

Course Name	Description	Grades	Class Size	Price	Duration	Number of Weeks	Days	Dates of Classes
Chess	Curious about chess? Already a fan of the great challenge and fun of the game? Join us for 11 weeks of chess basics, strategy and play. Coach, OSU grad, 3-time Ohio Speed chess champion and 8-time scholastic national champion, Candidate Master Kyle Jones will engage all skill and age levels in one of the world's most popular and exciting games.	K-5	6 min / 50 max	\$230	60 mins	11	Monday	Feb 3, Feb 10, Feb 24, Mar 3, Mar 10, Mar 31, Apr 7, Apr 14, Apr 21, Apr 28, May 5
French (Grades 1-2)	Students in grades 1 & 2! Are you ready to speak French? This French Club is for early elementary-age students ready to begin their French language adventure! We focus on actively communicating with native pronunciation while learning everyday communication in reading and writing through student-to-student activities. Each session is NEW! We don't repeat our "Language In Action" curriculum for three years. Along with language learning, students will learn about the culture of a French-speaking country with an art project to take home! Every two weeks, we feature a new topic of conversation. Each week, students learn how to ask and answer questions through engaging age-appropriate conversation topics using fun games, songs, and skill-building activities.	1-2	5 min / 16max	\$200	60 mins	11	Monday	Feb 3, Feb 10, Feb 24, Mar 3, Mar 10, Mar 31, Apr 7, Apr 14, Apr 21, Apr 28, May 5
YR Drawing (Fundamentals)	We are a 35 yr legacy, world-wide drawing club, that helps children build a strong foundation in the fundamental skill of drawing. Every week is a new lesson and children are never exposed to the same curriculum twice. Kids and families who believe in the importance of children building a strong foundation in the fundamental skill of drawing semester after semester and year after year.	2-5	8 min / 20 max	\$205	60 mins	11	Monday	Feb 3, Feb 10, Feb 24, Mar 3, Mar 10, Mar 31, Apr 7, Apr 14, Apr 21, Apr 28, May 5
Behind the Scenes at Carsonie's	This year, we'll offer two opportunities to meet us at Carsonie's to make your very own Stromboli! Register to join us on 2/24 or 4/28 - you're sure to have a blast cooking up a great treat for your family to eat for dinner (Serves 4). This course takes place off site and parents/caregivers should plan to provide their own transportation to/from ASE.	K-5	5 min / 18 max	\$30	60 mins	1	Monday	Feb 24 or Apr 28

Drama Kids	We do drama differently! Enjoy an exciting mix of fun improv activities, scripted work, theatre games, and more in a safe and inclusive environment. Boost self-expression, social skills, and creativity with us! Drama develops kids! All NEW lessons, as Drama Kids never repeats a class! Our final class will feature parent-participation activities and a fun skit by the actors!	1-5	10 min / 20 max	\$215	60 mins	11	Tuesday	Feb 4, Feb 11, Feb 18, Feb 25, Mar 4, Mar 11, Mar 25, Apr 1, Apr 8, Apr 15, Apr 22
Eager Engineers	Eager Engineers is excited to be at Barrington with all new projects, every week. Join us this winter as we discover the basics of AI through a series of classes! Each week (without electronic devices) we perform hands on building that focuses on AI basics. Each week "builds" upon the next to foster a better understanding of how AI works-behind the scenes. Winter 2025 projects: K'nex Ferris Wheel and Basketball Shooter; Lego Hearts and Love; 3 Wheeler & Secret Box; Citibloc TIMBERRR!!; Camel, and more. New projects every week- no repeats!	1-5	6 min / 20 max	\$200	60 mins	11	Tuesday	Feb 4, Feb 11, Feb 18, Feb 25, Mar 4, Mar 11, Mar 25, Apr 1, Apr 8, Apr 15, Apr 22
Origami	See the magic of origami unfold! Nextplore Origami takes a modern STEAM spin on traditional paper folding. Students hone their fine motor skills while learning standard folds and turning ordinary objects into extraordinary creations. While making art, students learn about the world through hands-on STEAM activities, like using their paper basketball hoops to conduct experiments about force or their sailboats to discover lines of symmetry. Paper artists will feel a sense of achievement with the beautiful figures they take home to keep.	K-3	6 min / 16 max	\$265	60 mins	11	Tuesday	Feb 4, Feb 11, Feb 18, Feb 25, Mar 4, Mar 11, Mar 25, Apr 1, Apr 8, Apr 15, Apr 22
Spanish (Grades K-2)	This Course is designed for elementary students to learn Spanish through songs, games, TPR (total physical response), stories and simple crafts. Every 4 weeks, we have a Thematic Unit with vocabulary related to it. For example, "Back to School": escuela (school) maestra (teacher) estudiantes (students), lapiz, (pencil) mochila (backpack), creyones(crayons). Also, every class begins with Greetings, Feelings, Calendar, and Weather. In addition to that, over the course we will cover vocabulary about Colors, Numbers and discuss aspects about the Hispanic culture: food, countries, customs.	K-2	8 min / 15 max	\$150	60 mins	6	Tuesday	Feb 4, Feb 11, Feb 18, Feb 25, Mar 4, Mar 11

