



# BUILDING THINKING CLASSROOMS

Are you ready to transform your mathematics classroom from a place where students mimic to one where students think?

Dr. Peter Liljedahl's 15 years of research has uncovered the 14 teaching practices that optimize conditions for students to think in mathematics classrooms, outlined in the Building Thinking Classrooms framework. Bring one of Peter's official BTC Team Members to your school or district to immerse teachers in this transformative way of learning first hand.



Dr. April Strom is a mathematics professor at Chandler-Gilbert Community College where she has taught for 25 years. She One of her greatest passions is bringing the #thinkingclassroom approach to post-secondary mathematics faculty looking to engage their students more deeply.

April Strom  
(she/her)



## In-Person Workshops

Join an immersive one, two, or multi-day series of in-person workshops on implementing Building Thinking Classrooms.



## Virtual Workshops

Strapped for subs? We offer live virtual workshops in shorter chunks of time designed to fit your school or district's schedule.

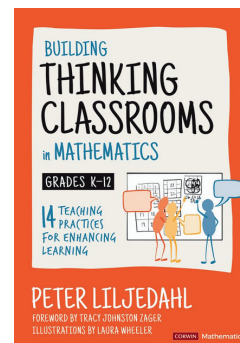


## Coaching

Looking for one-on-one or small groups coaching live or virtually? We can tailor to your needs.



Start the conversation!



## CONTACT US

For more information about bringing April to your area, email us at [BTCUS@nulleducationservices.com](mailto:BTCUS@nulleducationservices.com) or [April@nulleducationservices.com](mailto:April@nulleducationservices.com)

[BuildingThinkingClassrooms.com](http://BuildingThinkingClassrooms.com)