# SHARON COMMUNITY EDUCATION ENRICHMENT BROCHURE



www.sharoncommunityeducation.com 781–784–1574 Follow Us: **f**©

181 Pond Street, Sharon, MA 02067



# TABLE OF CONTENTS

**Procedures and Guidelines** 

Cottage

East

Heights

Middle School

Adult Ed

School Calendar

Page 3

Page 4 - 14

Page 15 - 26

Page 27 - 38

Page 39 - 43

Page 44

Page 45

# Procedures and Guidelines

The following are the procedures and guidelines for the After–School Enrichment programs offered by the Sharon Public Schools for the 2025–2026 school year.

You can now register and pay online through our website at <a href="https://www.sharoncommunityeducation.com">www.sharoncommunityeducation.com</a>. There is no fee for this service. All families must create an account and add their child to be registered. This is how we will take attendance.

For any questions about these programs, please contact the Community Education Office at 181 Pond Street, Sharon, 781–784–1574, between 9:15 AM and 4:30 pm.

Acceptance is on a first-come, first-served basis. If a class is full, a waiting list will be created.

### Class Schedules and Cancellations

Each program is scheduled based on the instructor's availability and the facility where the class will be held. Activities only run when school is in session, with the exception of classes held at outside venues, such as Ice Skating, Tennis, Horsemanship, and Kumon. Classes are usually not scheduled on Early Release Days.

In the event of a postponement due to weather conditions or instructor unavailability, the class may be extended at the end of the scheduled session.

### Policies and Procedures

- Snacks: Snacks are not provided. Students should bring a snack from home to their enrichment session.
- <u>Behavior</u>: The Sharon Public Schools reserves the right to terminate or limit a child's attendance if their behavior is deemed inappropriate by staff.
- <u>Insurance</u>: All programs held on town property are covered under the Town of Sharon's liability insurance policy. Outside venues are covered by their own policies.
- <u>Illness and Absences</u>: If a child is absent from school, sent home early due to illness, or dismissed early from school, they cannot attend enrichment classes later that same day. This policy is similar to after-school sports activities.
- <u>Payment and Waivers</u>: All After-School Enrichment Programs <u>must</u> be pre-paid in full. All waivers <u>must</u> be completed
  and submitted at the time of registration. Waivers can be found and uploaded online during registration. If a waiver is
  not submitted at least one week before the class begins, your child will not be able to participate.
- <u>Absences</u>: It is the responsibility of parents or guardians to notify Bridget Maddalena at the Community Education office if their child will be absent. Please email <u>communityedabsences@gmail.com</u> or call 781–784–1574 by 2:00 pm. Communication with the child's school does not reach our office. Classes are not made up for a child's absence. However, they will be made up in the event of an instructor absence, weather, or emergency cancellations.

### Transportation and Pick-up

- <u>Van Transportation</u>: Children are expected to ride the Community Education Van to all 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 plan for each occurrence.
- <u>Missing the Van</u>: If a child misses the Community Education Van, parents and then emergency contacts will be notified. It is then their responsibility to drive the child to the program.
- <u>Late Pick-up Policy</u>: Failure to pick up your child by the time indicated in the program description will result in a penalty fee of \$5.00 for each five-minute interval. <u>Parents or guardians who are late three times may have their child(ren) removed from the programs.</u>

### **Financial Policy**

- <u>Outstanding Balances</u>: If a student has an outstanding tuition balance in any Community Education program, they will not be eligible to participate in additional programs until the balance is paid.
- Refunds: Due to prior financial obligations, tuition is non-refundable. Refunds will only be given if a class is canceled, due to a medical limitation (a doctor's note is required), or if the class is over-subscribed, Refunds are subject to a processing fee.



# Enrichment Programs - At A Glance

Classes	Capacity	Day/Times	Grades
Jewelry Masters	14	Mondays 3:45ρm - 4:45ρm	1–5
NEW Science of Superpowers	14	Mondays 3:45pm - 4:45pm	K-2
Kumon	14	Tuesdays 3:45pm - 4:45pm	1–5
Lego Adventures	14	Tuesdays 3:45pm – 5:15pm	K-2
Hollywood Filmmaking	14	Tuesdays 3:45pm - 4:45pm	2-5
Coding	24	Tuesdays 3:45pm -4:45pm	3-5
Chess Wizards	14	Wednesdays 3:45pm - 4:45pm	1–5
Magic in Motion: Enchantment Workshop	14	Wednesdays 3:45pm - 4:45pm	1-5
Theatre	12	Thursdays 3:30pm - 4:30pm	3-5
Yoga	14	Thursdays 3:45pm - 4:45pm	K-5
Lego Robotics: Introduction to Robotics	12	Thursdays 3:45pm - 4:45pm	3-5
Snap, Swoosh, Boing: Serious Science Fun	14	Fridays 3:45pm - 5:15pm	K-2
Your Voice: Public Speaking	14	Fridays 3:45pm - 5:15pm	2-5
Robotics Game Bots	14	Fridays 3:45pm – 4:45pm	2-5

Parents or guardians are responsible for notifying the Community Education office of a child's absence. Please contact us by 2:00 pm via email at <a href="mailto:communityedabscenes@gmail.com">communityedabscenes@gmail.com</a> or by phone at 781–784–1574.

If you are running late to pick up your child, please contact the program directly at 781-784-1519.

