

Table of Contents

CATEGORY	PAGE
Procedures and Guidelines	1
Cottage Street School	2-12
East Elementary School	13-23
Heights Elementary School	24-34
Middle School	35-40
Adult Ed.	41
School Calendar	42

Follow us on:



Facebook: Facebook.com/sharoncommunityeducation



Instagram: sharoncommunityeducation

Website: www.sharoncommunityeducation.com

STEAM...educating children in the 21st century. Watch for **STEAM** in this brochure for these classes.

Procedures and Guidelines

The following procedures and guidelines have been established for the After-School Enrichment programs sponsored by the Sharon Public Schools for the 2025-2026 school year:

We now offer the ability to <u>register and pay online through our website</u> at <u>www.sharoncommunityeducation.com</u>. There is **no** fee for this payment service. All families, if you haven't already done so, must create an account for the family and add the child to be registered for enrichment, as this is the method for taking attendance. Payment is required at time of registration.

If you have questions regarding any of these programs, please contact the Community Education Office, 181 Pond Street, Sharon, 781-784-1574, between the hours of 9:15 AM and 4:30 PM.

Acceptance will be on a first-come/first-serve basis. Should a class sell out a waiting list will be created.

Each program has been scheduled according to the instructor's availability, as well as the facility in which the class will be held.

Activities are run only if the school is in session with the exception of classes such as Ice Skating, Tennis, Horsemanship, and Kumon as they are held at outside venues. Classes are usually not scheduled on Early Release Days. In the event of postponement, due to weather conditions or instructor unavailability, class may be extended at the end of the scheduled session.

Snacks are **not** provided. Students attending an enrichment session should bring a snack from home.

The Sharon Public Schools reserves the right to terminate or limit a child's attendance in a program when, in the judgment of the staff, the child's behavior is inappropriate.

All programs are covered under the Town of Sharon's liability insurance policy while the programs are in session and are held on Town property. Outside venues are covered by their own policies.

All After-School Enrichment Programs must be pre-paid in full and all waivers **MUST** be completed and submitted at the time of registration. Waivers are found online at the time of registration. Also, document upload is available. If waivers are not completed at least one week before the class your child will not be able to participate in the activity.

If a child is absent from school, sent home early due to illness, or dismissed early from school then similar to procedure for after school sport activities, the child will not be able to attend Enrichment Classes later on that same day.

If a child misses the Community Education Van for any reason, parents, then emergency contacts will be notified, and they are responsible for driving the child to the program.

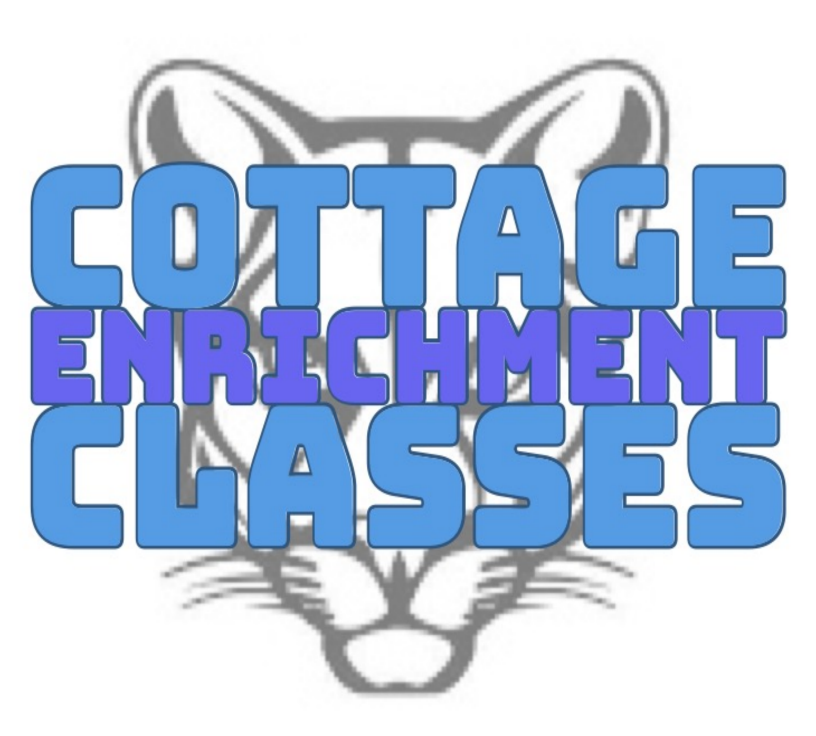
It is the responsibility of the parents or guardians to notify Bridget Maddalena at the Community Education office at **communityedabsences@sharonschools.net** or 781-784-1574 prior to 2:00 PM, if their child will be absent from the class. Communication with the child's school does not reach us.

Children are expected to ride on the Community Education Van to all the Enrichment Programs where transportation is provided. If you choose to drive your child, stay with them, and drive them home, you must notify our office of this alternate transportation for each occurrence.

If a student has an outstanding tuition balance in any Community Education Program, he/she will not be eligible to participate in additional Community Education Programs, until the balance is paid.

Failure to pick up your child by the time indicated in the program description will result in a penalty fee of \$5.00 for <u>each</u> five-minute interval. **Parents/guardians who are late picking up 3 times will be subject to the removal of their child(ren) from the programs.

Refund Policy: Due to prior financial obligations, tuition is non-refundable. Refunds will only be given in the event of class cancellation, a medical limitation (a doctor's note is required), or if the class is over-subscribed. Classes are not made up due to child absence, but will be made up in the event of instructor absence or weather and emergency cancellations. Refunds are subject to a processing fee.



Enrichment Program- At A Glance

	CLASSES	Max. # of Students	DAY/TIMES	GRADES
· SUEWIE	Pokemania	14	Mondays	
-3/11			3:45-4:45PM	K-3
. Jule.	Magic in Motion:		Mondays	
NEW	Enchantment Workshop	14	3:45-4:45PM	1-5
			Tuesdays	
	LEGO Challenges	14	3:45- 5:15PM	K-3
Sulsa			Tuesdays	
NEWI	Coding	25	3:45- 4:45PM	3-5
•	Kumon	14	Tuesdays	
			3:45- 4:45PM	1-5
- July			Tuesdays	
-3/11	Bucket Drumming	14	3:45- 4:45PM	2-5
			Wednesdays	
	Chess Wizards	14	3:45- 4:45PM	1-5
- STEWN E	Logic Through Critical	12	Wednesdays	3-5
- First	Thinking		3:45-5:00PM	
NEW!	Amusement Park		Wednesdays	
SAME	Adventures	14	3:45- 4:45PM	1-3
			Thursdays	
	Shark Tank Jr.	14	3:45-5:15PM	2-5
Sules	Codebreakers:		Thursdays	
MEMI	Spy Games	14	3:45-4:45PM	2-5
July 1	Lego Robotics -		Thursdays	
A PARTY	Introduction to Robotics	12	3:45-4:45PM	3-5
	Yoga	14	Thursdays	K-5
. , L	<u>-</u>		3:45-4:45PM	
SUEW!	Beads, Slime & Crafty		Fridays	
THE	Times	14	3:45-5:15PM	K-2
NEW!	Creature Creature	14	Fridays	2-4
3715			3:45-4:45PM	

It is the responsibility of the parents or guardians to notify the Community Education office at communityedabsences@sharonschools.net or 781-784-1574 prior to 2:00 PM, if their child will be absent from the class. If you are running late to pick your child up, please contact the program directly at 781-784-1519.

MIND EXPLORATION

Kumon: MATH Grades 1-5

Let your child amaze you. Kumon is a program designed to help children master the basics of math and unlock the potential in each child. Students begin at a comfortable starting point, determined by our placement test, with worksheets that can be easily completed. Your child will master the basics and reach complete proficiency with each successive step. This is a wonderful opportunity for children who may be struggling in math or who would like to advance to the next level. Speed + Accuracy = Mastery.

