## **Registration Process:**

The session will begin January 3, 2017. Registration will begin December 12, 2016 at 6:30 PM at the POB Middle School Auditorium for a presentation, followed by registration, and will continue on a first come, first served basis through December 19th, or until the spots are all reserved. The program needs to be paid in full (18 weeks) upon registration. Child care registration forms are mandatory with а preregistration form and \$50 registration fee, though children do not need to be in child care to take advantage of the E-STEAM morning program. Full packets will need to be filled out, as well as the additional E-STEAM registration form.







Cheryl Dender

CDender@pobschools.org

Child Care & F-STFAM Coordinator

# PLAINVIEW-OLD BETHPAGE CENTRAL SCHOOL DISTRICT

#### **CHILD CARE PROGRAM**

#### WELCOME TO E-STEAM

A MORNING CHILD CARE ENRICHMENT PROGRAM DESIGNED FOR KINDERGARTEN & FIRST GRADE STUDENTS

We are pleased to offer special morning enrichment programs to all of our Kindergarten & first grade children. These programs are cross-curricular and will boost your child's learning of Science, Technology, Engineering, Art and Math. These skills are attained in a fun, innovative manner as your child gets ready to start their school day. We are excited to offer the following programs:

Mad Science Engineering For Kids Karate



# Mad Science \$330

Mad Science of Long Island will offer 18 different weekly sessions to the Before School Program throughout the school year. Children will learn about science by touching, feeling, and even tasting their science experiments. Rockets, lights, sounds, slime, bubbling potions and chemical reactions are just a few of the topics to



be covered.

Mad Science
will bring inquiry-based
workshops
that will have

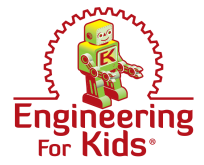
multiple demonstrations and hands-on activities in one full hour of interactive discovery and a truly engaging learning experience. Mad Science workshops have a focus on science and engineering practices to teach kids about the fun of science and help to spark their imaginations!

# **Engineering For Kids \$365**

# **Inspiring the Next Generation of Engineers**

Engineering For Kids brings science, technology, engineering, and math (STEM), to kids in a fun and challenging way through classes. We are proud to inspire children to build on their natural curiosity by teaching engineering concepts through hands-on learning. Engineering is, after all, one of the fastest growing industries in the world!

In the Engineering For Kids STEAM class, our kindergartner and first grade students will be introduced to aerospace engineering, chemical engineering, and mechanical engineering and electrical engineering.



### **Karate \$220**

The JumpBunch Karate Kids curriculum was developed as an introductory program for children with no former karate experience. We teach the basics of martial arts such as Attention Stances, punches, kicks and blocks in a fun but structured environment. We use drills and games designed to promote participation and encourage interaction. Our program is also much more than martial arts, as its focus is on development of the whole child. Teaching about the human body, using the correct terms for all of the body's muscles, and learning about Japanese culture is all part of the curriculum.

Our program....

Fosters self-discipline
Boosts socialization skills
Encourages physical activity
Teaches goal setting
Increases self-esteem
Instills a sense of respect
Encourages conflict resolution
Improve listening skills
Encourages teamwork

