

Monday	Tuesday	Wednesday	Thursday	Friday
After3 Coding Club: Fundamentals of Scratch with Mark DeNardo (2-5) \$595	After3 Coding Club: NEW! Live Coding in Sonic Pi and Tidal Cycles with Mark DeNardo (2-5) \$635	After3 Coding Club: Machine Learning with Mark DeNardo (2-5) \$635	After3 Coding Club: Storytelling and Web Development in Twine with Mark DeNardo (2-5) \$575	After3 Coding Club: ARCADE: Game Design with Mark DeNardo (2-5) \$465
After3 Theater: NEW! James and the Giant Peach - the Musical! (2-5) See Description	Chess Beginning/Intermediate with Chess Focus (K-5) \$635	After3 Theater: NEW! James and the Giant Peach - the Musical! (2-5) See Description	After3: Arts & Crafts with Celeste NEW DAY! (K-2) \$435	After3 Theater: NEW DAY! Sing! Dance! Act! (K-1) \$430
Architecture + Engineering with Launch Math NEW! (3-5) \$625	Homework Club (K-5) \$355	Fencing with Sheridan Fencing Academy See Description (2-5) \$648	After3: Comedy & Improv with Andrew Del Vecchio (2-5) \$535	Cub Scouts (1-5) See Description
Chess Beginning/Intermediate with Chess Focus (K-5) \$595	I Wanna Be A Physicist! With Launch Math NEW DAY! (K-2) \$635	Homework Club (K-5) \$355	Chess Team - Advanced/ Intermediate with Chess Focus Back Again! (2-5) \$575	Fencing - Beginners with Sheridan Fencing Academy <mark>NEW!</mark> (2-5) \$475
Homework Club (K-5) \$340	Movie and iMovie With Junior Lab (3-5) \$575	Mandarin Immersion with SWAN (K-2) <mark>See Description</mark>	Homework Club (K-5) \$320	Freaky Forces + Elusive Energies with Launch Math NEW! (3-5) \$465
Karate & Advanced Karate with KP Kids (2-5) \$515	Paul Taylor Dance with The Paul Taylor Dance Company (K-2) \$595	Math Madness! with Launch Math NEW! (K-2) \$648	I Wanna Be An Archaeologist! with Launch <mark>NEW!</mark> (K-2) \$575	Karate - Beginners with KP Kids (K-2) \$455
Mad Science Presents: Junior Explorers (K-2) \$625	Rollerblading or Skateboarding with Kids on Wheels Back Again! (2-5) \$475	Splat Lab! <mark>NEW!</mark> with Splat Lab (K-2) \$595	Indoor/Outdoor Games & Activities with Mr. D (K-3) \$435	Mad Science Presents: Junior Explorers (K-2) \$465
Mandarin Immersion with SWAN (K-2) <mark>See Description</mark>	Swimming: Open Levels with Legacy Through Sports (1–5) See Description	Super Soccer Stars (K–1) \$445 See Description	Swimming: Open Levels with Legacy Through Sports (1–5) See Description	The Mystery of Magic with Kids on Wheels (3-5) \$455
Photography with Junior Lab NEW DAY! (K-2) \$535	Young Architects with Kids In Design (2-5) \$675	Writopia Lab with Writopia Lab (3-5) <mark>See Description</mark>		Super Soccer Stars (K–1) \$395 See Description

*All programs are open to new and returning students unless otherwise stated.



Important Information Below:

- **Subject to Change**
- **Receipts will display course name as listed above**
- **There is a \$55.00 Registration Fee per student, per semester**
- <u>Class Dates:</u> Classes for the Winter/Spring 2023 Semester will be held in-person from January 30th, 2022 June 16th.
- <u>Class Hours:</u> All classes will be held between 3:15pm 4:45pm on their scheduled day, unless stated otherwise.
- <u>Child Care:</u> Available from June 20th, 2023 June 23rd, 2023. Additional registration is required at the cost of \$20 per day of service. Please note bus service will not be available during Child Care.
- <u>Late Pickup/Supervised Care:</u> Available after specialized/regularly scheduled classes. The cost is a one time fee of \$10 per day of the week, per semester. Pickup from 5pm to 5:45pm.
- <u>Payment Plans:</u> (Administrative Fee \$35.00) We offer a payment plan in three installments: First payment due at the time of registration, second installment due on February 15th, 2023, third installment due on March 15th, 2023. Administrative Fees will be added to all accounts who select to pay in installments.
- <u>Bus Service:</u> Will be held on Mondays, Wednesday, and Fridays only. January 30th, 2022 June 16th, 2023 when After3 is in session.
- <u>Bus Fee:</u> Rates for busing are a set fee per day of the week (commitment for the semester is required). Bus Price: Mondays & Wednesdays: \$375.00 Fridays: \$300.00
- Please Note: Due to the off-site location of the Swim course, busing is not available to students registered for the swim program.
- We need a minimum of 13 students registered daily to be able to operate each bus. In the unfortunate event that this minimum is not met, we'll try our best to help families organize rideshares. If you'd like to add your information to the list, please use the following link: <u>Winter/Spring 2023: After-school</u> <u>Rideshare</u>
- Bus routes and stops are based on the students registered on that day. We try to group students close to each other to minimize excessive stops to get all students home at a reasonable hour. For more information on busing please email <u>After3Bus@gmail.com</u>.







