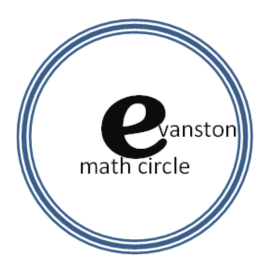
All Tangled Up

Here is an interesting fact: one can use algebra and arithmetic to untangle knots made out of string! This relation between algebra and knots is at the heart of the subject known as knot theory. We'll explore some of the math which goes into this, and you can bet we'll have physical pieces of string/rope available to explore with! Come join us at the

EVANSTON MATH CIRCLE Saturday, December 9



Northwestern University Lunt Hall Room 218, 11:00 AM to 12:30pm

Math Circle is geared towards middle- and beginning high-school students, but students of other ages and backgrounds are welcome as well. More information is available at http://www.math.northwestern.edu/~scanez/mathcircle/



