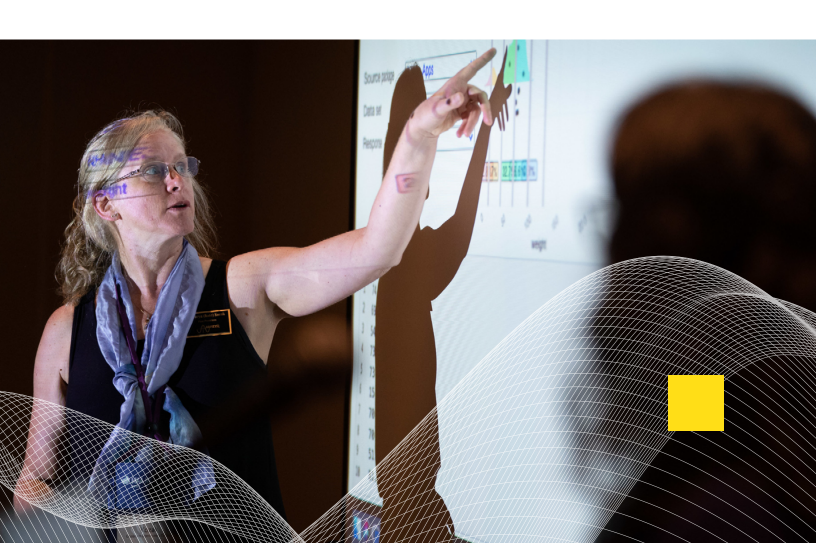


## Content

0.0



1.0	Membership	Page 3
2.0	Sections	Page 8
3.0	MAA Connect	Page 9
4.0	SIGMAA	Page 11
5.0	Publications	Page 13
6.0	2024 MAA MathFest	Page 14
7.0	Programs	Page 18
8.0	Competitions	Page 21
9.0	Strategic Plan	Page 25
10.0	Our Donors	Page 27



## Membership

1.0



#### **About Membership**

In 2024, MAA maintained strong ties with its members. We are over 26,000 strong! Our members are mathematics faculty, students, pure and applied mathematicians, computer scientists, statisticians, and more. We welcome all who are interested in the mathematical sciences.



#### By the Numbers

Our membership grew by 6,020 in 2024, with the biggest increase in our general MAA Members (+2,642). We ended the year with our total membership at 26,211.



#### MAA 2024 Award Winners

MAA was proud to present the 2024 prizes and awards to members who advanced the mathematical sciences through research, teaching, and service. These honors are made possible through the generosity of our donors and reflect the strength and impact of our community. Meet this year's award recipients below.

#### Award for Inclusivity

José María Menéndez

#### Mary P. Dolciani Award

**Darryl Yong** 

## Annie and John Selden Prize for Research in Undergraduate Mathematics Education

Daniel Reinholz

#### T. Christine Stevens Award

Jesus De Loera

#### Yueh-Gin Gung and Charles Y. Hu Award

Michael Dorff

#### **Deborah and Franklin Tepper Haimo Awards**

Candice Price, Jan Rychtář, Malena Espanol

#### Henry L. Alder Awards

Shelby Stanhope, Haydee Lindo, Axel Brandt

#### Carl B. Allendoerfer Awards

Alissa Crans, Glen T. Whitney, John Chase, Matthew Wright

#### George Pólya Awards

Damiano Fulghesu, James A. Sellers, Courtney K. Taylor, William Dunham

#### Paul R. Halmos - Lester R. Ford Awards

Dan Kalman, Robert Mena, Eli Hicks, R. Andrew Hicks, Ron Perline, Sarah G. Rody, Rafael López, Judith B. Bruckner, Brian S. Thomson, Andrew M. Bruckner

#### **Trevor Evans Award**

Megan Martin, Cornelia A. Van Cott, Qiyu Zhang

#### **Beckenbach Book Award**

Roger B. Nelsen

#### **Chauvenet Prize**

Jeffrey Witmer

#### **Euler Book Prize**

Sarah Hart

#### **Daniel Solow Author's Award**

Joel David Hamkins

#### **Meritorious Service**

Julie Barnes, Roger Waggoner, Mark Sand, James Smith, David Housman



#### **Departmental Members**

MAA Departmental Members consist of college and university mathematics departments dedicated to advancing mathematical sciences. With Departmental Membership, one faculty member gains full MAA Membership, and up to 450 students can enroll in MAA Membership at no extra charge.

Students enjoy numerous benefits, including access to career information, discounts on meetings, books, and merchandise, and membership in their local MAA Section.

