

SPEAKER 1: Ellie Terry**BIO INFO:**

- Eleanor Terry Vierling has been teaching math at the High School for Telecommunication Arts and Technology (HSTAT) in Brooklyn, NY for 10 years
- 5 years ago she also took on the responsibility of being the college advisor
- As a Math for America Master Teacher, she has enjoyed attending NCTM the past 3 years and is excited to reconnect with all of her PCMI friends here!

SPEAKER 2: Eric Milou**BIO INFO:**

Professor of Mathematics at Rowan University (Glassboro, NJ)
Six term president of Rowan University Faculty Senate
Past president of the Association of Mathematics Teachers of NJ
Author, digits, middle grades math curriculum
Recipient of Max Sobel Outstanding Mathematics Educator Award

SPEAKER 3: Robyn Silbey**BIO INFO:**

Robyn has been a math content coach since 1985. A late bloomer, her graduate school professor lovingly (we hope) called her one of the “old broads” in his classes. She currently writes the Coaches’ Corner column for Teaching Children Mathematics.

SPEAKER 4: Grace Kelemanik**BIO INFO:**

Grace Kelemanik works as a mathematics consultant to districts and schools grappling with issues related to quality implementation of the Common Core State Standards. She is particularly concerned with engaging special populations, including English Language Learners and students with learning disabilities, in the mathematical thinking and reasoning embodied in the eight Common Core standards for mathematical practice. Kelemanik lead the development and delivery of a 60-hour course for the Massachusetts Department of Elementary and Secondary Education (DESE) called Developing Mathematical Practices for Algebra. Grace is a

secondary mathematics Clinical Teacher Educator for the Boston Teacher Residency Program, a four-year teacher education program based in the Boston Public School district that combines a year-long teacher residency in a school with three years of aligned new teacher support. A former project director at Education Development Center (EDC), Grace continues to consult with EDC. She was lead teacher of mathematics at City on a Hill Public Charter School in Boston where she also served as a mentor to teaching fellows and ran a support program for new teachers.

SPEAKER 5: Robert Berry

BIO INFO:

Served on the NCTM Board of Directors from 2011-2014

Writing Team for Principles to Actions

Associate Professor at the University of Virginia

SPEAKER 6: Peg Cagle

BIO INFO:

Margaret “Peg” Cagle began her working life as a registered architect but after learning of the shortage of qualified STEM educators, decided she could make a greater difference teaching math in a large urban district. During 17 years with the Los Angeles Unified School District, Peg taught every math course from 6th grade through Algebra II/Trigonometry, earned National Board Certification and was recognized as LA County Teacher of the Year, Raytheon Math Hero, USA-Today’s All-USA Teacher and recipient of the Presidential Award for Excellence in Mathematics Teaching. Her involvement beyond the classroom includes board member of the National Council of Teachers of Mathematics, consultant for Bill Nye the Science Guy, staff of the Park City Mathematics Institute, and Albert Einstein Distinguished Educator Fellow on Capitol Hill. Peg currently works in mathematics teacher education at Vanderbilt University.

SPEAKER 7: Dan Meyer

<http://blog.mrmeyer.com>

SPEAKER 8: Laurel Pollard

BIO INFO:

- Computer Lab Tech at Hanover Street School, a preK - 4th grade elementary school, in Lebanon, New Hampshire
- Math group leader using Math Forum PoWs, grades 1st thru 4th
- EnComPASS Summer Institute Fellow, 2013, 2014
- Code Club leader (an after school Scratch programming club)
- blogging at MyCodeClubJournal on WordPress
- website: www.MrsPollardsGames.com
- Twitter: @MrsPollardprime
- Harvey Mudd College is my alma mater (BS in Physics) where Twitter Math Camp is going to be

SPEAKER 9: Max Ray

BIO INFO:

- has been involved with the Math Forum since writing to Ask Dr. Math in high school.
- after graduating from Swarthmore with a BA in Mathematics, he spent two years teaching Geometry, Algebra II, and Precalculus at Chestnut Hill Academy.
- author of Powerful Problem Solving: Activities for Sense-Making with the Mathematical Practices.
- was appointed to NCTM's Emerging Issues Committee in 2013 and will serve on it through 2016.
- works on many projects at the Math Forum, including:
 - o training student teachers to become "virtual mentors" for elementary students solving Math Forum Problems of the Week
 - o reading every single submission to the Algebra and Pre-Algebra Problems each week, choosing solutions to highlight and writing commentary
 - o creating teacher resources for the Trig/Calc Problem of the Week

SPEAKER 10: Annie Fetter

BIO INFO:

- has worked at the Math Forum since before there was a Math Forum

- has a BA in Mathematics and Music and is apparently still certified to teach in Pennsylvania
- started the Geometry Problem of the Week in 1993
- was a classmate of Nick Jackiw at Swarthmore College and a devotee of The Geometer Sketchpad®
- her first Ignite talk, ""Ever Wonder What They'd Notice? (if only someone would ask)"" , has been watched over 12,000 times!