

Session Notes Document

(Click here to go to the Add It Up schedule)

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	A.4: Teaching Through Problems: Utilizing A Building Thinking Classrooms Approach in 1st-5th
Discussion Leader(s) Include email/Twitter	Katherine Schack katherineschack@wsdr4.org; @KatherineSchack
Purpose of Session:	Building Thinking Classrooms introduces teachers to how to create a learning environment that promotes thinking collectively, learning together, and constructing knowledge and understanding through activities and discussion. Building Thinking Classrooms encourages teachers to provide a learning environment that promotes risk-taking and utilizes rich math tasks that encourages deep mathematical discourse and engages students in deep thinking. A thinking student is an engaged student. Slides/Notes

Attendees:

Name	Email/Twitter	Role & District
Sara Payne	sara.payne@mrhschools.net	3rd and 4th grade looping MRHE
Kris Cartwright	kristinacartwright@wsdr4.org	3rd Grade WSD
Marta Schneider	marta.schneider@mrhschools.ne t	3rd/4th looping math and science Maplewood
Amanda Wilson	amandawilson@ucityschools.org	4th grade U City
Stacy Merseal	smerseal@sunrise-r9.org	3rd
Grace Billups	gbillups@ucityschools.org	3rd Grade U City
Alison Simmons	asimmons@bayless.k12.Mo.us	2nd grade Bayless
Frances Salia	fsalia@ucityschools.org	2nd UCITY
Kimberly Stewart	kkeys@hazelwoodschools.org	1st grade hazelwood
Katie Hummell	khummell@afftonschools.net	4th Grade Affton



Notes:

