**INTRO TO FORENSICS TEST REVIEW**

1. What is the role/job of a forensic scientist? At a crime scene? In a lab? In the courtroom?
2. What is the difference between criminal law and common/civil law? Give examples of potential situations for each.
3. Which of the above uses forensic science?
4. Give an example of the use of each of the types of sciences in forensics:
   1. Biology
   2. Physical science (geology, physics)
   3. Chemistry
5. Give a brief overview of the history of forensic science. Be able to supply at LEAST one significant advances and why they were important.
6. Describe the CSI effect. Pros? Cons?
7. What are the steps to the scientific method and how does it relate to forensics?
8. Describe Locards principle and its significance in forensics.
9. What are the differences between an infraction, misdemeanor and felony? Give examples of each and the type of punishment one could expect.
10. Name the following labs:
    1. DEA
    2. US PS
    3. ATF
    4. FBI
    5. US F&W service
    6. SS
11. What are the 5 parts of a Miranda warning?
12. Be able to describe the Helle/Richard Craft (wood chipper) as a case study. You will need to apply this case study to the questions above.