Genetics Persuasive Project (100 Points) Due: Monday May 9th

Directions: In a pair or as individual create a persuasive Google Slide presentation that takes a stance for or against one of the genetic issues below.

Topic Choices: Choose One

- 1. You are part of Zoo Research Team that is debating whether or not to clone the Woolly Mammoth
- 2. You are a Politician who is debating whether or not to outlaw GMO's in your country/ state.
- 3. You are part of a Science Research Team who is debating altering human DNA to make people more disease resistant and physically fit.

Format of Google Slides Presentations *Presentation may not be shorter than 8 slides in length but can be longer.*

Slide 1: Creative Title Slide with Names of members (5 Points)

Slide 2: Introduction Slide - Describe the scenario you chose and the stance you are defending. (5 Points)

Slide 3: Research Slide- Describe the topic in detail based on information thats already been documented. (Example: Describing what GMO's are, How would Mammoth's be cloned, etc.) (10 points)

Slide 4: Arguments for your stance, why do you have the stance you have. Provide *Scientific Evidence* for your argument. (10 points)

Slide 5: Arguments against your stance, what is opposition to your stance? (10 points)

Slide 6: Rebuttal Slide, Why is your opposition wrong and your side correct? (10 points)

Slide 7: Conclusion Slide, Restate your stance, the scenario and a strong closing statement to persuade your audience. (10 points)

Work Cited Slide: Proper Citation of all pieces of information that are not your own. (10 points)

Creativity : Creativity Aspect, Proper use of Pictures/video (5 points)

Grammar: Grammar, Spelling, Punctuation (5 Points)

Poster: Create a Poster that highlights your key points, include pictures and be creative. (20 Points)