

MATH EXPLORER'S CLUB

(intended for students in grades 8-12)

Topic: Geometry and Topology of Surfaces

If a ladybug were to crawl along the length of this strip of paper, it would return to its starting point having traversed the entire length of the strip—on both sides of the original paper—without ever crossing an edge. Come to the Math Explorer's Club, where we will learn about surfaces such as the Mobius strip, torus, and Klein bottle!



Photo Credit: David Benbennick https://en.wikipedia.org/wiki/Möbius_strip#/media/File:Möbius_strip.jpg

Saturdays, March 19 & March 26, 2016 @ 10 am - 1 pm (pizza lunch served) More Information & Registration (required): www.math.cornell.edu/m/Community/mec.html (no cost to participants)