

# VEX IQ Makes the Future

13765D – Merchant Taylors' School Northwood, UK

Pranay Patel

Darsh Tulsian

Aviral Agarwal

Mikael Khan

Samay Kachalia

Pranav Santosh

As a team, we have created our poster designed to share the fundamentals of our experience being part of this great opportunity. The process has included a lot of designs and redesigns, but we have come up with a confident design which we hope will encourage the next generation of VEX IQ robonauts. We started off with the content hoping to persuade younger children to join Vex robotics. We wanted to share our experience without any deterrence to give the viewers what they require to know as well as personal anecdotes. Next up, we worked on the design of the poster. We wanted to represent what we thought the main VEX IQ values and objectives were. We thought these included Collaboration, Communication, Problems & Solutions, and Ideas. As well as this, we ensured that everyone in the team had contributed evenly and had some of their ideas added on to the overall project to collaborate to produce the best ideas. Overall, we feel that we have created the perfect blend of honest design and enthralling text and images in order to enrol younger engineers in such an amazing experience. We are MTS X-0-Limit, and this is our poster design entry...