MDN BIO

MDN or Mark DeNardo (they/them) is a digital artist and musician, commonly associated with code, strings, small spells, and singing. Their work has been bound to shapes, waves, and beats made in the service of conjured mathematical automata. You can find them on IG, Soundcloud, Github, and in most digital wells, as @markdenardo.

A teacher since 1997 and an instructor for over 7 years at NEST+m through the After3 program, Mark has taught STEM programs through NYU, Children's Museum of the Arts, The GIANT Room, Museum of the Moving Image, Geek Forest, and Teenage Engineering. MDN courses are focused through the lens of game design, application design, and creative / live coding.

*Requirements: Basic web skills, PC computer skills, spelling and math skills.

ARCADE: Game Design

with Mark DeNardo Grades: 2nd-5th| Day: Friday| Date: February 3rd -June 16th| Price: \$465|

This introductory class to Game Design course teaches students programmatic thinking and will allow students the space to consider how games are made through the analysis of Play. Minecraft, Scratch, field games, and board games will be explored in this class.

Students will be encouraged to have fun and play games, but also share and analyze the playable systems in games. Writing exercises and introductory practices in game design thinking will be presented.

Fundamentals of Scratch

with Mark DeNardo Grades: 2nd-5th|Day: Monday| Date: January 30th -June 12th|Price: \$595|

This course teaches students programmatic thinking, and how to design games in Scratch. As a software engineer we will learn how to animate and clone sprites; code NPC behavior and create conditional statements; create UI/UX within the game system; utilize variables, functions, messaging, and loops; and create gameplay scenes with unique systems and behaviors.

As a designer, we will ideate games, build paper prototypes, code them in scratch, and then finally playtest, iterate and publish their games. At the end of the class students will have a portfolio of Scratch games.



Live Coding in Sonic Pi and Tidal Cycles NEW!

with Mark DeNardo Grades: 2nd-5th| Day: Tuesday| Date: January 31th -June 13th| Price: \$635|

This music course explores the writing of music through code, or live coding, using the Ruby language and Sonic Pi. Students will learn software engineering fundamentals of Ruby, a Fullstack Web development language, and build songs and perform them live through code.

Students will explore principles of music such as synthesis, sampling, sequencing, and live composition. Programmatically they will also work through coding problems in Ruby, learning the basics of code which can be applied to any language. At the end of this course students will have a full body of music work ready to share with the world!



Machine Learning

with Mark DeNardo Grades: 2nd-5th| Day: Wednesday| Date: February 1st - June 14th| Price: \$635|

This course at NEST+m considers how to make applications and art using machine learning. Two applications, Disco Diffusion, and Teachable Machine will be our paint and canvas. Through design thinking we will solve environmental, social, engineering, and industrial problems using these AI tools. We will also code a final project in python which will allow us to analyze music and complete user goals. By the end of this class students will have a rich portfolio of web applications utilizing Machine Learning.

Storytelling and Web Development in Twine

with Mark DeNardo Grades: 2nd-5th| Day: Thursday| Date: February 2nd -June 15th| Price: \$575|

This course teaches students Fullstack concepts and web application development through the lens of the branching narrative framework Twine. Students will learn to code in HTML, JavaScript, and CSS to build robust web applications within the Fullstack web development toolchain. As a storyteller, students will create branching narrative systems, explore genres of writing, and create a body of written work they can share online with friends and family. Twine is a free web based open source application, which exports as an executable HTML file, that many students of all ages would enjoy.