3D Printing (Grades 3-5)	Imagine and innovate with 3D printing! Nexlore 3D Printing Start+ empowers students to bring their imaginations into reality with 3Doodler pens. Each lesson combines a structured STEAM project with wiggle room to doodle, explore, and create their own ideas. Students might construct landforms to learn about geography or use geometry to make their own shapeshifters. Nexlore 3D Printing Start+ transforms STEM concepts into 3D projects and sparks joy as students watch science come to life.	3-5	6 min / 20 max	\$275	60 mins	11	Tuesday	Feb 4, Feb 11, Feb 18, Feb 25, Mar 4, Mar 11, Mar 25, Apr 1, Apr 8, Apr 15, Apr 22
Better Babysitters	<p>Would your child know what to do if the child they were babysitting was choking? Does your child babysit their younger siblings? Your child will learn the skills needed to be a Better Baby Sitter! This class includes guest speakers from the local Police and Fire Departments (when available). All students will receive their own first aid kit to take home. This class is appropriate for boys and girls 10+ and is interactive and fun with role play and hands on instruction. Class will be held on 2/5, 2/19, 2/26, and 3/5</p> <p>Students will learn:</p> <ul style="list-style-type: none"> •First Aid & Safety •Infant & Child CPR with mannequin instruction •Care of the choking child and infant •How to handle emergencies •Creative problem solving •Job professionalism and how to create a marketing flyer •Hands on practice with diapering, bottle feeding and infant care •Creative age-appropriate activities 	5	5 min / 25 max	\$120	90 mins	4	Wednesday	2/5, 2/19, 2/26, 3/5
Fit, Flexible & Focused Yoga	Join The Balanced Child Method for joyful, expressive yoga classes designed just for kids! These classes introduce the world of yoga through yoga poses, with fun sequences that include flowing, twisting, balancing, and centering. Kids will learn to use their breath, participate in fun mindfulness activities, and practice relaxation techniques, building skills to manage worry, stress, and other life challenges. Each session offers a refreshing, focused, and re-energizing experience, leaving kids with both practical tools and a love for yoga!	K-5	8 min / 20 max	\$240	60 mins	11	Wednesday	Feb 5, Feb 12, Feb 19, Feb 26, Mar 5, Mar 12, Mar 26, Apr 2, Apr 9, Apr 16, Apr 23

