



Upcoming Events at MoMath

Note: For the months of January – April, MoMath will close at 2:30 pm ET (New York) on the second Wednesday of the month for *Math Encounters*.

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).

		<p>MoMath is open but is watching the evolving health situation carefully and may limit access as needed. Please check the home page for the most up-to-date information.</p>
	Ongoing	<p>Building Beauty: The Harmonograph Art of Ivan Moscovich in <i>Composite</i>, the gallery at MoMath — a show at the intersection of engineering and art (in person/online)</p>
		<p>Math on the House — sign up to be notified when free, last-minute seats become available for select events</p>
		<p>Senior Sessions, educator-led sessions for mature adults (online)</p>
		<p>Free Mind-Benders for the Quarantined!, weekly mathematical puzzles from MoMath's puzzle master, Dr. Peter Winkler</p>
		<p>MathPlay, MoMath's program for preschoolers (in person)</p>
		<p>MoMath Online: Student Sessions, educator-led sessions for students in grades pre-K to 12 exploring math from home (online)</p>
		<p>Math Discovery, educator-led sessions for students and their families/caregivers hosted at the Museum (in person)</p>
		<p>Derivatives, MoMath's tour program (in person)</p>
	Apply now	<p>Expansions, the gifted program at MoMath for students in first grade through high school (in person)</p>
		<p>Steven H. Strogatz Prize for Math Communication — for students 15 to 18 years old</p>
		<p>School and group visits: in-Museum or online visits to MoMath for students, educators, and groups (in person/online)</p>
		<p>Free field trips for Title I schools: apply today for a sponsored field trip benefiting your Title I school (in person/online)</p>
		<p>Free visits from Math Midway 2 Go for Title I schools: apply today to bring this engaging math exhibition to your school (in person)</p>
		<p>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)</p>
		<p>Integrators, the MoMath high school volunteer program: apply now for summer 2022 (in person)</p>
Tue, Jan 4	2:00 pm	<p>Senior Sessions: "Polyomino Puzzlers" (online)</p>

Fri, Jan 7	2:00 pm	Senior Sessions : “Making Math Solid: Octahedron” (online)
Fri, Jan 7	4:15 pm	Math Discovery : “Möbius Madness” (for grades 3–6) (in person)
Fri, Jan 7	4:30 pm	Folding Fridays — learn to fold unique origami designs: “Monkey with Cymbals” by Isamu Sasagawa (online)
Sat, Jan 8	3:00 pm	Math Discovery : “Tessellation Station” (for grades K–2) (in person)
Sun, Jan 9	2:00 pm	Bridge Basics — first session of an eight-week introductory course (online)
Mon, Jan 10	2:00 pm	Senior Sessions : “Skipping Towards Infinity” (online)
Mon, Jan 10	6:30 pm	COVID Science : “What does herd immunity really mean?” (first session in a three-part series) (online)
Tue, Jan 11	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Jan 11	6:30 pm	Math Gems — first session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Wed, Jan 12	4:00 pm 7:00 pm	Free Math Encounters : “Tag Deal: Discrete Chaos in a Deck of Cards” featuring Barry Cipra (in person/online)
Thu, Jan 13	2:00 pm	Senior Sessions : “Vote Counts: Ranking and Tanking” (online)
Fri, Jan 14	4:30 pm	Folding Fridays — learn to fold unique origami designs: “Bow Tie” by Alessandro Beber (online)
Mon, Jan 17	6:30 pm	COVID Science : “Clinical Trials from A to Z” (second session in a three-part series) (online)
Tue, Jan 18	2:00 pm	Senior Sessions : “Luck, Magic, or Math?” (online)
Tue, Jan 18	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Jan 18	6:30 pm	Math Gems — second session in an eight-week minicourse presented by Steven Strogatz (in person/online)
Wed, Jan 19	3:30 pm	Free Math Gym : a workout for your brain (online)
Wed, Jan 19	6:30 pm	Volumes , the book club at MoMath: a discussion of <i>The Weil Conjectures</i> by Karen Olsson with Steven Strogatz and the author (online)
Thu, Jan 20	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Thu, Jan 20	6:30 pm	Space Race Mathematics : “Rocket to the Moon” with Kevin Bowman (online)
Fri, Jan 21	2:00 pm	Senior Sessions : “Prime Time” (online)
Fri, Jan 21	4:30 pm	Folding Fridays — learn to fold unique origami designs: a modular made of fortune tellers (online)
Fri, Jan 21	6:30 pm	Free Family Fridays : “Balancing Act: The Math, Art, and Science of Balance” with Godwyn Morris (in person/online)
Sat, Jan 22	3:00 pm	Free-to-members Krazy Kahoot! , a fast-paced family quiz game with Steve Sherman (online)
Sun, Jan 23	2:00 pm	Bridge Basics — second session of an eight-week introductory course (online)
Mon, Jan 24	2:00 pm	Senior Sessions : “Möbius Mischief” (online)
Mon, Jan 24	7:00 pm	Starring Math — discussion of the film <i>The Imitation Game</i> , hosted by Steven Strogatz with special guest Janna Levin, author of award-winning novel <i>A Madman Dreams of Turing Machines</i> about Alan Turing and Kurt Gödel (online)
Tue, Jan 25	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Jan 25	6:30 pm	Math Gems — third session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Wed, Jan 26	7:00 pm	Free-to-members QED: Pitfalls for Parents (online)
Thu, Jan 27	2:00 pm	Senior Sessions : “Math in the Corner Pocket” (online)
Thu, Jan 27	4:00 pm	Meet a Mathematician featuring Benson Farb; hosted by Steven Strogatz (online)