KAR BIO

Kimberly Ann Roberts has been a NEST+m parent for over 8 years. During that time, she has worked with After3 and SONYC to organize both the Lower Grades and Middle Grades musicals, alongside the amazing creative team. She is a graduate of NYU - Tisch School of the Arts (CAP21) with a BFA in Drama, with a focus on Musical Theater. She has performed in venues around the country, and taught dance and theater in the NYC area.

MI BIO

Michael Inge is a NYC based singer, songwriter, vocal coach with a broad background of experience. He has sung for many record labels, publishers, and commercials. As a songwriter, he has songs recorded internationally and in tv and film. He has a Bachelors of Music in Commercial Vocal Performance from Belmont University (Nashville, TN). Michael teaches private lessons in voice and songwriting. For more info go to <u>www.michaelinge.com</u>

RL BIO

Randy Luna is a renaissance man born and raised on New York City's Lower East Side where his exposure to the arts would be the core essence of his artistry. He earned a Bachelor of Arts degree in Theater and a dual Bachelor of Science degree in Business Management. Randy Luna has taught dance to thousands of inner city youth through a multitude of arts education organizations and public schools and is seen as a leader in the community through his expert skills and ability to connect with youth. Some commendable highlights include working with award winning choreographer Laurie Ann Gibson, landing a national print ad for Capezio Frontline, some fashion brand features include W, Elle, Marie Clarie, E!, Essence, L'Official, Schon; notable celebrities and TV networks. At present Randy Luna's versatility and commitment to the arts are manifest in his work as the the Director of Education at Abrons Arts Center, his success as creative director and /designer of his fashion brand (Randy Luna), and his work as a choreographer and actor.



After3 Theater: James and the Giant Peach - the Musical! New!

Grades: 2nd-5th Day(s): Monday & Wednesday, both days required.

Open by Audition Only!

See email announcements with audition instructions. Contact After3.LGMusical@gmail.com with any questions.

Working under the direction of professional teaching artists Kim Roberts, Michael Inge, and Randy Luna. This course offers young aspiring actors the opportunity to dive into the world of musical theater! Students will learn a variety of performance skills such as auditioning, theater terminology, acting, vocal technique and choreography.

Grades: 2nd - 5th (limited spots available for 1st grade)

Days: Monday & Wednesday - Both days required

SHOW DATES: Thursday, June 1st and Friday, June 2nd, in the NEST+m auditorium.

James and the Giant Peach JR.*

Based on one of Roald Dahl's most poignantly quirky stories, Roald Dahl's James and the Giant Peach JR. is a brand new take on this "masterpeach" of a tale.

Featuring a wickedly tuneful score by Pasek & Paul (Dear Evan Hansen, La La Land, The Greatest Showman) and a witty and charming book, this adventurous musical about courage and self-discovery is destined to be a classic.



After3 Theater: Sing! Dance! Act! New Day!

with TBA

Grades: K-1st| Day: Friday| Date: February 3rd - June 16th| Price: \$430|

This fun and engaging class will introduce your child to the foundations of musical theater acting, singing and dancing! Through the use of acting games and imaginative play, students will expand their creativity and build confidence; while developing performance skills.

Students will work together on musical production numbers, which will culminate in a performance for family and friends.



After3: Arts & Crafts New Day!

With Celeste Grades: K-2nd| Day: Thursday| Date: February 2nd -June 15th| Price: \$435|

Hello, my name is Celeste Otero. In this class students will learn about visual arts and crafts. Students will experiment and learn about different materials and mediums such as watercolor, pastels, sketching, painting, crafting, etc.

This class will teach students how to inventively create things like painting on canvas without a paintbrush or creating 3D flowers using paper. Students will have the opportunity to expand their creative thinking skills and visual concepts on art projects.



After3: Comedy Club/Improv

With Andrew Del Vecchio Grades: 2nd-5th| Day: Thursday| Date: February 2nd -June 15th| Price: \$535|

Students will learn valuable theater and comedy performing skills while developing a comedy show to be performed at the end of the semester. While improvisation is the focus, those interested in Stand-Up and Sketch Comedy will have the opportunity to create original material.

Architecture + Engineering New!

With Launch Math Grades: 3rd-5th| Day: Monday| Date: January 30th -June 12th| Price: \$625|

Let's build it up and break it down! Join us as our students explore various aspects of architecture and civil engineering while dissecting the life cycle of famous buildings. Upon deciding the function of their structure, our aspiring architects and engineers step through structural milestones ranging from design and scale model development to construction, operation, and ultimately demolition.

