DECEMBER 1ST-14TH 2020



BIWEEKLY NEWSLETTER

## UC IRVINE MATH CEO

happy holidays!



everyone again next year!

Dear families. We hope you had a joyful Thanksgiving! We are thankful for the opportunity to work with your children! In our last meeting, we learned about ratios and climate change. With only two meetings left in the 2020, we hope to see

#### IN THIS ISSUE

- Director's Message
- Updates
- Upcoming **Events**
- Math Quote of the Month
- Math Riddle
- **Photos**
- Contact + Socials

#### **UPDATES**

Last parent meeting, we talked about the challenges as well as strategies to help your children in school, like making sure they turn in their homework on time. To help you further, we've created an informational packet with practical advice to support your child's learning at home. Expect this packet in your email soon!

### **UPCOMING EVENTS**

Student Meeting ID: 985 6415 8394 Student Meeting Passcode: Math CEO

TUESDAY

DEC 1

3:30-5:00PM

Student

Meeting

McFadden

ZOOM LINK

TUESDAY

DEC 8

3:30-5:00PM

Student

Meeting

McFadden

ZOOM LINK

THURSDAY

DEC 3

3:30-5:00PM

Student

Meeting

Lathrop, Villa, and Carr

**ZOOM LINK** 

THURSDAY

DEC 10

3:30-5:00PM

**Student** 

Meeting

Lathrop, Villa, and Carr

**ZOOM LINK** 





#### MATH QUOTE OF THE MONTH

Math and life are a lot alike:

"We cannot solve our problems with the same thinking we used when creating them."

- Albert Einstein

#### THIS ISSUE'S MATH RIDDLE

Use the following numbers and symbols to make a true equation:

6, 9, 12, 15, +, =

Solution: 9+12 = 15+6











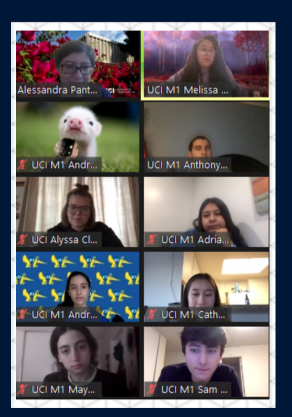
# happy holidays!

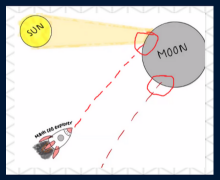
MATH CEO STUDENT MEETINGS
WILL RESUME ON



TUES JAN 12TH (MCFADDEN)
THURS JAN 14TH (LATHROP/VILLA/CARR)

#### **PHOTOS**







#### contact + socials

Website: www.math.uci.edu/mathceo

Email: mathceo@uci.edu

Instagram: @ucimathceo

Twitter: @ucimathceo

TikTok: @ucimathceo

Facebook: UCI Math CEO

YouTube: Math CEO UC Irvine

