



Our 46th Summer!



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KALEIDOSCOPE 2026

Creative Learning for Children ages 3-13

June 29 - July 31, 2026

Pike School, Andover, Massachusetts

www.kaleidoscopekids.com

OUR 36th YEAR

KITE

July 27-31, 2026

A Thinking Skills Institute for the High-Ability Learner (See Inside)
At Pike School for Grades Pre-K-Grade 7
2026 Theme: *"Mysteries and Marvels"*

NEW COURSES INCLUDE:

- 3D PRINTING DESIGN
- ACCESSORIES UNLIMITED
 - DANCE EXPLOSION
 - DUNGEONS & DRAGONS
 - EARTH BUDDIES
- ENGINEERING/ARCHITECTURE: ANCIENT WONDERS OF THE WORLD
- ENGINEERING/ARCHITECTURE: SHAPES AND BRIDGES
- FUN WITH THINGS THAT FLY
- GET YOUTH MOVING (G.Y.M.)
- HOLA AMIGOS (SPANISH)
 - KNOT YOUR AVERAGE FRIENDSHIP BRACELET
- LEGO SPACE ADVENTURES
- MASTERPIECES IN THE MAKING
- MINECRAFT OBSTACLE COURSE
- MONSTER TRUCKS & MORE
 - READ FOR THE STARS
 - SCULPTURE FOR KIDS
 - SUMMER OLYMPICS 2026
- WICKED COOL MEDICAL SCHOOL
- WICKED COOL ROCKET SCIENCE
 - WORLD CUP SOCCER



Creative Learning for Children, Inc.
Kaleidoscope
Box 506
Andover, MA 01810

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KALEIDOSCOPE 2026

Definition: Kaleidoscope is a non-profit enrichment program that offers varied educational and cultural opportunities to children in the Merrimack Valley. For the forty-sixth summer, Kaleidoscope offers one-week courses, where students are immersed in the subject(s) of their choice. The emphasis is on concrete learning in a creative setting. A highly qualified professional instructor teaches each group.

Directors: Grant Elliott and Tim Stonecipher

Assistant Director: Kelsea Lussier

Office Manager: Christa Ritter

Consultant: Janis Baron

Classes: Classes meet from 9:00–11:30 A.M. or from 12:00–2:30 P.M. daily. Some courses run for the full day (9:00 A.M.–2:30 P.M.). See detailed schedule on next page. An alphabetical course listing follows the schedule.

Class Size: Average class is 12, with a maximum of 15.

Location: Pike School, 34 Sunset Rock Rd., Andover, MA

Transportation: Parents' responsibility.

Tuition: \$250 for most regular one-week A.M. or P.M. course. Some unique half-day Special Offerings are \$325 or \$425. Most Full-Day courses are \$475. A few Full-Day Special Offerings are \$595. A \$40 non-refundable registration fee per family covers processing of each form, as well as enhanced sanitation measures. Additional fees are charged for some full-day courses that involve extensive materials or trips. This information is included with course description if applicable. Fireworks Week courses (4 days) are priced differently and that information is listed with descriptions.

Eligibility: Students from all communities are welcome and encouraged to participate in Kaleidoscope courses. Last summer we enrolled almost 700 children from 40 different communities. The program is open to all children regardless of race, creed or ethnic origins.

Grade Level: Grade level requirements, listed with each course description, refer to the student's CURRENT

GRADE at time of registration (not the grade they are entering in the fall). Age refers to age as of June 1, 2026. Please observe these guidelines when registering. If special circumstances exist, please call or email our Office Manager.

Registration: Courses are filled on a first come, first served basis, preferably through our website, www.kaleidoscopekids.com. You will be prompted to enter course codes as listed on the schedule page. Registration should be done online at www.kaleidoscopekids.com. Payment can easily be made via PayPal or credit card at this site. If you plan to pay by check, please contact Christa at (978) 494-3978 to register by phone, as our system will not process your registration form without payment at that time. We will send a confirmation email within 48 hours to confirm registration. A detailed letter will be emailed to all families in late May/early June.

Kaleidoscope in Action: Some of our courses, due to their "active" nature, will require current immunization records as well as updated physicals prior to the start of class. This applies to courses with the following codes: 01, 30, 60, 69, 97, 106, 122, 127, 149, and 168. This camp must comply with regulations of the Massachusetts Department of Public Health (105 CMR 430.190C) and be licensed by the local board of health.

Scholarships and Contributions: A limited number of partial scholarships are available. Contributions to Kaleidoscope are tax-deductible and are used for this purpose. Interested parties should call or write to the director.

Contact Information: Our office phone is (978) 494-3978. Our e-mail address is: info@kaleidoscopekids.com

Website: Check out our website at www.kaleidoscopekids.com! Registration should be done online. Use PayPal or mail check within 48 hours to confirm registration.

Lunch: For those students who enroll in both a morning and an afternoon course, a closely supervised lunch area is provided free of charge. Students need to bring their own lunches.

Refunds: To facilitate early registration, there will be no cancellation fees until after March 1, 2026, with the exception of any transaction fees. There is a \$50 per course cancellation fee between March 1 and June 1, after which no refunds can be issued. This includes Extended Day. A \$50 per course change fee applies after June 10.

Third Child Discount: Register three children and receive a 10% discount off the third child's tuition. (This applies to the child with the fewest courses.)

Faculty: Our faculty, as in the past, is comprised of highly qualified, creative, enthusiastic professionals. We are very proud to have offered quality education for children for what will soon be forty-six years.



Back by popular demand:

EXTENDED DAY OPTION!

For students enrolled in A.M. and/or P.M. courses: Join us from 2:30–5:00 daily, and enjoy many options such as arts and crafts, music, stories, computer time, videos, outdoor physical activities and more in a relaxed, creative, closely supervised environment. A snack is also included. Cost: \$250 per week per child

EARLY CARE

Early Care (8:00–9:00) can be provided for an additional \$50 per child weekly fee.



K I T E

(Kaleidoscope Institute for Thinking Excellence)
July 27–31, 2026



A ONE-WEEK FULL-DAY ADVANCED PROGRAM FOR HIGH-ABILITY LEARNERS IN GRADES PRE-KINDERGARTEN THROUGH GRADE 7

LOCATION: PIKE SCHOOL, 34 SUNSET ROCK ROAD, ANDOVER, MASSACHUSETTS

KITE 2026 Theme: "Mysteries and Marvels"

Students dive into real-world mysteries, from unsolved phenomena and hidden secrets to marvels of nature, engineering and human creativity. Through hands-on building, research, storytelling and design challenges, learners investigate the unknown, uncover patterns, and create their own mysteries and marvels.

Did you know there are many lost civilizations, whose demise remains a **mystery**?

Just this summer, archaeologists may have finally solved the mystery of the Lost Colony of Roanoke, North Carolina. Have you ever considered the **marvel** of our country celebrating its Semiquincentennial this year? That is 250 years of history to explore!

Would you like to help us create our own "Wonder Wall", where you are free to express your ideas and invite responses.

KITE kids have an opportunity to explore high-interest topics, resulting in some very impressive, hands-on projects involving research and creativity.

Join our KITE 2026 explorers! Have fun, meet new friends, and research topics that interest **YOU!**

- Use the outdoors in many of your investigations
- Examine opportunities to develop leadership skills
- Use science and technology to solve problems in unique ways
- Participate in Dr. Joseph Renzulli's "Type 3" activities: individual and small group investigations of REAL problems
- Choose Special Interest classes based on results of interest surveys.

Examples might be: Mysteries of Numbers and Math, Building New Wonders of the Future, Fact or Fiction, Marvelous Masterpieces, and more.

Our theme merely provides a springboard for many challenging and thought-provoking activities. During the week, our skilled teachers will provide instruction on a variety of topics, pose open-ended questions and function primarily as a "guide on the side" rather than assume the more traditional teacher's role of "sage on the stage." Projects are "hands-on" and interest-based.

WHO SHOULD COME TO KITE?

If your child grasps new concepts quickly and deeply, asks questions that show depth of understanding, often adds that "something extra" to a project, does not require any in-classroom support, seems motivated to explore new ideas, spends time waiting for others to "catch up" ... then we highly recommend that you try the KITE program this summer. Please feel free to call us at (978) 494-3978 any time to discuss your child and to determine whether the KITE program would be a good match. Please see comments from previous families on the KITE link of our website, www.kaleidoscopekids.com.

HIGHLIGHTS:

- Emphasis on higher-order creative and critical thinking, as well as problem-solving skills
- Productive thinking, communication, forecasting, decision-making and planning activities
- Chance to meet and work with other outstanding students, share interests and abilities, and make

- new friends
- Individual and small group independent investigations
- In-depth study of high-interest topics

PREREQUISITES:

- Strong academic skills
- Independent learning skills
- High degree of motivation
- Teacher survey (sent upon registration and also online)
- Student interest questionnaire (sent in the spring and also online)

TIME:

9:00 A.M.–2:30 P.M. daily

TUITION:

\$550 per child + \$40 non-refundable registration fee. Refunds are given, less a \$100 cancellation fee, if student withdraws prior to May 1, 2026. **No refunds available beyond that date.**

Early Care (8:00–9:00 A.M.): \$50 per week

Extended Day (2:30–5:00 P.M.): \$250 per week

REGISTRATION:

Register online. Please indicate grade level completed as of June 1, 2026. A confirmation letter and teacher survey will be mailed upon receipt of registration form and tuition. Families will receive several letters prior to the start of the program.

CLASS SIZE: 12

COORDINATORS: Grant Elliott and Tim Stonecipher

CONSULTANT: Janis Baron and Sandra Blumenthal

2026 DIRECTOR: Kelsea Lussier

INSTRUCTORS: Highly qualified, certified teachers with training in gifted education and/or higher-order thinking skills.

