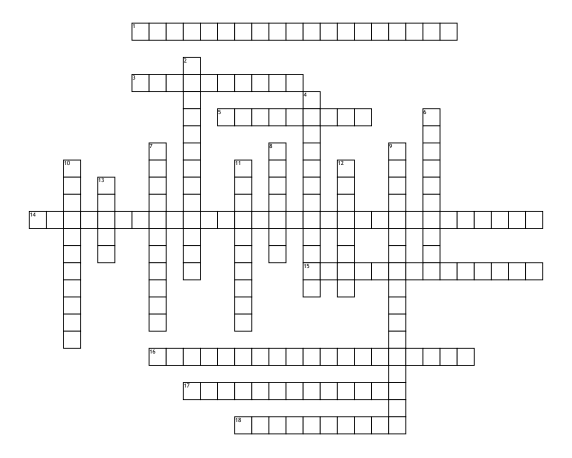
Name:	Date:	Period:

## **Forensics**



## Across

- 1. Examination of documents to compare handwriting, ink, paper, writing instruments, printers, and other characteristics that would help to identify its origin
- 3. Microscopic identification and comparison of evidence, such as hairs, fibers, woods, solids, building materials, insulation, and other materials
- **5.** Examines marks left by tools on objects at a crime scene or on a victim, such as a hammer used to break a door or a screwdriver used to pick a lock
- 14. Study of bullets and ammunition through the comparison of fired bullets, cartridges, guns and gunpowder patterns on people and objects
- **15.** Identification and comparison of materials from fires, explosions, paints, and glass

- **16.** An alternate location where additional evidence may be found
- 17. Refers to physical evidence that's found in small but measureble amounts, such as strands of hair, fibers, or skin cells
- **18.** Any physical location in which a crime has occurred or is suspected of having occurred **Down**
- **2.** Determines the presences of controlled substances and the identification of marijuana
- **4.** Identification and comparison of fingerprints or other hidden impressions from sources like feet, shoes, ears, lips or tread on vehicle tires
- **6.** Person associated with someone suspected with someone suspected of committing a crime.

- 7. Evidence includes oral or written statements given to police as well as court testimony by people who witnessed an event
- **8.** Person thought to be capable of committing a crime.
- **9.** The original location of a crime or accident **10.** Analysis of body fluids and dried stains such as blood, semen, and saliva
- 11. Tests body fluids and tissues to determine the presence of drugs and poison
- 12. Evidence refers to any material items that would be present at the crime scene, on the victims, or found in a suspect's posetion
- **13.** Statement of where a suspected was at the time of a crime.

## **Word Bank**

Toolmarks
Accomplice
Primary Crime Scene
Microscopy
Latent Prints
Biology/DNA

Physical Ballistics (Firearms)Ballistics Trace Chemistry Trace Evidence Secondary Crime Scene Drug Chemistry

Crime Scene
Suspect
Testimonial
Questioned Documents
Toxicology
Alibi