



Exhibitor Announcements

American Mathematical Society - Booth AMS

Professional Portrait Sessions for AMS Members - Have your professional portrait taken and emailed to you in just a few minutes! Schedule your 5-minute appointment between 9:30 am – 4:25 pm on Thursday, January 5 and Friday, January 6 at: <https://amermathsoc.simplybook.me/v2/>.

MathSciNet Demonstrations - Learn how MathSciNet can help you with your research and get a preview of our new user interface. Stop by and enter-to-win a prize at 10:00 am on Thursday, January 6, Friday, January 7, and Saturday, January 8.

Grand Opening Reception - Wednesday, January 4, 6:15 – 8:30 pm. Stop by for our craft beer and cider tasting. While you're visiting, snap a selfie at our photo booth. Special Offer: Purchase both a book and an AMS membership during the opening reception and choose from two limited-edition gifts!

Special JMM Offers on AMS Membership - Members of AIM, ASA, AWM, NAM, or SIAM, who are not currently AMS members, are eligible for 50% off a 2023 AMS membership. Use the same email address you used to register for JMM 2023 and apply for AMS membership no later than February 1, 2023 at: www.ams.org/membership.

AMS Membership - Join or renew your membership on Thursday or Friday at the exhibit booth and receive a complimentary gift!

New! AMS Kids Apparel - Bring gifts home for the family – AMS logo clothing for all ages now available!

Book Signing with Colin Adams - On Thursday, January 5 at 4:30 pm, stop by to meet **Colin Adams** – author of recent AMS titles such as *The Tiling Book: An Introduction to the Mathematical Theory of Tilings*, *Lost in the Math Museum: A Survival Story*, and others.



Meet the Authors - On Friday, January 6 at 4:30 pm, stop by to meet **Rebecca Rapaport** and **Dean Chung** – creators of the *Mathematics 2023: Your Daily Epsilon of Math Wall Calendar*. Enter a raffle to win a 2023 calendar, and even submit a math problem for the forthcoming 2024 calendar.



Shop the AMS Bookstore - Plenty of new AMS publications as well as some classic titles will be available for sale – buy a book using your AMS or MAA membership discount!

Complimentary MathSciNet at the meeting - Once again, by special arrangement from the AMS, free MathSciNet will be available when using the wi-fi at the conference site and it should be available again in the hotels! All you have to do is point your browser to <https://mathscinet.ams.org/mathscinet> and we will take care of the rest! And you can pair your mobile device (laptop, tablet, phone) with the JMM MathSciNet to have 30 days of free MathSciNet after the Meetings are over. Stop by the AMS booth if you need assistance.

American Statistical Association - Booth 403

Swing by the American Statistical Association at Booth 403 and drop your name in the raffle for a one-year free membership to ASA, the organization whose mission is to promote the practice and profession of statistics.

Julia Robinson Math Festival - Booth 708

Math Festival - Join us for a morning of fun math. Play our favorite math puzzles, jump through logic mazes, and create your own take-home hexaflexagon.

The math festival will take place on Saturday from 9:00 am – 12:00 pm in Hall C of the Hynes Convention Center. This event is free and open to the public, making this a great opportunity to experience a math festival with real students.

Interested in sharing fun math with students at the festival? Sign up to volunteer at <https://jrmf.org/events/boston-math-festival/>.

Cambridge University Press - Booths 311, 313

Book Signing - Eugenia Cheng will be at the Cambridge University Press booth Wednesday, January 4, 2023 from 6:15 pm – 7:30 pm, signing copies of her new book *The Joy of Abstraction: An Exploration of Math, Category Theory, and Life*. Stop by and buy a copy of her book at 60% off!

Hawkes Learning - Booth 402

Demonstration and Give-a-ways - Do you have 5 minutes? Swing by booth 402 to watch a short demo of our mastery-based homework and testing software and win! Chat with Hawkes expert Sarah Allen to spin our Hawkes Learning prize wheel, full of assorted gift cards from top brands like Amazon, Starbucks, and Target.

