

GROUP PROOF OF THE IRRATIONALITY OF π

Led by

BOB MILNIKEL

**Professor of Mathematics
Kenyon College**

One of the first facts we learn about π is that it is irrational, though that fact is often in the guise "as a decimal, π goes on forever, with no repeating pattern."

Have you ever wondered how we know?

In belated honor of π day, Professor Milnikel will lead us through a "group proof" of the irrationality of the number π . Come celebrate by contributing your small part of the proof and by eating a piece of



MONDAY - MARCH 18 - 3:10 PM
FRANKLIN MILLER, JR. LECTURE HALL - HAYES 109

MATH MONDAY
SPRING 2019

