## Department of Mathematics and Statistics

## COLLOQUIUM

# Moon Duchin Tuffs University 

 Department of Mathematics
## Coloring in space

In 1950, an undergraduate asked, Suppose you want to assign a color to every point in the Euclidean plane such that no two points at distance D from each other share the same color. How many colors are required? Believe it or not, we still don't know the answer. I'll pull a classic mathematician move: if you can't answer a question, make it harder. So we'll look at a non-Euclidean version of the same question. No background knowledge required.

## TUESDAY, OCTOBER 6th

## SCIENCE CENTER 199

DEPARTMENT OF MATHEMATIGS AND STATISTICS - SWARTHMORE

