



SCOPE EDUCATION SERVICES

From Learners to Leaders

SCOPE...A path to endless possibilities



JERICHO SCHOOL DISTRICT

WINTER ENRICHMENT PROGRAM

FOR STUDENTS IN GRADES K-5

START DATE: THURSDAY, Jan. 16, 2020

END DATE: THURSDAY, Apr. 2, 2020

(10 WEEKS- NO CLASS 3/12)

WHERE: CANTIAGUE ELEMENTARY

GEORGE JACKSON ELEMENTARY

ROBERT SEAMAN ELEMENTARY

TIME: SESSION 1: 3:00 PM-3:50 PM

SESSION 2: 4:00 PM-4:50 PM

COST: \$135.00 PER SESSION

COURSES INCLUDE: WORLD OF POLYMERS, SWEET SCIENCE, STEAM, CODING,
PAINTING & DRAWING, SPORTS, FITNESS AND FUN, MUSIC MOVEMENT & MORE

(COURSE DESCRIPTIONS LOCATED ON BACK)

REGISTER AT:

<https://scopeonline.ce.eleyo.com/>

FOR FURTHER INFORMATION:

631-360-0800 EXT 133

ENRICHMENT@SCOPEONLINE.US

**SAVE THE DATES!!
SPRING ENRICHMENT
APRIL 23, 2020**

THURSDAY

| Session 1– 3:00-3:50 pm | Session 2– 4:00-4:50 pm |
|------------------------------|-------------------------------|
| K-1: Winter Crafts | K-1: Music, Movement and More |
| K-1: Crazy Scientists | K-1: Cook with a Book |
| 2-3: MakerSpace | 2-3: Coding and Technology |
| 2-3: Sweet Science | 2-3: World of Polymers |
| 4-5: Coding and Technology | 4-5: Sports, Fitness and Fun |
| 4-5: Where in the World....? | 4-5: Painting and Drawing |

Coding and Technology for Kids

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.

Cook With a Book

Have you ever wondered what the treats described in your favorite books actually taste like? In this class students will read picture books and bring the food to life by preparing it in class! If you love to read and enjoy delicious snacks then this is the class for you!

Crazy Scientists

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! So c'mon and get messy! Let the discovery and exploration begin!

Makerspace- Explore, Design, Build, Create!

Calling all kids! We need your creative minds to explore, invent and problem solve through hands-on learning tasks. You will work both individually and collaboratively on STEAM- based activities. Get ready to create things like luge tracks, obstacles for marbles, circuits, and simple pneumatic machines.

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!

Painting and Drawing

Do you like to paint and draw? In this class we will explore different artists and painting techniques from 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!

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!

Sweet Science

In this class, science comes to life in the form of edible treats! Students will learn about atoms by creating diagrams with gum drops, explore solar systems with Rice Krispy planets, understanding mixtures by creating trail mix and much more!

Where in the World...?

Bon Voyage! Students will embark on a journey to a new country every day! They will learn about the cultures of different countries and make recipes, create art projects and learn new words from different places! Travel to Italy and make delicious pasta or pizza, travel to Japan and learn to make origami. The whole world awaits you!

World of Polymers

Stretching, oozing, bouncing and shrinking! Do you love science? Then you will love this hands-on class where students will create slime, shrinky dinks and more! You will learn how to make bouncy balls and bubble gum, create suncatchers and dinosaur eggs and make snow indoors.