

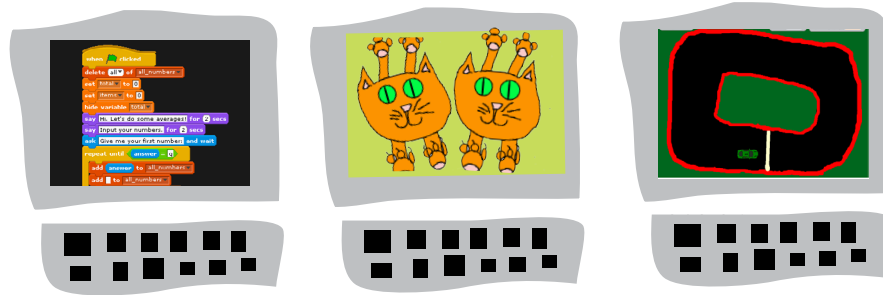
SCRATCH LAB

CREATIVE CODING

Art, Animation & Videogame Design

Polaris at Ebert • Grades 1-5

Thursdays 3:30-5:00pm • January 12 - May 25, 2017



Hands-On Learning

Kids learn to code by creating their own video games, animated stories, and interactive art. They build their projects in [Scratch](#), an MIT-developed computer programming language for children. Our teachers provide inspiration and support as students experiment, tinker, create, and share.

Social, Artistic, and Fun

Scratch Lab is a warm and supportive learning community. It is social, hands-on, artistic, and fun. Between weekly classes, students are able to develop Scratch projects at home, publish their work to the Scratch website, and introduce Scratch to siblings, parents, and friends. This is a great class for Scratchers of all levels, including those new to Scratch.

Satisfaction Guaranteed

The 3-minute [Scratch Video](#) and the 3-minute [Code.org Video](#) show the joy and value of learning to code. Scratch Lab @ Polaris costs \$460 for nineteen 90-minute classes. This includes home access to ScratchPad, our online resource for learning Scratch. Satisfaction is guaranteed, and a full refund of unused classes is available for any child who does not love Scratch Lab. To register, click [here](#).

Questions? email info@myerslearning.com.

Offered by the teaching team at



MYERS LEARNING
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