Moving Forward in the Midst of a Pandemic: International Lessons for Math Teachers

Hosted by the U.S. National Commission of Mathematics Instruction – National Academies of Sciences, Engineering, and Medicine

Thursday, December 10, 2020
“Mathematics Problem Solving and Professional Development Under the COVID-19 Pandemic”
a talk by Patricio Felmer
Professor in Mathematics Engineering, University of Chile
Register here: https://bit.ly/3mc3fTW

Thursday, January 14, 2021
“Building Thinking Classrooms”
a talk by Peter Liljedahl
Professor, Simon Fraser University (Canada)
Register here: https://bit.ly/2UZf4kx

Thursday, February 16, 2021
“How to Spark Curiosity with Problem Based Lessons”
a talk by Kyle Pearce & Jon Orr
Mathematics Educators, Make Math Moments Inc. (Canada)

Wednesday, March 10, 2021
“Teachers’ Perspectives of Strength-Based Mathematics Learning Before, and During the Pandemic”
a talk by Roberta Hunter & Colleagues
Professor, Institute of Education at Massey University (New Zealand)
Register here: https://bit.ly/3fAUOzd

For more information, contact:
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