FOR KITE INFORMATION: (978) 494-3978

Visit the KITE link at www.Kaleidoscopekids.com

Quotes from KITE parents:

It means so much to me to have an instructor and a place that gets him. He never really felt smart until he attended a program that really understood him. He says he is so happy to find other kids who like the same things that he does."

"Thank you so much for what you and your instructor have done for him. It's life-long learning."

"(Our daughter) loved her time with you and was always disappointed when it was time to come home."!!



SCHEDULE

Please use appropriate codes from this page when registering. This will ensure the proper placement of your child. Please use child's age or grade as of June 1, 2026 as your guide. If special circumstances exist, feel free to contact the office. Refer to the alphabetical listing that follows for course descriptions. We look forward to seeing your children this summer!



EARLY SESSION (Fireworks) June 29, 30, July 1, 2

- 01 SUMMER OLYMPICS 2026 Ages 4/5/6
- 02 LEGO SPACE ADVENTURES Ages 5/6/7/8
- 03 FUN WITH PHYSICS:
FROM NEWTON TO MINECRAFT
CIRCUITRY & CODING:
FLASHLIGHTS TO ROBOTS Gr. 1/2/3
- 04 MUSICAL THEATER PERFORMANCE
SHOWCASE Gr. 1/2/3/4
- 05 MARBLE MACHINE MADNESS Gr. 2/3/4/5
- 06 FASHION DESIGN CHALLENGE Gr. 2/3/4/5/6
- 07 DUNGEONS & DRAGONS Gr. 3/4/5/6/7
- 08

NOTE: All-Day Courses (9:00 A.M.–2:30 P.M. Daily)

SESSION I: July 6–10

- 09 FAIRY HOUSES Ages 5/6/7
- 10 SUPERHERO ACADEMY Ages 5/6/7
- 11 MARBLE MACHINE MADNESS Gr. 3/4/5/6
- 12 ART INSPIRATIONS Gr. 3/4/5/6
- 13 AIDE INTERNSHIP: INTENSIVE Gr. 7/8

NOTE: All-Day Courses (9:00 A.M.–2:30 P.M. Daily)



A.M. (9:00–11:30 A.M. Daily)

- 14 YOUNG CHEFS Ages 3/4
- 15 ADVENTURE THEATER Ages 3/4
- 16 JOIN THE CIRCUS Ages 3 1/2/4/5
- 17 ALPHABET SOUP Ages 3 1/2/4/5
- 18 UNDERSTANDING ANIMALS Ages 4/5
- 19 UNDER THE SEA Ages 4/5/6
- 20 DISCOVERING DINOSAURS Ages 4/5/6
- 21 CAMPING OUT Ages 5/6/7
- 22 GEOLOGY Gr. K/1/2
- 23 PETS & PET CARE Gr. K/1/2
- 24 JEWELRY-MAKING Gr. K/1/2
- 25 GUITAR ESCAPADES Gr. K/1/2
- 26 PAINTING OUTSIDE THE BOX Gr. K/1/2/3
- 27 T-SHIRT MADNESS Gr. 1/2/3
- 28 KITCHEN CHEMISTRY Gr. 1/2/3
- 29 LEGO ROBOTICS Gr. 2/3/4
- 30 FENCING Gr. 2/3/4
- 31 CIRCUS ACROBATICS Gr. 2/3/4/5
- 32 COLORFUL COOKING Gr. 2/3/4/5
- 33 HANDS-ON ELECTRONICS Gr. 3/4/5
- 34 MINECRAFT MODDING W/
CODE KINGDOM Gr. 3/4/5/6
- 35 KNOT YOUR AVERAGE FRIENDSHIP
BRACELET Gr. 3/4/5/6
- 36 NAIL ART Gr. 4/5/6
- 37 DESSERTS AROUND THE WORLD Gr. 4/5/6
- 38 AMAZING RACES Gr. 4/5/6
- 39 2D DIGITAL VIDEO GAME DESIGN Gr. 4/5/6/7



P.M. (12:00–2:30 P.M. Daily)

- 40 ADVENTURE THEATER Ages 3/4
- 41 YOUNG CHEFS Ages 3 1/2/4/5
- 42 ALPHABET SOUP Ages 3 1/2/4/5
- 43 JOIN THE CIRCUS Ages 3 1/2/4/5
- 44 UNDERSTANDING ANIMALS Ages 4/5/6
- 45 UNDER THE SEA Ages 4/5/6
- 46 MAGNETS, MOTION & MORE Gr. K/1/2
- 47 CIRCUIT MAKERS 101 Gr. K/1/2
- 48 MAKE IT, SHAKE IT, BAKE IT Gr. K/1/2
- 49 COLORFUL COOKING Gr. 1/2/3
- 50 LEGO REMOTE CONTROL Gr. 1/2/3
- 51 BATHROOM CHEMISTRY Gr. 1/2/3
- 52 GUITAR ESCAPADES Gr. 1/2/3/4
- 53 MASTERPIECES IN THE MAKING Gr. 2/3/4
- 54 CIRCUS KIDS Gr. 2/3/4
- 55 ANIMAL STUDIES Gr. 3/4/5
- 56 3D PRINTING DESIGN Gr. 3/4/5/6
- 57 HAIR DESIGN Gr. 3/4/5/6
- 58 DESSERTS AROUND THE WORLD Gr. 4/5/6
- 59 ANIMATION Gr. 4/5/6
- 60 FENCING Gr. 4/5/6/7

SESSION II: July 13–17

- 61 ARTISTIC OASIS Ages 5/6/7
- 62 ADVENTURES IN SCIENCE Gr. K/1/2
- 63 LEGO CITY PLANNING Gr. 1/2/3/4
- 64 FASHION DESIGN CHALLENGE Gr. 2/3/4/5
- 65 DOMINO PHYSICS Gr. 3/4/5/6
- 66 MUSICAL THEATER:
PIED PIPER Gr. 4/5/6/7/8

NOTE: All-Day Courses (9:00 A.M.–2:30 P.M. Daily)



A.M. (9:00–11:30 A.M. Daily)

- 67 PUPPIES IN PARIS Ages 3 1/2/4/5
- 68 DISNEY DELIGHTS Ages 3 1/2/4/5
- 69 GET YOUTH MOVING (G.Y.M.) Ages 3 1/2/4/5
- 70 BLAST OFF Ages 4/5
- 71 CONSTRUCTION ZONE Ages 4/5
- 72 NATURE'S SECRETS Ages 4/5/6
- 73 SCULPTURE FOR KIDS Ages 4/5/6
- 74 CAMPING OUT Ages 5/6/7
- 75 MINECRAFT ADVENTURE CAMP Ages 5/6/7
- 76 CANDY-MAKING Ages 5/6/7/8
- 77 HOLA AMIGOS! (SPANISH) Gr. K/1/2
- 78 BARBIE WORLD Gr. K/1/2
- 79 CIRCUIT-MAKERS 101 Gr. K/1/2
- 80 BOOKALICIOUS 1 Gr. K/1/2
- 81 SWIFTIE ACADEMY Gr. K/1/2
- 82 READ FOR THE STARS Gr. K/1/2
- 83 CHESS Gr. K/1/2/3
- 84 KITCHEN CHEMISTRY Gr. 1/2/3
- 85 GEOLOGY Gr. 1/2/3
- 86 ROBLOX GAME DESIGN AND CODING Gr. 2/3/4
- 87 MASTERPIECES IN THE MAKING Gr. 2/3/4
- 88 POTTER POWER Gr. 2/3/4/5
- 89 WICKED COOL ROCKET SCIENCE Gr. 3/4/5
- 90 JEWELRY-MAKING Gr. 3/4/5
- 91 MYSTERY MADNESS Gr. 3/4/5/6
- 92 SCULPTURE & CLAY Gr. 3/4/5/6
- 93 DESSERTS AROUND THE WORLD 2 Gr. 3/4/5/6
- 94 AMAZING RACES Gr. 4/5/6



P.M. (12:00–2:30 P.M. Daily)

- 95 DISNEY DELIGHTS Ages 3 1/2/4/5
- 96 CONSTRUCTION ZONE Ages 4/5
- 97 GET YOUTH MOVING (G.Y.M.) Ages 4/5/6
- 98 DISCOVERING DINOSAURS Ages 4/5/6
- 99 NATURE'S SECRETS Ages 4/5/6
- 100 SCULPTURE FOR KIDS Ages 4/5/6
- 101 BLAST OFF Ages 4/5/6
- 102 LEGO BRICK BLAST Ages 5/6/7
- 103 SUPERHERO ACADEMY Ages 5/6/7
- 104 MAKE IT, SHAKE IT, BAKE IT Gr. K/1/2
- 105 BOOKALICIOUS 2 Gr. K/1/2
- 106 DANCE EXPLOSION Gr. K/1/2
- 107 ROBOT COMMANDERS Gr. 1/2/3
- 108 MYSTERY MADNESS Gr. 1/2/3
- 109 NATURE YOGA Gr. 1/2/3/4
- 110 READ FOR THE STARS Gr. 2/3/4
- 111 TIME TRAVELERS Gr. 2/3/4
- 112 MINECRAFT OBSTACLE COURSE Gr. 2/3/4
- 113 BATHROOM CHEMISTRY Gr. 2/3/4
- 114 ROBLOX GAME DESIGN & CODING Gr. 2/3/4/5
- 115 SWIFTIE ACADEMY Gr. 2/3/4/5
- 116 CHESS Gr. 3/4/5/6
- 117 DESSERTS AROUND THE WORLD 2 Gr. 3/4/5/6
- 118 BALLOON TWISTING Gr. 3/4/5/6
- 119 WICKED COOL MEDICAL SCHOOL Gr. 3/4/5/6

SESSION III: July 20–24

- 120 BUGS, BUTTERFLIES &
THE GREAT OUTDOORS Ages 3 1/2/4/5
- 121 DOMINO PHYSICS Gr. 1/2/3/4
- 122 GONE FISHING Gr. 5/6/7

