

Browse all 60+ courses

Search courses and topics

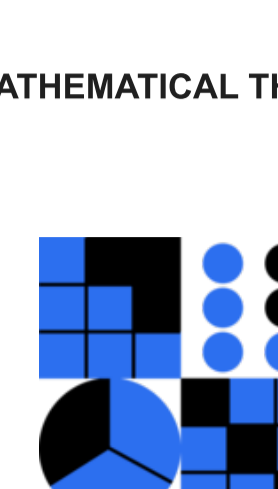
JUMP TO

Math

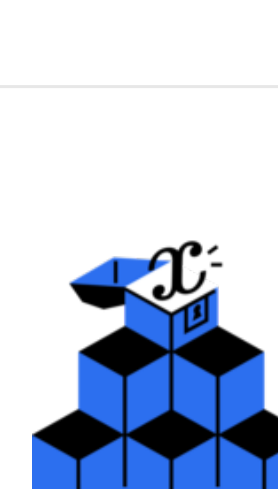
Science

Computer Science

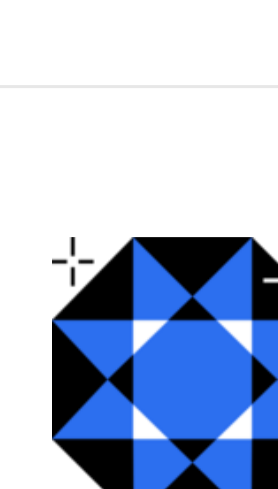
ALGEBRA



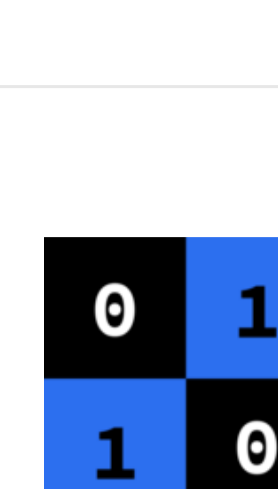
Solving Equations



Introduction to Algebra



Algebra I

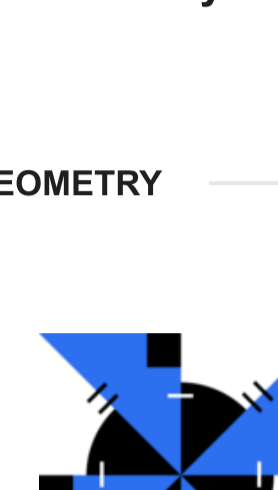


Algebra II



Complex Numbers

MATHEMATICAL THINKING



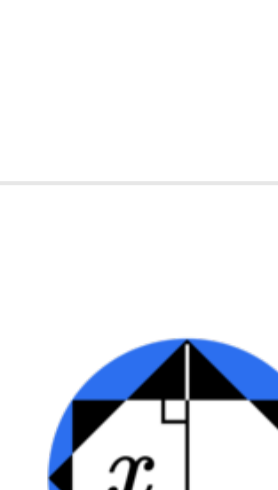
Everyday Math



Mathematical Fundamentals



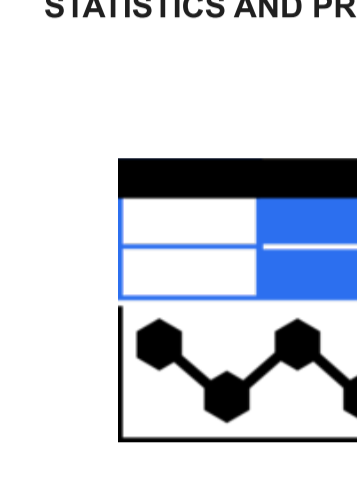
Number Theory



Number Bases

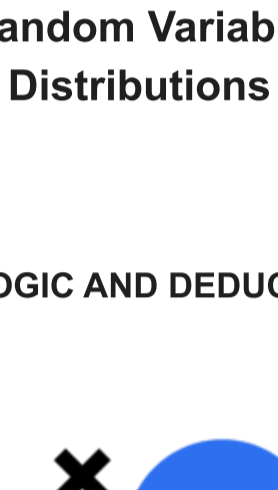


Infinity

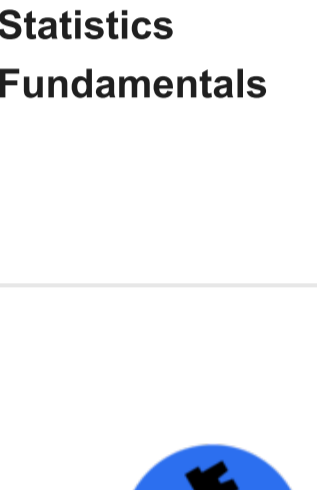


Math History

GEOMETRY



Geometry Fundamentals



Beautiful Geometry



Geometry I

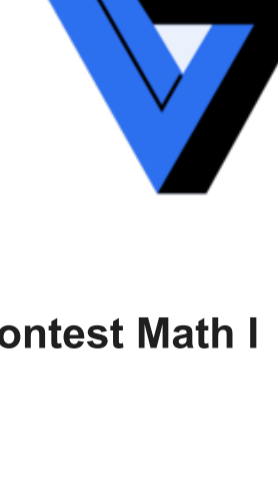