CLASS DATES:

Tuesday, October 7, 14, 21, 28; November 4, 11, 18, 25 (8 weeks) *Parents are responsible for transportation on 11/11

Time: 3:45-4:45PM

LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781-

762-6284)

TUITION: \$300

Kumon: READING Grades 1-5

This reading program is designed to reinforce fundamental concepts such as sentence structure, grammar, and punctuation while helping students build their vocabulary and improve their reading comprehension skills. Through daily assignments, which are adjusted based on age and skill level, students are encouraged to take personal responsibility for their learning, strengthen their concentration skills, and develop good study habits. This dual-focus on subject area mastery and work skill is the key to each student's success.

CLASS DATES:

Tuesday, October 7, 14, 21, 28; November 4, **11**, 18, 25 **(8 weeks).** *Parents are responsible for transportation on **11/11**

Time: 3:45-4:45PM

LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781-

762-6284)

TUITION: \$300

Transportation: One-way van transportation is provided to this program. Parents are responsible for picking up their child promptly at the end of class at Kumon.

<u>Logic Through Critical Thinking</u> Grades 3-5

Through a thrilling space adventure packed with logic puzzles, brain teasers, and real-world decisions, your child will build:

- Critical thinking & pattern recognition
- Decision-making skills (identify situation, gather information, consider options, evaluate consequences, make the choice)
- Cognitive flexibility & executive function (e.g., planning & organization)
- Reading comprehension & engagement through visuals

How? Each child will receive a Space Logic Adventure workbook at the beginning of the program. The book follows the story of three astronauts traveling through space. As they journey, they face a series of challenges and obstacles. Your child will help solve these challenges. We will recreate scenes from the book in the classroom using materials such as wooden blocks, LEGO bricks, straws, small stones/pebbles, stickers, and illustrations projected on a screen. Through situational learning, kids will solve problems individually, or in small groups, depending on the nature of each exercise.

The goal of this program is to stretch your child's thinking abilities, helping them connect the dots, explore multiple solutions, and gradually build self-confidence in solving new challenges. While this may seem overwhelming to a parent, your child won't even realize how much they're learning. In their minds, they'll be using their imagination to fix satellites, map new planetary terrains, build space probes, deal with aliens, figure out the shortest route back to Earth—and more! This format of teaching blends gameplay, storytelling, and skill-building into a format that's as entertaining as it is educational.

CLASS DATES:

Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3,17; January 7 (10 weeks) (No Class 11/5, 11/26, 12/10, 12/24 and 12/31)

Time: 3:45-5:00PM

LOCATION: Cottage Street Elementary School



PHYSICAL ACTIVITIES

YOGA Grades K-5

It's never too early to learn yoga. Yoga means one in the Sanskrit language and allows one to get in touch with one's mind, body and soul.

Come experience an interactive yoga class for students of all ages. The yoga class will include education on specific yoga poses, improving body awareness, increasing balance, flexibility, and coordination.

CLASS DATES:

Thursday, October 9, 16, 23, 30; November 6, 20; December 4, 11 (8 weeks) (No class 10/2, 11/13, 11/27)

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary School

TUITION: \$185

EQUIPMENT: Yoga Mats are required. If you do not have a Yoga Mat one will be provided. Mats are

limited.





<u>Chess</u> Grades 1-5

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!

https://chesswizards-1.wistia.com/medias/es3nc8s9ic

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3 **(8 Weeks) (No class 11/5 & 11/26)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary School

TUITION: \$210

Pokemania Grades K-3

In Snapology's Pokémania class, students will explore the Pokémon world and practice their Pokémon training skills! Using loose LEGO® bricks, they will create their own Poké balls, training gyms, unique battles, and even their very own generation of Pokémon. Students will also explore some real-world science as they examine the habitats, characteristics, and needs of different Pokémon. They will do more than catch 'em all, they will build and examine them all very closely and have a blast doing so!

CLASS DATES: Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15 **(8 weeks)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary School





LEGO Challenges Grades K-3

Ready, Set, Le-go! If you love building with Legos, this is the class for you! Each week brings a thrilling challenge—whether it's a helicopter rescue, a space shuttle launch, or Lego Godzilla attacking a city! Partner up and race against the clock to create your masterpiece. Then impress your classmates with your presentation skills. Our Right Brain Curriculum instructors will equip you with the tools to master persuasive language, perfect your eye contact, and maintain stellar posture—all essential for captivating presentations. Legos and public speaking, the perfect combination.

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18 **(6 weeks) (No Class 11/11)**

TIME: 3:45-5:15PM

LOCATION: Cottage Street Elementary School

TUITION: \$185

Shark Tank Jr. Grades 2-5

Got a game-changing idea for an insta-dry bath towel, a stain-proof shirt, or a no-spill baby bottle? It's time to launch the business of your dreams! Our Right Brain Curriculum teachers will equip you with essential skills in business planning and persuasive marketing. You'll design a flagship store model, act out an attention-grabbing TV commercial, and craft a prototype of your innovative product. With your polished "elevator pitch," you'll wow your audience and gain support for your visionary concept. In the Shark Tank, we'll be taking care of business!

CLASS DATES: Thursday, October 9, 16, 23, 30; November 6, 20 **(6 weeks) (No Class 11/13)**

TIME: 3:45-5:15PM

LOCATION: Cottage Street Elementary School



Amusement Park Adventures Grades 1-3

Children love going to amusement parks to experience the variety of fast, dropping, and spinning rides, but most haven't thought or learned about the science that goes into building those rides and the people who are responsible for designing them. In this Snapology class, students will become mechanical engineers of their own LEGO® brick amusement park rides and will learn the core physics and engineering concepts used to make a ride thrilling. Rides will then come to life with LEGO® power hubs and electric motors!

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3 **(8 weeks) (No class 11/5 & 11/26)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary

TUITION: \$200





<u>Creature Creature</u> Grades 2-4

In this Snapology class, animal-loving students will create their own creature inspired robotic models. The guided builds provide hands-on experience with pulley wheels, gear ratio, tilt and motion sensors, combining simple machines, and basic programming. The companion application connects via Bluetooth, and students use picture-block coding to bring their insects, dolphins, gorillas, (and more) to life! A great experience in engineering design and robotic problem solving, children will be challenged in fun ways that will captivate their interests and grow their technical skills!

CLASS DATES: Friday, October 3, 10, 17, 24, 31;

November 7, 14, 21 (8 weeks)

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary

Codebreakers: Spy Games Grades 2-5

Step into the covert world of espionage where students transform into code-breaking detectives, using sharp critical thinking, pattern recognition, and basic programming skills to unravel secret messages and crack challenging puzzles. In this immersive program, students master the art of encryption and decryption by exploring classic cipher techniques—like substitution and transposition—while uncovering secrets from both historical spies and modern code-makers. They'll enhance their skills in spotting hidden patterns and applying logical reasoning to unravel mysteries, and even design their own ciphers to challenge their classmates. This dynamic, spy-themed experience not only hones analytical abilities but also sparks curiosity and teamwork, transforming the science of encryption into a thrilling mission of discovery.

CLASS DATES: Thursday, October 9, 16, 23, 30; November 6, 20; December 4, 11 **(8 weeks) (No Class 11/13 & 11/27)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary School

TUITION: \$180





<u>Lego Robotics - Introduction to Robotics</u> Grades 3-5

This hands-on course explores the fundamentals of robotics. Students will delve into practical robotics projects involving touch sensors, motors, ultrasonic sensors, color sensors, light sensors, movement, gears, tires, and threads.

Students learn problem-solving abilities through troubleshooting and refining projects for optimal performance, coding techniques to create responsive and interactive robots, designing unique and engaging robotics projects, fine motor skills, spatial reasoning, and logical thinking abilities.

