Building Thinking Classrooms: A Thinking Student is an Engaged Student

Join us in welcoming Chase Orton, a fellow mathematician who has worked closely with Peter Liljedahl in building thinking classrooms.

Chase will lead us in learning how to transform our classrooms into an ideal setting for deep mathematical thinking and accelerated learning! Through Building Thinking Classrooms, learn to create optimal conditions for mathematics where students become responsible for doing the thinking.

Together, we will:

- Understand the research behind Building Thinking Classrooms and how it helps all students achieve at high levels.
- Experience strategies to implement Building Thinking Classrooms practices.
- Engage in thinking tasks that can immediately be used with our students.
- Envision next steps in building your own thinking classroom!

REGISTRATION CONTACT:
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CANCELLATIONS - Participants must cancel ten (10) working days prior to the event in writing via fax or email; those who do not will be billed for the registration fee. Workshops are subject to rescheduling or cancellation if a minimum of fifteen (15) participants have not registered ten (10) working days prior to the event.