

Garden City Public Schools Presents... Summer Around the World 2022



SCOPE EDUCATION SERVICES

Session 1: July 5-15, 2022 & Session 2: July 18-29, 2022 Located at Garden City High School

New K-5 Enrichment Courses for 2022

K-5 Schedule	Session 1 and 2 : Period A	Session 1 and 2: Period B
	9:00am-10:30am	10:30am-12:00pm
	K-1 Primary STEAM	K-1 Primary Coding and Technology
Grades	K-1 Disney Music and Art Experience	K-1 Magic Masters
K-5	K-1 Summer Arts and Crafts	K-1 Primary Origami, Anime and Cartooning
	K-1 Team Sports Clinic	K-1 Adventure Sports and Scavenger Hunts
Classes	Grades 2-3 Coding and Robotics	Grades 2-3 Taste the Rainbow Cooking
	2-3 Lego Engineering	2-3 Japanese Anime and Origami
Available	2-3 Sculpting and Clay Creations	2-3 Edible Science
	2-3 Adventure Sports	2-3 Team Sports Clinic
In Both	2-3 Rocketry and Retro Science	2-3 Jewelry Design
Sessions		
	Grades 4-5 Jewelry and Fashion Design	Grades 4-5 Coding and Robotics
1 & 2!	4-5 Taste the Rainbow Cooking	4-5 Rocketry and Retro Science
	4-5 Team Sports Clinic	4-5 Adventure Sports
	4-5 Oriental Art and Origami	4-5 Comic Book and Graphic Novel Design
	Grades 2-8 Chess Academy	Grades 2-8 Speed Cubing
	Grades 4-12 Dungeons and Dragons EPIC Class	2-8 Hip Hop Dance for All

New Music & Performance Arts Program

BOUND FOR BROADWAY & THEATER PROGRAM

Grade K-2 and Grades 3-5 9:00-12:00pm Session 1, or 2

Do you love Broadway music and crave the spotlight? Join us in learning the songs and music of your favorite broadways shows! Students will learn acting, improvisation and singing skills. They will also create and act out commercials, bring books to life and perform for peers. Students will put on a spectacular performance at the This is a double period class -students to stay for both periods.

Orchestra Boot Camp

July 18-29 2022	Session 2 ONLY : Period A	Session 2 ONLY: Period B
	9:00-10:30am	10:30am-12pm
For students entering 4th Grade	Violin (4th grade) Viola (4th Grade)	Cello (4th Grade) Violin Lessons (4th Grade)

SPACE IS LIMITED! First come first served. Online Registration only. Classes fill in the order in which registrations are received. No course changes or refunds after the deadline! Please note courses with the same title have the same curriculum. Students should choose difference courses for period A and B. Students can bring their own nut free snack and drink. SCOPE follows districts COVID-19 protocols and masks may be required. Sibling discount applies only to second child.



Registration online only at: https://scopeonline.ce.eleyo.com/

For more information: 631-873-8338

Enrichment Coordinator: Dan Seid-dseid@scopeonline.us

Register Here

Pricing Per Period: \$162 Session 1, \$180 Session 2



Summer Around the World 2022 SCOPE EDUCATION SERVICES



Session 1: July 5-15, 2022 & Session 2: July 18-29, 2022 Located at Garden City High School

New 6-12 Grade Enrichment Courses for 2022

Middle & HS Schedule	Session 1 and 2 : Period A	Session 1 and 2: Period B
	9:00-10:30am	10:30am-12pm
Grades 6-8	Grades 6-8 Chocolateering	6-8 Team Sports Clinic
Two WEEK	(STEAM Chocolate Engineering)	6-8 Extreme STEAM and Makerspace
Courses	6-8 International Adventure Sports	6-12 Movie Making and Cinematography
\$162 Session 1 \$180 Session 2	6-8 Electrical Coding and Robotics	6-8 Paint Nite in the AM
Grades 9-12	9-12 Electrical Coding and Robotics	9-12 Paint Night in the AM
One WEEK	11-12 College Essay Writing	11-12 College Essay Writing
Courses	11-12 College Application Process (Session 1)	11-12 College Application Process (Session 1)
\$90 Per Period	SAT Prep (3 hours 9-12)	
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New Music & Performance Arts Program

BROADWAY, THEATER, & PERFORMANCE ARTS PROGRAM Grade 6-12

Do you love Broadway music and crave the spotlight? This is a double period class –students to stay for both periods. Join a master performance arts instructor as you learn techniques, skills and strategies to becoming a master performance artist. This class involves dance and choreography, acting and improvisation skills, as well as lesson and a unit on stand up comedy.

Student Volunteer Program

Looking to help out in your community?

If you are a student entering grades 9-12 in September of 2022, sign up to be a volunteer helper at summer enrichment! You will learn leadership skills, communication skills and child-care skills while helping out classroom teachers at enrichment. Volunteers will earn community service hours and receive a letter of recommendation upon completion of the program. Sign up here: https://forms.gle/KyUW9f8Snic2B57PA

SPACE IS LIMITED! First come first served. Online Registration only. Classes fill in the order in which registrations are received. No course changes or refunds after the deadline! Please note courses with the same title have the same curriculum. Students should choose difference courses for period A and B. Students can bring their own nut free snack and drink. SCOPE follows districts COVID-19 protocols and masks may be required. Sibling discount applies only to second child.

Registration Deadline: June 1, 2022

Registration online only at: https://scopeonline.ce.eleyo.com/

For more information: 631-873-8338
Enrichment Coordinator: Dan Seid—dseid@scopeonline.us





Register ASAP! Space is Limited!

SCOPE EDUCATION SERVICES

COURSE DESCRIPTIONS:

K-1 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.

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!

Primary Origami and 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!