# 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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 17<sup>th</sup>, February 24<sup>th</sup> (8 Weeks) \*Parents are responsible for driving on February 17<sup>th\*</sup> Time: 3:45–4:45pm LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781–762–6284)

TUITION: \$300

\*COMMUNITY ED PROVIDES ONE WAY
TRANSPORTATION FROM SCHOOL TO KUMON\*

# 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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 17<sup>th</sup>, February 24<sup>th</sup> (8 Weeks)
\*Parents are responsible for driving on February 17<sup>th\*</sup>
Time: 3:45–4:45pm
LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781–762–6284)

TUITION: \$300

\*COMMUNITY ED PROVIDES ONE WAY
TRANSPORTATION FROM SCHOOL TO KUMON\*

# KUM()N KUM()N

# MIND EXPLORATION

# YOUR VOICE: PUBLIC SPEAKING FOR KIDS GRADES 2-5

Make Your Voice Heard!

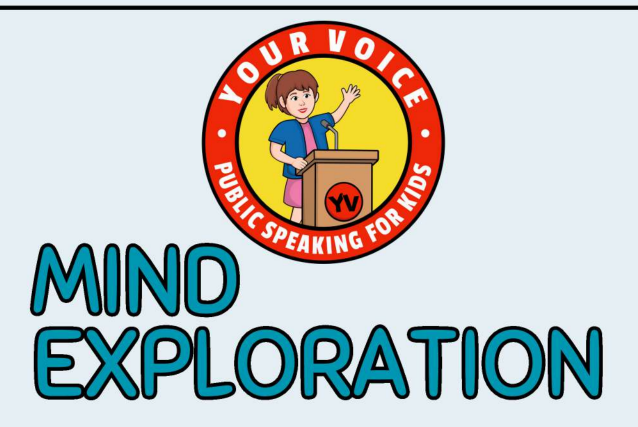
Ready to conquer public speaking? Come join us and turn fear into fun! Through improv games, anchoring a classroom newscast, writing skits, friendly staring contests, and more, you'll build essential speaking skills while having a blast! Our expert Right Brain Curriculum instructors will teach you how to project your voice, engage your audience, maintain confident posture, and craft persuasive arguments. Don't miss your chance to shine—sign up today and unleash your inner superstar!

Class Dates: Fridays January 9th, January 16th, January 23rd, January 30th, February 6th,

February 13<sup>th</sup> (6 Weeks) Time: 3:45pm – 5:15pm

Location: Cottage Street Elementary School

TUITION: \$185.00



# SCIENCE OF SUPERPOWERS GRADES K-2

In this Snapology program, children will learn about the science behind their favorite heroes' powers. Students will build and play with projects that test the forces of gravity, magnetism, static electricity, and aerodynamics. Other projects will explore genetics and DNA, puzzles and riddles, and even memory games. This program is all about experimentation and fun while the children discover just what makes a superpower super as they explore their favorite superheroes, villains, and all things DC & Marvel!

Class Dates: Mondays: January 5<sup>th</sup>, January 12<sup>th</sup>, January 26<sup>th</sup>, February 2<sup>nd</sup>, February 9<sup>th</sup>, February 23<sup>rd</sup>, March 2<sup>nd</sup>, March 9<sup>th</sup> (8 Weeks) (No class January 19<sup>th</sup>, February 16th)

Time: 3:45pm - 4:45pm

Location: Cottage Street Elementary School

TUITION: \$200.00





# LEGO ADVENTURES GRADES K-2

Get Your Lego Game On!

Calling all Lego masters! Get ready for an exciting weekly building challenge – from skyscrapers to zoos, bridges to airports, and everything in between! Our Right Brain Curriculum instructors will teach you the fascinating history behind each structure: How airports graduated from landing strips to vast travel networks or how aeroelasticity explains why the Tacoma bridge nicknamed "Galloping Gertie" collapsed. With an enormous assortment of Legos at your disposal, you'll bring your creative visions to life. Showcase your stunning models as we photograph and document your masterpieces! Learning and Legos: Now that's an adventure!

Class Dates: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10th (6 Weeks)

Time: 3:45pm - 5:15pm

Location: Cottage Street Elementary School

Tuition: \$185.00



# 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 problem-solving 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: Tuesdays: January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 24<sup>th</sup>, March 3<sup>rd</sup>, March 10<sup>th</sup>, March 17<sup>th</sup>, March 17<sup>th</sup>, March 24th)

Time: 3:45pm - 4:45pm

Location: Cottage Street Elementary School

Tuition: \$345.00





# CHESS WIZARDS GRADES 1-5

Chess Wizards is a premier chess education company providing fun, informative and challenging chess lessons to students. Our program is made for children at every step of their chess journey – no matter the skill level – with classes that build upon each other, starting with the basics and moving toward more advanced lessons as your child progresses from one session to the next. Chess Wizards teaches children how to problem solve, think critically, win graciously, and accept defeat with dignity and sportsmanship. Students will be divided into groups according to their chess experience. At the end of this session, each student would have had the chance to participate in a mini-chess tournament.

CLASS DATES: Wednesdays: January 7<sup>th</sup> January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 11<sup>th</sup>. (8 Weeks) (No Class ON: January 14<sup>th</sup>, February 18<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Cottage Street School Elementary

Tuition: \$210.00

# LEGO ROBOTICS: INTRODUCTION TO ROBOTICS 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: Thursdays: January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup>, February 26<sup>th</sup>, March 5<sup>th</sup>, March 12<sup>th</sup>, March 26<sup>th</sup>, April 2<sup>nd</sup> (10 Weeks) (No Class on February 19<sup>th</sup>, March 19<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Cottage Street Elementary School

Tuition:\$345.00





# SNAP, SWOOSH, BOING: SERIOUS SCIENCE FUN GRADES K-2

Discover the excitement of STEM with our fun-filled, hands-on classes! Each week, your child will craft amazing projects—like rubber band guitars, paper airplanes, and catapults—while secretly mastering key science concepts. Guided by a captivating story, learning becomes an adventure they won't forget. Watch your child's love for learning soar as they explore, build, and discover in our exciting, story-driven classes! This isn't just science—it's Serious Science Fun!

