**FIRST® LEGO® League (FLL®)** introduces young people, ages 9 to 14* (grades 4-8), to the fun and excitement of science and technology. Children program an autonomous robot (using a LEGO® MINDSTORMS® robot set) to score points on a thematic playing surface, create innovative solutions to a problem, all while being guided by the program’s signature Core Values.

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**Each year** FLL releases a new Challenge for our teams. The Challenge is released in late August. The Challenge has three parts.

- **Robot Game**: Build and program an autonomous LEGO® MINDSTORMS® robot.

- **Project**: Teams learn more about the science behind the Challenge theme and design a solution to solve a real-world problem.

- **Core Values**: The Core Values are part of what makes FIRST® LEGO® League so special, because kids compete like crazy but still respect their teammates, coaches, and even their “competitors” – and they have FUN!

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**1**

Learn about what we do

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**2**

Form your team and register

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**3**

Order your materials

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**4**

Begin work on the challenge

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**5**

Apply for or attend a tournament

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**You need:**
- Up to 10 team members
- Meeting space
- Computer with internet access
- 2 Adult Coaches

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**The tournament day** is your deadline to complete the Robot Game and Project. Celebrate your season by attending one!

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**You need:**
- Field Setup Kit
- LEGO® MINDSTORMS® robot set

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**Be in the know:**
- The Challenge releases in late August.
- Visit [www.firstlegoleague.org](http://www.firstlegoleague.org) for all of the needed information.

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*ages vary by country
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