



June 10, 2022

Dear Parents and Guardians:

Students in Grades 5-8 have the opportunity to participate in the 2022 Commissioner's Summer Math Challenge which begins on June 20. The program is FREE and is designed to help students maintain math skills through the summer.

Quantile Summer Math Challenge Grades 5-8

1. Go to [Quantile Summer Math Challenge](#) to enroll.
2. Access six weeks of daily fun activities and resources designed for your grade and ability level.
3. Track your progress online and celebrate with weekly badges.
4. At the conclusion of the challenge, record the badges earned on the [summer math log](#) and bring it back to school in September.

Connecticut's Summer Math Passport Grades 5-8

1. Go to the [Summer Math Challenge page](#).
2. Scroll down to the CT Summer Math Passport Tasks. Complete the problems that correspond to your grade level. The first passport topic is math at the [beach](#).
3. When summer ends, record your adventures on the [summer math log](#) and bring it back to school in September.

Camp Khan Academy

1. Go to [Camp Khan Academy](#).
2. Choose a grade level or topic to get started.
3. Challenge yourself to practice math every day for at least 15 minutes to keep your skills sharp.
4. When summer ends, record the amount of time you spent practicing Camp Khan Academy on the [summer math log](#).

Have a great time completing math activities over the summer!

Kristy Behbehani

ELMS Math Coach

Kristy.Behbehani@elpsk12.org

Summer Math Log

MATHEMATICS:
Building the Foundation
for Success



THE COMMISSIONER'S
2022 SUMMER
MATH
CHALLENGE

How did you review math this summer? (Please check one)

☐ Khan Academy total time practiced: _____

☐ MetaMetrics total number of badges earned: _____

☐ Number of Summer Math Passport adventures completed: _____

Name _____

Grade _____

School _____

Town _____

I learned about the following topics:

My favorite math topic was:

Create your own math problem: