Forensics Study Guide - Chapter 8

Blood and Blood Spatter

- 1. Study any Quizlets made for chapter 8.
- 2. Answer questions based on Punnett Squares.
- 3. Be able to draw pictures based on blood type.
- 4. Create Punnett Squares.
- 5. Match scientists/people groups with their contributions
- 6. Math types of blood splatter with what likely happened at a crime scene
- 7. Use spatter direction, angle of impact, area of convergence, and point of origin to explain what occurred at a crime scene.
- 8. What can blood spatter help determine?
- 9. Know/Apply the following terms:
 - agglutination
 - angle of impact
 - antibody reaction test
 - antigen-antibody response
 - area of convergence
 - arteries
 - blood type
 - class evidence
 - ELISA
 - erythrocytes
 - immune system
 - Kastle-Meyer test

- leukocytes
- plasma
- platelets
- point of origin
- red blood cells
- Rh factor
- thrombocytes
- universal donor
- universal recipient
- veins
- white blood cells