**Your report should include the following sections:**

* **Introduction: Set up the story.  Describe how the bones were found and by whom.  Tell a story that grabs the reader.  Include a picture of the supposed scene at which the bones were discovered.**
* **Evidence: Provide at least one digital picture of each bone provided.  Each picture should be labeled and clearly show the features of the bones.**

**\* Missing Persons: Describe at least 2 different missing persons, both of whom could conceivably have left behind these remains.  Each person should be named and pictured and an interesting story of how each person went missing should be included**

* **Findings: Provide evidence and support for your findings for each trait - sex, ethnic origin, age and height. *NOTE: DO* NOT*list every measurement/observation as evidence. Discuss the analysis as a whole and describe how combined data led to a conclusion*.**
* **Discuss inconsistencies and limitations to the bone analysis.**
* **Further Analysis: Discuss how facial reconstruction could be used in this case, reporting on at least two other tests/types of analysis that can be completed using the bone samples, what can be learned from the tests and how that can be used to identify the missing person.  Include pictures to illustrate the methods.**
* **Conclusion: Sum up the case findings and your recommendations for the next steps of the investigation in 1-2 paragraphs.**
* **DNA analysis.**
* **Mention the need for 2 restriction enzymes and why?**
* **Picture of the gel electrophoresis that proves who is the missing person.**
* **State what gel electrophoresis is and name the missing person.**
* **Conclude the whole case by providing closure for the family of the missing.**
* **Citations: Cit eat least 2 reliable websites used and do the citations in APA format.**
1. **Conclusions & Citations**