



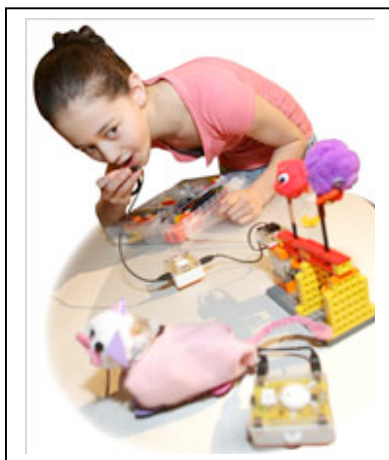
Presents

Playful Inventor's Workshop with PICOcricket Grades 1-4

When: Thursdays, April 17 – June 5 3:10-4:10 pm

Where: Irvington Science Lab (Room 213)

Cost: \$80



Developed by the MIT Media Lab, the PicoCricket Kit is designed for making artistic creations with lights, sound, music, and motion. It is a tiny computer that can make things spin, light up, and play music. You can plug lights, motors, sensors, and other devices into a PicoCricket, then program them to react, interact, and communicate.

This course will combine technology and artistic creativity to allow students to create playful inventions to amaze their friends and family. The PicoCricket is easy to learn, fun to explore, and sets no limits on the creative process. Projects will include a Magic Lantern, a Dancing Sculpture, a Dream House, a Programmable Pet, and creative musical instruments like a Play-Doh Piano and an Electric Banana.

PicoCricket – Inventor's Workshop

Return completed registration forms to school office.

Make checks payable to Irvington PTA.

Student's name: _____

Teacher: _____ Grade: _____

Parent's Name: _____

Address: _____

Phone: _____ Cell: _____

My child will be picked up walk home IED

Irvington PTA provides scholarships for this activity to students who have qualified for free or reduced price meals. If you would like to enroll as a scholarship student: please complete and return this form as instructed, along with your portion of the tuition (\$25) to hold your space in the class. Then complete a Scholarship Intent form (found outside the school office and on our website: www.irvingtonschool.com) at least one week prior to the start of class.