



HOW IT WORKS



We express the *FIRST* philosophies of *Gracious Professionalism®* and *Coopertition®* through *FIRST* Core Values:

- Discovery: We explore new skills and ideas.
- Innovation: We use creativity and persistence to solve problems.
- **Impact:** We apply what we learn to improve our world.
- Inclusion: We respect each other and embrace our differences.
- **Teamwork:** We are stronger when we work together.
- Fun: We enjoy and celebrate what we do!

Friendly competition is at the heart of *FIRST*[®] LEGO[®] League Challenge, as teams of students ages 9-16^{*} engage in research, problem-solving, coding, and engineering – building and programming a LEGO[®] robot that navigates the missions of a Robot Game. As part of Challenge, teams also design an innovative solution to a real-world problem relevant to the theme.

CHILDREN:

- Understand real-world uses of STEM
- Apply critical thinking skills
- Build habits of learning

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

- CHARLES PETERSON, TEAM MEMBER (10 YEARS OLD)

WHAT IT OFFERS:

- Application of science and math concepts
- · Hands-on problem solving
- Programming experience
- Application of the Engineering Design Process
- · New real-world theme each year
- Sports-like tournaments with judges and awards

GET STARTED:

- Teams of up to 10 children, ages 9 to 16^{*}
- Adult coaches and mentors
- Meeting place (school, after-school, homeschool, or community space)
- Parents, teachers, community volunteers to help
- 12 guided sessions
- LEGO Education SPIKE[™] Prime Robot Set (reusable) and annual Challenge Set

FIRSTLEGOLEAGUE.ORG | FIRSTINSPIRES.ORG



PROVEN, VERIFIABLE IMPACT!**



87% Express Interest in **Doing Well in School**



95% Time Management Skills Increase

SEASON OVERVIEW



99% Teamwork Skills Increase

www.firstlegoleague.org/find-first

MAY-SEPTEMBER Online team registration

AUGUST Season Launch SEPTEMBER-MARCH Build, program, and research

NOVEMBER-MARCH Tournament season

FOR INFORMATION ABOUT FIRST IN YOUR AREA

APRIL-JULY World Festival/Opens









FIRST LEGO League introduces science, technology, engineering, and math (STEM) to children ages 4-16 (ages vary by country) through fun, exciting hands-on learning. The program consists of three divisions by age group: FIRST® LEGO® League Discover (ages 4-6); FIRST® LEGO® League Explore (ages 6-10); and FIRST® LEGO® League Challenge (ages 9-16).



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