

# Key Vocabulary Index

Mathematical terms are best understood when you see them used and defined *in context*. This index lists where you will find key vocabulary. A full glossary is available in your Record and Practice Journal and at *BigIdeasMath.com*.

- absolute value, 402
- algebraic expression, 16
- arithmetic sequence, 424
- base, 4
- center, 352
- circle, 352
- circle graph, 276
- circumference, 353
- coefficient, 16
- common difference, 424
- common ratio, 430
- compatible numbers, 89
- coordinate plane, 418
- corresponding angles, 340
- corresponding sides, 340
- cubic units, 374
- dependent events, 460
- diameter, 352
- equation, 294
- equivalent expressions, 30
- equivalent ratios, 237
- evaluate, 10
- event, 446
- experiment, 446
- exponent, 4
- geometric sequence, 430
- graph of an inequality, 412
- independent events, 460
- inequality, 410
- integers, 390
- inverse operations, 301
- kite, 346
- like terms, 318
- mean, 262
- measure of central tendency, 268
- median, 268
- metric system, 254
- mode, 268
- negative numbers, 390
- net, 366
- numerical expression, 10
- opposites, 390
- order of operations, 10
- ordered pair, 418
- origin, 418
- outcomes, 446
- outlier, 263
- overestimate, 89
- percent, 192
- perfect square, 5
- perimeter, 52
- pi, 353
- positive numbers, 390
- power, 4
- probability, 452
- quadrant, 418
- radius, 352
- range, 269
- rate, 242
- ratio, 236
- reciprocals, 114
- rectangular prism, 368
- repeating decimal, 134
- semicircle, 354
- sequence, 424
- solution, 300
- solution of an inequality, 411
- solution set, 411
- surface area, 366
- term (of an algebraic expression), 16
- term (of a sequence), 424
- terminating decimal, 126
- two-step equation, 316
- underestimate, 89
- unit cost, 243
- unit rate, 242
- U.S. customary system, 254
- volume, 374
- x-axis, 418
- x-coordinate, 418
- y-axis, 418
- y-coordinate, 418

# Student Index

This student-friendly index will help you find vocabulary, key ideas, and concepts. It is easily accessible and designed to be a reference for you whether you are looking for a definition, a real-life application, or help with avoiding common errors.

## A

- Absolute value**, 400–405
  - defined, 402
  - error analysis, 404
  - practice problems, 404–405
  - real-life application, 403
  - symbol for, 402
- Addition**
  - Associative Property of, 29–30
    - error analysis, 32
    - open-ended, 32
    - practice problems, 32–33
    - zero, 31
  - Commutative Property of, 28–30, 32
    - real-life application, 31
  - of decimals, 147
  - equations
    - inverse operations, 301
    - modeling, 298–300
    - solving, 298–305
  - of fractions, 85
  - inverse operation for, 301
  - of whole numbers, 1
- Addition Property**
  - of Equality, 301
  - of Zero, 31
- Algebra**
  - equations
    - addition, 298–305
    - division, 306–311
    - multiplication, 306–311
    - subtraction, 298–305
    - two-step, 314–321
  - expressions, 24, 27
    - coefficient, 16
    - constant terms, 318
    - defined, 16
    - error analysis, 18, 26
    - evaluating, 14–19, 116, 163
    - like terms, 318
    - real-life applications, 17, 25
    - term, 16
    - with two operations, 17
    - with two variables, 16
    - writing, 22–27

## inequalities

- graphing, 408–415
- writing, 408–415

## two-step equations

- solving, 314–321

## Algebraic expression(s)

- coefficient, 16
- defined, 16
- error analysis, 18, 26
- evaluating, 14–19, 116
- real-life applications, 15, 25
- term, 16
- with two operations, 17
- with two variables, 16

## Angle(s)

- corresponding, 340
- measures, sum of, 347
- symbol for, 340

## Area

- of a circle, 358–363
  - formula, 360
  - practice problems, 362–363
- defined, 5, 58

## of a parallelogram

- formula, 59
- practice problems, 60–61
- real-life application, 59

## of a polygon

- writing, 60
- and probability, 466–471
  - error analysis, 470
  - formula, 468
  - practice problems, 470–471
  - writing, 470

## real-life application

- 5
- of a rectangle, 56–62, 75, 337
  - error analysis, 60
  - formula, 58
  - practice problems, 60–61

## of a semicircle

- 361
- practice problems, 363

## of a square

- 337
- formula, 58
- practice problems, 60–61

## of a trapezoid

- 70–75
- error analysis, 74
- formula, 72
- practice problems, 74–75
- real-life application, 73

