## ALGEBRA I - Chapter 3.5 Poster Project

Each student will be assigned either Arithmetic Sequences or Geometric
Sequences. For your assignment, you must do the following:

- Explain how to recognize that type of sequence (5 points)
- Provide two examples of that type of sequence (8 points)
- Calculate the common difference or ratio for your examples (8 points)
- Provide the standard equation for that type of sequence (4 points)
- TOTAL: 25 points

These posters will serve as the exam grade for this chapter. Posters should be engaging and easy to read.

Posters can be made either on paper or on the iPad. Electronic posters must be printed and shared with Ms. Launius. Students are not to use the color printer in the library to print these posters.

