

An e-mazing Mathematical Magic Trick

Sid Kolpas

Delaware County Community College

This article explains a mathematical magic trick based on an interesting occurrence of e : If numbers are randomly chosen from the interval $[0, 1]$, the expected number of selections (weighted average) necessary until the sum of the randomly chosen numbers first exceeds one (a trial) is e .

Keywords: e , property of Euler's number



Sid Kolpas has an astonishing 48 years of full-time teaching. His interests include teacher education, the use of technology in the classroom, mathematics history, mathematically-based magic tricks, and antiquarian books. He earned a BA and MS in mathematics from California State University, Northridge and an EdD in Mathematics Curriculum and Instruction from USC. He was Burbank Teacher of the year in 1990, Glendale Community College Distinguished Faculty awardee in 2004, Hayward Award Winner by the California Community Colleges Board of Governors in 2010, and Gould Award for Teaching Excellence at Delaware County Community College in 2016.