



TRU MATHEMATICS

DEVELOPING AGENCY AS WE LEARN ABOUT FRACTIONS

The Teaching for Robust Understanding (TRU) framework is a foundation for thinking about, planning, observing, and reflecting on mathematics instruction. In this series, participants will discover connections between fraction concepts within a grade level and across the third through fifth grade level band. Teachers will learn and apply how to build student agency, provide equitable access to all students, and use formative assessments to track progress and inform instruction.

This workshop is designed for grades 3-5 classroom teachers, instructional aides, and coaches. You are encouraged to come as a team and attend all three sessions to gain a comprehensive understanding of TRU Mathematics. Register now for this **FREE** series!

MATHEMATICALLY POWERFUL SPACES BEGIN WITH ME

Session 1: Wednesday, November 4, 2020 at 3:00 – 5:00pm

- Dimension Focus: The Mathematics
- Unpack the Priority Instructional Standards for 2020-2021

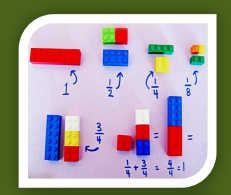
QUIT THE CURRICULUR JUNK FOOD

Session 2: Tuesday, November 17, 2020 at 3:00 – 5:00pm

- Dimension Focus: Cognitive Demand and Formative Assessment
- Explore high-quality, rigorous tasks and sample assessment items

CULTIVATING POWERFUL MATHEMATICIANSSession 3: Tuesday, December 1, 2020 at 3:00 – 5:00pm

- Dimension Focus: Equity and Agency, Authority, and Identity
- Explore high-leverage, equity-based instructional routines that develop student agency









Registration Link:

http://lacoe.k12oms.org/2237-194162

For more information, contact STEM Unit Secretary, Spencer Davis davis_spencer@lacoe.edu