

Upcoming Events at MoMath

Note: For the months of January – April of 2022, 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).

		MoMath is open! <u>Visit the Museum</u>
	Ongoing	New! <u>Building Beauty: The Harmonograph Art of Ivan Moscovich</u> in <u>Composite</u> , the gallery at MoMath — a show at the intersection of engineering and art (in-person/online)
Ong		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)
		Free Mind-Benders for the Quarantined!, weekly mathematical puzzles from MoMath's puzzle master, Dr. Peter Winkler
		Student Sessions, educator-led sessions for students in grades pre-K to 12 exploring math from home (online)
		MathPlay, MoMath's program for preschoolers (in-person)
		Math Discovery, educator-led sessions for students and their families/caregivers from the Museum (in-person)
		<u>Derivatives</u> , MoMath's tour program (in-person)
Apply	, now	Expansions, the gifted program at MoMath for students in first grade through high school
Дрріу	y IIOW	Steven H. Strogatz Prize for Math Communication — for students 15 to 18 years old
		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)
		Free visits from Math Midway 2 Go for Title I schools: apply today to bring this engaging math exhibition to your school (in-person)
		Integrators, the MoMath high school volunteer program: apply now for the 2021-2022 school year (in-person)
Thu, Dec 2 2:0	00 pm	<u>Senior Sessions</u> : "Rep-tiles" (online)
Thu, Dec 2 6:3	30 pm	Free-to-members Animation Creation: "The Art of Digital Sculpting" (first session of a three-part series) (online)
Fri, Dec 3 4:1	15 pm	Math Discovery: "From Prussia, with Math!" (for grades 5–8) (in-person)

Fri, Dec 3	4:30 pm	Folding Fridays — learn to fold unique origami designs: "Tree" by Mark Bolitho (online)
Sat, Dec 4	3:00 pm	Math Discovery: "Secrets of Telling Secrets" (for grades 3–6) (in-person)
Mon, Dec 6	2:00 pm	Senior Sessions: "Hailstone Numbers" (online)
Tue, Dec 7	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1) (online)
Tue, Dec 7	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3) (online)
Tue, Dec 7	7:00 pm	Playing with Palindromes, a mathematical palindrome contest and special showcase (online)
Wed, Dec 8	4:15 pm	Math Discovery: "Topological Tic-Tac-Toe" (for grades 5–9) (in-person)
Wed, Dec 8	6:30 pm	<u>Volumes</u> , the book club at MoMath: a discussion of <u>The Joy of X</u> by Steven Strogatz (online)
Thu, Dec 9	2:00 pm	Senior Sessions: "Gallery of Graphs" (online)
Thu, Dec 9	4:00 pm	Meet a Mathematician featuring Tatiana Toro; hosted by Steven Strogatz (online)
Thu, Dec 9	6:30 pm	Animation Creation: "The Art of Digital Light and Color" (second session of a three-part series) (online)
Fri, Dec 10	4:15 pm	Math Discovery: "Möbius Madness" (for grades 3–6) (in-person)
Fri, Dec 10	4:30 pm	Folding Fridays — learn to fold unique origami designs: "Estrela Ana Maria" by Lidiane Siquiera (online)
Fri, Dec 10	7:00 pm	Equilibrium, MoMath's adult evening of mathematical games (online)
Sat, Dec 11	3:00 pm	Krazy Kahoot, a fast-paced family quiz game with Steve Sherman (online)
Sun, Dec 12	5:30 pm	<u>Tween Primes</u> , the MoMath book club for teens and tweens: Starman Jones by Robert A. Heinlein (online)
Sun, Dec 12	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (online)
Mon, Dec 13	7:00 pm	QED: Pitfalls for Parents (online)
Tue, Dec 14	2:00 pm	Senior Sessions: "Magic Squares" (online)
Tue, Dec 14	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1) (online)
Tue, Dec 14	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3) (online)
Wed, Dec 15	3:30 pm	Free Math Gym, a workout for your brain (online)
Thu, Dec 16	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Thu, Dec 16	6:30 pm	Animation Creation: "The Art of Digital Movement" (third session of a three-part series) (online)
Fri, Dec 17	2:00 pm	Senior Sessions: "Making Math Solid: Tetrahedron" (online)
Fri, Dec 17	6:30 pm	Free Family Fridays: "Re-flexions: a new look at flexagons" with Yana Mohanty (in-person/online)
Mon, Dec 20	2:00 pm	<u>Senior Sessions</u> : "Alternative Perspectives" (online)
Mon, Dec 20	7:00 pm	Free-to-members Starring Math — discussion of the film The Man Who Knew Infinity, hosted by Steven Strogatz with special guests Manjul Bhargava and Ken Ono, both math consultants on the film, as well as the director and writer of the film, Matthew Brown (online)
Tue, Dec 21	3:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-1) (online)
