

NCSM Oakland/NCTM San Francisco - 2016

- MTBoS Reference Document -

What other things would be helpful here? What would you want quick access to at the conference?

Pre-Conference	Special Events	Sights Not to Miss	Restaurant Suggestions
NCTM housing and travel page	<p>Games Night - 7:30pm Wednesday at Desmos</p> <p>@Desmos Social Event Thursday at 6:30pm</p> <p>Alcatraz Night Tour Saturday, 4/16 at 3:20 pm http://bit.ly/MTBOSalcatraz</p> <p>MTBoS Booth (#1335, back right corner) in Exhibit Hall 8am-5pm Thursday and Friday or 8am-noon Saturday. Come and visit, or help staff the booth!</p>	<p>Wave organ--walk along Chrissie Field</p> <p>Exploratorium Museum Shop--Near Pier 39--coolest math stuff ever, classroom posters, books, puzzles, inspired jewelry</p> <p>Discount tix available for Beach Blanket Babylon--quintessential SF variety show</p>	<p>My fave spot is Amici's http://www.amicis.com/location_details.asp?id=7&d=San%20Francisco (casey @cmmteach)</p> <p>E Tutto Qua is my fave Italian place in the City http://www.etuttoqua.com/ (Robin @romathio)</p> <p>My cheap and cheerful fave in Haight is Cha-Cha-Cha's (Amy@zimmerdiamonds)</p>

Monday, April 11

Time / Room	Presentation	Presenter	Presentation Links	Twitter Handle	Blog
<p>9:30-10:30 Junior Ballroom 3-4</p>	<p>"Adapting Curriculum Materials: Engaging in a Collaborative Process"</p>	<p>Kristin Gray Ellen Whitesides Marni Greenstein Jody Guarino</p>		<p>@MathMinds @MathyEllen @Jody_Guarino</p>	<p>MathMindsBlog</p>

9:30-10:30 OCC 212	K-5 Game Changer: The Power of Student Interviews and Mathematical Reasoning Inventories	Graham Fletcher Sarah Marshall Mike Weirnicki Lya Snell		@gfletchy @mikewiernicki @Sjmarshall415 @snell_lya	
10:45-11:45 Junior Ballroom 3-4	Digital Tools and Three-Act Tasks: Marriages Made in the Cloud	Arjan Khalsa Graham Fletcher		@ArjanKhalsa @gfletchy	
10:45 - 11:45 OCC 201	Organizing for Learning: Leadership Practices that Support Ambitious Teaching	Jessica Rigby Becca Lewis Anita Lenges		@lewisbecca @ALenges	
1:30 - 2:30/ OCC 210/11	"I'm Not Really a Math Person": Coaching Strategies for Elementary Teachers Who Have Been Turned Off Math	Tracy Zager		@tracyzager	Becoming the Math Teacher You Wish You'd Had
1:30-2:30 Oakland (room & city!)	Preparation for Ambitious Teaching; Necessary but Not Sufficient-Building Teacher Leadership Capacity from the Beginning	Peg Cagle		@pegcagle	
4:00 - 5:00 OCC 207	Finally! A Coaching Framework That's Actually About the Mathematics	Claire Gogolen Samantha Booth		@MQIclaire	

Tuesday, April 12

Time / Room	Presentation	Presenter	Presentation Links	Twitter Handle	Blog
8:15-9:15 OCC 201	Lessons Learned Developing Coaching Strategies for Task Rigor, Relevance, and	Norma Gordon		@normabgordon	coming soon(?)

	Richness.				
8:45 - 9:45 Skyline 116	Live Virtual Lesson Studies: Connecting Teachers and Classrooms for Professional Learning	Mike Flynn		@mikeflynn55	MathLeadership.org
10 - 11 OCC 210/11	The Whole Problem-Solving Process: Traversing the Chasms Between Thinking, Talking, Writing, and Typing Math	Annie Fetter		@MFAnnie	
4:10 pm 3018 SFCC	A Unified Framework of Teachers' Conceptions of Learning and Assessment	Raymond Johnson Frederick Peck		@MathEdnet @FrederickPeck	http://blog.mathed.net