## of a triangle

- 64–69
- error analysis, 68
- estimating, 65
- formula, 64, 66
- practice problems, 68–69
- real-life application, 67
- research, 69
- writing, 69
- units of measure, 58

## Arithmetic sequences, *See also*

### Sequence(s)

- defined, 424
- Associative Property of Addition, 29–30
- of Multiplication, 29–30

## Average, *See Mean*

## B

## Base

- of a power
- defined, 4

## C

## Center

- of a circle
  - defined, 352
- Circle(s)**, 356, 363
  - area of, 358–363
    - formula, 360
    - practice problems, 362–363
  - center of, 352
  - circumference of, 350–357
    - defined, 353
    - formula for, 353
  - defined, 352
  - diameter of, 352–353
    - defined, 352
    - formula for, 352
  - pi, 350–351
    - estimating, 353
  - practice problems, 355–357
  - radius of, 352–353
    - defined, 352
    - formula, 352
  - semicircle, 354

- Circle graph**, 274–281  
 defined, 276  
 making, 275–276  
 practice problems, 279–281  
 reading and interpreting, 274  
 writing, 281
- Circumference**, 363  
 of a circle, 350–357  
 formula, 353  
 practice problems, 355–357  
 research, 357  
 defined, 353
- Coefficient**, defined, 16
- Common difference**, *See also*  
 Sequence(s)  
 defined, 424  
 writing, 426
- Common Errors**  
 Commutative Property, 31  
 expressions  
 writing, 24, 31  
 two-step equations, 316
- Common factor**, *See Factor(s)*
- Common ratio(s)**, *See also*  
 Sequence(s)  
 defined, 430  
 error analysis, 432  
 practice problems, 432–433
- Commutative Property**  
 of Addition, 28–30, 32  
 real-life application, 31  
 of Multiplication, 28–30
- Comparing**, *See also* Ordering  
 decimals, 204–209  
 fractions, 204–209  
 integers, 394–399  
 error analysis, 398  
 numbers, 204–209  
 percents, 204–209  
 practice problems, 208–209  
 ratios, 237
- Compatible number(s)**, 89–90, 150, 220  
 defined, 89, 150, 220  
 estimating with, 150–152  
 practice problems, 152  
 real-life application, 151
- Concept circle**, 364
- Congruent figure(s)**, 343  
 corresponding angles  
 defined, 340  
 corresponding sides  
 defined, 340
- error analysis, 343  
 identifying, 338–343  
 practice problems, 342–343  
 reading, 340  
 triangles, 338–340
- Connections to math strands**,  
*Throughout. For example,*  
*see:*  
 algebra, 18, 19, 39, 97, 102, 109, 125  
 geometry, 32, 33, 91, 152, 217, 239, 297, 304, 377, 420
- Constant terms**, defined, 318
- Coordinate plane(s)**  
 error analysis, 420  
 ordered pairs, 418  
 origin, 418  
 plotting ordered pairs in, 416–421  
 practice problems, 420–421  
 quadrants, 418  
 real-life application, 419  
 writing, 420  
 x-axis, 418  
 x-coordinates, 418  
 y-axis, 418  
 y-coordinates, 418
- Corresponding angles**, defined, 340
- Corresponding sides**, defined, 340
- Cube(s)**  
 defined, 369  
 surface area of  
 formula, 369  
 volume of, 374
- Cubic units**, 374
- Customary system**, *See*  
 U.S customary system
- D**
- Data**  
 analyzing  
 mean, 260–273  
 median, 266–273  
 mode, 266–273  
 range, 266–273  
 displaying  
 circle graphs, 274–281
- Decimal(s)**, 202  
 adding, 147  
 comparing, 204–209  
 practice problems, 208–209
- dividing  
 by a decimal, 174–179  
 error analysis, 172, 178  
 modeling, 168, 174–175  
 practice problems, 172–173, 178–179  
 real-life applications, 171, 177  
 by a whole number, 168–173
- estimating**, 148–153  
 practice problems, 152–153  
 products, 149–153  
 quotients, 150–153  
 real-life application, 151  
 research, 153  
 sums, 148
- as fractions, 126–131, 189  
 error analysis, 130  
 practice problems, 130–131  
 real-life application, 129
- as mixed numbers, 129–130  
 multiplying, 157–159, 164–165  
 by a decimal, 160–165  
 error analysis, 158, 164  
 by powers of ten, 154, 160–161  
 practice problems, 158–159, 164–165
- real-life applications, 151, 163  
 by a whole number, 154–159
- ordering, 189, 204–209  
 practice problems, 208–209  
 real-life applications, 206–207
- repeating, 132  
 defined, 134
- subtracting, 147
- terminating  
 defined, 126
- writing as a percent, 199–203  
 error analysis, 202
- writing fractions as, 132–137, 189  
 error analysis, 136  
 practice problems, 136–137  
 real-life application, 135
- writing in words, 189
- writing percents as, 198–203
- Deductive reasoning**, 56
- Definition and example chart**, 258
- Dependent events**, *See also*  
 Event(s)  
 defined, 460

