Broadwater

Broadwater robotics offer students in Townsend unique opportunities to explore robotics and technology.

The First LEGO League engages middle schoolers in STEM through creative problem-solving with LEGO bricks.

High schoolers advance their skills in the First Tech Challenge by designing and programming robots for competitive tasks.

LEGO Tech introduces elementary students to foundational concepts of engineering and technology in a fun, hands-on way.

Supporting these programs through donations helps nurture young minds, ensuring they have the tools and opportunities to innovate and excel in the future. Your contribution fuels their passion and potential in STEM fields.



STOKE is a unique, Montana-based, youth skills empowerment organization. We are a youth program for those seeking an inner change as well as practical life skills.



FIRST Inspires promotes STEM education through robotics competitions and programs, fostering innovation, teamwork, and critical thinking in students worldwide.



Lego Tech

Elementary (3-5 grade)



First Lego League

Middle School (6-8 grade)



First Tech Challenge

HighSchool (9-12 grade)

SPONSORSHIPS

Silver	✓ Logo displayed on banner at FLL and FTC competitions	\$100
Gold	 Logo displayed on banner at FLL and FTC competitions Logo on FLL and FTC student Tshirts 	\$250
Platinum	 Logo displayed on banner at FLL and FTC competitions Logo on FLL and FTC student Tshirts Logo displayed at competition on FTC Robot 	\$500

Have questions? Contact us at robotics@stokemt.org.

Donations can be made to STOKE. Please add a memo for "Robotics"