

# VEX Robotics Poster

---

AUSTIN, EVIE, MADY, AND HANNIEL

79194 (GAMMA) TRITT ELEMENTARY

WE USED A QUESTION TO HOOK OUR READERS INTO READING OUR POSTER. WE WILL ENCOURAGE PEOPLE TO JOIN VEX ROBOTICS BY EXPLAINING HOW ROBOTICS WORKS AND HOW FUN IT IS. THE BASIC BOT PICTURE IS OUR OWN ROBOT, AND THE FLING BOT PICTURE IS FROM VEX.COM. WE EXPLAINED HOW THE COMPETITIONS WORK, THE WAYS YOU CAN SCORE POINTS, AND EXPLAINED HOW ROBOTICS WORKS.

In Vex Robotics, you get to build Robots!  
Work with a team to build awesome  
creations like the Fling Bot and Basic Bot  
(Shown above) or even make your own!  
([www.vexrobotics.com](http://www.vexrobotics.com)) After your done  
making your robot you can start driving  
it! Try tis year's challenge: Pitching In.



You can also program your robot  
and put your coding skills to the  
test on the field. If you have a  
code, you can get extra points  
towards proگرامing skills.

Get points in Pitching In by collecting  
balls with you robot. Each ball is worth  
points. Get balls by pushing them in the  
low goal or fling them in the high goal. You  
can also make your robot hang on the low  
bar or high. Each of these goals are worth  
points.



Now you can put your skills to the test by,  
doing tournaments using your program  
and robot to drive on the field and earn  
points in the challenge Pitching In and  
with your skills you might go to state,  
maybe even worlds. Try joining VEX  
Robotics today!

Do you like Robots? Do you like building? Do you like  
building Robots? Then join VEX Robotics!