

ADD + IT + UP

+ - + ÷

To return to the event website click here: [Add+It+Up 25 - Home](#)

Directions: If you arrived at this document... YOU are in charge of it. Collaborate with people in the room, make this an awesome resource page, edit as you see fit.

Session Title	B3: Building Thinking Classrooms: Creating and Implementing Lessons
Session Presenter	Tim Levine & Jessica Haskins
Purpose of Session	In this session, participants will take an in-depth look at creating thinking tasks and creating a "thin-sliced" Building Thinking Classrooms (BTC) lesson in Algebra 1 and will see how such a lesson looks in the classroom. Come witness multiple lessons from Algebra 1, break down why each part is included in the lesson, and learn when to use thinking tasks versus thin-sliced lessons. Participants will also discover how these teaching strategies build a collaborative culture and form relationships in a BTC classroom.

Resources from the Presenter:

<https://docs.google.com/presentation/d/1TBMTcmZzhBY5t-FO2jhDAGMCY2FU4zcFkgSP8LoojUE/edit?usp=sharing>

Google Folder: [Building Thinking Classrooms](#)

Non-Curricular Tasks:

https://docs.google.com/document/d/1PXfLzLDVMmUWdcQBxum1f1zzyy28KGo_N85nO-Y60XU/edit

Attendees: If you'd like to connect with the people you meet in this session, include your info here.

Name	Email/Twitter	Questions

		Running out of room? Put your cursor in this cell and hit TAB a bunch of times!

Notes: (just keep typing):