Class Dates: Fridays: January 9<sup>th</sup>, January 16<sup>th</sup>, January 23<sup>rd</sup>, January 30<sup>th</sup>, February 6<sup>th</sup>, February 13<sup>th</sup> (6 Weeks) Time 3:45pm – 5:15pm

Location: Cottage Street Elementary SChool

Tuition: \$185.00





# ROBOTICS GAME BOTS GRADES 2-5

In this game–focused robotics program, your engineer will explore the basics of robotics while playing some really awesome games with and against their classmates! While working with a partner to complete various challenges that include a Ring Toss, Go Kart, and Hockey Goalie, your student will be challenged with gears, axles, motors and more. Programming on a tablet, a Bluetooth connection makes the game come to life! We will support them in the development of their coding and building skills and inspire them with creative building challenges and awesome games!

Class Dates: Fridays: January 9<sup>th</sup>, January 16<sup>th</sup>, January 23<sup>rd</sup>, January 30<sup>th</sup>, February 6<sup>th</sup>. February 13<sup>th</sup>, February 27<sup>th</sup>, March 6<sup>th</sup> (8 Weeks) (No Class on February 20<sup>th</sup>)
Time 3:45pm – 4:45pm
Location: Cottage Street Elementary SChool

Tuition: \$200.00



# JEWELRY MASTERS GRADES: 1 - 5

Delve into the enchanting world of DIY jewelry creation! From designing and stringing beads to assembling unique bracelets, necklaces, and earrings, young artisans will unleash their creativity and bring their imaginative designs to life. Throughout this hands—on course, participants will learn essential techniques in jewelry making, discovering the magic of combining different shapes, colors, and textures to fashion truly one—of—a—kind pieces. With each creation, children will develop fine motor skills, ignite their artistic talents, and gain a deeper appreciation for the art of adornment. By the end of this course, not only will kids have crafted their own stunning jewelry, but they'll also have cultivated invaluable skills in design, creativity, and self—expression that will continue to sparkle in their future artistic endeavors!

Class Dates: Mondays: January 5<sup>th</sup>, January 12<sup>th</sup>, January 26<sup>th</sup>, February 2<sup>nd</sup>, february 9<sup>th</sup>, February 23<sup>rd</sup>, March 2<sup>nd</sup>, March 9<sup>th</sup> (8 Weeks) (NO class on January 19<sup>th</sup>, February 16<sup>th</sup>)

Time: 3:45pm – 4:45pm Location: Cottage Street Elementary SChool

Tuition: \$210.00

# THEATRE CLASS GRADES 3-5

Through creative games, improvisations, and coaching, this course will build skills in acting, singing, and collaboration. Students will get hands on experience and coaching from one of the areas well known drama coaches, Laura Canfield, who runs the LRC theatre program through the Marilyn Rodman Performing Arts Center in Foxboro (formerly the Orpheum).

Class Dates: Thursdays: January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup>, February 26<sup>th</sup>, March 5<sup>th</sup>, March 12<sup>th</sup> (8 Weeks) (NO CLASS ON February 19<sup>th</sup>)

Time: 3:30pm - 4:30pm Location: Cottage Street Elementary School

Tuition: \$200.00





# THE ARTS

# HOLLYWOOD FILMMAKING GRADES: 2-5

From the writer's room to the silver screen, we'll guide you as you bring your films to life. In the first part of the class you'll workshop characters, format your script, storyboard your scenes; then you'll have the chance to bring them to the big screen! Tape, cut, and edit your movies, and bring them home to watch with everyone.

Class Dates: Tuesdays January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 24<sup>th</sup>, March 3<sup>rd</sup> (8 Weeks) (NO class on February 17<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Cottage Street Elementary SChool

Tuition: \$170.00



# 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 illusionsfrom the simple card and coin tricks, to slight-ofhand 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 handson 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, captiavting their audience with skills they can proudly showcase.

Class Dates: Wednesdays: January 7<sup>th</sup>, January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 11<sup>th</sup>, (8 Weeks) (No Class on January 14<sup>th</sup>, February 18<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Cottage Street Elementary School

Tuition: \$170.00



# THE ARTS

# 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:

Thursdays: January 8<sup>th</sup>, January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup>, February 26<sup>th</sup>, March 5<sup>th</sup> (8 Weeks) (No class on February 19th)

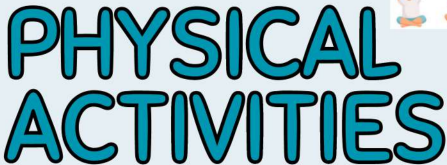
TIME: 3:45pm - 4:45pm

LOCATION: Cottage Street Elementary School

TUITION: \$185.00

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







# Enrichment Programs - At A Glance

Classes	Capacity	Day/Times	Grades
Your Voice: Public Speaking for Kids	14	Mondays 3:45pm - 5:15pm	2-5
Lego Robotics: Introduction to Robotics	12	Mondays: 3:45pm - 4:45pm	3-5
Kumon	14	Tuesdays 3:45pm - 4:45pm	1–5
Chess Wizards	14	Tuesdays 3:45pm - 4:45pm	1–5
Magic in Motion: Enchantment Workshop	14	Tuesdays 3:45pm - 4:45pm	1–5
Science of Superpowers	14	Tuesdays 3:45pm - 4:45pm	K-2
Lego Adventures	14	Wednesdays 3:45pm - 5:15pm	K-2
Coding	24	Wednesdays 3:45pm - 4:45pm	<b>3</b> –5
Robotics Game Bots	14	Wednesdays 3:45pm - 4:45pm	2-5
Snap, Swoosh, Boing: Serious Science Fun	14	Thursdays 3:45pm - 5:15pm	K-2
Hollywood Filmmaking	14	Thursdays 3:45pm - 4:45pm	2-5
Jewelry Masters	14	Fridays 3:45pm - 4:45pm	1-5
Yoga	14	Fridays 3:45pm – 4:45pm	K-5

Parents or guardians are responsible for notifying the Community Education office of a child's absence. Please contact us by 2:00 pm via email at <a href="mailto:communityedabsences@gmail.com">communityedabsences@gmail.com</a> or by phone at 781–784–1574.

