

**BETHPAGE UNION FREE SCHOOL DISTRICT
BETHPAGE, NEW YORK**

SUMMER 2022 ELEMENTARY ENRICHMENT PROGRAM FOR STUDENTS ENTERING KINDERGARTEN THROUGH GRADE 7

Location: CENTRAL BOULEVARD ELEMENTARY SCHOOL

Begins: Tuesday, July 5 **Ends:** Thursday, July 28

Session 1: 9:00-10:50 am **Session 2:** 11:10 am-1:00 pm

ON-LINE REGISTRATION BEGINS AT 9 AM JUNE 11-14, 2022

COURSE SELECTIONS

Courses should be selected based on the grade your child will enter as of September 2022

MATH FUN: ENTERING GRADES 1-2



An interactive learning environment will be created using math manipulatives, math games, and a variety of other activities which will foster the enjoyment of learning the concept of simple mathematics.

MATH CHALLENGES: ENTERING GRADES 3-4, GRADES 5-6

This program is designed for the student who is strong in math and would like to build upon their skills. It is structured around the use of engaging and real-life problem solving strategies and cooperative learning. An interactive learning environment will be created using math manipulatives, more complex math games and a variety of other innovative activities.



MUSIC FUN: ENTERING GRADES 1-2

In this course the children will have fun with music through songs, games and performances. They will enjoy listening to recordings and singing songs, performing simple dances or movement connected to the songs.



MUSICAL THEATER: ENTERING GRADES 3-4, GRADES 5-7

This program for older students will emphasize theater games and exercises, monologues, self-expression, character development, scene work and play analysis.



ARTS & CRAFTS: ENTERING KINDERGARTEN, GRADES 1-2, GRADES 3-4, GRADES 5-7

Using various crafting materials and supplies, students will be encouraged to explore creative outlets using their skills to make wonderful and colorful projects.



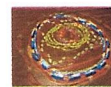
ART IN NATURE: ENTERING GRADES 1-2



In this course, students will be immersed in nature while they develop their art skills. In looking closely at nature, students will develop an awareness of the basic shapes and forms found within it.

STRING AND BEAD ART: ENTERING GRADES 3-4

In this course, students will learn the basics of string weaving and beading as an art form with an emphasis on patterning and fine motor coordination. They will work with a variety of weaving and beading materials including cotton, plastic, wire, clay and ceramics.



SET DESIGN: ENTERING GRADES 5-7



In this course, students will explore the art and craft of set design. Students will learn all about set and prop design while working hand in hand with our musical director.

Math Fun: Grades 1-2
Math Challenges: Grades 3-4, Grades 5-6
Music Fun: Grades 1-2
Musical Theater: Grades 3-4, Grades 5-7
Arts & Crafts: Kindergarten, Grades 1-2, Grades 3-4, Grades 5-7
Art in Nature: Grades 1-2
String and Bead Art: Grades 3-4
Set Design: Grades 5-7
Science Discoveries: Grades 1-2
STEM: Grades 3-4
Scientific Wonders: Grades 5-6
Engineering Shark Tank: Grades 5-7
KidOYO for Kids: Grades 4-5, Grades 6-7
Wordplay: Grades 3-4
Physical Education: Kindergarten, Grades 1-2, Grades 3-4, Grades 5-7
Spanish is Fun: Grades 2-3, Grades 4-5
Italian is Fun: Grades 2-3, Grades 4-5
Preparation Skills: Kindergarten-Grade 7 Principal Recommendation ONLY

SCIENCE DISCOVERIES: ENTERING GRADES 1-2

This course is designed to give students an introduction to science in nature. They will learn about plants, animals, weather and the world around them. They will read stories, watch videos, and participate in basic experimentation and STEM activities related to the subject matter.



STEM: ENTERING GRADES 3-4

Students will tackle hands-on activities that encourage them to work together to solve real-world problems. After learning some background information, students will design and create structures to withstand powerful natural forces and accomplish challenging tasks. Topics will include natural disasters, outer space, and water/land missions.



SCIENTIFIC WONDERS: ENTERING GRADES 5-6

The philosophy for this program is “learning by doing”. Students will be guided through a series of real-life, engaging activities. Students will research, probe, problem-solve, and develop a positive understanding of science and the world around them. Scientific teams will be engaged in hands-on experiences which clearly stress scientific skills and content to identify and solve science-related problems.



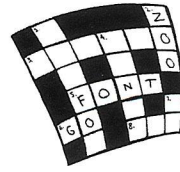
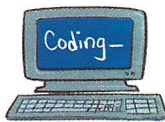
ENGINEERING SHARK TANK: ENTERING GRADES 5-7

Students will be presented with social dilemmas and will design a project to overcome the issue. This course will teach the students the engineering design process, hands-on design and ample opportunity to gain presentation experience.



KIDOYO FOR KIDS: ENTERING GRADES 4-5, GRADES 6-7

Students will learn to code. Whether your child is new to coding or already has some skills, KidOYO makes things very understandable. They teach coding languages, starting off easy and building upon what is learned. Students earn “badges” as they complete challenges.



WORDPLAY: ENTERING GRADES 3-4

Wordplay uses a variety of fun vocabulary building games such as Scrabble, Jr. and Boggle to help students increase their language skills.



PHYSICAL EDUCATION: ENTERING KINDERGARTEN, GRADES 1-2, GRADES 3-4, GRADES 5-7

Exciting physical activities, as well as organized games and tournaments, will stress the importance of sharpening motor skills, sportsmanship and cooperation. A fun time will be had by all students choosing to become physically fit this summer.

SPANISH IS FUN: ENTERING GRADES 2-3, GRADES 4-5

ITALIAN IS FUN: ENTERING GRADES 2-3, GRADES 4-5

Learning a second language early helps improve English skills by reinforcing structure, memory, sound discrimination and listening skills. Language learning will be strengthened through conversation, song, and play!



PREPARATION SKILLS CLASSES: KINDERGARTEN-GRADE 7 & ELL

Register for these classes ***ONLY*** if your child has received a recommendation letter from the building principal. These remedial classes will help build content knowledge and academic skills.

