

VRC High School- Poster Design Challenge

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There are so many facets of VEX Robotics depicted within our poster design. The first step in creating our design was determining the color scheme. The background of our poster, as well as the gears, share the same gray and red tones displayed within the VEX Robotics logo. After, a screwdriver and wrench were drawn into the poster. These objects, in addition to the aluminum metal in the corners, represent the building aspect of robotics. Next, game pieces from VRC and VEX IQ were arranged to express the variety of games developed for students to compete in each year. Additionally, they were used to express the various levels of competition. Afterwards, qualities and lessons gained through robotics were written inside a drawing of block code. Many teams utilize VEXcode Blocks to program exciting features for their robot. The empowering messages and fundamental qualities listed are incorporated to encourage people to join. Following, notable aspects of VEX Robotics were written onto sketches of VEX license plates. Teams use license plates as forms of identification. However, in this scenario, we used them to identify key components of VEX Robotics. The last step in our design process was to include the VEX Robotics logo. We placed it in the center of the poster so all the amazing opportunities VEX offers could surround it.