If you are running late to pick up your child, please contact the program directly at 781–793–5199.

# YOUR VOICE: PUBLIC SPEAKING FOR KIDS

Make Your Voice Heard!

Ready to conquer public speaking? Come join us and turn fear into fun! Through improv games, anchoring a classroom newscast, writing skits, friendly staring contests, and more, you'll build essential speaking skills while having a blast! Our expert Right Brain Curriculum instructors will teach you how to project your voice, engage your audience, maintain confident posture, and craft persuasive arguments. Don't miss your chance to shine—sign up today and unleash your

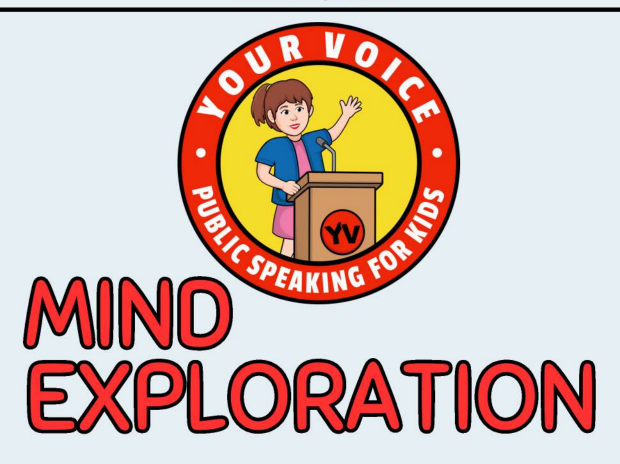
Class Dates: Mondays: January 5<sup>th</sup>, January 12<sup>th</sup>, January 26<sup>th</sup>, February 2<sup>nd</sup>, February 23<sup>rd</sup>. (6 Weeks) (No CLASS on January 19<sup>th</sup> or FEbruary 16<sup>th</sup>)

Times: 3:45pm - 5:15pm

inner superstar!

Location: East Elementary School

Tuition: \$185.00



# 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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 17<sup>th</sup>, February 24<sup>th</sup> (8 Weeks)

\*Parents are responsible for driving on February 17<sup>th\*</sup>
Time: 3:45pm-4:45pm
LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781–762–6284)

TUITION: \$300

\*COMMUNITY ED PROVIDES ONE WAY
TRANSPORTATION FROM SCHOOL TO KUMON\*

# 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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 17<sup>th</sup>, February 24<sup>th</sup> (8 Weeks)
\*Parents are responsible for driving on February 17<sup>th\*</sup>
Time: 3:45pm-4:45pm
LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781–762–6284)

TUITION: \$300

\*COMMUNITY ED PROVIDES ONE WAY
TRANSPORTATION FROM SCHOOL TO KUMON\*

# KUM()NKUM()N

# MIND EXPLORATION

# LEGO ROBOTICS: INTRODUCTION TO ROBOTICS 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: Mondays: January 12<sup>th</sup>, January 26th, February 2nd, February 9th, February 23rd, March 2nd, March 9th, March 16th, March 23rd, March 30th (10 Weeks) (No Class on January 19<sup>th</sup>, February 16<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: East Elementary School

Tuition:\$345.00

# CHESS WIZARDS GRADES 1-5

Chess Wizards is a premier chess education company providing fun, informative and challenging chess lessons to students. Our program is made for children at every step of their chess journey – no matter the skill level – with classes that build upon each other, starting with the basics and moving toward more advanced lessons as your child progresses from one session to the next. Chess Wizards teaches children how to problem solve, think critically, win graciously, and accept defeat with dignity and sportsmanship. Students will be divided into groups according to their chess experience. At the end of this session, each student would have had the chance to participate in a mini-chess tournament.

CLASS DATES: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 24<sup>th</sup>, March 3<sup>rd</sup> (8 Weeks) (No Class On: February 17th)

Time: 3:45pm - 4:45pm Location: East Elementary

Tuition: \$210.00





# SCIENCE OF SUPERPOWERS GRADES K-2

In this Snapology program, children will learn about the science behind their favorite heroes' powers. Students will build and play with projects that test the forces of gravity, magnetism, static electricity, and aerodynamics. Other projects will explore genetics and DNA, puzzles and riddles, and even memory games. This program is all about experimentation and fun while the children discover just what makes a superpower super as they explore their favorite superheroes, villains, and all things DC & Marvel!

Class Dates: Tuesdays: January 6th, January 13th, January 20th, January 27th, February 3rd, February 10th, February 24th, March 3rd (8 Weeks) (No class February 17th)

Time: 3:45pm - 4:45pm

Location: East Elementary School

Tuition: \$200.00





# 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 problem-solving 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.

### <u>Drag n Drop Coding w Scratch</u>

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: Wednesdays: January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 11<sup>th</sup>, March 18<sup>th</sup>, March 25<sup>th</sup>, April 1<sup>st</sup> (10 Weeks) (No class on February 18<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: East Elementary School

Tuition: \$345.00





# LEGO ADVENTURES GRADES: K-2

Get Your Lego Game On!