NOTE: All-Day Courses (9:00 A.M.–2:30 P.M. Daily)



A.M. (9:00–11:30 A.M. Daily)

- 123 SUMMERTIME FUN Ages 3/4
- 124 SEUSS ON THE LOOSE Ages 3/4
- 125 EARTH BUDDIES Ages 4/5/6
- 126 MONSTER TRUCKS & MORE Ages 4/5/6
- 127 WORLD CUP SOCCER Ages 4/5/6
- 128 AHOY, MATEYS! Ages 4/5/6
- 129 YOUNG INVENTORS SQUAD Ages 5/6/7
- 130 MAKE IT, SHAKE IT, BAKE IT Gr. K/1/2
- 131 LEGO BRICK BLAST Gr. K/1/2
- 132 NATURE YOGA Gr. K/1/2
- 133 JEDI TRAINING CAMP Gr. K/1/2
- 134 KITCHEN CHEMISTRY Gr. 1/2/3
- 135 CARTOONING & ILLUSTRATION Gr. 1/2/3
- 136 FASHION DESIGN JR. Gr. 1/2/3/4
- 137 AUTHOR AUTHOR Gr. 2/3/4
- 138 INTERACTIVE CODING FOR KIDS Gr. 2/3/4
- 139 WICKED COOL MEDICAL SCHOOL Gr. 2/3/4/5
- 140 ACCESSORIES UNLIMITED Gr. 3/4/5
- 141 MECHANICAL ENGINEERING Gr. 3/4/5
- 142 STEM CHALLENGES Gr. 3/4/5/6
- 143 POTTER POWER Gr. 3/4/5/6
- 144 LAW AND ORDER Gr. 4/5/6
- 145 YOUTUBE PRODUCTION &
GAME DESIGN Gr. 4/5/6/7
- 146 ENGINEERING/ARCHITECTURE:
ANCIENT WONDERS OF THE WORLD Gr. 4/5/6/7



P.M. (12:00–2:30 P.M. Daily)

- 147 SUMMERTIME FUN Ages 3 1/2/4/5
- 148 LEGO BRICK BLAST Ages 4/5
- 149 WORLD CUP SOCCER Ages 4/5/6
- 150 AHOY, MATEYS! Ages 4/5/6
- 151 MAGNETS, MOTION & MORE Gr. K/1/2
- 152 LEGO ENGINEERING Gr. K/1/2
- 153 JEDI TRAINING CAMP Gr. K/1/2
- 154 BARBIE WORLD Gr. K/1/2/3
- 155 BATHROOM CHEMISTRY Gr. 1/2/3
- 156 FUN WITH THINGS THAT FLY Gr. 1/2/3
- 157 ROBOT COMMANDERS Gr. 1/2/3
- 158 PRINT-MAKING Gr. 2/3/4/5
- 159 STEM CHALLENGES Gr. 3/4/5/6
- 160 ENGINEERING/ARCHITECTURE:
SHAPES AND BRIDGES Gr. 3/4/5/6
- 161 WICKED COOL ROCKET SCIENCE Gr. 3/4/5/6
- 162 KNOT YOUR AVERAGE FRIENDSHIP
BRACELET Gr. 3/4/5/6
- 163 YOUTUBE PRODUCTION &
GAME DESIGN Gr. 3/4/5/6
- 164 AIDE INTERNSHIP Gr. 6/7/8

SESSION IV: July 27–31

(concurrent with the KITE program)

(9:00 A.M.–1:00 P.M. Daily)

- 165 KINDERSKILLS
- 166 SUMMER SCIENCE AND ART Ages 3/4
- 167 SUMMERTIME FUN Ages 3/4
- 168 GET YOUTH MOVING (G.Y.M.) Ages 3 1/2/4/5

A.M. (9:00–11:30 A.M. Daily)

Kaleidoscope 2026 Courses

2D Video Game Design *Special Offering: \$425*

Instructor: Tinker & Create **I AM Gr. 4/5/6/7**

Do you love video games? Learn to build your own! Create simple video games step-by-step, experimenting with specific tasks and movements. Share gameplay with peers, while learning introductory coding concepts. Use game design program Flowlab, a platform used by professional game designers. Games are stored online, so you can gain access after class ends.

NEW! 3D Printing Design *Special Offering: \$425*

Instructor: Einstein's Workshop **I PM Gr. 3/4/5/6**

Design intricate 3D-printable objects using BlocksCAD, a free online program developed at Einstein's Workshop! Our easy-to-learn software makes coding and 3D design as simple as dragging and dropping blocks of editable code. Each block modifies 3D shapes to create models unique to your style. Develop an intuitive understanding of coordinate geometry while turning your imagination into reality. Choose one of your creations to be printed on Einstein's Workshop's 3D printers and returned to you at Pike School during Session III.

NEW! Accessories Unlimited

Instructor: Jamie Harutunian **III AM Gr. 3/4/5**

Get ready to design, decorate, and dazzle! In this fun-filled course, use your imagination to create colorful accessories and treasures. From key chains and headbands to keepsake boxes and more, every project is a chance to add your own personal touch. Whether you love glitter, paint, beads, or bright colors, you'll have a blast making one-of-a-kind creations to wear, share, or keep forever. Perfect for young creators, this class is all about creativity, hands-on fun, and leaving with something special that you made yourself!

Adventures in Science

Instructor: Christa Ritter **II All Day Gr. K/1/2**

When you swim in a pond, do you know it is the habitat for millions of tiny creatures? Be an investigator inside the classroom as you examine natural items. Outside, be the explorer, discovering hidden wonders in a pond, woods, field, stream, or ocean. Take several exciting trips, including a tidal pool exploration. This popular science class has run for all 46 of our summers! This year we do not require parents to drive and chaperone, but a transportation fee will be added. Cost: \$595

Adventure Theater

Instructor: Shannon Eldridge **I AM Ages 3/4** **I PM Ages 3/4**

Children can be whatever they want to be... kings and queens, cats and mice, and more! Class includes art, movement, music and dance as students participate in individual and group dramatic activities. One of our longest-running courses, Adventure Theater returns this summer to encourage each child to use his/her imagination in highly creative games and projects.

Ahoy, Mateys!

Instructor: Emma Dyer **III AM Ages 4/5/6** **III PM Ages 4/5/6**

Calling all pirates and mermaids! Join Captain Emma and her crew. Bring your imagination for a week of stories, art, music and lots of creative outdoor play! Design and make a pirate hat and eye patch and decorate your own edible mermaid tail. Craft a porthole and a mermaid windsock. Search for treasures and craft a spyglass. Let's discover who is the most famous pirate of all time! Don't walk the plank! Sign up today!

Aide Internship

Special Offering: \$595 All Day Intensive Session I **Gr. 7/8**

\$325 Session III PM Half Day **Gr. 7/8**

Instructor: Jaime Faria

The Aide Internship program is available for boys and girls who are eager to learn the skills involved in becoming an aide for the Kaleidoscope program. See how the program operates, become familiar with the teachers and courses. Spend time training in several high-interest classes. Interview the Director. Students who enroll should be hard-working, responsible and enthusiastic.

Note: Students who take the full-day course can work as Jr. Aides in Session II or III of the same summer (2026) for Community Service hours if they choose to do so.

Students who successfully complete half-day course in Session III can be Jr. Aides for a week in the following summer (2027).

Alphabet Soup

Instructor: Ellie Grecco **I AM Ages 3½/4/5** **I PM Ages 3½/4/5**

The alphabet comes alive through letter-related stories and songs, as well as artwork and games. Each day will highlight a different letter, with activities that day revolving around it; for example, bubble art may be one of the many activities on "B" day. Each child also has an opportunity to discover many words that begin with the first letter of his/her name.

Amazing Races

Instructor: Courtney MacDonald **I AM Gr. 4/5/6**

Our version of The Amazing Race TV show, this course involves 32 exciting indoor and outdoor challenges in friendly competition. Compete individually as well as with partners to earn tokens to redeem at the end of the course. Some tasks require physical skills, some tap mental abilities. All are fun and thought-provoking. Examples: a long distance target toss, scavenger hunt, match the flags, and more.

Animal Studies

Instructor: Courtney MacDonald **I PM Gr. 3/4/5**

Do you love animals and want to learn more about them? This course, designed for older students, gives you that opportunity. Did you know that horses are used to help children and adults with special needs and other challenges? Find out how and why we train service animals and meet a miniature therapy horse who visits your classroom! Enjoy exciting activities and crafts as you explore animal-related careers as well as animal care and habitats.

Animation

Instructor: Tinker & Create **I PM Gr. 4/5/6**

Explore the skills needed by any young artist, animator, or game concept designer. With pencils, paper, the Blender animation platform and plenty of imagination, you can bring an idea to life. Tap your creative instincts to write, create, and direct an animated short film! In designing your characters and worlds as a young director, learn to be aware of forces acting upon objects, how to render lines of action, and think in a three-dimensional way. Use animation principles and film basics, including scene-blocking and editing, to deepen your knowledge of design, film, and animation. Cost: \$425

Artistic Oasis

Instructor: Donna Woods **II All Day Ages 5/6/7**

The art world is an exciting place! Join us as we meet the artists. Create your own art based on the artists' styles. Learn techniques such as abstract art, still life painting, sculpture and more. Decorate a paint palette and paint "En Plein Air" (French for painting outside). Visit the color lab and experiment with color mixing. Make chalk paint for Pop Art on the sidewalk. Use a ribbon wand as we go on a color hunt. Use rainbow scarfs for a color dance, magic scarf game, and colors in motion. Take home a portfolio filled with frame-worthy pieces and an art journal, too! Cost: \$475

Art Inspirations

Instructor: Mary Murphy **I All Day Gr. 3/4/5/6**

What inspires YOU??? Create artwork that reflects your personal style and inspires others. Visit the world-famous Addison Gallery of American Art in Andover and have a picnic lunch on the lawn. Stretch your own canvases; use acrylics to develop an abstract painting based on your personal impressions of your museum visit. Construct a handmade book to be used as a journal or sketchbook, using handmade, colorful papers. Create an Andy Warhol-style graphic design using personal images and computers; then mount this work on a large mat board. Other projects may include collage, fabric, photography with another local field trip, and more. Limit: 10 Cost: \$525

Author Author

Instructor: Nicole Costello **III AM Gr. 2/3/4**

Have you ever wanted to write your very own hardcover book? Use the writing process to turn your creative thoughts into written words. Do art projects related to your writing and design a cover for your original alphabet-themed book, which you'll illustrate and "publish" by the end of the week. Add an "author's page." You will be proud to share this treasured book with family and friends.

