

Edgewood Morning & After School Clubs - SPRING 2023

MORNING CLUBS

Sensory Explorers (K - 2) – Mondays, Wednesdays & Fridays

Jenna Mazzillo

Students in the Sensory Explorers club will work in an interactive environment with different methods of learning through experimenting and play. These activities will be conducted through various mediums, such as art, science, and music. Examples of activities and projects include:

Creating slime
Creating fizzy lava lamps
Sensory bags
Tie-Dying paper towels
Utilizing movement scarves to encourage partner and group play/activities
Baking soda volcanos
Making Play-Doh
Painting with colored ice
Found Object Building
and more!

Mindful Mornings (K - 5) – Tuesdays, Wednesdays & Fridays

Matthew Fitzpatrick & Malula Gonzalez

A morning club for K-5 students (mixed class) who need quiet time before their day begins. This club will be a combination of art, music and meditation. Students will experience soothing meditation in the beginning of the class followed by a mindfulness activity then end with a quiet meditation. If your child needs to get their energy out before school this club is not for them.

Mindfulness Activities include, but are not limited to:

Mandala drawing
Mindful coloring
Making Lava Lamps
Drawing to Music
Mindful Glitter Jars
and more!

Morning Coding and Keyboarding (3 - 5) – Mondays, Wednesdays & Fridays

Michelle Guerrero

Jumpstart your brain and your day with this double-themed club. The morning begins with keyboarding practice using [Typing Club](#). This online program, which is available to all students in Grades 2-5, reinforces the importance of body posture and home row hand positions, while developing muscle memory, during short and long form typing activities. After the morning keyboard warm-ups, students will select from a range of on-screen programming and physical computing challenges, using Scratch, Tynker, Microbits, and Dash robots. What a great way to start your day!

AFTER SCHOOL CLUBS

Monday

Painting and Slime (K - 2)

Honest Art

This class will fluctuate from week to week, combining two of our most popular classes, Slime and Painting! Young artists will be able to express themselves by developing painting techniques through exciting projects they start (and complete!) each week focused on painting. Slime doesn't always have the best reputation, but Slime has been known to be a source of stress relief, and also allows kids to unleash their imagination through the countless potential variations. Slime is also a great sensory activity and introduces various textures, colors and scents! Of course, Slime is also just really FUN!

Pottery and Mosaics (1 - 5)

Plaster Palace Pottery

The session will consist of different art options. Children will paint their own mugs, banks, create different projects and decorate a picture frame with mosaic artwork!

Coding (K-2)

Computer Adventures

An easy introduction and follow up to programming using puzzles. Students solve coding puzzles and get familiar with basic programming concepts such as sequencing, repetition, conditional logic, automation, and pattern recognition. To complete each puzzle, students will connect visual blocks in the correct order.

Chess Wizards Enrichment Club (1 - 5)

Chess Wizards

Enter into the magical and exciting world of chess with Chess Wizards! You will participate in epic chess games, fun and interactive lessons, tournaments, team matches, trivia and more! Our specialized classes are a blast for everyone. Whether you have been playing chess for your entire life and want to improve, are brand new to the game, or you just want to have a fun experience with your friends - Chess Wizards is the place for you!

The NASA Academy of Future Space Explorers (3 - 5)

Mad Science

From our earth's atmosphere to the outer reaches of our solar system, join us on a quest for exploration! Comets, planets, stars and more are all waiting to be discovered. Learn about the four forces of flight and the challenges of space travel. Some of the weekly topics in this session include : Planets and Moons, Atmosphere and Beyond, Space Phenomena, Sun and Stars, Rocket Science parts 1 and 2, Space Travel, Space Technology, and Living in Space.

Multi Sports (K - 2)

Backyard Sports

Multi Sports offers a fun, engaging, and age appropriate introduction to team sports. Sports specific skills will be taught as well as mini-games and modified versions of team sports. All ability levels are welcomed and encouraged to join. Sports may include tee ball, flag football, floor hockey and other age appropriate sports and games.