Calling all Lego masters! Get ready for an exciting weekly building challenge – from skyscrapers to zoos, bridges to airports, and everything in between! Our Right Brain Curriculum instructors will teach you the fascinating history behind each structure: How airports graduated from landing strips to vast travel networks or how aeroelasticity explains why the Tacoma bridge nicknamed "Galloping Gertie" collapsed. With an enormous assortment of Legos at your disposal, you'll bring your creative visions to life. Showcase your stunning models as we photograph and document your masterpieces! Learning and Legos: Now that's an adventure!

Class Dates: Wednesdays: January 7<sup>th</sup>, January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup> (6 Weeks) (No class on January 14<sup>th</sup>, February 18<sup>th</sup>)

Time: 3:45pm - 5:15pm

Location: East Elementary School

Tuition: \$185.00



# ROBOTICS GAME BOTS GRADES 2-5

In this game–focused robotics program, your engineer will explore the basics of robotics while playing some really awesome games with and against their classmates! While working with a partner to complete various challenges that include a Ring Toss, Go Kart, and Hockey Goalie, your student will be challenged with gears, axles, motors and more. Programming on a tablet, a Bluetooth connection makes the game come to life! We will support them in the development of their coding and building skills and inspire them with creative building challenges and awesome games!

Class Dates: Wednesdays: January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 11<sup>th</sup>, March 18<sup>th</sup> (8 Weeks) (No class on February 18th)

Time: 3:45pm - 4:45pm

Location: East Elementary School

Tuition: \$200.00



# SNAP, SWOOSH, BOING! SERIOUS SCIENCE FUN GRADES K-2

Discover the excitement of STEM with our fun-filled, hands-on classes! Each week, your child will craft amazing projects—like rubber band guitars, paper airplanes, and catapults—while secretly mastering key science concepts. Guided by a captivating story, learning becomes an adventure they won't forget. Watch your child's love for learning soar as they explore, build, and discover in our exciting, story-driven classes! This isn't just science—it's Serious Science Fun!

Class Dates: Thursdays: January 8th, January 15th, January 22nd, January 29th,

February 5<sup>th</sup>, February 12<sup>th</sup>. (6 Weeks)

Time: 3:45pm - 5:15pm

Location: East Elementary School

Tuition: \$185.00





# 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 the simple card and coin tricks, to slight-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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 24<sup>th</sup>, March 3<sup>rd</sup> (8 Weeks) (NO CLASS ON February 17<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: East Elementary School

Tuition: \$170.00



# HOLLYWOOD FILMMAKING GRADES: 2-5

From the writer's room to the silver screen, we'll guide you as you bring your films to life. In the first part of the class you'll workshop characters, format your script, storyboard your scenes, then you'll have the chance to bring them to the big screen! Tape, cut, and edit your movies, and bring them home to watch with everyone.

Class Dates: Thursdays: January 8<sup>th</sup>, January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup>, February 26<sup>th</sup>, March 5<sup>th</sup> (8 Weeks) (NO class on February 19<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: East Elementary SChool

Tuition: \$170.00



# THE ARTS

# JEWELRY MASTERS GRADES: 1-5

Delve into the enchanting world of DIY jewelry creation! From designing and stringing beads to assembling unique bracelets, necklaces, and earrings, young artisans will unleash their creativity and bring their imaginative designs to life. Throughout this hands—on course, participants will learn essential techniques in jewelry making, discovering the magic of combining different shapes, colors, and textures to fashion truly one—of—a—kind pieces. With each creation, children will develop fine motor skills, ignite their artistic talents, and gain a deeper appreciation for the art of adornment. By the end of this course, not only will kids have crafted their own stunning jewelry, but they'll also have cultivated invaluable skills in design, creativity, and self—expression that will continue to sparkle in their future artistic endeavors!

Class Dates: Fridays: January 9<sup>th</sup>, January 16<sup>th</sup>, January 23<sup>rd</sup>, January 30<sup>th</sup>, February 6<sup>th</sup>, February 13<sup>th</sup>,

February 27th, March 6th (8 Weeks) (NO class on February 20th)

Time: 3:45pm - 4:45pm

Location: East Elementary School

Tuition: \$210.00



# THE ARTS

# 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:

\*Please note that this class meets biweekly\*

Fridays: February 27<sup>th</sup>, March 13<sup>th</sup>, March 27<sup>th</sup>, April 10<sup>th</sup>, May 8<sup>th</sup>, May 22<sup>nd</sup>, June 5<sup>th</sup> (7 Classes) (No class on March 6<sup>th</sup>, March 20<sup>th</sup>, April 3<sup>rd</sup>, April 24<sup>th</sup>, May 1<sup>st</sup>, May 15<sup>th</sup>, May 29<sup>th</sup>)

TIME: 3:45pm - 4:45pm

LOCATION: East Elementary School

TUITION: \$185.00

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



# PHYSICAL ACTIVITIES

# Heights Enrichment Classes

# Enrichment Programs - At A Glance

	Classes	Capacit y	Day/Times	Grades
NEW	Hollywood Filmmaking	14	Mondays 3:45pm - 4:45pm	2-5
MEW	Robotics Game Bots	14	Mondays 3:45pm - 4:45pm	2-5
	Kumon	14	Tuesdays 3:45pm - 4:45pm	1-5
NEW Snap	, Swoosh, Boing: Serious Science Fun!	14	Tuesdays 3:45pm - 5:15pm	K-2
	Theatre	12	Tuesdays 3:30pm - 4:30pm	3-5
	Lego Adventures	14	Wednesdays 3:45pm - 5:15pm	K-2
Lego	Robotics – Introductions to Robotics	12	Wednesdays 3:45pm - 4:45pm	3-5
NEW	Jewelry Masters	14	Wednesdays 3:45pm - 4:45pm	1-5
1	Yoga	14	Wednesdays 3:45pm - 4:45pm	K-5
	Chess Wizards	14	Thursdays 3:45pm - 4:45pm	1-5
Yo	our Voice: Public Speaking for Kids!	14	Thursdays 3:45pm - 5:15pm	2-5
1	Coding	24	Thursdays 3:45pm - 4:45pm	3-5
Magi	ic in Motion: Enchantment Workshop	14	Fridays: 3:45pm - 4:45pm	1-5
HEW	Science of Superpowers	14	Fridays 3:45pm - 4:45pm	K-2