Balloon Twisting *Special Offering \$325*

Instructor: Charlie Fogarty, charliefogartyentertainment.com **II PM Gr. 3/4/5/6**

Don't miss this class! Have you ever wished you could make elaborate balloon animals, crazy hats, etc.? A professional entertainer teaches you "twists" of the trade, including apple, tulip, pinch and bird body twists. Begin with simple animals, flowers, hats, etc. Progress to more elaborate items: aliens, jewelry, Spiderman, clever baseball hats and more. Take home your own pump, directions, and balloons so that you can continue to practice and be the hit of any party. Students must be able to independently tie a balloon.

Barbie World

Instructor: Carly Dyer **II AM K/1/2**

Welcome to Barbie World! Every day brings new adventures and creativity inspired by everyone's favorite fashion icon, Barbie! Do you love dolls, fashion, and imaginative play? Learn the history of Barbie while exploring different themes such as "Career Day", "Barbie's Birthday Bash", and a Barbie slumber party. Activities include Barbie and Me jewelry, pillowcases, and other accessories. Engage in creative crafting, design, and collaboration. Join us for a week of unforgettable Barbie adventures!

Bathroom Chemistry

Instructor: Michelle Joubert **II PM Gr. 2/3/4** **I PM Gr. 1/2/3**

Did you know there are at least 30 experiments that can be done using bathroom supplies? Explore a different bathroom theme each day: Diaper Day, Toilet Paper Tuesday, Weighing Wednesday, Tub Thursday, and Miscellaneous Messy Friday. Make and take something home each day, such as diaper goo, tin boats, Magical Ivory soap and a unique tie dye made with only bathroom supplies. A fun class with lots of experiments to keep you excited.

Blast Off

Instructor: Emma Dyer **II AM Ages 4/5**

Come join the Kaleidoscope space team. Discover the universe in a fun and factual way. Learn fascinating facts about the sun, moon and planets. Make and race straw rockets. Create Mars mud slime. Play planet bean bag toss. Make a catapult and do gravity and moon rock science experiments. Join us for a fun-filled week of crafting, playing and exploring.

Bookalicious 1 and 2

Instructor: Cindy Girard **II AM Gr. K/1/2**

Enter the magical world of Children's Literature through crafts, songs, and activities that bring noteworthy authors to life! Interact with books by Kevin Henkes, Eric Carle, Mo Willems, and Nicola Davies and learn to have grand conversations about unforgettable characters! Design a flipbook. Sculpt mini Piggies. Have a Piggie party. Create your own disguise. Experience all the magic a story can bring. Stories covered in Bookalicious 2 (II PM) are completely different, but by the same authors. Children can take one or both classes.

Bugs, Butterflies and the Great Outdoors

Instructor: Pam Dyer **III All Day Ages 3½/4/5**

Ready for a week of wonder? Join us for outdoor adventures where curiosity leads the way! Explore the magic of nature through songs, yoga, art, and stories, while keeping a nature journal of your discoveries. Go on a real bug hunt, learn about weather by making your own rain cloud, create wind chimes that dance in the breeze, melt crayons into rainbow colors with the help of the sun, and craft unique art from nature and shadows. Each day is filled with hands-on activities, new discoveries, and joyful exploration. Cost: \$475

Camping Out

Instructor: Molly Prudden **I AM Ages 5/6/7**

You don't need to go very far to go to summer camp! Join this exciting, mostly outdoor class and take adventure-filled hikes around the Pike campus. Use team-building skills to solve challenging problems. Put up a tent and spend part of each day "living" in it. Other activities include "building a bird's nest," "mud painting" and making yummy s'mores. This class is for the kid who likes to be outside in the dirt and with bugs. Wear socks, sneakers, and put on bug spray.

Candy-Making *Special Offering: \$375*

Instructor: Mimi Queen, Sweet Mimi's Chocolates **II AM Ages 5/6/7/8**

Welcome to Candyland! Make your own delicious, colorful chocolate pizza, decorated with penny candy. Use chocolate to paint lollipops. Create two types of Rice Krispies treats! It may not be barbecue season, but let's make s'mores. Enjoy five days surrounded by cookies, chips, marshmallows, and fruit. You will never want to leave. Delicious goodies are taken home at the end of each class.

ALL DAY

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ALL DAY

Before submitting your form, please be sure that the age/grade level of your child corresponds to the requirements of each course. Grade levels refer to the 2025-2026 school year, NOT the grade your child will be entering in the fall of 2026. Classes are carefully designed by teachers to meet the skills and maturity expected at specific grade levels. Enrollment cannot be completed if this information is not correct. If you have questions, please contact Christa at (978) 494-3978 before attempting to register. Thank you!

Cartooning & Illustration

Instructor: Lisa Buglione

Calling all Superheroes and Anime lovers! Learn the step-by-step process of creating your favorite cartoon characters from Disney Classics to LOL or the Avengers. Invent new imaginary characters and give them a story! Create a comic book using illustrations you have designed and take home a portfolio of your completed work.

Chess Special Offering: \$325

Instructor: Natalie Cherbenok

Learn this fascinating game from renowned player/coach, Natalia Cherbenok. Improve your concentration, self-discipline, and confidence as you have fun and meet new friends. Develop important new skills such as critical thinking in a changing environment. Earn points for prizes on Friday. Open to all skill levels; beginners welcome!

Circuit Makers 101 Special Offering: \$325

Instructor: Circuit Lab Staff

Get creative with electricity! Create your own electronics. Design custom light-up greeting cards, electric games, mazes, and even musical instruments. Each day consists of a circuitry lesson and hands-on project, using components like lights, buzzers, switches, motors, and sensors. Create projects, some of which can go home, that increase your knowledge of electronics and make you very proud of your new skills.

Circuitry and Coding: From Flashlights to Robots

Fireworks: All Day June 29, 30, July 1, 2 Gr. 1/2/3/4

Instructor: Circuit Lab Staff

Combine two of Circuit-Lab's most popular courses (Circuit Makers and Robot Commanders) for four full-days of fun! Engage in active, playful activities as you learn to build introductory circuitry projects and write computer programs that communicate with robotic devices. We will turn wires, batteries, lights, motors, and switches into hands-on projects that can move on their own, light up, and fly! Using the power of code, we will make Unruly Splats into interactive relay races and voting machines, and Sphero SPRK+ robots into Magic 8 Balls, automated Red Light / Green Light games, and the arcade classic Pong. Cost: \$525

Circus Acrobatics Special Offering: \$325

Instructor: Gina DeFreitas, www.AerialiciousEnt.com I AM Gr. 2/3/4/5

Partner acrobatics involves two or more people learning to support and fly in a variety of poses, lifts, and sometimes dynamic movements. One person (the "base") supports another person (the "flyer"). Explore a range of partner and group counter-balancing poses, with an emphasis on good form and safety. Learn strength, flexibility, and coordination. No need to bring a partner . . . the whole class works together!

Circus Kids Special Offering: \$325

Instructor: Gina DeFreitas, www.AerialiciousEnt.com I PM Gr. 2/3/4

Have fun as you learn different ground circus acts from a professional circus performer. Explore the fascinating art of juggling. Use scarves, balls, hula hoops, juggling sticks, Chinese yoyos, spinning plates and more. Discover your "inner clown" with props, hats and costumes. Tap your emotions and learn acting techniques. Develop coordination and confidence as you enjoy life in the Big Top!

Colorful Cooking Special Offering: \$325

Instructor: Hema Patel

Explore the rainbow as you create a colorful food palette. Each day focuses on foods of a particular color, such as red, blue/purple, yellow/orange or green. Make and eat your edible art using fruits, vegetables and more. Tickle your taste buds with cakes, pastries and delicious, unique vegetable caviar. We even sprinkle in a few science experiments, including color change chemistry. You will love this creative and yummy course! NO FOOD ALLERGIES, PLEASE.

Construction Zone

Instructor: Melissa Boucher

Caution! Construction crew at work! Put on your hard hat and get ready to build, sing, play, and create in this engaging and interactive course that has been a favorite for any child who enjoys big trucks, diggers, and tools. Experience what it is like to work together as a team on a construction site through books and dramatic play. Boys and girls will be left dreaming of diggers as they drift off to sleep after a productive day!

Dance Explosion

Instructor: Elie Grecco

Get ready to move, groove, and have fun at Dance Explosion! This course explores many styles of dance including ballet, cheer-dance, hip hop, and jazz. We will make friendship bracelets, tie-dyed T-shirts, and create a special dancer's sketchbook. Bring comfy clothes, a water bottle, and your biggest smile for a week full of fun, friends, and dancing!

Desserts Around the World 1 and 2 Special Offering \$325

Instructor: Jordan Soucy

Grab your passport and your apron and get ready for some fun! From Brazil to Japan, chefs will "travel" to a new kitchen each day to sample sweet treats from around the world. Have fun learning about different cultures and ingredients while sharpening your kitchen skills. The best part? Getting to taste unique cakes, truffles and more. *Note:* Desserts and countries are different in Session II. Children may take one or both weeks. NO FOOD ALLERGIES, PLEASE.

