!, 120
<, 230
>, 230
\%, 320

- , 380
$\geq 230$
..., 3
$\leq, 230$
$\neq 13$
$\pi, 432$
$24^{\circledR}$ game, xviii
30-60-90 triangle, 455-456
45-45-90 triangle, 455
0 , see zero
acute angle, 385
acute triangle, 402
addition, 4-9
identity, 32
is associative, 6
is commutative, 5
of decimals, 248-250
of fractions, 181-188
of zero, 8
repeated, 16
additive inverse, 18
adjacent angles, 385
altitude, 429
AMC, ix
American Mathematics Competitions, see AMC angle, 379
acute, 385
base, 453
exterior, 407
interior, 397
obtuse, 385
reflex, 386
right, 385
straight, 388
vertex, 453
angle chasing, 405
angles
adjacent, 385
and parallel lines, 392-396
complementary, 388
congruent, 390
of a polygon, 397-409
of a quadrilateral, 403
of a triangle, 400
supplementary, 388
vertical, 390
Annairizi of Arabia, 458
any-order principle, 7,11
arc, 457
area, 422-431
of a circle, 433,435
of a parallelogram, 463
of a rectangle, 422
of a rhombus, 461
of a right triangle, 425
of a trapezoid, 465
of a triangle, 429
of an equilateral triangle, 453
arithmetic mean, 477, 505
arithmetic, properties of, 1-52
Art of Problem Solving, 590
associative property, $6,11,29,44,51,52$
of addition, 6
of multiplication, 11
average, 476-493
bar chart, 498
bar graph, 498
base
of a parallelogram, 463
of a trapezoid, 464
of a triangle, 427
of an isosceles triangle, 419
base (of a power), 53, 63
base angle, 453
base ten, 247
bisect, 461
cancellation, 45, 173, 174
casework (counting), 525-530
center (of a circle), 432
chart
bar, 498
pie, 502
check your answer, 213, 518
chord, 457
circle, 432-437
arc, 457
area, 433,435
center, 432
chord, 457
circumference, 432
diameter, 432
radius, 432
sector, 457
circumference, 432
coefficient, 200
combining like terms, 205
common denominator, 178
least common denominator, 179
common divisor, 134-144
common factor, 15, 134-144
common multiple, 120-129
commutative property, $5,6,29,44,51,52$
of addition, 5
of multiplication, 10, 11
comparing fractions, 177-181
complement, 388
complementary angles, 388
composite number, 105-112
compound interest, 345
concave, 404, 406
concurrent lines, 427
congruent
angles, 390
segments, 416
constant, 200
conversion factor, 296-302
convex, 404, 406
counting
casework, 525-530
diagonals of a polygon, 535
independent events, 521
lists of numbers, 510
multiple events, 519-524
overlapping groups, 514
pairs of objects, 530-535
using Venn diagrams, 518
counting number, 3
cross-multiplying, 220
cryptarithm, 568
cube (of a number), 63
perfect, 63
cube root, 376
data, 476
decagon, 397
decimal, 247-280
arithmetic, 247-258
convert to/from fraction, 263-278
convert to/from percent, 325-327
finite, 270
infinite, 267-278
repeating, 267-278
rounding, 258-263
terminating, 270
decimal point, 247
degree, 380
denominator, 149
common, 178
least common, 179
diagonal, 397
diameter, 432
difference, 25
digit sum, 97, 556
distributive property, 14, 17
division by a number over addition, 46
division by a number over subtraction, 47
multiplication over addition, 14
multiplication over subtraction, 31
negation over addition, 24
reciprocals over multiplication, 36
divisibility test, 97-105, 143
for eight, 105
for five, 100
for four, 101
for nine, 102
for products, 143
for ten, 100
for three, 103
for two, 100
divisible, 97
division, 38-47
by a number distributes over addition, 46
by negation, 43
by one, 41
by reciprocal, 41
by zero, 38
canceling in, 45
definition, 38
into negation, 43
into one, 41
into zero, 41
is multiplication by reciprocal, 38
is reverse of multiplication, 40
of decimals, 250-255
of fractions, 162-167
divisor, 129-133
common, 134-144
greatest common, 134-144
dodecagon, 397
draw a picture, 556-559
ellipsis, 3
endpoint, 379
equation, 209
linear, 209-223
equilateral triangle, 418
angles, 455
area, 453