Along the way kids learn the scientific principles behind various topics including the geometry of supporting structures, types of construction materials, and elevator physics and functionality. Hands-on projects include construction machinery such as miniature hydraulic lifts and models of civil engineering wonders like truss bridges. The class wraps up with students testing the physical limits of their supporting structures – and then lining them up for the wrecking ball!

Additional Topics Include: Variations in Architectural Design, Plumbing and HVAC Systems, Earthquake Simulation/Structural Design, Construction Methods and Technology, Powering a Building.





Chess - Beginning/Intermediate

With Chess Focus Grades: K-5th Day(s): Monday or Tuesday Price: \$595 (Monday) | Date: January 30th - June 12th Price: \$635 (Tuesday) |Date: January 31th - June 13th

This class is open to beginner and intermediate chess players. Students will be grouped based on their level. Beginner students will learn the basics in a fun and friendly environment. Students will learn how all the pieces move and how to checkmate. They will be introduced to opening principles and various phases of play. Students will also be taught chess notation and the use of the clock.

Intermediate players will gain a deeper understanding of openings, and get an introduction to middle and end games. Additionally, they will focus on tactics and puzzle solving, and play tournament style games.

Chess Team - Advanced/ Intermediate Back Again!

With Chess Focus Grades: 2nd-5th Day: Thursday| Date: February 2nd - June 15th| Price: \$575|

This class is geared for both advanced and intermediate tournament players. The class is suitable for groups USCF rated (400 - 800+).

The focus of this class will be on advanced tactics and strategy. Students will gain a deeper understanding of middle and end games. Students will also be introduced to the history of chess, and famous games from chess world champions will be analyzed. The class will include tournament style play with game analyses. Regular homework can be expected.

Please Note: NEST+m will have a competitive team on Wednesdays not administered by After3. Please contact the school directly for details.





Chess Team IIIIII



Cub Scouts

Grades: 1st-5th| Day:Friday| Date: February 3rd - June 16th

Students already registered for the Fall do not need to re-register.

Please note this course has limited availability for new students. The course will not be open during general online registration. Students who are approved will be sent a private registration link.

*If you are interested, please follow this <u>Link</u> to provide us with some basic information about you and your Scout. Please email after3nyc@gmail.com with any questions

Scouting offers fun and challenging activities that promote character development and physical fitness. Cub Scouts learn that even when fun isn't easy, it's always an adventure. In Scouting, everything has a purpose and it shows kids that doing their best is the most fun of all. Family involvement is an essential part of the program, and parents are encouraged to play an active role in making the most of the short time they have to impact the lives of their children.

Fencing - Beginners

With Sheridan Fencing Academy Grades: 2nd-5th| Day: Friday| Date: February 3rd -June 16th Price: \$475| **Open to new students.**

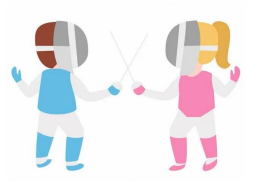
Fencing

With Sheridan Fencing Academy Grades: 2nd-5th| Day: Wednesday| Date: February 1st - June 14th| Price: \$648| **Previous experience required.**

Students enjoy a step-wise, intensive introduction to the technique, rules, strategy, and improvisational beauty of the sport of fencing. They enjoy the learning process and take pride and pleasure in their efforts by focusing on the rewards, not the labor involved.

Through activities and exercises they develop fundamental skills in a way that brings fun and exuberance to the learning process. From the first traditional salute at the beginning of class to bouting practice at its end, the focus is on good sportsmanship, self-regulation, athleticism, and the magic of the swash and buckle.







Freaky Forces + Elusive Energies New!

With Launch Math Grades: 3rd-5th| Day: Friday| Date: February 3rd -June 16th| Price: \$465|

May the forces of physics be with you! From the magic of magnetism to the science of sound, our physicists-in-training explore a world filled with energies and forces! Exciting projects such as lava lamps, clay boats, catapults and color spinners allow children to touch, feel, and see the complex concepts that are the building blocks of physics.

The energy (potential and kinetic!) in the class is contagious as kids are introduced to intriguing topics ranging from buoyancy and displacement to trajectories and projectile motion. And to continue the inspirational learning beyond class, students keep all of their creations for further exploration at home!

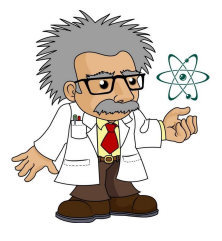
Additional Topics Include: Newton's Laws, Tension, Density, Energy Transfer, Simple Machines, Light/Optics.