Discovering Dinosaurs

Instructor: Sherril Tjalsma

Take a trip far back in time and meet the prehistoric reptiles and gentle giants that roamed the earth. Come aboard our Kaleidoscope "dinosaur train" and discover amazing facts as you travel through the Triassic, Jurassic, and Cretaceous periods. Who will you see there? Tyrannosaurus Rex? Brontosaurus? Pterodactyl? Who were our first feathered friends? This is a hands-on course where artwork and stories help create a deeper understanding of these fascinating creatures from our past.

Disney Delights

Instructor: Shannon Siviski

Come spend a magical week with Mickey and all his friends! Read favorite Disney stories, sing familiar tunes, and play classic games all centered on the happiest place on earth! Help Elsa rebuild Olaf. Go on an adventure and travel around Radiator Springs with Tow Mater and Lightning McQueen. Take a trip to Neverland with Peter Pan and Tinkerbell. And remember, we don't talk about Bruno!

Domino Physics

Instructor: Peter Bloom

For kids who love to build, create, and find practical applications for scientific discovery, we are excited to offer an all-day week-long Domino Physics course, led by Peter Bloom, the original domino physicist. Combine principles of physics and engineering as you construct ENORMOUS chain reactions using thousands of dominos, marbles, tracks, mechanical toys, electronic devices, and other props. Working solo and as part of a team, you'll learn tricks of the trade for creating stunning and effective domino chaining. What can you get your falling dominos to do on the way down? Cost: \$525

Dungeons & Dragons

Fireworks: All Day June 29, 30, July 1, 2 Gr. 4/5/6/7

Instructor: Einstein's Workshop

Embark on grand adventures! Explore new and long lost lands, battle perilous foes, and make new friends along the way. Dungeons & Dragons is great for developing imagination, creative problem solving, and teamwork. Cost: \$595. Limit: 6 students

Earth Buddies

Instructor: Emilie Little

Welcome to an exciting journey into the heart of our planet! Our Earth and Sustainability class is full of adventure and discovery. Whether you're curious about nature or passionate about protecting it, you'll have fun exploring creative ways to care for our Earth. Activities include clay leaf impressions, nature snow globes, and Earth Day crowns.

Engineering/Architecture: Ancient Wonders of the World

Instructor: John Chamberlain

Build 3D models of ancient Wonders of the World, such as a Mayan Pyramid and a Greek Temple. Use craft sticks, safe "Super Cool" (ultra-low temp) glue and glue guns. Bring out your inner (ancient) engineer and exercise your eye for design!

Engineering/Architecture: Shapes and Bridges

Instructor: John Chamberlain

Build models of 3D shapes and bridges! Use craft sticks, safe "Super Cool" (ultra-low temp) glue and glue guns. Explore engineering designs and concepts. Use templates to build several bridges, including a covered bridge, truss bridge, and arch bridge. Bring out your inner engineer and exercise your eye for design! Take your amazing creations home with you.

Fairy Houses

Instructor: Donna Woods

Calling all nature lovers! Based on the popular Fairy House book series by Tracy Kane, this course helps you appreciate nature's treasures. Spend half of each day outside as you use your imagination to build our first custom handcrafted Kaleidoscope Fairy House. Fairy houses are small structures for the fairies and nature's friends to visit. Make a fairy boat with recycled materials. Be science investigators; follow the pixie dust trail on a nature scavenger hunt. Play "I Spy Nature Bingo." Create a pine cone spider. Discover and observe nature and habitats during this week-long adventure! Fairy house builders are clever, mischievous and playful. Come share the MAGIC! Cost: \$525

Fashion Design Challenge

Fireworks: June 29, 30, July 1, 2 All Day Gr. 3/4/5/6 Session II All Day Gr. 2/3/4/5/5

Instructor: Aislinn Cantin (Fireworks) Linda Mele (Session II)

Fashionistas: Join this exciting Fashion Design program. Each day is a new adventure, a new design challenge! Bring a plain white T-shirt on Monday and explore all of the ways to redesign a plain clothing item! Create mood boards and sketch a fashion collection. Make a pillow, purse, elastic waist skirt, pajama pants and more! Learn to use a sewing machine and the basics of clothing construction. Grand finale is a student-produced fashion show! Cost: Fireworks \$425. Session II All Day: \$475

Fashion Design Junior

Instructor: Aislinn Cantin

Calling all aspiring fashion designers! This class is an exciting introduction to all the possibilities of fashion design, with no sewing experience needed! Get inspired by famous designers and fashion history, create mood boards, and use this inspiration to sketch fabulous fashion collections. Complete design challenges both individually and collaboratively. Bring a plain white t-shirt and explore all of the ways to redesign a plain clothing item!

Fencing Special Offering: \$325

Instructor(s): Vivo Fencing Club coaches

Star Wars, Princess Bride, Shrek and more—Have you ever wanted to wield a sword and learn to fence? Receive skilled instruction in this Olympic sport from a World Champion and coach! Learn footwork, blade work, skills training, fencing game, and, of course, fencing bouts to test your new skills. Fencing teaches focus, athleticism, coordination, and strategic thinking. A great combination of fun and instruction all in one. All equipment use is included as well as non-competitive membership in the U.S. Fencing Assn. *Note:* No refunds available for this course after June 1.

Fun with Physics: From Newton's Laws to Minecraft

Rollercoaster Design

Instructor: Einstein's Workshop

Enjoy entertaining and educational science experiments as you gain an understanding of physics, including Newton's First, Second, and Third Laws of Motion and Newton's Law of Gravity. Design marble runs, catapults, airblasters, and more! Build your own roller coaster in Minecraft using minecarts, powered rails, and Redstone! Will your coaster pass through underground caverns? Will it soar high into the air? Use engineering, sequential logic, and spatial reasoning to answer these questions. Cost: \$525

Fun with Things That Fly Special Offering: \$425

Instructor: Einstein's Workshop

Ready, set, take off! From paper airplanes to rockets, make all sorts of flying inventions while exploring aerodynamics and how things move through the air. Make, test, and reinvent catapults, kites, parachutes, and more as we explore the laws of physics and the forces that keep objects afloat. Lessons will be just "plane" fun!

Geology

Instructor: Zoe Hastings / Chris Desjardins

Calling all rock hounds! Come learn about the exciting ways our Earth forms and shapes rocks and minerals. Create or add to your own rock collection on rock walks and learn how to identify the basic three types of rocks. Grow crystals, discover what makes volcanoes explode, and do hands-on experiments. Become an archaeologist by creating your own fossils and excavating your own dig kit.

Gone Fishing Special Offering: \$695

Instructor: Matt Walsh

By popular demand, Gone Fishing is now a full-day class, culminating in a Deep Sea adventure on Friday. Would you like to learn basic fishing skills? Join our "school" of anglers and visit different ponds and sites in the local area. Discover how to identify good fishing locations. Learn knot-tying as well as lure selection and techniques. Study flora and fauna and better understand the food chain. Bring your own freshwater rod and reel; hooks, bobbers, bait and lures will be provided. Fee for Deep Sea fishing trip and pole rentals on that day included, as well as transportation every day.

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Guitar Escapades
Instructor: Mary Krikorian

Join this musical adventure and learn the basic foundational skills needed to play the amazing guitar. Instructor is an experienced elementary music teacher who brings many junior-sized guitars for you to use. Have fun playing simple tunes alone and with others. Learn familiar folk tunes as well as some rock 'n' roll! Limit: 10

I AM Gr. K/1/2
I PM Gr. 1/2/3/4

LEGO Brick Blast
Instructor: To Be Determined

Are you a LEGO lover? Join other LEGO enthusiasts and spend the week exploring Kaleidoscope's LEGO Land. Learn about all of the LEGO elements. Develop creativity, problem solving, concentration, and teamwork skills as you build, play, and use your imagination. Work alone, in pairs, and in small groups to create unique projects. Enjoy a visit to Lego City Planning class where older students are building an entire city out of bricks. Thousands of LEGO, including Star Wars, await you!

II PM Ages 5/6/7
III AM Gr. K/1/2 III PM Ages 4/5

NEW! Get Youth Moving (G.Y.M.)
Instructor: Coach Michelle Doucette

Does your child love to move? Then this is the perfect course! Participate in games, activities and sports that focus on fun and encourage kids to challenge themselves physically, emotionally and socially. Different sports equipment and games are introduced each day; children explore and learn new skills as well as highlight their strengths.

II AM Ages 3 1/2/4/5 II PM Ages 4/5/6
IV AM Ages 3 1/2/4/5

LEGO City Planning
Instructor: Eric Kingsley

Work individually and in small groups to plan and build the most enormous LEGO city you have ever seen (unless you have gone to Legoland). Learn what is required to run a town and how certain services are strategically located. Include police, fire, schools, public works; add ball fields, utilities, hospitals, banks, sidewalks and more. Consider how to adapt structures for natural disasters like hurricanes and earthquakes. Watch in amazement as your city grows bigger each day. Cost: \$475

II All Day
Gr. 1/2/3/4

Hair Design

Instructor: Linda Mele
 Do you enjoy experimenting with different hairstyles? Have fun changing your "look". Learn some beautiful, unique braiding techniques. Make barrettes, scrunchies, ribbons, and other decorative items. Find out which hair care products are good (and bad) for you. Take turns being a "model" and a hairdresser.

I PM Gr. 3/4/5/6

LEGO Engineering Special Offering: \$325
Instructor: Eric Kingsley

Build towers and bridges. Create boats and planes and understand what makes them float and fly. Spend a day exploring space with thousands of LEGOs by your side. Build amazing cars as you learn about gravity, friction and momentum. Race your car against others down the Brickapalooza ramp! Also, learn about centrifugal force as you make spinners (tops) of all sizes.

