BEYOND THE BELL S2

Beyond the Bell programs for 2025 for Session 2 January 6th - March 21st

Programs are designed for students PreK4 through Grade 8. Each program strives to create positive attitudes, as well as improve communication, listening, and peer relationship skills. Your child will be challenged in a safe, creative and fun environment (see descriptions attached). All clubs are held on campus and begin at 2:15 pm and end at 3:15 pm. unless noted. Please arrive on time to pick up your child, your child will be placed in

aftercare if they are not picked up by 3:20 pm.

Please provide your child with a separate peanut free snack and water bottle for Beyond the Bell class.

All sign ups will be via Sign Up Genius. If you were able to sign your child up they will be in that class, no further confirmation will be sent to you. If you would like to be placed on a waiting list for a full class please contact Mrs. S in the office. You will be contacted if a spot opens up. Do not contact the instructor of the class, all waiting lists go through the front office.

Refunds for dropped classes will not be given after the second class. Missed classes due to weather or change of schedule may be made up at the end of the session or an agreed upon day with instructor and students/parents.

Monday: PE Games, Jazz/HipHop, Real World Robotics, Broadway Stars

Tuesday: Ballerinas & More, CAS Co-ed Volleyball

Wednesday: Team Sports, STEM with LEGOS, Jazz/HipHop, Cooking Club

Thursday: Film History Club, Pokemania, Robotics Club, Creative Movement Jazz/HipHop

Friday: Chess, Art

PE Games with Mr. Gartner and Ms. Halkides: Gr. PK4-2, \$225

10/28

Students will begin with a high energy warm up of freeze tag, playground fun, etc. Followed by a main activity of kickball, soccer, castle crush, gaga ball, mini-basketball, paddle hockey, Dr. Dodgeball, etc. Students will have the chance for a small snack before we play and water at the end of the session to cool down.

Jazz/Hip Hop Mix With Steps Dance Studio Gr. 1-4 \$235

4/25

A dance class designed to strengthen technique, coordination & routines. Students will learn choreography and dance steps and have fun!

Real World Robotics with Snapology Gr. 6-8 \$270

10/20

In Snapology's Real World Robotics class using LEGO® Spike Prime, students interested in technology will create robotic models inspired by real life robotic technologies. Students will learn about gear ratio, sensors, simple machines, and programming as they build alarm devices, earthquake detectors, robotic arms, and much more. Your child will have a blast exploring the world of robotic technologies as they build, learn, and play.

Broadway Stars with Let's Perform: Gr. K-5, \$225

10/25

Calling on CAS stars in grades K-5! Come sing, act and dance your way through some exciting group songs, build improv scenes with classmates and explore acting games. Vocal techniques will be introduced. So what are you waiting for? Let's Perform!

Tuesday, 11 weeks. Jan. 7, 14, 21, 28 Feb 4, 11, 18, 25 March 4, 11, 18

Ballerinas and more with Steps Dance Studio inst: Gr. K-2, \$290

4/25

A dance class offering students the basics in ballet as well as choreography and routines

CAS Co-ed Volleyball with Mr. Gartner & Ms Joannou Gr 5-8 \$225

10/24

Winter volleyball will be played nextdoor at the Greek Church Gym from 2:30- <u>3:30</u> Students will have a chance to change into their gym clothes before going to the gym. NO CLASS March 18th Pick up will be at CAS

Wednesday, 9 weeks. Jan. 8, 15, 22, Feb 5, 12, 19, March 5, 12, 19 No Class 1/29 or 2/26

Jazz/Hip hop with Steps Dance Studio inst: Gr K-2 \$260 4/20

A dance class designed to strengthen technique, coordination & routines. Students will learn choreography and dance steps and have fun!

Team Sports with Mr. Gartner and Mrs. Manzino: Gr. 2-7, \$225 10/24

Students will play a variety of team sports and cooperative activities including: basketball, kickball, soccer, yoshi, survivor, castle crush, gaga ball, team handball, Dr. Dodgeball, floor hockey, etc. Students will have the chance for a small snack before we play and water at the end of the session to cool down. * This club will be held at the Greek Church Gym nextdoor during inclement weather- 2nd & 3rd grade students will receive a permission slip to go to the Church Gym the 1st day of class.

Cooking Club with Señora Arciniegas: Gr. 5-8 \$270

3/8

The Cooking Club is a fun, relaxed environment where you can make popular foods and try new dishes. We choose the recipes and explore ingredients and what is interesting about them. This club may have extended time from time to time. You will be notified in advance

STEM with LEGOS with Code Ninjas inst: Gr. 1-4, \$300

4/16

This exciting after-school program for younger kids, focuses on learning STEM (Science, Technology, Engineering, Mathematics) concepts through hands-on activities using LEGO bricks. This program will incorporate building and construction challenges, Newton's law of motion, Math patterns and puzzles and simple engineering principles, allowing kids to engage in problem-solving, creativity, and teamwork.

Thursday, 11 weeks. Jan.9, 16, 23, 30 Feb 6, 13, 20, 27 March 6, 13, 20

Film History Club with Mr. Agostino: Gr. 4-8, \$175

4/20

In this club, you will be able to dive into the history of many classic films through viewing and discussing their lasting impact on American culture.

Pokemania: with Snapology Gr K-5 \$330

10/20

Students will build and explore the world of Pokemon as they create their own gyms, battles, and even their very own generation of Pokemon. Children will also learn about real world science as they learn about the habitats of the Pokemon. Your child will have a blast becoming the best Pokemon trainer ever.

<u>Creative Movement</u> with Steps Dance Studio inst Gr PreK4 -2 \$290

4/25

Creative Movement develops coordination and self-expression through simple dance movement and music. This class uses a wide variety of music, props, and balancing techniques.

$\underline{\textbf{Robotics Club}} \text{ with Code Ninjas instr } Gr \ 3-5 \ \330

4/16

In this robotics program, students will engage in the design, construction, and programming of robots. This hands-on program will focus on STEM (Science, Technology, Engineering, Mathematics) learning and is aimed at encouraging problem-solving skills, creativity, and teamwork. Students will learn to use various tools (Sphero Bots, Circuits, Dash Bots, Ozobots) and technologies that will show them how a piece of code can make a physical object perform various fun activities.

Friday, 10 weeks. Jan.10, 17, 24, 31 Feb 7, 21, 28 March 7, 14, 21 No Class 2/14

Chess Club with New England Chess Association: Gr. K-8, \$260

6/20

Learn chess and practice your game under the guidance of a chess master. This class is for both beginners and those who want to learn more. Students are placed by ability.

<u>Art Club</u> with Mrs. Lorenti: Gr. K-3, \$250 10/20 Have fun creating art projects using different art materials.