Wednesday, April 13

Time / Room	Presentation	Presenter	Presentation Links	Twitter Handle	Blog
11:15 - 12:15 Grand Ballroom ABC	How to Create A Math Teacher Specialist Network	Robert Kaplinsky		@robertkaplinsky http://www.twitter.com/robertkaplinsky	http://www.robertkaplinsky.com
11:15 - 12:15 OCC 203	Virtual Lesson Studies: Expanding the Reach of Coaching	Kristin Gray Jody Guarino Jennie Beltramini Shelbi Cole Alicia Farmer Chepina Rumsey		@MathMinds @jody_guarino @JennieBeltro @ShelbiCole1 @ChepinaRumsey	MathMindsBlog
2:30-3:30 Callifornian	A Math Coaching Package	Chris Shore Donna Lione Rebecca Scarfone		@MathProjects	mathprojects.com
3:30 PM to 4:30 PM OCC	Lessons Learned Developing Coaching Strategies for Task Rigor, Relevance, and Richness.	Norma Gordon		@normabgordon	coming soon(?)

207 CHANGED TO TUESDAY AM					
3:30-4:30 Junior Ballroom 1-2	Ignite	Comfort Akwaji-Anderson Graham Fletcher April Goodman-Orcutt Kristin Gray Erin Igo Arjan Khalsa Amy Lucenta Jose Vilson (virtually) Dan Zaharopol Jason Zimba emcee: John Staley		@gfletchy @agoodman_orcutt @MathMinds @igomath @ArjanKhalsa @AmyLucenta @TheJLV @DZaharopol @jstaley06	

Thursday, April 14

Time / Room	Presentation	Presenter	Presentation Links	Twitter Handle	Blog
8:00 - 9:00 134 (Moscone)	Students With Disabilities CAN Do Math	Rachel Lambert Andrew Gael Danielle Egic		@mathematize4all @bkdidact	Rachel Lambert Andrew Gael
8:00 - 9:15 2003 (Moscone)	Two-Way Frequency Tables: Teaching a New Statistics Standard Conceptually	Chase Orton Shelley Kriegler		@mathgeek76 (Chase)	www.undercovercalculus.com
8:00 - 9:00 Marriott, Yerba Buena 12/13	Creating a Learning Environment: How to Plan and Execute K-2	Teri Ryan		@geometrywiz	Journey of a Mathematics Educator
8:00-9:15 3008 (Moscone)	Visualizing Mathematics Concepts - A Key to Making Connections	Marc Garneau		@314Piman	Diary of a Piman
	A Hands-On Approach to Operations and	Henri Picciotto	The Lab Gear	@hpicciotto	My Math

8:00 AM-9:15 3022 (Moscone)	Equivalent Expressions				Education Blog
8:00AM - 9:00 3009 (Moscone)	Geometry from Scratch	Dan Anderson		@dandersod	Recursive Process
9:45-11:00 Marriott, Yerba Buena 14/15	Mentoring Each Other: Teaching Teachers to Teach with PBL	Carmel Schettino		@SchettinoPBL	carmelschettino.org
9:45-11:00 Moscone West 3018	Paper Cup + Gust of Wind = Yearlong Rich Task	Peg Cagle		@pegcagle	Yeah, about that blog I have started multiple times...
11:00-12:00 Moscone West 3005	Professional Collaborative Inquiry: Creating Responsive Mathematical Experiences for Elementary Students	Janice Novakowski		@jnovakowski38	http://blogs.sd38.bc.ca/sd38mathandscience/
11:30 AM - 12:00 PM Marriott, Golden Gate C2	Magical Makeover! Strategies for Content Rigor, Relevance, and Richness	Norma Gordon		@normabgordon @CueThink	coming soon (?)
12:30 to 1:30 Moscone 3016	Investing in Teaching: Creating Enduring and Joyful Professional Learning Environments.	Elham Kazemi Anita Lenges		@ekazemi @ALenges	Hoping soon
1:00 - 2:15 Moscone, 3018	Getting Students Talking... Open Questions in High School Math	Mishaal Surti		@MrSurti	Looking Back... Learning Forward
“NCTM Central” Moscone exhibit hall	3-Act Tasks in the Elementary Grades	Graham Fletcher		@gfletchy	gfletchy.com