#### 2024 MAA DEPARTMENTAL MEMBERS

Abilene Christian University

Agnes Scott College

Allegheny College

**Amherst College** 

Appalachian State University

Ashland University

**Augsburg University** 

**Ball State University** 

**Bates College** 

**Baylor University** 

**Belhaven University** 

Berry College

**Boise State University** 

**Boston University** 

**Bowdoin College** 

Brigham Young University - Provo

**Broome Community College** 

Bryn Mawr College

**Butler University** 

California Polytechnic State University

California State Polytechnic Humboldt

California State Polytechnic - Pomona

California State University - Chico

California State University - East Bay

California State University - San Marcos

Canisius College

Carleton College

Carthage College

Central Washington University

Chapman University - Orange

**Christopher Newport University** 

Coe College

Colgate University

College of Charleston

College of the Holy Cross

Colorado School of Mines

Colorado State University - Fort Collins

Columbia Basin College

Connecticut College

Cornell University

Creighton University

Daemen University

Dartmouth College

Davidson College

**Denison University** 

DePaul University - Lincoln Park

**Dominican University** 

**Drake University** 

**Duke University** 

Eastern Connecticut State University

Eastern Illinois University

Eastern Michigan University

**Elmhurst University** 

Fayetteville State University

Florida Atlantic Univ at Jupiter

Florida Atlantic University - Boca

Francis Marion University

Franklin College

Front Range Community College -

Westminster

George Mason University

Georgia State University

Gettysburg College

Gonzaga University

Goshen College

Grand Valley State University - Allendale

Gustavus Adolphus College

**Gwynedd Mercy University** 

Hamilton College

Hobart and William Smith Colleges

Hofstra University

**Hood College** 

**Howard University** 

Idaho State University - Pocatello

Indiana University - Kokomo

Indiana University of Pennsylvania

James Madison University

Johnson County Community College

Juniata College

Kenyon College

**Kettering University** 

Lafayette College

Lebanon Valley College

Lee College

Lenoir-Rhyne University

Lewis & Clark College

Lewis University

Liberty University

Linfield University

Louisiana State University

Louisiana Technical University

Loyola Marymount University

Macalester College

Manchester University



Marquette University

Massachusetts Institute of Technology

Mathematical Staircase, Inc.

McDaniel College

Messiah University

Methodist University

Metropolitan State University

Miami University - Oxford

Michigan Technological University

Millersville University

Minnesota State University - Mankato

Misericordia University

Mississippi College

Missouri State University

Modesto Junior College - East

Montana State University - Bozeman

Morehouse College

Morningside University

Mount Mary University

Muhlenberg College

Normandale Community College

North Carolina School of Science and

Mathematics - Durham, NC

North Carolina School of Science and

Mathematics - Morganton, NC

North Central College

North Dakota State University

Northeastern University

Northern Illinois University

Northwestern State University

Northwestern University

Oberlin College

Occidental College

Ohio Northern University

Ohio University

Oklahoma State University

Olivet College

**Oral Roberts University** 

Pacific Lutheran University

**Pacific University** 

Piedmont University - Demorest

Pittsburg State University

**Princeton University** 

Providence College

Rhodes College

Rogue Community College - Redwood

Rose-Hulman Institute of Technology

Rowan University - Glassboro

Sacred Heart University

Saint Edward's University

Saint Mary's College of Maryland

Salt Lake Community College - Redwood

San Bernardino Valley College

San Jose City College

San Jose State University

Santa Clara University

Seattle Pacific University

Sejong Academy of Science and Arts

Simpson College

Skidmore College

Southern Nazarene University

Southern New Hampshire University

Southwestern University

Spelman College

State University of New York Brockport

State University of New York College at

Geneseo

St Olaf College

Stonehill College

Swarthmore College

Syracuse University

Tarrant County College - Northeast



Temple University Texas A&M University - College Station Texas A&M University - Commerce Texas State University - San Marcos The College of New Jersey Trine University **Trinity Washington University** Truman State University **Tulane University** Union College United States Air Force Academy United States Coast Guard Academy United States Military Academy - West Point University of Alabama University of Alaska Anchorage University of Arkansas - Little Rock University of California - Riverside University of Dallas University of Dayton University of Illinois - Urbana-Champaign University of Kentucky University of Louisiana - Lafayette University of Mary Washington University of Massachusetts at Lowell University of Michigan University of Michigan - Dearborn University of Minnesota - Duluth University of Minnesota - Twin Cities University of Mississippi University of Montana, Missoula University of Nebraska - Lincoln University of Nebraska - Omaha University of Nevada - Reno University of North Dakota University of Northern Iowa University of Notre Dame University of Portland University of Richmond

University of Southern Indiana University of St Francis University of Tennessee University of Tennessee - Martin University of Texas at Austin University of the Fraser Valley University of Tulsa University of Washington - Seattle University of Washington - Tacoma University of Wisconsin - Madison University of Wyoming Ursinus College **Utah State University** Valparaiso University Vassar College Villanova University Virginia Commonwealth University Virginia Polytechnic Institute and State University Wake Forest University Washington & Lee University Weber State University West Chester University of Pennsylvania Western Carolina University Western Connecticut State University Western Washington University Westfield State University Wheaton College - Massachusetts William Paterson University Williams College Winthrop University Wittenberg University Wor-Wic Community College **Xavier University** Youngstown State University





# Sections 2.0



#### **About Sections**

For many members, Sections are their first point of contact with MAA. These regional groups foster community through professional meetings, awards, lectures, and local programming such as Section NExT. Sections are central to the MAA experience and help carry out the Association's mission at a regional level.