Tue, Dec 21	3:00 pm	Solstice Reflections at Flatiron Plaza (in-person)
Tue, Dec 21	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades 2-3) (online)
Wed, Dec 22	6:15 pm	Members-only Writing About Math for The New York Times (online)
Thu, Dec 23	2:00 pm	Senior Sessions: "Making Math Solid: Hexahedron" (online)
	2:00 pm	Senior Sessions: "Sensational Puzzles" (online)

Wed, Dec 29 to Thu, Dec 30	9:30 am	MoMath Mini-Camps (in-person) (limited online sessions available)
Fri, Dec 31	2:00 pm	Senior Sessions: "Chessboards and Dominoes" (online)
Tue, Jan 4	2:00 pm	Senior Sessions: "Polyomino Puzzlers" (online)
Fri, Jan 7	2:00 pm	Senior Sessions: "Making Math Solid: Octahedron" (online)
Fri, Jan 7	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Jan 9	2:00 pm	Bridge Basics 1 — first session of an eight-week 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 mean?" (online)
Tue, Jan 11	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online)
Tue, Jan 11	6:30 pm	<u>Math Gems</u> — 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 (online)
Sat, Jan 15 to Mon, Jan 17	6:30 pm	Mini-MOVES gathering: the math of puzzles (in-person)
Mon, Jan 17	6:30 pm	COVID Science: "Clinical Trials from A to Z" (online)
Tue, Jan 18	2:00 pm	Senior Sessions: "Luck, Magic, or Math?" (online)
Tue, Jan 18	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online)
Tue, Jan 18	6:30 pm	<u>Math Gems</u> — second session of 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 The Weil Conjectures by Karen Olsson (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" (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 (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 1 — second session of an eight-week course (online)
Mon, Jan 24	2:00 pm	Senior Sessions: "Möbius Mischief" (online)
Mon, Jan 24	7:00 pm	<u>Starring Math</u> — discussion of the film <i>The Imitation Game</i> , hosted by Steven Strogatz with special guest Janna Levin, award-winning author of <i>A Madman Dreams of Turing Machines</i> (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 Thu, Jan 27 4.00 pm Aceta & Mahamatokan Featuring Benson Farth hosted by Steven Strogatz (online) Thu, Jan 27 4.00 pm Aceta & Mahamatokan Featuring Benson Farth hosted by Steven Strogatz (online) Fri, Jan 28 4.30 pm Existing Findage — learn to fold unique origani designs (online) Fri, Jan 28 7.00 pm Equilibrium, Mohlath's authi evening of mathematokan games (online) Sun, Jan 30 2.00 pm Bridge Bascs — third session of an eight-week course (ceiline) Sun, Jan 30 8.30 pm Tue, Feb 1 4.00 pm Ladin Cams — fourth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Tue, Feb 4 4.30 pm Tue, Feb 5 2.00 pm Bridge Bascs — furth session of an eight-week course (online) Tue, Feb 6 2.00 pm Bridge Bascs — fourth session of an eight-week course (online) Tue, Feb 8 4.00 pm Ladin Cams — fourth session of an eight-week course (online) Tue, Feb 9 8 4.00 pm Tue, Feb 9 8 4.00 pm Tue, Feb 1 8 6.30 pm Med, Feb 9 8 4.00 pm Tue, Feb 1 8 6.30 pm Med, Feb 9 8 4.00 pm Tue, Feb 1 9 8 8 8 9 pm Tue, Feb 1 9 8 8 8 9 pm Tue, Feb 1 9 8 8 9 pm Med, Feb 1 9 8 9 pm Med, Feb 1 9 8 9 pm Med, Feb 1 9 9 8 9 pm Med, Feb 1 9 9 8 9 8 9 pm Med, Feb 1 9 9 8 9 9 pm Med, Feb 1 9 9 9 8 9 8 9 pm Med, Feb 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
Thu, Jan 27 6:30 pm Fri, Jan 28 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Fri, Jan 28 7:00 pm Battles Rastics 1 — third session of an eight-week course (online) Sun, Jan 30 2:00 pm Battles Rastics 1 — third session of an eight-week course (online) Sun, Jan 30 5:30 pm Trosen Primes, the MoMalth book club for teens and tweens: Lost in Lexicon: An Adventure in Words and Numbers by Pendred Noyce and Joan Charles (online) Sun, Jan 30 6:30 pm Lozing Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Tue, Feb 1 4:00 pm Lozing Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Fri, Feb 4 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Fri, Feb 4 4:30 pm Battle Gerns — fourth session of an eight-week nonincourse presented by Steven Strogatz (in-person/online) Frie, Feb 8 4:00 pm Med Gerns — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Tue, Feb 8 6:30 pm Med Gerns — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Frie Adath Gerns — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Thu, Feb 10 4:00 pm Med Battle Gerns — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Thu, Feb 15 4:00 pm Med Battle Gerns — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Thu, Feb 15 4:00 pm Med Battle Gerns — sixth session of an eight-week course (online) Thu, Feb 15 6:30 pm Med Battle Gerns — sixth session of an eight-week course (online) Thu, Feb 16 6:30 pm Med Battle Gerns — sixth session of an eight-week course (online) Thu, Feb 17 4:00 pm Med Battle Gerns — sixth session of an eight-week course (online) Thu, Feb 16 6:30 pm Med Battle Gerns — sixth session of an eight-week course (online) Thu, Feb 17 4:00 pm Battle Gerns — sixth session of an eig	Thu, Jan 27	2:00 pm	Senior Sessions: "Math in the Corner Pocket" (online)