2:00-2:20 “NCTM Central” Moscone exhibit hall	Zome, Zome, Zome	Peg Cagle		@pegcagle	...maybe I will give it another go...
2:45 - 4:00 2003 (Moscone)	Talk Moves and Task Structures for Cultivating Mathematical Practice 3 <i>(this is a workshop on how to introduce and use Talking Points in math class)</i>	Elizabeth Statmore		@cheesemonkeysf	cheesemonkeysf .blogspot.com
2:45-4:00 Golden Gate B Marriott	Get Your Model On: Mathematical Modeling in the Elementary Grades	Graham Fletcher		@gfletchy	gfletchy.com
2:45 - 4:00 310(Moscone)	Lesson Study Collaborative: Creating a Teaching “Take Two”	Kristin Gray Shelbi Cole Alicia Farmer		@MathMinds @ShelbiCole1	MathMindsBlog
2:45 - 4:00 3011 (Moscone)	Modeling Your Way to Understanding with Realistic Mathematics Education	Raymond Johnson Frederick Peck		@MathEdnet @frederickpeck	http://blog.math ed.net/ <a href="http://rmeinthecl
assroom.blogspot
t.com/">http://rmeinthecl assroom.blogspot t.com/
3:00 - 3:20 “NCTM Corner”	The 35 Game and Connections to Algebra	Bob Lochel		@bobloch	mathcoachblog.c om
6:00-7:00 CLIME session	The Future of CLIME - technology affiliate of NCTM since 1988	Ihor Charischak		@climeguy	http://climeconn ections.blogspot. com/2016/04/cli me-meeting-in-s f-future-of-clime .html

Friday, April 15

Time / Room	Presentation	Presenter	Presentation Links	Twitter Handle	Blog
9:30 - 10:30 (3005 Moscone)	Starting A Math Fight	John Stevens	classroomchef.com/fight	@jstevens009	Fishing4Tech
9:30-10:30 134 Moscone	Ignite	Peg Cagle Michael Fenton Annie Fetter Matt Larson Max Ray-Riek Andrew Stadel Lee Stiff Marilyn Strutchens Jennifer Wilson Tracy Zager emcee: Brian Shay		@pegcagle @mjfenton @MFAnnie @mlarson_math @maxmathforum @mr_stadel @strutchens @jwilson828 @TracyZager @MrBrianShay	
11:00 am - 12 pm 301 Moscone	Digging Into Depth of Knowledge	Robert Kaplinsky		@robertkaplinsky	http://www.robertkaplinsky.com
12:30 PM-1:30 PM 3012 Moscone	A Deep Dive into Fraction Operations	Avery Pickford		@woutgeo	

12:30 PM-1:30 PM : Golden Gate C1 (Marriott)	Modeling with Mathematics: Mathematizing Student Experiences in the Primary Grades	Mike Flynn		@mikeflynn55	MathLeadership.org
12:30 PM -1:30 PM 301 Moscone	The Relational Work of Math Teaching: Why Good Colleagues Matter	Ilana Horn		@tchmathculture	https://teachingmathculture.wordpress.com/
12:30-1:30 Yerba Buena 5/6 (Marriott)	Digital Tools and 3-Act Tasks: Marriages Made in the Cloud	Arjan Khalsa Graham Fletcher		@ArjanKhalsa @gfletchy	
Room 130 (Moscone North)	Finally! A Coaching Framework That's Actually About the Mathematics	Claire Gogolen Samantha Booth		@MQIclaire	
2:00-3:00 Moscone South 301	Using Technology Strategically to Build Understanding of Crucial Math Concepts	Annie Fetter		@MFAnnie	http://mathforum.org/blogs/annie/ (if we ever get our IP back from Drexel)

12:30 – 1:30 pm 3003 (Moscone)	My Journey From Worksheets To Rich Tasks	Michael Fenton		@mjfenton	http://reasonandwonder.com/
1:00 - 2:15 (Moscone 310)	Primary Students In Powerful Mathematical Discussions... For Real?	Jamie Duncan Ryan Dent Kristian Quioco		@jamiedunc3 @4ryandent @KristianQuioco	www.elementarymathaddict.com
2:45 - 4:00 3006 Moscone	Coding to Enrich All Courses	Jason Slowbe		@theslowbe	http://betterlesson.com/user/268019/jason-slowbe/curriculum
2:45 - 4:00 (2002 Moscone)	Explore Variability and Inference with Student-Generated Data	Bob Lochel		@bobloch	mathcoachblog
2:45-4:00 2008 Moscone	Experiencing the Engineering Design Process Through a Math Lens	Heather Kohn		@heather_kohn	https://growingexponentially.wordpress.com/
3:30-4:30 307 Moscone South	Reflect on Your Practice: National Board Certification in Mathematics	S. Leigh Nataro		@mathteacher24	mathteacher24.blogspot.com
5:00 - 6:30 Marriott Yerba Buena	Shadow Con	Hosts: Dan Meyer, Zak Champagne, and Mike Flynn Speakers: Gail Burrill, Brian		@ddmeyer @Zakchamp @MikeFlynn55 @GailBurrill @bstockus @gfletchy @robertkaplinsky @KanekaTurner	