Parents or guardians are responsible for notifying the Community Education office of a child's absence. Please contact us by 2:00 pm via email at <a href="mailto:communityedabsences@gmail.com">communityedabsences@gmail.com</a> or by phone at 781–784–1574.

# 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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 17<sup>th</sup>, February 24<sup>th</sup> (8 Weeks) \*Parents are responsible for driving on February 17<sup>th\*</sup> Time: 3:45pm-4:45pm LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781–762–6284)

TUITION: \$300

\*COMMUNITY ED PROVIDES ONE WAY
TRANSPORTATION FROM SCHOOL TO KUMON\*

# 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: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 24<sup>th</sup> (8 Weeks)

\*Parents are responsible for driving on February 17<sup>th\*</sup>
Time: 3:45pm-4:45pm
LOCATION: Kumon, 700 South Main St., Shaw's Plaza (781–762–6284)

TUITION: \$300

\*COMMUNITY ED PROVIDES ONE WAY
TRANSPORTATION FROM SCHOOL TO KUMON\*

# KUMON KUMON



# YOUR VOICE: PUBLIC SPEAKING FOR KIDS! GRADES 2-5

Make Your Voice Heard!

Ready to conquer public speaking? Come join us and turn fear into fun! Through improv games, anchoring a classroom newscast, writing skits, friendly staring contests, and more, you'll build essential speaking skills while having a blast! Our expert Right Brain Curriculum instructors will teach you how to project your voice, engage your audience, maintain confident posture, and craft persuasive arguments. Don't miss your chance to shine—sign up today and unleash your inner superstar!

Class Dates: Thursdays: January 8<sup>th</sup>, January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup> (6 Weeks)

Time: 3:45pm - 5:15pm

Location: Heights Elementary School

Tuition: \$185.00



# MIND EXPLORATION

# ROBOTICS GAME BOTS GRADES 2-5

In this game–focused robotics program, your engineer will explore the basics of robotics while playing some really awesome games with and against their classmates! While working with a partner to complete various challenges that include a Ring Toss, Go Kart, and Hockey Goalie, your student will be challenged with gears, axles, motors and more. Programming on a tablet, a Bluetooth connection makes the game come to life! We will support them in the development of their coding and building skills and inspire them with creative building challenges and awesome games!

Class Dates: Mondays: January 5<sup>th</sup>, January 12<sup>th</sup>, January 26<sup>th</sup>, February 2<sup>nd</sup>, February 9<sup>th</sup>, February 23<sup>rd</sup>, March 2<sup>nd</sup>, March 9<sup>th</sup> (8 Weeks) (No class on January 19<sup>th</sup>, February 16<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition: \$200.00



# SNAP, SWOOSH, BOING: SERIOUS SCIENCE FUN! GRADES K-2

Discover the excitement of STEM with our fun-filled, hands-on classes! Each week, your child will craft amazing projects—like rubber band guitars, paper airplanes, and catapults—while secretly mastering key science concepts. Guided by a captivating story, learning becomes an adventure they won't forget. Watch your child's love for learning soar as they explore, build, and discover in our exciting, story-driven classes! This isn't just science—it's Serious Science Fun!

Class Dates: Tuesdays: January 6<sup>th</sup>, January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup> (6 Weeks)

Time: 3:45pm - 5:15pm

Location: Heights Elementary School

Tuition: \$185.00



# LEGO ADVENTURES GRADES K-2

Get Your Lego Game On!

Calling all Lego masters! Get ready for an exciting weekly building challenge – from skyscrapers to zoos, bridges to airports, and everything in between! Our Right Brain Curriculum instructors will teach you the fascinating history behind each structure: How airports graduated from landing strips to vast travel networks or how aeroelasticity explains why the Tacoma bridge nicknamed "Galloping Gertie" collapsed. With an enormous assortment of Legos at your disposal, you'll bring your creative visions to life. Showcase your stunning models as we photograph and document your masterpieces! Learning and Legos: Now that's an adventure!

Class Dates: Wednesdays: January 7<sup>th</sup>, January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup> (6 Weeks) (NO CLASS ON January 14<sup>th</sup> and February 18<sup>th</sup>)

Time: 3:45pm - 5:15pm

Location: Heights Elementary School

Tuition: \$185.00





# LEGO ROBOTICS: INTRODUCTION TO ROBOTICS 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: Wednesdays: January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 11<sup>th</sup>, March 18<sup>th</sup>, March 25<sup>th</sup>, April 1<sup>st</sup> (10 Weeks) (No class on February 18<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition: \$345.00

# CHESS WIZARDS GRADES 1-5

Chess Wizards is a premier chess education company providing fun, informative and challenging chess lessons to students. Our program is made for children at every step of their chess journey – no matter the skill level – with classes that build upon each other, starting with the basics and moving toward more advanced lessons as your child progresses from one session to the next. Chess Wizards teaches children how to problem solve, think critically, win graciously, and accept defeat with dignity and sportsmanship. Students will be divided into groups according to their chess experience. At the end of this session, each student would have had the chance to participate in a mini-chess tournament.

