SPECIAL MATH CLUB LECTURE 4:30 PM, 7 February 2008, 232 Lockett

Title of Lecture: Wallpaper Groups



Professor Pallavi Dani Department of Mathematics University of Oklahoma http://www.math.ou.edu/~pdani/

Abstract: Anyone who has redecorated a room knows that choosing between the hundreds of wallpaper patterns in the store is a daunting task. In this talk I hope to convince you that the number of distinct wallpaper patterns is surprisingly small.

Biography of Speaker: I got my PhD in 2005 at the University of Chicago. I am currently a postdoc at the University of Oklahoma. My area of interest is geometric group theory.

All undergrads and first year grads invited. Refreshments will be provided.