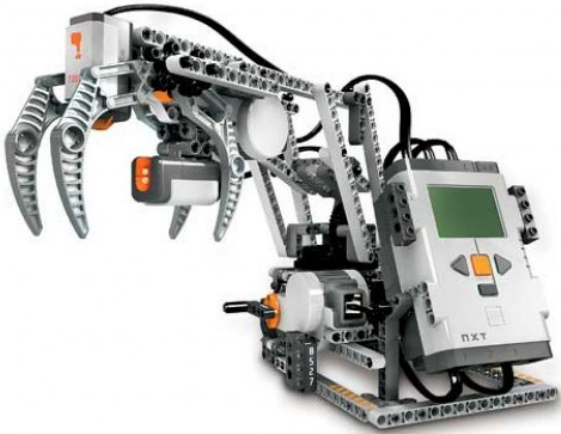


St Leo's Afterschool Robotics Club



Who: 5th-8th Grade St Leo's Students
Where: St Leo's Computer Lab
When: 3:30-4:45 Twice a month starting
Wednesdays early October and
held ever other week. Schedule
to follow based on response.
Cost: \$15.00 per student for the year

This club will explore building and programming robots using the LEGO Mindstorms NXT Robotics System. Students will gain experience in mechanical design, construction, programming and teamwork skills. In groups of three, using LEGO parts, motors and sensors, students will build different robot models and use a computer to program their robots to move, react, and make sounds in order to solve challenges. The classes are directed by the computer and are self paced allowing for all different skill levels.



The classes will be led by Mrs.Keagy and Mr.Cruz.

A snack sign up sheet will be available at the first meeting.

St. Leo's Robotics Club

Please return this form to the office as soon as possible. We will try to accommodate everyone interested, but we have only enough equipment for 18 students at a time.

Name : _____ Phone : _____

Grade: _____

Parents e-mail: _____