

"I learned more math in just five weeks than I have in the past year."

- Linsey Zhong (Tallahassee, Florida)



Canada/USA CAMP

If you're 13–18 years old, have a passion for mathematics, and want to spend a summer learning math with 120 kids as much into math as you are, apply to Mathcamp.

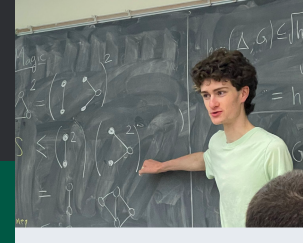
Mathcamp 2025 will take place June 29 – August 3 at Lewis & Clark College in Portland, OR.

The application starts with the Qualifying Quiz, a set of problems designed to be fun, challenging, and thought-provoking – just like the math at Mathcamp! Applications open Jan 10 and are due Feb 26.

Cost & Scholarships

Mathcamp is *free* for families with household income \$100,000 and below. We offer a sliding scale for middle-income families, and full tuition is \$6,600.

Our robust scholarship program enables every qualified student to attend, regardless of financial need.



"It's the best environment
I've ever been to, and
completely unparalleled for
being surrounded by mathy
people. Mathcamp lets me
be the person I want to be."

- Ellie Feng (Conway, Arkansas)

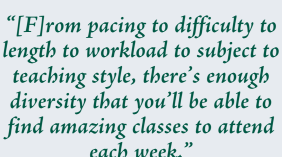


Mathcamp 2025 at Lewis & Clark College



A Variety of Choices

- + 25+ classes each week, challenging you at every level
- Exceptional instructors who bring a deep knowledge of research mathematics
- + Math contests and problem-solving sessions
- + Hands-on workshops and individual projects
- Topics in pure and applied math that run the gamut: from "Finite fields" to "Gödel's incompleteness theorems"; from "Quantum computing" to "The Ra(n)do(m) graph".

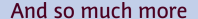


- Evan Lu (Windsor, Ontario, Canada)



The Freedom to Choose

Mathcamp does not have a set curriculum: faculty teach what they are passionate about, and students choose classes they're excited about. Even the number of classes that you attend each day is up to you: you can use your time to review what you've learned, work on problems, do a project, or just take a break. And you have lots of opportunites to hang out with your peers and instructors. For many students, the freedom to take charge of their own education is the best part of Mathcamp.



Go hiking, learn to salsa dance, join the choir, take photos for the camp yearbook, teach an origami workshop, organize a chess tournament, choreograph a hip-hop cardio routine, bake scones, or curl up in the library with a book – all in an atmosphere of creativity, with like-minded peers and mentors.



"Everyone will find a fit at Mathcamp because of how diverse and large the community is."

- Tima Kolisnyk (Kyiv, Ukraine)



For more information, visit: www.mathcamp.org