## SNC2L FSE



All of this project must be completed in class.

Name:
-------

- Final product may be **ONE** or a **COMBINATION** of the following:
  - Book

Collage

Video

Word Web

- Poster
- PowerPoint

- Must have the following sections & include:
  - **□** What is science?
    - Definition of science
    - 3 examples of science in the world including pictures
  - Why is science important?
    - Give 3 examples of why people should learn about science including pictures
    - Tell the future grade 10s 2 things that were important in this course
  - What is a scientist?
    - Give 3 examples of what scientists do including pictures and a description of their job(s)
  - □ Scientific method
    - Find a specific example of someone/company using the scientific method from the news, a magazine, or everyday life
    - Explain the example in your own words (1 paragraph)
    - Include 2 pictures
  - □ Biology
    - Find a specific example of a topic we covered in class in the news, a magazine, or everyday life
    - The link for the example you chose
    - Clearly list/show the topic of the example you chose (cells, tissues, cancer, organ systems...)
    - Explain the example in your own words (1 paragraph)
    - o Include 2 pictures relating to the example you chose
  - ☐ Light & optics
    - Find a specific example of a topic we covered in class in the news, a magazine, or everyday life
    - The link for the example you chose
    - Clearly list the topic of the example you chose (light, electromagnetic spectrum, mirrors, refraction...)
    - Explain the example in your own words (1 paragraph)
    - Include 2 pictures relating to the example you chose







## Types of Electromagnetic Radiation wavelength radio radio used in cooking, radar, radio and telephone and tele