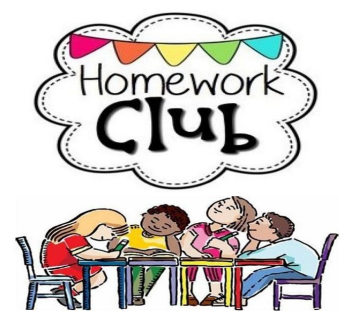
Homework Club

Grades: K-5th Day(s): Monday - \$340 Per Day Day(s): Tuesday - Wednesday \$355 Per Day Day(s): Thursday - \$320 Per Day

This class is for kids who would like to spend their after school time doing assignments and or homework. We have qualified instructors to support children doing their homework.

For children who don't have homework, there will be games and activities available to keep them interested. Kids are separated into two groups: Homework Club Jr. which is K–2 and Homework Club Sr. which is 3–5.







I Wanna Be... An Archaeologist! New!

With Launch Math Grades: K-2nd| Day: Thursday| Date: February 2nd -June 15th| Price: \$575|

Put on your work boots and grab a shovel because we're about to travel back in time as we explore the life of an archaeologist! We start by learning about the tools of the trade and then we survey the globe to identify optimal locations for our digs.

From artifacts left on land to historical treasures buried at sea, our mini-Archaeologists learn the hidden science behind this intriguing career. Mysteries of the past are uncovered as we explore how ancient civilizations were able to survive – even without iPhones and laptops!

Additional Topics Include: Fossil formation, Hieroglyphics (ancient texting!), Excavation techniques, Dinosaur anatomy, Pottery production.

I Wanna Be... A Physicist! New Day!

With Launch Math Grades: K-2nd| Day: Tuesday| Date: January 31th -June 13th| Price: \$635|

Unlock the forces that drive our universe! From mastering matter to exploring fundamental forces, Launch's future-physicists learn through hands-on projects such as designing a gravity maze and constructing a kaleidoscope. Topics like magnetism, density, and friction come alive! Kids love rocking out on their homemade rubber-band guitar and going for the high score on their DIY pinball game.

Through exploration of exciting physics concepts, kids develop a better understanding of nature and the world around them. Will the next Marie Curie or Stephen Hawking be among us?

Additional Topics Include: Projectile Motion, Chemical and Physical Changes, Waves, Light, Reflection and Refraction, Energy Transfer.



Indoor/Outdoor Games & Activities

With Dion Domicello "Mr. D" Grades: K-3rd| Day: Thursday| Date: February 2nd -June 15th| Price: \$435|

In this course, students will participate in indoor/outdoor games and exercises, organizational group games, and sports as a platform to teach students social-life skills and positive reinforcement while enjoying the interaction with their peers.



Karate - Beginners

With Sensei Amelia Sheftall KP for Kids Grades: K-2nd| Day: Friday| Date: February 3rd - June 16th| Price: \$455|

An introductory course into the art of Karate. Open to new students.

Uniform Fee For New Students: \$38



Karate & Advance Karate

With Sensei Amelia Sheftall KP for Kids Grades: 2nd-5th| Day: Monday| Date: January 30th -June 12th| Price: \$515|

The After3 after school karate program incorporates warming up, stretching, review of fundamental karate techniques, formal kata, meditation and Japanese terminology in each class. There are also fun games that increase stamina and overall fitness.

Each semester there will be a promotion where students who are prepared and who have accumulated enough class hours will be asked to attend a special event to receive their new belt or advanced stripe for that belt level. These promotions are wonderful experiences for everyone and we look forward to your participation.

Uniform Fee For New Students: \$38

Mad Science Presents: Junior Explorers

With Mad Science Grades: K-2nd Day(s): Monday or Friday Price: \$625 (Monday)| Date: January 30th - June 12th Price: \$465 (Friday)| Date: February 3rd - June 16th

Join Mad Science this session and discover why science is the real star on the big screen. You'll create cool sound effects and build your very own robot hand to take home in a class that focuses on technology. Harness the sun's heat and ramp up a power generation station. Get linked into a network and work with radio signals. Conduct hands-on experiments that will provide the opportunity to explore the force of gravity and even defy gravity!

Some of the classes in this session include: Movie Effects, Sonic Sounds, The Science of Toys, Radical Robots, Great Gravity and more.