In-Booth Raffle - Are you a student? Stop by to fill out our student survey for an entry to win a \$75 Amazon gift card awarded at the end of the conference on January 7th.

Imathgination - Booth 417

In-Booth Raffle - During the Opening Reception – Check out what's new at Geometiles! Bring a friend to Imathgination Booth 417 to connect and re-connect with attendees... all while connecting our new flexagons. We'll be raffling off our award-winning 96-piece 3D building set (\$85 value).

Maplesoft - Booth 302

Workshop and Reception - Exploring the Maple Math Suite – Maple, Maple Learn & Maple Calculator. Presenter: Karishma Punwani, Director of Academic Product Management, Maplesoft. Friday, January 6, 2023: 6:00 pm - 8:00 pm, MARRIOTT, Suffolk Room

The Maple Math Suite is a family of math software products from Maplesoft that make it extremely easy to explore, visualize, and solve mathematical problems from high school all the way through to graduate studies. Each product provides access to the world's most powerful mathematics engine through easy-to-use interfaces that are designed to meet the needs of students at different stages of their education.

Mathemalchemy - Booth 112

In-Booth Raffle - Visit Booth 112 for a chance to win Mathemalchemy swag. Not sure what Mathemalchemy is? All the more reason to stop by! Raffle prizes will be awarded on Friday, January 6 at 4 pm.

National Institute of Standards and Technology - Booth 512

Information - For information about postdoctoral research opportunities and general information on NIST inquire at the NIST booth 512 in Exhibit Hall D.

National Museum of Mathematics - Booth 424

Visit MoMath at Booth 424 for the best ideas in math gifts, plus your chance to meet some pretty special people!

Demo - Check out a demo of the 2021 Rosenthal Prize (\$25,000) award-winning activity with winner **Chaim Goodman-Strauss!** Thursday, January 5, 11:00 am - 11:45 am.

Meet the Author and Artist - Meet renowned mathematical artist and author **Edmund Harriss** at the MoMath booth. Purchase a signed copy of his book, Hello Numbers! What Can You Do? or chat about his unique Curvahedra exploration system. Thursday, January 5, 3:45 pm - 4:30 pm.

Demo - Don't miss a mime demo with MoMath's 2022-2023 Distinguished Visiting Professor for the Public Dissemination of Mathematics **Tim Chartier!** Friday, January 6, 11:00 am - 11:45 am.

Take a Selfie - Come take a unique mathematical selfie with a Hyperbolic Hat! Friday, January 6, 12:00 pm - 12:45 pm.

Meet the Author - Stop by the MoMath booth to chat with **Tim Chartier**, author of Math Bytes, Get in the Game, and X Games in Mathematics. Speak with him on topics from how to do calculus using a bag of chocolate chips to creating fractal landscapes with a roll of the dice. Signed copies will be available for purchase. Friday, January 6, 2:30 pm - 3:15 pm.

Meet the Author - Be sure to meet **Jordan Ellenberg** mathematician and author of How Not to be Wrong and Shape: The Hidden Geometry of Information, Biology, Strategy, Democracy, and

Everything Else. Jordan's work has appeared in the New York Times, the Wall Street Journal, Wired, the Washington Post, and the Boston Globe. Signed copies will be available for purchase. Saturday, January 7, 11:25 am - 12:00 pm.

Tessellations - Booth 116

Book Signing - Robert Fathauer will be signing his recent book "Tessellations: Mathematics, Art, and Recreation" Thursday 1:00 pm - 2:00 pm in booth 116.

Wolfram Research - Booth 103

In-Booth Raffle - Visit Wolfram at Booth 103 for your chance to win a Wolfram computer bag loaded with branded items and a gift certificate to the Wolfram store.

Zim Mathematics - Booth 316

Raffle - "FREE Math Art T-Shirt Raffle at Booth #316 for Zim Olson and Zim Mathematics. The Seven winners are US Mailed the T-Shirts after the close of the meeting. Also available for FREE at Booth #316 are Videos and Content in USB drives, Booklets, Flyers of Zim Mathematics content, Math Art Greeting Cards, A Letter of Permission, and Business Cards"