

Discovery Group Summer Camps by FLL Coaches
Westminster Congregational UCC (4th + Washington)

Hours: M-F; 9:00 am – 2:30 pm Cost: \$140.00 week

For more information: lorna.kropp@gmail.com or molly.z@comcast.net or discoveryrobots.org

Camper's Name		Parent Name	
Address		Phone:	
City, State Zip		email:	
Age	Grade entering in Fall	School	
Robot Zoo Camp – June 25 - 29, 2018	Builder (Grades 1-3)	Engineer (Grades 4-6)	\$140
FLL Challenge Camp – July 9 - 13, 2018	Builder (Grades 1-3)	Engineer (Grades 4-6)	\$140
Parent Signature		Date	

June 25 - 29, 2018

Theme Week: Robot Zoo – Your task this week is to build and program a Lego robot animal who moves around to find food, uses sensors to avoid enemies, and care for young. You will also build a habitat for your animal to “live” in. Builders will use motors, gears and Lego bricks and WeDo, while Engineers will use Mindstorm Legos EV3 programmable bricks.

July 9 - 13, 2018

Challenge Week: Lego Pentathlon/FLL Challenge

Your task this week is to design, build and program a solution for daily challenges. Younger campers (Builders) will use motorized or simple machine models to meet daily challenges. Older campers (Engineers) will build an EV3 robot that can meet a challenge like programming the robot to go through mazes, push objects on a game board, use sensors, and the complete missions on the FLL “Animal Allies” Robot Game Board.

The camps will meet in several rooms on the second floor of Westminster Congregational UCC Church building (4th Avenue and Washington St.). Enter on 4th Avenue east door. Campers need to bring along a lunch. The whole group will walk to the Cowley Park (6th + McClellan) for lunch and a play break outside during the lunch hour. There will be a gathering for parents at the end of the week from 2:00 – 3:00 pm, Friday.

Payment to: Lorna Kropp – FLL Spokane / Mail Registration form to: Discovery Group Robotics Summer Camp, 3311 E. Donora Ct., Spokane, WA 99223 (509-294-3642)

Space limited – 10/12 each group; Registration deadline: June 8, 2018.