

Index

A

Absolute Value

and arithmetic, 730-733
defined, 730

Acute angle, 477

Acute triangle, 497

Addend, 12

Addition

associative property of, (see Commutative Property)
carrying in, 11, 92
commutative property of, 12, 231, 291, 331
of decimals, 92
of fractions, 55
of integers (negatives), 262-264
of like terms, 424-425
of mixed numbers, 92
of rational expressions, 396-397
of whole numbers, 11
undoing, 222, 280-281, 318, 709
of x 's, 338-39, 343, 346-347

Adjacent angles, 483

Alternate interior angles, 491

Algebra

defined, 214
steps for solving real-world problem with, 219

Altitude

of cone, 579-580
of cylinder, 576-577
defined, 547
of parallelogram, 547-548
of prism, 569-571
of pyramid, 578-579
of rectangle, 547
of trapezoid, 549-550
of triangle, 549

Angles

acute, 477
adjacent, 483
alternate interior, 491
congruent, 483

complementary, 484
corresponding, 491, 526
defined, 475
obtuse, 478
right, 477
straight, 478
supplementary, 485
vertex of, 475
vertical, 483

Applications

absolute value, 730
banking, 138
measurements, 730
calculating a grade, 145
common units of measurement, 150-151, 184-185, 196, 199, 203-204
compound interest, 138
distance problems with algebra, 247-248, 354-355
functions used, 588-591
interest, 138
metric system, 165-166
money and decimals, 99
negatives used, 259
percents and banking, 138
percent problems with algebra, 243-244
refrigerator repairs, 362-363
statistics and probability, 662-664, 671, 675-678, 685-686
work problems, 350

Approximately equal to, 557

Area

of circle, 558
common units of, 185, 188-189
of complex figure, 550
defined, 184, 547
metric units of, 192
of parallelogram, 547
of rectangle, 184, 196, 547, 561
of semicircle, 559

of surface, 569-571, 576-577, 578-581
of triangle, 548

Associative Property

of addition, 12, 331
of multiplication, 18, 433

B

Banking, 138

Base

of cone, 568, 579-581
of cylinder, 567, 576-577
of exponent, 410
of parallelogram, 547
of prism, 566, 569-571
of pyramid, 567, 578-579
of rectangle, 550-551
of trapezoid, 549-550
of triangle, 549

Bilateral symmetry, 541

C

Calculator

and missing side of triangle, 506-507
and distance formula, 745

Canceling

in fractions, 47, 50-51, 70-71, 368-369, 372
 x 's, 372-373
quantities in parentheses, 382

Centiliter, 208

Centimeter, 170

Circle

area of, 558
center of, 556
chord of, 556
circumference of, 556-558
diameter, 556
pi, 557
radius of, 556

Circumference, 556

Coefficients

of 1, 346-347
adding, 338-339

defined, 339
 negative, 343
 subtracting, 342-343

Combining like terms, 425

Combining x 's, 338-339, 342-343

Compound interest, 138

Common system
 cubic units, 196
 defined, 165
 inch, 151, 154, 158, 161
 foot, 151, 154, 158, 161
 mile, 158, 161
 yard, 151, 158, 161
 square units, 184-185, 188-189

Commutative Property
 of Addition, 12, 331
 of Multiplication, 18

Comparing fractions, 41

Complementary Angles, 484

Cone
 altitude of, (See Altitude)
 base of, (See Base)
 defined, 568
 surface area of, 580-581
 volume of, 579-580

Congruent angles, 483

Congruent figures
 corresponding angles of, 491, 526
 corresponding sides of, 526-527, 532-533
 defined, 526

Converting
 decimal to fraction, 116-117
 decimal to percent, 127
 fraction to decimal, 85-86, 88-89, 115
 converting mixed number to improper fraction, 66-67
 percent to decimal, 127-128

Coordinate plane
 x and y -axis, 607
 origin, 607
 quadrants of, 610

Coordinates, 610

Correlation
 positive, 678-679
 negative, 678-679
 no, 678-679

Corresponding angles, 491, 526

Corresponding sides, 526-527, 532-533

Cross multiply, 535

Cylinder
 altitude of, (See Altitude)
 bases of (See Base)
 defined, 567
 surface area of, 576-577
 volume of, 576

Cube
 as power, 411
 in volume, 196, 569-570

Cubic units (See Units of Volume)

Cube root (third root), 448

D

Data, 662

Decimal point, 85

Decimals
 adding, 92
 converting to fractions (See Converting)
 converting to percents (See Converting)
 defined, 84
 dividing, 107-109
 multiplying, 102-104
 as remainders, 111-112
 repeating, 119
 rounding, 120-121
 subtracting, 93
 terminating, 119