Each Section holds at least one professional meeting annually and may also sponsor mathematics contests, recognize student and faculty achievement, and support curriculum development at the collegiate level.



#### By the Numbers

Section membership snapshot as of December 12, 2024.

SECTION	MEMBERS
Allegheny Mountain	293
EPADEL (Eastern PA & DE)	1,150
Florida	259
Golden	1,182
Illinois	1,131
Indiana	1,138
Intermountain	526
lowa	856
Kansas	259
Kentucky	154
Louisiana/Mississippi	301
Maryland/DC/Virginia	1,011
Metro New York	606
Michigan	756
North Central	637
Missouri	110
Nebraska/SE South Dakota	81
New Jersey	1,029

Northeastern	2,449
Ohio	888
Oklahoma/Arkansas	360
Pacific Northwest	1,530
Rocky Mountain	1,073
Seaway	811
Southeastern	1,041
Southern California/Nevada	1,599
Southwestern	172
Texas	971
Wisconsin	476



## **MAA Connect**

3.0

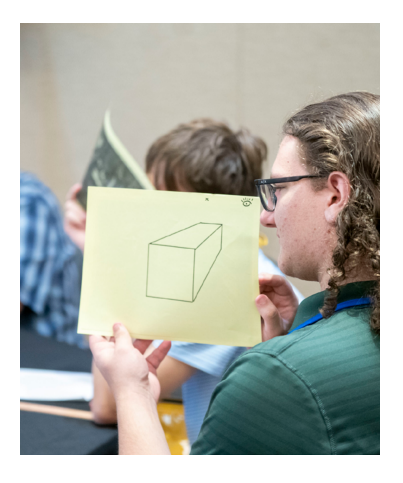


#### **About MAA Connect**

MAA Connect is the Mathematical Association of America's online community, created to keep members engaged and connected in between face-to-face events and year-round. Whether you're looking to share teaching strategies, explore classroom resources, or connect with others who share your pedagogical or research interests, MAA Connect is your community to stay inspired and connected.

This vibrant platform brings together educators, researchers, and students across specialties and geographic locations. Organized around communities like SIGMAAs (MAA's Special Interest Groups) and Regional Sections, MAA Connect encourages meaningful collaboration, professional dialogue, and resource sharing that extends beyond the annual calendar of events.

You'll also find a robust event calendar that highlights upcoming MAA activities—from Section meetings and SIGMAA events to key dates and deadlines—so you never miss an opportunity to participate.





#### **Top Communities By Size**

These communities represent some of the most active and widely subscribed spaces in MAA Connect, where members engage in discussions, share resources, and build professional connections.

COMMUNITY NAME	MEMBERS
All MAA Members	20,811
AMC Competition Managers	6,225
Northeastern Section	1,891
Pacific Northwest Section	1,383



#### **Top Discussions in 2024**

MAA Connect brings students, teachers, and professional mathematicians together at **connect.maa.org** to discuss a wide range of mathematical topics.

#### DISCUSSIONS

Quadratic Formula as a Whipping-Boy

Announcements from MAA Convergence-2024

What's a derivative?

Recommendations for teaching college-level trigonometry





## **SIGMAA**

## 4.0



#### **About SIGMAA**

The Special Interest Groups of the MAA (SIGMAAs) foster vibrant communities united by shared interests that advance the MAA mission. Through these groups, members connect with colleagues for networking, professional development, and deep engagement in specific areas of mathematical interest and education.



#### By the Numbers

SIGMAAs enrich the MAA community by offering tailored spaces for collaboration and exploration in mathematics and its many applications.

SIGMAA	MEMBERS
Mathematics & the Arts (ARTS)	283
Mathematics in Business, Industry & Government (BIG)	217
Mathematical & Computational Biology (BIO)	183
Environmental Mathematics (EM)	85
History of Mathematics (HOM)	527
Inquiry-Based Learning (IBL)	228
Math Circles for Students & Teachers (MCST)	183
Mathematical Knowledge for Teaching (MKT)	188
Philosophy of Mathematics (POM)	218
Quantitative Literacy (QL)	96
Recreational Mathematics (REC)	330
Research in Undergraduate Mathematics Education (RUME)	352
Mathematics & Sports (SPORTS)	264
Statistics & Data Science Education (SDS-ED)	146
Teaching Advanced High School Mathematics (TAHSM)	117
Undergraduate Research (UR)	231
Mathematics Instruction Using the Web (WEB)	121
Total	3,769





## **Publications**

## 5.0



#### **About Publications**

MAA offers a range of journals, magazines, and books that represent the highest quality of expository mathematics, as well as news and opinions, to serve the needs of the mathematical sciences community, from educators to researchers and enthusiasts.



#### By the Numbers

Each year, MAA Publications push the boundaries of mathematical knowledge.

