



2023-24 Chugim Offerings

1. **Yoga with Margo** - Discover balance and tranquility in our after-school yoga class with Margo! Join us for gentle movements, mindfulness, and relaxation. Students will focus on breathing, meditation stretching through yoga that's fun and peaceful. Unwind, recharge, and thrive!
2. **Drama games to develop social skills** - In this fun and laughter-filled class, students enjoy drama games, and create skits based on real social situations. They collaborate with others, learn perspective-taking, how to make friends, creative problem-solving, and build their confidence.
3. **Hausner's Basketball Clinic and Strength Conditioning** To learn all basics of basketball like dribbling, passing and shooting and how to play the game including advanced moves. We will also learn how to have great sportsmanship and learn different teamwork strategies as well as how to prepare for the game off the court!
4. **Weird Science with VAC**- Calling all young scientists! Join our engaging Elementary After-School Science Class and embark on an exciting journey of discovery. Through interactive experiments, hands-on activities, and captivating demonstrations, students aged 6 to 10 will uncover the wonders of the natural world, explore scientific concepts, and foster a lifelong curiosity for the marvels of science. Don't miss this opportunity to spark your child's passion for learning and exploration in a fun and safe environment!"
5. **Luna Dance Studio Ballet/Hip Hop** Your child will learn ballet and hip-hop technique that culminates into a performance of choreography!
6. **After-School Tennis** with Euro tennis- Children learn the basics of tennis after school on campus. Tennis equips students with great skills that carry over to other sports and even into the classroom: Students increase their level of physical endurance and coordination, gain mental strength through enhanced concentration and self-discipline, and learn the value of integrity and honesty. All equipment is provided.
7. **Scratching Coding with Nexpplore** - Scratch is one of those courses we all wish we had when we were growing up! It is one of the most popular block-based visual programming languages that students can use to build fun and creative projects. This is a great first programming language for kids to learn before they get into more serious programming later on.
8. **Fencing with Maximum fencing**- 3rd-5th grades will have fun learning this sport while practicing



9. **Nexplore 3D Printing** - empowered by 3Doodler, makes learning limitless as students make concepts come alive from 2D to 3D! Using 3Doodler's 3D printing pens, students break down complex topics into hands-on, approachable concepts, bringing science, technology, engineering, math, and design concepts to life. 3Doodler bridges differences in learning styles and engages students in a way that promotes teamwork, creative thinking, self-expression, and focus. After only using 3Doodler's 3D printing pens for a short time, students will become engineers, designers, and scientists in their own classrooms, camps, or learning groups. With hundreds of free stencils and lesson plans available on the3doodler.com/edu, students will engage in experiential learning in all subject areas for hours.
10. **Fundamental Drawing** - This program introduces little artists to a fascinating world of color, pattern, and design. We explore color usage and composition in our silly monster and fire truck drawings. You will be MOOOOved with our stylized patterned cow drawing that not only challenges our technique but also our color scheme. Our students will learn cultural themes as they draw and color Kawaii art.
11. **Big Mike's Creative Play** - Designed for the development of children's social and gross motor skills. The class will provide children with opportunities to develop their play skills in a fun and motivating way while building confidence and self-esteem. Students will join Big Mike for an afternoon of fun games, organized play, and teamwork!
12. **Creative Canvas with Claire** - Students will join Claire for an afternoon of fun and creative art. Students will learn fun and new techniques and enjoy bringing their creations home. TK-2
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14. **Nexplore Drones** is an Aerospace engineering course designed for students to be able to design their drones and encourage students to explore different drone-based careers. Students interact with state-of-the-art drones and learn how to pilot, how to log a flight while encouraging them to act as inventors in their own safe space. Students build and personalize their own remote-controlled drones to complete missions, based off of real-life scenarios; such as flying medicine to a remote part of the African savannah or delivering mail a few blocks over in your neighborhood to a friend! Drone usage is a cutting-edge skill that is on the rise of demand in today's age.



15. **BallRoom dance Euro School** Each session begins with a warm up to help get our students moving. The whole point is to ensure a fun, safe start to our dance class. We move on to some fun instructions for each of the dance steps. We'll talk about the different types of dances, where they came from, and what makes them unique. Each of our students will learn the techniques and styling necessary to pull off each step. We end with putting those steps into practice. Students will not only learn which dances match which themes, but the rhythms and time signatures that belong with each dance.
16. **Graphic Design-** Unlock your creativity and design talents in our After-School Graphic Design program! From crafting eye-catching visuals to exploring various design mediums, students will gain the confidence and expertise to bring their imaginative ideas to life and shape the world through the power of visual communication.
17. **Chess Class** - Developing beneficial skills on and off the Chessboard!
18. **Hausner's Basketball Clinic** - To learn all basics of basketball like dribbling, passing and shooting and how to play the game including advanced moves. We will also learn how to have great sportsmanship and learn different teamwork strategies. These skills will give students the knowledge and skillset to play Middle school and high school basketball. #GoLions! K-3, 3-5, 5-8, Hausner siblings who don't go to Hauser are welcome.
19. **Art and Soul Art Club** - Our visual art program highlights world cultures, individual artists, their work and significance. Using a variety of media, our students experience a robust, creative process, strengthen observational skills and develop drawing, sculpture and painting techniques in contemporary and classical styles.
20. **Broadcast Journalism** with Concord Education grades 5-8. This course will allow students to explore reporting, production and storytelling in both audio and video. Classes will run from 4pm-5pm Mondays and will cost \$750 for 14 classes.
21. **Soccer- Euro School** - Around the world, soccer is considered one of the most popular sports because it's literally a sport for everyone! In fact, it's been called the universal language of sport, and it helps break down boundaries and unify people across the planet! Our new after-school soccer program is the perfect way to help your child connect with this powerful sport. All equipment provided.
22. **Build a Bot** - Calling All Engineers and Scientists! Build A Bot Workshop is an inquiry-based, fun and hands-on STEAM experience designed for K- 8th grade students who aspire to build Robots. In this program, students will build a series of Robots each of which operates with a different mechanism and designed for a unique purpose such as: Vacu-Bot, Brush Bot, Drawing-Bot, Crawling Bot, Walking Bot, Spider Bot as well as propeller and Solar Cars.



23. **Cooking-** Discover the joy of cooking in our exciting After-School Cooking class! Guided by our experienced instructors, students will explore a diverse range of recipes, learn about food safety, nutrition, and food sourcing, all while fostering creativity and teamwork in a fun and supportive environment. Join us as we embark on a flavorful journey filled with tasty delights and valuable life skills!
24. **Elementary Cartooning-** Students will jump head first into the world of cartooning by first learning expressions - our students will learn a variety of skills as their original characters seemingly emote and breathe. Students will learn to personify inanimate kitchen objects, tell a joke through pictures and learn to add motion and attitude all session long.