

Heath Brook School After-School

Art & Enrichment Program

Session 1 Fall 2017

****Please note that some of the programs may have different start/end dates and times. Please review program descriptions for more information and all class details.*

Please Note New Day-Thursday!

Sewing

Fun with Sewing. This class is for all students; whether or not they've sewn before. Students will learn the basics, as well as things like how to sew in a zipper, all while making several fun projects over the 5-week program. Each semester has new/different projects. Each semester will include a stuffed animal/creature.

Program cost: \$65

Instructor: Diana DiMascio

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-5:00 PM

Minimum 5 students; **maximum** 8 students

Tournament of Champions

In this action packed class, children will participate in a variety of games, such as street hockey, soccer, football, dodgeball, basketball and many others. In addition to learning the fundamentals of these sports, we will have exciting discussions about current events in sports, good sportsmanship and understanding the cool statistics on sports cards. Each participant will receive a daily pack of cards.

Sports Zone 101 strives for excellence in our programming by providing children with outstanding coaches who serve as role models and leaders to our kids. We want kids coming home after each program enjoying their time with their friends and learning about proper values of being a good sport and teammate.

This program is open to both boys and girls. Come and play like a champion!

Program cost: \$85

Instructor: Sports Zone 101

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-4:30 PM

Minimum 5 students; **maximum** 40 students

Op SMART for Girls and Boys (Science, Math, Engineering and Technology)

This STEM program offers students engaging science activities that promote critical thinking, an engineer design process, chemistry, biology, dissection, and more. They also consider careers in these fields by interacting with women and men pursuing such careers. *Experiments will be different from Fall session.*

Program cost: \$65

Instructor: Girls Inc. of Greater Lowell

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-4:15 PM

Minimum 5 students; **maximum** 13 students

Creative Arts and Crafts

Each student will enjoy creating something uniquely their own to take home and proudly show off. This fun class will include a wide variety of materials including markers, paints, wood & papier mâché, plus an introduction to numerous techniques, and interesting facts about art and creativity. Regardless of skill level, each student will receive individual attention and assistance in order to complete their project with a feeling of success.

Program cost: \$65

Instructor: Diana Soares

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-4:45 PM

Minimum 5 students; **maximum** 15 students

Kid's Test Kitchen

Kid's Test Kitchen is on a mission to inspire healthy eaters by providing young students the opportunity to cook, taste, and then teach families about nutrient-defense foods. Aspiring chefs meet for a series of classes and work as a team to prepare fun snacks, entrees and side items whose key ingredients are known to be really healthy for us! At the end of the class, participants receive the recipe or a sample of the finished recipe) and the main ingredient so they can cook with family and show off what they learned.

Program cost: \$ 100.00

Instructor: Kid's Test Kitchen

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-4:30pm

Our **minimum** is 10 and the **max** is 15.

Circuit Lab: Hands-On Electronics

Tinker with electronics while learning the basics of computer programming. We begin by experimenting with the fundamentals of electronics and circuitry, and step up to projects where our class of young makers will design their own interactive and programmable devices. Participants use the latest tools including Arduino (for building interactive devices) and Raspberry Pi (for learning about computers and coding) to experiment with LEDs, resistors, motors, and programming. Each class day gives participants the chance to design a hands-on project with the guidance of skilled Circuit Lab instructors.

Program Cost: \$105.00

Instructor: Circuit Lab

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-4:30pm

Minimum 6 students; **maximum** 14 students

Business Sharks-Grade 2 Only

In our Business Sharks class, students play the role of young entrepreneurs as they start with the germ of an idea for a product and business and take it through the entire entrepreneurial process. Our students develop prototypes, formulate a business plan and devise a marketing strategy. Meanwhile, students learn through contextual lessons on concepts such as wages, profits and branding while designing print ads, acting out "TV commercials," researching real estate locations and designing their storefronts. The class concludes with our young executives pitching their ideas to a "Shark Tank" of parents. These young entrepreneurs will really be taking care of business!

See a full curriculum preview!

rightbraincurriculum.com/businesssharks

Program Cost: \$85.00

Instructor: Right Brain Curriculum

Dates: 9/21, 9/28, 10/12, 10/19, 10/26

Time: 3:15-5:15

Minimum students: 5 Maximum students: 8