CLASS DATES: Thursday, October 9, 16, 23, 30; November 6, 20; December 4, 11, 18; January 8 **(10 weeks) (No class 11/13, 11/27, 12/25 & 1/1)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary

Coding Grades 3-5

Minecraft Coding

Explore, create or survive! Mine deep into the Minecraft world and create the future! In our modding with Minecraft course, you'll challenge the odds, craft your own kinds of weapons and build dream worlds using code. You will do this while also learning fundamental programming concepts, level design and problemsolving skills. You will make use of ready-made coding blocks to create their mini versions of Minecraft games all throughout the course.

Roblox Game Development

Anyone can build a game in Roblox! Roblox studio has all the tools to make your wildest gaming imaginations a reality. You tell us what game you want to make and we'll teach you the fundamentals and coach you through bringing that game to life! Whether you're new to coding or have some experience, you will be challenged and have fun while bringing your game to life. Students will also learn the life cycle of game development (from planning to design to their finished product) and finding and fixing errors in their code.

Drag n Drop Coding w Scratch

Dive into the world of code by coding your own trivia games, computer-generated art and math simulations or tell a story! Perfect for the young beginner, drag n drop coding is the perfect way to start learning to code all while having a good time! Using code blocks that snap together, you can go from newbie to pro without a ton of typing. Students learn problem solving skills, basic coding concepts such as variables, conditionals, loops, functions, events and communication skills. They will also learn mathematical concepts such as x-y coordinates, negative numbers, angles, percentages, remainders and more!

Visual/Game Based Python

Do you love playing games? Do you want to learn how to code? Well, you are in the right place! In our Visual Game-Based Python course, you'll learn to code by playing a game and solving coding puzzles that get increasingly challenging. Visual game-based Python is a great intermediate step between platforms like Scratch and pure text-based courses like Java! This course teaches basic coding concepts such as variables, conditionals, loops, functions, and events!

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18, 25; December 2, 9, 16 **(10 weeks) (No class 11/11)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary

TUITION: \$345

*Student will get to select the program at the first class.

THE ARTS

Beads, Slime & Crafty Times Grades K-2

Join us for an exciting journey of arts and crafts that will spark your imagination and elevate your skills. Each week, you'll embark on a new craft adventure—be it crafting vibrant collages of rainbows, designing unforgettable friendship bracelets, or mixing your very own galaxy slime! Our talented Right Brain teachers are here to inspire you with fascinating topics like sea creatures, space exploration, and the magic of color theory, all while keeping the fun alive through games and challenges. Every class concludes with a dazzling art project that you'll proudly showcase during our weekly art exhibition. Don't miss out—sign up today and let your creativity shine!

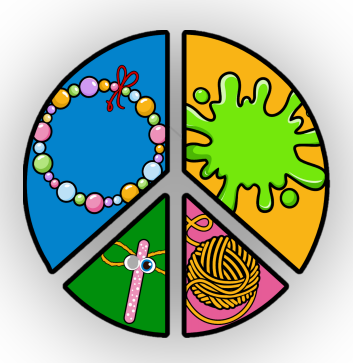
CLASS DATES: Friday, October 3, 10, 17, 24, 31;

November 7 (6 weeks)

TIME: 3:45-5:15PM

LOCATION: Cottage Street Elementary

TUITION: \$185





Bucket Drumming Grades 2-5

Bucket Drumming is a high-energy interactive music class that transforms ordinary buckets into vibrant percussion instruments, sparking a love for rhythm and creativity. This program is for young musicians to explore basic drumming techniques and rhythmic patterns in an unconventional, funfilled setting.

In this class, participants will learn to harness the power of sound by experimenting with different striking techniques, dynamic volumes, and creative beat patterns. Through engaging call-and-response exercises and lively group teamwork and self-expression skills, each session encourages individual creativity while fostering group collaboration, culminating in a grand final performance where every student can proudly showcase their musical journey.

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18, 25; December 2 **(8 weeks) (No class 11/11)**

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary

THE ARTS

<u>Magic in Motion: Enchantment Workshop</u> Grades 1-5

Step into a world of wonder with our Magic in Motion workshop! In this interactive class, students will uncover the secrets behind age-appropriate magic tricks using safe, everyday objects. Over the course of the program, they'll master a variety of illusions—from simple card and coin tricks, to sleight-of-hand maneuvers with scarves and rope. Kids will learn how to make small objects vanish and reappear, perform a delightful disappearing handkerchief trick, and even create the illusion of a floating pencil. Each session is packed with hands-on practice, guided demonstrations, and fun challenges that encourage creativity and boost confidence. Our experienced instructor ensures a nurturing, engaging environment where every child can become a true magician, captivating their audience with skills they can proudly showcase.

CLASS DATES: Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15 (8 weeks)

TIME: 3:45-4:45PM

LOCATION: Cottage Street Elementary





Enrichment Program- At A Glance

CLASSES	Max. # of Students	DAY/TIMES	GRADES
LEGO Challenges		Mondays	
	14	3:45-5:15PM	K-3
Bucket Drumming		Mondays	
	14	3:45-4:45PM	2-5
Magic in Motion:		Tuesdays	
Enchantment Workshop	14	3:45-4:45PM	1-5
Lego Robotics -		Tuesdays	
Introduction to Robotics	12	3:45-4:45PM	3-5
Chess Wizards		Tuesdays	
	14	3:45-4:45PM	1-5
Kumon		Tuesdays	
	14	3:45-4:45PM	1-5
Shark Tank Jr.		Wednesdays	
	14	3:45-5:15PM	2-5
Coding		Wednesdays	
	25	3:45-4:45PM	3-5
Pokemania		Wednesdays	
	14	3:45-4:45PM	K-3
Beads, Slime & Crafty		Thursdays	
Times	14	3:45-5:15PM	K-2
Logic Through Critical		Thursdays	
Thinking	12	3:45-5:15PM	3-5
Creature Creature		Thursdays	
	14	3:45-4:45PM	2-4
Codebreakers:		Fridays	
Spy Games	14	3:45-4:45PM	2-5
Amusement Park		Fridays	
Adventures	14	3:45-4:45PM	1-3
Yoga	14	Fridays	
		3:45-4:45PM	K-5

It is the responsibility of the parents or guardians to notify the Community Education office at communityedabsences@sharonschools.net or 781-784-1574 prior to 2:00 PM, if their child will be absent from the class. If you are running late to pick your child up, please contact the program directly at 781-793-5199.

MIND EXPLORATION

Kumon: MATH Grades 1-5

Let your child amaze you. Kumon is a program designed to help children master the basics of math and unlock the potential in each child. Students begin at a comfortable starting point, determined by our placement test, with worksheets that can be easily completed. Your child will master the basics and reach complete proficiency with each successive step. This is a wonderful opportunity for children who may be struggling in math or who would like to advance to the next level. Speed + Accuracy = Mastery.

CLASS DATES:

Tuesday, October 7, 14, 21, 28; November 4, 11, 18, 25 (8 weeks) *Parents are responsible for transportation on 11/11

Time: 3:45-4:45PM

LOCATION: Kumon, 700 South Main St., Shaw's Plaza

(781-762-6284)

TUITION: \$300

Kumon: READING Grades 1-5

This reading program is designed to reinforce fundamental concepts such as sentence structure, grammar, and punctuation while helping students build their vocabulary and improve their reading comprehension skills. Through daily assignments, which are adjusted based on age and skill level, students are encouraged to take personal responsibility for their learning, strengthen their concentration skills, and develop good study habits. This dual-focus on subject area mastery and work skill is the key to each student's success.

CLASS DATES:

Tuesday, October 7, 14, 21, 28; November 4, **11**, 18, 25 **(8 weeks).** *Parents are responsible for transportation on **11/11**

Time: 3:45-4:45PM

LOCATION: Kumon, 700 South Main St., Shaw's Plaza

(781-762-6284)

TUITION: \$300

Transportation: One-way van transportation is provided to this program. Parents are responsible for picking up their child promptly at the end of class at Kumon.

