**Final Project Proposal**

**Six Steps:**

1. Find a problem that needs a solution that you can provide. Develop a sophisticated project that you can complete in three weeks.

2. Prepare your project proposal – see below

3. Gather materials MAKE SURE YOU ARE ABLE TO GET THE NEEDED MATERIALS soon enough to be working away in class

4. JOURNAL, JOURNAL, JOURNAL your process. Also document your process with pictures and video

5. Develop an engaging presentation for the class that reflects and summarizes your project. Visuals should be included (graphs, pictures, videos, etc.). Duration will be 5 minutes.

# 6. Prepare a summary video

* Explanation of setup and equipment needed.
* Demonstration of the project.

# Final PROPOSAL

SUBMIT ME

**DUE: Project Proposal must be completed AND submitted by Thursday, May 18th.**

**NAME(S):**

**TITLE:**

**PART A: PROJECT IDEAS & OBJECTIVES**

**Outline your objectives…what would you like to do using the available technologies.** This could include further developing the technology, expanding on the technology or applying the technology. One important aspect of any build is communication. Be sure to visit any websites related to the technology, sign up for any newsletters/forums and check out the social media sites.

**PART B: ELECTRONIC RESOURCES**

**Document all of these resources on your proposal by making hyperlinks.** It will be important to research the technology and search for possible ideas/designs/builds. Your final build does not need to be unique but be sure to customize for your own needs.

**PART C: MATERIALS, DESIGN**

**List materials needed, include designs through sketches/pictures…copy and paste into proposal.**