#### The American Mathematical Monthly

117	Articles Published
487,060	Article Downloads
45	EB Numbers
486	Referees

#### **Mathematics Magazine**

90	Articles Published
80,727	Article Downloads
16	EB Numbers
398	Referees

#### The College Mathematics Journal

83	Articles Published
64,939	Article Downloads
26	EB Numbers
144	Referees

#### **Math Horizons**

63	Articles Published
35,107	Article Downloads
23	Editorial Board Members

#### **Math Values Blog**

101	Blogs Published
150,000	Page Views
112,000	Users
4	Editorial Board Members

#### **MAA FOCUS**

9,296	Article Views
18	Editorial Board Members

#### Scatterplot: The MAA Journal of Data Science

12	Articles Published
3,553	Article Downloads
30	Editorial Board Members
24	Referees

#### **MAA Convergence**

6	Articles Published
2,299	Article Downloads
16	Editorial Board Members



#### **MAA Press**

MAA Press published **five books** in 2024: The Mathematical Playground, Exploring Discrete Geometry, Teaching Mathematics through Cross-Curricular Projects, Navigating the Math Major, and Tasty Japanese Morsels in Recreational Mathematics.



## 2024 MAA MathFest

6.0



#### About MAA MathFest

MAA MathFest is the largest summer mathematics meeting, known for its strong emphasis on teaching, mathematics research, and student participation. Held in late summer, the 2024 meeting in Indianapolis marked a return to pre-2020 levels of attendance and engagement.



#### Attendance and Reach

Attendance surpassed that of recent in-person meetings and exceeded participation at pre-pandemic meetings as recent as 2018.

The conference brought together a broad and diverse group of current and future mathematicians, including students, educators, researchers, and members of the local community.



#### **Community and Program Development**

MAA MathFest 2024 focused on community-building and leadership development by:

**Engaging local stakeholders**, with programming sourced from the Indiana Section of the MAA.

**Increasing student participation**, including the launch of a K–12 Student Registration Rate that encouraged attendance by middle and high school students with their families or teachers.

**Highlighting mentorship and innovation**, with activities organized by current and former MAA Project NExT Fellows.



#### Student Engagement

In 2024, MAA MathFest hosted 23 events tailored for younger participants, including Math for English Majors by Ben Orlin and celebrations marking the 50th anniversary of the Rubik's Cube.



#### **Thematic Programming**

Attendees could follow 10 curated tracks as part of the Journeys of Mathematical Sessions series, first introduced in 2023. These tracks provided structure throughout the week and highlighted contributions from local and emerging voices in the mathematical community.



#### By the Numbers

MAA MathFest 2024 snapshot.

METRIC	TOTAL
Attendees	1,652
Sessions	132
Abstracts Submitted	464









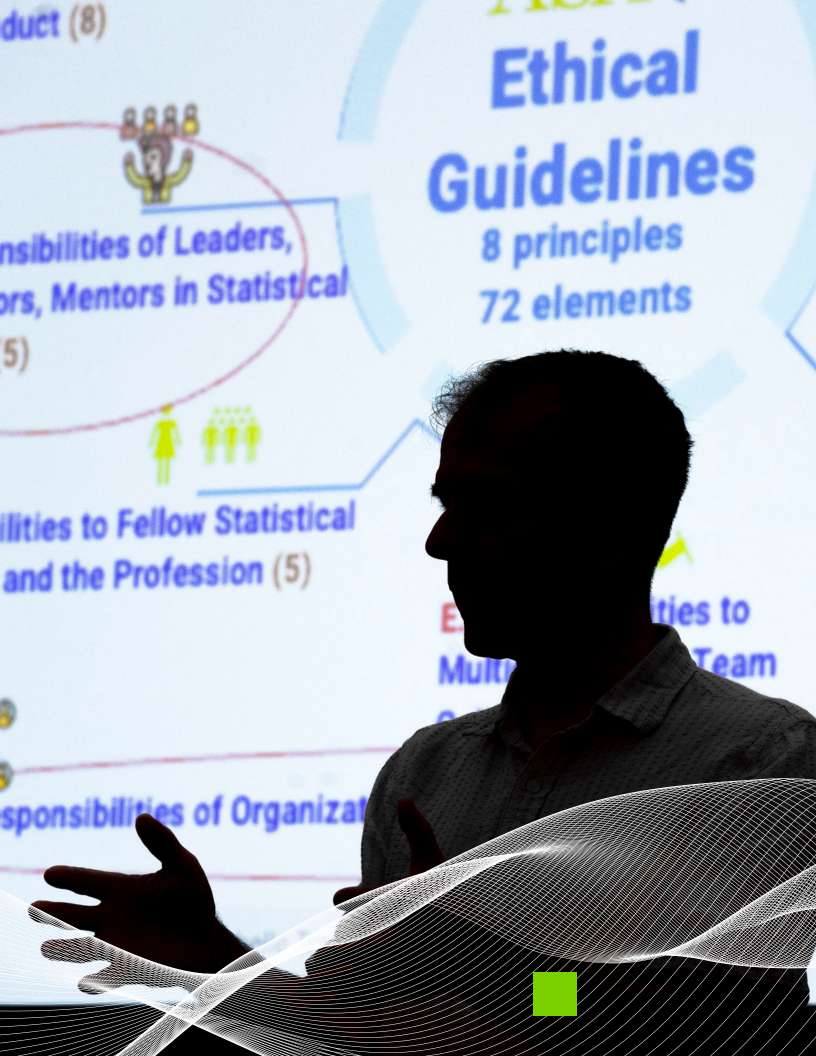












## **Programs**

7.0



#### **About Programs**

MAA has 14 grant-funded programs across three categories:

**Curriculum resources:** Aid faculty in the training process for preservice teachers currently in undergraduate school.

**Outreach initiatives:** Enable faculty to fund projects aimed at reaching underrepresented groups in mathematics.

**Professional development:** Increase the skills of current college and university faculty, support early-career mathematicians, and provide resources to teachers.



