

Monday, April 12, 2021

Catalyzing Change: Initiating Critical Conversations

Participants will learn about the key recommendations presented in the PK-12 Catalyzing Change book series that will initiate the critical conversations on policies, practices, and issues that impact mathematics education in Wisconsin.

Grade Levels: PK - 12

Tuesday, April 13, 2021

Games to Strengthen Number Sense

Participants will be provided with games and directions that help develop and strengthen number sense skills.

Grade Levels: K - 5

Wednesday, April 14, 2021

Using Customized DESMOS Lessons

Learn to build your own DESMOS lessons for use in an in-person, blended, or virtual classroom to increase understanding, student discourse, improve engagement, and instantly check for understanding.

Grade Levels: 6 - 12

Thursday, April 15, 2021

Worthwhile Math Tasks

Participants will build a conceptual understanding of worthwhile math tasks in order to identify and design standards aligned worthwhile math tasks.

Grade Levels: 6 - 12

Monday, April 19, 2021

Learning Intentions and Success Criteria

Increase your teacher clarity with well articulated learning intentions and success criteria. Use your learning this hour to ensure equity of access to learning by designing success criteria that clarifies for all students what success looks like.

Grade Levels: K - 12

Tuesday, April 20, 2021

Tape Diagrams & Double Number Lines

Build confidence in solving real world and mathematical problems using tape diagrams and double number lines to make connections between modeling and algebra.

Grade Levels: 6 - 8

Wednesday, April 21, 2021

The Importance of Early Mathematics

In this session we will explore developmental mathematics learning trajectories, child-centered developmentally appropriate instructional practices, and strategies that nurture young children's joy and curiosity in mathematics.

Grade Levels: EC - K

Sessions Facilitated By:



Click on Session Title to Register

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