

Name(s):

Topic/Title:

scores (1-10)

	Score	Notes:
submitted on time (5%)		due May 14 at 9 AM (via email)
abstract (10%)		250-500 words (not included in word count). Should clearly summarize your research question, experimentation strategy/methods and expected results
Introduction (10%)		Clearly outline your research question/thesis statement. Tell us why your work is relevant/important
Background (10%)		This should be a <i>summarized</i> version of your literature review. What work is being done on your research topic? What are the methods that people are using to test it?
Fabrication strategy & methodology (20%)		What are the steps taken to replicate your [expected] findings. Includes a brief summary of your fabrication and controls strategies (for example, a 3d view of your device would be more helpful than your cut files)
Expected results & discussion (10%)		What results do you expect to receive and why? Include sample data.
Conclusions & next steps (10%)		Why is this work significant? How can these methods be used? How else could you use this research? Next steps: how would you improve the project?
clarity/communication (10%)		think of your storyboard. Grammar and proper citations.

Final Score:

#REF!