



Narwhal Sewing by Sew Happy Sewing

Mondays | Grades 1-5 | \$312

Narwhals is an ocean-inspired project starting with a bookmark as an introductory learn-to-sew project, followed by a decorative bunting with musical narwhal designs, and a pillow with a choice of appliqué for students to choose from.

Lego Legends by MakeInspires

Mondays | Grades 3-5 | \$208

Unleash your creativity brick by brick in our Lego Legends Club! In this hands-on program, students will embark on weekly challenges inspired by the hit TV show 'Lego Masters.' From constructing high-tech spaceships to build-to-destroy models, every session promises fun-filled activities that ignite innovation and teamwork. Guided by experienced instructors, participants will learn essential STEM concepts while honing their problem-solving skills and unleashing their inner architects. Whether you're a seasoned Lego enthusiast or just starting your brick-building journey, this club offers a vibrant space to explore, create, and connect.

Intro to Robotics by MakeInspires

Mondays | Grades K-2 | \$240

Explore the world of computational thinking and problem-solving through computer science. Engage students' curiosity with the logic of coding, fostering excitement for learning. Introduce abstract reasoning and coding concepts using Cubelets, incorporating SENSE, THINK, and ACT blocks without needing a computer interface. Emphasize the significance of inputs, outputs, weighted averages, and perseverance in rapid redesign, guiding students toward their goals. Dive into STEAM with Indi, a user-friendly robot designed for ages 4+. Indi encourages creative, playbased learning, allowing kids to design mazes, develop coding skills, solve problems, and nurture computational thinking abilities.

Registration will be live August 1st
Visit:
www.bgcnr.org/electives

French for Native Speakers K-1 by Alliance Française of Westchester

Mondays | Grades K-1| \$364

The Alliance Française of Westchester and Bespoke Education are excited to announce a comprehensive French program specifically designed for French-speaking students, ranging from kindergarten to 1st grade, in Westchester public schools. This innovative program will provide native French speakers with a unique opportunity to receive high-quality French instruction, comparable to the standards set in France. Our classes are exclusively led by experienced native French teachers who ensure a comprehensive and immersive learning experience tailored to each student's grade level. This program has been made possible thanks to a grant received by the French government.

Chess

by Michael Amori

Mondays | Grades 3-5 | \$312

Come join us on Mondays for a real adventure on the 64 Squares. Each week, coach Mike Amori will show games of Grandmasters and chess playing kids your own age. After learning new ideas and strategies you will play your own games and experience the thrills and drama of real chess. Hope you can join us!

KidzZen Botanical Lab by KidzZen

Mondays | Grades K-5 | \$396

Welcome to Kid Zen Botanical Lab where we promote wellness through science. We explain why wellness is essential for kids and the importance of non-toxic products. Wellness is a crucial aspect of a child's development, influencing their physical health, mental well-being, and overall quality of life. Teaching kids about wellness from a young age helps instill healthy habits that can last a lifetime. Children are particularly sensitive to environmental toxins and chemicals found in many conventional products. By using non-toxic, natural ingredients, we can help protect their health and reduce their exposure to harmful substances, promoting a safer, healthier environment. The children will be creating their own soaps, shampoos, calming oil, lavender car and home sachets, shower steamers and much more. Benefits: Enhancing fine motor skills and creativity. Providing a hands-on experience where kids learn about the properties of plants and flowers, fostering a sense of self-sufficiency.





Rocketry JR. by MakeInspires

Tuesdays | Grades K-2 | \$240

Welcome to the thrilling world of Rocketry Jr! Join MakeInspires for an immersive journey into the captivating history and awe-inspiring science behind rockets. Through hands-on projects, participants will unravel the principles of propulsion, aerodynamics, and space travel. Through interactive demonstrations and hands-on experiments, young space enthusiasts will construct and launch their rockets, applying newfound knowledge to achieve soaring success. Igniting their curiosity and fostering a deeper appreciation for space exploration, this Rocketry class promises an exhilarating experience that will inspire and lift their aspirations skyward.

21st Century Engineering: Wind Energy by iCamp

Tuesdays | Grades 2-5 | \$364

Step into the world of sustainable technology and embark on an exciting journey! Tailored for aspiring engineers and environmental enthusiasts, this dynamic course invites students to dive deep into the science and engineering behind harnessing the power of the wind. Throughout the program, participants will explore key concepts such as aerodynamics, turbine efficiency, and renewable energy integration. From hands-on experimentation to testing prototypes and optimizing designs for maximum performance, students will gain practical experience and valuable insights into the challenges and opportunities of wind energy innovation in the 21st century. Join us as we embark on a thrilling expedition to discover and harness the incredible power of our planet's renewable resources!

Basketball by Young Athletes 4 Change

Tuesdays | Grades 3-5| \$364

Students will learn how to dribble with both hands. how to create space, and how to finish at the basket. Students will learn the fundamentals of shooting, including proper form, footwork, and release. Students will learn how to do basic strength training exercises, such as squats, push-ups, and pull-ups. The program will also include games and drills to help students practice their skills. The program will provide several benefits for students, including improved basketball skills: Students will learn the fundamentals of basketball and improve their shooting, dribbling, and strength training skills. Increased physical activity: Students will get regular exercise and improve their overall fitness. Reduced stress: Students will have a positive outlet for stress and have fun while learning. Improved academic performance: Physically active Students tend to have better academic performance.

Jewelry & Beading Workshop | Regular & Advanced by BEADZ

Tuesdays | Grades 1-5 | \$312

In this engaging, creative, hands-on class, students construct beautiful and high-quality beaded jewelry & accessories. Participants will use bead design boards and choose from gorgeous materials such as crystals, sea glass, ceramics, lead-free charms, artistic wire, and more to create fantastic keepsakes including necklaces, and bracelets. rings, keychains, bookmarks, hair accessories, room decorations, magnets, and many other fun items. New projects and techniques will be featured each week. All ages and levels are welcome and accommodated.

