

Reflection Paper for Brooks Crossing Innovation Lab

My third section of 50 hours at Brooks Crossing Innovation consisted of managing events, creating projects, and teaching. I represented the innovation lab at an elementary school activity night where I talked to parents and children alike about what we do and what we have to offer. Whilst doing so I was conducting a robot battle station! Here, kids would control these robots and battle each other. Because I was the only one there, the responsibility of the success of this event fell directly on me. However, everything was smooth sailing and we had lots of interest. A photo is attached of the battle area. Another big part of this section was teaching middle schoolers how to use a lot of the machines, how to 3d print and design their own designs, and general coding concepts. This was quite rewarding as I like to teach and love to see the face of understanding afterwards. I also finished up my automatic watering device where you stick it in soil and it drips water at intervals so you don't have to worry about it. It was designed so you can change the intervals depending on the type of plant. Overall, these last 50 hours were very productive and I was gifted with more responsibility.