#### **Impacted Communities**

Projects for these programs impact communities in these states.



#### **Outreach Programs**

MAA distributed **44 outreach awards totaling nearly \$400,000**. These awards supported outreach in our communities through the following programs:

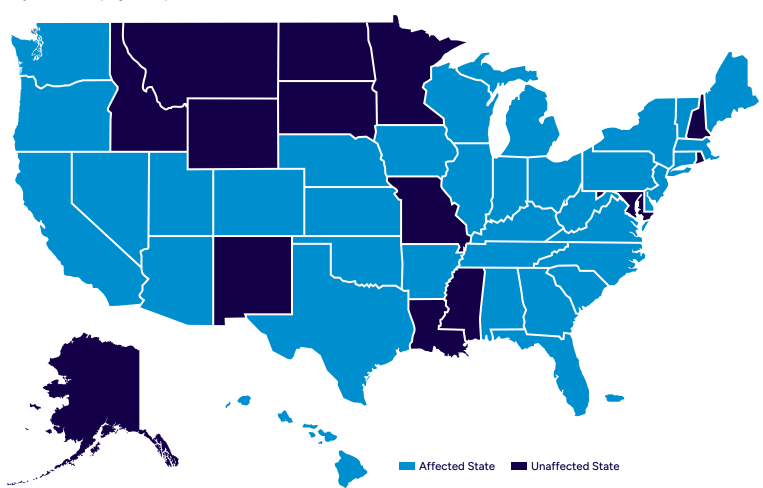
Dolciani Mathematics Enrichment Grants

Neff Outreach Fund

Tensor Strengthening Underrepresented Minority Mathematics Achievement (SUMMA) Grants

Tensor Women in Mathematics Grants

National Research Experience for Undergraduates Program





#### **Professional Development Workshops and Events**

Each year, the MAA helps new and experienced mathematics professionals connect with each other and become better equipped for their roles.

#### **Virtual Events**

The MAA hosted 15 virtual events by and for our community, totaling over 800 attendees and over 200 hours of content. These included the MAA Online Professional Enhancement and Capacity Building for Instructional Practices in Undergraduate Mathematics (OPEN Math) Workshops; MAA Virtual Programming on topics including accessibility, artificial intelligence, and developing grant proposals, and; the MAA Distinguished Lecture Series.

#### **Other MAA-Supported Programs**

In 2024, MAA Project NExT—the flagship program designed to support new mathematics PhDs—welcomed over 90 new fellows.

MAA once again hosted the Preparation for Industrial Careers in Mathematics (PIC Math) summer training workshop, research course, and projects showcase in partnership with the Society for Industrial and Applied Mathematics.

And the "Camp" of Mathematical Queeries returned, the MAA's four-week virtual mathematics enrichment program tailored for LGBTQ+teens in grades 9–12.

#### MAA Conferences at MAA Headquarters

At our home base in D.C., the MAA hosted Eliminating the Mathematics Barrier for All Students: Bringing Innovation to Scale in Higher Education Mathematics.

#### **Supporting Organizations and Awards**

MAA OPEN Math and some virtual programs were supported by MAA NSF Award No. DUE-2111260 and the University of Colorado, Boulder NSF Award No. DUE-2111273. PIC Math was supported by NSF Award 1722275. "Camp" of Mathematical Queeries was supported by donations from Hudson River Trading.



#### **Highlights**

In 2024, our programs generated over 245 hours of virtual content, including 200 hours of OPEN Math content, and 40 hours from the "Camp" on Mathematical Queeries.

MAA ProjectNExT celebrated its 30th anniversary, and the Doliciani Mathematics Enrichment Grants (DMEG) celebrated its 15th.

The National Science Foundation awarded the MAA with nearly \$450,000 in funding—NSF Award #2413807 (\$399,957) and NSF Award #2438032 (\$49,933)—for Enhancing Program Review to Improve Undergraduate Mathematics Education (E-PRIME) 2024–2027; and Conference: Online Undergraduate Resource Fair for the Advancement and Alliance of Marginalized Mathematicians (OURFA2M2).





## Competitions

### 8.0



#### **About Competitions**

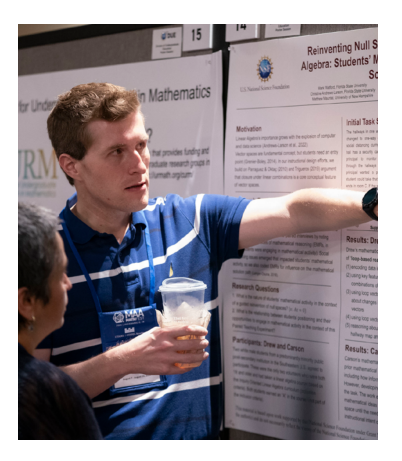
In 2024, the MAA continued to inspire students through its competitions program, fostering creative problem-solving and strengthening global interest in mathematics.



