

SCIENCE FAIR LOG BOOK

Week 1: This week, we picked our topic at school. We had to choose between three topics, but we chose this one because it had lots of interesting parts.

Week 2: This week, we met up and started the project. After this week, we finished half of it.

Week 3: This week, we wrapped up the project. Also this week we started the experiment.

Week 4: In this week, we finished the experiment.

Cold battery Experiment:

Day 1: We placed the batteries in the cold environment.



Day 2: The batteries didn't change, but they were so cold. Holding them was a problem with our bare hands, that's why I just picked them up by the bag.



Day 3: The batteries still had no transformation but were as cold as ice.



Hot battery Experiment:

Day 1: We put the batteries in the hot environment.



Day 2: There was no change in the batteries and the ziploc was just a little warm.





Day 3: There was no change in the batteries itself but we found that the ziploc bag it was in was filled with air completely, but it was sealed shut before we put them on the vent.

