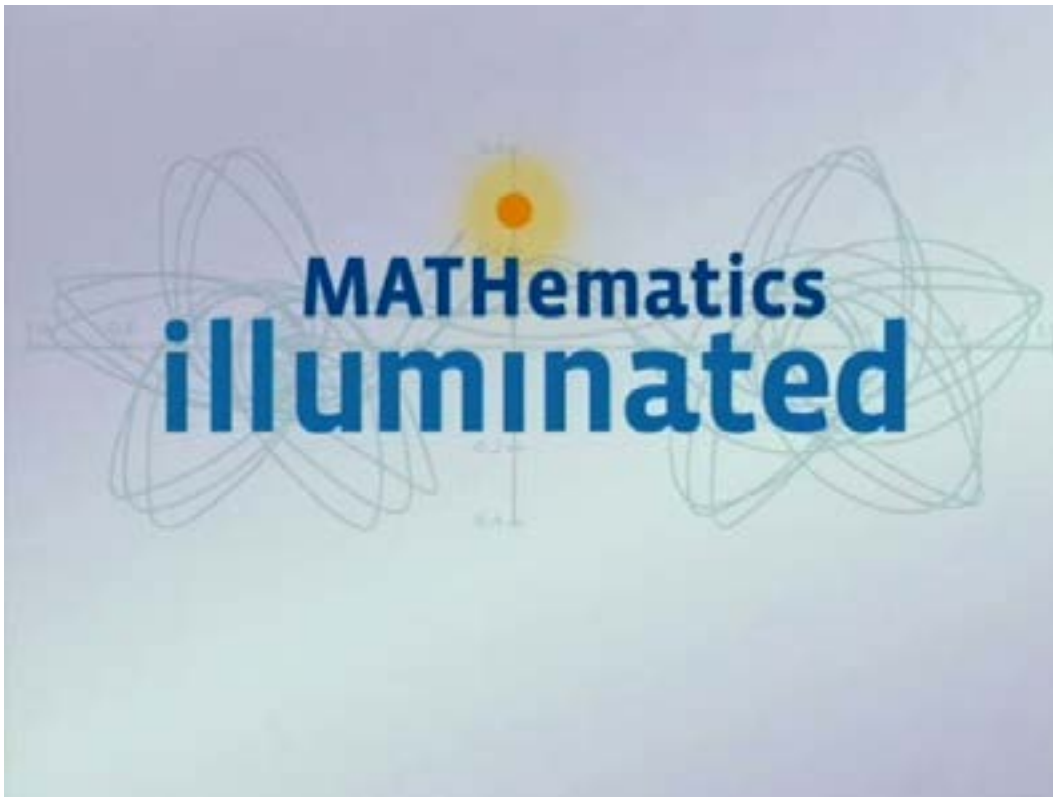


MATHEMATICS

MATHEMATICS ILLUMINATED



30 MINUTE PROGRAMS

- The Primes
- Combinatorics Counts
- How Big Is Infinity?
- Topology's Twists and Turns
- Other Dimensions
- The Beauty of Symmetry
- Making Sense of Randomness
- Geometries Beyond Euclid
- Game Theory
- Harmonious Math
- Connecting with Networks
- In Sync
- The Concepts of Chaos

plus an accompanying website

Mathematics Illuminated is a 13-part multimedia learning resource for adult learners and high school teachers in math and other disciplines. The series explores major themes in the field of mathematics, from mankind's earliest study of prime numbers to the cutting edge mathematics used to reveal the shape of the universe. Rather than a series of problems to be solved, mathematics is presented as play we engage in to answer deep questions that are relevant in our world today. Mathematics also provides us with a powerful language for uncovering and describing phenomena in the world around us. *Mathematics Illuminated* reveals the secrets and hidden delights of the ever-evolving world of mathematics.



Mathematics Illuminated is part of the Annenberg Learner Collection from CollegeAnywhere.

Watch a preview at CollegeAnywhere.org/Learner-Mathematics

See more about the Annenberg Learner Collection at CollegeAnywhere.org/Learner

Stream the Collection! Contact us at (855)227-8732 ext. 707 or info@CollegeAnywhere.org