Geometry II

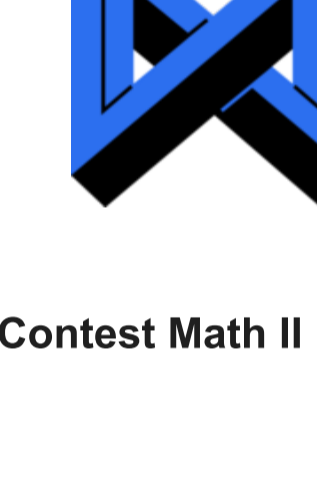


3D Geometry

STATISTICS AND PROBABILITY



Data Analysis Fundamentals



Introduction to Probability



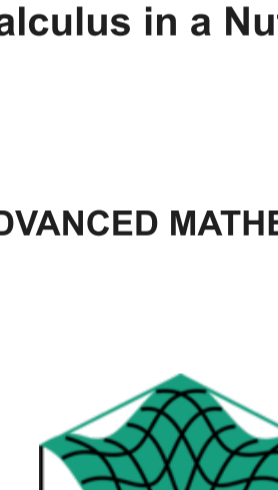
Applied Probability



Perplexing Probability



Casino Probability



Random Variables & Distributions

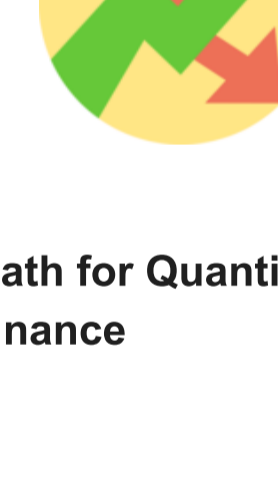


Statistics Fundamentals

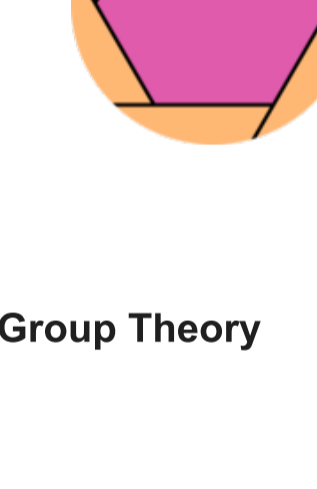


Statistics I

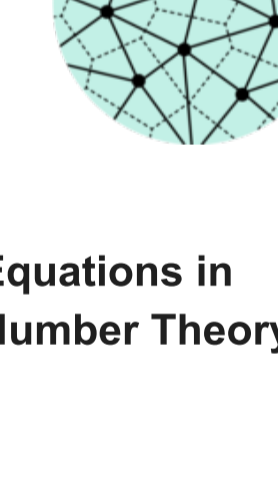
LOGIC AND DEDUCTION



Logic

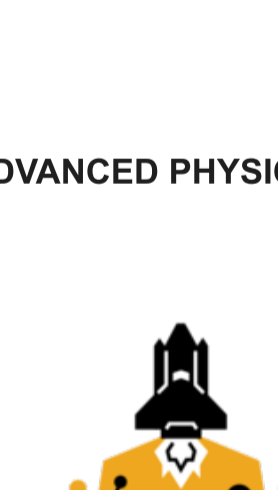


Logic II



Knowledge and Uncertainty

CONTEST MATH

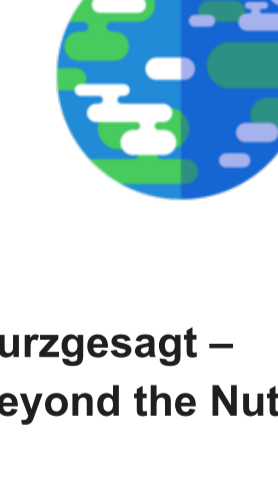


Contest Math I



Contest Math II

ROAD TO CALCULUS



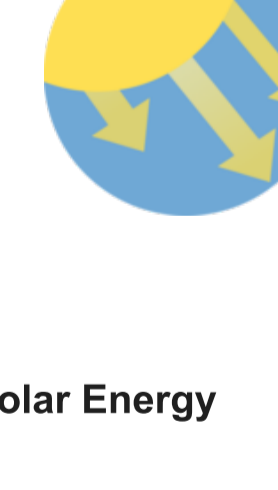
Calculus in a Nutshell



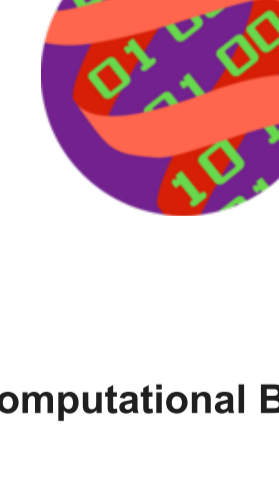
