

Upcoming Events at MoMath

MoMath at a Glance

Click here to book a K–12 field trip, available online, on your own campus, or at the Museum!

Click here to book MM2Go and bring MoMath exhibits to your school.

(Sponsorships available for Title I schools.)

All times are in Eastern Time (New York).

MoMath is open but	MoMath is open but may occasionally limit access as needed. Please check the home page for the most up-to-date information.			
On	ngoing	Celebrate MoMath's 10th birthday! Donate to MoMath in powers of ten (dimes, ten dollars, one hundred dollars, etc.) to celebrate ten years of MoMath — in person at <i>Additions</i> , the shop at MoMath, or online.		
		<u>Traces</u> , revealing the stunning hidden patterns of moving objects, in <i>Composite</i> , the gallery at MoMath (in person)		
		Math on the House — sign up to be notified when free, last-minute seats become available for select events		
		<u>Senior Sessions</u> , educator-led sessions for mature adults (online)		
		MathPlay, MoMath's program for preschoolers (in person)		
		<u>MoMath Online: Student Sessions</u> , educator-led sessions for students in grades pre-K to 12 exploring math from home (online)		
		<u>Math Discovery</u> , educator-led sessions for students and their families/caregivers, hosted at the Museum (in person)		
		<u>Derivatives</u> , MoMath's tour program (in person)		
		Steven H. Strogatz Prize for Math Communication — for students 15 to 18 years old		
		Expansions, the gifted program at MoMath for students in first grade through high school: apply now for fall 2022 (in person)		
Apply now		School and group visits: in-Museum or online visits to MoMath for students, educators, and groups (in person/online)		
		Free field trips for Title I schools: apply today for a sponsored field trip benefiting your Title I school (in person/online)		
		<u>Free visits from Math Midway 2 Go for Title I schools</u> : apply today to bring this engaging math exhibition to your school (in person)		
		Free educator sessions at your school: apply today to invite one of MoMath's expert educators to bring the joy of math directly to your Title I school (in person)		
		Open Set 2022 — enter MoMath's annual mathematical performing arts competition		
Sat, Oct 15 10:0	:00 am	<u>Student Sessions</u> : "Prime Time" (for grades 1–3) (online)		
Sat, Oct 15 4:0	00 pm	<u>Math Discovery</u> : "Möbius Madness" (for grades 3–6) (in person)		

Sun, Oct 16	10:15 am 2:30 pm 4:00 pm	Math Discovery: "Shape Shifters" (for grades pre-K–2) (in person)
Sun, Oct 16	3:00 pm	<u>Tween Primes</u> , the MoMath book club for tweens and teens: <i>Here's Looking at Euclid</i> by Alex Bellos (online)
Sun, Oct 16	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (in person)
Mon, Oct 17	4:00 pm	Ask a Mathematician — Anything! with Tim Chartier (online)
Tue, Oct 18	2:00 pm	<u>Senior Sessions</u> : "Topological Tic-Tac-Toe" (online)
Tue, Oct 18	2:30 pm	Student Sessions: "Crazy Dice" (for grades 5–8) (online)
Tue, Oct 18	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)
Tue, Oct 18	6:30 pm	Sports Analytics Research Group with Tim Chartier (online)
Wed, Oct 19	2:30 pm	Student Sessions: "Shape Shifters" (for grades pre-K–2) (online)
Wed, Oct 19	3:30 pm	Free Math Gym, a workout for your brain (online)
Wed, Oct 19	4:00 pm	<u>MathPlay</u> , for pre-K students (in person)
Wed, Oct 19	6:30 pm	<u>Volumes</u> , the MoMath book club: a discussion of <i>Math Games with Bad Drawings</i> by Ben Orlin (online)
Wed, Oct 19	7:30 pm	Equilibrium, MoMath's adult evening of mathematical games (in person)
Thu, Oct 20	2:30 pm	Student Sessions: "Secrets of Cryptography" (for grades 3–6) (online)
Thu, Oct 20	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (online)
Fri, Oct 21	2:30 pm	<u>Student Sessions</u> : "Color Grids" (for grades 3–6) (online)
Fri, Oct 21	4:15 pm	Math Discovery: "Tied in Knot Theory" (for grades 4–8) (in person)
Fri, Oct 21	4:30 pm	Folding Fridays — learn to fold unique origami designs: "Ghost" by Oriol Esteve (online)
Fri, Oct 21	6:30 pm	QED: Pitfalls for Parents (online)
Sat, Oct 22	2:30 pm	<u>Student Sessions</u> : "Tangram Teasers" (for grades K–3) (online)
Sat, Oct 22	4:00 pm	Math Discovery: "Tessellation Station" (for grades K–2) (in person)
Sun, Oct 23	2:00 pm	Bridge Basics 1 — third session of an eight-week course (online)
Mon, Oct 24	4:00 pm	Free-to-members Meet a Mathematician featuring Netflix stats whiz Che Smith; hosted by Tim Chartier (online)
Tue, Oct 25	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Oct 25	6:30 pm	<u>Sports Analytics Research Group</u> with Tim Chartier (online)
Wed, Oct 26	4:00 pm	<u>MathPlay</u> , for pre-K students (in person)
Thu, Oct 27	2:00 pm	<u>Senior Sessions</u> : "Luck, Magic, or Math?" (online)
Fri, Oct 28	4:30 pm	Folding Fridays — learn to fold unique origami designs: "Witch" by Isao Kodama (online)
Sun, Oct 30	2:00 pm	Bridge Basics 1 — fourth session of an eight-week course (online)
Sun, Oct 30	7:00 pm	<u>Starring Math</u> — discussion of the film <i>Trouble with the Curve</i> , hosted by Tim Chartier (online)
Tue, Nov 1	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Nov 1	6:30 pm	The 2022 MoMath Gala (in person)
Wed, Nov 2	2:00 pm	Senior Sessions: "Math in Art III: Friezes" (online)

