



MECHANICAL STALLIONS ROBOTICS TEAM

Coach: Mrs. Jump

The VEX Robotics Design System offers students an exciting platform for learning about areas rich with career opportunities spanning science, technology, engineering and math (STEM). These are just a few of the many fields students can explore by creating with VEX Robotics technology. Beyond science and engineering principles, a VEX Robotics project encourages teamwork, leadership and problem solving among groups. By completing this application you will have the opportunity to join the Robotics Club and learn more about designing, building and programming robots while earning a spot on one of the Saddleback Elementary Mechanical Stallions robotics teams.

This program is automatically open to 4th and 5th graders in good academic and behavioral standing. **Students must be able to meet on Fridays after school, from 3:15-4:30 PM. TRANSPORTATION WILL NOT BE PROVIDED!** Students in 21st Century after school tutoring will be eligible to participate in lieu of their regular Friday PE with Copper Sky staff. We are aiming to participate in at least two Saturday competitions this year, which will require a small fee.

If you are interested in joining our team, please fill out the application and return to Mrs. Jump by our first meeting on **Friday, September 22.**

STUDENT NAME: _____

GRADE: _____ 21ST CENTURY STUDENT: Yes ___ No ___

I understand that transportation **WILL NOT** be provided for students staying after school (except those already riding a bus as a part of 21st Century After School Tutoring). **More than two late pick-ups will result in my student being dropped from the Robotics Program.**

PARENT/GUARDIAN SIGNATURE: _____

PHONE NUMBER: _____ EMAIL: _____

TEACHER APPROVAL (5th grade must have ALL teachers sign off):
