



EKAL NH PRESENTS



DESIGN ◦ BUILD ◦ CODE

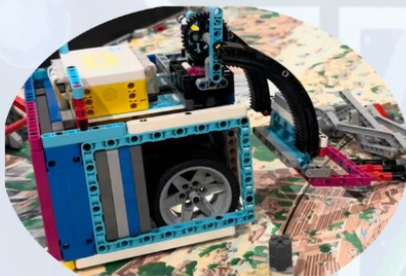
INTRO TO FIRST LEGO LEAGUE YOUTH-LED ROBOTICS WORKSHOP

Design, Build, Code, and Test real competition robots—guided by youth mentors from FIRST LEGO League (FLL) and FIRST Tech Challenge (FTC).

Who should attend:

 **Students entering Grades 4–8 • No experience needed**

 **Laptop optional**  **LEGO® SPIKE™ Prime replacement pack for participants.**



WHAT KIDS WILL LEARN



Robot Design & Building

Learn how FLL robots are built using LEGO® Education SPIKE™ Prime.

Coding Basics

 Introduction to programming SPIKE™ Prime using MyBlocks.

Robot Missions



Understand how robots complete tasks on official FLL competition fields.

Write your own code and test it on a robot!

EVENT DETAILS

 **May 30th 2026**

 **2:00 PM - 5:00 PM EST**

 **Kumon Nashua
505 W Hollis St STE 103,
Nashua, NH 03062**

 **Registration: \$35**

For more information:

 **nh.chapter@ekal.org**

 **(603) 289-4889**

ALL PROCEEDS GO TO EKAL VIDYALAYA

Our Sponsors:

KUMON of Nashua (Ph: 603.897.6194)

TEAM PHOENIX 4-H Robotics Club (team2342.org)

