Sayville School District Presents...
Summer Around the World 2022
SCOPE EDUCATION SERVICES
Session 1: July 11-22, 2022 & Session 2: July 25–August 5, 2022
Location: Sayville Middle School

$50 per course
(Subsidized by the Sayville School District from the American Rescue Plan)

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.

REGISTER HERE: HTTPS://SCOPEONLINE.CE.ELEYO.COM

Questions? Dan Seid Enrichment Coordinator dseid@scopeonline.us
bestcott@scopeonline.us or 631-360-0800 ext 129
K-2 COURSE DESCRIPTIONS:

**Adventure Sports & Scavenger Hunts:**
Join your friends in an action packed sports training class. We will focus on individual and competitive fun sports. Relay races, scavenger hunts, obstacle courses, and field training. Kids will learn social-emotional skills of teamwork, perseverance, determination and following direction skills all while having fun and being physically active outdoors and indoors.

**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.

**Edible Science:**
Have you ever wondered how things work? Discover, explore, and create our wonderful world through Edible Science! Ever eat slime? Ever create a worm farm out of pudding and gummy worms? Construct the layers of the Earth and claim you have eaten the world! Come join us and learn about Science and then eat what you learned!

**Lego Engineering**
Students will be using LEGOs to complete challenges and build stories! They will have time to use their imagination to do some free building as well.

**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!

**Origami and Anime Cartooning:**
If your child loves art, origami and cartoons, this class is for them! Each week students will focus on a specific object such as animals, foods, cartoon characters and objects from nature to create both in origami and cartoon form. Students will design objects utilizing various origami techniques and learn cartooning and drawing skills to give these objects character. If your child loves art, this class will surely please them. They will come home each day with several projects completed!

**Star Wars and Frozen Coding**
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.

**World Cup Soccer Clinic:**
This class will focus on teamwork and developing social and athletic skills in our primary aged students. Students will learn skills in soccer, kickball and other team related field and indoor sports. Students will develop their social skills by following directions and working as a team.
**Chess Academy:**
Are you ready to take your chess skills to the next level? Or are you a beginner ready to learn the game of chess for the first time? Either way, this class is for you! Each chess academy session is structured by starting off with a 20-30 minute lesson on chess pieces, strategy, skills, gambits and plays, followed by 45 minutes of tournament style games. Students will compete in an in-house competition and no elimination tournament. All students will receive a trophy or medal at the end of the program. Students will increase their knowledge of the game and have a great time with their friends!

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**Hip Hop Dance for All:**
Give hip hop dance a try in this flexible beginner Hip Hop class where students will learn the basic fundamentals of hip hop through technical teachings, creative movement and choreography to hip hop music at their own pace!

**International Adventure Sports:**
Join your friends in an action-packed sports training class. We will focus on individual and competitive fun sports. Relay races, scavenger hunts, obstacle courses, and field training. Kids will learn social-emotional skills of teamwork, perseverance, determination and following direction skills all while having fun and being physically active outdoors and indoors.

**Jewelry & Fashion Design:**
In this jewelry making class, students learn with friends the art of jewelry and bracelet design. Kids can use lanyard, rainbow loom, and string bracelets to be creative and design fashionable jewelry to take home and share with friends and families. Children will also learn skills and artistic techniques to design and sketch clothing.

**Minecraft Coding**
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.

**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!

**Paint Night in the AM:**
Students will learn through step by step tutorial based instruction on how to create and paint their own canvas creations. Students will bring home their artistic creations and enhance their expressive art skills. Each day students will create, paint and express themselves through their art. Students will use acrylic and/or oil based paints on canvas.

**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 of their own to launch with their friends!

**World-Basketball-Clinic:**
Calling all basketball and future basketball players! This class is for you! This class teaches students different skills and strategies to mastering the sport of basketball. Students will learn from skilled athletes and compete in competitive game play and tournament style play throughout the semester!

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**Grades 6-8 Course Descriptions:**

**Chocolateering (Chocolate STEM Engineering)**
In this amazing engineering course students will utilize design thinking strategies to learn design, engineering and architectural principles totally using chocolate. Students will design, create and build fascinating engineering structures out of chocolate such as homes, boats, bridges, skyscrapers and more! We promise this will be the most delicious and enlightening science class you’ll ever take.

**Extreme STEAM & Makerspace:**
Do you love to create new designs or to solve challenging problems? Work with teams and let your curiosity and creativity soar, as we explore the world of SCIENCE, TECHNOLOGY, ENGINEERING, ART and MATH!

**Movie Making & Cinematography:**
The purpose of this course is to provide a project-based visual arts program, which guides students and aspiring video and film makers in the production of film, video, and new media projects for business and entertainment. Students experience both the creative and technical aspects of filmmaking and are instructed on the three stages of project creation. In pre-production, students learn the basic principles of story development, screenplay writing and storyboarding. If you love film and videos, and want to learn how to make your own, this course is for you!

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