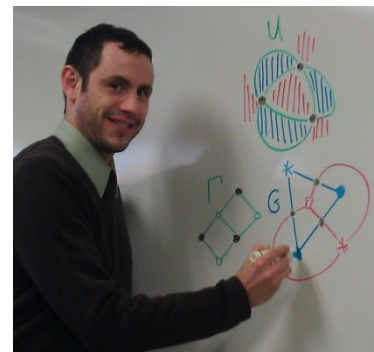


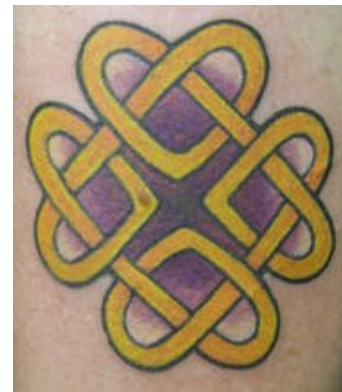
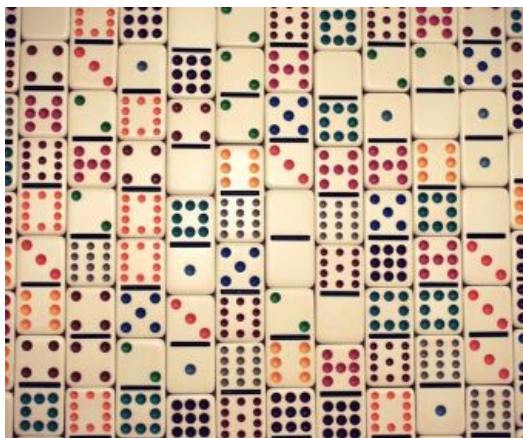
Radical Pi presents:

Domino tilings, perfect matchings on graphs, & the Alexander polynomial of a knot



A talk by Dr. Moshe Cohen of Bar-Ilan University,
Israel

"How many ways can we
cover a checkerboard with dominoes?"



"How can we tell two knots apart?"

This talk is accessible
to anyone with a love of problem solving
and an understanding of matrix determinants.

Wednesday, January 23rd, at 5 PM

Free pizza!
Undergraduate Math Lounge (MA 052)