Fri, Jan 28 4:30 pm Fri, Jan 28 7:00 pm Equilibrium, MoMath's adult evening of mathematical games (online) Sun, Jan 30 2:00 pm Birdge Basics I — third session of an eight-week course (online) Sun, Jan 30 5:30 pm Tueen Primes, the MoMath book obto for teens and tweens: Lost in Lexicon: An Adventure in Words and Numbers by Pendred Mycroc and Joan Chairtee (online) Sun, Jan 30 6:30 pm Louing Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Tue, Feb 1 4:00 pm Louing Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Tue, Feb 4 4:30 pm Faiding Fridays — learn to fold unique origami designs (online) Fri, Feb 4 4:30 pm Birdge Basics I — fourth session of an eight-week course (online) Tue, Feb 8 4:00 pm Birdge Basics I — fourth session of an eight-week course (online) Tue, Feb 8 4:00 pm Math Gams — flith session of an eight-week minicourse presented by Steven Strogatz (in personlonline) Tue, Feb 8 4:00 pm Math Gams — fifth session of an eight-week minicourse presented by Steven Strogatz (in personlonline) Thu, Feb 10 4:00 pm Math Gams — fifth session of an eight-week minicourse presented by Steven Strogatz (in personlonline) Free Math Encounters: "Top Picks: How mathematics can be used to rank sports teams" featuring John Urschell (in personlonline) Free Math Encounters: "Top Picks: How mathematics can be used to rank sports teams" featuring John Urschell (in personlonline) Free Math Encounters: "Top Picks: How mathematics can be used to rank sports teams" featuring John Urschell (in personlonline) Free Math Encounters: "Top Picks: How mathematics can be used to rank sports teams" featuring John Urschell (in personlonline) Free Math Gams — sixth session of an eight-week course (online) Tue, Feb 15 4:00 pm Math Gams — sixth session of an eight-week minicourse presented by Steven Strogatz (in-personlonline) Free Math Gams — sixth session of an eight-week minicourse presented by Steven Strogatz (Thu, Jan 27	4:00 pm	Meet a Mathematician featuring Benson Farb; hosted by Steven Strogatz (online)
Fri, Jan 28 7.00 pm 8un, Jan 30 2.00 pm 8ridge Basics 1 — third session of an eight-week course (online) Sun, Jan 30 5.30 pm Javen Primes; the MoMath book club for teens and tweens: Lost in Lexicon: An Adventure in Words and Numbers by Pendere Noyce and Joan Charles (cultine) Sun, Jan 30 6.30 pm Julianised, MoMath's misk-mininge program for students in middle and high school (online) Tue, Feb 1 4.00 pm Loving Math Folding Frideys — learn to fold unique origami designs (online) Fri, Feb 4 4.30 pm Bridge Basics 1 — fourth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Frie, Feb 5 6.30 pm Math Germs Loving Math Stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Bridge Basics 1 — fourth session of an eight-week course (online) Tue, Feb 8 6.30 pm Math Germs Hell Ecounters: "Top Picks: How mathematics can be used to rank sports fearms" featuring John Urschel (in-person/online) Wed, Feb 9 4.00 pm Free Math Ecounters: "Top Picks: How mathematics can be used to rank sports fearms" featuring John Urschel (in-person/online) Fri, Feb 11 4.30 pm Bridge Basics 1 — fifth session of an eight-week course (online) Tue, Feb 15 6.30 pm Math Germs Sun, Feb 16 6.30 pm Math Germs Bridge Basics 1 — fifth session of an eight-week course (online) Tue, Feb 15 6.30 pm Math Germs Sund Germs Sun Stories Strogatz Ask a Mathematician Court for your brain (online) Wed, Feb 16 6.30 pm Math Germs Sun Stories Strogatz Free Mathematician Free Math Germs Sun Stories Strogatz Free Math Germs Sun S	Thu, Jan 27	6:30 pm	COVID Science: "COVID myths what is the science?" (online)