French (Grades 3-5)	<p>Students in grades 3-5, are you ready to speak French? This French Club is for older elementary-age students ready to begin their French language adventure! From the beginning, these classes teach students to ask and answer everyday questions, providing the fundamental language skills needed for everyday interaction in French-speaking countries.</p> <p>Each session is NEW, we don't repeat our "Language In Action®" curriculum for 3 YEARS!! Our "Language In Action®" curriculum uses games, activities and student-to-student call and response methods, making it fun for everyone to learn a second language. Our curriculum is designed to help students gain verbal confidence through peer interaction, and make tremendous strides in their French language retention. With our interactive and progressing curriculum, small class sizes, and our native-speaking French teachers, your child will be on the fast track to learning a second language naturally in an engaging environment. Whether you're just starting or you've taken classes with us before, Cultured Kids Club's mission is to get you talking!</p>	3-5	5 min / 16max	\$200	60 mins	11	Wednesday	Feb 5, Feb 12, Feb 19, Feb 26, Mar 5, Mar 12, Mar 26, Apr 2, Apr 9, Apr 16, Apr 23
School of Rock Rookies	<p>School of Rock Rookies program is designed for students K-2 with little or no previous musical experience. As with all of our music programs, Rookies adheres to the patented School of Rock Method. Our method's core philosophy is that performance-based music education is the best way for students to gain musical proficiency. Rookies students will have one weekly group lesson where they learn music fundamentals like chords, rhythm and song structure. Kids get to learn and experience with multiple instruments in a fun and supportive environment! Our programs are designed to inspire kids to learn to play music and get them on stage performing with the goal of attaining strong musical proficiency. Lets Rock!</p>	K-2	6 min / 15 max	\$165	60 mins	6	Wednesday	Feb 5, Feb 12, Feb 19, Feb 26, Mar 5, Mar 12
YR Drawing Club (Essentials)	<p>YR Essentials Drawing Club dramatically helps to support and improve the fine motor skills, as well as social skills, of our youngest learners. Not only are classes a fun challenge for artists but they leave every week with a brand new piece of artwork.</p>	K-1	6 min / 15 max	\$205	60 mins	11	Wednesday	Feb 5, Feb 12, Feb 19, Feb 26, Mar 5, Mar 12, Mar 26, Apr 2, Apr 9, Apr 16, Apr 23

<p>An Exploration of Foods</p>	<p>Join registered dietitian and self-proclaimed foodie, Gina Forster, on a sensory trip through the different food groups! Learn about the difference between TASTE and FLAVOR, try a variety of fruits, vegetables, grains, cheeses and fats, and rate them on taste and flavor, while also learning how you can incorporate these foods into your diet at home! Students will leave having tried a variety of new foods, explored a range of textures, and will also gain a better understanding of how and why different foods are important to their growing bodies. There will be several activities and food tastings to keep the kids attentive. If your student has a food allergy, please let us know!</p>	<p>K-5</p>	<p>8 min / 16 max</p>	<p>\$155</p>	<p>45 mins</p>	<p>6</p>	<p>Thursday</p>	<p>Feb 6, Feb 13, Feb 20, Feb 27, Mar 6, Mar 13</p>
<p>Creative Closet with Fashion Runway</p>	<p>Calling all young designers! Our Creative Closet afterschool program invites students from grades K-5 to explore their creativity and learn the art of upcycled fashion. In this one-hour weekly class, kids will bring clothing, shoes, and accessories from home and turn them into unique, wearable pieces using embroidery, painting, and embellishments. Whether it's a denim jacket, a plain sweater, or a pair of sneakers, students will learn how to transform everyday items into one-of-a-kind fashion statements, showcasing their style and personality. Guided by Columbus Fashion Academy educators, each session provides hands-on experience designing, all while fostering a love for sustainable fashion. As we create together, students will explore fast fashion facts and gain valuable insights into the importance of sustainable practices for people and the planet. After the end of this 6-weeks course, students will be invited to participate in an exciting fashion show, where they can proudly exhibit their unique designs on the runway, showcasing the creativity and skills they've developed throughout this fun and impactful class.</p>	<p>K-5</p>	<p>10 min / 20 max</p>	<p>\$215</p>	<p>60 mins</p>	<p>6</p>	<p>Thursday</p>	<p>Feb 6, Feb 13, Feb 20, Feb 27, Mar 6, Mar 13</p>

