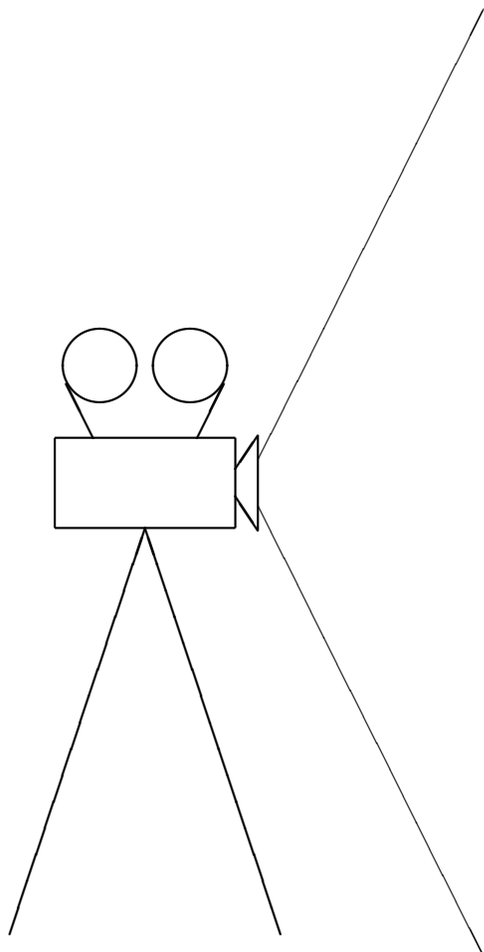


UNIVERSITY OF KENTUCKY

Math Movie of the Month

presents:



**Achieving
the
Unachievable**

**The connection
between math and art
in
one painting**

“M.C. Escher is among the most intriguing of artists. In 1956 he challenged the laws of perspective with his graphic *Print Gallery*, and found himself trapped by an impossible barrier. His uncompleted master-piece quickly became the most puzzling enigma of modern art for both artists and scientists. Half a century later, mathematician Hendrik Lenstra took everyone by surprise by drawing a fantastic bridge between the intuition of the artist and his own, and completed Escher’s work mathematically. This story is magically presented in this film awarded for best visual effects at the 3rd Bangkok Science Film Festival in 2007.” – 52 min

**Friday October 28th, 2011
7:30pm in Classroom Building 118**

For more information see: www.math.uky.edu/~movies