

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).

Ongoing	Celebrate MoMath's 10th birthday! Donate to MoMath in powers of ten (dimes, ten dollars, one hundred dollars etc.) to celebrate ten years of MoMath — in person at <i>Additions</i> , the shop at MoMath, or online.
	Please help MoMath win a fan favorite cash award by voting every day between now and September 16:

		math directly to your Title I school (in person)
		Integrators, the MoMath high school volunteer program: apply now for fall 2022 (in person)
Tue, Sep 6	2:30 pm	Student Sessions: "Prime Time" (for grades 1–3) (online)
Tue, Sep 6	4:00 pm	Math Discovery: "Shape Shifters" (for grades pre-K-2) (in person)
Wed, Sep 7	4:00 pm 7:00 pm	Free Math Encounters: "Hidden Patterns: the shape of multiplication" featuring Federico Ardila Mantilla (in person/online)
Wed, Sep 7	4:15 pm	Student Sessions: "Breaking Codes" (for grades 5–8) (online)
Thu, Sep 8	2:30 pm	Student Sessions: "Points and Shapes" (for grades 2–5) (online)
Thu, Sep 8	3:00 pm	Free-to-members Ask a Mathematician — Anything! with Tim Chartier (online)
Thu, Sep 8	4:00 pm	Math Discovery: "Secrets of Telling Secrets" (for grades 3-6) (in person)
Thu, Sep 8	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Fri, Sep 9	4:00 pm	Student Sessions: "Shape Shifters" (for grades pre-K-2) (online)
Fri, Sep 9	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Sep 9	6:30 pm	Free Family Fridays: "Games on Graphs" with Chaim Goodman-Strauss (in person/online)
Mon, Sep 12	5:30 pm	Members-only Every Triangle Is Equilateral with Chaim Goodman-Strauss (online)
Wed, Sep 14	6:30 pm	Speaking about Mime: Exploring Mime with Math with Tim Chartier (in person)
Thu, Sep 15	2:00 pm	<u>Senior Sessions</u> : "Math in the Corner Pocket" (online)
Thu, Sep 15	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Fri, Sep 16	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sat, Sep 17 Sun, Sep 18	2:30 pm	Speaking about Mime: Exploring Mime with Math with Tim Chartier (in person)
Mon, Sep 19	6:30 pm	<u>Volumes</u> , the MoMath book club: a discussion of <i>Get in the Game</i> by Tim Chartier (online)
Tue, Sep 20	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)
Tue, Sep 20	8:00 pm	Free-to-members QED: Pitfalls for Parents (online)
Wed, Sep 21	2:00 pm	Senior Sessions: "Gallery of Graphs" (online)
Wed, Sep 21	3:30 pm	Free Math Gym, a workout for your brain (online)
Wed, Sep 21	6:00 pm	Equilibrium — MoMath's adult evening of mathematical games (in person/online)
Thu, Sep 22	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Fri, Sep 23	4:30 pm	<u>Folding Fridays</u> — learn to fold unique origami designs (online)
Fri, Sep 23	7:00 pm	<u>Starring Math</u> — discussion of the film <i>Flatland</i> , hosted by Tim Chartier (online)
Sat, Sep 24	3:00 pm	Krazy Kahoot, a fast-paced family quiz game with Steve Sherman (online)
Sun, Sep 25	11:00 am	The 2022 Steven H. Strogatz Prize for Math Communication Award Ceremony (online)
Sun, Sep 25	2:30 pm	Anyone Can Mime with Math, a beginning mime class with Tim Chartier (in person)
Tue, Sep 27	2:00 pm	<u>Senior Sessions</u> : "Polyomino Puzzlers" (online)
Tue, Sep 27	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Sep 27	6:30 pm	Sports Analytics Research Group with Tim Chartier (online)

Thu, Sep 29	4:00 pm	Meet a Mathematician featuring Michael Lopez; hosted by Tim Chartier (online)
Thu, Sep 29	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Fri, Sep 30	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sun, Oct 2	2:00 pm	Bridge Basics 1 — first session of an eight-week course (online)
Sun, Oct 2	2:30 pm	Anyone Can Mime with Math, a beginning mime class with Tim Chartier (in person)
Tue, Oct 4	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Oct 4	6:30 pm	Sports Analytics Research Group with Tim Chartier (online)
Wed, Oct 5	4:00 pm 7:00 pm	Free Math Encounters: "The Matrix Revolution: Data, Images, and Beyond" featuring Malena Español (in person/online)
Thu, Oct 6	2:00 pm	<u>Senior Sessions</u> : "Dynamic Dice" (online)
Thu, Oct 6	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Fri, Oct 7	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Sat, Oct 8	3:00 pm	Free-to-members Krazy Kahoot, a fast-paced family quiz game with Steve Sherman (online)
Sun, Oct 9	2:00 pm	Bridge Basics 1 — second session of an eight-week course (online)
Sun, Oct 9	2:30 pm	Anyone Can Mime with Math, a beginning mime class with Tim Chartier (in person)
Mon, Oct 10	9:30 am 1:30 pm	MoMath Mini-Camps (in person)
Tue, Oct 11	4:00 pm	Loving Math — stories, games, and laughter in a hilariously fun children's series (for grades K-3) (online)
Tue, Oct 11	6:30 pm	Sports Analytics Research Group with Tim Chartier (online)
Wed, Oct 12	2:00 pm	<u>Senior Sessions</u> : "Tangram Teasers" (online)
Wed, Oct 12	7:00 pm	Open Set 2022 — MoMath's evening of performing arts (in person/online)
Thu, Oct 13	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Thu, Oct 13	8:00 pm	Club Calhoun at MoMath (21+ only) (in person)
Fri, Oct 14	4:30 pm	Folding Fridays — learn to fold unique origami designs (online)
Fri, Oct 14	6:30 pm	Free Family Fridays: "Math, rhythmic patterns, and optical traces" with Will Calhoun (in person/online)
Tue, Oct 18	2:00 pm	<u>Senior Sessions</u> : "Topological Tic-Tac-Toe" (online)
Tue, Oct 18	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Oct 18	6:30 pm	<u>Sports Analytics Research Group</u> with Tim Chartier (online)
Wed, Oct 19	3:30 pm	Free <u>Math Gym</u> , a workout for your brain (online)
Wed, Oct 19	6:30 pm	Volumes, the MoMath book club: a discussion of Math Games with Bad Drawings by Ben Orlin (online)
Thu, Oct 20	6:30 pm	Play from the Sidelines: Sports Analytics with Tim Chartier (in person/online)
Fri, Oct 21	4:30 pm	Folding Fridays — learn to fold unique origami designs (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 Che Smith; hosted by Tim Chartier (online)
Tue, Oct 25	4:00 pm	<u>Loving Math</u> — stories, games, and laughter in a hilariously fun children's series (for grades K–3) (online)
Tue, Oct 25	6:30 pm	Sports Analytics Research Group with Tim Chartier (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 (online)
Sun, Oct 30	2:00 pm	Bridge Basics 1 — fourth session of an eight-week course (online)
Tue, Nov 1		2022 MoMath Gala — save the date!