

ก, 427
$\cup, 427$
$\Rightarrow, 164$
$\infty, 265$
24 game, 51
abscissa, 210
absolute value, 209, 562-569
Abu Ja'far Muhammad ibn Musa al-Khwarizmi, 401
al-jabr, 401
al-muqabala, 401
algebra, 1, 401
AM-GM Inequality, 438, 450
AMC, vii
American Mathematics Competitions, see AMC
American Regions Math League, see ARML
analytic geometry, 208-251, 404-424
arithmetic, 3
arithmetic mean, 200, 438, 592, 602
arithmetic sequences, 590-594
arithmetic series, 594-602
ARML, viii
Art of Problem Solving, v
associative property of addition, 9
associative property of multiplication, 10
asymptote, 576
axis of symmetry, 405
base, 28, 546
Binomial Theorem, 331
binomials, 289
multiplying, 288-292
squares of, 324-332, 372-378
carbon dating, 531
Cartesian plane, 209
ceiling function, 569-573
center, 415
circles, 415-421
standard form, 416
coefficients, 54, 104, 286
combining like terms, 58, 108
common denominators, 68-73, 115-118
common difference, 591
common logarithms, 547
common ratio, 603
commutative, 482
commutative property of addition, 6
commutative property of multiplication, 8
completing the square, 372-392, 402-403
complex conjugate, 365
complex numbers, 357-371
magnitude, 371
complex plane, 371,588
composition, 464-467
compound interest, 532
congruent, 243
conjugate, 365
constant, 53
constant of proportionality, 188, 191
constant term, 513
continued fractions, 633
continuous, 581
convergent series, 613
conversion factors, 166-172
Conway, John, xvi
coordinates, 210
Cramer's Rule, 155
cross-multiplying, 25
cube root, 46
degenerate, 418
degree, 512
Descartes, René, 208
determinant, 154
diameter, 421
difference of cubes, 339-344
difference of squares, 332-338
Diophantine equations, 336
direct proportion, 187-190
discriminant, 390, 398
distance formula, 214
distributive property, 12-18, 62-68, 110-115
divergent series, 613
domain, 451
double root, 296
dummy variable, 451
e, 539
Elements, 251
elimination, 131-136
equations
linear, 77-98
properties of, 18-28, 118-120
quadratic, 372-403
systems of, 123-150
Euclid, 251
Euler, Leonhard, 358
exponential function, 528
exponential growth, 528
exponents, 28-48
fractional, 37-48
expressions, 52-73, 103-118
extraneous solution, 97,100
factor, 294
factoring, 12-18, 62-68, 110-115
quadratics, 293-307
factorization
difference of cubes, 339-344
difference of squares, 332-338
Simon's Favorite Factoring Trick, 348-352
sum of cubes, 339-344
Fibonacci numbers, 627
Fibonacci sequence, 627
fixed points, 481
floor function, 569-573
fractals, 483
fractional part, 570
functional equations, 473
functions, 451-483
composition, 464-467
exponential, 528
graphs of, 484-511
inverse, 467-472, 502-506
piecewise defined, 578-583
rational, 573-578
transformations, 491-502
Game of Life, xvi
general term, 591
geometric mean, 438, 604
geometric sequences, 602-605
geometric series, 605-617
geometry, 208
Golden ratio, 401
graph, 215
greatest integer function, 569
half-life, 531
harmonic mean, 200
Harvard-MIT Math Tournament, see HMMT
Hippasus, 357
Hisab al-jabr w'al-muqabala, 401
HMMT, vii
horizontal asymptote, 576
horizontal line test, 505
i, 358
Ideal Gas Law, 194
imaginary axis, 371
imaginary numbers, 357-371
imaginary part, 362
indeterminate series, 613
inequalities, 252-285
graphing, 269-272
quadratic, 425-430
inequality chain, 254
infinite geometric series, 606,609
integers, 2
intercepts, 233
interest rates, 532-545
intersection, 427
interval notation, 264, 427
inverse functions, 467-472
graphing, 502-506
inverse proportion, 190-192
irrational numbers, 2, 358
joint proportion, 192-197
lattice points, 210
law of exponents, 31
limit, 610, 631
line segment, 213
linear algebra, 155
linear equations
graphs of, 208-245
multi-variable, 123-150
one-variable, 77-98
two-variable, 123-145
linear programming, 274-279
lines
graphs of, 208-245
logarithms, 545-553
base, 546
common, 547
natural, 547
magnitude, 209, 371
Mandelbrot Competition, vii
Mandelbrot set, 511
MATHCOUNTS, vii
matrix, 154
mental math, $18,323,329$
midpoint, 225
monic polynomial, 513, 522
multiplicity, 296
natural logarithms, 547
negative, 2
nondegenerate, 420
nonnegative, 2
nonpositive, 2
nonstrict inequalities, 252
number line, 208
numbers
complex, 357-371
imaginary, 357-371
irrational, 2, 358
rational, 2, 357
real, 2
operations, 3, 477-479
order of, 3-5
optimization, 272-280
order of operations, 3-5
ordered pair, 124, 209
ordinate, 210
origin, 209
parabolas, 404-415
axis of symmetry, 405
vertex, 406
parallel lines, 238
parameter, 134, 237
parity, 303
partial fraction decomposition, 577
Pascal's Triangle, 331
percents, 173-182
perpendicular, 213
perpendicular lines, 238, 242
piecewise defined functions, 578-583
Plato, 208
point-slope form, 230
polynomials, 512-524
positive, 2
power, 28
present value, 542
principal, 532
problem solving, iii
proof by contradiction, 357
proportion, 187-207
direct, 187-190
inverse, 190-192
joint, 192-197
Pythagoras, 357
Pythagorean Theorem, 211, 213

