Garden City School District Presents... Summer Enrichment 2021

Provided By:

SCOPE EDUCATION SERVICES A PATH TO ENDLESS POSSIBILITIES









Located At Stratford Avenue Elementary School



Program Dates: Tuesday, July 6-Friday July 30, 2021 Period A - 9:00am-10:30am Period B -10:30am-12:00pm Session 1: July 6-16 Cost per class: \$157.50 Session 2: July 19-30 Cost per class: \$175.00 Sibling Discount 10% Additional Children Only Registration Deadline: June 11, 2021 Refund Deadline: July 2, 2021

Contact Information:

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Please note that masks and other safety measures for COVID-19 will be observed. There will be no course refunds, exchanges or class switches after July 2, 2021.

Snack and mask breaks will be held between periods A and B.



PRIMARY COURSES STUDENTS ENTERING GRADES K-1

PERIOD A: 9:00 AM - 10:30 AM PERIOD B: 10:30 AM - 12:00 PM

SESSION 1 JULY 6 - 16	 Sports Fitness and Fun Music, Movement and More Storybook STEAM Art, Paper, Scissors Primary Cool Caribbean Cooking 	 Sports Fitness and Fun Music, Movement and More Storybook STEAM Art, Paper, Scissors Primary Cool Caribbean Cooking
SESSION 2 JULY 19– 30	 Sports Fitness and Fun Music, Movement and More Storybook STEAM Art, Paper, Scissors Primary Cool Caribbean Cooking 	 Sports Fitness and Fun Music, Movement and More Storybook STEAM Art, Paper, Scissors Primary Cool Caribbean Cooking

INTERMEDIATE COURSES STUDENTS ENTERING GRADES 2-7

	PERIOD A: 9:00 AM - 10:30 AM	PERIOD B: 10:30 AM - 12:00 PM
	• 2-3 Bound for Broadway	• 2-3 Lego Engineering
	• 2-3 Coding and Technology	• 2-3 Cool Caribbean Cooking
	• 2-3 Extreme STEM	• 2-3 Summer Arts and Crafts
	• 2-3 Edible Science	• 2-3 Rocketry and Retro-Science
	• 2-3 Sports Fun in the Sun	
SESSION 1 JULY 6 - 16	 4-6 Lego Engineering 4-6 Cool Caribbean Cooking 4-7 Summer Arts and Crafts 	 4-7 Bound for Broadway 4-7 Coding and Technology 4-6 Extreme STEM
	• 4-7 Rocketry and Retro-Science	• 4-6 Edible Science
		• 4-6 Sports Fun in the Sun
	• 2-3 Cool Caribbean Cooking	• 2-3 Edible Science
	• 2-3 Lego Engineering	• 2-3 Coding and Technology
	• 2-3 Rocketry and Retro-Science	• 2-3 Summer Arts and Crafts
	• 2-3 Sports Fun in the Sun	• 2-3 Extreme STEM
SESSION 2	Grade 5 Only– Summer Strings	Grade 5 Only- Summer Strings
JULY 19– 30	• 4-6 Extreme STEM	• 4-6 Cool Caribbean Cooking
	• 4-6 Edible Science	• 4-6 Lego Engineering
	• 4-7 Summer Arts and Crafts	• 4-7 Rocketry and Retro-Science
	• 4-7 Coding and Technology	• 4-7 Sports Fun in the Sun

WE ARE LOOKING FOR STUDENT VOLUNTEERS ENTERING GRADES 8-12 EARN SERVICE CREDIT BY HELPING STUDENTS FROM YOUR COMMUNITY! STUDENT VOLUNTEERS PLEASE REGISTER HERE:

http://bit.ly/GCSV2021



Garden City Summer Enrichment-Course Descriptions Posted Online

Art, Paper, Scissors

Join us in creating a variety of sensational projects. Get creative and have fun while using materials such as watercolors, clay, paint and more. Preserve your clothes and bring a smock!

Bound for Broadway

Do you love the music and song of Broadway? Join us in learning the song and music of your favorite broadways shows! This choral review course will allow students to learn about their favorite broadways shows, the music and performance, as well as learn their favorite show tunes. Students will learn acting, improvisation and singing skills.

Coding and Technology

Have you ever wondered how to code a video game, create animations or your own story on the computer? Want to have fun on the computer and get creative? We will explore computer science through coding, educational websites, videos and unplugged lessons.

Cool Caribbean Cooking

Trying to beat the summer heat and 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 and vegetables, 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, gazpachos, salmorejo and much more!

*If your child has food allergies we will make every effort to accommodate his/her needs, but please be aware that all ingredients are not guaranteed to be free of all various allergens.

Edible Science

Have you ever wondered how things work? Discover, explore, and learn about our wonderful world through tasty science experiments! Eat slime! Construct the layers of the Earth and claim you have eaten the world! Come join us and explore the possibilities!

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EXTREME STEM

This course is designed to enhance children's thinking skills by having them participate in exciting and stimulating science activities. Students will learn concepts in building and design as well as other scientific concepts. Students will use exciting supplies and resources to build and explore the world of science, technology, engineering and math.

LEGO Engineering

Our LEGO engineering program includes STEM based challenges and free building experiences. They will use LEGOs in ice to discover how archaeologists work to uncover fossils. We will test the laws of physics by building bridges and skyscrapers and test their stability in simulations. Students will work to problem solve and will love rising to the LEGO challenge.

Music, Movement and More

Children will work on their fine and gross motor skills by participating in movement related activities. Musical hoops, soccer and sponge relays are amongst some of the high-energy activities keeping students running and jumping!

Rocketry and Retro-Science

Science is experimental, 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 and hands-on science activities that will be sure to spark your imagination! Students will also learn about Newton's laws of motion and build and launch their own model rocket. So c'mon and get messy! Let the discovery and exploration begin!

Sports Fitness and Fun

Run a wacky race, toss bean bags at targets, play basketball and much more. Have loads of fun with your friends while improving physical fitness and teamwork skills. Enjoy the benefits of a healthy, active lifestyle while learning cooperation skills through physical fitness activities and sports. Leave behind the T.V. and video games and come join in the action! THE FUN IS HERE!

Sports Fun in the Sun

Sports Fun in the Sun is a program where children will participate in various games and activities that will help students stay active! Children will have fun taking part in creative games that help develop different fundamental skills for all age levels! Students will enjoy cooperative games to help develop teamwork and sportsmanship, along with time on the playground. Water games will be included to stay cool in the summer heat. Don't forget to wear your sunscreen, dress appropriately and bring water!

Storybook STEAM

In this class, you will be working like engineers to create and solve problems from some of our favorite storybooks! We will be going on adventures through stories such as "How I became a Pirate", "The Three Little Pigs", "Rapunzel", "Horton Hatches the Egg" & "The Most Magnificent Thing". You will work together to solve the character's problem by creating something. If you love reading and creating, this is the class for you!

Summer Arts and Crafts

Do you like to paint, draw, and build things out of clay? In this class we will explore different cultures and artists around the world. If you love art and enjoy learning new things, then this is the class for you! Just remember to bring your imagination and let the fun begin. We might get messy, so don't forget to bring your smock!

Summer Strings

(Entering 5th Grade Only)

In Summer Strings, your child will receive instruction in the basics of playing a string instrument. Learning how to play a musical instrument is a wonderful opportunity, but it comes with many challenges. They will receive instruction in the proper technique for their instrument, how to care for their instrument, understand the basics of notation, and how to perform simple pieces using plucking and the bow.