**Law Discussion Posts: Now that you have looked at the criminal code of Canada. Please look at the crime PowerPoint and police investigation PowerPoint. After you have done these two things please address this post: Forensics play an important part in figuring out a crime. Police use multiple investigation tools to find out who did it and why in order to have evidence for trial. No evidence, no charge. For example, recently a man was acquitted for “manslaughter charge. He was driving and accidently hit another man, who was walking on the side of the road. The judge ruled the acquittal because of lack of evidence. Investigate another Canadian case and explain how evidence was used to convict or exonerate someone.**

Forensic Science worksheet

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Use the internet to find out background information to answer the follow questions:

1. Define forensic science
2. List two contributions that Hans Gross made to forensic science.
3. What is Lorcard’s exchange principle?
4. What part of the body do odontologist use to identify victims?
5. What is meant by toxicology?
6. What did Albert Osborne contribute forensics?
7. What is Francis Henry Galton’s contribution to forensic science?
8. What is the world’s largest forensics laboratory?
9. What did Mathieu Orfila contribute to forensics?