

Index

A

absolute extremum, 103
acceleration
 normal component, 359
 tangential component, 359
acceleration vector, 359
algebraic precedence, 523
alternating harmonic series, 285
anti-parallel vectors, 322
antiderivative, 139
arc length, 244, 353
arc length parameterization, 354
arccosine, 197
arcsine, 196
area
 between curves, 155
 under a curve, 435
 under curve, 135
asymptote, 23, 100
average, 419
average height, 399

B

bell curve, 238
binormal, 358, 451
bounded function, 53

C

cardioid, 254
Cartesian coordinates, 253, 337

Cauchy Principal Value, 232
center of mass, 419
center of mass, 227
centroid, 228, 416
chain rule, 67
characteristic polynomial, 484
chord, 32
circle
 area, 523
 circumference, 523
 equation of, 21, 524
 unit, 21
Clairaut's Theorem, 387
closed paths, 441
completing the square, 523
composition of functions, 27, 45, 67
concave down, 98
concave up, 98
cone
 lateral area, 524
 surface area, 524
 volume, 524
conservative vector field, 440
continuous, 55, 369
convergent sequence, 271
convergent series, 276
coordinates
 Cartesian, 253, 337
 converting rectangular to polar, 254
 cylindrical, 337
 polar, 253, 337
 rectangular, 253, 337
 spherical, 339

528 Index

cosines

law of, 321, 524

critical point, 92

critical value, 92

cross product, 327

cumulative distribution function, 238

curvature, 356

curvature formula, 356, 357

curve sketching, 91

cycloid, 263

cylinder

lateral area, 524

surface area, 524

volume, 524

cylindrical coordinates, 421

cylindrical coordinates, 337

D

definite integral, 143

del (∇), 381

dependent variable, 24

derivative, 34, 48

dot notation, 116

Leibniz notation, 49

second, 97, 98

difference quotient, 32

differentiable, 55, 376

differential, 128

differential equation, 469

first order, 470

particular solution, 472

separable, 472

direction vector, 333

directional derivative, 382

discrete probability, 235

discriminant, 388

displacement vector, 315

divergence test, 278

Divergence Theorem, 464

divergent sequence, 271

divergent series, 276

domain, 23

dot notation, 116

dot product, 321

double integral, 400

E

ellipse

area, 523

equation of, 524

ellipsoid, 251

error estimate, 219

escape velocity, 234

Euler's Method, 480

expected value, 236

exponential distribution, 239

Extreme Value Theorem, 105

F

Fermat's Theorem, 92

flux, 457

frustum, 247

Fubini's Theorem, 403

function, 22

bounded, 53

differentiable, 55

implicit, 82

linear, 22

of two variables, 370

rational, 214

unbounded, 54

function composition, 27

Fundamental Theorem of Algebra, 95

Fundamental Theorem of Calculus, 137

G

Gabriel's horn, 235, 250

geometric series, 276

global extremum, 103

gradient, 381

greatest integer, 95

H

harmonic series, 279

alternating, 285

Hooke's Law, 175

hyperbolic cosine, 199

hyperbolic sine, 199

hypercycloid, 264

hypocycloid, 264

I

implicit differentiation, 82, 379

implicit function, 82

improper integral, 231

convergent, 231

diverges, 231

incompressible, 450

indefinite integral, 143

independent variable, 24
 inflection point, 99
 initial condition, 470
 initial value problem
 first order, 470
 integral
 improper, 231
 indefinite, 143
 of $\sec x$, 209
 of $\sec^3 x$, 209
 properties of, 147
 integral sign, 139
 integral test, 282
 integration
 by parts, 210
 Intermediate Value Theorem, 55
 interval of convergence, 296
 inverse sine, 196
 involute, 264

J

Jacobian, 430
 judicious guessing, 487

K

kinetic energy, 233

L

L'Hôpital's Rule, 88
 Lagrange multipliers, 393
 lateral area of a cone, 114
 law of cosines, 321, 524
 law of sines, 524
 Leibniz notation, 49
 level curve, 365
 level set, 366
 level surface, 366
 limit, 41
 limit at infinity, 87
 limit of a sequence, 271
 line integral, 435
 linear approximation, 127
 linearity of the derivative, 60
 local extremum, 91
 local maximum, 91
 local minimum, 91
 logistic equation, 474
 long division of polynomials, 216

M

Maclaurin series, 300
 mass, 419
 mean, 236, 239
 Mean Value Theorem, 130
 moment, 227, 414, 420

N

Napier's constant, 188
 Newton, 174
 Newton's law of cooling, 469
 Newton's method, 123–125
 normal, 330, 358
 normal distribution, 244

O

one sided limit, 46
 optimization, 103
 orientable surface, 458
 oriented curve, 443

P

p-series, 282
 parallel vectors, 322
 parallelogram
 and vector sum, 315
 area of, 328, 416, 428
 parametric equations, 262, 333, 344
 partial fractions, 214
 particular solution, 472
 physicists, 116
 point-slope formula, 524
 polar coordinates, 253, 337
 polynomial
 of two variables, 370
 power function, 57
 power rule, 57
 precedence
 of algebraic operations, 523
 probability density function, 237
 product rule, 62, 63
 generalized, 64
 projection, 437
 scalar, 437
 projection of a vector, 322
 properties of integrals, 147

Q

quadratic formula, 523

530 Index

quotient rule, 64

R

radian measure, 73
radius of convergence, 296
random variable, 236
rational function, 66, 214
rectangular coordinates, 253, 337
related rates, 115
resonant frequency, 491
right hand rule, 329
Rolle's Theorem, 130

S

scalar multiplication, 316
scalar projection, 437
second derivative, 97, 98
separation of variables, 472
sequence, 270
 bounded, 274
 bounded above, 274
 bounded below, 274
 convergent, 271
 decreasing, 274
 divergent, 271
 increasing, 274
 monotonic, 274
 non-decreasing, 274
 non-increasing, 274
 of partial sums, 276
series, 270

p-series, 282
 absolute convergence, 290
 alternating harmonic, 285
 conditional convergence, 290
 convergent, 276
 divergent, 276
 geometric, 276
 harmonic, 279
 integral test, 282
 interval of convergence, 296
 Maclaurin, 300
 radius of convergence, 296
 Taylor, 302

Simpson's Rule, 221
sines
 law of, 524
slope field, 482
sphere
 surface area, 524

 volume, 524
spherical coordinates, 339, 421
spiral of Archimedes, 255
squeeze theorem, 77
standard deviation, 241
standard normal distribution, 239
standard normal probability density
 function, 238
steady state part of solution to d.e., 490
substitution, 425
subtend, 74
sum
 of vectors, 315
sum rule, 61
surface area, 416

T

tangent line, 32
Taylor series, 302
Toricelli's trumpet, 235, 250
torque, 225
torus, 250
transcendental function, 73
transcendental number, 188
transient part of solution to d.e., 490
Trapezoid Rule, 219
triangle inequality, 43, 314
trigonometric identities, 524

U

unbounded function, 54
undetermined coefficients, 487
uniform distribution, 238
uniform probability density function, 238
unit binormal, 358
unit circle, 21
unit normal, 358
unit vector, 323, 350

V

variance, 241
variation of parameters, 477, 491
vector, 314
 anti-parallel, 322
 cross product, 327
 displacement, 315
 function, 344
 normal to a plane, 330
 parallel, 322
 projection, 322

- scalar multiplication, 316
- sum, 315
- unit, 323
- vector fields, 433
- velocity, 37
- velocity vector, 359

W

- witch of Agnesi, 66
- work, 173