Monday: 10/14
- Columbus Day
- No Classes Observed.

Tuesday: 10/15
- Bell-Ringer
- Lecture: DNA (Continued)
- Journal Entry
- Case Study: DNA Analysis
- Assignment: Read / Review Chapter 10

Wednesday: 10/16
- In-Class Review of Laboratory Procedures
- Experiment: DNA Extraction from Strawberries
- Wrap-Up / Report Out
- Assignment: Chapter 10 Vocabulary

Thursday: 10/17
- Bell-Ringer
- Lecture: DNA (Continued)
- Journal Entry
- Assignment: Complete Chapter 10 Review Questions
- REPORT CARD PICK UP.

Friday: 10/18
- Early Release Day
- Periods 1, 2, 7 and 8
- Assignments: Criminal Minds
- Assignment: Chapters Questions 5-6, Stiff"

Objectives for Week #9
List the A_B_O antigens and antibodies found in the blood for each of the four blood types. // Understand how whole blood is typed. // List and describe forensic tests used to characterize a stain of blood. // Understand the concept of antigen-antibody interactions and how they are applied to species identification and drug identification (HS-LS1-3) Contrast chromosome and Genes. // Learn how the Punnett square is used to determine the genotype and phenotypes of offspring. List the laboratory tests necessary to characterize seminal stains. // Explain how suspect blood and semen stains are properly preserved for laboratory examination Describe the proper collection of physical evidence in a rape investigation (Hs-LS1-3)