CONTENT SERIES

All students have the ability to learn mathematics to high levels. Increase your students' mathematics achievement by building 21st century learning experiences. Utilize research-based practices, tasks, and strategies to empower your students as mathematics.

Understanding Mathematics: Operations in Algebraic Thinking (K-5)

When: October 11; 12; 18; and 19, 2016

from 4:30 pm to 8:30 pm

Where: Frank Kim Elementary School

Seeing Mathematics: Numbers in Base Ten (K-5)

Choose either:

When: October 10; 13; 17; and 20, 2016 | When: November 15; 16; 29; and 30, 2016

from 4:30 pm to 8:30 pm from 4:30 pm to 8:30 pm

Where: Bunker Elementary School Where: Frank Kim Elementary School

Sense Making: Whole Numbers to Fractions (K-5)

When: November 3; 7; 14; and 17, 2016

from 4:30 pm to 8:30 pm

Where: Bunker Elementary School

Individual Course Cost

CCEA Members: \$30* Non-Members: \$60

Salary Advancement: 5 CUs License Renewal: 1 PD Credit

Series Cost

CCEA Members: \$90* Non-Members: \$180

Salary Advancement: 18 CUs License Renewal: 3 PD Credits

*Coupon code for CCEA Members= Q4WSKB7H



