

Eric Sternberg Faculty Advisor Michele Schultz Faculty Advisor

Executive Board

Tyler Lai Co-President
Theo Brinkerhoff Co-President
Trigal RosarioTaveras Vice-President

Sebastian Ordonez Treasurer Amanda Walker Secretary

Mu Alpha Theta

Dr. Jessica Nuzzi Faculty Advisor Ms. Samantha Heller Faculty Advisor

Executive Board

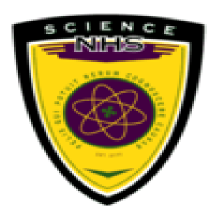
Adarsh Jacob President

Ainara Bouzas Vice President

Kamya Jariwala Public Relations

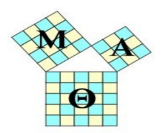
Angeley Delva Secretary

2024 - 2025 Recognition Ceremony



Science National Honor Society

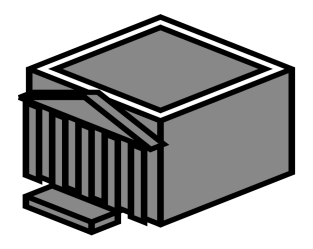
Mu Alpha Theta National Mathematics Honor Society



West Orange High School June 11, 2025

West Orange High School

Hayden Moore, Superintendent
Oscar Guerrero, Principal
Lesley Chung, Assistant Principal
Ryan DelGuercio, Assistant Principal
Louis DellaPia, Assistant Principal
Kimberly Mancarella, Assistant Principal
Emad Abu-Hakmeh, Mathematics Supervisor
Jodi Costanza, Science Supervisor



Current Science Junior Members

Olin Gabriel Abuga a Adam Barakat Adrian Deane Adrianna DeFillippis Shamar Fiedtkore Carl Hall Burhaan Khurram Violet Kohlenstein David Milstein Ava Neretic Jasmine Prime Olivia Raines Silas Smith

2025 Honor Cord Recipients Science Honor Society

Robeson Bennett Ainara Bouzas Theo Brinkerhoff Russell Catarroja Andrew Chan Brandon Chen Daniel Chen Breanna Cordero Angeley Delva Olivia Dennis Anisha Ellis Matthew Emmanuel Annanda Espina Aria Evans Isabella Ford-Valiente Olivia Gart Arden Greer Yanette Groves Mujeebah Hamed Cooper Harwood Adarsh Jacob Kai Jarvis Gavin Jaskot Charlotte Keefe Eleanor Kukes

Tyler Lai
Charlotte Lipschutz
Gabriel Morales
Sahli Negassi
Sebastian Ordenez
Krish Patel
Trigal Rosario Taveras
Ethan Sampson
Ryan Sinha
Breanna Smith
Nathaniel Thomas
Amanda Walker

Current Math Junior Members

Brianna Bailey Marlon Bravo Ava De Barros Adrianna DeFillippis Blake Gelwarg Olivia Grumet Carl Hall Burhaan Khurram Emil Koning Josie Mair Leonardo McCormick

David Milstein

Sophia MontoyaCastro Ava Neretic Cooper Niculescu Maya Salaheldin Taylor Schiner

2025 Math Inductees

Olin Gabriel Abuga a Nava Brickman Hannah Cabanban Keaton Capuana Jeremy Cerruto Isabella Chen Melina Constantine Mary Dada Connor Der Serge Eliavon Benjamin Fox Aidan Hong Aishwarya Jacob Zachary Jaffee Victor Jean
Tyler Kaesshaefer
Timothy Koch
Marcus Luciano
Joshua Montague
Grace Moran
Adaeze Njoku
Chimaeze Njoku
Ayo Osayande
Anna Ott
Joseph Palumbo
Wayden Parkes
Tobias Raabe
Olivia Raines

Rouneel Rasel
Benjamin Rheingold
Rinoa Rodriguez
Camila Roncal
Jacob Salinas
Kyla Sanner
Madison Simao
Mia Sinha
Silas Smith
Brandon Vinanzaca Vijay
Rhyan Watt
Logan Zambrana
Orli Zucker
Anna Zyskin

2025 Honor Cord Recipient Math Honor Society

Robeson Bennett Ainara Bouzas Kyle Cassidy Russell Catarroja Andrew Chan Brandon Chen Daniel Chen Breanna Cordero Nunez Cleopatra Curis Angelev Delva Olivia Dennis Aminata Diop Jaime Dolegowski Daniella Eder Matthew Emmanuel Annanda Espina

Jennifer Fernandes Olivia Gart Mujeebah Hamed Cooper Harwood Adarsh Jacob Kamva Iariwala Kai Jarvis Gavin Jaskot Charlotte Keefe Eleanor Kukes Tyler Lai Sam Lewis Justin Lopez Ionathan McDonald Brooke Meisner Chloe Miller

Tianna Morrison
Sahli Negassi
Nicole Ng
Sebastian Ordonez
Isabella Pincham
Aidan Rodgers
Trigal Rosario Taveras
Clesnise Saintsulne
Ethan Sampson
Niriel Shults
Ryan Sinha
Ethan Szymanski
Nathaniel Thomas
Amanda Walker
Gianna Zhuang

Induction Ceremony

Welcome

Pledge of AllegianceHonor Society Presidents

2024-2025 Accomplishments
Faculty Advisors

Presidential Addresses
Adarsh Jacob
Tyler Lai & Theo Brinkerhoff

Induction of MembersExecutive Boards & Advisors

Certificate Distribution
Executive Boards & Advisors

Honor Cord DistributionExecutive Boards & Advisors

Officer Recognition
Faculty Advisors

Science Honor Society

The organization of the Science National Honor Society is one of volunteers who are teachers, scientists, and business people. These people are dedicated to creating a new cadre of scientific young people who will help to run tomorrow's high tech world.

Objectives

- Encourage and recognize scientific and intelligent thought
- Advance the students' knowledge of classical and modern science
- Communicate with the scientific community
- Aid the civic community with its comprehension of science
- Encourage students to participate in community service and in turn, encourage a dedication to the pursuit of scientific knowledge that encourages a dedication to the pursuit of scientific knowledge that benefits all humankind

MU ALPHA THETA

Mu Alpha Theta, the National High School and Two Year College

Mathematics Honor Society, was conceived in 1954 by a committee of
the National Council of Teachers of Mathematics under the
chairmanship of Dr. Richard V. Andree of The University of Oklahoma.

The committee recognized the need for a club to help overworked high
school and Two-Year college mathematics teachers promote interest in
the understanding of mathematics.

In October, 1956, a group of mathematicians under the leadership of Dr. and Mrs. Andree drew up a constitution for Mu Alpha Theta. The club began formally in the Spring of 1957.

The society is founded on four pillars: Scholarship, Leadership, Service, and Character, which are integrated into the tutoring services and academic competitions we participate in.