

Upcoming Events at MoMath

MoMath at a Glance

January to June: Field trips for K-12 classes!

All upcoming events are now online unless noted otherwise.

All times are in Eastern Time (New York).

	New! Visit MoMath — tickets to visit MoMath in person starting on July 1 are on sale now!
	Free <u>Graph the Grid</u> — don't miss your chance to help create the largest human parabola ever to grace the streets of Manhattan (and to points north, including the Bronx, Westchester, and Connecticut)!
Ongoing	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
	Slice of Pi — a month-long social club including ongoing activities for tweens and teens who love math
	Global Perspective: Math. Art. and Architecture Around the World, a unique, augmented reality experience (free public access)
	Alternative Perspective in Composite, the gallery at MoMath — a groundbreaking art show, available virtually (free online access) and opening live this July!
	Field Trips: virtual visits to MoMath for students and educators
	Free Mind-Benders for the Quarantined!, weekly mathematical puzzles from MoMath's puzzle master, Dr. Peter Winkler
	MoMath Online: Student Sessions, educator-led sessions for pre-K to 12 students exploring math from home
	MathPlay, the preschool program at MoMath
Apply now	<u>Transformations 2021</u> , the summer camp at MoMath — registration now open
	Expansions, the gifted program at MoMath for students in first grade through high school
	MOVES. Mathematics of Various Entertaining Subjects — submit an abstract or activity for MoMath's fifth biennial conference focusing on the math of puzzles; submissions accepted through July 1
3:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
6:00 pm	Free-to-members Children of Dots with Joshua Zucker
2:00 pm	Senior Sessions: "Möbius Mischief"
4:00 pm	Meet a Mathematician featuring Catriona Agg
6:30 pm	<u>Fractions Forever</u> with Paul Zeitz
4:30 pm	Folding Fridays — learn to fold unique origami designs: this week, fold an ice cream model
	3:00 pm 4:00 pm 6:00 pm 2:00 pm 4:00 pm 6:30 pm

Fri, Jun 25	7:00 pm	Equilibrium, MoMath's adult evening of mathematical games
Sun, Jun 27	12:00 pm	Free Strogatz Prize for Math Communication award ceremony
Sun, Jun 27	2:00 pm	Bridge Basics — third session of a six-week course
Sun, Jun 27	5:30 pm	Tween Primes, the MoMath book club for teens and tweens: Zombies and Calculus by Colin Adams
Sun, Jun 27	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school
Tue, Jun 29	2:00 pm	<u>Senior Sessions</u> : "Vote Counts: Ranking and Tanking"
Tue, Jun 29	3:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Jun 29	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Tue, Jun 29	6:00 pm	Pascal's Dots and Fractal Triangles with Joshua Zucker
Thu, Jul 1	9:30 am	MoMath re-opens its pi-handled doors to the public! Purchase your tickets now!
Fri, Jul 2	3:00 pm	<u>Senior Sessions</u> : "Polyomino Puzzlers"
Fri, Jul 2	4:30 pm	<u>Folding Fridays</u> — learn to fold unique origami designs: this week, fold a great modular action model: <i>Naruto Whirlpools</i> by Toshikazu Kawasaki
Sat, Jul 3	9:30 am	Alternative Perspectives in Composite, the gallery at MoMath, opens live!
Tue, Jul 6	3:00 pm	Senior Sessions: "Cryptarithmetic"
Tue, Jul 6	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Jul 6	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Wed, Jul 7	4:00 pm 7:00 pm	Free <u>Math Encounters</u> : "The Structure of Space: Measuring the Shape of the Universe" with David Spergel (in person!)
Thu, Jul 8	4:00 pm	Free-to-members Ask a Mathematician — Anything! with Alex Kontorovich
Fri, Jul 9	3:00 pm	<u>Senior Sessions</u> : "Sensational Puzzles"
Fri, Jul 9	4:30 pm	Folding Fridays — learn to fold unique origami designs: this week, fold a hat by Atomu Yamanashi
Sun, Jul 11	2:00 pm	Bridge Basics — fourth session of a six-week course
Mon, Jul 12	3:00 pm	<u>Senior Sessions</u> : "Exhibit Explorations: Pythagorean Puzzlers"
Tue, Jul 13	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Jul 13	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Tue, Jul 13	6:30 pm	Meet the Artist with Anton Bakker (in person!)
Thu, Jul 15	3:00 pm	Senior Sessions: "Topological Tic-Tac-Toe"
Thu, Jul 15	4:00 pm	Meet a Mathematician
Fri, Jul 16	4:30 pm	Folding Fridays — learn to fold unique origami designs: this week, fold a Crane Fan by Hiromi Takagi
Fri, Jul 16	6:30 pm	Free Family Fridays: "Playing with Plato" with Alex Kontorovich
Sat, Jul 17	2:00 pm	NYC Math Festival 2021 (online)
Sun, Jul 18	2:00 pm	Bridge Basics — fifth session of a six-week course
Sun, Jul 18	5:30 pm	Tween Primes, the MoMath book club for teens and tweens: The Phantom Tollbooth by Norton Juster
Sun, Jul 18	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school
Tue, Jul 20	3:00 pm	Senior Sessions: "Making Math Solid: Tetrahedron"