Logic Through Critical Thinking Grades 3-5

Through a thrilling space adventure packed with logic puzzles, brain teasers, and real-world decisions, your child will build:

- Critical thinking & pattern recognition
- Decision-making skills (identify situation, gather information, consider options, evaluate consequences, make the choice)
- Cognitive flexibility & executive function (e.g., planning & organization)
- Reading comprehension & engagement through visuals

How? Each child will receive a Space Logic Adventure workbook at the beginning of the program. The book follows the story of three astronauts traveling through space. As they journey, they face a series of challenges and obstacles. Your child will help solve these challenges. We will recreate scenes from the book in the classroom using materials such as wooden blocks, LEGO bricks, straws, small stones/pebbles, stickers, and illustrations projected on a screen. Through situational learning, kids will solve problems individually, or in small groups, depending on the nature of each exercise.

The goal of this program is to stretch your child's thinking abilities, helping them connect the dots, explore multiple solutions, and gradually build self-confidence in solving new challenges. While this may seem overwhelming to a parent, your child won't even realize how much they're learning. In their minds, they'll be using their imagination to fix satellites, map new planetary terrains, build space probes, deal with aliens, figure out the shortest route back to Earth—and more! This format of teaching blends gameplay, storytelling, and skill-building into a format that's as entertaining as it is educational.

CLASS DATES:

Thursday, October 9, 16, 23, 30; November 6, 20; December 4, 11, 18; January 8 **(10 weeks) (No Class 11/13, 11/27, 12/25 & 1/1)**

Time: 3:45-5:00PM

LOCATION: East Elementary



PHYSICAL ACTIVITIES

<u>YOGA</u> Grades K-5

It's never too early to learn yoga. Yoga means one in the Sanskrit language and allows one to get in touch with one's mind, body and soul.

Come experience an interactive yoga class for students of all ages. The yoga class will include education on specific yoga poses, improving body awareness, increasing balance, flexibility, and coordination.

*CLASS DATES: Friday, September 26; October 10, 24; November 7, 21; December 5; January 16, 30 (8 weeks)

TIME: 3:45-4:45PM

LOCATION: East Elementary

TUITION: \$185

EQUIPMENT: Yoga Mats are required. If you do not have a Yoga Mat one will be provided. Mats are limited.

*This class does not meet every week please note dates.





Chess Grades 1-5

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!

https://chesswizards-1.wistia.com/medias/es3nc8s9ic

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18, 25; December 2 **(8 Weeks) (No class 11/11)**

TIME: 3:45-4:45PM

LOCATION: East Elementary

TUITION: \$210

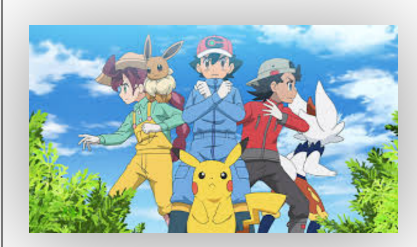
Pokemania Grades K-3

In Snapology's Pokémania class, students will explore the Pokémon world and practice their Pokémon training skills! Using loose LEGO® bricks, they will create their own Poké balls, training gyms, unique battles, and even their very own generation of Pokémon. Students will also explore some real-world science as they examine the habitats, characteristics, and needs of different Pokémon. They will do more than catch 'em all, they will build and examine them all very closely and have a blast doing so!

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3 **(8 weeks) (No class 11/5 & 11/26)**

TIME: 3:45-4:45PM

LOCATION: East Elementary





LEGO Challenges Grades K-3

Ready, Set, Le-go! If you love building with Legos, this is the class for you! Each week brings a thrilling challenge—whether it's a helicopter rescue, a space shuttle launch, or Lego Godzilla attacking a city! Partner up and race against the clock to create your masterpiece. Then impress your classmates with your presentation skills. Our Right Brain Curriculum instructors will equip you with the tools to master persuasive language, perfect your eye contact, and maintain stellar posture—all essential for captivating presentations. Legos and public speaking, the perfect combination.

CLASS DATES:

Monday, October 27; November 3, 10, 17, 24; December 1 **(6 weeks)**

TIME: 3:45-5:15PM

LOCATION: East Elementary

TUITION: \$185

Shark Tank Jr. Grades 2-5

Got a game-changing idea for an insta-dry bath towel, a stain-proof shirt, or a no-spill baby bottle? It's time to launch the business of your dreams! Our Right Brain Curriculum teachers will equip you with essential skills in business planning and persuasive marketing. You'll design a flagship store model, act out an attention-grabbing TV commercial, and craft a prototype of your innovative product. With your polished "elevator pitch," you'll wow your audience and gain support for your visionary concept. In the Shark Tank, we'll be taking care of business!

CLASS DATES:

Wednesday, October 1, 8, 15, 22, 29; November 12 **(6 weeks) (No class 11/5)**

TIME: 3:45-5:15PM

LOCATION: East Elementary



Amusement Park Adventures Grades 1-3

Children love going to amusement parks to experience the variety of fast, dropping, and spinning rides, but most haven't thought or learned about the science that goes into building those rides and the people who are responsible for designing them. In this Snapology class, students will become mechanical engineers of their own LEGO® brick amusement park rides and will learn the core physics and engineering concepts used to make a ride thrilling. Rides will then come to life with LEGO® power hubs and electric motors!

CLASS DATES: Friday, October 3, 10, 17, 24, 31;

November 7, 14, 21 (8 weeks)

TIME: 3:45-4:45PM

LOCATION: East Elementary

TUITION: \$200





<u>Creature Creature</u> Grades 2-4

In this Snapology class, animal-loving students will create their own creature inspired robotic models. The guided builds provide hands-on experience with pulley wheels, gear ratio, tilt and motion sensors, combining simple machines, and basic programming. The companion application connects via Bluetooth, and students use picture-block coding to bring their insects, dolphins, gorillas, (and more) to life! A great experience in engineering design and robotic problem solving, children will be challenged in fun ways that will captivate their interests and grow their technical skills!

CLASS DATES: Thursday, October 9, 16, 23 30; November 6, 20; December 4, 11 (8 weeks) (No class 11/13, 11/27)

TIME: 3:45-4:45PM

LOCATION: East Elementary

Codebreakers: Spy Games Grades 2-5

Step into the covert world of espionage where students transform into code-breaking detectives, using sharp critical thinking, pattern recognition, and basic programming skills to unravel secret messages and crack challenging puzzles. In this immersive program, students master the art of encryption and decryption by exploring classic cipher techniques—like substitution and transposition—while uncovering secrets from both historical spies and modern code-makers. They'll enhance their skills in spotting hidden patterns and applying logical reasoning to unravel mysteries, and even design their own ciphers to challenge their classmates. This dynamic, spythemed experience not only hones analytical abilities but also sparks curiosity and teamwork, transforming the science of encryption into a thrilling mission of discovery.

CLASS DATES: Friday, October 3, 10, 17, 24, 31;

November 7, 14, 21 (8 weeks)

TIME: 3:45-4:45PM

LOCATION: East Elementary

TUITION: \$180





<u>Lego Robotics - Introduction to Robotics</u> Grades 3-5

This hands-on course explores the fundamentals of robotics. Students will delve into practical robotics projects involving touch sensors, motors, ultrasonic sensors, color sensors, light sensors, movement, gears, tires, and threads.

Students learn problem-solving abilities through troubleshooting and refining projects for optimal performance, coding techniques to create responsive and interactive robots, designing unique and engaging robotics projects, fine motor skills, spatial reasoning, and logical thinking abilities.