#### By the Numbers

2024 competition participation snapshot.

CATEGORY	TOTAL
Edyth May Sliffe Award Winners	29
U.S. & Canada Participants	160,000
International Participants	150,000
Countries Represented	60+





#### **Competition Spotlights**

Tens of thousands of students and teachers participate in our flagship competitions each year.

#### American Mathematics Competitions (AMC)

Founded in 1950, the AMC is the premier math competition for students K-12. Today, over 300,000 students in 50 states and over 60 countries take the AMC to bolster their confidence and passion for math.

#### American Invitational Mathematics Examination (AIME)

The MAA offers this 15-question, three-hour competition to students who excel on the AMC 10 and/or AMC 12. Top-scoring participants are then invited to the USAMO and USAJMO.

## USA Mathematical Olympiad (USAMO) and United States of America Junior Mathematical Olympiad (USAJMO)

MAA's national-level invitational competitions serve as a key step in the International Mathematical Olympiad team selection process. Students work on six proof-based questions over two days and nine hours.

#### William Lowell Putnam Mathematical Competition

The preeminent mathematics competition for undergraduate college students in the United States and Canada consists of two three-hour sessions of proof-based problems. December 2024 wrapped up with the successful completion of the Putnam Competition for undergraduate students.

The 85th installment of this prestigious competition saw 3,988 competitors from 498 colleges across North America. In addition to providing funds for the logistics of the program, the William Lowell Putnam Foundation provides over \$100,000 for prizes to high-performing students and institutions. For a list of the 2024 Putnam Fellows and Team Awards, see the info here.

#### **International Olympiads**

Through a rigorous selection process following the USAMO and USAJMO, the MAA selects and manages the official US teams for the International Mathematical Olympiad (the world championship mathematics competition for high school students), the European Girls' Mathematical Olympiad, and the Romanian Master of Mathematics competition.



#### Awards and Recognition

Our programs provide a wonderful opportunity for teachers to instill a sense of accomplishment in their students through awards and recognition.

#### **Edyth May Sliffe Awards**

The Edyth May Sliffe Awards for Distinguished Mathematics Teaching in Middle School and High School are given annually to middle and high school mathematics teachers who have done outstanding work to motivate students in mathematics by participating in one of the MAA American Mathematics Competitions. Awardees receive a \$500 stipend and travel and registration costs to attend MAA MathFest.

#### Young Women in Mathematics Awards & Certificates

The MAA recognizes the top-scoring girls in each MAA AMC competition—both overall and within each MAA Section—with prizes and/or certificates.



#### **Team USA Sweeps the Globe**

In 2024, Team USA went 3-0 in international math competitions.

The 2024 International Mathematical Olympiad team featured a young woman—Jessica Wan—for the first time since 2007. Jessica Wan and her teammates (Jordan Lefkowitz, Krishna Pothapragada, Linus Tang, Alexander Wang, Tiger Zhang) traveled to Bath, UK, and placed first among 108 countries.

The 2024 European Girls Mathematical Olympiad was held in Tskaltubo, Georgia, and Team USA (Hannah Fox, Angela Liu, Kristie Sue, Jessica Wan) placed first among the 54 participating teams.

Completing the international sweep was the US team of Andrew Carratu, Hannah Fox, Krishna Pothapragada, Linus Tang, Allen Wang, and Tiger Zhang, who placed first at the 2024 Romanian Master of Mathematics in Bucharest. The US team for RMM is traditionally chosen among students who have not previously competed at the international level, showing strong promise for the future.

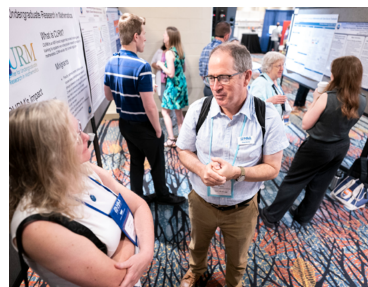




#### **Curious Cube Podcast**

Our AMC student podcast, The Curious Cube, got a new set of hosts and a new format in 2024! In each episode, hosts Isaac, Laura, and Srinivas discuss a new topic of interest to MAA AMC students, while Emily reports from the field with a special segment. Catch their season so far on YouTube.















## Strategic Plan

9.0



#### **About Our Strategic Plan**

In 2024, we recommit ourselves to the values that have guided our organization since 1899.



#### Mission

The Mathematical Association of America's mission is to advance the understanding of mathematics and its impact on the world.



#### Vision

We envision a society that values the power and beauty of mathematics and fully realizes its potential to promote human flourishing.



#### **Core Values in Action**

Our mission, values, and vision call us to take a hard look at our policies and practices, and insist that we adopt new ways of viewing each other and living our professional lives.

#### Community

We cultivate participation in mathematics through outreach and partnership, and strengthen the community through collaborative activities for mathematics professionals, students, and enthusiasts at all levels.