III PM Ages K/1/2

Hands-On Electronics Special Offering: \$325
Instructor: Circuit Lab Staff

Tinker with electronics as you learn the basics of computer programming. Experiment with the fundamentals of electronics and circuitry, then step up to projects where you design your own interactive and programmable devices. Use the latest tools including Arduino (for building interactive devices) and Raspberry Pi (for learning about computers and coding). Experiment with LEDs, resistors, motors, and programming. Each day you can design a hands-on project with the guidance of your instructors.

I AM Gr. 3/4/5

LEGO Remote Control Special Offering: \$325
Instructor: Eric Kingsley

Build complex remote-controlled vehicles as you learn about simple machines and mechanical concepts. Work in teams to complete many different and exciting challenges, including relay races. Your LEGO machines will be powered by motors with battery boxes as well as infrared remote-control components. Cooperative team learning is a key part of this learning experience. What can you do and create to help lead your team to victory?

I PM Gr. 1/2/3

NEW! Hola Amigos! Adventures en Español

Instructors: Andrea Pagliuca and Stephanie Alimonti
 ¡Vamos a divertirnos! Have fun learning Spanish words and phrases as we go on an adventure to Spain and Mexico! Make new amigos, be alegre, and habla español. Dance the flamenco, macarena, and Mexican hat dance. Make music, learn new songs and play Lotería (Bingo). Study the art of Pablo Picasso and Frida Kahlo; create your own renditions. ¡Ole!

II AM Gr. K/1/2

LEGO Robotics Special Offering: \$325

Instructor: Eric Kingsley
 Finally . . . an opportunity for LEGO lovers to advance their skills to the next level! Design, build and program your projects: animals, vehicles, even a mini golf course with obstacles! Use WeDo Robotics Construction Sets to program motors that enable your projects to move. Add tilt and light sensors. For example, your alligator's mouth could open and close based on the amount of light in the room! Course includes science, technology, engineering, and math, as well as language and literacy skills.

I AM Gr. 2/3/4

NEW! Interactive Coding for Kids
Instructor: Circuit-Lab Staff

In this hands-on class, explore Scratch programming, using the MIT-developed programming interface to craft stories and games. Then use Makey Makey boards to invent new ways to interact with the Scratch projects using everyday objects. Your circuitry projects become musical instruments, video game controllers, pressure sensors, and more. Collaborative project challenges enhance teamwork skills and inspire critical thinking. No prior coding experience required.

Special Offering: \$325
I II AM Gr. 2/3/4

LEGO Space Adventures

Instructor: Eric Kingsley
 Visit space and spend four exciting days building with LEGO! Learn some history of manned space flight, including Apollo's moon landing and the International Space Station. Explore the newest "Commercial" Space Race including SpaceX, Blue Origin, and Virgin Galactic. Enjoy space fantasy such as Star Trek, Star Wars, or Guardians of the Galaxy as you create with Lego. Cost: \$395

Fireworks: June 29, 30, July 1, 2 All Day Ages 5/6/7/8

Jedi Training Camp
Instructor: Ben Maccarone

Are you a "Star Wars" fan? Spend an adventurous week at our Jedi training camp. Make your own costume. Create a light saber from a pool noodle. Conquer an obstacle course; travel to a galaxy far, far away and make pit stops at several planets. Create replicas of those planets using shaving cream and food coloring. Defeat the Sith in a game using nerf balls.

III AM Gr. K/1/2 III PM Gr. K/1/2

Jewelry-Making

Instructor: Jamie Harutunian, Cottontail Bow & Co.
 Join Jamie Harutunian, owner of local small business, Cottontail Bow & Co., for hands-on creating and dazzling! Learn basic techniques, from stringing beads to creating simple knots. Design beautiful, vibrant, and fashionable hair accessories, personalized and friendship bracelets, and more! Improve fine motor skills while making unique masterpieces for yourself and others. Use beads, shells, and other materials to decorate a jewelry box and organizer for storing your new treasures. Welcome to a world of imagination and creativity!

I AM Gr. K/1/2
II AM Gr. 3/4/5

Magnets, Motion and More
Instructor: Emilie Little

Science is all around us! Conduct active experiments that provide you with a deeper understanding of force, motion, balance, etc. Have fun as you learn about magnets. Build marble runs with pool noodles, toothpick towers, and create a catapult. Who knew how much fun the Laws of Motion could be??

I PM Gr. K/1/2
III PM Gr. K/1/2

Make It, Shake It, Bake It Special Offering: \$325
Instructor: Molly Prudden

Visit a different biome (e.g., desert, rainforest, tundra) each day and enjoy make it, shake it and bake it activities! Make exciting and unique projects, including jungle slime and desert animal play dough. Shake it: Get great exercise, indoors and out, as you play games like Rainforest Relay, Desert Camouflage and Arctic Scavenger Hunt. Bake it: Create and eat fun food projects, including monkey muffins, campfire cupcakes and snow cones. Combine physical activity, food preparation and project-based learning with important science concepts. NO FOOD ALLERGIES, PLEASE.

I PM Gr. K/1/2 II PM Gr. K/1/2 III AM Gr. K/1/2

Join the Circus
Instructor: Emma Dyer

What's happening under the Big Top? Join Ringmaster Emma for a fun-filled week, including ring toss, stilt-walking, clowning, face -painting, balloon animals, games, and crafts. Enjoy popcorn, animal crackers and lemonade. Walk the tightrope, learn to juggle, and even become a clown!

I AM Ages 3 1/2/4/5
I PM Ages 3 1/2/4/5

Marble Machine Madness Special Offering: \$425
Instructor: Peter Bloom

The longest and fanciest "marble" run you will ever build awaits your helping hand. Using an eccentric combination of cardboard ramps, metal tracks, plastic tubes, funky tunnels and yards of duct tape, you and your teammates will work together to create the ultimate Rube Goldberg-style machine, designed to keep your golf ball in motion for as many seconds as possible. What tricks can you convince a golf ball to perform on its way down from high to low? Find out when you join us for this sister course to Domino Physics. Fireworks week: \$425. Session I: \$525.

I All Day Gr. 3/4/5/6

NEW! Kinderskills

Ages: Children must be entering kindergarten in Fall 2026
Instructor: Colleen Dolan Abraham, Reading Specialist, and Cindy Girard
 A very special program uniquely designed for children entering Kindergarten in Fall 2026 Look out, kindergarten, 'cause here I come! Build print awareness, sound awareness, letter recognition, sight words, and other pre-reading skills in a hands-on, interactive way through stories, songs, and grand conversations. Get ready for "math talks" to enhance mathematical concepts and the awareness of the language of math. Exciting number line activities, counting, skip counting, patterning, through the use of games, songs, and math crafts will provide engaging and hands on math experiences. These are a few of the many catalysts that will allow your child to dash through the classroom doors with confidence, curiosity, and a love of learning! Cost: \$435

IV 9 AM-1 PM

Masterpieces in the Making
Instructor: Sherri Tjalsma

Release your inner artist! Explore famous artists through engaging stories and activities that connect you with art history. Be inspired by Pablo Picasso as you create a cubist masterpiece. Learn about Alma Thomas' colorful abstract paintings; create your own mosaics using tiles and torn paper. Discover the life of Vincent van Gogh and design art inspired by his famous paintings, Starry Night and Sunflowers. Create artwork inspired by the famous stained glass rose windows of Notre Dame Cathedral.

I PM Gr. 2/3/4 II AM Gr. 2/3/4

Kitchen Chemistry
Instructor: Michelle Joubert

Explore many different creations that can be made with simple kitchen items, such as Ivory soap, marshmallow peeps, yeast, baking soda, lemon juice and more. Watch the reactions that occur when particular ingredients are mixed together. Bubbling, melting, oozing and erupting are just a few things you will observe. Participate in "hands-on" experiments and create science projects, such as a "wave in a bottle."

I AM Gr. 1/2/3 II AM Gr. 1/2/3
III AM Gr. 1/2/3

NEW! Knot Your Average Friendship Bracelet
Instructor: Angela Bellini

Learn the art of making friendship bracelets! Using a variety of materials like embroidery thread, leather, gimp, yarn, and beads, explore different textures and styles to create unique, colorful designs. Share fun stories about the history and background of these materials in jewelry fashion. Experiment with various patterns and techniques to craft beautiful, personalized bracelets. Keep every bracelet you make or share with friends and family. This is a perfect chance for young imaginations to flourish and for friendships to grow!

I AM Gr. 3/4/5/6 III PM Gr. 3/4/5/6

Mechanical Engineering Special Offering: \$325
Instructor: Eric Kingsley

Use the Lego Technic building system to create motorized cars, fishing rods, street sweepers, scales, and a working Grandfather clock as you learn about gear ratios, levers, pulleys, and more. Some models incorporate motors; all explore engineering principles. Work in small groups to build mechanisms and improve on your designs. Measure distance, time, speed, and weight. What do you need to consider when you want to climb a steep hill with a car vs drive fast on a flat surface? Improve your critical thinking skills.

III AM Gr. 3/4/5

Minecraft Adventure Camp Special Offering: \$475
Instructor: Einstein's Workshop

Explore two whole new worlds! In one, the sky is the limit, with a backpack full of everything you need to build houses, castles, farms, and whatever else you can dream up. In the other world, work with your friends to chop down trees, mine the ground, and build defenses for when the monsters come out at night. The best part is you don't need to pick! You can teleport back and forth between the two worlds. Learn basic keyboard and mouse skills, the meaning of good digital citizenship, and how to work together through cooperative play.

III AM Gr. 4/5/6

Law and Order
Instructor: Andrea Pagliuca

Do you enjoy solving mysteries or resolving conflicts? Do you know what police officers, lawyers, and judges do within your community and the legal system? If you have any curiosity about criminal justice, then this is the course for you! Learn some legal vocabulary and concepts as we tackle a minor offense from start to finish, understanding how a case moves through the court system. In addition to a variety of engaging daily activities, the class culminates with a mini mock trial. Order in the court!

