## VEX ROBOTICS

Build. Code. Learn.



VEX Robotics is a program where students can participate in competitions that challenge a student's creativity as well as innovation and communication skills, through robotics and science.

VEX ROBOTICS IS A PLACE WHERE
STUDENTS CAN EXPERIENCE
HANDS-ON ROBOT BUILDING.
THROUGH ACTIVITIES, THEY ARE
ABLE TO TEST THEIR STEM SKILLS
AND DEVELOP A BETTER
UNDERSTANDING ABOUT THE
WORLD AROUND US. VEX HELPS
SPARK FASCINATION AND
CURIOSITY IN STUDENTS INTO
THE TOPIC OF COMPUTER
SCIENCE AND ENGINEERING.





"VEX provides a place for innovation and creation to take place. We work in teams to not only compete and show how hard-earned results, but rather work to get closer to each other and those around us. We are always building up and growing from each other."

ERINNE PARK

"VEX show cased the importance of teamwork, creativity, and problem solving in an interesting and interactive way. From this experience of working with teams, we were able to solve problems efficiently together and learn to come up with solutions using quick thinking.

ANGELESLIE VERGEL DE DIOS