



Math Mastery Lab: Building Strong Number Sense

Rising Grades 3-4

Cost: \$550/week

Dates:

- Session A: July 27 - 31, 2026 (1:00 - 4:00 p.m.)
- Session B: August 3 - 7, 2026 (1:00 - 4:00 p.m.)

Students build essential mathematical habits of mind: flexible thinking, accurate computation, and conceptual understanding through rich problems, interactive challenges, and visual models. This workshop strengthens the foundational concepts, flexible thinking, and core operations that are the essential building blocks for success across all areas of math.

Math Power Skills: Strengthening the Core for Middle School Mathematicians

Rising Grades 5-6

Cost: \$550/week

Dates:

- Session A: July 27 - 31, 2026 (9:00 a.m. - 12:00 p.m.)
- Session B: August 3 - 7, 2026 (9:00 a.m. - 12:00 p.m.)

Sharpen the core skills that power middle school math. Students deepen their understanding of number relationships, fluency, place value, and multistep problem solving, building both accuracy and confidence for more advanced math to come.

Hamlin Summer Reading Lab

Open to students in rising grades 3-5 whose skills are approaching grade level but have persistent challenges in at least two foundational reading domains (e.g., decoding and fluency)

Cost: \$1700 per 2-week session

Dates:

- Session A: July 27 - August 7, 2026 (9:00 a.m. - 12:00 p.m.)
- Session B: August 10 - 21, 2026 (9:00 a.m. - 12:00 p.m.)

Prevent summer learning loss. Build real reading power. The Hamlin Summer Reading Lab offers refined, evidence-based structured literacy instruction grounded in the Science of Reading, delivered through small 5:1 groups with precision and purpose so students return to school confident, capable, and academically poised. This is high-impact literacy acceleration done with care, rigor, and joy.

Spanish Summer Camp: ¡Bienvenidos al Campamento de Verano en Español!

Rising Grades 3-5

Cost: \$450/week

Dates:

- Session A: August 10 - 14, 2026 (1:00 - 4:00 p.m.)
- Session B: August 17 - 21 2026 (1:00 - 4:00 p.m.)

Practice is key to learning a second language. Whether your child needs a fun, conversational refresher that helps prevent summer learning loss or a fast-paced introduction to core vocabulary, pronunciation, and basic grammatical structures, this one-week course will prepare them to enter the new school year a more confident world language learner.

Joy of Math I: Foundations & Fun

Rising Grades 3-4

Cost: \$550/week

Dates: August 10-14, 2026 (1:00 - 4:00 p.m.)

Does your student love math? Looking for more math fun and challenge? Through thoughtfully designed games and playful challenges, students explore core mathematical ideas in ways that are engaging and intellectually rich—developing both skill and a genuine love of thinking with numbers. This co-educational opportunity is open to all math-loving students throughout the San Francisco Bay area.

Joy of Math II: Games & Challenges

Rising Grades 5-6

Cost: \$550/week

Dates: August 10-14, 2026 (9:00 a.m. - 12:00 p.m.)

Does your student love math? Looking for more math fun and challenge? This high-engagement, fun-focused learning experience transforms core mathematics into a dynamic, game-based experience where students solve challenges, test ideas, and think strategically. This co-educational opportunity is open to all math-loving students throughout the San Francisco Bay area.