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18, 25; December 2, 9, 16 **(10 weeks)** (No class 11/11)

TIME: 3:45-4:45PM

LOCATION: East Elementary

Coding Grades 3-5

Minecraft Coding

Explore, create or survive! Mine deep into the Minecraft world and create the future! In our modding with Minecraft course, you'll challenge the odds, craft your own kinds of weapons and build dream worlds using code. You will do this while also learning fundamental programming concepts, level design and problemsolving skills. You will make use of ready-made coding blocks to create their mini versions of Minecraft games all throughout the course.

Roblox Game Development

Anyone can build a game in Roblox! Roblox studio has all the tools to make your wildest gaming imaginations a reality. You tell us what game you want to make and we'll teach you the fundamentals and coach you through bringing that game to life! Whether you're new to coding or have some experience, you will be challenged and have fun while bringing your game to life. Students will also learn the life cycle of game development (from planning to design to their finished product) and finding and fixing errors in their code.

Drag n Drop Coding w Scratch

Dive into the world of code by coding your own trivia games, computer-generated art and math simulations or tell a story! Perfect for the young beginner, drag n drop coding is the perfect way to start learning to code all while having a good time! Using code blocks that snap together, you can go from newbie to pro without a ton of typing. Students learn problem solving skills, basic coding concepts such as variables, conditionals, loops, functions, events and communication skills. They will also learn mathematical concepts such as x-y coordinates, negative numbers, angles, percentages, remainders and more!

Visual/Game Based Python

Do you love playing games? Do you want to learn how to code? Well, you are in the right place! In our Visual Game-Based Python course, you'll learn to code by playing a game and solving coding puzzles that get increasingly challenging. Visual game-based Python is a great intermediate step between platforms like Scratch and pure text-based courses like Java! This course teaches basic coding concepts such as variables, conditionals, loops, functions, and events!

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3, 17; January 7 (10 weeks) (No class 11/5, 11/26, 12/10, 12/24 & 12/31)

TIME: 3:45-4:45PM

LOCATION: East Elementary

TUITION: \$345

*Student will get to select the program at the first class.



THE ARTS

Beads, Slime & Crafty Times Grades K-2

Join us for an exciting journey of arts and crafts that will spark your imagination and elevate your skills. Each week, you'll embark on a new craft adventure—be it crafting vibrant collages of rainbows, designing unforgettable friendship bracelets, or mixing your very own galaxy slime! Our talented Right Brain teachers are here to inspire you with fascinating topics like sea creatures, space exploration, and the magic of color theory, all while keeping the fun alive through games and challenges. Every class concludes with a dazzling art project that you'll proudly showcase during our weekly art exhibition. Don't miss out—sign up today and let your creativity shine!

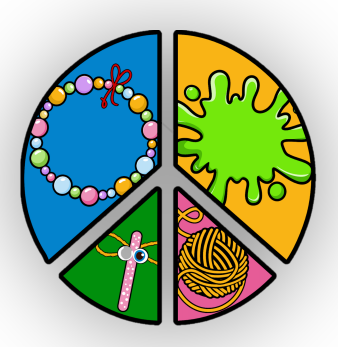
CLASS DATES:

Thursday, October 9, 16, 23, 30; November 6, 20 **(6 weeks) (No Class 11/13)**

TIME: 3:45-5:15PM

LOCATION: East Elementary

TUITION: \$185





Bucket Drumming Grades 2-5

Bucket Drumming is a high-energy interactive music class that transforms ordinary buckets into vibrant percussion instruments, sparking a love for rhythm and creativity. This program is for young musicians to explore basic drumming techniques and rhythmic patterns in an unconventional, fun-filled setting.

In this class, participants will learn to harness the power of sound by experimenting with different striking techniques, dynamic volumes, and creative beat patterns. Through engaging call-and-response exercises and lively group teamwork and self-expression skills, each session encourages individual creativity while fostering group collaboration, culminating in a grand final performance where every student can proudly showcase their musical journey.

CLASS DATES: Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15 **(8 Weeks)**

TIME: 3:45-4:45PM

LOCATION: East Elementary

THE ARTS

Magic in Motion: Enchantment Workshop Grades 1-5

Step into a world of wonder with our Magic in Motion workshop! In this interactive class, students will uncover the secrets behind age-appropriate magic tricks using safe, everyday objects. Over the course of the program, they'll master a variety of illusions—from simple card and coin tricks, to sleight-of-hand maneuvers with scarves and rope. Kids will learn how to make small objects vanish and reappear, perform a delightful disappearing handkerchief trick, and even create the illusion of a floating pencil. Each session is packed with hands-on practice, guided demonstrations, and fun challenges that encourage creativity and boost confidence. Our experienced instructor ensures a nurturing, engaging environment where every child can become a true magician, captivating their audience with skills they can proudly showcase.

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18, 25; December 2 **(8 weeks) (No class 11/11)**

TIME: 3:45-4:45PM

LOCATION: East Elementary





Enrichment Program- At A Glance

. ,	CLASSES	Max. # of Students	DAY/TIMES	GRADES
NEWI	Creature Creature	14	Mondays	2-4
N. C.			3:45-4:45PM	
NEW!	Beads, Slime & Crafty	14	Mondays	K-2
375	Times		3:45-5:15PM	
NEWI	Logic Through Critical	12	Mondays	3-5
340	Thinking		3:45-5:15PM	
	Kumon	14	Tuesdays	1-5
			3:45-4:45PM	
	Shark Tank Jr.	14	Tuesdays	2-5
			3:45-5:15PM	
	Pokemania	14	Tuesdays	K-3
			3:45-4:45PM	
	LEGO Challenges	14	Wednesdays	K-3
			3:45-5:15PM	
Sulve	Codebreakers:	14	Wednesdays	2-5
MEM!	Spy Games		3:45-4:45PM	
July.	Lego Robotics -	12	Wednesdays	3-5
NEW	Introduction to Robotics		3:45-4:45PM	
	Yoga	14	Wednesdays	K-5
			3:45-4:45PM	
we.	Coding	25	Thursdays	3-5
MALE			3:45-4:45PM	
	Chess Wizards	14	Thursdays	1-5
. ,			3:45-4:45PM	
NEWIE	Amusement Park	14	Thursdays	1-3
A. S.	Adventures		3:45-4:45PM	
Sule.	Bucket Drumming	14	Fridays	2-5
MEM	C .		3:45-4:45PM	
July .	Magic in Motion:	14	Fridays	1-5
NEW	Enchantment Workshop		3:45-4:45PM	

It is the responsibility of the parents or guardians to notify the Community Education office at communityedabsences@sharonschools.net or 781-784-1574 prior to 2:00 PM, if their child will be absent from the class. If you are running late to pick your child up, please contact the program directly at 781-793-9999.

MIND EXPLORATION

Kumon: MATH Grades 1-5

Let your child amaze you. Kumon is a program designed to help children master the basics of math and unlock the potential in each child. Students begin at a comfortable starting point, determined by our placement test, with worksheets that can be easily completed. Your child will master the basics and reach complete proficiency with each successive step. This is a wonderful opportunity for children who may be struggling in math or who would like to advance to the next level. Speed + Accuracy = Mastery.

CLASS DATES:

Tuesday, October 7, 14, 21, 28; November 4, **11**, 18, 25 **(8 weeks) *Parents are responsible for transportation on 11/11**

Time: 3:45-4:45PM

LOCATION: Kumon, 700 South Main St., Shaw's Plaza

(781-762-6284)

TUITION: \$300

Kumon: READING Grades 1-5

This reading program is designed to reinforce fundamental concepts such as sentence structure, grammar, and punctuation while helping students build their vocabulary and improve their reading comprehension skills. Through daily assignments, which are adjusted based on age and skill level, students are encouraged to take personal responsibility for their learning, strengthen their concentration skills, and develop good study habits. This dual-focus on subject area mastery and work skill is the key to each student's success.

