[San Francisco Math Circle](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fsfmathcircle.org%2F&data=05%7C02%7Ccad%40sfsu.edu%7Cd802a3b31cb640580f3608dc5fecf74b%7Cd8fbe335822c41a987747f16709aac9f%7C0%7C0%7C638490718564982858%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=wXJS%2Fe%2FVAxgCUTY1EU7CIqeB5uODbAV9PsT4khMXEFs%3D&reserved=0" \o ) is now hiring facilitators for our Summer 2024 Math Camp and Fall 2024 Math Circle classes!

* Do you enjoy engaging with kids?
* Do you like puzzles, games, and problem solving?
* Are you interested in alternative approaches to math education?

If so, consider applying to be an SF Math Circle facilitator!

[Be an SF Math Circle Facilitator](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.sfmathcircle.org%2Ffacilitators&data=05%7C02%7Ccad%40sfsu.edu%7Cd802a3b31cb640580f3608dc5fecf74b%7Cd8fbe335822c41a987747f16709aac9f%7C0%7C0%7C638490718564990067%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=g5AUPb2BCmCtm50hRig%2FrgG7FjCJ57a8A2nGSy%2FFEdI%3D&reserved=0)

The **priority application deadline** is **Friday, April 26.**

SF Math Circle is an extracurricular math enrichment program affiliated with the [Center for Science and Mathematics Education](https://csme.sfsu.edu/) at San Francisco State University. Our mission is to support students from diverse backgrounds in developing their identities as confident, capable mathematical thinkers. We offer after-school classes and summer camps where students build their problem solving and critical thinking skills by exploring engaging, hands-on puzzles and games in an inclusive, supportive, collaborative environment. SFMC facilitators do not lecture or tutor; they facilitate students’ exploration of mathematical puzzles and games in a way that builds students' confidence and sense of agency.

As an SF Math Circle facilitator, you'll have the opportunity to:

* work with small groups of students as they explore **engaging, hands-on puzzles and games**
* be part of a **collaborative, supportive team**
* learn about **educational strategies** and **math content** under the guidance of experienced facilitators

This is a great opportunity for people who are potentially interested in becoming teachers, as well as anyone who enjoys engaging with kids and thinking about problem solving and learning!

We also welcome applications from people who don't necessarily think of themselves as "math people": Applicants should have interest in problem solving and critical thinking, but specific math content knowledge is not required.

During Summer 2024, SF Math Circle will offer 3 weeks of day camps at San Francisco State for rising 3rd-6th graders:

* June 24-28
* July 8-12
* July 22-26

Facilitators must be available between 9-5 Monday-Friday for at least 2 of these 3 weeks, and preference will be given to applicants who are available for all 3 weeks.

In Fall 2024, SF Math Circle will offer in-person classes for 2nd-8th graders on Monday-Friday afternoons and Saturday mornings. Classes take place at San Francisco State or at local schools. Facilitators must be available to work at least 2 days per week. Typically, facilitators work between 6-12 hours per week for 10 weeks during the Fall semester depending on their availability.

For Summer and Fall 2024, facilitators will earn at least **$20 per hour** for all classroom and development time.

For more information and to apply, please visit our website:

[https://www.sfmathcircle.org/facilitators](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.sfmathcircle.org%2Ffacilitators&data=05%7C02%7Ccad%40sfsu.edu%7Cd802a3b31cb640580f3608dc5fecf74b%7Cd8fbe335822c41a987747f16709aac9f%7C0%7C0%7C638490718564996639%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=XnOiYkkLmofCF02IM3MEc9uyvRxM97KxdV70rUvodRY%3D&reserved=0)

If you have any questions about anything, please email us at [info@sfmathcircle.org](mailto:info@sfmathcircle.org).