



// FLL taught me patience and that I could learn more than I ever thought I could. Oh yeah, and it was fun all at the same time. //

Andre Bauman,
FLL participant

// This is my third year doing it. I love it! //

Craig King
FLL participant

// The lesson I've learned is how important teamwork can be in situations where there are things you might be confused about, or a challenge you might not be able to do. //

Keith Prince
FLL participant

GET INVOLVED: TEAMS

FIRST LEGO® League (FLL) puts children in charge. Teams mix curiosity and imagination with LEGO bricks, sensors, motors and gears to invent unique, autonomous robots capable of completing various missions.

FLL Teams:

- **Investigate**, strategize, design, build, program and test their robotic inventions
- **Search** the web, talk to scientists, visit the library and develop compelling research presentations which relate to a problem or opportunity facing the world today
- **Compete** with peers in high energy, sports-like tournaments

Getting Started

- Team registration is conducted on the FIRST website between early May and September, subject to availability
- The annual Challenge is revealed in early September
- Tournament application begins in early October
- Qualifying and Championship Tournaments are generally held November through January



TEAM ACTIVITIES:

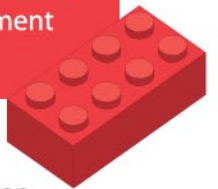
- Build autonomous robot
- Program robot
- Research real-world challenge
- Deliver presentation project
- Compete at sports-like tournament

Who can form a team?

- A school classroom, after-school program, extracurricular group, home school, neighborhood group, club or civic organization
- Up to 10 children, ages 9 – 14, and at least one adult coach

What does it cost?

Principal costs of participation range from \$700 for new teams to \$400 for returning teams.



MUSEUM OF
**NATURE &
SCIENCE**
DALLAS, TEXAS

For more information
natureandscience.org/first-lego-league
Steve Hinkley at 214-428-5555 x1468

usfirst.org ■ firstlegoleague.org