

THE STEVENSON HIGH SCHOOL MATH TEAM

Illinois Council of Teachers of Mathematics (ICTM) Regional qualifier: 1st place in 2020, 1st place in 2019 United States of America Mathematical Olympiad Qualifiers: 3 students in 2019, 4 students in 2018 Illinois Council of Teachers of Mathematics (ICTM) State Competition: 2nd place in 2019 Who Wants to be a Mathematician national competition: Regional qualifier in 2020 American Regional Mathematics League (ARML) participants: 12 students in 2019 North Suburban Math League (NSML): 1st place in 2021, 2nd place in 2020 Harvard MIT Math Tournament (HMMT): Top 10 team aggregate in 2019 MathWorks Math Modeling Challenge (M3C): 2020 finalist, 2019 finalist Math Madness National Competition: 1st place in 2020, 1st place in 2018 Math Prize for Girls @MIT: 3 participants, 1 Olympiad level winner Mathematics Consortium Contest: sponsor since 2002 Mandelbrot Competition: top 10 school in 2019 Consortium Math Circle Sponsor: 2021 - 2020 Math Carnival Sponsor 2017 and 2019 The 2020-2021 Season You!

Thank you for your interest in the Math Team at Stevenson High School. We are looking forward to another great competition season. As you prepare for freshman year and beyond, Math Team can be a huge part of who you are.

Stevenson High School is a member of the North Suburban Math League which will have 5 meets during the year. All of the freshman topics focus on content within the Algebra 1 curriculum. You can see the league topics for this past year at https://www.nsml.org/current/topics/written/. The Stevenson High School Math Team also participates in many local and national competitions throughout the year. In this few years alone, students have travelled to the University of Chicago, University of Iowa, MIT, and New York City for various mathematics events.

Mr. Anderson is the head coach for the freshman and Mr. Kim is the head coach for math team. If you have questions, feel free to send us an email at eranderson@d125.org or pkim@d125.org

Thanks! Coach Paul Kim

























