

# Elementary School Summer NXT Lego Camps

MORT holds two one-week sessions over the summer that teaches kids, ages 7 to 12, how to build their own NXT Robot to complete the previous year's FLL Challenge. With the help of volunteering MORT team members. These young participants design, build, and program their robots to complete these challenges.

## Lego and Tech Fest

Fun and games at the Mt Olive Lego and Tech Fair. Young Kids were all smiles as MORT guided them in helping with our robot and lego table.

MORT students and mentors talked about the impact that FIRST robotics had on their lives. We took many contacts from people who are looking for more information in starting their own teams and there were many young children wanting to join our team.

## Roborio Workshop Presentation

MORT 11 was chosen to beta test the new control module "roboRio" prior to the 2015 competition season. Our team members hosted informational seminars on the utilization of the RoboRio at three separate FIRST events.

Former MORT's programming project lead Sahit presenting the RoboRio and beta testing at the girl power event. MORT 11 presented the following week at the Ramp Riot event at FRC 341 - Miss Daisy and the Montgomery kickoff event.

## MORT Video Chatting with Southern California Team 4141

First establishes relationships across nations! We are having a blast asking and answering questions and building friendships via modern technology. At this video chat we explained the functionality of our teams and gave insightful information on how to improve team communication.

