

Young Thinkers of York, Inc.

Ray Ames, Executive Director 7 E. Market Street, Suite 201 York, PA 17401 717-378-4440

July 6, 2021

Dear Community Supporters,

As the world weathered through the COVID-19 pandemic, Young Thinkers of York remained strong and continued to deliver on its promise to serve our community. During the past 12 months, we were able to provide robotics and engineering activities to over 220 students ages 3-12. This experience has shown that we must adapt to the new way of doing things, just as technology changes the way we do things. We are excited to announce the start of our FIRST Tech Challenge (FTC) robotics team for students in grades 7-12. Now, we are in the position for our FIRST Lego League (FLL) students, who age out after 8th grade, to continue with competitive robotics on a more advanced level. We are asking for your continued support for our robotics and engineering program that includes our work with preschoolers, in-class workshops in York City schools, competing in robotics competitions, and expanding our after-school STEM program offerings.

More than 800 York students have participated in one of Young Thinkers of York's robotics activities over the past 4 years! With the support and generosity of our business community and local supporters, we have been able to expand our programs to include our most vulnerable, underserved students in York. We have 3 goals: expose students to STEM, get students excited about learning, and educate students about opportunities in STEM-related careers.

Let's continue our everlasting partnership that will give our York students the enthusiasm and confidence they need to be successful in their future endeavors. It only takes that one life experience to leave a forever-lasting positive impact on a young person's life.

Please review the attachments to see how you can help support Young Thinkers of York and how it will be used. Today, we have 65 classroom robots, 40 devices, and 3 classrooms to serve the community. We are a 100% volunteer organization including the Executive Director.

Best regards,

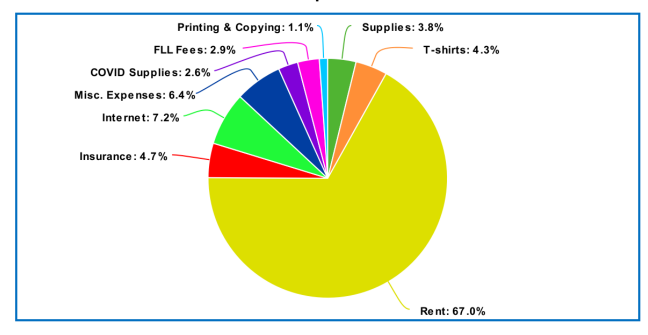
Ray ames

Ray Ames

Executive Director

www.youngthinkersofyork.org

2020 Expenditures



Green Brick	Blue Brick	Red Brick
\$2500	\$2000	\$1500
Name on team shirts	Name on team shirts	Name on team shirts
Letter of appreciation	Letter of appreciation	Letter of appreciation
Receive a signed team picture	Receive a signed team picture	Receive a signed team picture
Logo on our sponsorship web page	Logo on our sponsorship web page	Logo on our sponsorship web page
Invitation to visit the team	Invitation to visit the team	Invitation to visit the team
O Logo on our social media pages	Logo on our social media pages	Logo on our social media pages
Logo on brochures	O Logo on brochures	& Logo on brochures
Name/logo on flyers	Name/logo on flyers	Name/logo on flyers
Sponsor participation plaque	Sponsor participation plaque	Sponsor participation plaque
Receive a team t-shirt		Receive a team t-shirt
Listed as sponsor on FIRST LEGO website	S Listed as sponsor on FIRST LEGO website	S Listed as sponsor on FIRST LEGO website
Linked banner on our website home page	② Linked banner on our website home page	C Linked banner on our website home page
I'LL SPONSOR \$2500	I'LL SPONSOR \$2000	I'LL SPONSOR \$1500



2021 Sponsorship Agreement

Tax ID#: 81-4855797

YTY Youth Robotics Program - York, PA

Sponsor Information (please print or type)

Name (Business)	
Contact Person	
Billing address	
City	
State	
ZIP Code	
Telephone	
E-mail	

2021 Sponsorship Level Sponsorship Amount

Green Brick Sponsor	\$2500.00+
Blue Brick Sponsor	\$2000.00
Red Brick Sponsor	\$1500.00

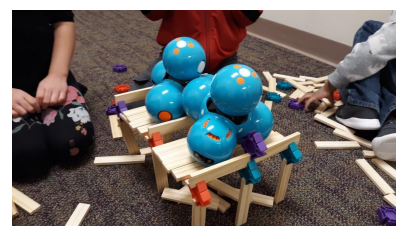
Sponsorship A	mount: \$
---------------	-----------

Please make checks payable to "Young Thinkers of York" and remit payment to:

Young Thinkers of York 7 E. Market St., Suite 201 York, PA 17401

Thank You for Your Support!

If you have any questions, please feel free to contact Ray Ames at 717.378.4440 or ray@youngthinkersofyork.org
Young Thinkers of York Inc. is a 501(c)(3) non-profit organization. Donations/Sponsorships are tax-deductible to the extent allowed by law.

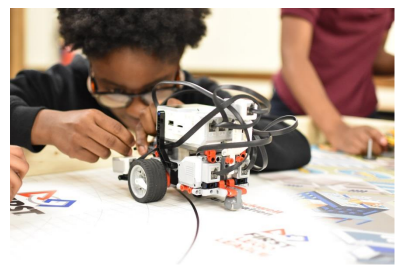








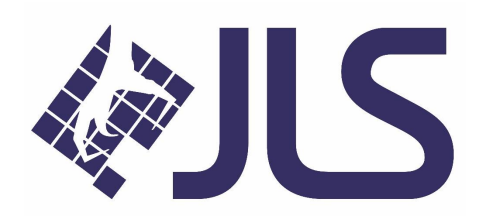








A Big Thanks to our 2020 Sponsors



C.S.Davidson, Inc.

Excellence in Civil Engineering