equivalent expression, 200
Eratosthenes, 112
exclusive, 525
expanding, 15
exponent, 53-91
laws, 53, 88
negative, 76-88
square, 54-63
zero, 73-76
exponentiation, 53
expression, 200-208
equivalent, 200
simplify, 200
exterior angle, 407
factor, $15,112,129$
common, 134-144
greatest common, 134-144
prime, 113
factor tree, 113
factorial, 120
factoring, 15, 112
Fibonacci sequence, 552
find a pattern, 547-552
finite decimal, 270
fraction, 149-199
addition, 181-188
cancellation, 174
common denominator, 178
comparison, 177-181
convert to/from decimal, 263-278
convert to/from percent, 322-325
denominator, 149
division, 162-167
exponentiation, 167-171
least common denominator, 179
mixed number, 188-196
multiplication, 155-162
numerator, 149
power of, 167-171
reciprocal, 164
simplest form, 171-176
subtraction, 181-188
fraction bar, 149
fractional part
of a mixed number, 188
Fundamental Theorem of Arithmetic, 116
Gauss, Carl Friedrich, 533
gcd, see greatest common denominator
generalizing, 531
geometric mean, 375
GIMPS, 107
graph, 559
bar, 498
line, 500
graph theory, 559
Great Internet Mersenne Prime Search, 107
greatest common divisor, 134-144
greatest common factor, 134-144
grid, 520
harmonic mean, 307
height
of a parallelogram, 463
of a trapezoid, 464
of a triangle, 427
hexagon, 397
histogram, 502
hypotenuse, 442, 469
icosahedron, 536
identity
addition, 32
multiplication, 33
imaginary number, 364
in proportion, 293
inclusive, 511
independent events, 521
inequality, 230-240
nonstrict, 230
strict, 230
inequality chain, 233
infinite decimal, 267-278
integer, 3
integer part
of a mixed number, 188
interior angle, 397
inverse
additive, 18
multiplicative, 33
irrational number, 277, 359, 377, 433
isolate, 210
isosceles triangle, 419, 451-453
base, 419
base angle, 453
leg, 419
vertex angle, 453
kite, 467
1 cm , see least common multiple
least common denominator, 179
least common multiple, 120-129
leg
of a right triangle, 424, 442, 469
of a trapezoid, 464
of an isosceles triangle, 419
length, 415
line, 379
number, 3
parallel, 392
perpendicular, 385
line graph, 500
line segment, 379
linear equation, 209-223
lune, 475
$m \angle, 381$
majority, 498
make a list, 552-556
MATHCOUNTS, ix
mean, 477
arithmetic, 505
geometric, 375
harmonic, 307
median
as statistic, 476-493
of a trapezoid, 465
of a triangle, 429
memorization, 509
midpoint, 415
minus, 25
mixed number, 188-196
fractional part, 188
integer part, 188
mode, 477
MOEMS, ix
multi-way ratio, 287-293
multiple, 92-97
common, 120-129
least common, 120-129
multiplication, 9-17
and repeated addition, 16
by negation, 23
by negative one, 22
by one, 12
by zero, 17
distributes over addition, 14
distributes over subtraction, 31
identity, 33
is associative, 11
is commutative, 10,11
notation for, 11
of decimals, 250-255
of fractions, 155-162
multiplicative inverse, 33
natural number, 3
negation, 17-24
divided by negation, 43
of negation, 21
of subtraction, 28
of sum, 24
times negation, 23
negative, 3
times negative, 23
times positive, 23
negative exponent, 76-88
nonagon, 397
nonnegative, 3
nonpositive, 3
nonstrict inequality, 230
nonzero, 3
number
composite, 105-112
decimal, 247-280
fraction, 149-199
imaginary, 364
irrational, 277, 359, 377, 433
mixed, 188-196
prime, 105-112
rational, 277
real, 277
number line, 3
number theory, 92-148
numerator, 149
obtuse angle, 385
obtuse triangle, 402
octagon, 397
opposite, 18
order of operations, 13, 54
organization
importance of, 521
origin, 379
orthocenter, 427
outlier, 493
palindrome, 524
parallel lines, 392
and angles, 392-396
parallelogram, 462-464
area, 463
base, 463
height, 463
parenthesis, 6
partition, 553, 554
patterns, 547-552
pentagon, 397
per, 303
percent, 320-346
convert to/from decimal, 325-327
convert to/from fraction, 322-325
decrease, 337-345