Sun, Jan 30 2:00 pm Stidge Basics 1 — third session of an eight-week course (online) Sun, Jan 30 5:30 pm Tween Primes; the MoMath book club for teens and tweens: Lost in Lexicon: An Adventure in Words and Numbers by Pendred Noyce and Joan Charles (critine) Sun, Jan 30 6:30 pm Interest Moyce and Joan Charles (critine) 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: Gamp — fourth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 4 4:30 pm Pedidor Fridory — learn to fold unique origami designs (online) Sun, Feb 5 2:00 pm Stides Basics 1 — fourth session of an eight-week course (online) Tue, Feb 8 4:00 pm Loving Math: — stories, games, and laughter in a hiariously fun children's hour (for grades K-3) (online) Wed, Feb 9 4:00 pm Math: Gems — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 10 4:00 pm Free Math: Gems — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 11 4:30 pm Free Math: Gems — fifth session of an eight-week course (online) True, Feb 13 2:00 pm Stides Basics 1 — fifth session of an eight-week course (online) True, Feb 15 6:30 pm Math: Gems — sixth session of an eight-week course (online) True, Feb 16 6:30 pm Math: Gems — sixth session of an eight-week course (online) True, Feb 17 6:30 pm Stides Basics 1 — fifth session of an eight-week course (online) Fri, Feb 18 4:30 pm Free Math: Gyms — sixth session of an eight-week course (online) True, Feb 16 6:30 pm Stides Basics 1 — sixth session of an eight-week course (online) Fri, Feb 17 6:30 pm Stides Basics 1 — sixth session of an eight-week course (online) True, Feb 24 6:30 pm Stides Basics 1 — sixth session of an eight-week course (online) Fri, Feb 27 6:30 pm Stides Basics 1 — sixth session of an eight-week course (online) Fri, Feb 27 6:30 pm Stides Basics 1 — sixth session of an eight-week	Fri, Jan 28	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Jan 30 5:30 pm Tween Primes, the MoMath book club for teens and tweens: Lost in Lexicon: An Adventure in Words and Numbers by Pendred Noyce and Joan Charles (conline) Sun, Jan 30 6:30 pm Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Tue, Feb 1 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Tue, Feb 5 6:30 pm Math Gams — fourth session of an eight-week course (online) Tue, Feb 6 4:00 pm Loving Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Fri, Feb 4 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Tue, Feb 8 6:30 pm Math Gams — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Wod, Feb 9 7:00 pm Froe Math Encounters: "Top Picks: How mathematics can be used to rank sports teams' featuring John Urschel (in-person/online) Thu, Feb 10 4:00 pm Math Gams — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 11 4:30 pm Ending Endays — learn to fold unique origami designs (online) Fri, Feb 13 2:00 pm Math Gams — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 14 4:30 pm Ending Endays — learn to fold unique origami designs (online) Tue, Feb 15 4:00 pm Math Gams — sixth session of an eight-week course (online) Tue, Feb 15 6:30 pm Math Gams — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 16 6:30 pm Math Gams — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 16 4:30 pm Free Math Gam, a workout for your brain (online) Wed, Feb 16 6:30 pm Math Gams — sixth session of an eight-week course (online) Fri, Feb 24 6:30 pm Rodge Basics 1 — sixth session of an eight-week course (online) Sun, Feb 27 6:30 pm Math Gams — seventh session of an eight-week course (online) Rodge Basic	Fri, Jan 28	7:00 pm	Equilibrium, MoMath's adult evening of mathematical games (online)
by Pendired Noyce and Joan Charles (coinine) Sun, Jan 30 6:30 pm	Sun, Jan 30	2:00 pm	Bridge Basics 1 — third session of an eight-week course (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 4:30 pm Math — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Fri, Feb 4 4:30 pm Eciding Fridays — learn to fold unique origami designs (online) Sun, Feb 6 2:00 pm Bridge Basics 1 — fourth session of an eight-week course (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 — Stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Wed, Feb 9 4:00 pm Free Math Encounters: Top Picks: How mathematics can be used to rank sports teams' featuring John Urschel (in-person/online) Thu, Feb 10 4:00 pm Mest a Mathematician featuring Mel Currie and hosted by Steven Strogatz (online) Fri, Feb 11 4:30 pm Eciding Eridays — learn to fold unique origami designs (online) Sun, Feb 13 2:00 pm Bridge Basics 1 — fifth session of an eight-week course (online) Tue, Feb 15 6:30 pm Math Ceans — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Wed, Feb 16 6:30 pm Math Ceans — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Wed, Feb 16 6:30 pm Math Ceans — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Free Math Ceans — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Free Math Ceans — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 16 6:30 pm Volumes, the book club at MoMath: a discussion of Power in Numbers by Tallithia Williams (online) Thu, Feb 17 4:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Fri, Feb 25 4:30 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Math Ceans — reventh session of an eight-week minicourse presente	Sun, Jan 30	5:30 pm	
