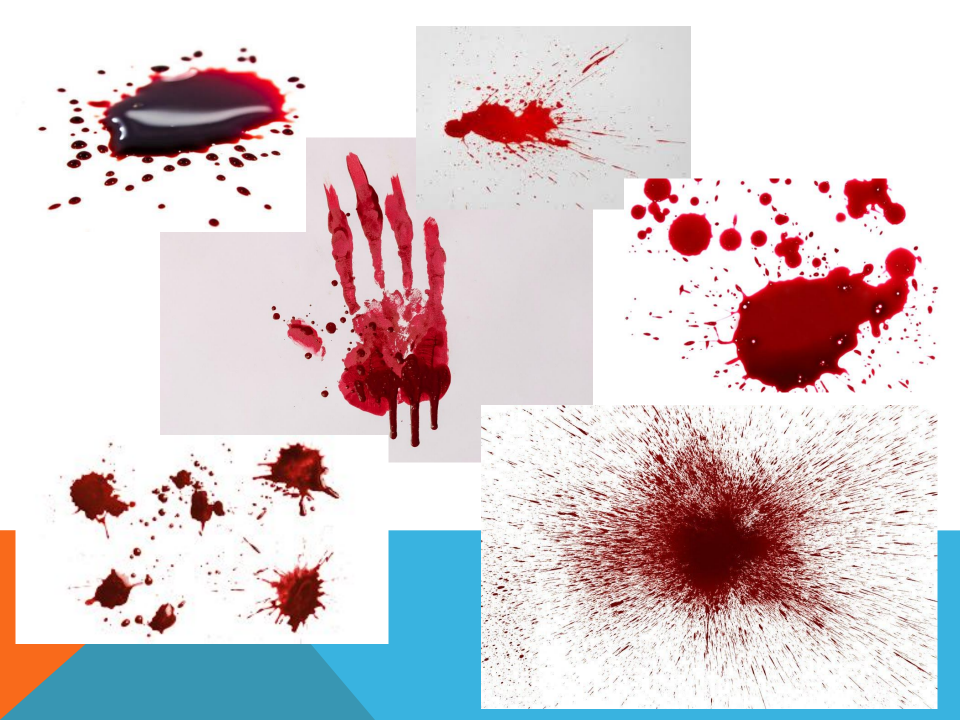


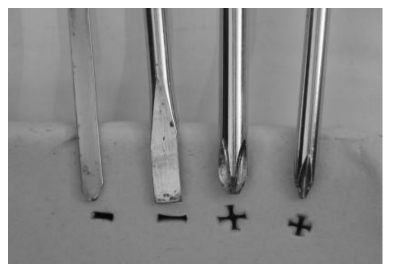


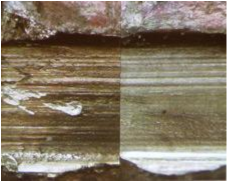




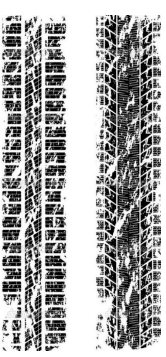






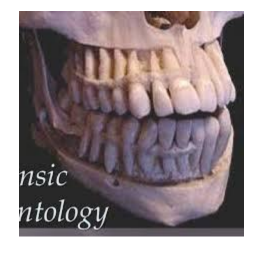






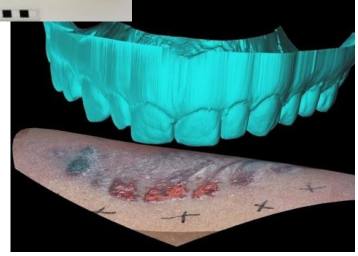








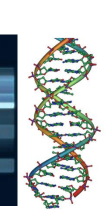


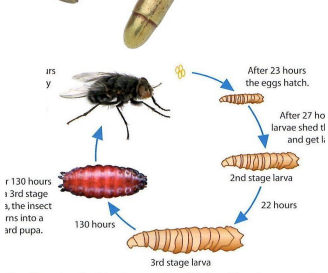




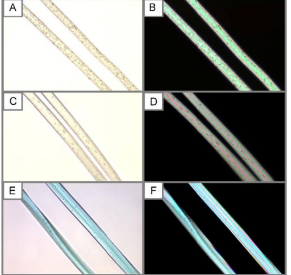


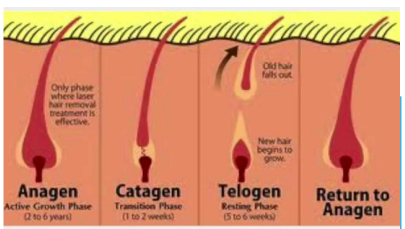


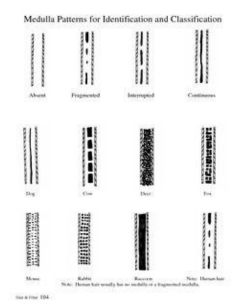




The lifecycle of a blowfly at 20 °C (if it is colder, the stages ha, a slowly).







Choose **Forensic** Science!!! **Crime Scene** Invesitagation