

# MATH-A-THON

🌸 Pacific Trails Middle School Math League + **Your School** 🌸

## Let's Do This!

For many, education is a significant part of living a happy and healthy life. However, the large socioeconomic divide that exists in our local communities and country gives some students educational opportunities that other students simply cannot afford to have. This is true in *competition mathematics*. Registration fees for some math competitions exceed \$200 per school. Help us fundraise for **Barrio Logan College Institute (BLCI)** - a non-profit organization dedicated to a community where only 38% of adults hold a high school diploma. Your participation in MATH-A-THON not only helps BLCI afford an array of mathematics competitions, but also sharpens your student's math skills, raises awareness at your school, and shows everyone how easy it is to engage in community service. Let's do this!

YOU CAN  
I CAN  
TOGETHER  
WE CAN

## Who? What? Where? When? Why?

Your school along with other middle schools can participate in this event. The MATH-A-THON aims to bring awareness to students and the public about education & opportunity and its relationship with one's socioeconomic position. The MATH-A-THON will take place at your school's own campus during math classes. Your school will decide when to take the MATH-A-THON, but donations must be sent to PTMS Math League's faculty coordinator by the end of April. The funds collected from the MATH-A-THON will be given to **Barrio Logan College Institute**, a *non-profit* organization that helps children from a community in which 4% of adults have a Bachelor's degree break free from the restrictive bonds and cycle of poverty.

## How can my school get involved?

It is super easy to express your support - get involved *now*. Email [ptmsml2015@gmail.com](mailto:ptmsml2015@gmail.com) about joining **MATH-A-THON!** The MATH-A-THON problem set, fundraising materials, and instructions will be sent to you via email.

*Thanks in advance!*

- **Barrio Logan College Institute** &  
The PTMS Math League Math Team