Registration will be live August 1st
Visit:
www.bgcnr.org/electives





Cooking with Amy by Amy Rosen Cooking by Design

Tuesdays | Grades 2-5 | \$260

This cooking program is an interactive session designed for elementary school students. Students engage in hands-on activities, following recipes and handling tasks such as measuring, chopping, mixing, sautéing, and baking every week. The classes are characterized by their intensity, fun, and delicious outcomes. Each session includes preparing both sweet and savory dishes, which students take home to share with their families. They also receive copies of the recipes used in class. The program's primary focus is to ensure that students have an enjoyable and safe experience while gaining the confidence to cook independently.

Pottery & Mosaics by Plaster Palace

Thursday | Grades 1-5 | \$292

Learn about different painting techniques, make your own mug, Halloween plate, banks, etc. Enjoy creating mosaic picture frames and plaques!

Circuit Adventures by MakeInspires

Thursdays | Grades 3-5 | \$281

Revamped for 2023-24, Circuit Adventures explores the world of electrons also known as electricity. Circuits are used in devices all around us, from light switches to computers and even cars! MakeInspires guides students through the specific elements of circuits and develops an understanding of key electricity concepts, such as voltage, positive and negative, batteries, LEDs, and more. Create paper circuit art and watch the creation come to life with electricity and light! Build batteries out of lemons! Put together an electric vehicle or a fan-propelled car to take home! Circuit Adventures enlightens students about how all electronics work around us, providing a base knowledge for all technology!

Little Scientist by MakeInspires

Thursdays | Grades K-2 | \$240

Little Scientists sparks the interest of K-2 students through fun and educational experiments. Ranging from balloon rockets to making lightning, students learn about surface tension, matter, exothermic reactions, acids, bases, and catalysts! Students take home their experiments & creations when applicable.

French for Native Speakers 2-5 by Alliance Française of Westchester

Thursdays | Grades 2-5 | \$364

The Alliance Française of Westchester and Bespoke Education are excited to announce a comprehensive French program specifically designed for French-speaking students, ranging from 2nd to 5th grade, in Westchester public schools. This innovative program will provide native French speakers with a unique opportunity to receive high-quality French instruction, comparable to the standards set in France. Our classes are exclusively led by experienced native French teachers who ensure a comprehensive and immersive learning experience tailored to each student's grade level. This program has been made possible thanks to a grant received by the French government.

Chess

by Alan Abrams

Thursdays | Grades 1-2 | \$325

Students study games my students have played in the US Chess Championship. Students play against the instructor.

Registration will be live August 1st
Visit:
www.bgcnr.org/electives





Ceramics and Glass Fusing by Slavin Studios

Fridays | Grades 1-5 | \$286

Here the studio art experience is brought to you! In ceramics, we work with clay sculpting, making decorative art, and functional items like useable cups and bowls. The students make and paint their art with non-toxic colors that are then transported to a kiln, bisque, and glaze fired with a clear food-safe finish. They are beautiful and durable glazed ceramics. It's fun and students will learn the fundamentals of sculpture and hand-building. Some use of drape molds and small tools. Glass Fusing is a special activity! Students take precut clear and colored glass, arrange a design using clear glue gel, and set the pieces in place. They are then transported to a kiln and fused. Some projects like tiles, hanging glass art, necklace pendants, magnets, picture frames, and nameplates are some examples. The teacher can cut certain shapes for the students. Artwork comes back to the classroom throughout the program all work received by the last class. Usually, we finish with a self-hardening clay project they take home on the last day

Slime Class by Plaster Palace

Fridays | Grades K-5 | \$292

Make different slimes each week, experiment with colors and became a young scientist!

Some of the slime types: Halloween slime, galaxy slime, fluffy and many more!

Guitar for Beginners by The Music Path Co.

Fridays | Grades 2-5 | \$221

Learn the basics and foundations of playing the guitar. Technique, scales, chords, melodies, and songs will all be covered. We promise to teach you as many real songs as possible! This class is a great introduction for students who might then proceed to a private teacher. We will get your hands picking, strumming, and fretting. An electric or acoustic guitar is okay (no amplifier required). Materials: Bring in a guitar you already own, or we recommend First Act guitars online as an inexpensive solution (starting around \$40). You must bring a guitar.

Rocketry by MakeInspires

Fridays | Grades 3-5 | \$240

Welcome to the thrilling world of Rocketry! Join MakeInspires for an immersive journey into the captivating history and awe-inspiring science behind rockets. Through hands-on projects, participants will unravel the principles of propulsion, aerodynamics, and space travel. Through interactive demonstrations and hands-on experiments, young space enthusiasts will construct and launch their rockets, applying newfound knowledge to achieve soaring success. Igniting their curiosity and fostering a deeper appreciation for space exploration, this Rocketry class promises an exhilarating experience that will inspire and lift their aspirations skyward.

Beginner Spanish by ABC Language

Fridays | Grades K-2 | \$312

¡Hola! ¿Cómo estás? That's Spanish for Hi! How are you? Learn this and other useful phrases in this new interactive after-school club for kids who have never learned Spanish before. In our class, your child will learn short sentences and daily vocabulary such as greetings, introductions, colors, numbers, and food through songs, movement, and interactive games. The class will also focus on getting your child started on reading and writing Spanish words and simple short sentences in addition to learning about the fun aspects of the culture and traditions of Spanish-speaking countries! Please bring a plastic folder, notebook, and pencil.

Registration will be live August 1st
Visit:
www.bgcnr.org/electives