increase, 337-345
word problem, 331-336
percentage, see percent
perfect cube, 63
perfect square, 54
perimeter, 416
permutation, 524
perpendicular, 385
pi, 432
pie chart, 502
planar figure, 378
plurality, 498
point, 378
polygon, 397
diagonal, 397
regular, 405
side, 397
sum of interior angles, 405
vertex, 397
positive, 3
times negative, 23
power, 53, 63
of a fraction, 167-171
of negation, 67
of power, 70-71, 85
of product, 64, 69
of quotient, 64, 69-70
of reciprocal, 64, 83
prime factor, 113
prime factorization, 113
Fundamental Theorem of Arithmetic, 116
prime number, 105-112
probability, 536-541
maximum and minimum possible, 538-539
problem solving, iii, 547-568
proof by contradiction, 377
properties of arithmetic, 1-52
proportion, 285, 293-296
proportional, 293
protractor, 380
Pythagorean Theorem, 442-450
Pythagorean triple, 448
quadrilateral, 397, 457-469
kite, 467
parallelogram, 462-464
rectangle, 457
rhombus, 460-462
square, 457
sum of interior angles, 403
trapezoid, 464-466
quotient, 38
radical, 351
radius, 432
Ramanujan, Srinivasa, 90
range, 477
rate, 302-314
ratio, 281-293
multi-way, 287-293
simplest form, 282
simplify, 282
two-way, 281-287
rational number, 277
ray, 379
real number, 277
reciprocal, 32-37, 41
and negative exponents, 78
dividing by, 41
of a fraction, 164
of negation, 37
of product, 36
of reciprocal, 35, 36
of zero, 33, 34
reciprocal strategy, 35
rectangle, 457
area, 422
length, 417
perimeter, 417
width, 417
reflex angle, 386
regular polygon, 405
relatively prime, 139
repeated addition, 16
repeating decimal, 267-278
resources, v
rhombus, 460-462
area, 461
right angle, 385
right triangle, 402
area, 425
hypotenuse, 442, 469
leg, 424, 442, 469
Pythagorean Theorem, 442-450
round-robin tournament, 530, 531
rounding, 258-263
sales tax, 333
scale, 500
scalene, 420
scientific notation, 279
sector, 433,457
segment, 379
self division, 41
self subtraction, 27
semicircle, 380
shortcuts, 513
side
of a polygon, 397
of an angle, 379
Sieve of Eratosthenes, 112
similarity, 294
simplest form
of a fraction, 171-176
of a ratio, 282
simplify
a fraction, 171-177
an expression, 200
ratio, 282, 288
square root, 370-372
solution
to an equation, 209
to an inequality, 231
solve
an equation, 209
an inequality, 231
speed, 302-309
square (geometry), 457
square (of a number), 54-63
definition, 54
of product, 58
of quotient, 59-60
of reciprocal, 59
of sum, 60-62
of negation, 56-57
of product, 59
of sum, 91
perfect, 54
square root, 351-377
approximation, 358-363
simplification, 370-372
statistic, 476
stem-and-leaf plot, 501
straight angle, 388
strict inequality, 230
subtraction, 24-32
from negation, 28
from zero, 27
is addition of negation, 25
is reverse of addition, 25
of decimals, 248-250
of fractions, 181-188
of negation, 28
of zero, 27
sum of first $k$ positive integers, 533
supplement, 388
supplementary angles, 388
table, 496
tax, 333
term, 200
terminal zeros, 120
terminating decimal, 270
tick mark, 3
transversal, 393
trapezoid, 464-466
area, 465
base, 464
height, 464
leg, 464
median, 465
tree, 520, 522
factor, 113
triangle
30-60-90, 455-456
45-45-90, 455
acute, 398,402
area, 429
equilateral, 418, 455
height, 427
isosceles, 419, 451-453
median, 429
obtuse, 398, 402
orthocenter, 427
right, 398, 402
scalene, 420
sum of exterior angles, 407
sum of interior angles, 400
Triangle Inequality, 421
unit square, 422
variable, 5
choosing a, 226, 517
Venn diagram, 514-518
strategy for using, 516
vertex
of a polygon, 397
of an angle, 379
vertex angle, 453
vertical angles, 390
whole number, 3
word problem, 223-230
involving percents, 331-336
working backwards, 560-564
zero
as an exponent, 73-76
can't divide by, 38
dividing into, 41
has no reciprocal, 33, 34
multiplying by, 17
negation of, 19
subtracting, 27
subtracting from, 27