**E**

- Diameter**  
of a circle, 350, 352–353  
defined, 352  
formula, 352  
practice problems, 355–357
- Distance formula**, 248, 309
- Distributive Property**, 34–39  
error analysis, 38  
practice problems, 38–39, 108  
real-life application, 37  
using  
    to find a product, 106  
writing, 38
- Division**, 310  
of decimals  
    by a decimal, 174–179  
    error analysis, 172, 178  
    modeling, 168, 174–175  
    practice problems, 172–173, 178–179  
    real-life applications, 171, 177  
    using zero as a place holder, 171, 177  
    by a whole number, 168–173
- equations, 310  
    modeling, 306–307  
    practice problems, 310–311  
    solving, 306–311  
    writing, 310
- by a fraction, 112–115, 117–118  
    error analysis, 117  
    modeling, 112–113  
    practice problems, 117–118
- of fractions, 112–119  
    error analysis, 117  
    practice problems, 117–119
- by a mixed number, 120–125  
    error analysis, 124  
    practice problems, 124–125  
    real-life application, 123  
    writing, 120–121
- of mixed numbers, 120–125  
    error analysis, 124  
    by a fraction, 122  
    practice problems, 124–125
- Property of Equality**, 309
- quotients  
    error analysis, 172  
    estimating, 87, 150–153  
    practice problems, 90–91  
    real-life application, 151
- of whole numbers, 1, 147
- Division Property of Equality**, 309
- Equation(s)**, 310  
addition, 298–305  
defined, 294  
division, 306–311  
    practice problems, 310–311  
writing, 310
- multiplication, 306–311  
    practice problems, 310–311  
reading, 295
- solving, 299, 301, 304, 309  
    addition, 298–305  
    division, 306–311  
    error analysis, 303, 310  
    with like terms, 318  
modeling, 298–300, 306–307  
multiplication, 306–311  
    practice problems, 303–305, 310–311  
real-life application, 302
- subtraction, 298–305  
two-step, *See Two-step equations*  
writing, 292–297, 310, 387  
    error analysis, 296  
    practice problems, 296–297  
    real-life application, 295
- Equivalent expression(s)**, *See also Expression(s)*  
defined, 30
- Equivalent ratio(s)**, *See also Ratio(s)*  
defined, 237
- Error Analysis**, *Throughout. For example, see:*  
absolute value, 404  
algebraic expressions, 18, 26  
area  
    of a rectangle, 60  
    of a trapezoid, 74  
    of a triangle, 68
- Associative Property of Addition**, 32
- common ratios, 432
- congruent figures, 343
- coordinate planes, 420
- decimals  
    dividing, 172, 178  
    as fractions, 130
- multiplying, 158  
as percents, 202
- Distributive Property**, 38
- division  
    of decimals, 172, 178  
    of mixed numbers, 124
- equations  
    solving, 303, 310  
    two-step, 319  
    writing, 296
- estimation of products, 90
- fractions  
    as decimals, 136  
    dividing, 117  
    multiplying, 96, 102, 108  
    as percents, 196
- inequalities, 414
- integers, 392  
    comparing, 398
- measurement  
    converting units, 256
- median, 271
- mixed numbers  
    dividing, 124  
    multiplying, 108
- multiplication  
    of decimals, 158, 164  
    of fractions, 96, 102, 108  
    of mixed numbers, 108  
    of whole numbers, 96
- order of operations, 12
- percent of a number, 216
- perimeter, 54
- plane figures, 326
- powers, 6
- probability, 448, 454  
    and area, 470
- range, 271
- ratios  
    equivalent, 239
- sequences  
    geometric, 432
- surface area  
    of rectangular prisms, 370
- two-step equations, 319
- whole numbers  
    multiplying, 96
- Estimation**, 123
- with decimals, 148–153  
    practice problems, 152–153  
    real-life application, 151  
research, 153
- of differences, 86, 222