#### Inclusivity

We advocate for inclusivity and celebrate diversity by promoting mathematics for all while broadening access to mathematics through initiatives designed to engage diverse audiences.

#### Communication

We advance creative discoveries in mathematics and communicate those to the broader public, highlighting the role of mathematics in a rapidly changing society.

#### **Teaching and Learning**

We foster the open exchange of ideas about the teaching and learning of mathematics by developing and promoting research-based instructional resources and practices.



#### Goals and Objectives (3-5 Years)

Our priorities for improving the MAA and continuing to align ourselves with our core values.

#### **Priority A: Community**

We will build and sustain an inclusive and welcoming community by creating an outreach plan that captures the essence of the existing sense of community while expanding it to engage expanded, diverse audiences and enhance belonging.

#### **Priority B: Leadership & Talent**

We will encourage professional development among members and staff, cultivating new leaders. By understanding our community's challenges and strengths, we will develop a member-driven leadership pipeline to move volunteers toward board membership.

#### **Priority C: Membership**

We will grow an engaged membership by identifying target membership populations and learning what membership means to each.

#### **Priority D: Resource Allocation & Revenue Streams**

We will develop a sustainable portfolio of programs that align with our stated values by regularly measuring and evaluating our resources and programs.





# Our Donors



#### **Corporate Partners**

Citadel & Citadel Securities

The D.E. Shaw Group

**Hudson River Trading** 

Jane Street Capital

Non-Trivial

Two Sigma



#### **Corporate Partners**

Citadel & Citadel Securities

The D.E. Shaw Group

**Hudson River Trading** 

Jane Street Capital

Non-Trivial

Two Sigma



#### Foundation Partners

Benevity Community Impact Fund

Henry Luce Foundation, Inc.

U.S. Charitable Gift Trust

Mary P. Dolciani Halloran Foundation

The Arthur Vining Davis Foundation

The John & Mary Neff Foundation

The Tensor Foundation

The UK Online Giving Foundation

Tom & Bonnie Leighton Foundation

William Lowell Putnam Prize Fund



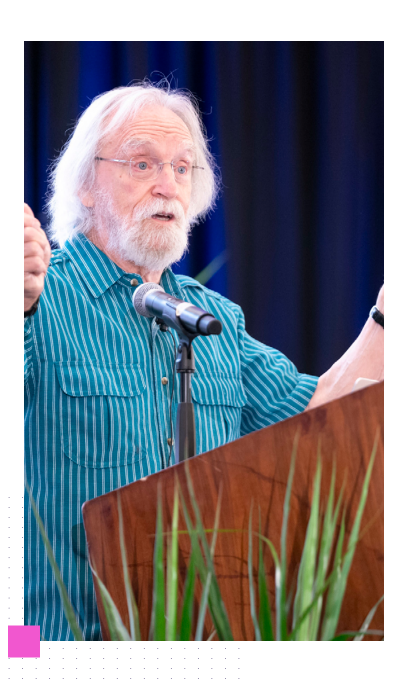
#### **Academic & Non-Profit Partners**

American Mathematical Society
Society for Industrial & Applied Mathematics
awesomemathgirls.org



#### **MAA Section Partners**

MD/DC/VA Section of Mathematical Association of America Indiana Section of Mathematical Association of America Southeastern Section of Mathematical Association of America





#### Individual Donors (\$25,000+)

Laurence Penn Dennis Troper

Mohammad Azarian Nadine Verderber Estate



#### Individual Donors (\$5,000-\$24,999)

Jeffery Lagarias Michael Pearson

Mary Damon Susan Schwartz Wildstrom

Ruth Favro CJ and Meera Desai



#### Individual Donors (\$1,000-\$4,999)

Aj Hildebrand Michael Hill

James A. M. Alvarez James Keisler

Arthur Benjamin David Kelly

Stewart Boden Stephen Kennedy
Ezra Brown Estate of Lee Ballard

Estate of Eee E

Allen Butler Bill Pertusi

Jean Chan Barbara Rice

Fan Chung Matthew Richey

Richard Cleary Ashish Goel Ruchi Goyal

Luz De Alba Guerra Bob Smith

Suzanne Doree Hortensia Soto

Underwood Dudley Mary Steen

Douglas Dunham T. Christine Stevens

Robert Edwards David Stone
Susanna Epp Lewis Thorson
Skip Garibaldi John Wierman
Charles Garner Cynthia Wyels

