



Sparks!

After School Activities that spark your child's imagination

Boosting the Basics Writing Workshop Grades 3-5 \$99

Boosting the Basics is a six week course that offers elementary students the opportunity to hone their writing skills in an after-school setting. Students will be taught to attend to the craft of writing that is to see how it is written rather than what it's about. We will examine examples of good narrative writing and learn how to better incorporate the elements in our writing. In this course, emphasis is placed on the fundamentals of writing such as: sentence structure, paragraphing, figurative language, and grammar.

Dina Lippey

3:25-4:15 p.m., 6 classes

Wednesdays, Feb. 15-Mar. 22

Hamilton School, Room 143

Keyboarding for Children Grades 2-5 \$59

Now is the time to brush up on your keyboarding skills. This self-paced course will teach proper finger placement, memorization and navigation around the keyboard. Speed and accuracy will be measured in each lesson.

3:30-4 p.m., 6 classes

Tuesdays, Jan. 31-Mar. 14 (no class Feb. 21)

Byrd School, Room 209

Painting Party - Winter \$40

Join us for a paint party! Paintings will be created on easels. We will be painting fabulous, fun, brightly colored valentine animals full of LOVE . Keep these special canvas paintings for yourself or give as a gift to a loved one! All supplies included.

Britt Sikiric

3:30-5p.m., 1 class

Monday, Feb. 6, Grades K-2

Wednesday, Feb. 8, Grades 3-5

Hamilton School. Room 138

BRIXOLOGY by Mad Science Grades 1-5 \$115

BRIXOLOGY sets the foundation for our next generation of makers! Kids learn about different types of engineering and then team up to construct a different engineering-themed project using LEGO® bricks. They learn about aerospace engineering while assembling a space station. They explore mechanical engineering as they build boats and vehicles. That's not all: from carnival rides to drawing machines, mechanical animals to truss bridges; your future engineer will build upon their creativity to solve real-world design challenges, while developing their problem-solving and team-building skills. Let the tinkering begin!

3:30-4:30 p.m., 7 classes

Wednesdays, Feb. 1-Mar. 15

Coleman School, Room 13