



HOLMES SPRING ENRICHMENT: 4/13-6/5

Register NOON on 2/26 at www.DarienAfterSchool.com

Day	Grade(s)	Class	Instructor	Price
MONDAY 4/13-6/1 7 Weeks No Class 5/25	K-5	Karate	Sensei Nahan/Kempo Darien	\$ 135.00
	K-5	Little Buds Garden Club	Ms. Gordon	\$ 155.00
	3-5	Python Programming	Code Ninjas	\$ 231.00
TUESDAY AM	K-5	Chess	Mr. Eydelman	\$ 140.00
	2-3	Math Facts Frenzy	Mrs. Taranto	\$ 135.00
TUESDAY PM 4/14-6/2 8 Weeks	K-2	Mission Impossible	Mr. Sheldon	\$ 155.00
	K-5	Inventor's Club	Ms. Gordon	\$ 175.00
	2-5	Watercolor Workshop	Ms. Petrollese	\$ 175.00
WEDNESDAY 4/15-6/3 8 Weeks	K-5	Cheerleading Club	Mrs. Robbins	\$ 155.00
	K-5	Airplane Missions	HobbyQuest	\$ 195.00
	K-4	Cooking	iCook After School	\$ 225.00
THURSDAY 4/16-6/4 8 Weeks	K-5	Spring into Art!	Ms. Dunbar	\$ 175.00
	3-5	Mix it up Sports	Mr. Sheldon	\$ 155.00
	3-5	Be Your Own Publisher	Mrs. Johnson	\$ 165.00
FRIDAY AM	K-4	LEGO Masters	Ms. Augustus	\$ 155.00
	5	Blast Off Math	Mrs. Taranto	\$ 165.00
FRIDAY 4/17-6/5 8 Weeks	K-5	Tennis with TGA	TGA Premier Sports	\$ 240.00
	1-5	Fashion's Night Out	HobbyQuest	\$ 195.00

AM Classes meet 8-9 AM / PM Classes meet 3:30-4:30

General registration period runs from noon 2/26 through 4/6 / Late fee applied to registrations received after 4/6

Questions? info@DarienAfterSchool.com / 888.212.3837

Airplane Missions	Your mission.... learn about the science of making a plane fly, build amazing model airplanes and watch them fly! Build a variety of aircraft models including the Starfighter helicopter, Mustang P-51 glider and the electric Seagull and test the principles and physics of flight. Will you complete your mission? Yes! With 'flying' colors!! - Control tower "Over and Out."
Be Your Own Publisher	Stretch your imagination as you write, illustrate and create your own stories using fundamentals of storytelling and bring your story to life with text tools, clip art, and animation in Google Slides to share with family and friends.
Blast Off Math	For 5th graders who love math and enjoy solving challenging math problems. Students work in small groups to develop possible solutions, play games and explain their mathematical thinking. Students will gain an introduction to algebraic concepts, integers and rational numbers, linear relationships, order of operations and basic equations using middle school materials.
Cheerleading Club	"Give me an H" and learn the basics of cheerleading with dances, cheer motions and jumps. New cheers taught each week and work with classmates to create your own too. "Go Hawks!"
Chess	All levels welcome. New players welcome to learn how to play a full game of chess and how to write down moves to learn from mistakes. Experienced players learn strategies and tactics to help improve their game. All players will learn about the etiquette and strategy of a game that is truly a great lifetime activity for young and old alike.
Cooking	Make delicious and nutritious recipes using fresh and colorful ingredients. Master safe cooking skills: slicing, dicing, chopping, folding, baking, zesting, mixing, and more. Recipes stay fun and diverse as we use a blender/food processor, kids safe knives and colorful equipment, and include salsas, salads, wraps, veggie kabobs, nachos, parfaits, smoothies, gazpacho and more! Note: Nuts, Eggs, Soy, and Wheat may be used in all recipes. We will not be using a hot plate, or toaster oven and recipes will not require baking.
Fashion's Night Out	Discover the designer in you! This season we're designing colorful cotton dresses and outfits to greet the Spring weather in style. We'll sketch, hand-sew, and decorate our individual design. Family and friends can join the last class to see you show off your new creation in our own runway show.
Inventor's Club	Inventions solve our world's problems every day. Use recycled materials, building blocks, and more to solve a new 'problem' each week. We need YOU to bring your open mind, creative juices and invent the next greatest thing.
Karate	Your martial arts journey has begun. The goal of this traditional martial arts program is to develop the whole person - body, mind, and character, thereby increasing confidence, focus, self-discipline, self-control, respect for self and others as well as physical conditioning. Students start with a provided white belt and may test for belt advancement at session end for a \$50 test fee coordinated by, payable to and held at the Kempo Karate of Darien dojo. <i>All levels welcome and encouraged.</i>
LEGO Masters	Use your imagination and engineering skills to build skyscrapers, castles, and entire LEGO cities! Through group discussion and collaboration, we will see our weekly theme come to life as we share and discuss engineering and architectural concepts to build with this timeless building block.
Little Buds Garden Club	Celebrate Spring and learn about the garden... seeds to flower and fruit and everything in between. Budding gardeners explore the journey of the mighty seed through active gardening and art. Get your hands dirty tilling the soil, planting seeds and fertilizing vegetables, herbs and flowers and make a garden inspired craft each week. At the end of the session, students take home their very own kid-sized garden in a pot.
Math Facts Frenzy	Making Math Facts FUN?!?!? Yes! Learn your math facts solid working in groups to play games, learn mnemonics and other tricks to make math facts a snap. Increase confidence, math scores AND maybe even learn how cool math can be!
Mission Impossible	Hidden treasures, obstacles, blindfolds, riddles and more are all part of working with your team to strategize and plan how to physically get across the finish line. Are you up for the challenge?!
Mix it up SPORTS	Matball, kickball, sharks and minnows, steal the bacon, soccer, flag football, basketball, floor hockey... the sports are endless and they are mixed up each week. Bring your team spirit, and get ready for cooperation, tolerance, sportsmanship, and fair play. Hit the ground running in this action packed class - and don't forget your sneakers!
Program and Play in Python	Python is an excellent first programming language with simple syntax (unlike languages such as Java or C#), and produces readable code (unlike Perl or JavaScript). If you have outgrown Scratch, Python is the best next step. Code Ninja's Senseis teach coding concepts in a fun filled engaging environment and student's apply them to build video games to publish and share with friends. Coding will be complemented by non-screen STEM activities to reinforce logical thought process and problem solving skills. The curriculum offers individualized, self-paced computer coding sessions, with a low student-teacher ratio.
Spring into Art!	Discover what you can use to make art---salad spinners, balls, kitchen utensils, eye droppers and more! Create one-of-a-kind masterpieces with block printing, stencils, decoupage, collage and clay. Each week features a different spring or nature-based theme. Look at your world from a different angle, have fun and let your imagination soar!
Tennis with TGA	Through station-based drills and games, develop the fundamental skills of grip, forehand, backhand, volley and serve. Explore academic concepts like gravity, force, and spin through the game of tennis. Each player progresses through the five level program at his/her own pace. Low student to teacher ratio; all equipment provided. Come learn the rules and etiquette of the game and the lessons that the lifelong lessons the game of tennis offers.
Watercolor Workshop	Joyful painting with Watercolor paints and paper. Learn different techniques including salt on watercolor, water on water, sticker resistance and more, to create your own masterpieces of unique, beautiful art to display at home.