Wed, Nov 2	4:00 pm 7:00 pm	Free <u>Math Encounters</u> : "Color My World: making modular origami map coloring models" featuring Eve Torrence (in person/online)
Thu, Nov 3	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (online)
Fri, Nov 4	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Nov 4	6:30 pm	Free Family Fridays: "Crazy Maps: hand-coloring maps of strange worlds for fun and insight" with Eve Torrence (in person/online)
Sun, Nov 6	2:30 pm	Master Mime and Math: More Mime at MoMath! with Tim Chartier (in person)
Tue, Nov 8	2:00 pm	Free-to-members Senior Sessions: "Math of the Pandemic" (online)
Tue, Nov 8	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Nov 8	6:30 pm	Sports Analytics Research Group with Tim Chartier (online)
Wed, Nov 9	4:00 pm	<u>MathPlay</u> , for pre-K students (in person)
Wed, Nov 9	7:00 pm	Equilibrium, MoMath's adult evening of mathematical games (in person)
Thu, Nov 10	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (online)
Fri, Nov 11	9:30 am 1:30 pm	MoMath Mini-Camps (in person)
Fri, Nov 11	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Nov 11	7:00 pm	Starring Math — discussion of the film Zootopia, hosted by Tim Chartier (online)
Sat, Nov 12	3:00 pm	Krazy Kahoot, a fast-paced family quiz game with Steve Sherman (online)
Sun, Nov 13	2:00 pm	Bridge Basics 1 — fifth session of an eight-week course (online)
Sun, Nov 13	2:30 pm	Master Mime and Math: More Mime at MoMath! with Tim Chartier (in person)
Mon, Nov 14	4:00 pm	Meet a Mathematician featuring Alexander Diaz-Lopez; hosted by Tim Chartier (online)
Tue, Nov 15	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Nov 15	6:30 pm	<u>Volumes</u> , the MoMath book club: a discussion of <i>Living Proof: Stories of Resilience Along the Mathematical Journey</i> by Allison Henrich (online)
Wed, Nov 16	3:30 pm	Free Math Gym, a workout for your brain (online)
Wed, Nov 16	4:00 pm	<u>MathPlay</u> , for pre-K students (in person)
Thu, Nov 17	2:00 pm	<u>Senior Sessions</u> : "Rep-tiles" (online)
Thu, Nov 17	5:00 pm	<u>Tween Primes</u> , the MoMath book club for tweens and teens: <i>The Math of a Milkshake</i> by Katie Steckles (online)
Fri, Nov 18	4:30 pm	Eolding Fridays — learn to fold unique origami designs (online)
Sat, Nov 19	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (in person)
Sun, Nov 20	2:00 pm	Bridge Basics 1 — sixth session of an eight-week course (online)
Sun, Nov 20	2:30 pm	Master Mime and Math: More Mime at MoMath! with Tim Chartier (in person)
Tue, Nov 22	2:00 pm	<u>Senior Sessions</u> : "Chessboards and Dominoes" (online)
Tue, Nov 22	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)
Tue, Nov 29	4:00 pm	Ask a Mathematician — Anything! with Tim Chartier (online)
Tue, Nov 29	7:00 pm	QED: Pitfalls for Parents (online)
Wed, Nov 30	12:00 pm	Minds on Math: "Geometry: the language of the human brain" (online)

Wed, Nov 30	2:00 pm	<u>Senior Sessions</u> : "Magic Squares" (online)
Wed, Nov 30	4:00 pm	MathPlay, for pre-K students (in person)
Wed, Nov 30	6:00 pm	Free Simplified! A lecture in honor of Peter Carr: "A Nobel Prize with elementary math" (in person/online)
Fri, Dec 2	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Dec 4	2:00 pm	Bridge Basics 1 — seventh session of an eight-week course (online)
Mon, Dec 5	7:00 pm	Starring Math — discussion of the film AlphaGo, hosted by Tim Chartier (online)
Tue, Dec 6	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Wed, Dec 7	4:00 pm	MathPlay, for pre-K students (in person)
Wed, Dec 7	6:00 pm	Equilibrium, MoMath's adult evening of mathematical games (in person)
Fri, Dec 9	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Dec 9	6:30 pm	Free Family Fridays: "Festive fold: make a uniquely valuable star for the holidays" with Kathleen Sheridan (in person/online)
Sat, Dec 10	6:00 pm	MoMath turns 10: Join a big birthday celebration! (in person)
Sun, Dec 11	2:00 pm	Bridge Basics 1 — final session of an eight-week course (online)
Tue, Dec 13	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)
Wed, Dec 14	4:00 pm 7:00 pm	Free Math Encounters: "Mathemagical Themas: A Menagerie of Mathematics and Magic" featuring Matt Baker (in person/online)