

Sponsorship Information

TEAM 5776

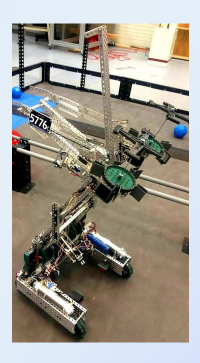
DOUGERTY VALLEY HIGH SCHOOL

Home of the Wildcats and Traditions in Excellence

SAN RAMON, CALIFORNIA

OUR TEAM

Team 5776 is the official Robotics club of Dougherty Valley High School in San Ramon, California. After starting in 2009, the team quickly grew into a group of over 100 dedicated members. For the past four years, we have helped students acquire skills in mechanical engineering and computer science, as well as gain valuable experience in leadership, organizing events and teamwork. Our team strives to instill students with a thorough understanding of STEM and a passion for engineering.





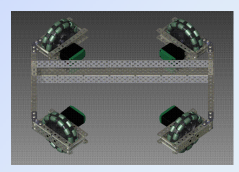


OUR WORK

TOURNAMENTS Team 5776 competes in the internationally recognized VEX Robotics Competitions. Each year, VEX creates a new "challenge" to be played at tournaments, where teams first compete regionally for spots at the subsequent State, National and World VRC Championships.



Link: http://www.vexrobotics.com/



BUILDING PROCESS Beginning as early as summer each year, our club joins the many teams in the world in designing, building and testing a robot for VEX's challenge. Weeks are spent testing various ideas, incorporating CAD (Computer Aided Design) to create the ideal structure. Afterward, we start building and programming our robots, constantly learning and improving from tournament experiences.



side projects in addition to preparing for tournaments, we also take on side projects for our school and for fun! Past examples include a hugely successful T-shirt cannon for school rallies and field days, as well as an enhanced charging station, 3D printer and small wind tunnel.





COMMUNITY SERVICE To promote STEM in younger kids, we often volunteer at local elementary and middle schools, tutoring and helping organize mini middle school tournaments. Our club works with kids on fundamental programming and engineering principles, as well as basic structures and circuit components.

OUR WORK (con.)

THIS SEASON'S AWARDS & RECOGNITIONS

- * 3 California State Championship Tournament Finalists
- * 1 California State Championship Excellence Award
- 2 California State Robot/Programming Skills Champion
- # 1 Team top 10 in World in Programming Skills
- 2 Teams top 40 in World in Robot Skills
- **4** Tournament Champion
- 1 Tournament Finalists
- 2 Programming Skills Champion
- 2 Excellence Award
- 2 Design Award
- # 2 Build
- # 1 Judges
- 1 Think Award





FUNDING

Funding primarily comes from members' donations, biannual carwash fundraisers and the annual DVHS robotics tournament. However, with the current drought rendering carwashes impossible, our team is now seeking support from sponsors.



Each basic robot needs \$500 in equipment, while a competitive robot requires additional parts costing up to \$700 more. Without adequate funding to support enough robots, we have had to limit the number of competing teams in our club, which is devastating to our mission to provide engineering and competitive experience to all interested students. Although we are doing what we can to continue offering opportunities to as many members as possible, sponsor support would be pivotal in allowing more teams and thus more potential State and World qualifiers. Our team possesses the drive and dedication that, with enough resources, is sure to take us far.

DVHS TOURNAMENT



Each year in October, Dougherty Valley hosts the first regional VEX robotics tournament. Teams from all over the Bay Area enter to try out new designs and compete for the first spots in the California State Championships.

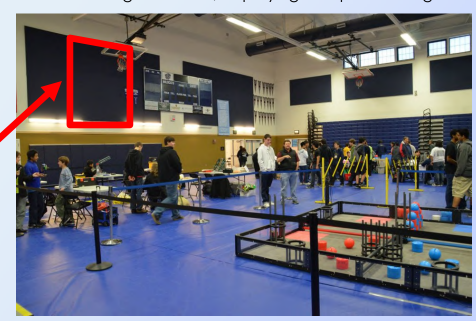
The tournament is open to the public, so we invite middle and even elementary school students to attend and witness firsthand how the robots are built,

modified, programmed, and finally utilized on the field. This provides an opportunity for younger children to develop an early interest in STEM and get a head start on engineering basics.

Not only is our tournament a fun and edifying experience, but it's also an important source of income and means of advertisement. Currently, the tournament and student donations are the only sources supplying our budget. In addition, we hang a large promotional banner besides the game fields, displaying our sponsors' logos

in the most prominent place in our gymnasium.

Promotional Banner •
Location



SPONSORSHIP PACKAGES

Why invest?

We strive to expand our presence both on campus and in the robotics community where, even as a relatively new team, we have already sent multiple teams to State and Worlds.

What we use the money for:

- Registering for VEX, entering competitions
- Purchasing new parts and tools
- Supporting more robots to allow for more teams and club members
- Hosting the DVHS robotics tournament



Gold Sponsor \$2000+

All Silver and Bronze benefits
Logo on all of Team 5776's robots
Most prominent positions on all
promotional products (banners, T
-shirts, robot)

\$500 - \$2000
All Bronze benefits
Logo on team T-shirt
Logo on promotional banner
at Team 5776's station at all
tournaments

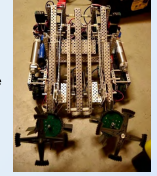
Bronze Sponsor

<\$500

Logo on website
Logo on promotional banner at
DVHS tournament
Announced as sponsor at
DVHS tournament

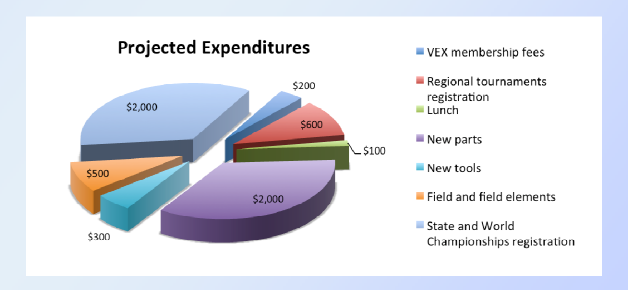
PROJECTED EXPENDITURES

Although we are still a growing club, we hope to develop into a large presence in not only our school, but also the whole district. Our goal is to reach the point in our growth where we prepare students for college and careers in STEM by helping not only high school kids, but also middle and elementary school students, discover a passion for these areas.



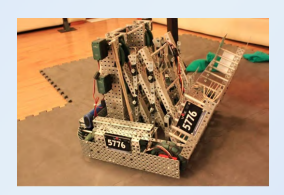
Every cent will be put into expanding the teams and supporting more students:

AMOUNT	USE
\$200	VEX membership fees
\$600	Regional tournaments registration fees
\$100	Lunch at tournaments
\$2000	New parts to support more teams
\$300	New tools to support more teams
\$500	New challenge's field and field elements for robot testing
\$500-\$2000	Registering for State and World Championships, depending on performance during regular season
\$4200-\$5700	TOTAL



CONTACT US

Thank you for considering becoming a sponsor of Team 5776. We appreciate any support and look forward to a successful year of DVHS Robotics!



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