Mandarin Chinese Immersion

With Shuang Wen Academy Network (SWAN) Grades: K-2nd Day(s): Monday & Wednesday, both days required. Price: \$1,225

Please Note: Swan's Mandarin curriculum teaches traditional Chinese, Taiwanese Zhuyin.

SWAN's Mandarin Chinese language ASP starts at the crucial early childhood education level and goes beyond reading and writing, offering cultural events, activities, and games to engage students in using the language every day. Unlike any other language immersion program, SWAN emphasizes curriculum, evaluation, and implementation. The curriculum we created for our students is based on high standards of Mandarin Chinese proficiency in listening, speaking, reading, and writing. We ensure the learning standards are met through: (1) outstanding and experienced teaching staff; (2) specific Mandarin Chinese language and culture learning activities; and (3) the use of technology and innovative techniques in Mandarin Chinese learning. These standards have helped set us apart to become the leading educator among Mandarin Chinese language programs in New York City.

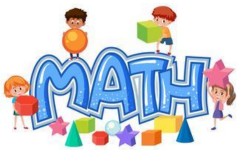
A typical afternoon for SWAN students will include a variety of academic and cultural activities such as learning Chinese phonetics and characters, singing Chinese folk songs, engaging in hands-on activities through a Chinese holiday theme-based curriculum, and practicing oral drills. This is a program for students to discover and experience another world in a safe and supportive environment. As the leading Mandarin Chinese immersion program on the Lower East Side of Manhattan, SWAN has been the driving force behind dual language and dual culture education. Participants of all ethnic backgrounds not only receive Mandarin Chinese language instruction, but also learn about the values and beauty behind festivals like the Chinese Lunar New Year, Dragon Boat Festival and August Moon Festival.

Math Madness! New!

With Launch Math Grades: K-2nd| Day: Wednesday| Date: February 1st -June 14th| Price: \$648|

Join us for a semester of math-themed activities and crafts. Wondering how to use units of measurement to see how far a kangaroo can jump? Curious to see how much time has elapsed between snack time and pizza night? That's just the start!

The Math Madness! program offers age-appropriate thematic curriculum woven into engaging mathematics-based projects and activities. Using themes such as Safari Adventures and Carnival Games, students explore topics ranging from estimation and data collection to skip counting and 3D shapes - all with a big blast of fun!







Movie and iMovie

With Junior Lab Grades: 3rd-5th| Day: Tuesday| Date: January 31th -June 13th| Price: \$575|

This class is aimed at 4/5 grade students and explores the relationship between photography and video. In the beginning students learn about the evolution from still to moving image through hands-on exercises. As class progresses we develop our own short stories, write scripts and create story-boards.

After all those preparatory exercises students collaborate with each other on filming - being directors, camera operators and actors. The process of editing in iMovie is covered in detail. The class ends with student presenting their final, completed video.



The Mystery of Magic

With Kids on Wheels Grades: 3rd-5th| Day: Friday| Date: February 3rd -June 16th| Price: \$455|

Be part of the mystical and exciting world of magic. Every week our Magic Gurus will introduce the apprentice magicians to a few different tricks. They will be able to impress their friends and family with various card tricks, disappearing coins, sleight of hand and more. We supply the materials and expertise they bring their enthusiasm. At the end of the program we will have a performance.

Paul Taylor Dance

With The Paul Taylor Dance Company Grades: K-2nd| Day: Tuesday| Date: January 31th -June 13th| Price: \$595|

Come dance with the Paul Taylor Young Artists program!

This course will develop each student's creative voice and confidence in movement through imaginative and challenging movement games. Students will learn basic ballet and modern positions as well discover dance imagery in the Magic Elevator and explore time and space with colorful scarves in Freeze-dance. This movement class is energetic, educational and a whole lot of fun!

Each class will have live musical accompaniment and teach the basic elements of Mr. Taylor's style of modern dance. No prior dance experience is required.





Photography New Day!

With Junior Lab Grades: K-2nd| Day: Monday| Date: January 30th -June 12th |Price: \$535|

The class serves as an introduction into the world of photography, explaining its nature, origin and use to young children. It is designed to develop confidence in handling photography equipment and improve hand-eye coordination by holding and operating different cameras, while learning to compose and capture images. It also stimulates creativity through a variety of fun guided hands-on photography projects.

Students learn about the world, discussing concepts such as colors, shapes and emotions through photographs and are introduced to various skills and techniques such as making artist books or collages.





