

Sign up today to Coach

BALDWIN BOTS

Baldwin Elementary School's First® LEGO®
League Robotics Club



New this year – each team will have 2 robotics coaches plus one parent Academic Lead to lead the research project. This will decrease your time commitment.

New this year – afternoon teams with stay-at-home mom coaches will have a parent volunteer to watch your kids during team practice.

New this year – Coach Boot Camp Taught by Jon Howard, Gorzycki's Technology Dept Chair - Sat, Aug 27 from 1pm to 5pm.

Coach a **Baldwin Bots** team to compete in an exciting competition that challenges kids to overcome obstacles using science and technology.

Your team of 4th and 5th graders will:

- Build and program an autonomous robot to carry out pre-designed missions in 2 minutes and 30 seconds; and
- Analyze, research, and invent a solution to the 2011 Food Factor Challenge.

Your team will compete at a qualifying tournament - much like a high energy sporting event. Referees monitor and score the Robot Game. Judges review team presentations. An



FLL event is a pumped-up environment with music and excitement that celebrates the work the children have done throughout the season.

Coaches and Academic Leads can be Professionals (technical or non-technical), Teachers, Professors, Parents, College students, and FRC and FTC team participants. You don't have to know computer programming or engineering to coach.

Each Team: 6 to 10 students who are in 4th or 5th grade, 1 Adult Head Coach (Parent, college student, professional, retiree), 1 Co-coach (Parent, college or high school student, retiree, or professional), 1 Academic Lead (Parent in charge of the Research Project)

Schedule: 1 to 1 ½ hour meetings , 1 or 2 times per week from end of August to November, Times / Location TBD by coaches

To Sign up: Contact Vicky North at vicky.north@att.net, or 330-1717 HM, or 299-8990 Cell