Degrees, 476

Deciliter, 208

Decimeter, 170-171

Dekaliter, 208

Dekameter, 170-171

Denominator
 common denominator, 61
 defined, 32
 lowest common denominator, 61

Difference, 12

Digit, 6

Dispersion, 669

Distance
 how to calculate, 247
 algebra word problems, 247, 354-355

Distance formula, 740

Distributive property, 725

Dividend, 21

Division
 of decimals, 107-109
 defined, 21
 fraction bar as symbol, 234
 of fractions, 72
 of integers (negatives), 275
 long, 21-22
 of rational expressions, 391
 of whole numbers, 21-22
 with zeros, 21

Divisor, 21

Divisibility
 defined, 25
 rules, 25-28

Domain, 596

Dot (\cdot)
 as multiplication symbol, 234

E

English system (See Common system)

Even numbers, 26

Equation
 combining like terms in, 425
 checking solution of, 223
 defined, 218
 distributing in, 724-726
 graphing, 615-616, 623-628
 for horizontal line, 654
 with negatives, 279-282, 284, 287-288, 291-292, 295-296
 simplifying, 327-328, 331-333
 solving, 219
 slope-intercept form of, 647
 translating words into, 218
 two-variable, 589
 undoing addition, 222
 undoing subtraction, 224
 undoing multiplication, 227
 undoing division, 228

undoing a power, 452-453
 undoing a root, 453
 undoing in reverse order, 318-320, 323-324
 for vertical line, 655
 with $-x$, 291-292, 295-296
 with x 's on both sides, 358-359

Equilateral triangle, 497

Equivalent fractions
 defined, 39
 Law of, 41

Exponents
 defined, 410
 of 1, 457-458
 of 0, 462

Expressions
 defined 218
 factoring 368
 evaluating 292
 rational 368
 rewriting 231
 simplifying 327-328, 331-333

F

Factor
 in multiplication, 18
 of a number, 46

Factoring
 and canceling, 46
 defined, 46
 to reduce fractions, 46, 50-51

Foot, 151

Fractions
 adding, 55
 common denominator of, 61
 comparing, 41-42
 converting to decimals, 85-86, 88-89, 115
 defined, 32
 denominator of, 32
 dividing, 72
 improper, 35
 lowest common denominator (LCD), 61
 multiplying, 70-71
 and negatives, 255-256, 287-288
 numerator of, 32

reciprocal of, 72
 reducing, 42
 subtraction of, 55-58

Fraction bar
 as division symbol, 234
 and order of operations, 309-310, 314-315

Function
 defined, 590
 domain of, 596
 graphing, 616
 linear, 623
 nonlinear, 624
 range of, 597

Functional notation, 602

Fundamental counting principle, 698

G

Gallons, 203-204

Geometric figures
 circle, 556
 parallelogram, 511
 pentagon, 519
 heptagon, 519
 hexagon, 519
 polygon, 518
 quadrilateral, 511
 rectangle, 512-513
 regular polygon, 519-520
 rhombus, 512
 square, 512-513
 trapezoid, 513
 triangle, 496

Geometric solids
 cone, 568
 cylinder, 567
 defined, 566
 polyhedron, 566
 prism, 566
 pyramid, 567
 sphere, 568

Geometry, 468-469, 475, 496, 511, 526, 566, 610

Golden Rule of Algebra, 223

Graph
 bar, 675
 histogram, 675
 of function, 615-616, 623-628
 of inequality, 704
 Stem and Leaf Plot, 670

H

Hectoliter, 208-209

Hectometer, 170-171, 174

Height (See Altitude)

Heptagon, 519

Hexagon, 519

Hindu-Arabic numbers, 7

Histogram, 675

Horizontal Line
 equation of, 654
 graphing, 654
 slope of, 654

Hundredths, 84, 88-89

Hypotenuse, 504

I

Improper fractions
 converting to mixed number, 67
 defined, 36

Inch, 154-155

Independent events, 698

Inequalities
 algebraic (with x 's), 703
 graphing, 704
 symbols, 41, 703

Integers
 addition of, 11, 262-264
 defined, 256
 division of, 275-277
 multiplication of, 271-273
 subtraction of, 267-268

Interest, 138

Inverse operations
 addition-subtraction, 222, 224
 defined, 224
 multiplication-division, 227-228
 powers-roots, 452-453

Inverting and multiplying, 72

Isosceles triangle, 496

K

Kiloliter, 208

Kilometer, 170-171, 174-175

L

Law of Equivalent Fractions, 41
Lateral
 area, 576
 face, 571
 surface, 567-568, 576
Lowest common denominator (LCD) , 61
Least common multiple, 63
Legs (of a right triangle) , 504
Like terms, 425
Line
 defined, 468
 horizontal, 654
 intersecting, 469
 parallel, 470
 perpendicular, 478
 skew, 470
 slope of, 634-636
 vertical, 655-656
Linear function, 623
Line segments, 468
Liquid Measure, 203-204
Liter, 208-209