CLASS DATES: Thursdays: January 8<sup>th</sup>, January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup>, February 26<sup>th</sup>, March 5<sup>th</sup>. (8 Weeks) (No Class on: February 19<sup>th</sup>)

Time: 3:45pm - 4:45pm Location: Heights Elementary

Tuition: \$210.00







# 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 problem-solving 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: Thursdays: January 15<sup>th</sup>, January 22<sup>nd</sup>, January 29<sup>th</sup>, February 5<sup>th</sup>, February 12<sup>th</sup>, February 26<sup>th</sup>, March 5<sup>th</sup>, March 12<sup>th</sup>, March 26<sup>th</sup>, April 2<sup>nd</sup> (10 Weeks) (No Class on February 19<sup>th</sup>, March 19<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition: \$345.00





# SCIENCE OF SUPERPOWERS GRADES K-2

In this Snapology program, children will learn about the science behind their favorite heroes' powers. Students will build and play with projects that test the forces of gravity, magnetism, static electricity, and aerodynamics. Other projects will explore genetics and DNA, puzzles and riddles, and even memory games. This program is all about experimentation and fun while the children discover just what makes a superpower super as they explore their favorite superheroes, villains, and all things DC & Marvel!

Class Dates: Fridays: January 9<sup>th</sup>, January 16<sup>th</sup>, January 23<sup>rd</sup>, January 30<sup>th</sup>, February 6<sup>th</sup>, February 13<sup>th</sup>, February 27<sup>th</sup>, March 6<sup>th</sup> (8 Weeks) (No Class on February 20<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition: \$200.00





# HOLLYWOOD FILMMAKING GRADES: 2-5

From the writer's room to the silver screen, we'll guide you as you bring your films to life. In the first part of the class you'll workshop characters, format your script, storyboard your scenes; then you'll have the chance to bring them to the big screen! Tape, cut, and edit your movies, and bring them home to watch with everyone.

Class Dates: Mondays: January 5<sup>th</sup>, January 12<sup>th</sup>, January 26<sup>th</sup>, February 2<sup>nd</sup>, February 9<sup>th</sup>, February 23<sup>rd</sup>, March 2<sup>nd</sup>, March 9<sup>th</sup> (8 Weeks) (No class on January 19<sup>th</sup>, February 16<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition: \$170.00

# THEATRE GRADES 3-5

Through creative games, improvisations, and coaching, this course will build skills in acting, singing, and collaboration. Students will get hands on experience and coaching from one of the areas well known drama coaches, Laura Canfield, who runs the LRC theatre program through the Marilyn Rodman Performing Arts Center in Foxboro (formerly the Orpheum).

Class Dates: Tuesdays: January 13<sup>th</sup>, January 20<sup>th</sup>, January 27<sup>th</sup>, February 3<sup>rd</sup>, February 10<sup>th</sup>, February 24<sup>th</sup>, March 3<sup>rd</sup>, March 10<sup>th</sup> (8 Weeks) (No class on February 17<sup>th</sup>)

Time: 3:30pm - 4:30pm

Location: Heights Elementary School

Tuition: \$200.00





# THE ARTS

# JEWELRY MASTERS GRADES: 1-5

Delve into the enchanting world of DIY jewelry creation!
From designing and stringing beads to assembling unique bracelets, necklaces, and earrings, young artisans will unleash their creativity and bring their imaginative designs to life. Throughout this hands—on course, participants will learn essential techniques in jewelry making, discovering the magic of combining different shapes, colors, and textures to fashion truly one—of—a-kind pieces. With each creation, children will develop fine motor skills, ignite their artistic talents, and gain a deeper appreciation for the art of adornment. By the end of this course, not only will kids have crafted their own stunning jewelry, but they'll also have cultivated invaluable skills in design, creativity, and self—expression that will continue to sparkle in their future artistic endeavors!

Class Dates: Wednesdays: January 7<sup>th</sup>, January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 11<sup>th</sup> (8 Weeks) (No class on January 14<sup>th</sup>, February 18<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition:\$210.00

# 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 the simple card and coin tricks, to slight-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: Fridays: January 9<sup>th</sup>, January 16<sup>th</sup>, January 23<sup>rd</sup>, January 30<sup>th</sup>, February 6<sup>th</sup>, February 13<sup>th</sup>, February 27<sup>th</sup>, March 6<sup>th</sup> (8 Weeks) (No class on February 20<sup>th</sup>)

Time: 3:45pm - 4:45pm

Location: Heights Elementary School

Tuition:\$170.00





# THE ARTS

# 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:

Wednesdays: January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 18<sup>th</sup> (8 Weeks) (No class on February 18th)

TIME: 3:45pm - 4:45pm

LOCATION: Heights Elementary School

TUITION: \$185.00

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



# PHYSICAL ACTIVITIES

# Middle School Enrichment Classes

# Enrichment Programs - At A Glance

	Classes	Capacity	Day/Times	Grades
	Coding	25	Mondays 2:30pm - 3:30pm	6-8
NE	Robotics Space Wars	14	Wednesdays 2:30pm - 3:30pm	6-8
	Lego Robotics: Introduction to Robotics	12	Fridays 2:30pm - 3:30pm	6-8

Parents or guardians are responsible for notifying the Community Education office of a child's absence. Please contact us by 2:00 pm via email at <a href="mailto:communityedabsences@gmail.com">communityedabsences@gmail.com</a> or by phone at 781–784–1574.

If you are running late to pick up your child, please contact the program directly at 781–793–5074.