CLASS DATES:

Tuesday, October 7, 14, 21, 28; November 4, **11**, 18, 25 **(8** weeks). *Parents are responsible for transportation on **11/11**

Time: 3:45-4:45PM

LOCATION: Kumon, 700 South Main St., Shaw's Plaza

(781-762-6284)

TUITION: \$300

Transportation: One-way van transportation is provided to this program. Parents are responsible for picking up their child promptly at the end of class at Kumon.

<u>Logic Through Critical Thinking</u> Grades 3-5

Through a thrilling space adventure packed with logic puzzles, brain teasers, and real-world decisions, your child will build:

- Critical thinking & pattern recognition
- Decision-making skills (identify situation, gather information, consider options, evaluate consequences, make the choice)
- Cognitive flexibility & executive function (e.g., planning & organization)
- Reading comprehension & engagement through visuals

How? Each child will receive a Space Logic Adventure workbook at the beginning of the program. The book follows the story of three astronauts traveling through space. As they journey, they face a series of challenges and obstacles. Your child will help solve these challenges. We will recreate scenes from the book in the classroom using materials such as wooden blocks, LEGO bricks, straws, small stones/pebbles, stickers, and illustrations projected on a screen. Through situational learning, kids will solve problems individually, or in small groups, depending on the

The goal of this program is to stretch your child's thinking abilities, helping them connect the dots, explore multiple solutions, and gradually build self-confidence in solving new challenges. While this may seem overwhelming to a parent, your child won't even realize how much they're learning. In their minds, they'll be using their imagination to fix satellites, map new planetary terrains, build space probes, deal with aliens, figure out the shortest route back to Earth—and more! This format of teaching blends gameplay, storytelling, and skill-building into a format that's as

CLASS DATES:

nature of each exercise.

Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15, 22; January 5 **(10 weeks) (No Class 12/29)**

Time: 3:45-5:00PM

LOCATION: Heights Elementary

entertaining as it is educational.



PHYSICAL ACTIVITIES

<u>YOGA</u> Grades K-5

It's never too early to learn yoga. Yoga means one in the Sanskrit language and allows one to get in touch with one's mind, body and soul.

Come experience an interactive yoga class for students of all ages. The yoga class will include education on specific yoga poses, improving body awareness, increasing balance, flexibility, and coordination.

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3 **(8 weeks) (No class 11/5, 11/26)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

TUITION: \$185

EQUIPMENT: Yoga Mats are required. If you do not have a Yoga Mat one will be provided. Mats are limited.





<u>Chess</u> Grades 1-5

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!

https://chesswizards-1.wistia.com/medias/es3nc8s9ic

CLASS DATES: Thursday, October 9, 16, 23, 30; November 6, 20; December 4, 11 **(8 Weeks) (No class 11/13 & 11/27)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

TUITION: \$210

Pokemania Grades K-3

In Snapology's Pokémania class, students will explore the Pokémon world and practice their Pokémon training skills! Using loose LEGO® bricks, they will create their own Poké balls, training gyms, unique battles, and even their very own generation of Pokémon. Students will also explore some real-world science as they examine the habitats, characteristics, and needs of different Pokémon. They will do more than catch 'em all, they will build and examine them all very closely and have a blast doing so!

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18, 25; December 2 **(8 weeks) (No class 11/11)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary





LEGO Challenges Grades K-3

Ready, Set, Le-go! If you love building with Legos, this is the class for you! Each week brings a thrilling challenge—whether it's a helicopter rescue, a space shuttle launch, or Lego Godzilla attacking a city! Partner up and race against the clock to create your masterpiece. Then impress your classmates with your presentation skills. Our Right Brain Curriculum instructors will equip you with the tools to master persuasive language, perfect your eye contact, and maintain stellar posture—all essential for captivating presentations. Legos and public speaking, the perfect combination.

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12 **(6 weeks) (No class 11/5)**

TIME: 3:45-5:15PM

LOCATION: Heights Elementary

TUITION: \$185

Shark Tank Jr. Grades 2-5

Got a game-changing idea for an insta-dry bath towel, a stain-proof shirt, or a no-spill baby bottle? It's time to launch the business of your dreams! Our Right Brain Curriculum teachers will equip you with essential skills in business planning and persuasive marketing. You'll design a flagship store model, act out an attention-grabbing TV commercial, and craft a prototype of your innovative product. With your polished "elevator pitch," you'll wow your audience and gain support for your visionary concept. In the Shark Tank, we'll be taking care of business!

CLASS DATES: Tuesday, October 7, 14, 21, 28; November 4, 18 **(6 weeks) (No class 11/11)**

TIME: 3:45-5:15PM

LOCATION: Heights Elementary



Amusement Park Adventures Grades 1-3

Children love going to amusement parks to experience the variety of fast, dropping, and spinning rides, but most haven't thought or learned about the science that goes into building those rides and the people who are responsible for designing them. In this Snapology class, students will become mechanical engineers of their own LEGO® brick amusement park rides and will learn the core physics and engineering concepts used to make a ride thrilling. Rides will then come to life with LEGO® power hubs and electric motors!

CLASS DATES: Thursday, October 9, 16, 23 30; November 6, 20; December 4, 11 **(8 weeks) (No class 11/13, 11/27)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

TUITION: \$200





Creature Creature Grades 2-4

In this Snapology class, animal-loving students will create their own creature inspired robotic models. The guided builds provide hands-on experience with pulley wheels, gear ratio, tilt and motion sensors, combining simple machines, and basic programming. The companion application connects via Bluetooth, and students use picture-block coding to bring their insects, dolphins, gorillas, (and more) to life! A great experience in engineering design and robotic problem solving, children will be challenged in fun ways that will captivate their interests and grow their technical skills!

CLASS DATES: Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15 **(8 weeks)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

Codebreakers: Spy Games Grades 2-5

Step into the covert world of espionage where students transform into code-breaking detectives, using sharp critical thinking, pattern recognition, and basic programming skills to unravel secret messages and crack challenging puzzles. In this immersive program, students master the art of encryption and decryption by exploring classic cipher techniques—like substitution and transposition—while uncovering secrets from both historical spies and modern code-makers. They'll enhance their skills in spotting hidden patterns and applying logical reasoning to unravel mysteries, and even design their own ciphers to challenge their classmates. This dynamic, spythemed experience not only hones analytical abilities but also sparks curiosity and teamwork, transforming the science of encryption into a thrilling mission of discovery.

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3 **(8 weeks) (No class 11/5 & 11/26)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

TUITION: \$180





<u>Lego Robotics - Introduction to Robotics</u> Grades 3-5

This hands-on course explores the fundamentals of robotics. Students will delve into practical robotics projects involving touch sensors, motors, ultrasonic sensors, color sensors, light sensors, movement, gears, tires, and threads.

Students learn problem-solving abilities through troubleshooting and refining projects for optimal performance, coding techniques to create responsive and interactive robots, designing unique and engaging robotics projects, fine motor skills, spatial reasoning, and logical thinking abilities.

CLASS DATES: Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3, 17; January 7 **(10 weeks) (No class 11/5, 11/26, 12/10, 12/24 & 12/31)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

Coding Grades 3-5

Minecraft Coding

Explore, create or survive! Mine deep into the Minecraft world and create the future! In our modding with Minecraft course, you'll challenge the odds, craft your own kinds of weapons and build dream worlds using code. You will do this while also learning fundamental programming concepts, level design and problemsolving skills. You will make use of ready-made coding blocks to create their mini versions of Minecraft games all throughout the course.

Roblox Game Development

Anyone can build a game in Roblox! Roblox studio has all the tools to make your wildest gaming imaginations a reality. You tell us what game you want to make and we'll teach you the fundamentals and coach you through bringing that game to life! Whether you're new to coding or have some experience, you will be challenged and have fun while bringing your game to life. Students will also learn the life cycle of game development (from planning to design to their finished product) and finding and fixing errors in their code.

