



Flying Cloud Institute

April 8 and 9 Halfday Workshops

Half days at UME Transportation provided by parents.
11:45 a.m. – 3 p.m. REDUCED COST \$20 (Scholarships available)

Thursday 4/8

Mirrors and Kaleidoscopes - Grades 1-6

This class will take a look at mirrors- reflection and refraction,

Robotics for Beginners - Grades 1-6

with RPI Engineering graduate Lindy Marcel

In this Robotics workshop for beginners, students work with lego robotics on their own projects learning building techniques and then start on programming of their robot. Robots will be running races by the end of this class. A great introduction to Lego robotics.

Friday 4/9

Dream and Draw with An Architect - Grades 4-6

Explore the Art and Science of Architecture with a local architect. Discover the hidden geometries of buildings and bridges and other structures. Learn how architects design and draw up buildings. And come up with an extra cool design for your own personal space. Space is limited.

Diego Gutierrez is a local architect and instructor committed to teaching kids about our build environment, design and architecture.

Robotics for Intermediates - Grades 1-6

with Diane Swartz

For those who have taken beginner Robotics. Children will take the next step - building a robot that will perform a task. This robot will draw geometric forms.

Bring a bag lunch • Meet in the UME art room at 11:45 a.m. • Pick up 3 p.m. UME Atrium

Detach and return registration form by Monday, April 5 with payment to the Flying Cloud mail box at UME office (or to your child's teacher):

Jane Burke 229-3321 or flyingcloudinstitute@gmail.com. Call to request financial assistance

Child's Name _____ Grade _____ Teacher _____

Your Name _____ Tel. Day _____ Tel. Eve _____

Address _____ Email _____

Choose Workshop: Thursday Mirrors Beginner Robotics

(\$20) Friday Architecture intermediate Robotics

Amount enclosed: _____