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NEW! Minecraft Modding With Code Kingdom *Special Offering: \$425*
Instructor: Einstein's Workshop

Learn to create your own Mods for Minecraft and get an introduction to programming while you're doing it! Use Code Kingdoms, an intuitive coding interface that allows you to program on several levels, ranging from "block coding" to more complex Java. This class is a great introduction to programming with no prior experience required.

Minecraft Obstacle Course *Special Offering: \$425*
Instructor: Einstein's Workshop

There aren't many things more fun than running an obstacle course, whether it be in real life or in a video game. But have you ever thought about designing obstacle courses in Minecraft? Learn how to make obstacle courses to amaze your friends. Create bouncing platforms, pressure plates, jumps from 60 feet in the air, and more. Test the limits of your abilities and Minecraft's physics in this fun and creative class.

NEW! Monster Trucks & More
Instructor: Toby Emerzian

III AM Ages 4/5/6

Get ready to rev up the excitement! In this high-energy monster truck-themed course, dive into thrilling stories that spark imagination. Design and build your very own mini monster truck tracks, and create cool projects inspired by your favorite machines and other awesome vehicles. This course is the perfect mix of roaring engines, artistic adventure, and storytelling excitement built just for little crushers!

Musical Theater Performance Showcase *Gr. 2/3/4/5*
Instructor: Shannon Eldridge **Fireworks: June 29, 30, July 1, 2 All Day**

Let your creativity take flight through drama, singing, and dance! Jump into the magical world of musical theater by exploring dance choreography, vocal technique and how to portray a character. Become a true triple threat through warm-ups, group activities, theater games and performance. By the end of the week, take center stage and shine as one of the showstoppers in our cabaret-style class showcase! Fireworks week: \$395.

Musical Theater: Pied Piper
Instructor: Jeff Caron (One-Week intensive) **II All Day Gr. 4/5/6/7/8**

This "back by popular demand" course goes beyond fun and games, and allows serious actors to rehearse and perform a full-length, one-act musical. You can also participate "behind the scenes" if you prefer. Participants will audition for roles, learn all their lines, songs, and choreography, and present the musical to a live audience in our beautiful air-conditioned theater Friday. Cost: \$475.

Mystery Madness **II AM Gr. 3/4/5/6**
Instructor: Patty Hebert **II PM Gr. 1/2/3**

This course is designed for the mystery fan. Write a short mystery story. Learn to play and act out a game of "Clue." Discover clues to mystery riddles. Experiment with fingerprints and invisible ink. Become a detective and write case reports. Solve a mystery by unlocking hints. All this and more helps you become a first-class investigator.

Nail Art **I AM Gr. 4/5/6**
Instructor: Linda Mele

Have fun learning basic manicuring and nail art designs. Experienced cosmetology instructor will teach first-hand the tricks that the professionals use. Basic manicuring will provide you with the guidelines needed in personal hygiene, as you learn how to perform manicures on one another. Create multiple nail art techniques include striping and water tie-dyeing. These nail art designs will be framed so you can take them home to proudly display. (Nails will not be applied to hands.)

Nature Yoga **II PM Gr. 1/2/3/4**
Instructor: Courtney MacDonald **III AM Gr. K/1/2**

From downward facing dog and tree pose to outdoor walks, come explore and connect with nature during this fun and interactive yoga camp. Enjoy the zen of nature-inspired yoga poses, mindfulness walks, and scavenger hunts. Decorate birdhouses, paint rocks, and get creative with organic materials as we make "nature mandalas," as well as other outdoor-inspired crafts. Join this class to take a break from the hustle and bustle in exchange for a week of relaxation and creativity!

Nature's Secrets **II AM Ages 4/5/6**
Instructor: Sue Brenner **II PM Ages 4/5/6**

Are you excited and curious about the world around you? Join our scientific journey as we explore the wonders of nature. Learn about flowers, trees, birds, insects and more! Participate in a nature walk, paint beautiful flowerpots, plant herbs, decorate bird houses, prepare an edible bird nest for snack and create a jar of glittery fireflies. Enjoy stories and songs while you learn about the great outdoors and try to solve mysteries of nature!

Painting Outside the Box **I AM Gr. K/1/2/3**
Instructor: Lisa Buglione

If you love to think and paint "outside the box" then this class is made for you! Join the fun as we explore unique ways of painting used by famous artists. Paint with coffee grounds like Leonardo da Vinci. Mix eggs with paint like Michelangelo did. Use a wide variety of mediums to create texture and collage, as well as 2D and 3D art.

Pets and Pet Care **I AM Gr. K/1/2**
Instructor: Christa Ritter

Meet some very friendly live pets and learn important information about their care. Find out how to choose the right pet for you and your family. Learn how to understand animals' body language. Use funny pet pictures to create crafts; decorate a food bowl; make delicious pet treats and clever toys. This course is a pet lover's dream!

Potter Power **II AM: Gr. 2/3/4/5**
Instructor: Angela Bellini **III AM Gr. 3/4/5/8**

Welcome to Hogwarts Mania, where you are immersed in the fictional world of Harry Potter. Begin by being sorted into one of four houses. During this magical week, experience potion-making, magic wands, charms, care of magical creatures, and transfigurations (using model magic). Play games and participate in the Trwizard's tournament - where you can earn points for your houses. Champions will win the House Cup at the end of the week in a magical celebration!

Printmaking **III PM Gr. 2/3/4/5**
Instructor: Aislinn Cantin

Explore the artistic medium of printmaking! Channel your creativity in drawing into colorful prints. Investigate nature and find plants to use for stamps, sun prints, and even fabric dye! See how everyday objects such as shaving cream and bubble wrap can be used to make beautiful patterns. Use chemistry to see how things like soda and vinegar can make art.

Puppies in Paris **II AM Ages 3½/4/5**
Instructor: Amy DeVore Salomon

Bring your favorite stuffed animal puppy (or other animal) for a fun-filled week in the City of Lights! Stroll around Paris with our pooches, have croissants and ice cream at a Parisian cafe, run with our dogs at the playground, shop at a French market, and visit the zoo. Enjoy the French language with songs and stories, games, messy puppy projects, and outdoor exploration. Join us in Paris to play the morning away—en Français!

Read for the Stars **II AM Gr. K/1/2**
Instructor: Colleen Dolan Abraham **II PM Gr. 2/3/4**

Join Reading Specialist Colleen Abraham and prepare for a summer of reading fun! Blast off on a journey to boost your reading fluency! Packed with word games, challenges, performances, and creative activities, this engaging week will turn every page into an exciting new adventure. Explore a variety of genres, race against the clock in reading games, and unlock your secret powers. Read! Reread! Rehearse! Record! Reflect! Repeat! As you build your reading strategies, the skill, will, and thrill of reading is realized!!

Roblox Game Design & Coding *Special Offering: \$425*
Instructors: Tinker & Create **II AM Gr. 1/2/3/4** **II PM Gr. 2/3/4/5**

Let your imagination run wild as you build your very own world in Roblox! Use Roblox Studio to create your own video game in the form of an Obby (short for obstacle course). Experiment with specific tasks and movements. Create realistic landscapes with terrain tools. Use Lua, Roblox's programming language, and experiment with coding game mechanics. Games are stored online, so you can publish, share, and play them with friends. Explore the basics of video game design on one of the most popular platforms in the world!

Robot Commanders *Special Offering: \$325* **II PM Gr. 1/2/3**
Instructors: Circuit Lab Staff **III PM Gr. 1/2/3**

Understanding how software can interact with robots is a key skill for the STEM jobs of tomorrow. Engage in active, playful activities as you learn what it means to write, debug, and execute computer programs that communicate with different robotic devices. Using the power of code, turn Sphero SPRK+ robots into Magic 8 Balls, automated Red Light / Green Light games, and the arcade classic Pong. The Unruly Splats will become our voting machines, relay races, guessing games, and more.

Sculpture & Clay **II AM Gr. 3/4/5/6**
Instructor: Lisa Buglione

Would you like to construct 3D projects using materials like recycled items, sand and snow? Make animals, flying objects and more! Use different materials, tools & techniques as you build a sandcastle that won't wash away and snow sculptures that will not melt. Explore the fun of polymer clay by making your favorite foods and turning them into jewelry. Make "mystery clay" to take home at the end of the week.

Sculpture for Kids: Whimsical Forms & Colorful Creations **II AM Ages 4/5/6** **II PM Ages 4/5/6**

In this immersive mixed-media workshop, young artists dive into the exciting world of 3D sculpture using unexpected and fun materials including spray foam, styrofoam, glass bottles, wire, and plaster of Paris. Stack, shape, twist, and build imaginative forms; then bring them to life with bright, bold paint and your own unique style. From towering totems to twisty, abstract shapes, every sculpture is entirely designed and personalized by your child.

Seuss on the Loose **III AM Ages 3/4**
Instructor: Carly Dyer

The clever rhyming of Dr. Seuss helps to improve memory, vocabulary and imagination. Enjoy a different book each day and do exciting crafts and activities. For example, wear stripes or a favorite hat on "Cat in the Hat Day." Wear your clothes backwards on "Get Wacky" Day or put on silly or mismatched socks when we read "Fox in Sox." Don't miss the fun!

STEM Challenges **III AM Gr. 3/4/5/6**
Instructor: To Be Determined **III PM Gr. 3/4/5/6**

Use STEM skills to explore science in fun and challenging ways. Build your own catapult, gumdrop domes and spaghetti towers. Make magnetic slime and Alka-Seltzer rockets. Create balloon cars and participate in the famous egg-drop experiment. Play strategy games to build teamwork skills. Course combines chemistry, physics, engineering and a good dose of inquiry.

