



FIRST LEGO League (FLL) Robotics

Have you ever been curious about what it's like to build a robot? Have you ever wondered how robots move on their own and how they are programmed to work? Perhaps you want to come up with creative solutions to problems in your community. Now you have an opportunity to experience all this while having loads of fun – join a Girl Scout FIRST Lego League team!

What's FIRST?

- FIRST, an acronym that means "For Inspiration and Recognition of Science and Technology," is a world wide organization that promotes interest in science, technology, engineering, and math through robotics competitions for students. (<http://www.firstinspires.org>)
- Girl Scouts will learn about, build, and program a robot made entirely out of Legos, all while on a team. The team will meet once a week and will participate two tournaments – one in October and one in November.

Who?

- Open to girls between the ages of 9 and 14 (4th to 8th grade in Fall 2018). Girls who are not yet girl scouts will register as Juliette scouts for an additional \$25 membership fee.
- No is experience necessary; just a good attitude and a smile and a willingness to learn – and to be a part of a team!
- Teams will be mentored by students who compete at the high school level of FIRST. Some of the mentors are Girl Scouts themselves!

Meetings: Sundays starting September 9th, 2:00 pm to 5:30 pm
Montrose Program Center, 2732 Montrose Avenue, Montrose CA 91020

\$75 per participant (for registered girl scouts)

Registration Deadline: Sunday September 9th – Program starts September 9th

****There will be no refunds after September 16th ****

Submit form and payment to: Lyn Repath-Martos, 3144 Pontiac Street, La Crescenta, CA 91214
(checks payable to GS Robotics)

Questions? Contact Lyn Repath-Martos (818-421-3530) or Lyn@cvrobots.com

Name: _____ GS Level & Troop #: _____

Address: _____

School & Grade in Fall 2018: _____ Age as of Jan 1, 2018: _____

Parent/Guardian Name/s & E-Mail address: _____

Parent 1 Cell Phone: _____ Parent 2 Cell Phone: _____