**St. Joan of Arc Science Fair Log Book**

**The content of your Log Book should include a brief summary of what you do each day on your project. This can include a list of topics/questions you are choosing when deciding what to do for your project. A list of websites used, background information you may have, results of an experiment. It does not have to be super detailed as its purpose is to show the progression of your project.**

**Student Name(s): Terngu Upaa & Kyle Lui**

**\*Only one Log Book is needed per group.**

|  |  |
| --- | --- |
| **Date:** | **Summary of what you worked on:** |
| **Jan 22** | **Today I decided on my questions. I chose** |
| **Feb 1st** | **Today i worked on the question “Synthetic elements vs Man-made elements” i got my info from the website link** [**https://prezi.com/dq6zlgplg8aq/difference-between-synthetic-natural-occurring-elements/#:~:text=The%20difference%20between%20a%20synthetic,get%20access%20to%20that%20element.**](https://prezi.com/dq6zlgplg8aq/difference-between-synthetic-natural-occurring-elements/#:~:text=The%20difference%20between%20a%20synthetic,get%20access%20to%20that%20element.) **Added more to the “What are elements?” question. Worked on the Particle accelerator question, typed about flerovium, and answered why do we need a particle accelerator.** |
| **Feb 2nd** | **Today we worked on elements made by a particle accelerator and we looked for a professor to answer our questions** |
| **Feb 8th** | **I got two paragraphs of information done** |
| **Feb 9th** | **We added 5 paragraphs of information and added a few new topics and ideas.** |
| **Feb 17th** | **Today we moved our information into the google slide show for the SJOA science fair.** |
| **Feb 29th** | **more information gathered** |
| **March 7th** | **information complied into sections** |
| **March 12th** | **Final edits** |
| **March 16th** | **Everything but video is finished** |
| **March 17th** | **Project is completed** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |