

I'm human



Aime 2024

Understanding AMC Scores: A Breakdown of the Numbers The AMC (American Mathematics Competitions) series ranks students based on their performance in various math competitions. The scores determine eligibility for further competitions and recognition. - **AIME Cutoff**: Students who score above this threshold qualify for either AIME I or AIME II, held on February 1st and 7th, 2024, respectively. - **Honor Roll of Distinction (top 1%)**: Only students in the top 1% achieve this distinction, with scores above a certain threshold. - **Distinction (top 5%)**: Since 2020, students in the top 5% have qualified for AIME, although previously it was around 2.5% of AMC 10 and 5% of AMC 12 scorers. Historical Results: Between 2000 and 2023, approximately 6000 to 7000 competitors from the AMC 10 and 12 series qualified for AIME each year. The cutoff scores can be found in the AMC Historical Results section. Qualifying for AIME I or II: Students who qualify based on their AMC scores are automatically enrolled in AIME I, which must be administered between January 30th and February 1st, 2024. If necessary, students can register for AIME II by completing a registration form before the deadline. Math Competitions in the US: The AMC series is one of several math competitions in the United States. Success in these competitions can lead to participation in higher-level contests like the IMO (International Math Olympiad). Meet Our Instructors and Students: Our sessions are led by highly qualified instructors who specialize in preparing students for the exam. Some of our top-performing students have achieved USAMO awards, including 8 winners in 2023. Eight Students Received Perfect Scores In 2023 USAMO Awardees Announced — Congratulations to Eight USAMO Awardees and Seven USAJMO Awardees In 2023, ninety students obtained top scores on the AMC 8 contest. Eight of our students were among the top eighty-one worldwide winners (Perfect Scorers). Fifty-one students received National Distinguished Honor Roll Certificates awarded to top one percent test takers. They were among the six hundred ninety-seven worldwide winners. Thirty-one students received National Honor Roll Certificates awarded to top five percent test takers. They were among two thousand five hundred seventy-one worldwide winners. Ninety out of our 93 students (96.8%) received National Awards for the AMC 8 from the Mathematical Association of America. Eight Students Received Perfect Scores In 2023 AIME and Two Received Perfect Scores On Fall AMC 10/12 In 2022, ninety-six students qualified for the 2023 AIME either through the AMC 10A/12A or the AMC 10B/12B. One student was among the six worldwide Perfect Scorers on the AMC 10A: Justin W., and one of our students was among the three worldwide Perfect Scorers on the AMC 12B: Ming Y. Three Students Qualified for the Math Olympiad Summer Program In 2022, Brendon J., Kyle S., and Isabella Z. qualified for the 2022 Math Olympiad Summer Program. One Student Competes in International Girls' Math Olympiad Isabella Z. competed in International Girls' Math Olympiad in 2022. Seven Students Qualified for the USAMO And Seven For The USAJMO In 2022, seven students qualified for the USAMO and seven students for the USAJMO. Eighty-eight students obtained top scores on the AMC 8 contest. Ten of our students were among the top one hundred thirty-one worldwide winners (Perfect Scorers). Fifty-two students received National Distinguished Honor Roll Certificates awarded to top one percent test takers. They were among the one thousand ten worldwide winners. We are pleased to announce that six of our students have qualified for the USAMO and six students have qualified for the USAJMO. In 2021, we had a remarkable achievement with eight students making it to the top 10 in the state-level MathCounts competition. Yunyi L. won ninth place in the national competition. Our students have also shown exceptional performance in the AIME. Ninety-one students were qualified to take the test through either AMC 10A/12A or AMC 10B/12B. Two of our students, Evan L. and Suraj O., achieved perfect scores on the AMC 12A, while one student, Xinchen L., achieved a perfect score on the AMC 10A. In addition to their AIME qualifications, our students have also excelled in other competitions. In 2020, we had seventy-nine students who scored high on the AMC 8 contest, with five of them being among the top winners worldwide. Forty-nine students received National Distinguished Honor Roll Certificates, while twenty-five students received National Honor Roll Certificates. Our students' achievements are a testament to their hard work and dedication. In 2020, we welcomed two students, Isabella Z. and Ziping L., into the Math Olympiad Program. We also had eighty-two students qualified for the AIME, with one student achieving a perfect score on the AMC 12A. In 2019, our students continued to shine in competitions. Seventy-one students scored high on the AMC 8 contest, with eight of them being among the top winners worldwide. Four students were also selected as national qualifiers for both the USAMO and USAJMO. Our school's math whizzes shone brightly in the AMC contests. Notably, Noah W. achieved a perfect score among the top 22 worldwide on the AMC 10A. We also had several students who made it to the top scorers list: Kenneth W. was one of ten Perfect Scorers globally on the AMC 12B, and an impressive number of middle schoolers and elementary schoolers qualified for the American Invitational Mathematics Examination (AIME). Our students continued their outstanding performance in subsequent years, consistently scoring high marks and earning national recognition. In 2018, 64 out of our 66 students received national awards, with three Perfect Scorers: Eric B., Kevin Y., and Isabella Z. Among other achievements, 40 students made it to the top 1% test takers' list, receiving National Distinguished Honor Roll Certificates. Similarly impressive results were seen in 2017, where 63 out of our 65 students received national awards. Looking back at previous years, we see a consistent pattern of excellence. In 2016, seven middle schoolers and one elementary schooler qualified for the AIME, with Pravalika P., a 6th grader, scoring an impressive 115.5 out of 150 on the AMC10B. Our students' remarkable performance in these contests showcases their dedication to math and their natural aptitude for it. Our school has a strong track record of excellence in mathematics competitions, with many students achieving top scores and awards at prestigious national events. We have a long-standing partnership with the MAA's American Mathematics Competitions (AMC), which helps us prepare our students for the International Mathematical Olympiad (IMO). Our unique approach offers elementary, middle, and high school level competition math courses, making us one of only two institutions in the Washington DC metropolitan area to do so. This not only provides our students with a competitive edge but also fosters their passion for mathematics. Year's AIME Prep and Online Winter Camp Bundle: Click for details and registration. Build a strong foundation for next year with our year-round Math Challenge courses, available by clicking here. Join our Email Newsletter to receive a free Mock AIME Exam. Cut-off scores: The minimum score needed to qualify for the AIME competition is listed below. For example, a score of 105 on the Fall 2024 AMC 10B will qualify. To participate in the AIME competition, students only need to reach the cut-off score in one exam. Awards: - Honor Roll of Distinction: Scores in the top 1% are awarded. - Distinction: Scores in the top 5% are awarded. Qualifying for AIME: For more information on qualifying for AIME, read the AMC 10/12 All You Need to Know post by clicking here. Historical Results (2020 and later): Year AIME Cutoff Honor Roll of Distinction 2023 10.51 12.52 4.51 2022 13.11 12.52 5.20 2021 9.61 10.20 4.50 Fall 2020: 9.01 10.00 4.30 Spring 2020: 10.03 11.30 4.10 2021 (Fall): 9.16 10.13 4.90 2021 (Spring): 10.32 11.20 5.00 Note: The AMC 10 and 12 exams are administered by the Mathematical Association of America (MAA). For official MAA Competitions, click here

Aimer concert 2024. Aime test date 2024. Aimep 2024. Aimexpo 2024. Aimee mann 2024. Aime fuse 2024. Aime conference 2024. Aime cutoff 2024. Aime ii 2024. Aime qualifying score 2024. Aimee garcia 2024. Aimee teegarden 2024. Aimee osbourne 2024. Aime 1 2024. Aimee mann tour 2024.