Pre-Calculus



Trigonometry

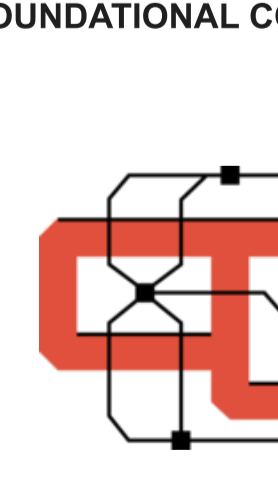


Calculus Fundamentals

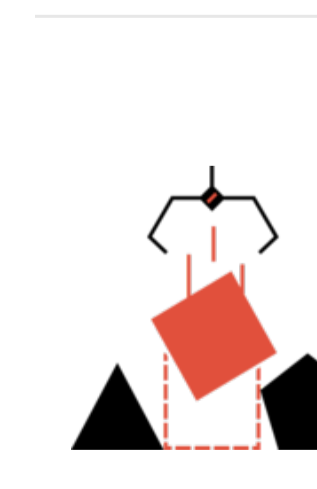


Integral Calculus

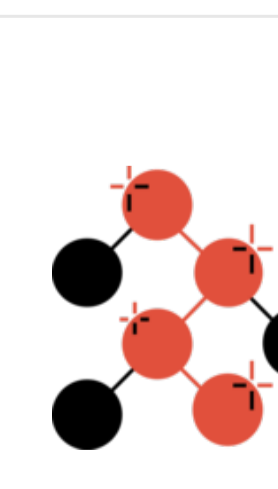
ADVANCED MATHEMATICS



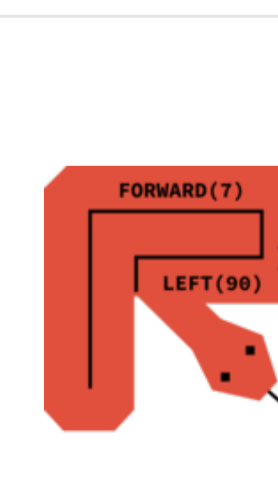
Multivariable Calculus



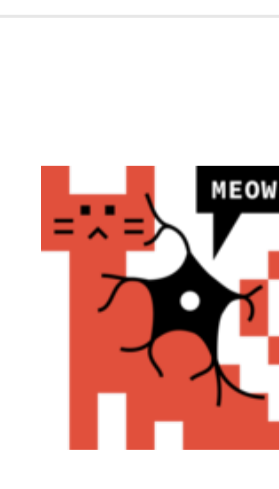
Introduction to Linear Algebra



Linear Algebra with Applications

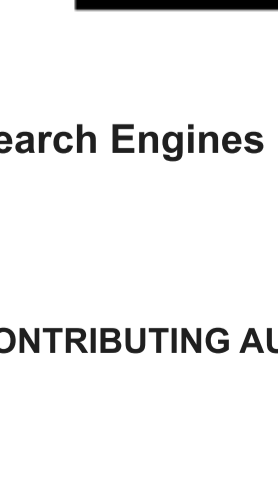


Vector Calculus

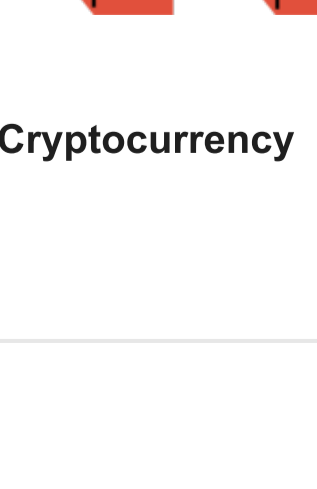


Differential Equations

CONTRIBUTING AUTHORS - MATH



Math for Quantitative Finance

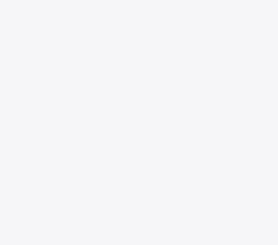


Group Theory

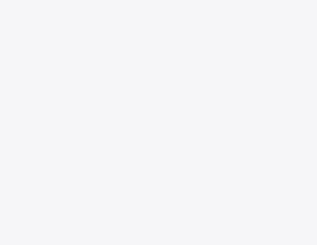


Equations in Number Theory

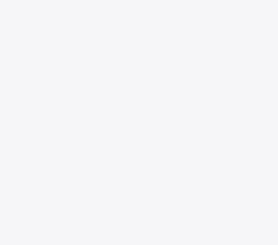
SCIENTIFIC THINKING



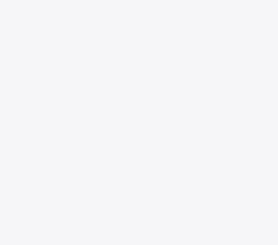
Scientific Thinking



Physics of the Everyday



The Chemical Reaction



Knowledge and Uncertainty

ADVANCED PHYSICS

Classical Mechanics

Astrophysics

Gravitational Physics

Electricity and Magnetism

Quantum Objects

CONTRIBUTING AUTHORS - SCIENCE

Kurzgesagt - Beyond the Nutshell

Real Engineering

Quantum Mechanics with Sabine

Solar Energy

Computational Biology

Special Relativity

Molecules

FOUNDATIONAL COMPUTER SCIENCE

Computer Science Fundamentals

Introduction to Algorithms

Algorithms and Data Structures

Programming with Python

Introduction to Neural Networks

APPLIED COMPUTER SCIENCE

Search Engines

Cryptocurrency

CONTRIBUTING AUTHORS - CS

Quantum Computing

Artificial Neural Networks

Reinforcement Learning

Computer Memory