M

Mean, 662
Median, 663
Metric system
 Centimeter (See Centimeter)
 Centimeter)
 cubic units for volume, 207-209
 decimeter (See Decimeter)
 dekameter (See Dekameter)
 hectometer (See Hectometer)
 kilometer (See Kilometer meter)
 millimeter (See Millimeter)
 square units for area, 192-193
Midpoint formula, 745-746
Mile, 155, 158-159, 161
Milliliter, 208
Millimeter, 170-171, 174-175

Missing number, 214-215, 243-244, 305
Mixed numbers
 converting to improper fraction, 66
 defined, 66
Mode, 664
Money, 99
Multiplication
 associative property of (See Associative Property)
 carrying, 17, 18
 commutative property of (See Commutative Property)
 of decimals, 102-104
 defined, 16
 of fractions, 70-71
 of fraction and whole number, 75
 of integers (negatives) , 271-273
 long, 16
 of rational expressions, 386-387
 symbols (in algebra) , 234
 of whole numbers, 16-18
 with zeros, 15

N

Negative numbers,
 coefficients and, 343
 defined, 252
 exponents and fractions and, 287-288
 purpose of, 259
Numbers
 beginnings, 6-8
 even (See Even numbers)
 Hindu-Arabic, 7
 integers, 256
 mixed, 66
 negative, 252
 odd, 26
 positive, 252
 rational, 255
 Roman numerals, 6-7
 Whole, 11
 writing in words, 8

Number line
 with inequalities, 704
 with integers, 255-256
Numerator, 32

O

Obtuse angle, 478
Obtuse triangle, 498
Octagon, 519
Odd numbers, 26
Operations
 addition, 11
 defined, 214
 division, 21
 multiplication, 16
 powers, 410
 roots, 448
 subtraction, 11-12
 undoing, 224, 228, 452-453
Opposites, 256
Order of operations, 300, 309, 310
Ordered pairs, 610
Origin, 607
Ounces, 204
Outliers, 663

P

Parentheses
 as multiplication symbol, 234
 and order of operations, 305-306
Parabola, 623
Parallel lines, 470
Parallelogram
 altitude of (See Altitude)
 area of, 547
 base of, (See Base)
 defined, 512
Pentagon, 519
Percent
 algebra word problems, 243-244
 of any number, 131-132
 calculating, 127-129
 converted into a decimal, 127-128
 converted into a fraction, 127
 defined, 124
 fractional, 134-135

- one number of another, 141-142
 - with repeating decimal, 135
 - Perimeter**
 - of complicated figures, 540
 - defined, 539
 - of rectangle, 539
 - of square, 539
 - Perpendicular lines**, 478
 - Pi**, 557
 - Pints**, 203-204
 - Place value system**, 7
 - Plane**, 469
 - Points**
 - defined, 468
 - finding slope with, 636
 - plotting, 607-608
 - writing equation with, 644-648
 - Polygon**
 - heptagon (See Heptagon)
 - hexagon (See Hexagon)
 - octagon (See Octagon)
 - pentagon (See Pentagon)
 - quadrilateral as, 518
 - triangle as, 518
 - Polyhedron**, 566
 - Polynomial**
 - defined, 425
 - used in expressions, 429, 433, 439, 443-444, 457-458, 462
 - Positive Numbers**
 - defined, 252
 - positive signs and, 253
 - Powers**
 - base of, 410
 - exponent of, 410
 - defined, 410
 - dividing, 438-439
 - multiplying, 428-429, 433
 - and order of operations, 420
 - raised to a, 411
 - Prime factors**, 52
 - Prime numbers**, 51
 - Prism**
 - altitude of (See Altitude)
 - base of (See Base)
 - defined, 566
 - rectangular, 566
 - surface area of, 570-571
 - triangular, 566
 - volume of, 569-570
 - Probability**
 - defined, 684
 - experimental, 686
 - theoretical, 686
 - Product**, 18
 - Profit**, 259
 - Proper fractions**, 36
 - Proportion**
 - defined, 532
 - cross multiply with (See Cross Multiply)
 - Protractor**, 476
 - Purpose of algebra**, 218
 - Pyramid**
 - altitude of (See Altitude)
 - base of (See Base)
 - defined, 567
 - rectangular, 567
 - surface area of, 578-579
 - triangular, 567
 - volume of, 578
 - Pythagorean Theorem** 504
- Q**
- Quadrant**
 - in coordinate plane, 610
 - in metric system, 166
 - Quadrilateral**
 - defined, 511
 - as polygon, 518
 - special, 511-514
 - Quarts**, 203-204
 - Quotient**, 22
- R**
- Radical (also See Roots)**
 - defined, 448
 - sign, 448
 - Radius**
 - of circle, 556
 - of cone, 568
 - of cylinder, 567-568
 - Raising a number to a power (See Powers)**
 - Range**
 - of function, 597
 - of set of data, 669
 - Rate**, 350
 - Rate of change (See slope)**
 - Ratio**, 533
 - Rational expressions**
 - adding, 396-398
 - canceling x 's, 372-373
 - defined, 368
 - dividing, 391-392
 - multiplying, 386-387
 - reducing, 368-369
 - subtracting, 402-404
 - Rational number**, 255
 - Ray**, 469
 - Real numbers**, 596
 - Reciprocal**, 72
 - Rectangle**
 - area of, 184, 196, 547, 561
 - altitude of (See Altitude)
 - base of (See Base)
 - defined, 512
 - Rectangular prism**, 566
 - Rectangular pyramid**, 567
 - Reducing fractions**
 - by dividing, 42
 - by factoring and canceling, 46-48
 - Reflection**, 542
 - Regrouping (borrowing)** , 12
 - Regular polygon**, 519
 - Relation**, 591
 - Remainder**
 - defined, 22
 - as fraction, 66-67
 - as decimal, 111-112
 - Rewriting an expression**, 231
 - Rhombus**
 - defined, 512
 - Right angles**, 477
 - Right triangle**, 497
 - Rise over run (See Slope)**
 - Roman numerals**, 6-7
 - Roots**
 - cube, 448
 - defined, 448
 - square, 448
 - Rotational symmetry**, 542
 - Rounding**, 120-121
- S**
- Scalene triangle**, 496
 - Scatter plot**, 676-678
 - Scientific notation**, 415-416
 - Secondary standards**, 151
 - Semicircle**, 559

