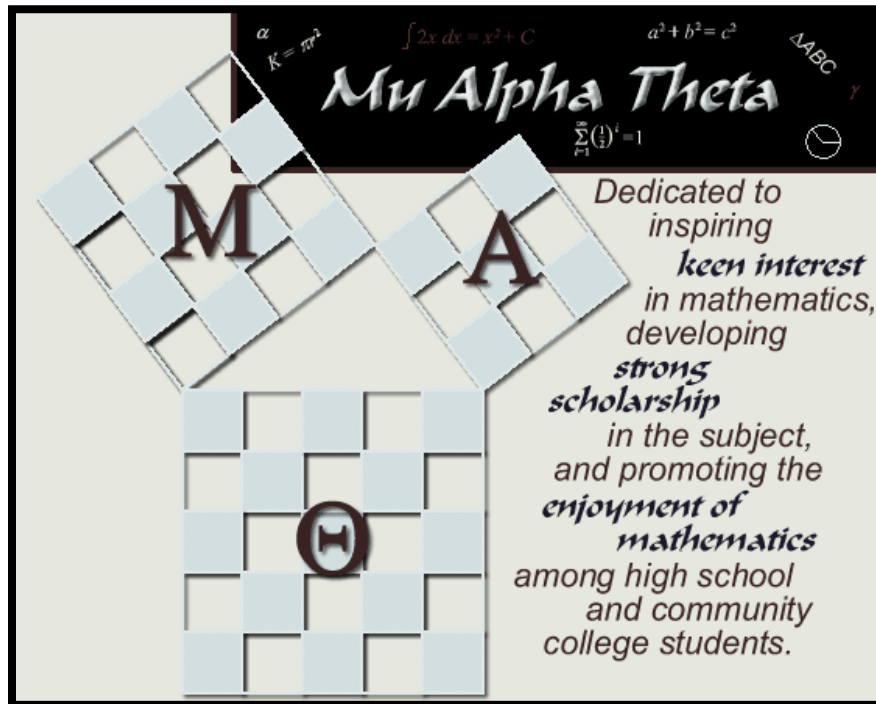


Mu Alpha Theta

National Math Honor Society
2017-2018 Application for
New Members



Due to Miss Krott's Mailbox By:
Friday, September 22rd, 2017

***Any applications received after the given date or incomplete will not be considered ***

Contact Information:

Miss Rachel Krott & Ms. Ellen Toy (Sponsors)

Rachel_M_Krott@mcpsmd.org & Ellen_D_Toy@mcpsmd.org

Vyoma Jani (President)

nwmualphatheta@gmail.com

Mu Alpha Theta 2017-2018 Application

Thank you for expressing your interest in Mu Alpha Theta, a national math honor society founded 1957 by Dr. and Mrs. Richard V. Andree at the University of Oklahoma. The base criteria for being selected for Mu Alpha Theta at NWHS are as follows:

- You must have completed Algebra 2 and be currently enrolled in PreCalculus or have already completed PreCalculus to be eligible for membership. If you have completed PreCalculus, you must be currently enrolled in an honors mathematics course.
- The minimum standard for membership in the Honor Society is an unweighted 3.2 GPA with no E's or D's on your transcript and no semester grade below a B for mathematics classes.
- You must maintain a B or better in your current mathematics class.
- A requirement of membership is a commitment to a monthly lunch meeting for the Honor Society and lunch or after-school tutoring at least twice per month.
- You understand that any academic dishonesty or plagiarism in any class will result in being removed from the membership rolls of Mu Alpha Theta.
- You must fill out this application in its entirety and place it in Ms. Krott's mailbox on or before the given due date.
- If accepted into the Honor Society, there is a \$10 fee for local and national dues.
- Only students who remain in good standing as indicated by the requirements above will be recognized by NWHS as members of this Honor Society at the graduation ceremony in June 2018.

The Application has 3 parts:

- Background information about the candidate.
- Names of two teachers to be contacted for recommendations.
(One must be a math teacher at NWHS.)
- Brief responses (1 paragraph each) to the two application essay questions.

If you are selected to be a member of Mu Alpha Theta for this school year, you will be notified on **Friday, September 29th** through your current math teacher and given additional information at that time. All decisions made are final, however if you have any questions feel free to contact Miss Krott or Ms. Toy. Good luck with your application, and again thank you for expressing your interest in Mu Alpha Theta!

General Information

First Name: _____ Last Name: _____

Home Phone Number: _____ Cell Phone Number: _____

Email Address: _____

Grade: _____ Student ID: _____

Unweighted GPA: _____ out of 4.0 Weighted GPA: _____

Current Math Teacher _____ Period _____

Current Mathematics Course: _____

First period class: _____ Room number: _____

MATH GRADES -Please fill in all that apply-

Class Taken	Grade Taken	Level (AP, H, or Reg.)	Final Grade S1	Final Grade S2
Algebra I				
Geometry				
Algebra II				
Pre-Calculus				
Calculus				
Statistics				
Economics				
Multi-Variable Calculus				

I agree to (Circle One)

- Commit to Mu Alpha Theta chapter meetings held once a month. Yes or No
- Participate at least twice per month in a MAT/NWHS tutoring program. Yes or No
- Give my permission to post my name on the Mu Alpha Theta website so members will be able to check to see when they are performing MAT service activities for NWHS. Yes or No

Applicant: The information I have provided above in the application is correct and I understand the requirements necessary to remain in good standing in Math Honor Society.

Applicant signature _____ Date _____

Parents: I agree that the above information is correct. I understand and support the service commitment that my child has made if she or he is accepted into the Math Honor Society.

Parent signature _____ Date _____

Essays: (Please keep these essays brief and to the point.)

Please **type** a paragraph (no more than 8 sentences) for **each question**.

1. In what ways could you benefit students (elementary through high school) with your math skills?
2. Describe one math topic that riveted you throughout your studies and how it has inspired you in your quest for mathematic and academic excellence.

Please indicate two teachers (One must be a mathematics teacher) that we could contact for a recommendation.

1. _____ **subject:** Math

2. _____ **subject:** _____