MAPPING A NEW NORMAL
2021 VIRTUAL ASSESSMENT CONFERENCE

FREE REGISTRATION!

Participate in this one day conference on re-thinking mathematics assessment after the COVID 19. Sponsored by the Mathematics Diagnostic Testing Project (MDTP) and the Bay Area Mathematics Project (BAMP). We will meet virtually on Zoom on **Saturday, May 1st., 2021 from 9 am to 11:30 am.**

More information on next page. Use the link below to register.


(If the link doesn’t work for you, please type it on your browser)
ASSESSING STUDENT WORK TO GUIDE INSTRUCTION
In this session, we will explore the power of Re-engagement and how it weaves together Assessment, Equity/Culturally Responsive Teaching, and Online learning by experiencing and unpacking how the magic happens.

Cecilio Dimas, our keynote speaker, is a learner, teacher, coach, and facilitator. Most recently, a Partner of, and the Director of Innovation & Strategy for, the Silicon Valley Mathematics Initiative (SVMI).

9:15 am to 10:15 am
CONCURRENT SESSION 1
Assessments that Inform Classroom Practice
Grades 3-5
10:30 am to 11:30 am

Erika Isomura will lead this session in which she will share how she uses assessment to inform her classroom practice and the strategies she has used to teach her students through distance learning. She has taught grades 2 – 6 at the Hayward Unified School District (HUSD) for 23 years in the same school. She mentors new and student teachers.

10:30 am to 11:30 am
CONCURRENT SESSION 2
Mapping a New Normal: Using MDTP Diagnostic Data to Understand and Bridge Your Students’ Unfinished Learning
Grades 6-12 • 10:30 am to 11:30 am

Kim Samaniego, Mathematics Diagnostic Testing Project (MDTP) Statewide Director, and Emiliano Gomez, MDTP UC Berkeley Site Director, will present this session in which they will provide an overview of the MDTP Assessment System including descriptions of MDTP tests available for remote testing and suggestions for how to use MDTP assessments to support distance learning.