

Logbook

Dec. 5 - Watched this video - <https://www.youtube.com/watch?v=xcsIbotRdc4&t=1000s>.

Dec. 12 - We discussed and researched what our project should be about.

Dec. 19 - Worked on our hypothesis.

Jan 9 - Dr. Gorman came to talk to us about the Science Fair and the Scientific Method.

Jan 16 - Wrote a rough draft for our hypothesis and problem.

Jan 19 - Discussed what we wanted our project to look like and slightly polished our hypothesis.

Jan 20 - Began working on research pt. 1.

Jan 23 - We wrote a fun facts page and further polished our hypothesis and problem.

Jan 26 - We wrote a letter to Daniel Oblak (a professor in Quantum Computing that works at University of Calgary)

Jan 27 - Received and specified our questions for our professor, Daniel Oblak.

Jan 28 - Finished research pt. 1 and started research pt. 2. Jan 29 - Finished research pt. 2. In addition we finished the ascension of the quantum theory pt. 1.

Jan 30 - Finished the ascension of the quantum theory slides.

Jan 31 - Filled in why we are interested in this topic and who would be interested in our research.

Feb 3 - Wrote an entire slide on bacteriophages.

Feb 6 - Wrote a follow up to Daniel Oblack and messaged Avery Keneen - a graduate in quantum computing.

Feb 8 - We organized then put everything on our trifold with painters tape so we can shift it around later if necessary.

Feb 12 - Reformatted and polished our problem and hypothesis.

Feb 15 - We listened to the BBC podcast: People Fixing the World, the episode, Can phages save us as antibiotics stop working? We also reworked the entire who would be interested in our topic and why we chose it and collected some pictures.

Feb 16 - Turned the logbook into two slides and rewrote the why you should care slide.

Feb 17 - learnt how to reference and created our references slide.

Feb 20 - Wrote our conclusion and simplified our quantum computers in a nutshell slide.

Feb 21 - Put everything on a rough draft trifold with colour.

Feb 22 - printed out everything at staples and began putting it on our trifold.