Similar figures
 corresponding angles of, 532
 corresponding sides of, 533
 defined, 532

Simplifying, 327-328, 331-333

Slant height, 579

Slope
 defined, 634
 fractional, 643
 positive, 635
 negative, 635

Slope-intercept form, 644-645

Solution, 219

Speed, 247-248

Square
 as power, 411
 as geometric figure, 513
 perimeter of, 539

Square units (See Units of Area)

Square root, 448

Standard measures, 151

Statistics, 662

Stem and Leaf Plot, 670-671

Straight angle, 478

Substituting a number for x , 223

Subtraction
 of decimals, 93
 of fractions, 55-58
 of integers (negatives), 267-268
 of rational expressions, 402-404
 undoing, 224, 709
 of whole numbers, 11
 of x 's, 342-343, 347

Sum, 12

Supplementary angles, 485

Surface area, 569-571, 576-577, 578-581

Symmetry
 bilateral, 541
 defined, 541
 line, of 541
 rotational, 542

T

Taking a root (See Roots)

Tenths, 84-86

Thousandths, 88-89

Terms
 combining, 338-339, 342-343
 like, 425

Transversal, 491

Trapezoid
 altitude of (See Altitude)
 area of, 549-550
 bases of (See Base)
 defined, 511

Tree diagrams, 691-693

Triangle
 acute, 497
 altitude of (See Altitude)
 area of, 548
 defined, 496
 equilateral, 497
 isosceles, 496
 obtuse, 498
 as polygon, 518
 right, 497
 scalene, 496
 sum of the angles of, 498

Triangular Prism, 566

Triangular Pyramid, 567

Two-variable equation (See Equation)

U

Undoing
 addition in equations, 222
 division in equations, 228
 equations with negatives, 279-282, 284
 multiplication in equations, 227
 subtraction in equations, 224
 inequalities, 709-712

Undoing in reverse order
 equations, 318-320, 323-324
 inequalities, 717-718

Units of area (common), 184

Units of Area (metric), 192-193

Unit Conversion

common to metric, 178-179
 factors (common), 155
 table (common), 161
 table (metric), 175

Units of Length (common), 155

Units of Length (metric), 170-171

Units of Liquid Measure, 203-204

Units of volume (common), 199-200

Units of volume (metric), 207-209

V

Variable
 defined, 589
 dependent, 595
 independent, 595

Vertex, 475

Vertical angles, 483

Vertical lines
 equation of, 656
 graphing, 656
 slope of, 656

Volume
 of box, 196
 of cone, 579
 of cylinder, 576
 defined, 196
 of prism, 569
 of pyramid, 578
 unit conversions for, 199

W

Whole numbers
 addition of, 11
 multiplication of, 16-18
 division of, 21-22
 subtraction of, 12

Work problems, 350-351

X

x , 215
 x -axis, 607
 x -coordinate, 610
 x -intercept, 626

***x*'s on both sides equations,**
358-359

Y

y, 215

Yard, 150

y-axis, 607

y-coordinate, 610

y-intercept, 626

Z

Zero, 7