Rollerblading or Skateboarding Back Again!

With Kids on Wheels Grades: 2nd-5th| Day: Tuesday| Date: March 14th -June 13th| Price: \$475 per course.

Please be advised this course will begin the week of March 13th. If requested, students who come before the start of the program will be kept occupied with indoor activities or Homework Club, at no additional cost.

For safety, the students MUST wear all protective gear including helmet, wrist, knee, and elbow pads. Rollerblades, skateboards and protective gear are not provided.

Rollerblading

Be part of the rolling fun! Each week the expert coaches from KIDS ON WHEELS will take you into the playground for some awesome after-school skate time. The beginners will be introduced to the basic moves of balance, starting, stopping, and turns. We will also have an advanced group that will play hockey and learn more difficult maneuvers.



Skateboarding

Whether you already know how to do an 'Ollie' or want to get started with skateboarding, this program is for you. Learn and enjoy the basics through advanced moves on a board. From push-offs to fakies, this safe and awesome program will thrill you.



Splat Lab! New!

With Splat Lab Grades: K–2nd| Day: Wednesday| Date: February 1st -June 14th| Price: \$595|

WHAT IS SPLAT LAB?

Splat Lab is an enrichment program that provides unique STEAM and social studies classes to youth across New York City.

Every workshop has 4 different stations: Main Splat, Open Splat, Splat Create, and Splat Build. Students have the opportunity to get messy with projects like Slime and Ooblek. They will also get to stretch their problem-solving skills and let their imaginations soar! Everything is very colorful and playful! We have hundreds of different stations that we mix and match.

OUR STYLE:

Our team of progressive educators seeks to foster youth exploration and build a sense of community with each unique group we work with. Our arts-based activities are always process over product, giving youth space to problem solve and create their own work. Educators guide youth to find their own answers and determine how they want to work with materials available.

Splat Lab



Super Soccer Stars

Grades: K–1st Day(s): Wednesday or Friday Price: \$445 (Wednesday)| Date: March 15th - June 14th Price: \$395 (Friday)| Date: March 17th - June 16th

Please be advised this course will begin the week of March 13th. If requested, students who come before the start of the program will be kept occupied with indoor activities or Homework Club, at no additional cost.

Super Soccer Stars teaches the fundamentals in a fun, non-competitive, educational environment. Our unique curriculum uses positive reinforcement and a low child-to-coach ratio to make sure each child feels confident in their own abilities, allowing kids to improve at their own rate.

No matter their age, Super Soccer Stars have specific and progressive lesson plans built to your child's developmental needs. Many of our program ages overlap so that you and your child can be comfortable with the level of play during your session. Please note this course is held outdoors. Weather permitting.





Swimming: Open Levels

With Legacy Through Sports Grades: 1st–5th Day(s): Tuesday or Thursday Location: 69 Columbia St. Price: \$495 (Tuesday) | Date: March 14th - June 13th Price: \$435 (Thursday) | Date: March 16th - June 15th

Please Note: Due to the off-site location of the Swim course, 5pm bus service is unavailable to all swim students.

Please be advised this course will begin the week of March 13th. If requested, students who come before the start of the program will be kept occupied with indoor activities or Homework Club, at no additional cost. There are two essential parts to successful swimming – technique and training. Technique will be addressed first as a foundation.Once your child has secured good technique, appropriate workouts become more effective.



These workouts will combine stroke/kicking drills, and interval sets, which together will make training more effective and fun. Children are divided up into groups based on skill level. Instructor to Child ratio is 1:5 at the beginner levels and increases slightly with level. Please note this course is held off site. Weather permitting.



Learning to swim takes time, practice, and patience, but the rewards are tremendous. The faculty believe that swimming is an essential part of a full life. Using unique and dynamic teaching methods, the experienced staff will take NEST+m kids the whole way from beginners to master-swimmers.



Upon completion of a swim level, each student receives a certificate of achievement; they then have it as a constant reminder of what they have achieved, and what they are capable of achieving in the future. More advanced students will train as if on a swim team where they will learn how to swim better, faster, and more efficiently.





Writopia Lab

With Writopia Lab Grades: 3rd-5th| Day: Wednesday| Date: February 1st - June 14th| Price: \$625|

Please Note: Due to computer shortages at Nest+m all students in the Wednesday in-person class are required to bring their own laptops. Computers will not be provided.

