Index

A

absolute extremum, 101
algebraic precedence, 325
alternating harmonic series, 283
antiderivative, 137
arc length, 242
arccosine, 195
arcsine, 194
area
  between curves, 153
  under curve, 133
asymptote, 21, 97

B

bell curve, 236
bounded function, 52

C

cardioid, 252
Cartesian coordinates, 251
Cauchy Principal Value, 230
center of mass, 225
centroid, 226
chain rule, 65
chord, 30
circle
  area, 325
  circumference, 325
  equation of, 19, 326
  unit, 19
completing the square, 325
composition of functions, 25, 43, 65
concave down, 96
concave up, 96
cone
  lateral area, 326
  surface area, 326
  volume, 326
continuous, 53
convergent sequence, 269
convergent series, 274
coordinates
  Cartesian, 251
  converting rectangular to polar, 252
  polar, 251
  rectangular, 251
cosines
  law of, 326
critical value, 90
cumulative distribution function, 236
curve sketching, 89
cycloid, 261
cylinder
  lateral area, 326
  surface area, 326
  volume, 326

D
definite integral, 141
dependent variable, 22
derivative, 32, 46
dot notation, 114
Leibniz notation, 47
second, 94, 95
difference quotient, 30
differentiable, 53
differential, 126
discrete probability, 233
divergence test, 276
divergent sequence, 269
divergent series, 274
domain, 21
dot notation, 114

**E**

elliptic area, 325
equation of, 326
ellipsoid, 249
error estimate, 217
escape velocity, 232
expected value, 234
exponential distribution, 237
Extreme Value Theorem, 103

**F**

Fermat’s Theorem, 90
frustum, 245
function, 20
  bounded, 52
differentiable, 53
  implicit, 80
  linear, 20
  rational, 212
  unbounded, 52
function composition, 25
Fundamental Theorem of Algebra, 93
Fundamental Theorem of Calculus, 135

**G**

Gabriel’s horn, 233, 248
geometric series, 274
global extremum, 101
greatest integer, 92

**H**

harmonic series, 277
  alternating, 283
Hooke’s Law, 173
hyperbolic cosine, 197
hyperbolic sine, 197
hypercycloid, 262
hypocycloid, 262

**I**

implicit differentiation, 80
implicit function, 80
improper integral, 229
  convergent, 229
  diverges, 229
indefinite integral, 141
independent variable, 22
inflection point, 96
integral
  improper, 229
  indefinite, 141
  of sec $x$, 207
  of sec$^3x$, 207
  properties of, 145
integral sign, 137
integral test, 280
integration
  by parts, 208
Intermediate Value Theorem, 53
interval of convergence, 294
inverse sine, 194
involute, 262
kinetic energy, 231

**L**

L’Hôpital’s Rule, 86
lateral area of a cone, 112
law of cosines, 326
law of sines, 326
Leibniz notation, 47
limit, 39
limit at infinity, 85
limit of a sequence, 269
linear approximation, 125
linearity of the derivative, 58
local extremum, 89
local maximum, 89
local minimum, 89
long division of polynomials, 214

**M**

Maclaurin series, 298
mean, 234, 237
Mean Value Theorem, 128
moment, 225

N
Napier’s constant, 186
Newton, 172
Newton’s method, 121–123
normal distribution, 242

O
one sided limit, 44
optimization, 101

P
p-series, 280
parametric equations, 260
partial fractions, 212
physicists, 114
point-slope formula, 326
polar coordinates, 251
power function, 55
power rule, 55
precedence
  of algebraic operations, 325
probability density function, 235
product rule, 60, 61
  generalized, 62
properties of integrals, 145

Q
quadratic formula, 325
quotient rule, 62

R
radian measure, 71
radius of convergence, 294
random variable, 234
rational function, 64, 212
rectangular coordinates, 251
related rates, 113
Rolle’s Theorem, 128

S
second derivative, 94, 95
sequence, 268
bounded, 272
bounded above, 272
bounded below, 272
decreasing, 272
divergent, 269
increasing, 272
monotonic, 272
non-decreasing, 272
non-increasing, 272
of partial sums, 274
series, 268
p-series, 280
absolute convergence, 288
alternating harmonic, 283
conditional convergence, 288
convergent, 274
divergent, 274
generalized, 62
geometric, 274
harmonic, 277
integral test, 280
interval of convergence, 294
Maclaurin, 298
radius of convergence, 294
Taylor, 300
Simpson’s Rule, 219
sines
  law of, 326
sphere
  surface area, 326
  volume, 326
spiral of Archimedes, 253
squeeze theorem, 75
standard deviation, 239
standard normal distribution, 237
standard normal probability density
  function, 236
subtend, 72
sum rule, 59

T
tangent line, 30
Taylor series, 300
Toricelli’s trumpet, 233, 248
torque, 223
torus, 248
transcendental function, 71
transcendental number, 186
Trapezoid Rule, 217
triangle inequality, 41
trigonometric identities, 326
unbounded function, 52
uniform distribution, 236
uniform probability density function, 236
unit circle, 19

variance, 239
velocity, 35

witch of Agnesi, 64
work, 171