The language of applied mathematics

Nicholas J. Highham, The Princeton Companion to Applied Mathematics, Princeton University Press, 2015.

Notation

Complex numbers

Most applied mathematics takes place in the set of complex numbers, \mathbb{C} , or the set of real numbers, \mathbb{R} .

Coordinate systems

Cartesian coordinates.

Polar coordinates.

Spherical coordinates.

Cylindrical coordinates.

Functions

Multivalued functions.

Linear function. Affine function.

Odd and even function.

Multivariate functions.

Limits and continuity

Convergence: determining δ as a function of ε .

One-sided limits.

Continuity at a point.

Continuity at an interval. Lipschitz continuity.

Limit of a sequence.

Convergence of infinite series. Partial sums.

Bounds

Sets and convexity

Order notation

Calculus

Ordinary differential equations

Partial differential equations Other types of differential equations **Recurrence relations Polynomials Evaluation** Interpolation **Root finding Rational functions Special functions Power series Matrices and vectors Vector spaces and norms Inner products** Orthogonality Norms Convergence **Operators** Linear algebra **Condition numbers Stability Vector calculus**