Thu, Jan 27	6:30 pm	COVID Science : “COVID myths... what is the science?” (third session in a three-part series) (online)
Fri, Jan 28	4:30 pm	Folding Fridays — learn to fold unique origami designs: “Heart Note” by Francis Ow (online)
Fri, Jan 28	7:00 pm	Equilibrium , MoMath’s adult evening of mathematical games (online)
Sun, Jan 30	2:00 pm	Bridge Basics — third session of an eight-week introductory course (online)
Sun, Jan 30	5:30 pm	Tween Primes , the MoMath book club for teens and tweens: <i>Lost in Lexicon: An Adventure in Words and Numbers</i> by Pendred Noyce and Joan Charles (online)
Sun, Jan 30	6:30 pm	Unlimited , MoMath’s mix-n-mingle program for students in middle and high school (online)
Mon, Jan 31	TBD	Professional Development Day at MoMath — details coming soon
Tue, Feb 1	2:00 pm	Senior Sessions : “Vote Counts: Packing and Cracking” (online)
Tue, Feb 1	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Feb 1	6:30 pm	Math Gems — fourth session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Fri, Feb 4	2:00 pm	Senior Sessions : “Roping Around the World” (online)
Fri, Feb 4	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Feb 6	2:00 pm	Bridge Basics — fourth session of an eight-week introductory course (online)
Mon, Feb 7	2:00 pm	Senior Sessions : “Breaking Codes” (online)
Mon, Feb 7	7:00 pm	QED: Pitfalls for Parents (online)
Tue, Feb 8	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Feb 8	6:30 pm	Math Gems — fifth session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Wed, Feb 9	4:00 pm 7:00 pm	Free Math Encounters : “Top Picks: How mathematics can be used to rank sports teams” featuring John Urschel (in person/online)
Thu, Feb 10	2:00 pm	Senior Sessions : “Vote Counts: Tower of Power” (online)
Thu, Feb 10	4:00 pm	Meet a Mathematician featuring Mel Currie and hosted by Steven Strogatz (online)
Fri, Feb 11	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Feb 11	7:00 pm	Starring Math — discussion of the film <i>Hidden Figures</i> , hosted by Steven Strogatz and featuring special guest Talitha Washington, national expert on STEM diversity and education policy (online)
Sun, Feb 13	2:00 pm	Bridge Basics — fifth session of an eight-week introductory course (online)
Tue, Feb 15	2:00 pm	Senior Sessions : “Math in Art: Tessellations” (online)
Tue, Feb 15	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Feb 15	6:30 pm	Math Gems — sixth session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Wed, Feb 16	3:30 pm	Free Math Gym , a workout for your brain (online)
Wed, Feb 16	6:30 pm	Free-to-members Volumes , the book club at MoMath: a discussion of <i>Power in Numbers</i> by Talithia Williams (online)
Thu, Feb 17	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Fri, Feb 18	2:00 pm	Senior Sessions : “Finding Fibonacci” (online)
Fri, Feb 18	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Feb 18	6:30 pm	Free Family Fridays : “Mondrian Manipulation: a math-art challenge game” with László Mérő, Imre Kőkenyesi, Kristóf Fenyvesi, and Christopher Brownell (in person/online)

