

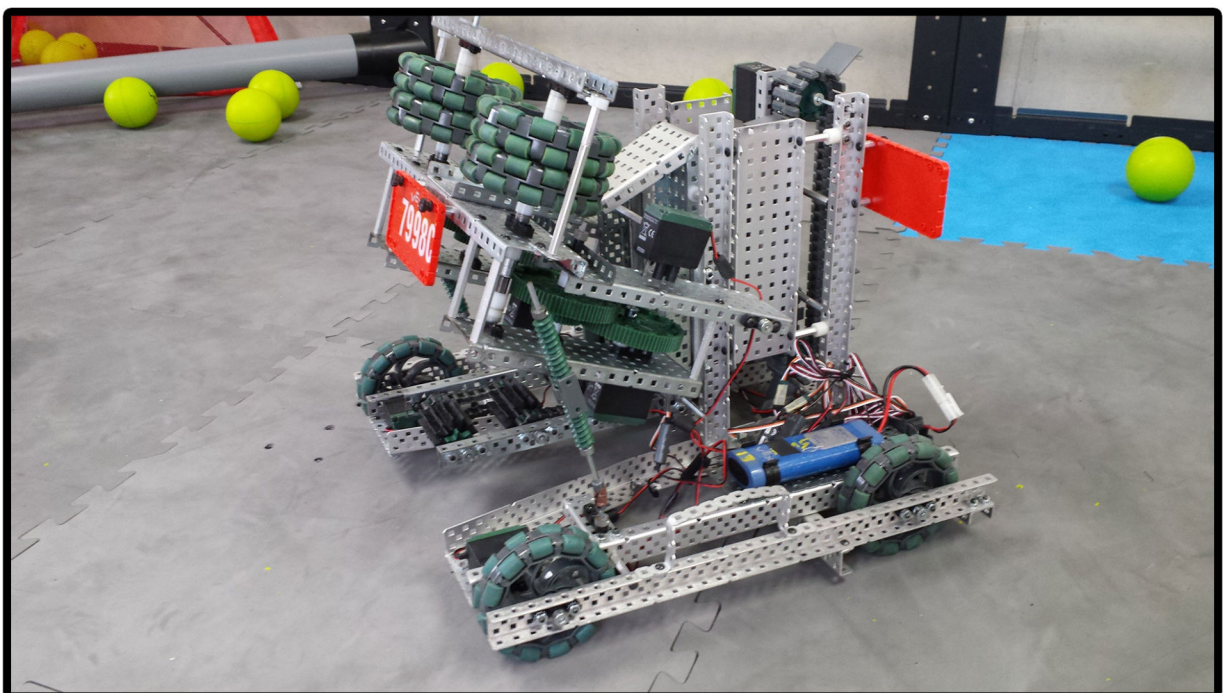
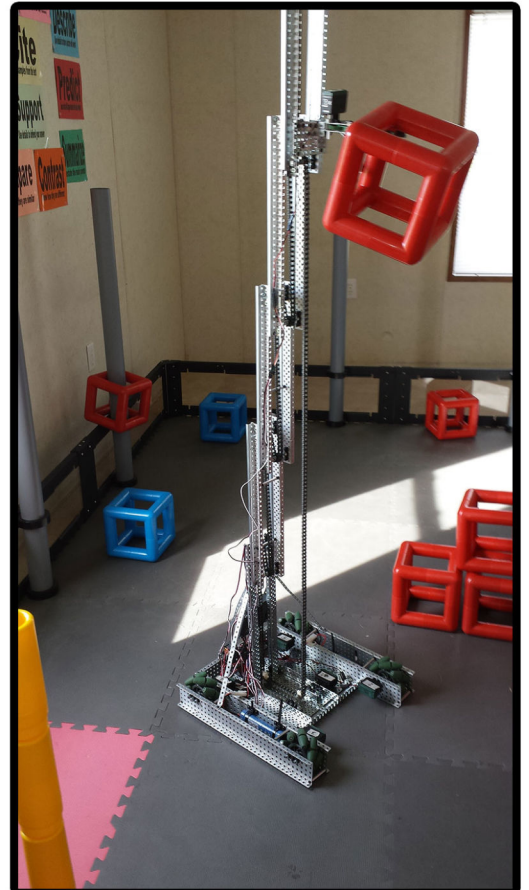
# Sponsorship Information (2016-17)

