



**Sponsored by the Stenwood ES PTA:
STEAM Program for Grades K-3
Make & Take Home Robotics**

**Education
through
Enrichment
Since 2009**

Program Details: Tuesdays 3:25-4:25pm, Cafeteria; 8 weeks

\$179 (includes materials/toy robots)

REGISTRATION BEGINS: Friday August 10, 2018 AT 7:00 A.M.

To register, please visit: <http://fairbrook.org/clubs.html>

REGISTRATION ENDS: Monday September 10, 2018 AT 8 P.M.

**PROGRAM DATES: September 18 thru November 13, 2018
No clubs November 6, 2018 (Student Holiday)**

What is Make & Take Robotics?

A Robotics program designed for working with various types of robotic toys. Projects vary from motor powered toy robots that walk and wobble, to robots that dance and draw to remote controlled machines. Our philosophy is hands-on, learn-by-trial & error, teaching robotics while encouraging them to develop problem solving skills.

What is the Lesson Methodology of Make & Take Robotics?

Relying on a distinct teaching method, Instructions provided so that children start with simple mechanisms consisting of a few parts and eventually build up to more complex structures with infrared controllers and circuit boards. We will explore physics, electronics, and robotics technology as we build our own robotic toys.

Returning Students will receive new machines

**Space is limited! Please Register today! Questions?
Please Contact : info@fairbrook.org**



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Early bird pricing through August 24, 2018

Important; please read! The school clinic is not open during after school programs, & epinephrine is not available. If your child might suffer an anaphylactic allergic reaction and need epinephrine, please make arrangements for a trained adult to attend the after school program with your child's Epi-Pen at the ready. Your PTA wants to make sure your child is safe.