Sat, Feb 19	10:00 am	Free with admission Mondrian 150! Mondrian Day at MoMath with Imre Kökényesi, Kristóf Fenyvesi, and Christopher Brownell (in person)
Sat, Feb 19 to Mon, Feb 21	12:00 pm	Mini-MOVES gathering: the math of puzzles (in person)
Sat, Feb 19	3:00 pm	Krazy Kahoot! , a fast-paced family quiz game with Steve Sherman (online)
Sun, Feb 20	10:00 am	Free with admission Cognitive Games at MoMath with Imre Kökényesi, Kristóf Fenyvesi, and Christopher Brownell (in person)
Sun, Feb 20	2:00 pm	Bridge Basics — sixth session of an eight-week introductory course (online)
Mon, Feb 21	2:00 pm	Senior Sessions : “Cryptarithmic” (online)
Mon, Feb 21	6:30 pm	Buzzword Math : “Riemann Hypothesis” — first session in a three-part series
Mon, Feb 21 to Tue, Feb 22	TBD	MoMath Mini-Camps — details coming soon
Tue, Feb 22	5:00 pm	2022 MoMath Masters Tournament — register now! (online)
Thu, Feb 24	2:00 pm	Senior Sessions : “Tangram Teasers” (online)
Thu, Feb 24	6:30 pm	Free-to-members Space Race Mathematics : “Apollo 13: Lucky for Some?” (online)
Fri, Feb 25	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Feb 25	7:00 pm	Equilibrium , MoMath’s adult evening of mathematical games (online)
Sun, Feb 27	2:00 pm	Bridge Basics — seventh session of an eight-week introductory course (online)
Sun, Feb 27	5:30 pm	Tween Primes , the MoMath book club for teens and tweens: <i>Lawn Boy</i> by Gary Paulsen (online)
Sun, Feb 27	6:30 pm	Unlimited , MoMath’s mix-n-mingle program for students in middle and high school (online)
Mon, Feb 28	6:30 pm	Buzzword Math : “P vs NP” — second session in a three-part series (online)
Tue, Mar 1	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Mar 1	6:30 pm	Math Gems — seventh session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Fri, Mar 4	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Mar 6	2:00 pm	Bridge Basics — final session of an eight-week introductory course (online)
Mon, Mar 7	6:30 pm	Buzzword Math : “Quantum Computing” — final session in a three-part series (online)
Tue, Mar 8	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Mar 8	6:30 pm	Math Gems — final session of an eight-week minicourse presented by Steven Strogatz (in person/online)
Wed, Mar 9	4:00 pm 7:00 pm	Free Math Encounters : “Smartphones and Projective Geometry” featuring Jelani Nelson (in person/online)
Fri, Mar 11	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Mar 11	6:30 pm	Free Family Fridays with Steven Strogatz (in person/online)
Mon, Mar 14	7:00 pm	QED: Pitfalls for Parents (online)
Tue, Mar 15	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children’s hour (for grades K-3) (online)
Tue, Mar 15	6:30 pm	Volumes , the book club at MoMath: a discussion of <i>The Man from the Future</i> by Ananyo Bhattacharya (online)
Wed, Mar 16	6:30 pm	Exhibit Tangents : “Tracks of Galileo and the Square-Wheeled Tricycle” with Paul Zeitz (online)
Thu, Mar 17	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)

Fri, Mar 18	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Mar 20	5:30 pm	Tween Primes , the MoMath book club for teens and tweens: <i>The Unteachables</i> by Gordon Korman (online)
Sun, Mar 20	6:30 pm	Unlimited , MoMath's mix-n-mingle program for students in middle and high school (online)
Tue, Mar 22	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online)
Wed, Mar 23	6:30 pm	Exhibit Tangents: "Motionscape" with Paul Zeitz (online)
Fri, Mar 25	7:00 pm	Equilibrium , MoMath's adult evening of mathematical games (online)
Tue, Mar 29	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online)
Wed, Mar 30	6:30 pm	Exhibit Tangents: "Synchronized Spin and Tessellation Station" with Paul Zeitz (online)
Thu, Mar 31	4:00 pm	Meet a Mathematician featuring Nalini Joshi and hosted by Steven Strogatz (online)
Mon, Apr 4 to Wed, Apr 6	TBD	MATRIX x IMAGINARY Conference — Meet us in Paris! (in person)
Tue, Apr 5	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online)
Mon, Apr 11	6:30 pm	Desert Island Math : "Squares and Cubes" (online)
Wed, Apr 13	4:00 pm 7:00 pm	Free Math Encounters : "The Lonely Runner: an unsolved mystery of mathematics" featuring Matthias Beck (in person/online)
Sun, Apr 17	5:30 pm	Tween Primes , the MoMath book club for teens and tweens: <i>My Best Mathematical and Logic Puzzles</i> by Martin Gardner (online)
Sun, Apr 17	6:30 pm	Unlimited , MoMath's mix-n-mingle program for students in middle and high school (online)
Mon, Apr 18	6:30 pm	Desert Island Math : "Shortest Distance" (online)
Wed, Apr 20	3:30 pm	Free Math Gym , a workout for your brain (online)
Thu, Apr 21	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Mon, Apr 25	6:30 pm	Desert Island Math : "Geometric Constructions" (online)
Thu, Apr 28	4:00 pm	Meet a Mathematician featuring Mariel Vazquez and hosted by Steven Strogatz (online)
Mon, May 2	6:30 pm	Desert Island Math : "Polyhedra" (online)
Mon, Jul 4 to Fri, Sep 2	TBD	2022 Transformations , the summer camp at MoMath — details coming soon
Sun, Aug 7 to Tue, Aug 9	TBD	MOVES, Mathematics of Various Entertaining Subjects — MoMath's fifth biennial conference (in person)