Summer Olympics 2026 **III AM Gr. 3/4/5/6**
Instructor: Coach Michelle Doucette **III PM Gr. 3/4/5/6**

From Opening Ceremonies to the medal presentations, this class will cover it all! Join Coach Michelle and participate in some Olympic Games and activities, including sports like track & field, basketball, tennis, gymnastics, volleyball and cycling. Cost: \$395

Summer Science and Art **IV AM Ages 3/4**
Instructor: Emma Dyer

Many of the places you go and activities you do in the summer are science-related in unique and exciting ways. Explore the science and art of summer, through the topics of Sand, Seashells, Bubbles, Water and Oceans. Examine the natural world through hands-on experiences and projects designed to bring the seashore to your own back door. Cost: \$250.

Summertime Fun **III AM Ages 3/4** **III PM Ages 3½/4/5**
Instructor: Sue Brenner **IV AM Ages 3/4**

Investigate all of the things that make summer such an unforgettable season! Explore watermelon science. Create ice cream and popsicle art. Paint seashells and decorate sand buckets. Make fresh lemonade and create our own lemonade stand. Decorate colorful visors and sunglasses. Go outdoors to do sunshine shadow art. Capture the essence of summer in this sunny Kaleidoscope course. fee.

Superhero Academy **I All Day Ages 5/6/7**
Instructor: Carly Dyer **II PM Ages 5/6/7**

Boys and girls who love superheroes can spend a week immersed in art, stories, music and creative activities and games related to Batman, Spiderman, Wonder Woman and more. Create your very own superhero and give him/her special powers! Physical skills are also emphasized; our superheroes enjoy activities and friendly drills in throwing, catching, kicking, running, jumping and more. Play games that reinforce hand-eye coordination and conquer obstacle courses with your super skills. Receive your official Kaleidoscope superhero cape on Friday. \$475 full-day course in Session I; \$250 for half-day class in Session II.

Swiftie Academy **II AM Gr. K/1/2**
Instructor: Aislinn Cantin **II PM Gr. 2/3/4/5**

Calling all Swifties! Spend a week immersed in each of Taylor Swift's eras. Sing and dance to Taylor Swift's music, taking performance tips from her shows. Learn about rhyme and figurative language through her music, and create your own songs and poetry based on Taylor's music. Make friendship bracelets and play games showing your love for Taylor Swift. Use math skills to decode Taylor's famous Easter Eggs.

T-Shirt Madness **I AM Gr. 1/2/3**
Instructor: Amy Demers

Join in the madness as we transform ordinary t-shirts into unique works of art using tie-dye, glow in the dark paints, colorful gems and more! Channel your inner designer as you personalize hats, pillow cases and tote bags. Bring three plain white shirts of your own to transform; receive two free Kaleidoscope T-shirts. Let the fashion madness begin!

ALL DAY
ALL DAY

NEW!

NEW!

NEW!

ALL DAY

Time Travelers

Instructor: Amy deVore Salomon

II PM Gr. 2/3/4

Would you like to travel back in time? It's been over 400 years since the Pilgrims' landing at Plymouth Rock but we can recreate life in an early colonial village right here in Andover in 2026! Try your hand at tin-smithing, make your own jam and "hard tack", build your own Native American toys and games, make hand-dipped candles, write with a quill pen, churn butter, and more. Become your own colonial character and learn about everyday life in a colonial village...minus the bugs in your biscuits!

Under the Sea

Instructor: Sue Brenner

I AM Ages 4/5/6

I PM Ages 4/5/6

There is so much to explore Under the Sea! Learn about ocean life through science, creative art, music, movement, hands-on activities and wonderful literature. Create sea sculptures, sandy beach photo frames, colorful sand art and mini aquariums. UNH Marine Docents visit our classroom so that you can learn by touching live animals that are found on rocky shores: sea stars, crabs, hermit crabs and more! Dive into some deep sea fun with us!

Understanding Animals

Instructor: Pam Dyer

I AM Ages 4/5

I PM Ages 4/5/6

Pet baby animals and ride a pony! Play games, sing songs, create artwork, try animal yoga poses, and listen to exciting stories. Discover where different animals live and how they survive. Enjoy a visit from live animals, including bunnies, ducks, a baby goat, and chickens straight from the farm. Bring a (stuffed) animal for show and tell and a "sleepover". Tuck in our classroom "pets" for the night; then return the next day to see what our animal friends were up to while everyone was gone.

NEW! Wicked Cool Medical School Special Offering: \$425

Instructor: Wicked Cool for Kids II PM Gr. 3/4/5/6 III AM Gr. 2/3/4/5

Is there a doctor in the house? Follow the progress of your own "patient" all week as we journey into the inner workings of the human body. Keep medical charts and become an anatomy specialist while learning the body systems. Learn to use a stethoscope, take vitals signs, and investigate digestion! Get into "gross anatomy" as we create a model of a human cell, 3-D eyeballs and slime mucus!

NEW! Wicked Cool Rocket Science Special Offering: \$425

Instructor: Wicked Cool for Kids II AM Gr. 3/4/5 III PM Gr. 2/3/4/5/6

Join us for New England's ultimate Rocket Science experience, and launch into the world of space exploration! Course features the easy to build customizable E2X model rocket. Keep a Captain's Log and venture to the rocky planets and the gas giants in our solar system. Build a model satellite, make glittering galaxy slime and build a mini telescope. Feel the adrenaline at the high-flying solid fuel rocket launch on Friday (weather permitting). Parents invited.

NEW! World Cup Soccer

Instructor: Coach Michelle Doucette

III AM Ages 4/5/6

III PM Ages 4/5/6

It's Summer 2026 and the FIFA World Cup tournament is in full swing! Join us for a week of creative games and activities that focus on basic soccer skills and fun! Players will practice dribbling, shooting and playing goalie while learning about being part of a team.

Young Chefs

Instructor: To Be Determined

I AM Ages 3/4 I PM Ages 3½/4/5

Attention, young chefs! Step into the Kaleidoscope "kitchen," where you will be the chef as we explore the science of cooking through stories, art and hands-on activities. Measure, mix and create yummy edible treats. Make an apron and chef hat. Learn to roll out the dough, make cookies, pizza and other healthy snacks. Improve your cooking skills while having lots of fun. NO FOOD ALLERGIES, PLEASE.

Young Inventors Squad Special Offering: \$425

Instructor: Einstein's Workshop

III AM Ages 5/6/7

Have you ever wanted to become an engineer and try to solve real problems? Engineers design bridges that can hold the weight of many vehicles and tall houses that can withstand an earthquake. Do the same and more on a smaller scale. Build catapults; then launch (soft) ammunition at targets. Make bridges and see how much weight they can hold. Design towers; then test them on our earthquake simulator. Experiment with contraptions that will protect an egg from breaking as it falls off a roof. This is your chance to design and build your OWN cool inventions using everyday objects and recycled materials!

YouTube Production and Game Design

Special Offering: \$425

III AM Gr. 4/5/6/7

III PM Gr. 3/4/5/6

Instructor: Tinker & Create

Learn the technology and skills needed to be a YouTube star in this exciting course. Explore and build your own YouTube personality as you draft a how-to video for game design. Record the video that you design with OBS and learn how to use CapCut for editing techniques to complete your final video. Note: Class does not include creating a YouTube channel for each student; families can create their own channel outside of class if they choose to do so.

SESSION IV: JULY 27–JULY 31
(concurrent with the KITE program)

Please see our website for more details: www.kaleidoscopekids.com

HIGHLIGHT: Kinderskills

A very special program uniquely designed for children entering Kindergarten in Fall 2026
Instructors: Colleen Dolan Abraham, Reading Specialist, and Cindy Girard

ALSO:

Fabulous half-day morning classes for ages 3, 4, and 5, including Summertime Fun, Summer Science and Art, Get Youth Moving, and more to come!!



CHECK OUT OUR NEWBURYPORT LOCATION:
BACK FOR A SECOND YEAR!
JULY 6–10, 2026

PARENT COMMENTS

"We absolutely LOVED Kaleidoscope, and can't believe we only learned of it this year! We will certainly be repeat attendees and hopefully longer next time. The programs, organizers, and teachers and instructors and classroom aides are truly FANTASTIC. I have never seen my boys so delighted every day. It's a true testament to people like you and the programming that makes it so exceptional and executed so well. THANK YOU!"

"Thank you so much for making this Kinderskills program such a fun and meaningful experience for our son. We truly appreciate your patience, kindness, and all the creative ways you helped him learn and grow. You've made a big difference and we are so grateful. We would like to strongly recommend this program to others if you plan to run it again next year."

IMPORTANT: Before submitting your form, please be sure that the age/grade level of your child corresponds to the requirements of each course. Grade levels refer to the 2025–2026 school year, NOT the grade your child will be entering in the fall of 2026. Classes are carefully designed by teachers to meet the skills and maturity expected at specific grade levels. Enrollment cannot be completed if this information is not correct. If you have questions, please contact Christa at (978) 494-3978 before attempting to register. Thank you!

2026 Pricing

REGISTRATION FEE @ \$40 PER FAMILY
EACH A.M. OR P.M. REGULAR COURSE @ \$250
EACH HALF-DAY SPECIAL OFFERING @ \$325 or \$375
EACH HALF-DAY SPECIAL OFFERING @ \$425
(Einstein, Wicked Cool, and Tinker & Create classes)
EACH FULL-DAY REGULAR COURSE @ \$475
EACH FULL-DAY SPECIAL OFFERING @ \$525, \$595, or \$695

FIREWORKS COURSE (June 29, 30 and July 1, 2) @ \$395
FIREWORKS SPECIAL OFFERING @ \$495, \$525, or \$595
EARLY CARE (8:00–9:00 AM) @ \$50 PER WEEK
EXTENDED DAY (2:30–5:00 PM) @ \$250 PER WEEK
KITE TUITION @ \$550

Visit our website at
www.kaleidoscopekids.com



Registration should be done online.
Payment can easily be made via PayPal or credit card at this site.