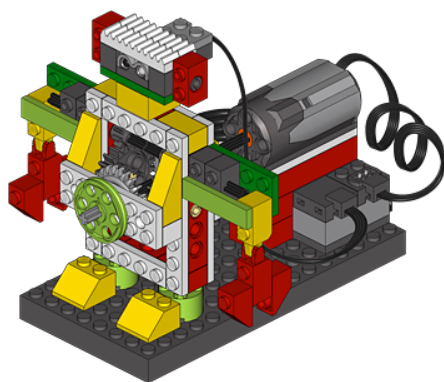


Robotics Engineering

Classes will meet in Room #TBA



Time	2:50 – 3:50
Dates	Mar: 21,28 Apr: 4,18,25 May: 2,9,16
Day	Tuesdays
Grades	K – 3
Class Size	18
Fees	\$160

Students will build LEGO Robots and connect it to the computer. There are step-by-step instructions on laptop that guide kids to build robots. Using cams, axle, motor, gears, motion sensor, tilt sensor and other LEGO pieces build the robots and then with the power of programming LEGO robots can kick, drum, spin, move hands, play ping pong ball and more.

In each class students will perform new building and programming exercise. We offer robotics projects at various levels of complexity.

Benefits:

- Students learn basic of Programming, Engineering and constructing
- Develop fine motor skills
- Hands-on projects
- Build self-confidence
- Learn programming concepts

We have reduced fee program for those with financial-aid needs. Please contact CompuChild for more information

Please REGISTER online at: <https://www.westporttechedu.com/register> and send your check to Still Meadow Office. Registration is limited to 16 students.

If you have trouble registering online, please contact CompuChild:
Call: 203-921-7905 Email: fairfield@compuchild.com