

# OTHER MATHCOUNTS PROGRAMS

MATHCOUNTS was founded in 1983 as a way to provide new avenues of engagement in math for middle school students. MATHCOUNTS began solely as a competition, but has grown to include 3 unique but complementary programs: the **MATHCOUNTS Competition Series**, the **National Math Club** and the **Math Video Challenge**.

Your students can participate in all 3 MATHCOUNTS programs! Below is some additional information about the National Math Club and the MATHCOUNTS Competition Series.



The **National Math Club** is a free enrichment program that provides teachers and club leaders with resources to run a math club. The materials provided through the National Math Club are designed to engage students of all ability levels—not just the top students—and are a great supplement for classroom teaching. This program emphasizes collaboration and provides students with an enjoyable, pressure-free atmosphere in which they can learn math at their own pace.

Active clubs also can earn rewards by having a minimum number of club members participate (based on school/organization/group size). There is no cost to sign up for the National Math Club, and registration is open to schools, organizations and groups that consist of at least 4 students in 6th, 7th and/or 8th grade and have regular in-person meetings.

- Learn more at [www.mathcounts.org/club](http://www.mathcounts.org/club)
- Register at [www.mathcounts.org/clubreg](http://www.mathcounts.org/clubreg)



The **MATHCOUNTS Competition Series** is the longest-running MATHCOUNTS program. Established in 1983, the Competition Series provides students the opportunity to participate in live, in-person math contests against and alongside their peers. Students can participate in this program through their school.

Beginning with School Competitions and progressing to Chapter (local) and State Competitions, bright, motivated students have the opportunity to hone their problem-solving skills, connect with other students who share their passion for math and earn recognition and awards. The top 224 students from the State Competitions receive an all-expenses-paid trip to the 2017 Raytheon MATHCOUNTS National Competition in Orlando, FL, where they vie for the titles of National Champion and First Place Team.

- Learn more at [www.mathcounts.org/competition](http://www.mathcounts.org/competition)
- Register Your School at [www.mathcounts.org/compreg](http://www.mathcounts.org/compreg)