

Science Honor Society

Eric Sternberg	Faculty Advisor
Peter Tourian	Faculty Advisor

Executive Board

Svara Bhatnagar	Co-President
Sophia Jacob	Co-President
Kirsten Coxe	Vice-President
Yuxin Li	Vice-President
Daniella Malanga	Treasurer
Diana Calderon	Secretary

MU ALPHA THETA

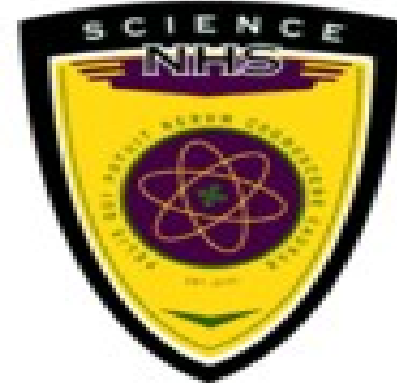
Dr. Jessica Nuzzi	Faculty Advisor
Ms. Samantha Heller	Faculty Advisor

Executive Board

Kirsten Coxe	President
Lucy Fishkin	Vice President
Amie Binan	Public Relations
Angeley Delva	Secretary

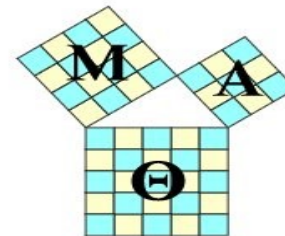
2023 - 2024

Recognition Ceremony



Science National Honor Society

MU ALPHA THETA NATIONAL MATHEMATICS HONOR SOCIETY



West Orange High School
June 10, 2024

West Orange High School

Hayden Moore, Superintendent

Oscar Guerrero, Principal

Lesley Chung, Assistant Principal

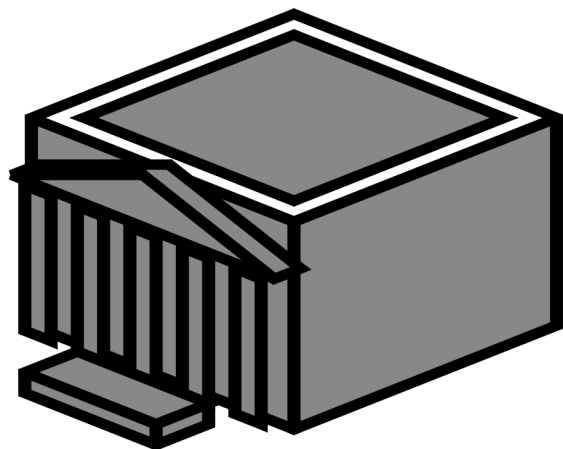
Ryan DelGuercio, Assistant Principal

Louis DellaPia, Assistant Principal

Kimberly Mancarella, Assistant Principal

Emad Abu-Hakmeh, Mathematics Supervisor

Jodi Costanza, Science Supervisor



Current Science Junior Members

Robeson Bennett
Theo Brinkerhoff
Brandon Chen
Breanna Cordero Nunez
Olivia Dennis
Matthew Emmanuel

Annanda Espina
Arden Greer
Yanette Groves
Cooper Harwood
Charlotte Keefe
Tyler Lai

Sahli Negassi
Sebastian Ordonez
Trigal RosarioTaveras
Breanna Smith
Amanda Walker

2024 Honor Cord Recipients **Science Honor Society**

Leila Abouelnaja
Guyberdley Beauvais
Jacob Berman
Amie Binan
Liam Brosnan
Tewodros Daniel
Antonio Deane
James Der
Alicia Germain

Justin Green
Adom HaileSelassie
Keyla Interiano
Vanisha Janaki
Tanner Joroff
Daphne Kam
Chester Koch
Kristopher Kuzniewski
Bryce Mengden

Kayla Mengden
Dylan Miller
Jocelyn PalaguachiHumala
Aidan Perlman
Cal Redwine
Carmina Rojas
Brooke Schenk
Emma Wenzel

Current Math Junior Members

Robeson Bennett	Annanda Espina	Tianna Morrison
Ainara Bouzas	Jennifer Fernandes	Sahli Negassi
Russell Catarroja	Cooper Harwood	Nicole Ng
Andrew Chan	Adarsh Jacob	Sebastian Ordonez
Brandon Chen	Kamya Jariwala	Isabella Pincham
Daniel Chen	Kai Jarvis	Trigal Rosario
Aaliyah Correa	Gavin Jaskot	Ethan Sampson
Angeley Delva	Eleanor Kukes	Ryan Sinha
Olivia Dennis	Tyler Lai	Ethan Szymanski
Aminata Diop	Justin Lopez	Lauren Villasin
Matthew Emmanuel	Jonathan McDonald	Amanda Walker

2024 Math Inductees

Brianna Bailey	Olivia Grumet	David Milstein
Marlon Bravo	Carl Hall	Sophia MontoyaCastro
Kyle Cassidy	Mujeebah Hamed	Ava Neretic
Breanna Cordero Nunez	Charlotte Keefe	Cooper Niculescu
Cleopatra Curis	Burhaan Khurram	Aidan Rogers
Ava De Barros	Emil Koning	Clesnise Saintsulne
Adrianna DeFillippis	Sam Lewis	Maya Salaheldin
Jaime Dolegowski	Josie Mair	Taylor Schiner
Daniella Eder	Leonardo McCormick	Niriel Shults
Olivia Gart	Brooke Meisner	Nathaniel Thomas
Blake Gelwarg	Chloe Miller	Gianna Zhuang

2024 Honor Cord Recipient **Math Honor Society**

Bryanna Alexandre	Keyla Interiano	Aidan Medina
Alexander Azana	Sophia Jacob	Kayla Mengden
Jacob Berman	Vanisha Janaki	Alexander Miller
Svara Bhatnagar	Tanner Joroff	Morgan Miller
Amie Binan	Chester Koch	Dylan Miller
Liam Brosnan	Jaela Kolenovic	Jocelyn PalaguachiHumala
Diana Calderon	Kristopher Kuzniewski	Alyssa Pierre
Kirsten Coxe	Emma Larsen	Henry Pfeifer
Madison Cyrus	Emily Lossman	Cal Redwine
Imgrid Duran	Daniella Malanga	Carmina Rojas
Lucy Fishkin	Kayla McDaniel	Brooke Schenk
Adom HaileSelassie	Nora McNamara	Emma Wenzel

Induction Ceremony

Welcome

Pledge of Allegiance
Honor Society Presidents

2023-2024 Accomplishments
Faculty Advisors

Presidential Addresses
Kirsten Coxe & Lucy Fishkin
Svara Bhatnagar & Sophia Jacob

Induction of Members
Executive Boards & Advisors

Certificate Distribution
Executive Boards & Advisors

Honor Cord Distribution
Executive 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.