

Day 1 Nov 14 2025:Sereen and Masah went to the library to work on the canvas slides

- We discussed our topic .
- We looked deeper into what we needed to do for our science fair.

Day 2 Nov 27 2025: We worked on the tracks of the train

- Sereen brought magnets and we used popsicle sticks to make the tracks.

Day 3 Dec 1 2025:We looked for trusted sights during class.

- We found 3 sights which are shown in our canvas presentation.

Day 4 Dec 28 2025:Masah had to redo the tracks.

- The tracks wouldn't fit the magnets that sereen got so we had to make a new one made out of cardboard.

Day five Jan 4 2026: Seren came to Masah's house to work on the project.

- Masah and Sereen focused on fixing the tracks to make it stable for the train.
- Sereen and Masah make the train out of cardboard and paint to resemble on of Calgary's old trains.

Day six Jan 12 2026 :Masah and Sereen google meet to finish up working on the project.

- Masah finishes up the maglev train while on the other side of the google meet Sereen focuses on working on the canva.

Day seven Jan 13 2026:Masah and Sereen look over the canva to check if there are any errors in their typing.

- Sereen gets an idea of putting diagrams to show how our maglev train would float.

Day eight Jan 13 2026:Our Acrylic sheets fell and weren't stable so we had to fix them during class.

- Masah got the idea of using a rubber band to make the train go fast.
- The purpose of the rubber band is to basically sling shot the train to move while floating above the tracks.

- That day we created a picture and a video to show the steps of how it would be moving while floating above the tracks.