**Essays for Rocks Part-1**

* How does the Law of Uniformitarianism allow us to explain the formation process of the landforms around us?
  + Intro
  + Body
    - What does the Law say?
    - Give an example of how it explains the formation of a landform.
    - How did people think landforms were formed?
  + Concl
* How can a rock form and yet still change?
  + Intro
  + Body
    - Name the three types of rocks.
    - Explain how each is formed.
    - Use the rock cycle and take a sample on a journey that would take it to all three types.
  + Concl
* How are the properties of igneous rocks determined?
  + Intro
  + Body
    - Name the two types of magmas.
    - Give properties of each
      * Amount of silca
      * Thickness
      * Color of rock formed
      * Type of eruption
    - Name the three grain types an igneous rock can have
    - Explain each
      * Size of crystal and why the crystals are that size
  + Concl
* How are the families of igneous rocks determined?
  + Intro
  + Body
    - Name the three families of igneous rocks
    - Explain each
      * Type of magma it came from (if mentioned)
      * Color
      * Density
      * Examples
  + Concl
* How are igneous formations formed?
  + Intro
  + Body
    - Name the igneous formations
    - Explain what each is.
  + Concl