

SUBJECTS AND TOPICS COVERED



MATHEMATICS

Basic Arithmetic Basic Geometry Basic Algebra

ADVANCED ARITHMETIC

Complex Numbers
Prime Numbers
Number Theory
Irrational Numbers
Quotient and Remainder

ADVANCED GEOMETRY

Geometric Proofs
Projection
Parametric Equations
Polar Coordinates
Modeling
Planes
Congruence/Similarity
Conic Sections
Geometric Transformations
Vectors (Geometric)

Trigonometric Ratio

CALCULUS

Rate of Change
Partial Derivatives
Limits
Related Rates
Differential Equations
Implicit Differentiation
Integrals
Slope of a Tangent Line
Derivatives
Continuity
Optimization
Fundamental Theorem of Calculus
Vector (Calculus)
Series

LINEAR ALGEBRA Gauss Elimination Dot product/Cross Product Vectors (Algebraic) Orthogonality Matrices Eigen Decomposition Determinant

Norm of a Vector

Vectorial Space

FUNCTIONS

Discrete Functions/Sequences

Quadratic Functions

Piecewise Functions

Rational Functions

Even/Odd Functions

Exponential/Logarithmic Functions

Trigonometric Functions

Polynomial Functions

Function Combination/Composition

EQUATIONS

Rational Equations

Quadratic Equations

Polynomial Equations

Trigonometric Equations and Identities

System of Linear Equations

Exponential Equations

MONEY/FINANCIAL MATHEMATICS

Annuities and Perpetuities

Profit and Loss

Compound Interest Loans and Investments

Reducing Balance Loans

PROBABILITY

Expectation and Variance

Discrete Random Variable

Continuous Random Variable

Pascal's Triangle

Conditional Probability

Pascal's Triangle

Conditional Probability

Two-Way Tables and Venn Diagrams

Bayes' Rule

Counting

Sets and Events

Permutations and Combinations

SCIENTIFIC APPLICATION

Phase Shift

Exponential Growth/Decay

Scientific Notation

STATISTICS

Data Management

Time Series

Data Display

Hypothesis Testing

Data Types

Measures of Variability

Measures of Central Tendency

Sampling Estimation

Line of Best Fit/Regression

Frequency Distribution

BIOLOGY

Evolution (Species)

Animal Biology

Biochemistry

Biology Labs

Cellular Biology

Ecology/Ecosystems

Genetics

Human Biology

Metabolic Processes

Microbiology

Molecular Biology

Plant Biology

Population Dynamics

Taxonomy/Classification

HEALTH SCIENCES

Biotechnology

Kinesiology

Medical Technologies

Nutritional Science

Pathogens/Diseases

Physiology

Science/Public Health Issues

PHYSICS

Electric Circuits

Electromagnetism and Electrostatics

Energy/Work/Power

Fluid Mechanics

Forces and Newton's Laws/Dynamics

Geometrical Optics

Gravitation

Kinematics

Nuclear Fission and Fusion

Physics Labs

Quantum Mechanics/Special Relativity

Thermodynamics

Waves/Sound/Light

CHEMISTRY

Acids/Bases

Atomic Theory

Chemical Equilibrium

Chemical Reactions

Chemistry Labs

Chemistry of Solutions

Energy Changes/Thermochemistry

Gases/Atmospheric Chemistry

Moles and Matter

Nomenclature/Periodic Classification

Organic Chemistry

Oxidation/Reduction

ENGLISH

English as a Second Language Essay Writing Literature Studies Reading Comprehension

HISTORY

American History Canadian History European History World History

GEOGRAPHY

Basic Geography
Cartography
Population/Demography
Resource Management
Travel/Tourism

LAW

American Law Candian Law International Law

POLITICS

American Politics
Canadian Politics
International Development/World Issues
Political Principles/Foundations

ECONOMICS/FINANCE

American Economy
Canadian Economy
Employment
Finance
Global Interdependence/Inequalities
Macroeconomics
Microeconomics
Personal Finance Economics
Principles of Economics

FRENCH

French Written Comprehension French as a Second Language French Literature French Essay Writing

MANDARIN

Mandarin as a Second Language Mandarin Essay Writing

SPANISH

Spanish as a second language Spanish Essay Writing Spanish Literature Spanish Written Comprehension

ARABIC

Arabic as a second language Arabic Essay Writing

COMPUTER SCIENCE

Algorithms

c++ / c / c# / objective c

Hardware

Java

Javascript

Operating Systems

PHP

Programming Basics

Python

Web Development html css

PHYSICAL SCIENCES

Astronomy/Space Exploration Environmental Science Geology/Earth History Oceanography Planetary Science

SOCIOLOGY/ANTHROPOLOGY

PSYCHOLOGY

PHILOSOPHY

RELIGION/THEOLOGY

ACCOUNTING

MARKETING

ART HISTORY

MUSIC THEORY