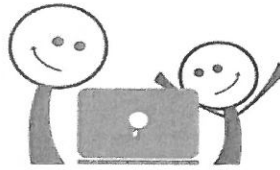


FAMILY CODE NIGHT™



Family Code Night 2019

Tuesday, March 12th

6:15-8:00pm

**Registration begins at 6:00 outside of the
High School Gymnasium*

For the second year, the Glen Cove STREAM teachers are teaming up to provide elementary students with an opportunity to get creative and practice coding skills with their families. Fun, hands-on experiences with coding and robotics will be available throughout the evening.

Please fill out the form below and return it to the main office in your school by
Friday, February 15th.




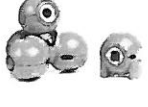





Check off your 3 favorite centers from the following coding/robotics experiences.

**We will do our best to accommodate all requests.*

Family Name: _____

of children attending: _____

Age and grade levels: _____

 Ozobot _____	 Blue-bot & Bee-bot _____	 Coding on the iPad _____
 Dash & Dot _____	 Cardboard Structures _____	 Quiver App _____
 Code-A-Pillar _____	 Bloxxels _____	 Keva Planks _____

Noche de Código Familiar 2019

Martes 12 de marzo

6:15-8:00pm

- * La inscripción comienza a las 6:00 fuera del gimnasio de la escuela secundaria Glen Cove High School

Para el segundo año, los maestros de Glen Cove STREAM se han unido para brindarles a los estudiantes de primaria la oportunidad de adquirir habilidades creativas y practicar la codificación con sus familias. Diversión, experiencias prácticas con codificación y robótica estarán disponibles durante toda la noche.

Llene el siguiente formulario y envíelo a la oficina principal de su escuela antes del Viernes 23 de enero.




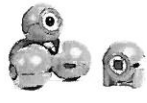





Marque sus 3 centros favoritos de las siguientes experiencias de codificación / robótica.

- * Haremos nuestro mejor esfuerzo para satisfacer todas las solicitudes.

Apellido: _____

de niños que asisten: _____

Edad y niveles de grado: _____

 Ozobot _____	 Blue-bot & Bee-bot _____	 Coding on the iPad _____
 Dash & Dot _____	 Cardboard Structures _____	 Quiver App _____
 Code-A-Pillar _____	 Bloxels _____	 Keva Planks _____