

## **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 may occasionally limit access as needed. Please check the home page for the most up-to-date information.		
Ongoin	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 Additions, 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	
	Senior Sessions, educator-led sessions for mature adults (online)	
	MathPlay, MoMath's program for preschoolers (in person)	
	MoMath Online: Student Sessions, 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 not	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)	
	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	
Wed, Oct 19 2:30 pr	n Student Sessions: "Shape Shifters" (for grades pre-K–2) (online)	
Wed, Oct 19 3:30 pr	Free <u>Math Gym</u> , a workout for your brain (online)	

Wed, Oct 19 4:00 pm
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 Student Sessions: "Color Grids" (for grades 3–6) (online)  Fri, Oct 21 4:15 pm Math Discovenc: "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 GED. Pitfalls for Parents (online)  Sat, Oct 22 2:30 pm Student Sessions: "Tangram Teasers" (for grades K–3) (online)  Sat, Oct 22 4:00 pm Math Discovenc: "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 Chartler (online)  Tue, Oct 25 4:00 pm Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "Luck, Magic, or Math?" (online)  Fri, Oct 28 4:30 pm Senior Sessions: "Luck, Magic, or Math?" (online)  Sun, Oct 30 7:00 pm Starring Math — discussion of an eight-week course (online)  Sun, Oct 30 7:00 pm Starring Math — discussion of the film Trouble with the Curve, hosted by Tim Chartler (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 4:00 pm Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Nov 1 4:00 pm Starring Math — discussion of the film Trouble with the Curve, hosted by Tim Chartler (online)  Tue, Nov 1 6:30 pm The 2022 MoMath Gala (in person)
Thu, Oct 20 6:30 pm Play from the Sidelines: Sports Analytics with Tim Chartier (online)  Fri, Oct 21 2:30 pm Student Sessions: "Color Grids" (for grades 3-6) (online)  Fri, Oct 21 4:15 pm Math Discoven: "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 Student Sessions: "Tangram Teasers" (for grades K-3) (online)  Sat, Oct 22 4:00 pm Math Discoven: "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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)  Tue, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "Luck, Magic, or Math?" (online)  Fri, Oct 28 4:30 pm Eolding Eridays — learn to fold unique origami designs: "Witch" by Isao Kodama (online)  Sun, Oct 30 7:00 pm Siarring Math — discussion of the film Trouble with the Curve, 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 4:00 pm Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)  Tue, Nov 1 4:00 pm Siarring Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)
Fri, Oct 21 2:30 pm Student Sessions: "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 Student Sessions: "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 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "Luck, Magic, or Math?" (online)  Fri, Oct 28 4:30 pm Eolding Fridays — learn to fold unique origami designs: "Witch" by Isao Kodama (online)  Sun, Oct 30 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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 4:00 pm The 2022 MoMath Gala (in person)  The, Nov 1 4:00 pm Starring Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (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 Student Sessions: "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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 26 4:00 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 7:00 pm Starring Math — discussion of an eight-week course (online)  Sun, Oct 30 7:00 pm Loving Math — discussion of the film Trouble with the Curve, 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)  Senior Sessions: "Math in Art III: Friezes" (online)
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 Student Sessions: "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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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)  Senior Sessions: "Math in Art III: Friezes" (online)
Fri, Oct 21 6:30 pm QED: Pitalls for Parents (online)  Sat, Oct 22 2:30 pm Student Sessions: "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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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 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)  Senior Sessions: "Math in Art III: Friezes" (online)
Sat, Oct 22 2:30 pm Student Sessions: "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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "Luck, Magic, or Math?" (online)  Fri, Oct 28 4:30 pm Eolding Fridays — learn to fold unique origami designs: "Witch" by Isao Kodama (online)  Sun, Oct 30 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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)  Senior Sessions: "Math in Art III: Friezes" (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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 7:00 pm Starring Math — discussion of an eight-week course (online)  Sun, Oct 30 7:00 pm Loving Math — discussion of the film Trouble with the Curve, 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)
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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 7:00 pm Starring Math — discussion of an eight-week course (online)  Sun, Oct 30 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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)
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 Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 Starring Math — discussion of the film Trouble with the Curve, 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)
Tue, Oct 25 4:00 pm Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)  Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 Starring Math — discussion of the film Trouble with the Curve, 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)
Tue, Oct 25 6:30 pm Sports Analytics Research Group with Tim Chartier (online)  Wed, Oct 26 4:00 pm MathPlay, for pre-K students (in person)  Thu, Oct 27 2:00 pm Senior Sessions: "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 Starring Math — discussion of the film Trouble with the Curve, 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, Oct 26  4:00 pm  MathPlay, for pre-K students (in person)  Thu, Oct 27  2:00 pm  Senior Sessions: "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  Starring Math — discussion of the film Trouble with the Curve, 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)
Thu, Oct 27  2:00 pm  Senior Sessions: "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  Starring Math — discussion of the film Trouble with the Curve, 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)
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 Starring Math — discussion of the film Trouble with the Curve, 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)
Sun, Oct 30 2:00 pm Bridge Basics 1 — fourth session of an eight-week course (online)  Sun, Oct 30 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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)
Sun, Oct 30 7:00 pm Starring Math — discussion of the film Trouble with the Curve, 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)
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)
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 2:00 pm Senior Sessions: "Math in Art III: Friezes" (online)
Wed Nov 2 4:00 nm Free Math Encounters: "Color My World: making modular origami man coloring models" featuring Eye Torrence (in
7:00 pm 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 Eamily 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 Loving Math — 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 MathPlay, 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 MoMath Mini-Camps (in person)

	1:30 pm	
Fri, Nov 11	4:30 pm	Eolding 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	Loving Math — 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	Senior Sessions: "Rep-tiles" (online)
Thu, Nov 17	5:00 pm	Tween Primes, the MoMath book club for tweens and teens: The Math of a Milkshake by Katie Steckles (online)
Fri, Nov 18	4:30 pm	<u>Folding Fridays</u> — 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	<u>Master Mime and Math: More Mime at MoMath!</u> 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	<u>Loving Math</u> — 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 <u>Simplified! A lecture in honor of Peter Carr</u> : "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 <u>Math Encounters</u> : "Mathemagical Themas: A Menagerie of Mathematics and Magic" featuring Matt Baker (in person/online)