Pythagoreans, 357
quadrants, 210
quadratic equations, 372-403
quadratic formula, 385-392
quadratic optimization, 439-446
quadratics, 286-323
factoring, 293-307
general form, 385
graphing, 404-424
inequalities, 425-430
standard form, 408
sum and product of roots, 307-311
radicals, 42-48, 558-562
radius, 415
range, 451
rate problems, 196-203
rational functions, 573-578
rational numbers, 2, 357
rationalized denominators, 344-348
ratios, 157-166
real axis, 371
real numbers, 2, 358
real part, 362
repeating decimals, 614-615
resources, v
Richter magnitude scale, 548
right angles, 242
right triangle, 213
roots, 294
roots of unity, 588
Rule of 72, 549
self-similarity, 631-635
sequences, 589-627
arithmetic, 590-594
finite, 589
geometric, 602-605
series, 589-627
arithmetic, 594-602
convergent, 613
divergent, 613
geometric, 605-617
telescoping, 617-620
sets, 427
sigma, 625

Simon's Favorite Factoring Trick, 348-352
simple interest, 532
slope, 219
slope-intercept form, 235
squares of binomials, 324-332
standard form
of a circle, 416
of a line, 230
of a quadratic, 408
strict inequalities, 252
subscripts, 214, 513
substitution, 127-131
sum of cubes, 339-344
summation symbol, 625
symmetric property of equality, 22
symmetric systems of equations, 635-638
systems of equations, 123-150
tangent, 424
telescoping series, 617-620
terms, 54
transitive property of equality, 28
Trivial Inequality, 259, 435-438, 450
UNCC, viii
union, 427
variables, 1, 7, 53
dummy, 451
vertex, 406
vertical asymptote, 576
vertical line test, 488
word problems, 136-141
$x$-axis, 210
$x$-coordinate, 210
$x$-intercept, 233
$y$-axis, 210
$y$-coordinate, 210
$y$-intercept, 233
Zeno of Elea, 265
zeros, 294

