

FIRST LEGO LEAGUE EXPLORE

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!

In *FIRST*[®] LEGO[®] League Explore, teams of students ages 6-10 focus on the fundamentals of engineering as they explore real-world problems, learn to design and code, and create unique solutions made with LEGO[®] bricks and powered by LEGO[®] Education WeDo 2.0.

CHILDREN:

- Build and program a model that moves using LEGO Education WeDo 2.0
- Document their work in individual Engineering Notebooks and present their team research journey in a collaborative team poster
- Learn teamwork skills
- Build self-confidence, knowledge, and life skills

"My favorite part is working together as a team and building together"

- ANGELINA, TEAM MEMBER

WHAT IT OFFERS:

- New Challenge each year, based on real-world topic
- Builds STEM skills and develops habits of learning
- · Culture of sharing, learning, and fun
- Engagement of kids in meaningful, hands-on experimentation
- Presentation skills development
- Community-hosted events and official *FIRST* LEGO League Explore Festivals

HOW IT WORKS:

- Teams up to six children, ages 6-10
- Adult coaches and mentors needed to guide the team
- Parents, grandparents, teachers, community volunteers
- Meeting place (school, after-school, homeschool, or community space)
- 12 sessions
- LEGO Education WeDo 2.0 (reusable) and annual Inspire Set

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PROVEN, VERIFIABLE IMPACT!**



71% Could Problem Solve



98% Showed Greater Awareness of STEM

88% Showed Teamwork Skills

SEASON OVERVIEW

MARCH Season registration opens

AUGUST Challenge release **NOVEMBER - DECEMBER** Local and regional festivals

APRIL FIRST Championship

FOR INFORMATION ABOUT FIRST IN YOUR AREA WWW.FIRSTAUSTRALIA.ORG









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).



**Brandeis University, 2013 FIRST® LEGO® League Evaluation Study

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