Springdale, AR  
Fayetteville, AR

# OUR TEAM

Team 7998 was the first robotics team our members competed on. For two years now, our team has been participating in Vex Robotics at Southwest Junior High School in Springdale, AR. This year, we have decided to manage and create a 'homeschool' team for Vex Robotics, consisting of previous members of the Southwest Junior High Robotics team.

In Vex Robotics, our team has learned multiple skills such as programming and engineering to successfully create a robot meant to stack pillars and cubes to score points for your team's alliance. We also create a robot for the 2015-16 game, Vex Nothing But Net to score tennis-like balls into a goal for our teams score.



# WHAT IS VEX?

The VEX Robotics Competition is the ultimate STEM competition for high school students. Each year, an engineering challenge is presented in the form of a game. Students use VEX Robotics Design Systems to build innovative robots designed to score the most points possible in qualification matches, elimination matches and Skills Challenges. In addition to having a great time and building amazing robots, students will learn many academic and life skills.

This year's competition is called Vex StarStruck. Vex StarStruck is played on a 12x12 foot field by two alliances. Each side of the field has different colored alliance's, one blue and one red. The goal of Vex StarStruck is to score the most amount of points in a 2 minute time limit.



# ACCOMPLISHMENTS

This year and last year, our team 7998C, has had a very great seasons with a record of 20-3 in 2016 and 28-7 in 2015. Since we have created successful robots, we received an invitation to the CREATE U.S. Open Championship, which our team attended April 7th-9th in Council Bluff, Iowa, two years in a row. We received 2nd out of 95 teams from around the United States this year and 10th in the nation for programming skills last year.

From the past year and this year, our teams have been very successful and awarded:  
4x Tournament Champions  
2x Tournament Finalists  
1x Excellence Award

CREATE U.S. Open Robotics Championship  
1x Tournament Finalist



Trophies from 2014-2015 Season



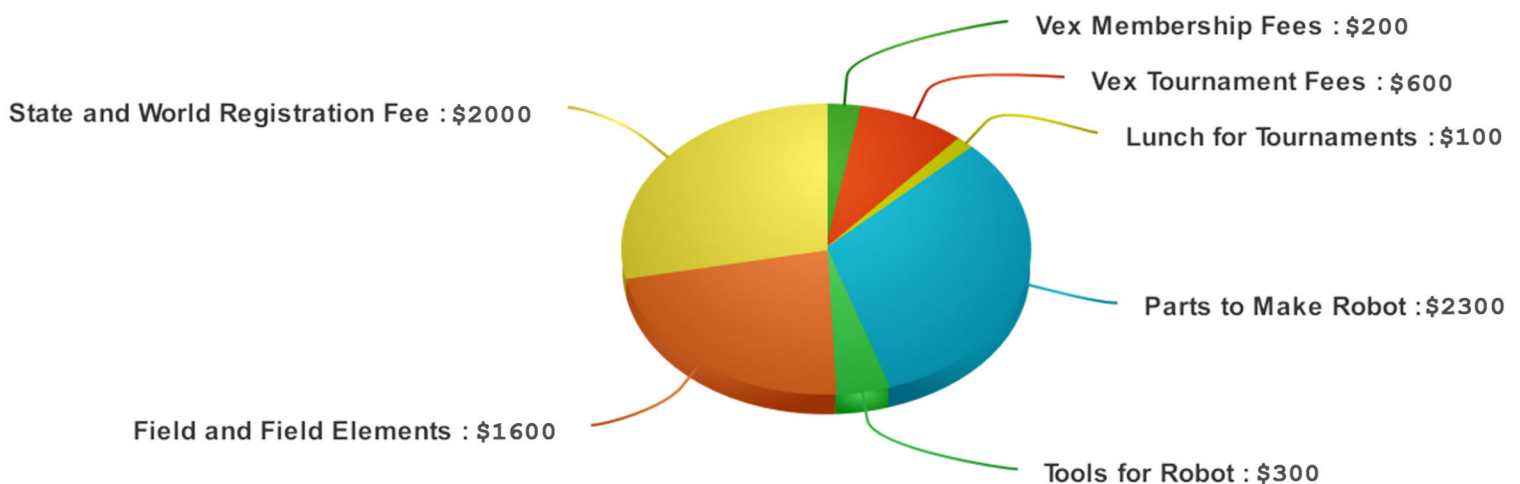
2nd Place in Robotics National Tournament  
from 2015-2016 Season

