

## 23-24 Westside High School Lesson Plan Template

Teacher Name	Thomas Dohoney		Learning Topic	Anthropology & Pathology	
Course	Forensic Science		Cycle & Week	(C2) 11/06/2023-11/10/2023	
Day	TEKS or Standards Alignment	Lesson Objective (LO)	Daily Agenda (highlight MRS used in lesson)	Demonstration of Learning	Key Vocabulary
Monday	17C	The student calculates the time and cause of death in relationship to decomposition of the human body and determine time of death using entomology	<ol> <li>Warm-up: brain teaser</li> <li>Activity: Of Maggots and Murder</li> <li>DOL: Index Card Summary         <u>Homework:</u> annotate Entomology         content</li> </ol>	Students will complete an investigation of evidence to determine time of death using life stage markers of specific insect species	Instar, Pupae, maggots, Decomposition, Entomology, Necrophilious insects, Indigenous insects
Tuesday	17C	The student calculates the time and cause of death in relationship to decomposition of the human body and determine time of death using entomology	<ol> <li>Warm-up: brain teaser</li> <li>Introduction: Kahoot</li> <li>Lecture: Entomology</li> <li>DOL: Quizizz (quiz)</li> <li><u>Homework:</u> annotate Entomology</li> <li>content</li> </ol>	Students will determine time of death using life stage markers of specific insect species	Instar, Pupae, maggots, Decomposition, Entomology, Necrophilious insects, Indigenous insects
Block Day Wed./Thurs.	17C	The student calculates the time and cause of death in relationship to decomposition of the human body and determine time of death using entomology	<ol> <li>Warm-up: brain teaser</li> <li>Lab: Entomolgy</li> <li>DOL: lab rubric</li> <li><u>Homework:</u> annotate Decomposition content</li> </ol>	Students will complete a field investigation and evidence collection of a crime scene to determine time of death	Instar, Pupae, maggots, Decomposition, Entomology, Necrophilious insects, Indigenous insects
Friday			STAFF INSERVICE DAY		