## Circle Activities JMM 2014

Thursday January 16, 2014, 9:20 a.m.-9:40 a.m. Room 349 BCC

Math Club Hosts Math Circle Jacci White and Monika Kiss, Saint Leo University join and check out the

Thursday January 16, 2014, 8:30 a.m.-8:50 a.m. Room 308 BCC

Mathematics Awareness Month 2014 Mathematics, Magic, and Mystery

Thursday January 16, 2014, 9:00 a.m.-11:00 a.m Exhibit Hall G 100 Level BCC

Mathematical outreach programs.

Thursday January 16, 2014, 10:35 a.m.-11:55 a.m. room 327 BCC

Math Days for high school students at local colleges and universities.

Thursday January 16, 6PM Brio Tuscan Grill (Near BCC)

National Association of Math Circles NAMC social

Friday January 17, 2014, 1:00 p.m.-5:50 p.m. Room 314 BCC

AMS Special Session on Outreach for Mathematically Talented Youth, I

Friday January 17, 2014, 2:30 p.m.-4:00 p.m. Room 336 BCC

AMS Committee on Science Policy-AMS Committee on Education Panel Discussion The Public Face of Mathematics

Friday January 17, 2014, 6:00 p.m.-7:00 p.m. Room 314 BCC

Summer Program and Outreach Meet and Greet Leaders of middle and high school mathematical outreach programs to find out how to get involved or learn some new strategies for your work.

Saturday January 18, 2014, 8:00 a.m.-10:50 a.m. Room 314 BCC

AMS Special Session on Outreach for Mathematically Talented Youth, II

## Saturday January 18, 2014, 9:00 a.m.-9:50 a.m. Room 327 BCC

Sam Vandervelde St Lawrence U *Where is the middle of the Fibonacci sequence?* SIGMAA on Math Circles Presentation for professional mathematicians as participants.

Saturday January 18, 2014, 10:00 a.m.-10:50 a.m. Room 327 BCC

James Tanton MAA Mathematician in Residence

SIGMAA on Math Circles Workshop Weird ways to work with  $\pi$ :

An accessible and interactive presentation for middle-and high-school educators.

Saturday January 18, 2014, 1:00 p.m.-1:50 p.m. Room 327 BCC

Amanda Serenevy Riverbend Math Center *Using Symmetry Groups to Analyze Quadruped Gaits* SIGMAA on Math Circles Presentation for precollege students and teachers as participants.

Saturday January 18, 2014, 2:00 p.m.-3:00 p.m. Room 327 BCC

SIGMAA on Math Circles Special Presentation A Math Wrangle!

## CHECK OUT THESE SUMMER CAMP OPPORTUNITIES IN THE EXHIBITS AREA:

- •HCSSiM http://www.hcssim.org/ June 29-August 8 2014 Hampshire College 42<sup>nd</sup> annual
- MathPath http://www.mathpath.org/ Mt Holyoke College June 29-July 27 Gifted 11-14 year olds
- •NY Math Circle Summer Program https://www.nymathcircle.org/summer
- MathCamp For Middle and Elementary School Teachers http://mathcamp.com
- •SPMPS for gifted 7<sup>th</sup> graders living in New York City http://www.artofproblemsolving.org/spmps/
- Epsilon Camp July 27-August 10 Seattle Pacific University Ages 8-11 http://epsiloncamp.org/
- **PROTaSM** Puerto Rico Opportunities for Talented Students in Mathematics (University of Puerto Rico) http://ompr.pr

MAA Members should join and check out the Circle SIGMAA at http://sigmaa.maa.org /mcst/