- of fractions, 86–91  
of mixed numbers, 88  
overestimate  
  defined, 89  
  real-life application, 151  
of percents, 218–223  
  practice problems, 222–223  
  real-life application, 221  
of products, 1, 87–88, 96, 156  
  error analysis, 90  
  practice problems, 90–91, 152  
of quotients, 1, 87, 90  
  practice problems, 90–91, 152  
of sums, 86  
underestimate  
  defined, 89  
**Evaluate**, defined, 10  
**Event(s)**, *See also* Outcome(s),  
  Probability  
  defined, 446  
  dependent, 458–465  
  defined, 460  
  formula for probability of,  
    462  
  practice problems, 463–465  
error analysis, 448  
formula for probability of,  
  452–453  
independent, 458–465  
  defined, 460  
  formula for probability of,  
    460  
  practice problems, 463–465  
  practice problems, 448–449  
Example and non-example chart,  
  312  
**Experiment**  
  conducting, 459, 467  
  defined, 446  
  simulating, 466  
**Exponent(s)**, *See also* Power(s)  
  defined, 4  
  order of operations, 10  
**Expression(s)**  
  algebraic, 27  
  coefficient, 16  
  defined, 16  
  error analysis, 18, 26  
  evaluating, 14–19, 116, 163  
  practice problems, 18–19,  
    26–27  
  real-life applications, 17, 25  
  term, 16  
with two operations, 17  
with two variables, 16  
**equivalent**  
  defined, 30  
evaluating, 291  
numerical  
  defined, 10  
  writing, 24  
simplifying, 30–31, 305  
writing, 22–27, 31, 291
- F**
- Factor(s)**  
  common, 100  
  defined, 94  
  and fractions, 100–101  
**Formula(s)**  
  area  
    of a circle, 360  
    of a parallelogram, 59  
    of a rectangle, 58  
    of a square, 58  
    of a trapezoid, 72  
    of a triangle, 64, 66  
  circumference, 353  
  diameter, 352  
  distance, 248, 309  
  perimeter  
    of a rectangle, 52  
    of a semicircle, 354  
    of a square, 52  
  pi, 350, 353  
  probability  
    of an event, 452–453  
      dependent, 462  
      independent, 460  
    of a point in an area, 468–469  
  radius, 352  
  speed, 248  
  surface area  
    of a cube, 369  
    of a rectangular prism, 368  
  volume  
    of a rectangular prism, 374  
**Four square**, 62  
**Fraction(s)**, 97, 136–137, 195  
  adding, 85  
  comparing, 204–209  
    practice problems, 208–209  
  as decimals, 132–137, 189  
    error analysis, 136  
    real-life application, 201  
denominator, 100  
dividing, 112–119  
  error analysis, 117  
  a mixed number, 122  
  practice problems, 117–119  
  a whole number, 115  
dividing by, 112–115, 117–118  
  error analysis, 117  
modeling, 112–113  
  practice problems, 117–119  
estimating, 86–91  
improper  
  as a mixed number, 85  
  writing, 85  
modeling, 86, 99, 190–193, 195  
  real-life application, 101  
  writing, 195  
multiplying, 98–103  
  common factors, 100–101  
  error analysis, 96, 102  
  by a mixed number, 104–106  
  practice problems, 96–97,  
    102–103, 108–109  
  real-life applications, 95, 101  
  by a whole number, 92–97  
  writing, 102  
numerator, 100  
ordering, 204–209  
  practice problems, 208–209  
  real-life applications, 206–207  
as percents, 190–197  
  error analysis, 196  
  practice problems, 196–197  
  real-life application, 194  
practice problems, 136–137  
real-life application, 135  
reciprocals, 114, 117  
research, 197  
simplifying, 233, 443  
subtracting, 85  
writing decimals as, 126–131,  
  189  
  error analysis, 130  
  practice problems, 130–131  
  real-life application, 129  
writing percents as, 190–197  
  practice problems, 196–197
- G**
- Geometric probability**, *See*  
  Probability and area

**Geometric sequences, *See also***

Sequence(s)

defined, 430

**Geometry**angle, *See* Angle(s)area, *See* Areacircle, *See* Circle(s)congruent figures, *See*

Congruent figure(s)

perimeter, *See* Perimeterplane figure, *See* Plane figure(s)polygon, *See* Polygon(s)quadrilateral, *See*

Quadrilateral(s)

rectangle, *See* Rectangle(s)square, *See* Square(s)triangle, *See* Triangle(s)**Graph of an inequality, *See also***