3D Printing (Grades K-2)	Imagine and innovate with 3D printing! Nexplore 3D Printing Start+ empowers students to bring their imaginations into reality with 3Doodler pens. Each lesson combines a structured STEAM project with wiggle room to doodle, explore, and create their own ideas. Students might construct landforms to learn about geography or use geometry to make their own shapeshifters. Nexplore 3D Printing Start+ transforms STEM concepts into 3D projects and sparks joy as students watch science come to life.	K-2	6 min / 16 max	\$275	60 mins	11	Thursday	Feb 6, Feb 13, Feb 20, Feb 27, Mar 6, Mar 13, Apr 3, Apr 10, Apr 17, Apr 24, May 1
Artistic Explorations with Brush Crazy	Students will explore creating with clay, painting ceramics with acrylic paint, painting their clay pieces with glaze paints, painting on wood, an artist will lead the group through a canvas painting they choose as a group, and tie dying t-shirts!	K-5	10 min / 20 max	\$165	60 mins	6	Friday	Feb 7, Feb 14, Feb 21, Feb 28, Mar 7, Mar 14
Lego Robot Explorers	**This course starts after spring break on March 28th** Get ready for an exciting adventure with LEGO and robots! In this hands on class, students will build and program their own LEGO robots using simple Scratch coding. Explore STEM concepts as you race through mazes, conquer obstacle courses, and challenge friends in fun robot games like Battle Bot and Rescue mission. Classroom robots are provided so every young engineer can join the fun! At the end of class, you'll have the chance to take your very own robot home to continue the adventures by purchasing it. Don't miss the exciting opportunity to build, play and explore with Arduino LEGO robots.	K-4	12 min / 29 max	\$130	90 mins	6	Friday	Mar 28, Apr 4, Apr 11, Apr 25, May 2, May 9
Magic 101	Kids of all ages love magic, and they really love learning and performing it. Carroll Baker's classes are a great way for your child to have fun learning to become an amazing magician, performer and presenter. Beyond the entertainment value, magic helps improve digital dexterity, coordination, visual perception, spatial relationships critical thinking, creativity, public speaking skills, self confidence, and imagination. This program will focus on magic for small hands with objects such as cards, ropes and other objects.	K-5	10 min / 24 max	\$95	55 mins	6	Friday	Feb 7, Feb 14, Feb 21, Feb 28, Mar 7, Mar 14

<p>Robotics with Edison</p>	<p>Coding meets bricks in this interactive robotics adventure! Robotics with Edison combines computational thinking, computer programming, and 21st-century education in an engaging way. Edison is a safe programmable robot and interactive STEM teaching resource for coding and robotics. In Nexlore Robotics, students progress through different programming languages as their skills grow, starting with icon-based drag-and-drop coding, through block-based coding, and on to text-based programming. Students build both this important 21st century skill and their confidence through exploration, iteration, and collaboration.</p>	<p>3-5</p>	<p>6 min / 20 max</p>	<p>\$220</p>	<p>60 mins</p>	<p>11</p>	<p>Friday</p>	<p>Feb 7, Feb 14, Feb 21, Feb 28, Mar 7, Mar 14, Mar 28, Apr 4, Apr 11, Apr 25, May 2</p>
<p>Spanish (Grades 3-5)</p>	<p>The Spanish 3-5 class is for older elementary-age students ready to begin their Spanish language adventure! We focus on actively communicating with native pronunciation while learning everyday communication in reading and writing through student-to-student activities. Each semester is NEW! We don't repeat our "Language In Action" curriculum for three years. Along with language learning, students will learn about the culture of a Spanish-speaking country with an art project to take home! Every two weeks, we feature a new topic of conversation for continuous language learning. Each week, students learn how to ask and answer questions through engaging age-appropriate programs using fun games, songs, and skill-building activities.</p>	<p>3-5</p>	<p>5 min / 16 max</p>	<p>\$200</p>	<p>60 mins</p>	<p>11</p>	<p>Friday</p>	<p>Feb 7, Feb 14, Feb 21, Feb 28, Mar 7, Mar 14, Mar 28, Apr 4, Apr 11, Apr 25, May 2</p>