## PhiladelphiaAreaNumberTheorySeminar

Robert Styer Villanova University (Joint Work with ReeseScott)

## Number of Solutions to $a^x + b^y = c^z$

Abstract: For relatively prime integers a and b both greater than one and odd integer c, there are at most two solutions in positive integers (x, y, z) to the equation  $a^x + b^y = c^z$ . There are an in nite number of (a, b, c) giving exactly two solutions. The proof usesonly elementary methods.

Thursday, / P W F N C, 12615 2:40{4:00PM

Bryn Mawr College Department of Mathematics Park ScienceCenter 328 Tea and refreshmentsat 2:20PM in Park 355