Jericho School District Presents...
After School Enrichment 2022

Provided By:
SCOPE EDUCATION SERVICES
A PATH TO ENDLESS POSSIBILITIES

STEAM After School Program

Located at:
Ratner-Seaman — Jackson — Cantiague Elementary Schools

$185 Per Session
(10% Sibling Discount Second Child Only)

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<th>Winter Session</th>
<th>Thursdays 3:00-4:30pm</th>
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<td>1/6 to 3/3</td>
<td>K-2 Sculpting and Clay Creations</td>
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<td>1/6, 1/13, 1/20, 1/27, 2/3, 2/10, 2/17, 3/3</td>
<td>K-2 Primary STEAM</td>
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<td>K-2 Makerspace &amp; Lego Engineering</td>
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<td>3-5 Minecraft &amp; Gaming Coding</td>
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<td>3-5 Daytime Paint-Nite</td>
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<th>Spring Session</th>
<th>3/24 to 5/26</th>
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<td>3/24, 3/31, 4/7, 4/28, 5/5, 5/12, 5/19, 5/26</td>
<td>K-2 Star Wars and Minecraft Coding</td>
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<td>K-2 Extreme Sports</td>
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<td>K-2 Sensational Spring Arts and Crafts</td>
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<td>3-5 Extreme STEAM</td>
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<td>3-5 Rocketry and Retro Science</td>
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Please note courses with the same title have the same curriculum. Space is limited and courses fill in the order in which registrations are received. There will be no course switches, changes, transfers or refunds after December 20, 2021. Children can bring their own nut free snacks & drinks.

SCOPE follows NYSED COVID protocols and masks may be required.

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

For more Information: 631-360-0800 Ext 167 or 233 or 631-873-338
Enrichment Director: Mrs. Verone dverone@scopeonline.us
Enrichment Coordinator: Dan Seld Dseld@scopeonline.us
WINTER COURSE DESCRIPTIONS:

**Sculpting & Clay Creations Grades K-2**
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.

**Primary STEAM Grades K-2**
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.

**Makerspace and Lego Engineering Grades: K-2**
Students will be using LEGO to complete challenges and build stories! They will have time to use their imagination to do some free building as well.

**Minecraft and Gaming Coding Grades 3-5**
This introductory course will feature an outstanding curriculum focusing on problem based solving, logical thinking, creativity, resilience, persistence and boost your child’s confidence!

**Daytime Paint Night Grades 3-5**
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.

SPRING COURSE DESCRIPTIONS:

**Sensational Spring Arts and Crafts Grades K-2**
Do you have an interest in the spring and love art? This class is for you. We will complete eight different arts and crafts projects all around the spring season. We will do painting, origami, and other forms of artistic expression all centering around spring season and holidays.

**Star Wars and Minecraft Coding K-2**
This course uses hands on code themed activities and games designed to teach beginning computer science concepts to young children. This class can help prepare students for online code games and curriculum through learning/practicing directions (left, right, up, and down) and solving problems through a series of steps or sequencing.

**Extreme Sports Grades: K-2**
Come play with your friends in this extreme sports class. You will learn foundational skills in indoor and outdoor sports. Sports include team sports and competition style relay races.

**Extreme STEAM Grades 3-5**
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!

**Rocketry and Retro-Science Grades 3-5**
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 and launch their own model rocket.