Drag n Drop Coding w Scratch

Dive into the world of code by coding your own trivia games, computer-generated art and math simulations or tell a story! Perfect for the young beginner, drag n drop coding is the perfect way to start learning to code all while having a good time! Using code blocks that snap together, you can go from newbie to pro without a ton of typing. Students learn problem solving skills, basic coding concepts such as variables, conditionals, loops, functions, events and communication skills. They will also learn mathematical concepts such as x-y coordinates, negative numbers, angles, percentages, remainders and more!

Visual/Game Based Python

Do you love playing games? Do you want to learn how to code? Well, you are in the right place! In our Visual Game-Based Python course, you'll learn to code by playing a game and solving coding puzzles that get increasingly challenging. Visual game-based Python is a great intermediate step between platforms like Scratch and pure text-based courses like Java! This course teaches basic coding concepts such as variables, conditionals, loops, functions, and events!

CLASS DATES: Thursday, October 9, 16, 23, 30; November 6, 20; December 4, 11, 18; January 8 **(10 weeks)**

(No class 11/13, 11/27, 12/25 & 1/1)

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

TUITION: \$345

*Student will get to select the program at the first class.

THE ARTS

Beads, Slime & Crafty Times Grades K-2

Join us for an exciting journey of arts and crafts that will spark your imagination and elevate your skills. Each week, you'll embark on a new craft adventure—be it crafting vibrant collages of rainbows, designing unforgettable friendship bracelets, or mixing your very own galaxy slime! Our talented Right Brain teachers are here to inspire you with fascinating topics like sea creatures, space exploration, and the magic of color theory, all while keeping the fun alive through games and challenges. Every class concludes with a dazzling art project that you'll proudly showcase during our weekly art exhibition. Don't miss out—sign up today and let your creativity shine!

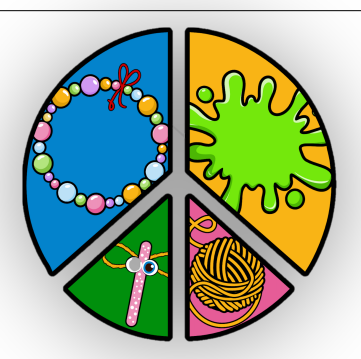
CLASS DATES:

Monday, October 27; November 3, 10, 17, 24; December 1 **(6 weeks)**

TIME: 3:45-5:15PM

LOCATION: Heights Elementary

TUITION: \$185





Bucket Drumming Grades 2-5

Bucket Drumming is a high-energy interactive music class that transforms ordinary buckets into vibrant percussion instruments, sparking a love for rhythm and creativity. This program is for young musicians to explore basic drumming techniques and rhythmic patterns in an unconventional, funfilled setting.

In this class, participants will learn to harness the power of sound by experimenting with different striking techniques, dynamic volumes, and creative beat patterns. Through engaging call-and-response exercises and lively group teamwork and self-expression skills, each session encourages individual creativity while fostering group collaboration, culminating in a grand final performance where every student can proudly showcase their musical journey.

CLASS DATES: Friday, October 3, 10, 17, 24, 31; November 7, 14, 21 **(8 Weeks)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary

THE ARTS

<u>Magic in Motion: Enchantment Workshop</u> Grades 1-5

Step into a world of wonder with our Magic in Motion workshop! In this interactive class, students will uncover the secrets behind age-appropriate magic tricks using safe, everyday objects. Over the course of the program, they'll master a variety of illusions—from simple card and coin tricks, to sleight-of-hand maneuvers with scarves and rope. Kids will learn how to make small objects vanish and reappear, perform a delightful disappearing handkerchief trick, and even create the illusion of a floating pencil. Each session is packed with hands-on practice, guided demonstrations, and fun challenges that encourage creativity and boost confidence. Our experienced instructor ensures a nurturing, engaging environment where every child can become a true magician, captivating their audience with skills they can proudly showcase.

CLASS DATES: Friday, October 3, 10, 17, 24, 31; November 7, 14, 21 **(8 weeks)**

TIME: 3:45-4:45PM

LOCATION: Heights Elementary



Enrichment Program- At A Glance

	CLASSES	Max. # of Students	DAY/TIMES	GRADES
S H	Coding	25	Mondays 2:30-3:30PM	6-8
	Creative Writing Workshop	20	Mondays 2:30-3:30PM	6-8
	Tween & Teen Entrepreneurship Education Program	20	Wednesdays 2:30-4:30PM	6-8
N N	FIRST LEGO LEAGUE (FLL)- Non competitive	12	Fridays 2:30-3:30PM	6-8

It is the responsibility of the parents or guardians to notify the Community Education office at communityedabsences@sharonschools.net or 781-784-1574 prior to 2:00 PM, if their child will be absent from the class. If you are running late to pick your child up, please contact the program directly at 781-793-5074.

BUSINESS

<u>Tween and Teen Entrepreneurship Education Program</u> Grades 6-8

The DesignMy Education curriculum is an experiential entrepreneurship program designed to spark entrepreneurship in middle school students. In the program, students ideate, launch, sell, fail, and grow. They focus on creating an e-commerce product and use our online marketplace to sell. Each segment of the program is defined by an <u>overarching question</u> with ten questions overall. In answering these questions, the students learn invaluable lessons on the nature of entrepreneurship by becoming real entrepreneurs themselves.



CLASS DATES:

Wednesday, October 1, 8, 15, 22, 29; November 12, 19; December 3 (8 weeks) (No class 11/5 & 11/26)

TIME: 2:30-4:30PM

LOCATION: Middle School

TUITION: \$200

Pickup: Parents are expected to arrive at door #24 of Sharon Middle School library promptly at 4:30PM to dismiss their students from the program. If you would like your student to be dismissed another way when the program ends you must contact the Community Ed. office at (781) 784- 1574.

ENGLISH LANGUAGE ARTS

Creative Writing Club Grades 6-8

Are you full of stories, poems, or ideas you've never written down? Whether you're a brand-new writer or have stacks of notebooks at home, the Creative Writing Club is the perfect place for you! This is a welcoming, supportive space where students can explore creative writing in all forms—fiction, poetry, journaling, and more. Each meeting will offer optional writing prompts and guidance from a teacher (and professional writer!) to help you grow your skills and find your voice. At the end of our time together, we'll select our favorite pieces to assemble into a special club collection—something to be proud of and share with others. Your story starts here!

CLASS DATES:

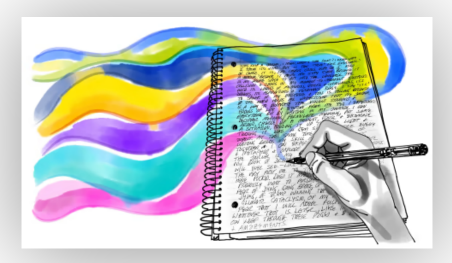
Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15, 22; January 5 (10 weeks) (No class 12/29)

TIME: 2:30-3:30PM

LOCATION: Middle School, Room 501

TUITION: \$130

Pickup: Parents are expected to arrive at door #24 of Sharon Middle School library promptly at 3:30PM to dismiss their students from the program. If you would like your student to be dismissed another way when the program ends you must contact the Community Ed. office. *Late bus will pick up at 3:45PM.



FIRST LEGO LEAGUE (FLL)-Non competitive Grades 6-8

FLL challenge is an international robotics tournament in a cheerful atmosphere! You will be led through a global robotics program to solve real world problems. You will need to solve tricky "missions" with the help of a robot. You will research the given challenge within a team, plan programming and test an autonomous LEGO Mindstorms robot to solve the missions.

Concepts your child will learn: Coding skills such as sequencing, conditionals, loops and events, critical thinking, planning and problem-solving skills. They will also learn conceptualizing, designing and building LEGO robots from scratch. Other skills like presentation skills, good sportsmanship, teamwork and solving real-world problems are also included.

