Your topic for this paper must be in the field of Bio-Engineering. This field is not easily defined, so the best way to think about possible topics is to look at the areas listed below. These topics are broad and are subtopics of Bio-Engineering.

- Genetically Modified Foods (GMOs)
- The Manipulation of DNA in Organisms
- Gene Splicing
- Gene Therapy
- Gene Alteration in Medicine, Agriculture, & Industry

-- For further ideas check the LibGuides resource located on our school website.

Order of Tasks
1. Find a topic, compose a thesis statement—May be a good idea to check your topic with your teacher.
2. Begin to gather your information from at least three different sources. Cite your sources!
3. Write the paper according to the outline below. A final draft of the paper along with the bibliography should be typed and submitted to Google Classroom by the due date.

Information for Constructing the Paper

- Your paper is a five-paragraph essay.

- The introduction paragraph includes a thesis statement with three distinct supporting points.

- Paragraphs 2-4 will support your thesis statement. Each paragraph will support one of the three points mentioned in the thesis.

- The fifth paragraph will summarize the focus of your paper.

Example:
- Paragraph 1 - Introduction and Thesis Statement: Genetically modified foods are harmful to our earth because of supporting evidence #1, supporting evidence #2, and supporting evidence #3.
- Paragraph 2 - Supporting Evidence #1 Explanation
- Paragraph 3 - Supporting Evidence #2 Explanation
- Paragraph 4 - Supporting Evidence #3 Explanation
- Paragraph 5 - Conclusion paragraph