



SPARHAWK SCHOOL

978-388-5354 | www.sparhawksschool.com

MERIT SCHOLARSHIPS

Mathematics

QUALIFICATIONS

1. Entering High School Freshmen or Sophomores
2. Who evince
Superior aptitude and interest in mathematics
Strong moral character (letters of reference)
Generosity of spirit (written or narrative examples, references)
Strong academic performance across domains (grades)
Strong academic ability across domains (SSAT)

APPLICATION PROCESS

1. Complete Sparhawk School General Application Form.
1. Submit two academic letters of recommendation, one of which is to come from the applicant's math teacher.
2. Submit SSAT scores.
3. Submit academic transcript. (If homeschooled, applicant may submit three recent examples of course work (tests, homework, projects).
4. Submit essay on one of the following: Please write these essays yourself, using your best skills, without help from family members, teachers, or peers. Trust us to appreciate your work.
 - a. How do you imagine that mathematics learning could benefit your future career?
 - b. What do you think will be your strengths as a mathematics student, and what do you think will be your challenges?
5. Applicant Interview.
6. Saxon Placement test.

OBLIGATION

Mathematics scholarship recipients will be required to:

1. Pursue an accelerated course of studies culminating in calculus by senior year.
2. Maintain a minimum academic grade of 3.5 in mathematics.
3. Maintain at least a 3.0 overall average in all courses.
4. Maintain at least a 3.0 overall humanistic grade.
5. Contribute to the Sparhawk community by tutoring a fellow student in the math lab, minimally once a week for 30 minutes, on a scheduled basis.
6. Assist/participate in Mathematics Department sponsored events such as math clubs and math competition teams.