Primary 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

Primary STEAM

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! Students will explore topics in STEAM and science to explore their natural world while creating exciting projects.

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.

Summer Arts & Crafts:

If you enjoy arts and crafts and love summer, then this is the course for you! Using summer fun themes like beaches, shells, fish, boats and lighthouses we will create a variety of sun-sational projects. In this course, we will use a variety of mediums to create beautiful works of art! We will use materials such as watercolors, clay, paint and more. Let your imagination soar as you explore summer favorites.

SCOPE EDUCATION SERVICES

COURSE DESCRIPTIONS:

Grades 2-3 Course Descriptions:

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.

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!

<u>Coding and Robotics</u>
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.

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!

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!

<u>Japanese Anime, Art and Animation</u>
Anime is one of the most popular art and animation forms in the world and if you love art, sketching, drawing and design this outstanding course will teach your art theory, how to sketch and how to draw animation and characters. Art and Animation is a course in which students express their visual creativity through drawing, storytelling, and other visual mediums. Throughout the course students will explore the international history and evolution of Japanese animation. Students will demonstrate creative self-expression as they learn basic Japanese anime drawing skills and techniques for original character design.

Jewelry 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.

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.

Sculpting & Clay Creations

Join an amazing art instructor, as she teaches students different techniques and styles with clay sculpting. Students will have the opportunity to create projects while learning many different artistic styles. Students will create their own masterpieces from a skilled and certified art-instructor with a focus on mindfulness and artistic expression.

Speed Cubing:

Have you ever looked at a rubix cube and wondered how fast you could solve it? Have you always Have you always wanted to learn how to solve a rubix cube? Do you already know how to solve it but want to compete and improve your skills? This class is for you. We will learn beginner and advanced cubing techniques, and solve different styles of cubes. You will compete with your friends on time competition skills. Students of this class will improve their speed, accuracy.

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!

<u>Taste the Rainbow Cooking:</u>
Come join us and explore the possibilities of tasting the rainbow! Discover exciting ways to work with others to create different recipes. These colorful foods will help you grow strong and healthy, and you will get the chance to create a cookbook full of these wonderful ingredients. We will discuss the benefits of these foods, and we will even be able to eat them! We will focus on cool dishes, desserts and chocolate making!

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.

Grades 4-5 Course Descriptions:

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.

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!

<u>Coding and Robotics</u>

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.

Comic Book & Graphic Novel Design:

Do you love comic books and graphic novels? Are you looking to become a better writer and designer? This course will teach you two skills, writing and sketching. You will become a better writer, story teller, and also learn sketching and drawing techniques. By the end of this course you will have your own finalized and published graphic novel ready to go and share with friends and family. If you love art, design, and want to become a great writer- this course is for

Dungeons and Dragons Epic Class:

There's no better way to get into Dungeons and Dragons than joining this epic narrative game style epic class from SCOPE. Whether you're brand new to Dungeons and Dragons, or have enjoyed this story-telling SAGA before, join your friends as you dip your toes into the world of Dungeons and Dragons. Join our elite dungeon master as they take you through a world of wizards, mythical creatures and heroes and villians as you use acting, story-telling and imagination to play this famous game!

Hip Hop for All-

Join friends as you learn modern hip hop dance skills and moves. 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!

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.

Orchestra Boot Camp

If you're planning on joining the orchestra in 4th grade please join our orchestra boot camp! Join a Garden City instructor as you have a 45 minute direct instruction lesson on your instrument and 45 minutes of practice play as you learn how to handle, play and manage your new instrument.

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!

Speed Cubing:

Have you ever looked at a rubix cube and wondered how fast you could solve it? Have you always Have you always wanted to learn how to solve a rubix cube? Do you already know how to solve it but want to compete and improve your skills? This class is for you. We will learn beginner and advanced cubing techniques, and solve different styles of cubes. You will compete with your friends on time competition skills. Students of this class will improve their speed, accuracv.

Taste the Rainbow Cooking:

Come join us and explore the possibilities of tasting the rainbow! Discover exciting ways to work with others to create different recipes. These colorful foods will help you grow strong and healthy, and you will get the chance to create a cookbook full of these wonderful ingredients. We will discuss the benefits of these foods, and we will even be able to eat them! We will focus on cool dishes, desserts and chocolate making!

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.

Grades 6-8 Course Descriptions:

International 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. We will also focus on international team sports played in other world-wide countries.

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!

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.

Electrical Coding & Robotics:

This is an introductory & Intermediate course in coding and basic computer language for secondary students. We will explore the use of the computer languages known as HTML and CSS to aid in the final goal of producing web pages and computer applications from start to finish, using computer language coding. We will explore the world of apps and creating computer games & programs. Students can sign up for one or more weeks to learn many new skills and work on different projects each week.

Extreme Sports:

In this athletic training boot-camp, join friends and you build muscle endurance and tone. Work on cardiovascular and team sport exercises and stretches. You will also compete in team sports.

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 to 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 story-boarding. If you love film and videos, and want to learn how to make your own, this course is for you!

Paint Nite:

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.

Grade 9-12 Course Descriptions

College Essay Writing:

Join Mr. Rebolini as you learn how to write your personal college admissions essay. Improve your chances of being admitted to college by writing a successful essay. A well thought out essay shows the admissions committee who you are-more than just grades and test scores.

College Application Process:

Join Mr. Doyle virtually as you learn the ins and out of the new college application process. At the end of this week long course, students will have a greater understanding of how college's review applications. The resume/activity sheet will be discussed and students. The Common Application, along with the supplement sections will also be scrutinized.

Movie Making & Cinematography:

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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

SAT Math/Verbal Prep Course:

This course concentrates on SAT reading, vocabulary and writing skills along with math practice. Students will take practice exams and learn strategies to answer the different types of questions.