# BUDGET

Although we are still a growing club, we hope to develop into a large presence in not only our area, but also the whole state. Our goal is to reach the point in our growth where we prepare our members for college and careers in STEM by helping them 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	Vex Tournament Fees
\$100	Lunch At Tournaments
\$2300	Parts to Make Robot
\$300	Tools for Robot
\$1600	Field and Field Elements
\$500-\$2000	State and World Registration (Depending on Season)
<b>Grand Total:</b>	<b>\$5600-\$7100</b>

## PROJECTED EXPENDITURES



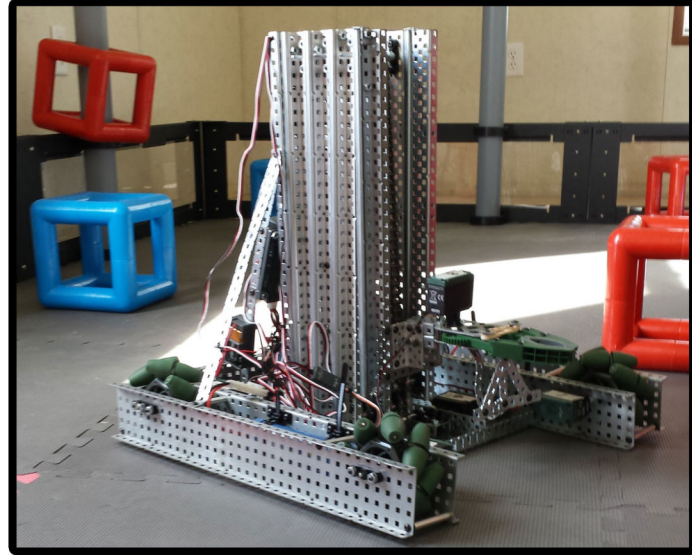
# BENEFITS

## Why invest?

We strive to expand our presence in the robotics community where, even as a new team, we will represent our team on a national scale.

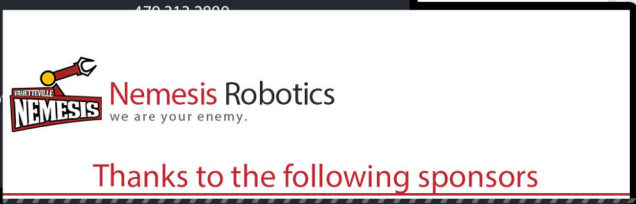
## What we use the money for:

- Registering for VEX, entering competitions
- Purchasing new parts and tools
- Provide a STEM education



## Our Thanks to Sponsors

We can never thank sponsors enough for their gratitude. In return, we will proudly show their business or corporation to thousands of viewers and competitors at the tournaments we compete at. We will print your business on our shirts, business cards, banner, and even on our robot during competitions. Here are designs of the following:



Thanks to the following sponsors



# PACKAGES



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Logo on Business Card



**SILVER  
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# CONTACT US

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