Inequality

defined, 412

**Graphic organizers**

concept circle, 364

definition and example chart,  
258example and non-example  
chart, 312

four square, 62

information frame, 20

information wheel, 406

notetaking organizer, 110

process diagram, 166

summary triangle, 210

word magnet, 456

**Graphing**

inequalities, 408–415

error analysis, 414

**Graphs**

bar, 233

circle, 274–281

defined, 276

making, 275–276

practice problems, 279–281

graphing integers, 391

**I****Independent events, *See also***

Event(s)

defined, 460

**Inequality**

defined, 410

graphing, 408–415

error analysis, 414

practice problems, 413–415

reading, 412

real-life application, 412

solution of, 411

solution set, 411

symbols of, 396, 410–412

reading, 411

writing, 408–415

Information frame, 20

Information wheel, 406

**Integer(s), 388–393**

absolute value of, 400–405

practice problems, 404–405

comparing, 394–399

error analysis, 398

practice problems, 398–399

writing, 398

error analysis, 392

graphing, 391

ordering, 394–399

practice problems, 398–399

real-life application, 397

practice problems, 392–393

real-life application, 391

research, 393

**Inverse operations, 301, 308**

defined, 301

**K****Kite, defined, 346****L****Like terms, defined, 318****M****Mean, 260–265, 271–273**

defined, 262

outlier

defined, 263

practice problems, 264–265,

271–273

reading, 262

**Meaning of a Word**

associate, 29

commute, 28

distribute, 34

invert, 114

opposite, 390

percent, 190

terminate, 126

**Measure of central tendency, *See also***

Mean, Median, Mode

defined, 268

**Measurement, *See also* Area,**

Perimeter

converting units, 252–257

error analysis, 256

practice problems, 256–257

customary units

converting, 252–257

defined, 254

distance, 248

metric units

converting, 252–257

defined, 254

research, 257

speed, 248

**Median, 266–273**

defined, 268

error analysis, 271

practice problems, 271–273

**Mental Math, *Throughout. For example, see:*****Addition**

Associative Property of, 29

Commutative Property of, 29

Distributive Property, 34–36

estimating percents, 219

multiplying decimals, 157, 159

percent of a number, 213

solving equations, 299

**Metric system,**converting to customary units,  
252–257

error analysis, 256

practice problems, 256–257

defined, 254

**Mixed number(s)**

dividing, 120–125

error analysis, 124

practice problems, 124–125

dividing by, 120–125

error analysis, 124

practice problems, 124–125

real-life application, 123

writing, 120–121

estimating, 88

as fractions, 85

multiplying, 104–109

by a fraction, 104–106

practice problems, 108–109

real-life application, 107

writing, 108

writing decimals as, 129–130

**Mode**, 266–273

defined, 268

practice problems, 271–273

**Modeling**

decimals

division of, 168, 174–175

equations, 298–300, 306–307

fractions, 86, 190–193, 195

dividing by, 112–113

multiplying, 99

real-life application, 101

percents, 190–193, 195, 197

practice problems, 195–197

writing, 195

**Multiplication**

Associative Property of, 29–30

open-ended, 32

practice problems, 32–33

Commutative Property of, 28, 30

practice problems, 33

of decimals, 150, 160–165

error analysis, 158, 164

by powers of ten, 154

practice problems, 158–159, 164–165

using zero as a place holder, 157

by a whole number, 154–159

with decimals, 159

error analysis, 158

real-life applications, 151, 163

**equations**

inverse operations, 308

modeling, 306–307

practice problems, 310–311

solving, 306–311

of fractions, 98–103

common factors, 100–101

denominator, 100

error analysis, 96, 102

by a mixed number, 104–106

modeling, 99

numerator, 100

practice problems, 96–97, 102–103, 108–109

real-life applications, 95, 101

by a whole number, 92–97

of mixed numbers, 104–109

by a fraction, 104–106

practice problems, 108–109

real-life application, 107

writing, 108

products, 96, 157–158

error analysis, 90, 96

estimating, 87–88, 156

practice problems, 90–91

of whole numbers, 147

by a decimal, 154–159

error analysis, 96

estimating, 1

by a fraction, 92–97

practice problems, 96–97

real-life application, 95

by zero, 31, 114

**Multiplication Property**

of Equality, 308

of One, 31

of Zero, 31

