January.4  
 When I first thought about the science fair I did not know what to do so I looked around on YouTube and Google. Then I decided to do a popsicle stick bridge.

February.7   
The first step was to decide on a design. I had a couple of ideas but I chose one and tried it. After I built it I noticed it did not work because it needed way too many popscile sticks. I looked again for a design that would only need one hundred or two hundred popsicle sticks.

February.17   
The first step was the build the walls. I decided that to make them stronger I had to make three layers of walls. I waited at least one day for each layer of the walls to dry.

February.23   
I added a floor. But I didn’t stop there. I put another layer of popsicle sticks vertically to make it extra strong.

February.24   
Then I had to build a roof  to stabilize the walls because they kept moving.

I put the finished bridge in a safe place for about two weeks.

March 13   
Now it was time to test it. It held a weight of 77  pounds but we did not have weights to put on it so we stoped there.