

Forensic Science

Plan of the Week

Week 2 / Quarter 4

*Continue to check your progress on Schoology, TEAMS, PowerSchool.
Additional resources are also available on the classes' website @
Wardisiani.com.*

Monday:

- Laboratory Wrap-Up from Last Week.*
- Part 1 - "Take a Bite Out of Crime"*
- Laboratory Activity from Friday is due by Tuesday.*

Tuesday:

- In-Class Review of Laboratory Procedures*
- Experiment: "Take a Bite out of Crime" Day #2*
- Experimental Write-Up is due on Wednesday.*

Wednesday:

- Quiz: Handwriting Analysis Quiz*
- Available on Schoology.*

Thursday:

- Bell-Ringer*
- Lecture: Alternative Topics in Forensics*
- Case Study: "Shoe Prints and Tire Tracks".*

Friday:

- NAMI Presentations in class.*

Objectives for Week #2

I can follow proper forensic laboratory procedures to collect and document bite mark evidence during a scientific investigation.

I can compare bite mark impressions and identify unique dental characteristics that may connect evidence to a suspect.

I can analyze handwriting samples and identify similarities and differences used in forensic document examination.

I can interpret impression evidence such as shoe prints and tire tracks to determine how they may relate to a crime scene.

I can communicate scientific findings clearly by completing laboratory reports and explaining evidence-based conclusions.