# CODING

### 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.

### 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!

## 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.

CLASS DATES: Mondays: January 12th, January 26th, February 2nd, February 9th, February 23rd, March 2nd, March 9th, March 16th, March 23rd, March 30th (10 Weeks) (No Class on January 19th, February 16th)

TIME: 2:30-3:30pm\*
LOCATION: Middle School

TUITION: \$345.00

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.





# ROBOTICS SPACE WARS

In Snapology's Star Wars-inspired program, partner groups will explore robotics while digging into their favorite parts of the Star Wars movies – the machines! While working to complete various challenges, your student will be taught how to effectively utilize sensors, how different mechanical components work in their robots, and how programming is a challenging but rewarding skill that they can master with just a little practice. Think X-Wing, AT-AT, Space Rover and more, all created with LEGO® Spike Prime Robotics Kits. These great builds will be connected by Bluetooth to their iPad Tablets for programming. May the force be with them as they build and grow!

Class Dates: Wednesdays: January 21<sup>st</sup>, January 28<sup>th</sup>, February 4<sup>th</sup>, February 11<sup>th</sup>, February 25<sup>th</sup>, March 4<sup>th</sup>, March 18<sup>th</sup> (8 Weeks) (No class on February 18th)

Time: 2:30pm - 3:30pm

Location: Sharon Middle School

Tuition: \$225.00

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. The late bus picks up at 3:45pm





# LEGO ROBOTICS: INTRODUCTION TO ROBOTICS

An exciting curriculum designed for students interested in Robotics. 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: Fridays: January  $16^{th}$ , January  $23^{rd}$ , January  $30^{th}$ , February  $6^{th}$ , February  $13^{th}$ , February  $27^{th}$ , March  $6^{th}$ , March  $13^{th}$ , March  $27^{th}$ , April  $10^{th}$  (10 Weeks) (No Class on February  $20^{th}$ , March  $20^{th}$ , April  $3^{rd}$ )

TIME: 2:30-3:30pm LOCATION: Middle School

TUITION: \$345.00

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.



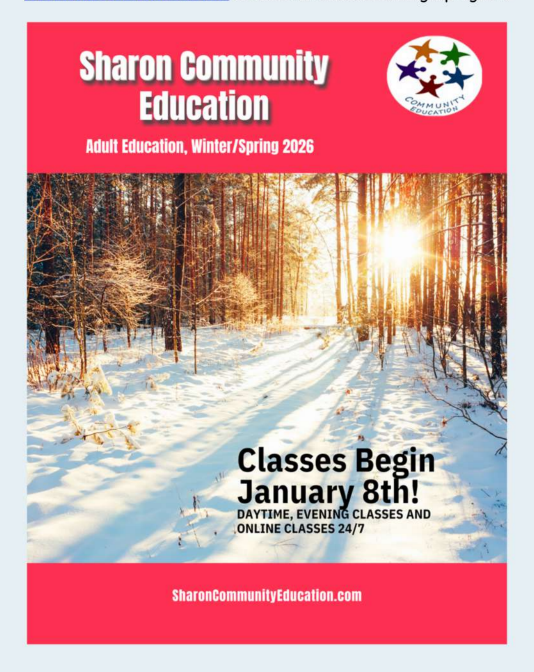


# ADULT EDUCATION

Registration for Adult Ed Opens in Decemeber. Keep an eye on our website for more information!

View all of our programs and register online at:

www.sharoncommunityeducation.com/programs/adult-education
Interested in teaching a class? We'd love to hear from you! Please email Sara Norton at <a href="mailto:snorton1@sharonschools.net">snorton1@sharonschools.net</a> to learn more about running a program.



# 2025-2026 SCHOOL CALENDAR

### Sharon Public Schools - Sharon, MA School Calendar - 2025-2026 Final Calendar SC Voted 2/5/25 October 2025 August/September 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 24 25 08-29 - 09/01 Labor Day Break First Day of Preschool 09/02 Middle School Open House Gr 6 09/11 Middle School Open House Gr. 7 & 8 09/18 Sharon High School Open House November 2025 December 2025 Rosh Hashanah Day 1 09/24 Early Release ALL BUILDINGS - Rosh Hashanah Day 2 PD DW 09/25 Elementary Open House K - 2 09/25 Elementary Open House 3 - 5 19 20 10/02 Yom Kippur Indigenous People's Day- No School 10/13 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) January 2026 11/26 - 11/28 Thanksgiving Recess-No School February 2026 Early Release ALL BUILDINGS PD DW Early Release - ALL BUILDINGS 10 12/24 - 01/02 December Recess - No School Early Release ALL BUILDINGS PD DW 12 13 14 15 16 12 13 14 17 10 11 01/14 19 20 21 22 23 24 01/19 Martin Luther King Day- No School 25 26 27 28 29 30 31 22 23 24 25 26 27 28 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 3 4 5 6 6 05/25 Memorial Day- No School 9 10 11 12 13 14 12 13 14 15 16 17 18 Early Release - ALL BUILDINGS Eid al-Adha PD DW 15 16 17 18 19 20 21 19 20 21 22 23 24 25 SHS Graduation 22 23 24 25 26 27 28 26 06/16 180th Day of School (if no snow days) 29 30 31 06/19 Juneteenth 185th day of school (if five snow days are used) May 2026 PD DW = Professional Development District Wide 2 3 PD 6-12 = Professional Development Grades 6 - 12 8 9 8 9 10 11 12 10 11 12 13 14 15 16 15 16 17 18 19 20 Last Day of School - Half Day, Tenative (Last day of school dependent on snow days) 17 18 19 20 21 22 23 21 22 23 24 25 26 27 24 25 26 27 28 29 30 28 29