

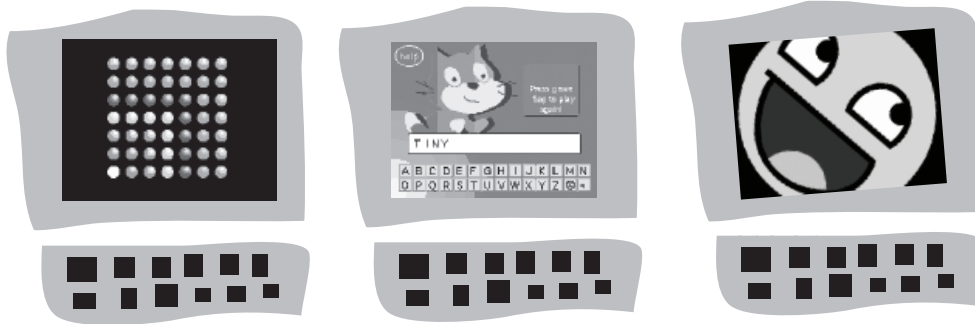
# SCRATCH LAB

## INVENTING WITH COMPUTERS

Enrichment Class at Park Hill School

Wednesdays, 2:45 - 4:45 PM, Grades 2-5

January 4 - February 29



### Creating and Sharing

Students meet Wednesdays after school in the Park Hill computer lab to create and share video games, illustrated stories, and animated films in Scratch, the award-winning toolkit from MIT. They use Scratch to create interactive projects that combine drawing, writing, sound, and music. And they share their creations with parents, siblings, teachers, and friends.

### For Artists and Engineers

Developed with funding from the National Science Foundation, Scratch is a powerful computer programming language for children. Kids love Scratch, and it has won numerous parent and educator awards. It can be downloaded for free at [scratch.mit.edu](http://scratch.mit.edu). Students in Scratch Lab participate in a creative and fun learning community. They use computers to invent and design -- receiving support on their projects from teachers and peer mentors. They learn real programming and logic skills, and develop as artists and engineers.

### Reserve Your Spot

Scratch Lab costs \$260 for 9 sessions, and includes on-line support between classes. The student to teacher ratio is capped at 9:1. For questions, please email [chris@myerslearning.com](mailto:chris@myerslearning.com) or call (303) 864-1492. More information about Scratch, including a 3 minute video and a recent article from the New York Times, is available at [myerslearning.com](http://myerslearning.com). To reserve your spot, email Chris Myers, program director.

*Offered by the teaching team at*



**MYERS LEARNING**  
create / invent / collaborate