

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. Match 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