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| Monday     | 6EF                        | Describe the elements of a crime scene sketch such as measurements, compass directions, scale of proportion, legend-key, and title                                                                                           | 1. Warm-up: brain teaser  
2. Lab: CSI  
3. DOL: think-pair-share  
*Homework*: read notes-Evidence Collection |
| Wednesday  | 6CD                        | Discuss and conduct a systematic search of a simulated crime scene for physical evidence following crime scene search patterns such as spiral, line, grid, ray, and strip                                                        | 1. Kahoot  
2. Direct Instruction: Evidence Processing  
4. DOL: Quizizz  
*Homework*: read notes-evidence collection |
| Friday     | 6CDEF                      | Discuss and conduct a systematic search of a simulated crime scene for physical evidence; Describe the elements of a crime scene sketch                                                                                 | 1. Warm-up: log into OnTrack  
2. Test: Unit 4 Evidence  
3. DOL: Test  
*Homework*: read notes- Anthropology |

**Course**: Forensic Science  
**Cycle & Week**: (C2) 10/16/2023-10/20/2023  
**Teacher Name**: Thomas Dohoney  
**Learning Topic**: Evidence Collection & Processing  
**Demonstration of Learning**  
**Key Vocabulary**  
- Students will create a final digital sketch of a crime scene of their own creation that will follow the rubric provided.  
- Legend/key Compass Evidence Rough sketch  
- Students will identify the major discussion points in the content notes and demonstrate mastery through quizizz activity  
- Grid search Spiral search Quadrant search Line search Ray search  
- Students will create a final sketch of a crime scene of their own creation that will follow the rubric provided.  
- Legend/key Compass Evidence Final sketch  
- Students will identify the major discussion points in the content notes and demonstrate mastery.