Basketball/Kickball (3 - 5)

F.A.S.T Athletics

Come join F.A.S.T. Athletics this spring for a fun and new combination class of basketball and kickball. Children will spend half the class learning the fundamentals of basketball while also playing games in a non-competitive setting. The second half will be spent playing fun and different types of kickball games!

Tuesday

Jewelry & Beading (K - 5)

Beadz

In this engaging, creative and hands-on class, students will create beautiful and high quality beaded jewelry & accessories. This session will focus on spring and summer accessories including: ankle bracelets, necklaces, rings, sunglass holders, summer bracelet stacks, bookmarks and many other fun items. All ages and levels are welcome and accommodated. Melanie Rose, instructor is the owner of BEADZ Westchester's Jewelry & Beading party and workshop service.

Moana Mania with Sandbox Theatre (K - 2)

Westchester Sandbox Theatre

Who's ready to set sail with Moana? Join us as we learn songs, dances and act out scenes from this fantastic Disney film. The session will conclude with a mini performance for parents and guests to show everyone just how far we can go!

Little Einsteins - Part 2 (K - 2)

NORY

Put on your lab coats and don your safety glasses, iCAMP's Little Einsteins' Fun with Science course is a broad introduction to core scientific concepts for young learners. Throughout the course, students will learn more about the chemical reactions, molecules, atoms, and physics that define the world around them. Through experimentation and discovery, they will learn to relate these sometimes challenging concepts to their own real-life experiences. Experiments like self-inflating baking soda and vinegar balloons and mini volcanos encased in lemons will teach them that incredible scientific discoveries wait around every corner, if they just know where to look. *****Please note that Part 2 is suitable for returning and new students, as we will be performing new experiments.**

Gadgets and Gizmos - Circuits, Motors, and More! (3 - 5)

NORY

Ideal for budding tinkerers and builders alike, iCAMP's Gadgets and Gizmos course gives students the inside scoop on all the gadgets and machines that we rely on in our everyday lives. Students will get hands-on with motors, speakers, and electromagnets, creating their own circuits to power them.

In Gadgets and Gizmos, students will learn core circuitry and electricity concepts, like current, resistors, conductivity, and more – building and testing their own gadgets along the way. Throughout the course students will discover how technology can be found in their everyday lives, instilling a new appreciation for the devices they use.

My First Lemonade Stand (K - 2)

Spark Business Academy

Let's sell lemonade! Young students become "lemonade entrepreneurs" and learn how to make yummy lemonade and earn money selling it! From designing marketing flyers to estimating profits to experimenting with recipes, students have fun while developing business savvy. At the end of the session, students will launch their lemonade stand to raise money for a charity they select!

Indoor Soccer (K - 2)

F.A.S.T Athletics

The F.A.S.T. Athletics' soccer program will teach the fundamental skills of dribbling, trapping, shooting, and passing by teaching the children in a noncompetitive but fun and energetic way. Not only will the students learn the rules and positions of one of the most popular sports in the world, but they will also finish each class with different team games being played.

Indoor Soccer (3 - 5)

Backyard Sports

This club will offer soccer skill development, sport specific drills, mini games, and modified full court games. This club welcomes students of all experience levels and abilities in a fun, safe, and inclusive setting.

Wednesday

Emoji Pillow (1 - 5)

Sew Happy

Simple sewing lessons allow creative kids to express themselves through their hands as they create beautiful projects, whilst improving their math, thinking and coordination skills. Join Sew Happy and learn the life skill of sewing while working on this fun and adorable Emoji themed project. Depending on the session kids may make a pillow, their choice of mini stuffed emoji and an emoji keychain! We start by teaching the basic techniques of sewing (like threading a needle and tying a knot) and we progress to the straight stitch, whipstitch, lock stitch and other decorative stitches. This is a wonderful choice for beginners, but experienced sewers will love it too! We believe at Sew Happy that kids

benefit from sewing in many ways. Not only is it great for hand/eye coordination, fine motor skills, focus and concentration, it also gives kids a lifetime vehicle for personal and creative expression! Time and time again we see our students expressing their joy as they complete their work, boosting their confidence and self-esteem. We are proud that Sew Happy projects are designed in-house, made in the USA and are made of sustainable felt which comes mostly from recycled water bottles.

