

Background

- I have always liked mathematics
- Independent study and learning
- Careers in mathematics?
- Connection to post-secondary study

Research Question:

How does the professional application of mathematical thinking vary across fields?

Process

- Consult my library rereading, note-taking, synthesising
- Further inquiry: papers, interviews, articles
- Consolidation, essay writing
 - Separate according to main themes
 - Use information to support the thesis of each essay
- Programming the website
 - Demo!

What I Learned

- Mathematics is among the most versatile disciplines, but skills are not as transferable as I thought
- Mathematics is creative not just nominally, but in practice too
- The results of my research confirm my interest in a mathematics degree

