



# SCOPE EDUCATION SERVICES

From Learners to Leaders

SCOPE...A path to endless possibilities



## BELLMORE SCHOOL DISTRICT FALL ENRICHMENT PROGRAM FOR STUDENTS IN GRADES 1-6



START DATE: TUESDAY, OCTOBER 29, 2019

END DATE: TUESDAY, JANUARY 21, 2020

( 10 WEEKS)

### WHERE:

- CHARLES A REINHARD ECC
- WINTHROP AVE SCHOOL
- SHORE ROAD SCHOOL

### TIME:

3:30 PM-4:30 PM

### COST:

\$135



COURSES INCLUDE: PRIMARY STEAM, STEAM CHALLENGE AND  
EXTREME STEAM

(COURSE DESCRIPTIONS LOCATED ON BACK)

REGISTER AT:

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

FOR FURTHER INFORMATION:

631-360-0800 EXT 133

ENRICHMENT@SCOPEONLINE.US

## TUESDAYS

3:30-4:30pm

Grades 1<sup>st</sup> and 2<sup>nd</sup>: Primary Steam

Grades 3<sup>rd</sup> and 4<sup>th</sup>: STEAM Challenge

Grades 5<sup>th</sup> and 6<sup>th</sup>: Extreme STEAM

### Primary STEAM

This course is designed to enhance children's thinking skills by having them participate in exciting and stimulating science, technology, engineering, art and mathematics activities. Children will build projects, spend time in observation stations and use art materials to record experiences.

### STEAM Challenge

Do you like to explore and discover new things? If so, join us as we explore the world using interactive experiments that will be sure to spark your imagination. This hands-on class will include activities that incorporate aspects of science, technology, engineering, art and math (STEAM). Students will engage in challenges like building bridges and boats while testing their strength and more. All will be sure to have a blast, so let the challenge begin!

### Extreme STEAM

This challenging class is designed for those students who are curious and love to design their own projects. Design and build an air-powered rocket, build a launching system and test it out. Build a Hoop Glider to see how far it can fly. Learn the art of problem-solving and how to improve your designs for improved speed or distance. Join us in Extreme STEAM as we set off to have some fun!

BC:364