Creative Drawing (3 - 5)

Honest Art

Young artists will be able to express themselves by learning and practicing techniques designed to nurture their creative spirit and teach them how to draw various animals, characters and landscapes. Creative drawing focuses on developing the critical skill of freehand drawing all while making some really cool drawings the kids can be proud of!!

Little Vets (K - 2)

Veterinary Emergency Group

For first time students only: An exciting, hands-on program that teaches young children all about the world of ER veterinary medicine. Through weekly classes taught by real VEG doctors, kids will learn how to use actual ER tools and medical equipment to diagnose and treat their very own pretend patients. Each session focuses on a different topic—from bones and blood to physical exams and surgery—and uses photos and videos of real patients and surgeries, true case studies, and interactive games and activities to show what actually happens in the ER. It's a fun and educational way for little vets in the making to learn what it's really like to be an animal doctor—from someone who does it (and loves it!) every day. *Note: real animals will not be used in the class.*

Chess Wizards Enrichment Club (1 - 5)

Chess Wizards

Enter into the magical and exciting world of chess with Chess Wizards! You will participate in epic chess games, fun and interactive lessons, tournaments, team matches, trivia and more! Our specialized classes are a blast for everyone. Whether you have been playing chess for your entire life and want to improve, are brand new to the game, or you just want to have a fun experience with your friends - Chess Wizards is the place for you!

Robotics Exploration (K - 2)

Computer Adventures

Introduce young children to the building and programming of robots. Students build models and then use an easy programming environment to bring them to life. This course emphasizes active, hands-on, and collaborative learning, while enhancing the students' skills in science, technology, engineering, and math (STEM).

Bulls and Bears Investment Club (3 - 5)

Spark Business Academy

Learn investing fundamentals and how you can start investing at a young age! Build your own \$100,000 stock portfolio and trade stocks like Apple, Nike or Amazon with a cool investing simulation tool. This hands-on experience empowers students with the tools and mindset to face future investment decisions with confidence and buy low, sell high! A solid foundation for successful future investors!

World Games Wednesday (K - 2)

Backyard Sports

World Games offers a fun, engaging, and age appropriate introduction to games and sports played throughout the world! Students will learn about new and exciting games that may not be mainstream sports in the US. Students will be introduced to a bit of the history and importance of these different sports and learn how to develop sport specific skills for each "World Game". Sports may include cricket, rugby (modified), soccer, team handball, field hockey and more!

Thursday

Spring into Art (K - 2)

Amanda Wilson

Join us as we try a new art technique every week. We will be using watercolor, oil pastels, collage, printmaking, and more. Young artists will be encouraged to experiment with shapes and color as they develop their own creative approach. A hands on demonstration will be provided as they learn basic art concepts.

Spring Sweets Cooking Class (K - 5)

Kids Cookery

Let's welcome Spring with some of our delicious recipes. We will prepare apple enchiladas, sweet cinnamon swirl bread, cinnamon buns, Victory spice cake, Magdalena lemon cookies and a sweet Mother's Day recipe!

Learn Magic with the Great Charlini (K - 2)

Charles Hallock

For first time students only: Have your child learn the amazing art of magic! Charles Hallock aka The Great Charlini has been performing and teaching magic for over twenty years. Your child will learn not just the secrets of magic tricks but how to perform these feats with confidence and passion. This is what "real magic" is about! Every class will focus on learning new magic effects but also on building the principles of what takes to entertain and grow as a young performer.

Lego Engineering (K - 2)

iCAMP

Take your child's knack for building to another level with iCAMP's LEGO Engineering Exploration course. In this class, students will use classic LEGO pieces to solve hands-on engineering challenges, like building and stress-testing a bridge, constructing storm-proof towers, and more! Instructors will lead your little engineers through engaging and instructive builds that focus on introducing and reinforcing the engineering design process for each student. Each lesson is also paired with a narrative, explaining the need and purpose behind the simple machines, structures, and tools that the children will construct with the LEGO set.

Making Games with Scratch® (3 - 5)

Computer Adventures

Learn to make interactive games from Scratch the beginner-friendly block based programming language from the MIT Media Lab! Students will learn how to do everything from building a game map to creating animations and debugging. Learn programming basics and turn your ideas into creative games that you can play and share with your friends.

