

# Poster Challenge

Designed By:

Jaydan Norr

Alessandro Herrada

Brandon Dreher

Kaden Carpenter

Brock Rising

Luke Hootman

Team: 44691R - Gold Rush  
Wooster, OH, United States

# Summary:

For the poster online challenge we decided to go old school and do a trifold poster by hand. In the middle there is a robot that on the inside is filled in with a collage of robotics and engineering words. On the outside we decided to keep this creative theme going but changed it up a bit. We went from words on the inside to on the outside around the robot using a bunch of famous sayings or quotes that have to do with robotics or engineering. For the informative part of the poster we decided to point out 12 major key points in robotics (driving, testing, stem-industry growth, designing, programming, notebooking, research, building, volunteer opportunities, leadership, travel, and family!!). All of these are bolded and in bigger text to grab attention and if someone is interested they can read under each title about that specific aspect. To really pull attention and get eyes looking at the poster we used a multiple color backdrop behind each aspect that are our school colors. This really makes the poster have some character and seems much more interesting. Beside each aspect that is explained on the poster is a picture that represents these aspects in action and to show actual smiles on people's faces. We felt this would give the people a better understanding of what robotics is really like. Finally at the bottom of the poster there are the names of each team member and their jobs. Along with this there are cards with their contact information of all members in case anyone wants to learn more about specific jobs or just robotics in general. This poster was designed to get the attention of people while still presenting very valuable information.

