

# Plainview-Old Bethpage Central School District Child Care Program

## Welcome to E-STEAM

### AN EARLY MORNING CHILD CARE ENRICHMENT PROGRAM DESIGNED FOR ELEMENTARY STUDENTS K-4

We are pleased to offer special morning enrichment programs to our elementary children in grades kindergarten through 4th grade. 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 these three following programs.

#### **Registration Process:**

The session begins on January 30, 2026.

Registration will be available on [FamilyID.Com](https://FamilyID.Com) beginning on **December 8, 2025**, and closing on January 15, 2026.

The program needs to be paid in full when you register. **The classes will run for 15 weeks.**

**There are no refunds.**

Children do not need to be in Child Care to take advantage of the E-STEAM morning program.

All of our E-STEAM classes are in the mornings **before** school starts, either at 8:10 AM or for Coding 7:50 AM.

**PLEASE NOTE, 4TH GRADERS ARE UNABLE TO REGISTER FOR A CLASS ON WEDNESDAYS OR THURSDAYS DUE TO MUSIC LESSONS.**

## **Coding: \$190**

Students will create computer programs that will help them learn to collaborate with others, develop problem-solving skills, and persist through difficult tasks. Students create their very own custom games and stories that they can share.

As their proficiency advances, they will learn additional coding skills. Students will have the opportunity to advance at their own pace.

Students will work with Tynker, Code.org, and Kodable, at their own pace with teacher guidance

## **A capella: \$210**

Are you looking to be the next Acapop Kid?  
You now have the chance to join your very own  
A cappella group!

Throughout the duration of this program, students will learn what A cappella is and how it works, as well as how to sing simplified A cappella arrangements of their favorite pop songs with their peers.

They will learn the teamwork and responsibility that comes with being part of a performance group, and have the opportunity to develop musical skills like ear training, vocal technique, and sight reading.

Get ready to sing your heart out!

## **Science in Motion: \$335**

Science and engineering go hand-in-hand as students discover what machines and nature have in common. They will build various structures like bridges and domes. Run a crazy obstacle course with the help of simple machines. Students will learn the "Fun-damental" Forces that affect motion. They will check out motion on the Molecular level and see how motion pictures work.