**Start a Team**

**FIRST® LEGO® League Jr.** captures the curiosity of young children, ages 6 to 10 (grades K-4), and directs it toward discovering the wonders of science and technology. Children explore and research a real-world topic, design and build a model using LEGO® elements making sure there is at least one motorized part, and then present their journey on a poster.

**1. Learn about what we do**

- **Create:** Teams illustrate their research and team journey in a Show Me Poster, sharing what they studied and learned.
- **Build:** Teams design and build a Team Model based on the Challenge, representing what they have learned.
- **Program:** Teams use LEGO® Education WeDo to build and program a model that moves, learning basic engineering and programming concepts.

**2. Form your team**

- **You need:**
  - Up to 6 team members
  - 2 Coaches
  - Meeting space
  - Computer with internet access

**3. Register & gather your materials**

- **You need:**
  - FIRST LEGO League Jr. Inspire Set – includes bricks, elements, and an exclusive model that serves as the hub of every season.
  - Poster board
  - Markers

**4. Begin work on the Challenge**

**5. Share what you’ve achieved**

**Celebrate your hard work**

- Find an Expo near you at [www.firstinspires.org/whatsgoingon](http://www.firstinspires.org/whatsgoingon)
- Share ideas with other teams on Pinterest: [www.pinterest.com/firstinspires](http://www.pinterest.com/firstinspires)
- Plan a time to present what you’ve done with friends and family

**Explore:**

- Visit the FIRST LEGO League Jr. YouTube Channel for Getting Started Tutorials and more
- See what other teams are doing at [www.pinterest.com/firstinspires](http://www.pinterest.com/firstinspires)

Each August, the program releases a two-part Challenge for teams.

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