

Teacher Name	Thomas Dohoney	Unit Name	Introduction to Forensics
Course	Forensic Science	Dates	8/29 – 9/2/2022

Daily Objective: identify and illustrate roles, functions, and responsibilities of different forensic science disciplines such as serology-DNA, controlled substances, toxicology, trace evidence, firearms, fingerprints, and questioned documents
Agenda with Approximate Time Limits: What activities will your students do?
Kahoot (10 minutes) Direct Instruction (30 minutes) Quiz (10 minutes)
Formative Assessment: Quizzes
Modifications: Will be provided based on the needs of the individual
Intervention: Reading extensions
Extension: Tutorials
Follow-Up/Homework: Read content notes
Daily Objective:
(A)demonstrate safe practices during laboratory and field investigations; and
(B)demonstrate an understanding of the use and conservation of resources and the proper disposal or recycling of materials.
 Agenda with Approximate Time Limits: What activities will your students do? 1. Do Now (5 minutes) 2. Equipment Bingo Activity (20 minutes) 3. Safety and Equipment Lab (60 minutes) 3. Exit Ticket (5 minutes)
Formative Accorrects Lab Dubric
Formative Assessment: Lab Rubric



	Intervention: Reading extensions		
	Extension: Tutorials		
	Follow-Up/Homework: Read content notes		
TEKS 1, 2 & 5	Daily Objective: demonstrate safe practices during laboratory and field investigations, identify and illustrate roles, functions, and responsibilities of different forensic science disciplines such as serology-DNA, controlled substances, toxicology, trace evidence, firearms, fingerprints, and questioned documents		
	Agenda with Approximate Time Limits: Unit 1 Test		
	Formative Assessment: Test Review competed		
	Modifications: Will be provided based on the needs of the individual		
	Intervention: Reading extensions		
	Extension: Tutorials		
	Follow-Up/Homework: Read content notes		
Friday TEKS 1 & 2	Daily Objective: demonstrate safe practices during laboratory and field investigations, identify and illustrate roles, functions, and responsibilities of different forensic science disciplines such as serology-DNA, controlled substances, toxicology, trace evidence, firearms, fingerprints, and questioned documents		
	Agenda with Approximate Time Limits: Safety Video (10 min)		
	Diagnostic Assessment (50 min)		
	Formative Assessment:		
	Quiz		
	Modifications: Will be provided based on the needs of the individual		



Westside High School Lesson Plan Template

Intervention: Reading extensions

Extension: Tutorials

Follow-Up/Homework: Read content notes