This course is open to new and returning students. For two-thirds of the semester, writers develop and write their own original short stories and/or plays and poetry on a weekly basis with a published writer or produced playwright. Writers will explore core elements of plot, key literary tools, and mechanics of a coherent story. During the remaining portion of the semester, writers will focus on essay writing. Writers will learn to analyze evidence, craft arguments, and structure and organize their ideas effectively. The workshop culminates in a reading for family, faculty, and friends. Each child leaves the workshop with a finished writing piece in hand and with a new found love of writing in his or her heart.

Writopia Lab runs the most fun and productive writing workshops for teens and tweens in New York City. Each year, Writopia teens win more writing awards than any other group of students in the country. While the focus of writing workshops is on story and creative expression, we will explore structure and grammar as we revise our work, and our writers ultimately organize their thoughts into coherent, fluid, and complete narratives. Workshops are run by published authors or produced playwrights trained in Writopia's method.

Writopia's method is student-centered; at Writopia, we witness every day that teens and tweens write at their best ability when writing what they want to write. Sessions are peppered with games and helpful exercise.

Young Architects

With Kids In Design Grades: 2nd-5th| Day: Tuesday| Date: January 31th -June 13th| Price: \$675|

The class teaches the fundamental concepts in architecture, engineering, and urban planning. Young Architects build, design, and present their own projects in every class. The open-ended approach connects architecture and urban planning to other disciplines and introduces children to such different subjects as math, geometry, physics, structural engineering, design, climate, history, as well as a variety of cultural and social issues.

This class fosters the ability to recognize complex patterns and creatively solve challenging real-world problems.







Registration Information & Policies Admission

The program is open to all NEST+m students and their siblings not attending NEST+m. Children who are not currently NEST+m students or alumni may be granted admission with an instructor recommendation, if space is available.

Semesters and Hours

The program is divided into two semesters, Fall/Winter: which runs from September through January and Winter/Spring: which runs from late January through June. Please check our calendar for specific dates. Program hours are from 2:50pm-5:45pm. Most specialized classes run from 3:15pm-4:45pm, unless otherwise stated. Supervised care is available before and after specialized/regularly scheduled classes (after 5pm care available at an additional cost of \$10 per day of the week for the semester).Please see our Daily Schedule for more detailed information. The latest pickup time is 5:45 and is subject to a late fee.

Registration/Payments

Most classes are on a first come, first served basis and are only open to accounts in good standing with all programs administered by After3. There is a \$55 registration/ administrative fee applied to course fees. This is a one-time fee for each student, per semester. We accept most major credit cards and echecks. Checks are subject to a \$35 return fee.**Please note receipts will display course names as listed in the brochure and Online registration system. We make no claims/guarantees that our programs are reimbursable, so please check with your employer to make sure that our programs qualify under their guidelines. **

Refunds

Refunds may be granted before the close of Online registration (Please note a \$25 processing fee may apply). No refunds/credits after the close of online registration. Registration fee is non-refundable. Refunds will not be issued for school closings and rapid dismissals. In the event that a teacher is absent, Afer3 will make every attempt to provide a substitute or provide supervised care, but no refunds will be issued.

Transfers

Parents can request a transfer within the first two weeks of the program, within the same semester if space is available in the requested course. No refunds will be issued if the new class requested is less expensive than the original class, but a credit may be given for future use to be evaluated on a case-by-case basis. If the new class is greater than the original class the difference will be charged. Transfers after the first two weeks will be reviewed on a case by case basis.

Transportation

NOTE: Mondays, Wednesday, and Fridays only. After 3 bus service is open to all students enrolled in afterschool. We service the Upper East side, Upper West Side, Tribeca/Battery Park and Brooklyn. Routes are based on students enrolled on a particular day. The bus service is a set fee per month, per day of week. Please note that due to recent increases from the bus company we've had to update our terms of bus service; The bus will now be for the entire semester, per day of the week, use. Please see our transportation page at After3nyc.org for more details. **No freeze allowed.** Please do not call the bus service directly for billing, payments, or routes as that is provided by After3.

Financial Aid

NOTE: Unfortunately due to financial constraints, financial aid will not be available for the Winter/Spring Semester. A limited amount of financial Aid is available to students who currently qualify. Please note that financial aid eligibility is determined and issued solely by After3.

In order for your child to enjoy a safe and educational Afterschool experience, please make sure to review all of our policies at After3NYC.org. All policies are subject to reviews/updates throughout the semester. DISCLAIMER: Our programs are not sponsored or endorsed by the Department of Education or the City of New York.