

MATHCOUNTS® is the place for both.

OUR PROGRAMS EMPOWER ALL STUDENTS IN GRADES 6-8



gives students an inclusive, fun way to learn math. Educators receive a binder with fun games and mini math lesson, plus access to online resources and the MATHCOUNTS Club App—all for free.



gives students the opportunity to tap into their creativity, storytelling and technology savvy in a fun math project. Program registration opens every fall and is *completely free*.



challenges students with thrilling, in-person competitions and builds problem-solving skills. A handbook of math problems is provided to *all educators for free*—whether they participate in the program or not.

Students who love math need to be challenged. Students who reary math need ways to improve. Teachers need the tools to help every student. That's where MATHCOUNTS can help!

www.mathcounts.org



How boes It Work?



Groups register in the fall and club leaders complete fun math activities with their club members during the year. As many students who are interested in the

program can participate in club meetings.



Clubs that meet a minimum of 5 times during the program year can achieve **Silver Level Status**, usually in February. Silver Level clubs earn prizes and awards.



Clubs that complete a creative, collaborative project can achieve **Gold Level Status**, usually in March. Gold Level clubs

earn even more prizes and awards.



In May one lucky Gold Level club wins the **Grand Prize**: an all-expenses-paid trip for the club leader and 4

students to attend the National Competition as honored guests.

Learn More + Register: www.mathcounts.org/club



How boes It Work?



Educators work with students starting in the fall and administer the **School Competition**, usually in January. Any number of students can participate in team meetings and compete

in the School Competition.



Between 1 and 10 students from each school advance to the local **Chapter Competition**, which takes place in February. Over 500 Chapter Competitions take place across the country.



Top students from each Chapter Competition advance to their **State Competition**, which takes place in March. 56 State

Competitions take place nationwide.



Top 224 individuals from the State Competitions receive an all-expenses-paid trip to the **National Competition**,

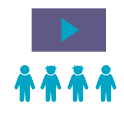
which takes place in May. Winning students receive college scholarships.

Learn More + kegister:

www.mathcounts.org/competition



How boes It Work?



During the fall/winter students work in teams of 4 to **create** a video based on a MATHCOUNTS handbook problem that shows a realworld application of math.

In March, every video is reviewed by a panel of MATHCOUNTS judges that selects 50-100 Quarterfinalist Videos, and then 12 Semifinalist Videos and 5 Judges' Choice Videos.



In early April, expert judges select 4 finalist videos. 16 finalists receive an all-expenses-paid trip to the Math Video Challenge Finals, where they present their video.



At the Math Video Challenge Finals in May, the 224 Mathletes at the National Competition vote to determine the First Place Video. Winners each receive a \$1,000 scholarship.

Learn More + kegister:

www.mathcounts.org/mvc