CLASS DATES: Friday, October 3, 10, 17, 24, 31; November 7, 14, 21; December 5, 12 **(10 weeks) (No class 11/28)**

TIME: 2:30-3:30PM

LOCATION: Middle School

TUITION: \$345

Pickup: Parents are expected to arrive at door #24 of Sharon Middle School library promptly at 3:30PM to dismiss their students from the program. If you would like your student to be dismissed another way when the program ends you must contact the Community Ed. office.



GAMING/GAME DEVELOPMENT CODING

Coding Grades 6-8

Roblox Game Development

Anyone can build a game in Roblox! Roblox studio has all the tools to make your wildest gaming imaginations a reality. You tell us what game you want to make and we'll teach you the fundamentals and coach you through bringing that game to life! Whether you're new to coding or have some experience, you will be challenged and have fun while bringing your game to life. Students will also learn the life cycle of game development (from planning to design to their finished product) and finding and fixing errors in their code.

Make Your Own LEGO Microgame

Do you love building with LEGO bricks? Have you always wanted to build a game? Our LEGO Microgame class will be perfect for you to get started! Using drag and drop techniques, you'll build your own LEGO world and a fun, interactive game with virtual LEGO bricks! For your game, you can choose your favorite minifigure character, you can make your own mods, and show off your new game to your friends. Learn the fundamentals of Unit's system, build a 3D game and gain basic knowledge of game design and use that as a stepping stone to more advanced gaming classes.

Build Your First Website: Intro to Web Design

Take your first steps into the world of web design and coding by creating your very own website! This beginner-friendly camp introduces students to the basics of HTML and CSS, the building blocks of every website. Through hands-on projects, they'll learn how to create simple, stylish web pages and bring their ideas to life. Perfect for kids who are curious about coding and want to create something amazing online.

App Architects: Build Your First Mobile App

Become a mobile app creator by coding and designing your very first interactive app! Students will be introduced to the basics of mobile app development using app inventor, learning how to create simple apps from scratch. They'll explore app coding, design, and testing to bring their creative ideas to life on mobile devices.

Visual/Game Based Python

Do you love playing games? Do you want to learn how to code? Well, you are in the right place! In our Visual Game-Based Python course, you'll learn to code by playing a game and solving coding puzzles that get increasingly challenging. Visual Game-based Python is a great intermediate step between platforms like Scratch and pure text-based courses like Java! This course teaches basic coding concepts such as variables, conditionals, loops, functions, and events!

CLASS DATES: Monday, October 27; November 3, 10, 17, 24; December 1, 8, 15, 22; January 5 **(10 weeks) (No class 12/29)**

TIME: 2:30-3:30PM* LOCATION: Middle School

TUITION: \$345

Pickup: Parents are expected to arrive at door #24 of Sharon Middle School library promptly at 3:45PM to dismiss their students from the program. If you would like your student to be dismissed another way when the program ends you must contact the Community Ed. office. *Late bus will pick up at 3:45PM.

*Students will get to select the program at the first class.

ADULT EDUCATION

Registration for Fall Adult Ed opens in August. Keep an eye on our website for more Information!

We have great programs coming up for adults! We have in person daytime classes in our new program space at Sharon High School: Sports, Workshops, Art classes, and more! Adult Ed. also offers College Prep for teens and online skills and career training.

For more information and to view all our programs, please visit: www.sharoncommunityeducation.com/programs/adult-education

Interested in running a program? Email Sara Norton at snorton1@sharonschools.net



2025-2026 SCHOOL CALENDAR

Sharon Public Schools - Sharon, MA School Calendar - 2025-2026

Final Calendar SC Voted 2/5/25

	Au								
S	М	Т	W	Т	F	S	S		M
24	25	26	27	28	29	30			
31	1	2	3	4	5	6	5)	6
7	8	9	10	11	12	13	12	2	13
14	15	16	17	18	19	20	19	9	20
21	22	23	24	25	26	27	20	ŝ	27
28	29	30							

October 2025										
S	M	Т	W	Т	F	S				
			1	2	3	4				
5	6	7	8	9	10	11				
12	13	14	15	16	17	18				
19	20	21	22	23	24	25				
26	27	28	29	30	31					

November 2025										
S	M	Т	W	Т	F	S				
						1				
2	3	4	5	6	7	8				
9	10	11	12	13	14	1				
16	17	18	19	20	21	2				
23	24	25	26	27	28	29				
30										

	December 2025									
S	М	Т	W	Т	F	S				
	1	2	3	4	5	6				
7	8	9	10	11	12	13				
14	15	16	17	18	19	20				
21	22	23	24	25	26	27				
28	29	30	31							

January 2026 19											
S	M	Т	W	Т	F	S					
				1	2	3					
4	5	6	7	8	9	10					
11	12	13	14	15	16	17					
18	19	20	21	22	23	24					
25	26	27	28	29	30	31					

	February 2026 15										
S	М	Т	W	Т	F	S					
1	2	3	4	5	6	7					
8	9	10	11	12	13	14					
15	16	17	18	19	20	21					
22	23	24	25	26	27	28					

March 2026											
S	М	Т	W	Т	F	S					
1	2	3	4	5	6	7					
8	9	10	11	12	13	14					
15	16	17	18	19	20	21					
22	23	24	25	26	27	28					
29	30	31									

April 2026 16					16	
S	М	Т	W	Т	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May 2026 2						20
S	M	Т	W	Т	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

		Ju	ne 20	026		12
S	М	Т	W	Т	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29					

,	ndar SC Voted 2/5/25						
1	Listed Below: Start Dates, Early Release Dates,						
	Open House Dates & No School Dates						
	08/25 - 08/26	Teachers Start					
	08/27	First Day - Grades 1 - 12					
	08/28	First Day Kindergarten					
	08-29 - 09/01	Labor Day Break					
	09/02	First Day of Preschool					
09/10 Middle School Open House Gr 6							
09/11 Middle School Open House Gr. 7 & 8							
09/18 Sharon High School Open House							
	09/23	Rosh Hashanah Day 1					
09/24 Early Release ALL BUILDINGS - Rosh Hashanah Day 2 PD							
	09/25	Elementary Open House K - 2					
09/25 Elementary Open House		Elementary Open House 3 - 5					
10/02 Yom Kippur		Yom Kippur					
	10/13	Indigenous People's Day- No School					
	10/20	Early Release ALL BUILDINGS - Diwali PD DW					
	11/05	Early Release ALL BUILDINGS (ELEM, ECC Conferences) PD 6-12					
	11/11	Veteran's Day - No School					
	11/13	Early Release - ELEMENTARY/ECC (ELEM, ECC Conferences)					
	11/26 - 11/28	Thanksgiving Recess- No School					
	12/10	Early Release ALL BUILDINGS PD DW					
	12/23	Early Release - ALL BUILDINGS					
	12/24 - 01/02	December Recess - No School					
	01/14	Early Release ALL BUILDINGS PD DW					
	01/19	Martin Luther King Day- No School					
	02/16 - 02/21	February Recess - No School					
	03/19	Early Release ELEMENTARY (ELEM/ECC Conferences)					
	03/20	Early Release ALL BUILDINGS - Eid al-Fitr PD DW					
	03/24	Early Release ALL BUILDINGS (ELEM, ECC Conferences) PD 6-12					
	04/03	Good Friday - No School					
	04/20 - 04/24	April Recess - No School					
	05/06	Early Release ALL BUILDINGS PD DW					
I	05/25	Memorial Day- No School					

PD DW = Professional Development District Wide PD 6-12 = Professional Development Grades 6 - 12

185th day of school (if five snow days are used)

180th Day of School (if no snow days)

Early Release - ALL BUILDINGS Eid al-Adha PD DW

Last Day of School - Half Day, Tenative (Last day of school dependent on snow days)

06/07

06/16

06/19

06/24

SHS Graduation

Juneteenth