Vex

 I tried out for VEX because I wanted to learn more about robotics and building because each type of robotics has different building strategies and different styles.

In class for Vex we are separated into five teams A, B, C, D, and E. My team is team E. My team members are Sean, Dominick, Shiv, Kashmira, and myself. Sometimes if we get confused, we ask other teams who are 7th and 8th graders for help. For example, team D showed us the basics on how to build an arm for our robot.

Dominick is our main programmer. He finds parts on the floor such as axels or bolts that we can use to build our robot. Shiv helps to build the robot and keeps track of upcoming events. Sean performs a variety of duties on our team such as finds parts, build attachments like an arm, and give our team ideas to build the robot. Kashmira likes to help build the robot such as screwing in the parts for the robot and she keeps track of our journal. Lastly, I help to build our robot and I am also trying to learn how to program.

I know technology is going to get better and better over the years. For example, Apple keeps on improving on their tablets and their phones. Most of the world’s population uses technology which means technology is popular. This means that technology is always going to advance, so robotics is just going to get better.