

# Summer Learning June 2 - 17, 2025

(Unless otherwise specified)

## Enroll Now

### One Registration for K-12th Grade!

#### **Apply Online:**

Deadline Friday, May 23, 2025



Click **here** to apply

Please select one or more Summer Learning programs that interest you.

If your student(s) received an invitation for a specific program, please apply for the designated program.

PLEASE READ PROGRAM DESCRIPTIONS
CAREFULLY BEFORE MAKING YOUR SELECTION!
(Programs are held at various dates and times.)

2025 Summer Programs

Descriptions for Student Application

(provided on the back)



LPCA Summer Learning provides a highly engaging, cross-curricular program that meets the academic, social, emotional, and physical needs of all scholars by using high-quality instructional materials. The program is designed to provide accelerated learning opportunities that will engage scholars in a meaningful way.



#### **Application Required**

#### **EB/EL Incoming Kinder - 1st Grade**

7:45 am - 4:15 pm

#### **June 2 - 26 (no school June 19)**

Emergent Bilinguals incoming to Kinder and 1st grade will have the opportunity to receive special instruction focused on language development and essential knowledge and skills appropriate to the level of the scholar. It also addresses their affective, linguistic, and cognitive needs.

#### GT Summer Camp Grades 1 - 8

8:30 am -1:30 pm

Gifted and Talented students will participate in teams with their peers to solve fun, hands-on engineering challenges by using GT skills, such as: autonomy, collaboration, communication, creativity, critical thinking, ethics, and growth mindset. Students will be using the Quest Series Boxes - Season 3.

#### **Invitation Only**

#### **HS EOC Retest**

8:30 am - 1:30 pm

When "Approaches Grade Level" score is not met for the STAAR EOC Biology, Algebra I, English II, English II, and US History tests, students will attend summer school to receive additional, targeted support prior to the Summer STAAR EOC Retest.

#### High School Attendance for Credit Program

1:30 pm - 4:30 pm

According to Texas state law, each student must be in attendance 90% of the days the class is offered. The implementation of the Attendance for Credit Program is to ensure that all students are in attendance 90% of the time a class is offered to certify successful accrual of credit or final grade. Students with excessive absences have the opportunity to regain credit or final grade for their classes.

#### **Summer Bridging Program**

8:30 am - 1:30 pm

**Math**: This summer program is designed for students in Grades 2 and 3 and focuses on building strong foundations in math through engaging, hands-on learning experiences. Campers will strengthen their critical thinking and problem-solving skills while improving their math fluency and computation. The program emphasizes both mastering math facts and developing a deep understanding of numbers and how they relate to one another. Students will also explore real-world applications of math, helping them see the subject in new and meaningful ways.

**Reading:** This engaging summer program is designed for students in Grades 2 and 3, with a focus on strengthening early literacy skills through a balanced literacy approach. Campers will build reading fluency, enhance comprehension, and develop their writing abilities in fun and meaningful ways. In addition to reinforcing foundational literacy, the program encourages critical thinking and problem-solving, helping students become more confident and capable readers and writers.

#### Advanced Math Summer Bridging Program

8:30 am - 1:30 pm

In response to SB 2124 which aims at "increasing the number of students who complete advanced math courses in high school," the district offers a bridging program to **5th graders who scored in or above the 60<sup>th</sup> percentile** on their 2025 Spring Math STAAR and **Advanced Math 6** students.

In this program, students will cover the 1<sup>st</sup> Nine weeks math 6 and math 7 curriculum.