

FIRST Robotics

Why FIRST LEGO League robotics?

FLL is a chance for kids grades 4-8 to:

- get excited about science and technology
- learn to work on a team
- polish communication skills
- interact with kids from other schools
- build robots and have fun!!!!



FIRST LEGO League is for students in grades 4-8 (ages 9-14) to build and program LEGO EV3 robots while developing presentation, team work, and interpersonal skills. Students learn to think critically about real world problems.

It is important to know that teams will need parent coaches. Often, teams will have multiple coaches, each taking on a different role to help the team and divide the time commitment.

Wanna learn more? Club Oreo is a third year, all-girl, award-winning team. They will be on hand to show off their robots, talk about what FLL has meant to them. Their coach, Emily McKaskle (me!), will also be around to answer the more parent-y, logistical questions.

If you want to learn more, please check out the following links:

https://www.firstinspires.org/robotics/fll

 $https://www.youtube.com/watch?v=igR409sJly0\ https://www.youtube.com/watch?v=P3UR19Afq5c$



FIRST LEGO League Info session:

When: Sunday, Sept 10th, 1:30 - 2:30

Where: WHS Robotics Lab

(between the bus barn and the lacrosse

practice field)

Si su hijo/hija está interesado en robótica, venga a la reunión informativa el domingo 10 de septiembre de 1:30-2:30 pm en el edificio de robótica de Westlake High School (antiguo edifico de transporte de EISD) junto a los campos de práctica de Westbank Dr.