Build, code and have fun with LEGO® WeDo 2.0. Students will explore robotics with LEGO® bricks, easy-to-use coding software and engaging STEM challenges. Kids work in pairs with a tablet and a LEGO® WeDo 2.0 kit that includes over 250 pieces, a SmartHub, motor, and motion and tilt sensors.

In the BusyBots unit, students will examine bots that are taking care of business. Most robots are designed to do a job and the bots in this unit all have work to do! Build a machine to test how earthquake-proof a structure is; build a paper shredder, and even a dancing bot for when you need a break from work!

REGISTRATION
To register or for more information, go to:
www.skenrichment.com/clubs
To request financial aid, please visit our website.

Robotics Club Details: Register today! Only 20 spots available!

* Grades 1 & up
* All tablets and LEGO® bricks provided.
* Dates: Club meets every Tuesday that school is in session starting 01/07 and ending 02/25.
* A make-up day, if necessary, will be on 03/03.
* Time: 2:45-3:45 PM
* No skip days.
* Club will meet in the school.
* Tuition: $186 for 8 weeks

www.skenrichment.com

Questions? Email: Info@skenrichment.com or call: 703.574.2070

This information is neither sponsored nor endorsed by the Fairfax County School Board, the Superintendent, or this school.

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