

There's a place for students who **love** math...and for those who **fear** it.

**MATHCOUNTS<sup>®</sup>**  
**FOUNDATION**

**OUR MISSION:** to provide engaging math programs for U.S. middle school students of all ability levels to build confidence and improve attitudes towards math and problem solving.



## THREE DISTINCT PROGRAMS:





The MATHCOUNTS Competition Series is the premiere math competition for middle school students in the United States.

With live events in over 500 locations every year, MATHCOUNTS is the only nationwide competition that brings students together to compete in-person in math.



1 National Champion is crowned during the Countdown Round of the National Competition, webcast on ESPN

224 stellar students earn an all-expenses-paid trip to the National Competition in May



State Competitions are held in 56 states and U.S. territories in March

40,000 students advance to one of 500 inter-school Chapter Competitions in February



100,000 students in over 5,200 schools take part in intra-school competitions

48,000 U.S. middle schools receive free curriculum materials every year





The National Math Club is designed to provide the **structure, resources** and **incentives** to make it easy for any teacher to run their own math club.

This program is completely **free** (no catch!) and designed for students of all ability levels in math. Multiple teachers from the same school can sign up.



National Math Club Membership: Teacher enrolls math club.

- *Club receives:* Club Kit and access to dozens of online resources

Silver Level Club: Club meets a minimum number of times during the year.

- *Club receives:* Trophy, certificates, entry into drawings for \$250 gift cards for club

Gold Level Club: Club completes a Gold Level Project that involves a minimum number of students.

- *Club receives:* Banner, certificates, entry into drawings for \$500 gift cards and trip to Raytheon Technologies MATHCOUNTS National Competition



The **Math Video Challenge** provides students the opportunity to put their 21<sup>st</sup> century skills of **communication**, **creativity** and **teamwork** together to create their own math video.

It is **free** to participate (no catch!) in this program, and it provides a great way to incorporate **project-based learning** into your instruction.





- Student teams create a video that teaches a problem from the *MATHCOUNTS School Handbook* and post to [videochallenge.mathcounts.org](https://videochallenge.mathcounts.org)
- Judges panel selects 50-100 quarterfinalist videos
- Judges panel selects 12 semifinalist videos and 5 Judges' Choice Videos
- Judges selects 4 finalist teams to present their videos to the 224 Mathletes® competing in the Raytheon Technologies MATHCOUNTS National Competition, and the Mathletes® select the overall winner
- Free website archive of student-created videos (all cross-referenced by difficulty level, domain, and Common Core Standard) becomes an educational tool

## CONTACT:

The MATHCOUNTS Foundation  
1420 King Street  
Alexandria, VA 22314

**Tel:** (703) 299-9006

**Fax:** (703) 299-5009

**Email:** [info@mathcounts.org](mailto:info@mathcounts.org)

[www.mathcounts.org](http://www.mathcounts.org)

