

2020 - 2021 MATH CHALLENGE CLUBS

Grades (4-12)

Continental Mathematics League (Grades 4 - 6).

Do you enjoy solving challenging math problems? Students in grades 4 through 6 are invited to join the Continental Mathematics League for the 2020-2021 contest year! CML after school experiences are designed to both maximize student opportunities to participate and to improve their problem solving capabilities.

Practice problem-solving sessions are held virtually in a low stress environment to provide students the opportunity to solve challenging math problems before participating in the contests.

Contests or 'Meets' are held periodically throughout the program and students are expected to work independently to solve problems within a prescribed time period.

Program Dates: Students meet virtually once a week during the months of January through March to practice or compete. Exact day of the week TBA after registration.

Time: All meetings are held virtually 4:15-5:15

Fee: \$20.00

To register for this after school program, please go to <https://www.ellingtonpublicschools.org/parents/after-school-and-summer-program-registration>

2020 - 2021 MATH CHALLENGE CLUBS

EMS Mathematics Club (Grades 7 & 8).

EMS participates in MATHCOUNTS for students grades 7-8. This program is designed for middle school students of all ability levels, to build confidence and improve attitudes about math and problem solving. See Ms. Enrique for sign-up information.

EHS Mathematics Club (Grades 9-10 & 11-12).

EHS offers Math Clubs for students in grades 9-12. Students will participate in various mathematical opportunities, including after school sessions, Mega Moody's Math Challenge, and the American Mathematics Competition. Each club meets two to three times per month.

Interested freshmen or sophomores, please sign-up at <https://forms.gle/pFnWdNMXt2LLyYPS6> or contact Ms. Barzottini for more information.

Interested juniors or seniors, please register at <https://forms.gle/5HZd8umKu2RCGrja8> or contact Mr. Peters for more information.