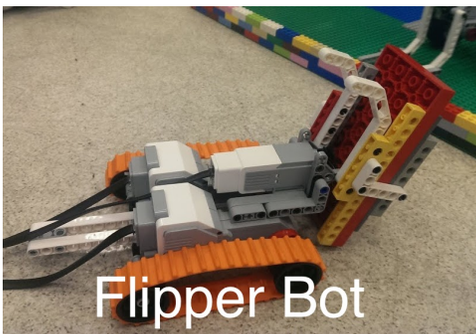




LEGO® ROBOTICS USING EV3 AT SPRINGER ELEMENTARY

Build and program robots using the LEGO EV3 system! Learn about mechanical and software design, loops, conditional statements, problem solving, and teamwork skills. Work in small groups, program and build your robot, and rise to the challenge. Control the robot to avoid obstacles, pick up and carry objects, and play sounds. Projects are structured so that students work in an open-ended, investigative environment while having fun.



OPEN TO GIRLS & BOYS, GRADES 4-6
WEDNESDAYS FROM SEP 17TH 2014 – NOV 19TH 2014
CLASS TIME: 2:50 PM – 4:50 PM, ROOM: ART

CLASS FEE: \$250

NUMBER OF WEEKLY SESSIONS: 10

CLASS MIN/MAX: 9/14 STUDENTS



To register, please visit:

<http://register.play-well.org/registration/new/34433>

For questions please contact Tanya Boehm at tanya@play-well.org or (408) 893-2136