



BOARD OF EDUCATION OF THE BOROUGH OF SEA GIRT

451 Bell Place. Sea Girt, NJ 08750. (732)449-3422. Fax (732)449-1204 www.seagirt.k12.nj.us

Mrs. Carly Fanslau
Assistant Principal/Director of Student Services

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Dear Families of Pre-High Students,

We met with the students today to introduce our spring club opportunities. The following clubs will be offered on Fridays during Period 9 beginning March 1 through June. Due to space/equipment limitations, some of the clubs will be limited in size.

On Monday, Tuesday, and Wednesday next week, the students will be asked to indicate a first and second choice of a club in which to participate. Every effort will be made to place students in his/her first choice of a club. However, in the event that this becomes impossible, higher grade students will be given priority over lower grade students.

- Art Club** Spring art club will be focusing on textile and fiber arts. Textile and fiber art use natural or synthetic fibers like yarn and fabric to create practical or decorative objects. The labor the artist puts into making the object is part of the works significance. We will be learning about weaving, sewing, basket making, embroidery and also incorporate e-textiles (electronic textiles) into our work using conductive thread and LED lights.
- Chorus Club** The Chorus Club will meet each week to learn and practice a varied repertoire of vocal music. In chorus, students will learn strategies for improving their singing abilities, harmonies, and performance techniques. The Chorus Club will perform at the Spring Concert. Singers of all ability levels are welcome!
- Garden Club** Students will participate in all aspects of sustainable gardening from planning and planting to harvesting and eating! The garden is a place where students can learn about good food choices, build a love of nature, have social experiences with their peers and teachers and develop an awareness of local ecology and the environment. Students will experience how gardening can be integrated into subjects such as math, science, social studies, reading, writing and art. When the garden produces enough produce it will be enjoyed by all.
- Robotics Club** Robotics this spring will be building toward a Robotics Competition Team for next year. We will be learning the VEX IQ robotics coding language and work on designing a bot that can do specific tasks, such as stack cones or toss rings.

Please feel free to contact me with any questions.

Sincerely,

Carly Fanslau