

Index

A

absolute extremum, 89
algebraic precedence, 303
alternating harmonic series, 261
antiderivative, 125
arc cosine, 181
arc sine, 180
asymptote, 9, 85

B

bell curve, 216
bounded function, 40

C

cardioid, 230
Cartesian coordinates, 229
Cauchy Principal Value, 210
center of mass, 205
centroid, 206
chain rule, 53
chord, 18
circle
area, 303
circumference, 303
equation of, 7, 304
unit, 7
complete the square, 200
completing the square, 303
composition of functions, 13, 31, 53
concave down, 84

Concave up, 84

cone
lateral area, 304
surface area, 304
volume, 304
continuous, 41
convergent sequence, 247
convergent series, 252
coordinates
Cartesian, 229
converting rectangular to polar, 230
polar, 229
rectangular, 229
cosines
law of, 304
critical value, 78
cumulative distribution function, 216
cycleloid, 239
cylinder
lateral area, 304
surface area, 304
volume, 304

D

definite integral, 129
dependent variable, 10
derivative, 20
dot notation, 102
Leibniz notation, 35
difference quotient, 18
differentiable, 41
differential, 114

discrete probability, 213
divergence test, 254
divergent sequence, 247
divergent series, 252
domain, 9
dot notation, 102

E

ellipse
equation of, 304
ellipsoid, 228
escape velocity, 212
expected value, 214
exponential distribution, 217
Extreme Value Theorem, 91

F

Fermat's Theorem, 78
frustum, 225
function, 8
bounded, 40
differentiable, 41
implicit, 68
linear, 8
rational, 197
unbounded, 40
function composition, 13
Fundamental Theorem of Algebra, 81
Fundamental Theorem of Calculus, 123

G

Gabriel's horn, 213, 228
geometric series, 252
global extremum, 89
greatest integer, 80

H

harmonic series, 255
alternating, 261
Hooke's Law, 161
hyperbolic cosine, 183
hyperbolic sine, 183
hypocycloid, 240
hypocycloid, 240

I

implicit differentiation, 68

implicit function, 68
improper integral, 209
convergent, 209
diverges, 209
indefinite integral, 129
independent variable, 10
inflection point, 84
integral
improper, 209
of $\sec x$, 193
of $\sec^3 x$, 193
properties of, 133
integral sign, 125
integral test, 258
integration
by parts, 194
Intermediate Value Theorem, 41
interval of convergence, 271
inverse sine, 180
involute, 240

K

kinetic energy, 211

L

L'Hôpital's Rule, 73
lateral area, 100
law of cosines, 304
law of sines, 304
Leibniz notation, 35
limit, 27
limit at infinity, 73
limit of a sequence, 247
linear approximation, 113
linearity of the derivative, 46
local extremum, 77
local maximum, 77
local minimum, 77
long division of polynomials, 199

M

Maclaurin series, 275
mean, 214, 217
Mean Value Theorem, 116
moment, 205

N

Napier's constant, 171
Newton, 160

normal distribution, 221

O

one sided limit, 32
optimization, 89

P

p -series, 258
parametric equations, 238
partial fractions, 197
physicists, 102
point-slope formula, 304
polar coordinates, 229
power function, 43
power rule, 43
precedence
of algebraic operations, 303
probability density function, 215
product rule, 48, 49
generalized, 50
properties of integrals, 133

Q

quadratic formula, 303
quotient rule, 50

R

radian measure, 59
radius of convergence, 271
random variable, 214
rational function, 52, 197
rectangular coordinates, 229
related rates, 101
Rolle's Theorem, 116

S

sequence, 246
bounded, 250
bounded above, 250
bounded below, 250
convergent, 247
decreasing, 250
divergent, 247
increasing, 250
monotonic, 250
non-decreasing, 250
non-increasing, 250

Index 309

of partial sums, 252
series, 246

p -series, 258
absolute convergence, 266
alternating harmonic, 261
conditional convergence, 266
convergent, 252
divergent, 252
geometric, 252
harmonic, 255
integral test, 258
interval of convergence, 271
MacLaurin, 275
radius of convergence, 271
Taylor, 278
sines
law of, 304
sphere
surface area, 303
volume, 303
spiral of Archimedes, 231
squeeze theorem, 63
standard deviation, 219
standard normal distribution, 217
standard normal probability density
function, 216
subtend, 60
sum rule, 47

T

tangent line, 18
Taylor series, 278
Torricelli's trumpet, 213, 228
torque, 203
torus, 228
transcendental function, 59
transcendental number, 171
triangle inequality, 29
trigonometric identities, 304

U

unbounded function, 40
uniform distribution, 216
uniform probability density function, 216
unit circle, 7

V

variance, 219
velocity, 23

310 Index

Witch of Agnesi, 52

work, 158