

Forensic Science

Plan of the Week

Week #6: Quarter 4, Semester #2

Continue to check your progress on Schoology, TEAMS, and PowerSchool. In addition, resources can be found on the district website @ Wardisiani.com.

Monday: 04/20/2026

- Make-Up Testing*
- No Classes Observed*

Tuesday: 04/21/2026

- In-Class Review of Laboratory Procedures*
- Experiment: "Dusting for Fingerprints"*
- Laboratory Write-Up is due on Wednesday.*

Wednesday: 04/22/2026

- In-Class Review of Laboratory Procedures*
- Experiment: "Superglue Fuming".*
- Laboratory Write-Up is due on Thursday.*

Thursday: 04/23/2026

- In-Class Review of Laboratory Procedures*
- Experiment: The Value of DNA*
- Laboratory Write-Up is due on Friday.*

Friday: 04/24/2026

- ****PROM*****
- Criminal Minds- Evidence Collection*
- Due at the end of class.*

Objectives for Week #6

Dusting for Fingerprints

SWBAT apply fingerprint dusting techniques to develop latent prints
IOT identify and preserve forensic evidence accurately
by successfully lifting and documenting at least one clear fingerprint and beginning a structured lab write-up.

Wednesday - Superglue Fuming

SWBAT explain and perform the superglue fuming process for fingerprint development
IOT understand chemical methods used in forensic investigations
by completing the lab procedure and submitting a written analysis with observations and conclusions.

Thursday - The Value of DNA Lab

SWBAT analyze DNA evidence and its role in forensic identification
IOT evaluate the reliability and significance of biological evidence
by completing a lab write-up that includes a claim supported by at least two pieces of evidence.

Friday - Criminal Minds: Evidence Collection

SWBAT evaluate evidence collection techniques in a forensic case scenario
IOT connect real-world applications to forensic principles
by completing an evidence log and responding to guided questions with specific examples from the episode.