

CT Noyce Math Teacher Leaders Program

Building an Alliance of Math Teachers Rooted in Equity and Excellence

DIGITAL WORKSHOP

THIN-SLICING YOUR CURRICULUM USING THE BUILDING THINKING CLASSROOMS MODEL

Workshop Overview



Kelsey Onofrio Joseph Melillo Middle School, So you've experimented with *Building Thinking Classrooms in Mathematics* and implemented visually random groups, vertical non-permanent surfaces, and non-curricular tasks into your 6-12 math classroom. Now what?

Take the next step in your BTC journey. Join us for a **free** interactive digital workshop to learn how to take the next steps in your BTC journey by learning to construct thin-sliced tasks from your own curricular resources.

East Haven



William McKinney

Engineering & Science University Magnet School, New Haven



Marta Soto-Johnson

Washington Middle School, Meriden

Event Details











For more information, contact ctnoycemtl@gmail.com

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