Tue, Jul 20	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Jul 20	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Wed, Jul 21	3:30 pm	Free <u>Math Gym</u> , a workout for your brain
Fri, Jul 23	3:00 pm	Senior Sessions: "Exhibit Explorations: Math Square"
Fri, Jul 23	4:30 pm	Folding Fridays — learn to fold unique origami designs: this week, fold a fantastic action modular: Magic Circle by Hiroshi Kumasaka
Sat, Jul 24	3:00 pm	Krazy Kahoot — a fast-paced family quiz game with Steve Sherman
Sun, Jul 25	2:00 pm	Bridge Basics — final session of a six-week course
Mon, Jul 26	3:00 pm	Senior Sessions: "Math in the Corner Pocket"
Tue, Jul 27	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Jul 27	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Thu, Jul 29	3:00 pm	<u>Senior Sessions</u> : "Breaking Codes"
Fri, Jul 30	4:30 pm	Folding Fridays — learn to fold unique origami designs: this week, fold the iconic Olympic Rings
Fri, Jul 30	7:00 pm	Free-to-members Equilibrium, MoMath's adult evening of mathematical games
Tue, Aug 3	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Aug 3	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Wed, Aug 4	4:00 pm 7:00 pm	Free Math Encounters — more information coming soon!
Thu, Aug 5	4:00 pm	Ask a Mathematician — Anything! with Alex Kontorovich
Fri, Aug 6	4:30 pm	Folding Fridays — learn to fold unique origami designs
Sun, Aug 8	3:00 pm	MOVES Meet-Up — an online social event (of collaborative puzzling) as we gear up for the MOVES conference in January 2022
Tue, Aug 10	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1)
Tue, Aug 10	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3)
Tue, Aug 10	6:30 pm	Meet the Artist with Anton Bakker (in person!)
Thu, Aug 12	4:00 pm	Meet a Mathematician
Fri, Aug 13	4:30 pm	Folding Fridays — learn to fold unique origami designs
Sun, Aug 15	5:30 pm	Tween Primes, the MoMath book club for teens and tweens
Sun, Aug 15	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school
Wed, Aug 18	3:30 pm	Free Math Gym, a workout for your brain
Fri, Aug 20	4:30 pm	<u>Folding Fridays</u> — learn to fold unique origami designs
Fri, Aug 27	4:30 pm	Folding Fridays — learn to fold unique origami designs
Wed, Sep 8 to Thu, Sep 9	10:00 am	MATRIX x IMAGINARY Online Gathering — a precursor of the physical conference in Paris in April 2022
Fri, Jan 14 to Sun, Jan 16	6:30 pm	MOVES, Mathematics of Various Entertaining Subjects — MoMath's fifth biennial conference
Mon, Apr 4 to Wed, Apr 6	TBD	MATRIX x IMAGINARY Conference — Meet Me in Paris!