Tue, Feb 1 6:30 pm Main Cems — fourth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Feb 4 4:30 pm Eolding Fridays — learn to fold unique origami designs (online) Sun, Feb 6 2:00 pm Bridge Basics 1 — fourth session of an eight-week course (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 — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online) Wed, Feb 9 4:00 pm Free Math Encounters: "Top Picks: How mathematics can be used to rank sports teams' featuring John Urschel (in-person/online) Thu, Feb 10 4:00 pm Meat Mathematician featuring Mel Currie and hosted by Steven Strogatz (online) Fri, Feb 11 4:30 pm Ending Fridays — learn to fold unique origami designs (online) Sun, Feb 13 2:00 pm Bridge Basics 1 — fifth session of an eight-week course (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 16 6:30 pm Math Cems — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Wed, Feb 16 6:30 pm Math Cems — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anothing! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Eolding Fridays — learn to fold unique origami designs (online) Fri, Feb 18 4:30 pm Eolding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Sun, Feb 27 5:30 pm Math Cems — learn to fold unique origami designs (online) Fri, Mar 4 4:30 pm Feolating Fridays — learn to fold unique origami designs (online) Sun, Mar 6 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Fri, Mar 4 4:30 pm Feolating Fridays — learn to fold unique origami designs (online) Sun, Mar 6 2:00 pm Bridge Basics 1 — final	Sun, Jan 30	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (online)
Fri, Feb 4 4:30 pm	Tue, Feb 1	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's hour (for grades K-3) (online)
Sun, Feb 8 2:00 pm Tue, Feb 8 4:00 pm 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 Trough Math Gems — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Thu, Feb 10 4:00 pm Trough Meet a Mathematician featuring Mel Currie and hosted by Steven Strogatz (online) Fri, Feb 11 4:30 pm Endring Endring Endring — learn to fold unique origami designs (online) Sun, Feb 13 2:00 pm Math Gems — sixth session of an eight-week course (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 course presented by Steven Strogatz (in-person/online) Wed, Feb 16 6:30 pm Wed, Feb 16 6:30 pm Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Fri, Feb 25 4:30 pm Folding Frideys — learn to fold unique origami designs (online) Sun, Feb 27 5:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Sun, Feb 27 6:30 pm Math Gems — seventh session of an eight-week course (online) Thu, Feb 27 6:30 pm Mathematics: "Apollo 13: Lucky for Some?" (online) Loving Frideys — learn to fold unique origami designs (online) Math Gems — seventh session of an eight-week course (online) Loving Frideys — seventh session of an eight-week course (online) Loving Frideys — seventh session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Mat 4 4:30 pm Folding Frideys — learn to fold unique origami designs (online) Loving Frideys — seventh session of an eight-week course (online) Loving Frideys — seventh session of an eight-week course (online) Loving Frideys — seventh session of an eight-week course (online) Fri, Mat 4 4:30 pm Folding Frideys — seventh session of an eight-week mi	Tue, Feb 1	6:30 pm	Math Gems — fourth session of an eight-week minicourse presented by Steven Strogatz (in-person/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 Free Math Encounters: 'Top Picks: How mathematics can be used to rank sports teams' featuring John Urschel (in-person/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 Eciding Endays — learn to fold unique origami designs (online) Sun, Feb 13 2:00 pm Bridge Basics 1 — fifth session of an eight-week course (online) Tue, Feb 15 4:00 pm Math Gems — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Wed, Feb 16 6:30 pm Math Gems — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Wed, Feb 16 6:30 pm Free Math Gym. a workout for your brain (online) Wed, Feb 16 6:30 pm Free Math Gym. a workout for your brain (online) Wed, Feb 16 6:30 pm Free Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Eciding Endays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Fri, Feb 24 4:30 pm Eciding Endays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Inlimited, MoMath's mix-n-mingle program for students in middle and high school (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 Bridge Basics 1 — final session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Mar 4 4:30 pm Bridge Basics 1 — final session of an eight-week course (online)	Fri, Feb 4	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Tue, Feb 8 6:30 pm	Sun, Feb 6	2:00 pm	Bridge Basics 1 — fourth session of an eight-week course (online)
