A MESSAGE FROM THE DIRECTOR

ALESSANDRA PANTANO

Dear families,

Math CEO is off to a great start! In our first meeting, the kids and mentors got to meet to feel more comfortable working together. By the end, people were happily chatting while collaborating on logic puzzles! We’re honored to work with such amazing young scholars. See you at the next meeting!

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UPDATES

Despite Math CEO’s transition to a remote learning program, we continue to uphold the three pillars that we revolve around; Mentorship, Community Relations, and Educational Materials Development and Assessment. Additionally, we are excited to work on launching our collaboration with Cal State Fullerton as well as our new high School outreach. We continue to overcome the online transition challenge by recruiting new mentors and engaging with everyone through social media. Through Instagram, Facebook, Twitter, TikTok, and YouTube we are able to create a unified learning community!
MATH QUOTE OF THE MONTH

“Success in math does not depend on how many answers you know, but by what you do when you don’t know the answer.”

MENTOR - MARIA ELENA FERNANDEZ

This issue’s mentor spotlight is Maria Elena Fernandez. Born in Zacatecas, Mexico, and raised in Piru, California, Maria Elena has developed a passion for teaching and mentoring students. Even in her very first Math CEO meeting, she enthusiastically engaged with the students, praised their contributions with intention, and even showed them her adorable dog! Her smile lights up the breakout room, and this program is lucky to have her.

UPCOMING EVENTS

TUESDAY
OCT 27
3:30 - 5:00 PM
Student Meeting
McFadden
ZOOM LINK

TUESDAY
NOV 3
3:30 - 5:00 PM
Student Meeting
McFadden
ZOOM LINK

THURSDAY
OCT 29
3:30 - 5:00 PM
Student Meeting
Lathrop, Villa, and Carr
ZOOM LINK

THURSDAY
NOV 5
3:30 - 5:00 PM
Student Meeting
Lathrop, Villa, and Carr
ZOOM LINK

SATURDAY
OCT 31
Happy Halloween
Be safe and have fun!

SATURDAY
NOV 7
10 - 11 AM
Parent Meeting
All Schools
ZOOM LINK AND DETAILS COMING SOON
There are two mother anteaters and two daughter anteaters. They go to the park together to eat lunch. They ate a total of 90,000 ants, each anteater ate 30,000 ants. How is this possible?

**Solution:** One of the mothers is also a grandmother, which means that there are three anteaters in total. 30,000 ants/anteater x 3 anteaters = 90,000 ants.