



North Merrick UFSD Presents...

Summer Around the World 2022



SCOPE EDUCATION SERVICES

Summer Enrichment 2022

Grades:	Students entering Kindergarten to Sixth Grade
Date & Time:	Session 1: July 5-15, 2022 Session 2: July 18-29, 2022 9:00 AM-12:00 PM
Location:	Old Mill Road School
Classroom Courses Include:	<p>Enjoy a summer experiencing activities from all around the world! Students will have the opportunity to participate with their grade level class in multi-cultural activities including but not limited to...</p> <ul style="list-style-type: none">• Rocketry and Retro Science• Origami and Oriental Art• Cool Caribbean Cooking• Disney Music and Art Experience• Minecraft and Star Wars Coding• Sculpting and Clay Creations• Extreme Team Sports Club• Magic Masters
Cost:	<i>Session 1 July 5-15: \$360 per child</i> <i>Session 2 July 18-29: \$400 per child</i> <i>10% additional sibling discount for additional children</i>



IMPORTANT INFO:

Space is limited! **Register ASAP!** Courses fill in the order in which registrations are received. First come-first served! Registration deadline is June 15, 2022. No course changes after the deadline. Students can bring their own nut free snack & drink. SCOPE follows the district's COVID protocols and masks may be required.

REGISTER HERE: [HTTPS://SCOPEONLINE.CE.ELEYO.COM](https://scopeonline.ce.eleyo.com)

Registration Questions? 631-360-0800 Ext 167 or btockarshewsky@scopeonline.us
Curriculum or Program Questions: 631-873-8338 or dseid@scopeonline.us

Register Here

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COURSE DESCRIPTIONS:

Coding and Technology

This introductory course will feature an outstanding curriculum focusing on problem based solving, logical thinking, creativity, resilience, persistence and boost your child's confidence! Students will code with Minecraft, Star Wars, and Frozen block-based tutorial programs.

Cool Caribbean Cooking

Do you love to cook? This class is for you! This class will focus on Caribbean and Latin American recipes and traditions all while cooking cold dishes. Enjoy creating masterful creations using fruits, vegetable, as well as making cool and refreshing treats like smoothies, shakes and home-made ice cream. You'll make cold dishes such as guacamole, tapas, gazpacho, salmorejo and much more.

Disney Music & Art Experience:

Come along on a magic carpet ride as we show you a whole new world of the music and art from Walt Disney. You will learn famous songs, music and movement of Disney productions featuring Frozen, Aladdin, Lion King, Beauty and the Beast and more Disney productions. You will whistle while you work and sing along as we also complete cartooning and art projects related to Disney characters and scenes. Children will be immersed in a world of art, music and cartooning.

Extreme Team Sports Clinic:

This class will focus on teamwork and developing social and athletic skills in our primary aged students. Students will learn skills in soccer, basketball, kickball and other team related field and indoor sports. Students will develop their social skills by following directions and working as a team.

Magic Masters:

In this introductory magic class, students will learn the art of illusion. Students will learn how to vanish an object, transform items into a different item, make objects disappear and reappear and learn many card and money tricks to show off! Students will practice to be able to put on a small magic show at the end of the semester. Students will be provided demonstrations, instructions and opportunities to practice!

Oriental Art & Origami:

In this course students will learn the beauty of origami and art, music and culture from the multiple cultures from East Asia to the Middle East. Students will learn to appreciate the beautiful culture and art of eastern countries such as Japan, Korea, China, India, and Persia. From Origami cranes, tigers, dragons and sushi and lamps to Arabic geometric tile design, to Chinese and Persian Calligraphy, students will learn culture, language, and most importantly expressive art styles from each region while producing origami and art projects of their own every lesson. Students will also learn wet-folding origami. If you love art and learning about culture- this course is for you!

Rocketry and Retro-Science

Science is exploratory and exciting! It's about the "Aha!" moments in life, like when you figure out how something works or when you're amazed by the result of an awesome experiment. You will have the opportunity to learn about science through our interactive hands-on science activities that will be sure to spark your imagination! Students will learn about Newton's laws of motion and build rockets to launch!