Martial Arts (K - 2)

Pegasus

Learn self-defense, stretching, and building confidence. Understand the differences between Judo, Jujutsu, Karate, and Tai Kwon Do. This class is a must for every child in a non-contact, safe environment.

Multi Sports (3 - 5)

Backyard Sports

Multi Sports offers a fun, engaging, and age appropriate introduction to team sports. Sports specific skills will be taught as well as mini-games and modified versions of team sports. All ability levels are welcomed and encouraged to join. Sports may include tee ball, flag football, floor hockey and other age appropriate sports and games.

Friday

Springtime Chocolate Class (K - 5)

Kids Cookery

If you love chocolate this is the class for you. We will prepare double chocolate cookies, chocolate marshmallow pizza, chocolate chip cookie cake, rocky road candy, best chocolate cake and a sweet Mother's Day surprise. As always there will be surprise pop up recipes. *Note: Due to the cost of chocolate - this class is more expensive than the Thursday cooking class.*

Crayola: Wild World (K - 2)

Mad Science

Are you ready for an art expedition? Let the wonder and beauty of the animal kingdom inspire your empathy, curiosity, and creativity. Learn about lions, elephants, sharks and more, and find out how wildlife conservationists are working to protect species around the globe. Experiment with a variety of art techniques using Crayola® products to create animal-inspired art projects, from frog paintings to polar bear sculptures! Let your creativity run wild and bring your handiwork home to build a menagerie of animal-themed masterpieces.

Hamilton Intensive with Sandbox Theatre (3 - 5)

Westchester Sandbox Theatre

Get ready to dive into one of the most popular Broadway musicals of all time! Each week, we will focus on a different song from this electrifying show. Participants will learn choreography and music and build their skills in dance, singing, and acting along the way. The session will conclude with a mini performance for parents and guests to show off our new talents!

Snapology Wonderful Wizards (K - 2)

Snapology

Enter the world of wizards and witches in Snapology's Wizarding program, inspired by Harry Potter and other amazing wizards. In this program, your child will be inundated by magical places like Hogwarts, by creating castles and undergoing a special ceremony where they are sorted and use their own imagination to create secret rooms and a coat of arms! This class will spark their imaginations and encourage creative reasoning in new ways, allowing them to build amazing things they have only dreamed of before! They'll enjoy themselves so much, you might think we have them under a spell!

Esports with Minecraft (3 - 5)

iCAMP

Competition inspires cooperation and collaboration – and Esports are no exception! In iCAMP's Esports with Minecraft course, students will practice and compete against other teams in the Minecraft digital world under the close guidance of an Esports coach. Teams will be tasked with planning and building challenging projects like recreating the New York City boroughs or even building a rocket ship to go to space. By using a platform that children already love, this course focuses on providing positive incentive to get better at strategy, team building, communication, and sportsmanship.

Basketball/Kickball (K - 2)

Fast Athletics

Come join F.A.S.T. Athletics this spring for a fun and new combination class of basketball and kickball. Children will spend half the class learning the fundamentals of basketball while also playing games in a non-competitive setting. The second half will be spent playing fun and different types of kickball games!

Tennis/Pickleball (1 - 4)

TGA

Tennis: TGA makes it convenient and fun for your child to learn and play tennis right on their school campus! Our proprietary curriculums for elementary school and middle school were created by TGA's education experts and the United States Tennis Association. Students will experience a mix of tennis instruction, rules & etiquette lessons, educational components, character development lessons and physical activity as they advance through the five-level program. Our screened and certified instructors have a passion for working with children and are trained to help your student athlete develop a strong foundation of skills and knowledge as well as a passion for the sport.

Pickleball: Get Ready to DINK, DRIVE, and VOLLEY While Having Fun with TGA! Led by trained and vetted coaches, TGA Pickleball uniquely combines athletics, academics, and life lessons to create a fun, active, and entertaining camp experience. TGA classes include skill development, lessons on rules & etiquette, and activities that explore academic concepts through the lens of the sport.

All levels/abilities are welcome and equipment is provided.