Wed, Feb 9 4:00 pm Free Math Encounters: "Top Picks: How mathematics can be used to rank sports teams" featuring John Urschel (in-person/online) Thu, Feb 10 4:00 pm Meet a Mathematician featuring Mel Currie and hosted by Steven Strogatz (online) Fri, Feb 11 4:30 pm Endate Basics 1 — fifth session of an eight-week course (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) 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 Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 5:30 pm Ween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Ween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Math Gems — seventh session of an eight-week course presented by Steven Strogatz (in-person/online) Fri, Mar 4 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 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) Fri, Mar 4 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Bridge Basics 1 — final session of an eight-week course (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)
Thu, Feb 10 4:00 pm Meet a Mathematician featuring Mel Currie and hosted by Steven Strogatz (online) Fri, Feb 11 4:30 pm Editing Eridays — learn to fold unique origami designs (online) Sun, Feb 13 2:00 pm Eridage Basics 1 — fifth session of an eight-week course (online) Tue, Feb 15 4:00 pm Loying 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 6:30 pm Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Fri, Feb 24 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Math Gems — seventh session of an eight-week minicourse presented by Steven Strogatz (in-person/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 Bridge Basics 1 — final session of an eight-week minicourse presented by Steven Strogatz (in-person/online)	Tue, Feb 8	6:30 pm	<u>Math Gems</u> — fifth session of an eight-week minicourse presented by Steven Strogatz (in-person/online)
Fri, Feb 11 4:30 pm Edding Eridays — learn to fold unique origami designs (online) Sun, Feb 13 2:00 pm Eridae Basics 1 — fifth session of an eight-week course (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 Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 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)	Wed, Feb 9		
Sun, Feb 13 2:00 pm Bridge Basics 1 — fifth session of an eight-week course (online) Tue, Feb 15 4:00 pm Loying 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 Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited. MoMath's mix-n-mingle program for students in middle and high school (online) Tue, Mar 1 6:30 pm Bridge Basics 1 — seventh session of an eight-week minicourse presented by Steven Strogatz (in-person/online) Fri, Mar 4 4:30 pm Eolding Fridays — learn to fold unique origami designs (online)	Thu, Feb 10	4:00 pm	Meet a Mathematician featuring Mel Currie and hosted by Steven Strogatz (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 Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Folding Fridays — learn to fold unique origami designs (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (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 1 — final session of an eight-week minicourse presented by Steven Strogatz (in-person/online)	Fri, Feb 11	4:30 pm	Eolding Fridays — learn to fold unique origami designs (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 Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Sun, Feb 13	2:00 pm	Bridge Basics 1 — fifth session of an eight-week course (online)
Wed, Feb 16 3:30 pm Free Math Gym, a workout for your brain (online) Wed, Feb 16 6:30 pm Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (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)
Wed, Feb 16 6:30 pm Volumes, the book club at MoMath: a discussion of Power in Numbers by Talithia Williams (online) Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Tue, Feb 15	6:30 pm	<u>Math Gems</u> — sixth session of an eight-week minicourse presented by Steven Strogatz (in-person/online)
