





The **FIRST**® LEGO® League: HOW IT WORKS

"I want to build things nobody else has even thought of yet."

Charles Peterson

FLL team member (10 years old)

"It's the most unbelievable thing you've seen, people yelling and cheering for the robots. This is as much action as you'll see at any sports event."

Tim Jump

Director Advanced Competitive Science Program

Benilde-St. Margaret's School FIRST® LEGO® League (FLL®), created through a partnership between FIRST® (For Inspiration and Recognition of Science and Technology) and the LEGO Group, inspires future scientists and engineers.

FLL Children:

- Learn teamwork skills
- Build self-confidence, knowledge, and career and life skills
- Research challenges facing today's scientists
- Design, build, and program autonomous robots
- Use LEGO MINDSTORMS® technologies
- Engage with their community
- May compete in tournaments and present their solutions to a panel of judges

How FLL Works:

 Teams of up to 10 children, ages 9 to 16* (grades 4-8)

*9 to 14 in the U.S., Canada, and Mexico

- Adult Coaches and Mentors
- Schools, home schools, churches, civic groups, neighborhood groups
- Parents, teachers, community Volunteers
- Corporate Sponsors
- New real-world game challenge each year
- Sports-like tournaments with judges and awards

2013/14 FACTS:

- 228,400 children worldwide
- 22,840 teams
- 80+ countries
- NATURE'S FURYSM Challenge
- 8-week design, build, and research period
- 70,000+ Volunteers
- 1,000+ Sponsors
- 939 Qualifying Tournaments
- 124+ Championship Tournaments
- 1 World Festival

What FLL Offers:

- Discovery of the fun in science and technology
- Real-world application of science and math concepts
- Hands-on problem solving
- Programming experience

- Research presentation project
- Adult role models
- Team activities guided by FLL Core Values
- Self-esteem and confidence

Get Involved!

Join or start a team in your area

Sponsor a team, event, or local FIRST program

Become a team Mentor or Coach

Volunteer to fill over 100 roles

For information about FIRST° in your area:

WWW.USFIRST.ORG/CONTACTUS

603-666-3906



FOR INSPIRATION AND RECOGNITION OF SCIENCE AND TECHNOLOGY

200 Bedford Street ■ Manchester, NH 03101 ■ USA

WWW.USFIRST.ORG