**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Period\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Engineering an Empire Rome Essay Assignment**

**Directions:** Using the notes you have taken on Engineering an Empire Rome, you will write a 5 paragraph essay. Follow the guidelines below in writing your essay.

**Writing Prompt:**

**Write a five paragraph essay about Roman Engineering Achievements. Identify three important Roman Engineering feats, describe how they built each, and then describe why you think each Engineering advancement was important.**

**Paragraph One:** This is an introductory paragraph where you will introduce the three engineering advancements you will be writing about. This paragraph should be 3-5 sentences.

**Paragraph Two:** In this paragraph, **identify** the first engineering advancement you will discuss. **Describe** how the Romans built or used this advancement. Then **explain** why this advancement was important. This paragraph should be 3-5 sentences.

**Paragraph Three:** In this paragraph, **identify** the second engineering advancement you will discuss. **Describe** how the Romans built or used this advancement. Then **explain** why this advancement was important. This paragraph should be 3-5 sentences.

**Paragraph Four:** In this paragraph, **identify** the third engineering advancement you will discuss. **Describe** how the Romans built or used this advancement. Then **explain** why this advancement was important. This paragraph should be 3-5 sentences.

**Paragraph Five:** This is the concluding paragraph. In this paragraph you will again identify each of the three important Engineering feats and briefly describe how Rome’s engineering helped make it the greatest Empire of the Ancient World. This paragraph should be 5-7 sentences.

**Grading Criteria**

Your essay should be about one page in length. I will grade your essay based on adherence to the directions (10 points), correctness of information (10 points), and your analysis of each Engineering advancement you chose (20 points).