Thu, Feb 17 4:00 pm Ask a Mathematician — Anything! with Steven Strogatz (online) Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 Eolding Fridays — learn to fold unique origami designs (online) Sun, Mar 6 2:00 pm Bridge Basics 1 — final session of an eight-week course (online)	Wed, Feb 16	3:30 pm	Free Math Gym, a workout for your brain (online)
Fri, Feb 18 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Wed, Feb 16	6:30 pm	<u>Volumes</u> , the book club at MoMath: a discussion of <i>Power in Numbers</i> by Talithia Williams (online)
Sun, Feb 20 2:00 pm Bridge Basics 1 — sixth session of an eight-week course (online) Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Thu, Feb 17	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Thu, Feb 24 6:30 pm Space Race Mathematics: "Apollo 13: Lucky for Some?" (online) Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Fri, Feb 18	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Feb 25 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Sun, Feb 20	2:00 pm	Bridge Basics 1 — sixth session of an eight-week course (online)
Sun, Feb 27 2:00 pm Bridge Basics 1 — seventh session of an eight-week course (online) Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Thu, Feb 24	6:30 pm	Space Race Mathematics: "Apollo 13: Lucky for Some?" (online)
Sun, Feb 27 5:30 pm Tween Primes, the MoMath book club for teens and tweens (online) Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Fri, Feb 25	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Feb 27 6:30 pm Unlimited, MoMath's mix-n-mingle program for students in middle and high school (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 1 — final session of an eight-week course (online)	Sun, Feb 27	2:00 pm	Bridge Basics 1 — seventh session of an eight-week course (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 1 — final session of an eight-week course (online)	Sun, Feb 27	5:30 pm	Tween Primes, the MoMath book club for teens and tweens (online)
Fri, Mar 4 4:30 pm Folding Fridays — learn to fold unique origami designs (online) Sun, Mar 6 2:00 pm Bridge Basics 1 — final session of an eight-week course (online)	Sun, Feb 27	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (online)
Sun, Mar 6 2:00 pm Bridge Basics 1 — final session of an eight-week course (online)	Tue, Mar 1	6:30 pm	<u>Math Gems</u> — 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)
Tue, Mar 8 6:30 pm Math Gems — final session of an eight-week minicourse presented by Steven Strogatz (in-person/online)	Sun, Mar 6	2:00 pm	Bridge Basics 1 — final session of an eight-week course (online)
	Tue, Mar 8	6:30 pm	Math Gems — final session of an eight-week minicourse presented by Steven Strogatz (in-person/online)

Fri, Mar 11	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Tue, Mar 15	6:30 pm	Volumes, the book club at MoMath: a discussion of The Man from the Future by Ananyo Bhattacharya (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	<u>Tween Primes</u> , the MoMath book club for teens and tweens (online)
Sun, Mar 20	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (online)
Thu, Mar 31	4:00 pm	Meet a Mathematician hosted by Steven Strogatz (online)
Mon, Apr 4 to Wed, Apr 6	TBD	MATRIX x IMAGINARY Conference — Meet us in Paris! (in-person)
Sun, Apr 17	5:30 pm	<u>Tween Primes</u> , the MoMath book club for teens and tweens (online)
Sun, Apr 17	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (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)
Thu, Apr 28	4:00 pm	Meet a Mathematician featuring Mariel Vazquez and hosted by Steven Strogatz (online)
Sun, May 15	5:30 pm	Tween Primes, the MoMath book club for teens and tweens (online)
Sun, May 15	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (online)
Wed, May 18	3:30 pm	Free Math Gym, a workout for your brain (online)
Thu, May 19	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Thu, Jun 16	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Sun, Jun 19	5:30 pm	<u>Tween Primes</u> , the MoMath book club for teens and tweens (online)
Sun, Jun 19	6:30 pm	<u>Unlimited</u> , MoMath's mix-n-mingle program for students in middle and high school (online)
Thu, Jul 21	4:00 pm	Ask a Mathematician — Anything! with Steven Strogatz (online)
Sun, Aug 7 to Tue, Aug 9	TBD	MOVES, Mathematics of Various Entertaining Subjects — MoMath's fifth biennial conference (in-person)