



# PROMYS

Program in Mathematics for Young Scientists

Professor Glenn Stevens, Founder and Director

## Intensive Six-Week Immersion in Mathematics

June 28 - August 8, 2026 on the campus of Boston University

Interested in joining mathematically ambitious high school students, counselors, research mentors, faculty, guest lecturers, and visiting alumni for a summer of joyful and rigorous mathematical exploration?

PROMYS seeks to encourage mathematical habits of mind that support curiosity, creativity, collaboration, and independence in facing unfamiliar mathematical challenges.

There are daily Number Theory lectures, exploration labs, advanced seminars, mentored research, and dozens of minicourses and guest lectures on a wide range of mathematical topics.

Students receive daily feedback from their counselors on their Number Theory problem sets.

Now in its 38th year, PROMYS aims to foster interaction between the PROMYS community and the larger community of research mathematicians and scientists working in academia and industry.

- **Generous Financial Aid: Full and partial aid available to any family for whom cost is a barrier.**
- **PROMYS is FREE for U.S. families whose annual income is under \$80,000.** (Financial aid for international students is considered on a case-by-case basis.)

**Alumni tell us two things at PROMYS had a profound long-term impact on them: the math & the people.**

*"PROMYS showed me exactly what mathematicians do and how beautiful the pursuit of mathematical knowledge is."* Jacob K. (PROMYS 2025)

*"It is truly life-changing and will forever change the way you approach any problem in life."*  
Lillian W. (PROMYS 2025)

**Apply by February 27, 2026 at [www.promys.org](http://www.promys.org)**



We gratefully thank our partners and sponsors: American Mathematical Society (AMS), Boston University, Carina Initiatives, Citadel, D. E. Shaw, Jane Street, Jump Trading, PDT Partners, Polynera Fund, PROMYS Foundation, Squarepoint Foundation, Two Sigma, and private donors.