

Team 5401's Year in Numbers

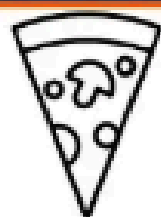
\$ Raised Through Fundraising:

\$10,866



of New Rookies:

18



Pizza Slices Eaten:

1,530



\$ Raised Through Donations:

\$18,664

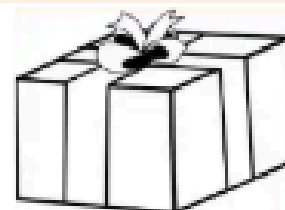
of Shared Sponsors:

2



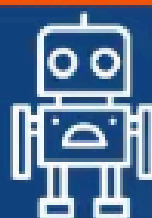
of In-Kind Sponsors:

7



Hours Spend in Robotics Lab:

689



of Robots Built:

3

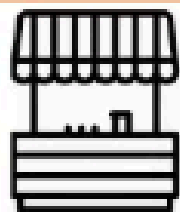
\$ Raised Through Sponsorships:

\$20,025



of Awards Won:

8



Fundraisers Held:

8

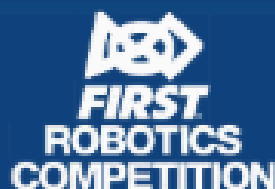


of FLL Teams Mentored:

1

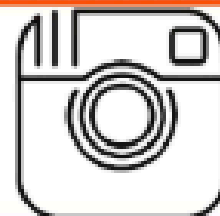
FRC Teams Started:

1



of New Instagram Followers:

318



Scholarship \$ Awarded:

\$500,000



Students from a Different School:

10

Team 5401 Accomplishments

William Tennent Robotics

We helped start a new team at William Tennent High School in Warminster, PA. We looked for an innovative way to engage new students in FRC and invited a group of Tennent students to be a part of our team last season. They wore our colors, helped build and code our robot, and cheered on our collective team in the stands. This year, with our continued help and assistance, these students have formed a veteran core to a unique rookie team, WT Robotics, Team 6808.



Middle School Summer Camp



In an effort to spread FIRST's mission & core values in Bucks County, we host a free middle school summer camp. For the first half of the camp, they follow a VEX curriculum and are taught the basics of building and programming VEX robotics. For the second half they design and build their own VEX robots to compete in a mini FRC competition, complete with judged awards. Our goal is to get students excited about STEM so they pursue it in HS and later in life.

Safety Outreach

Team 5401 gives a hoot about safety! In the 2017 Steamworks season, we took home three Industrial Safety Awards at Hatboro Horsham, Seneca, and MAR District Championships. Having won these awards, we wanted to inspire other FRC teams to establish safety cultures. To do this, we reached out to two local teams hosting FRC boot camps so we could have a platform to spread our message about the importance of safety.

