UI MATH CLUB AND PI MU EPSILON PRESENT:

THE MAN WHO KNEW INFINITY

WHEN: Thursday, December 8, 5:30pm-7:30pm
WHERE: EP 214

Join us for pizza and a viewing of
the biographical drama about

Srinivasa Ramanujan
and his mentor G.H. Hardy

CHALLENGE PROBLEM:
Three frogs are situated at 3 of the corners of a square. Every minute, 1 frog is chosen to leap over another chosen frog, so that if you drew a line from the starting position to the ending position of the leaper, the leapee is at the exact midpoint. Will a frog ever occupy the vertex of the square that was originally unoccupied? Prove your answer!

The best solutions will get prizes!