Thomas Garrett Paul Zorn

Deanna Haunsperger





#### Individual Donors (\$100-\$999)

Al Cuoco Shengyong Deng Vernon Howe Walter Markowitch Martha Abell Robert Devaney Joseph Hughes Thomas Marlowe Edward Aboufadel Mike Diehl Wallace Hummasti Dianne Marquart Peter Anderson Michael Dorff Michele liams John Mayer Jean-Christophe Aubert Jason Douma Geoffrey Iverson Cynthia McCabe Joseph Auslander DeAnna Duncan Grand Francis Jones Clint McCrory Sheldon Axler Eric Eager Michael McGraw Henry Kagey John Baldwin Lucinda Ebert Jonathan Kane J. Lyn Miller Robert Baskin Earl Ecklund Gulden Karakok Stanislav Mintchev Kathleen Bavelas **Douglas Ensley** Herbert Kasube James Moore Michael Beals Linda Eroh Victor Katz Kent Morrison Donna Beers Frank Farris **Thomas Kearns** Anthony Morton Lowell Beineke William Fenton Daniel Kemp Matthew Mullin Utpal Bhattacharya James Fink Susan Kennedy Manmath Nayak Steven Blasberg John Fitch Dan Kennedy Nancy Ann Neudauer Frin Blitz **Gregory Foley** Ellen Kirkman Robert Neufeld **Gary Britton** Ben Ford John Klemm Francis Otoo Begyinah John Bromback Ben Galin Charlotte Knotts-Zides Kenneth Pacholke Karl Byleen Joseph Gallian Alex Krol Leonard Paulik Jenna Carpenter Jayne Ge Klay Kruczek Joanne Peeples Ximena Catepillán Jayne Ge John Kuchenbrod Victor Piercey Sandra Gibbs Mehmet Celebiler David Kung Nicholas Pippenger Onn Chan John Gill Harriet Pollatsek Brigitte Lahme Ronald Chase Rick Gillman Robert Leggett Jennifer Quinn **Timothy Chen Edray Goins** J Lehman Patrick Rault **Christopher Reedy** Teresa Chena Roy Goldman William James Lewis Chris Christensen Jack Graver Bangzheng Li James Reiland **Donald Cohn** William Green R. Bruce Lind Robert Reitano Susan Colley Irene Greif Melissa Lindsey Bruce Reznick Robert Corbett Jerrold Grossman Richard Little David Ryeburn Edmund A. C. Crouch Doris Schattschneider Thomas Guglielmo Kan Lu Joel Cunningham Richard Schoen Harold Hager Leo Lutchansky Joseph Davidson Jon Scott James Hewitt Philip Mahler Guv De Primo William Higgins Audrey Malagon David Shannon Dominick Del Casale **Edwin Hoefer** John Manges Alan Shuchat

Lisa Marano

Walter Sizer

Paul Deland

David Housman

Charilaos Skiadas Aiqun Wan John Smart Xuejin Wang Kay Smith Xuejin Wang Paul So Sophia Wang Ethan Song Frank Warner **Brian Winkel** Stephen St John Tsu Wu Carol Stenger Lawrence Stone Rex Wu Jon Strickland N Wyeth Anish Tatireddy Xiaohai Xiang James Tattersall Walden Yan Walden Yan Maja-Lisa Thomson

Roseanna Torretto Rebekah Yates Selden Trimble Thomas Yonkman Thomas Tucker Shengtong Zhang Dirck Uptegrove Xianfeng Zhao

Walden Yan

Hong Zhao

Gerard Venema Pavel Zhardetskiy

Roger Walker

Calvin Van Niewaal

Ronald Tiberio

Martha Gregg Kyle Riley

Sachin Gulati Adam Roberts Lynne Hamrick Kimberly Roth Douglas Hillmer Vincent Ruzicka

Joshua Holden Lisbeth Schaubroeck V. House Charles Schneeberger

**David James Daniel Shifflet** 

Kumar Joaq-dev Mohammad Shirazi

Sithu Ko John Small Michael Koehler Aliza Steurer Mile Krajcevski Charles Strecker Nancy Laing Christopher Swanson Tamara Lakins Ramin Takloo-Bighash

Hyeonjeong Lee John Thompson

Eva Lefkowitz Janice Thompson-Sanchez

Jian Li **Eric Tobias** Chuck Lindsey John Tolle John Long Zack Travers

Kathleen Lopez Wilfredo Urbina Romero

Yanping Ma Violeta Vasilevska

Roger L. Mansfield Hollyann Vickers Keng

Gregory McColm Jessica Wan Erin McNelis Qiang Wang Ioana Mihaila Zakiya Willis

Geraldine Misiewicz Suzanne Wolfram George Nasr Pamela Wovchko Time Niemeyer Matthew Wright Zim Olson Zhigang Wu **Curtis Pantle** Felicia Younger **Daniel Perry** Joshua Zelinsky

**Duval Zephiriin** Kristen Pueschel Qian Zhang

John Rebman Anthony Zinnanti

**Edgar Reyes** 

**Timothy Prescott** 

### 10.9

#### Individual Donors (\$1-\$99)

Steve Cohen John Coney Neelesh Dani Sara Arbaiza Rishvanth Balasubramanian Jan Dash

**David Barsky** Valerio De Angelis Mitchell Dysart Jonathan Bell David Beran Howard Edinger Ashish Bodke Barbara Ekey Megan Breit-Goodwin Menassie Ephrem Johnny Brown Melissa Erdmann

Kimberly Burch Duane Farnsworth Steve Cantrell Richard Fleming Philip Carroll Robert Fontenot Charles Cerjan Cami Fuglsby Graham Chalmers Kim Ghiselin

Lisa Green

Kiera Chase

