



ABOUT POSTER

1064A Recruitment Poster



1064A
BY ANNA HADAN
Omaha North High School

I have used the website canva for many other engineering projects and it makes showing my ideas very easy. I figured that this template showed my ideas very well as in engineering we all take our own ideas and tape them and compile them together. We rip out ideas from other people's minds and then incorporate them into our own and make them better. Although, it seems like an organized mess, that is how I would describe robotics. Every competition is organized when you get to the schools, but it was a mess to set up. Every competition you must act like you are very neat and organized during judging even if your robot completely broke in your last match and the judges caught you right at the wrong time. I choose to talk about community, STEM, and teamwork because they are the things, I have enjoyed the most in robotics.

Over the years I have been able to travel to different communities all around the worlds and not only learn about their culture but about how they think and learn from them and to me that is the number one thing you can get out of VEX. When you go to work or even if you qualify for Worlds for VEX you are going to have to adapt to people's different backgrounds and compete in the same game. The fact that two teams from two different countries could work together and take on language barriers just shows how much VEX helps in that area. Especially since you don't get that opportunity everywhere.

I added STEM because that is what VEX is promoting, everything from elementary to college VEX is trying to get more students from all backgrounds, races, and genders to find something they enjoy whether that be in the designing, building, programming, or possibly even driving the robots. Yet, no matter what you enjoy in robotics you get to take away teamwork and communication skills with it. Which will help you in any Job, and you can make so many new friends. I recently moved and didn't know anyone, yet I went to a robotics competition and found out one of the guys from a different school lived just down the street from me and we both want to get a mechanical engineering degree at UNL.