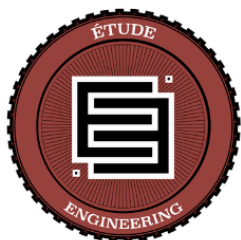


SHEBOYGAN AREA FIRST ROBOTICS ALLIANCE



Teachers & Parents of 4th through 8th Grade students,

Red Raider Robotics, RoboRiot & Étude Engineers are pleased to announce this year's FIRST Lego League Challenge Season: FIRST AGE: Unearthed (<https://info.firstinspires.org/first-age>). We are opening up an interest Form for local 4th-8th grade families in Sheboygan to see if we have interested groups that would like to organize into teams of 6 to 10 students between 4th and 8th grades.

Teams will need to have two adult mentors but will be provided with equipment from the Sheboygan Area FIRST Robotics Alliance to be able to complete this year's challenge. Compete at a Regional event of their choosing in the Late Fall. LTC offers two events on November 15th & 16th, otherwise, there are several events throughout Milwaukee, Madison, and Green Bay. They will receive feedback from Judges on their Innovation Project and Robot, compete with their robot with 30-40 other FLL Challenge teams and have an Awards Ceremony based on their solutions to this year's problem and robot. We can offer training to parents to learn more about FLL Challenge.

Please fill out the following [form](https://forms.gle/7uP8YPVdPcs7iHXq6) (<https://forms.gle/7uP8YPVdPcs7iHXq6>) based on your interest in participating in FIRST Lego League Challenge the fall of 2025.

We do want to emphasize that these teams will need a mentor pair to help facilitate but that the design process and learning are driven by the group of kids. Also, you will need an iPad, Tablet, Chromebook, or Laptop to use the Spike Prime web app to program the Spike Prime Kit. Teams may start as soon as they would like, with the end goal of presenting in June. Anyone with a group of 6 to 10 kids set to go can contact me directly to get started with registration and the ordering of kits (tpasche@sasd.net).

If you have a team that needs a home, Mead Public Library is willing to host teams, but please contact me before pursuing this option.

Sincerely

Tim Pasche