UPDATES
After every meeting, students will have the opportunity to be entered in raffles for coming out. Make sure to come to the meetings! Additionally, we currently work with 70 students from three different schools and are looking to increase the number of students we work with.

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UPCOMING EVENTS

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

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

**TUESDAY**
- **NOV 10**
  - 3:30 - 5:00 PM
  - Student Meeting
  - McFadden
  - ZOOM LINK

**THURSDAY**
- **NOV 12**
  - 3:30 - 5:00 PM
  - Student Meeting
  - Lathrop, Villa, and Carr
  - ZOOM LINK

**TUESDAY**
- **NOV 17**
  - 3:30 - 5:00 PM
  - Student Meeting
  - McFadden
  - ZOOM LINK

**THURSDAY**
- **NOV 19**
  - 3:30 - 5:00 PM
  - Student Meeting
  - Lathrop, Villa, and Carr
  - ZOOM LINK

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**Student Meeting ID:** 985 6415 8394

**Student Meeting Passcode:** Math CEO
MENTOR - HUY TRAN + COLE CHAIDEZ

This issue’s mentor spotlight features Lathrop mentors Huy Tran and Cole Chaidez! Huy recently transferred to UCI from Orange Coast College, hoping to major in math to pursue his dream of becoming a high school math teacher. He was inspired by his high school teachers to study to become a teacher himself. In his free time, Huy enjoys playing tennis, dedicating an impressive 30-35 hours during the season. Cole is a second year math major who joined Math CEO to get hands-on experience with mentoring since he is working to become a math teacher. He is grateful for the opportunity to share his love for math with students, and he values the many real-life applications of math. Outside of the classroom, Cole loves playing soccer and walking his dogs. These two mentors were chosen for this spotlight because they work very well together to create a fun atmosphere, they engage their students through genuine interest, and they demonstrate both patience and a passion for math.

STUDENT - SEBASTIAN ALVARADO

This issue’s student spotlight features Carr student Sebastian Alvarado! He was chosen for this spotlight because he is very active in participating and sharing his ideas. He skillfully explains his reasoning, leading everyone through the steps he took to solve the problem. For example, Sebastian clearly talked through his thinking regarding the probability of the next card drawn during a card game math activity. His curiosity is inspiring, and we are lucky to have him as a student in the Math CEO program!
PARENT MEETING

SATURDAY

NOV 7

10 - 11 AM

Parent Meeting

All Schools

ZOOM LINK

SATURDAY NOV 7 @ 10AM

Zoom Meeting ID: 987 8281 9731

PHOTOS

THIS ISSUE’S MATH RIDDLE

A duck was given $9, a spider was given $36, a bee was given $27. Based on this information, how much money would be given to a cat?

SOLUTION: $18, since it’s $4.50 per leg.

contact + socials

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