

Title of Submission: Engineer the Future

Entrants: Cindy Yang, Gurleen Kaur, Mahnoor Chaudhry, Tanisha Rajgor, Christopher Burton, Nicolette Buonora, and Zackary Clark

Team Number: 2602B

Location: Hopkinton MA, 01748

Statement of Intent:

No matter what the experience level or background, there's a place for everyone to tinker, bring ideas to life, while enjoying the pursuit of competition and sportsmanship. From building to programming to documenting, developing collaboration and communication skills, bending our minds in innovative ways—these are but a few of the things we love about VEX Robotics & REC.

Our objective through the following poster is to showcase the multifaceted nature of VEX through eye-catching imagery and symbolism, Vintage Sci-Fi. Behind every robot, comes pieces diligently assembled with care, precise, efficient, and thought out programs. Moreover, students acquire valuable exposure to the engineering design process, documentation, and presentational skills. The visuals are predominantly drawn using Procreate, incorporating VEX components and Tipping Point game pieces. They take inspiration from our team's own journey this season, highlights from gameplay and robot design. Ultimately, such skills can be utilized even beyond the playing field and are integral.

Join us to help inspire and cultivate the next generation of leaders in STEM! Let's engineer the future, together.