

**Timberlane Regional High School**  
**Math Honor Society**  
**Mu Alpha Theta ( $\mu\theta$ ) Application 2021- 2022**

Please be sure to read the Statement of Purpose and Eligibility requirements found on page two of this form before applying. If you are unsure whether you qualify, please get in touch with Mrs. Daneau via email at [lee.daneau@timberlane.net](mailto:lee.daneau@timberlane.net) to set a time to discuss your concerns.

Name: \_\_\_\_\_

Year of Graduation: \_\_\_\_\_

Sequential List of Math Courses (Include currently enrolled courses for this year)	Level	School Year Taken	Final Numerical Course Average	Teacher

Guidance Counselor Signature (indicating authenticity of above course grades)

\_\_\_\_\_

Do you belong to other honor societies? If so, which ones. If you are currently applying to other honor societies, please indicate here.

Do you belong to the Math Team? \_\_\_\_\_ If so, for how many years? \_\_\_\_\_

If accepted to  $\mu\theta$ , do you commit to attend one meeting per month? \_\_\_\_\_

Upon membership, will you commit to a minimum of four hours of monthly service? \_\_\_\_\_

In a typed, one page paper (12 point font, double-spaced) describe why you should be considered and accepted for membership. Include any information concerning how your math talents could help others in the Timberlane community.

**Applications are due by the end of the school day on Friday, April 16, 2021 to Mrs. Daneau. Please scan your completed application and email it to Mrs. Daneau at [lee.daneau@timberlane.net](mailto:lee.daneau@timberlane.net).**

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Mu Alpha Theta ( $\mu\alpha\theta$ ) Application 2021 - 2022**

**Statement of Purpose and Eligibility Requirements**

The Timberlane Regional High School Math Honor Society (MHS) is comprised of responsible student leaders with a talent for problem solving. It is assumed a student applying for acceptance into MHS desires to share their problem solving talent by giving back to our TRHS community in some meaningful mathematical way upon acceptance. It is expected members will conduct themselves in an honorary, dignified, and responsible manner at all times, especially when representing themselves as an MHS member.

**Eligibility**

Students who desire to share their problem solving talent and seek recognition through MHS should have a minimum of an 80% average for all accelerated coursework or a 90% average for all College & Career Preparatory mathematical coursework. If an applicant has a blend of ACC and CCP coursework, students should still apply. Eligibility will be determined by the advisors for any special cases. Once accepted, current members in good standing need not reapply. However, members must maintain the minimum grade point average as outlined above in their current math courses to remain in MHS.

**Meetings**

All members are required to attend all monthly meetings. No one is exempt from attending these informational meetings without the expressed written consent from one of the advisors granted only for unusual circumstances ("I have to work" is not an acceptable reason to miss any meeting). Members are EXEMPT from a meeting only if exempt from school. It is the responsibility of the member to provide exempt documentation to the MHS attendance designee to clarify this absence. Most meetings are approximately twenty minutes. The schedule of the meetings will be determined in the fall.

**SERVICE**

Members serve the community with service in a minimum of one of three ways:

- . Provide in-school tutoring during a free/study block in the Academic Support Center (ASC) or a specific math classroom or special ed learning center adhering to the outlined protocol guide.
- . Represent our school as a competitive Math Team member by accumulating at least 54 points over all six meets and attending at least one practice each month before the meet.
- . Represent MHS on the Mentoring Team who meets with Sandown North elementary students to do STEM activities twice a month via ZOOM. There are also planning sessions involved.

First year members are required to complete 36 hours of service (~one free period per week per quarter. Second year members are required to complete 24 hours of service. Math Team members complete 30 hours of service by competing in six meets/year and attending a minimum of one practice before each meet.