		Bushart, Graham Fletcher, Rochelle Gutierrez, Robert Kaplinsky, and Kaneka Turner			
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Saturday, April 16

Time / Room	Presentation	Presenter	Presentation Links	Twitter Handle	Blog
8:00 - 9:00 3003 Moscone	How Do They Relate? Teaching Students to Make Mathematical Connections	Tracy Zager		@tracyzager	Becoming the Math Teacher You Wish You'd Had ...
8:00 - 9:00 Moscone, 2005	Higher DOK Tasks That Will Get Your Students Talking	Nanette Johnson		@Math_m_Addicts	MathmAddicts.net
8:00 - 9:00 Moscone, 3005	Designing Assessment Structures That Work	David Wees		@davidwees	The Reflective Educator
9:30 - 10:30 307 (Moscone)	Building Mathematics Learning Communities Using NCTM Professional Development Guides	NCTM PDSC (I, Fawn Nguyen, will be one of the presenters)		@fawnpnguyen	Finding Ways
9:30 - 10:30 134/135 (Moscone)	Beyond Relevance & Real World: Stronger Strategies for Student Engagement	Dan Meyer	nctm16.mrmeyer.com	@ddmeyer	dy/dan
9:45 - 11:00	Fermi Estimation Problems: Valuing	Tyler Auer		@Mathfireworks	Math Fireworks

(3006 Moscone)	Strategies Over 'The Answer'				
9:45-11:00am (2004 Moscone)	Math, Making, and Designing Purpose	Corrina Hui & Kyle Metzner		@corrhui @kmetzr	https://medium.com/@corrhui

Attending but not speaking

Mon	Tues	Wed	Thurs	Fri	Sat	Name	Twitter Handle	Blog
		X	X	X	X	Julie Wright (I'm also 1 of several contacts for MTBoS booth)	@julierwright	sadarmadillo.blogspot.com
		X	X	X	X	Anna Blinsein (same - will be helping to set up the booth)		
		X	X	X	X	Mike Bosma	@mbosma8	mbosma.blogspot.com
		X	X	X	X	Rachel Kernodle	@rdkpickle	sonatamathematique.wordpress.com
		X	X	X	X	MaryAnn Moore	@lmooreorless	www.utahctm.org/uctm-blog
X	X	X	X	X		Sadie Estrella	@wahedahbug	iamamathnerd.wordpress.com
		x	x	x	x	Casey McCormick	@cmmteach	misadventuresinmathland.wordpress.com
		x	x	x	x	Brian Bushart	@bstockus	bstockus.wordpress.com
		x	x	x	x	Chris Hunter	@ChrisHunter36	reflectionsinthewhy.wordpress.com
	x	x	x	x	x	Pierre Tranchemontagne	@Pierre_Tranche	moinsqueplus.wordpress.com
x	x	x	x	x	x	Kate Nowak	@k8nowak	function-of-time.blogspot.com
		x	x	x	x	Debbie Boden (happy to help at booth!)	@debboden	debboden@wordpress.com

		x	x	x	x	Danielle Reyser	@0mod3	http://mathteachernerds.blogspot.com/
X	X	X	X	X	X	Robin Mathews (happy to help at booth!)	@romathio	romathio.wordpress.com
		x	x	x	x	Mary Bourassa	@MaryBourassa	http://marybourassa.blogspot.ca/
		X	X	X	X	Gerald Aungst	@geraldaungst	http://www.geraldaungst.com
x	x	x	x	x	x	Christine Newell	@MrsNewell22	http://adventuresincommoncore.blogspot.com/
					x	Amy Zimmer (Will be MTBoS booth Saturday Morn)	@zimmerdiamonds	http://zicker63.blogspot.com
?	?	x	x	x	x	Scott Farrar	@farrarscott	http://www.scottfarrar.com