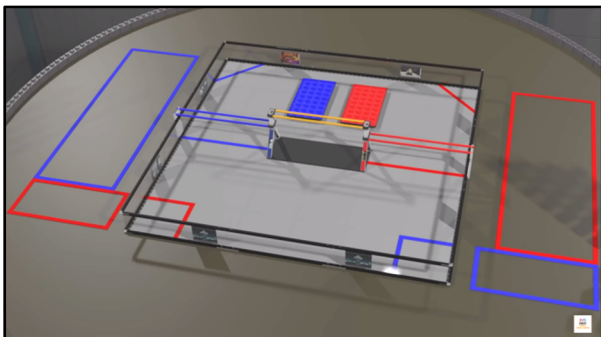


Our basic practice robot



The 2019-2020 FTC robot playing field

## Donation Packages

\$100+ earns a logo on our website

\$300+ earns a small logo on our robot and on our website

\$600+ earns a large logo on our robot and a small logo on our team shirts

\$900+ earns a large logo on our robot, team shirts, and our website

You can donate by sending a tax-deductible donation to:  
*Lakeville Robotics*  
*P.O. Box 606*  
*Lakeville, MN 55044*  
*(Please designate "Element Unknown #11873")*

## Connect with us!



[ElementUnknown.weebly.com](http://ElementUnknown.weebly.com)



[ElementUnk@gmail.com](mailto:ElementUnk@gmail.com)

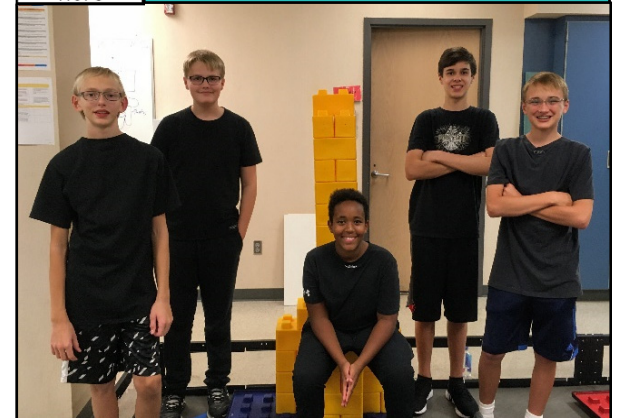


[@ElementUnk](https://twitter.com/ElementUnk)

LAKEVILLE  
ROBOTICS



# Element Unknown



Kaden, Mason, MJ, Preston, Garrett

Robotics Team #11873



## Sponsorship Information

## What is FTC?

FTC (short for FIRST® Tech Challenge) is an immersive robotics program that strives to teach teams meaningful skills that will be used throughout their lifetimes. It revolves around a robot and a competition field. Each season there are brand new tasks for the team's robot to achieve with another ally. Teams are given only a few months to develop, prototype, and improve their own robot. FTC also requires teams to reach out to the community and spread the word. The entire journey is documented in an Engineering Notebook. When its time to go to the tournament awards are given to the teams for the robot competition, design, community outreach and more.

## About us

We are a FIRST robotics team composed of five 8<sup>th</sup> grade Century Middle School friends. We are intelligent, hard-working, fun and creative individuals. FIRST emphasizes community outreach and we promote STEM (Science Technology Engineering and Math) and robotics to many businesses and individuals, and seek sustainable relationships that can benefit our team, as well as the businesses with which we work. This is our first year of being an FTC team and we have the potential to be a great team. Our team is excited to do community outreach and have already spent 15 hours promoting robotics. Next, we will be helping to host a robotics tournament in Lakeville.

## How to help

We need your help. Although our team is a school-based team that is a part of the Minnesota State robotics league, we do not have financial support from the school district. It costs a lot to run a robotics team, buy robot parts, occasionally upgrade to a new platform and register for events. For our team to continue functioning and inspiring students in our community, we rely on generous donations from local businesses to cover these costs. Our budget goal for the 2019/20 season is \$3,000. Every dollar or in-kind donation greatly impacts our team as a whole and helps us to continue exploring science and technology in a fun learning environment that will greatly impact our future.



Element Unknown