**N****Negative number(s)**, 390–393

defined, 390

**Net**, 366

Notetaking organizer, 110

**Number(s)**

comparing, 204–209, 394–399

finding percent of, 212–217

error analysis, 216

practice problems, 216–217

real-life application, 215

integers, *See Integer(s)*mixed, *See Mixed number(s)*

negative, 390–393

opposite, 390–391

ordering, 204–209, 394–399

real-life applications, 206–207

positive, 390–393

squared

and order of operations, 337

whole, *See Whole numbers***Number line**

integers on, 387–399

opposites, 390–391

real-life applications, 391, 397

writing, 398

**Number Sense, Throughout. For example, see:**

algebraic expressions, 27

**Commutative Property of Addition**, 32

comparing numbers, 208

coordinate planes, 421

decimals

dividing, 152, 172, 178

estimating, 152

multiplying, 158, 164

division, 310

of decimals, 172

equations, 310

**fractions**

as decimals, 136

dividing, 119

multiplying, 102

**integers**, 398

mean, 264, 271

outlier, 264

median, 271

mixed numbers, 124

mode, 271

**multiplication**

of fractions, 102

products, 158

order of operations, 18

ordered pairs, 420

percents

writing fractions as, 195

powers, 7

**products**

estimating, 96

finding by addition, 96

**quotients**

estimating, 90

reciprocals, 119, 124

**sequences**

arithmetic, 427

**Number system(s)**

Babylonian, 133

Mayan, 133

**Numerical expression(s)**

defined, 10

evaluating, 10

**O****Open-Ended, Throughout. For example, see:**

area, 326

of a rectangle, 60

of a trapezoid, 75

of a triangle, 69

**Associative Property of Addition**, 32**of Multiplication**, 32**circumference**, 355

decimals, 202

estimating, 152

**Distributive Property**, 38

estimating percents, 222

expressions, 26

algebraic, 32

- fractions, 195  
     as decimals, 137  
     multiplying, 102–103  
     writing decimals as, 130
- integers, 392  
 mean, 265, 273  
 measurement  
     conversion, 256  
 median, 273  
 mixed numbers  
     writing decimals as, 130
- multiplication  
     of fractions, 102  
     of mixed numbers, 108
- order of operations, 13  
 percents  
     estimating, 222  
 perimeter, 55  
 probability of an event, 454  
     dependent, 463  
     independent, 463
- range, 273  
 ratios, 238  
 reciprocals, 117  
 rectangular prisms, 371  
 surface area of a prism, 371  
 writing equations, 296
- Opposites**, *See also* Number line  
 defined, 390
- Order of operations**, 8–13, 18  
 defined, 10  
 error analysis, 12  
 to evaluate expressions, 95, 116,  
     123  
 with exponents, 10–11  
 and parentheses, 10–11  
 real-life application, 11  
 and square numbers, 337
- Ordered pair(s)**  
 defined, 418  
 error analysis, 420  
 plotting in a coordinate plane,  
     416–421  
 practice problems, 420–421  
 real-life application, 419  
 writing, 420
- Ordering**  
 decimals, 204–209  
 fractions, 204–209  
 integers, 394–399  
 numbers, 204–209  
 percents, 204–209
- practice problems, 208–209,  
     398–399  
 real-life applications, 206–207,  
     397  
     whole numbers, 387
- Origin**, of a coordinate plane  
 defined, 418
- Outcome(s)**, *See also* Event(s), Probability  
 defined, 446  
 error analysis, 448  
 practice problems, 448–449  
 writing, 448
- Outlier**, 264, 271  
 defined, 263  
 writing, 271
- Overestimate**, *See also* Estimation  
 defined, 89  
 real-life application, 151
- P
- Parallelogram(s)  
 area of, 56–62  
     formula, 56, 59  
     practice problems, 60–61  
     real-life application, 59
- Patterns**, *See* Sequence(s)
- Percent(s)**  
 comparing, 204–209  
     practice problems, 208–209  
 decimals as, 198–203  
     error analysis, 202  
     real-life application, 201  
 defined, 192  
 estimating, 218–223  
     practice problems, 222–223  
     real-life application, 221  
 fractions as, 190–197  
     error analysis, 196  
     practice problems, 196–197  
     real-life application, 194  
 modeling, 190–193, 195, 197  
     practice problems, 195–197  
     writing, 195  
 of a number, 212–217  
     error analysis, 216  
     practice problems, 216–217  
     real-life application, 215  
 ordering, 204–209  
     practice problems, 208–209  
     real-life applications, 206–207  
 research, 197, 203
- Perfect square**, defined, 5
- Perimeter**, 52, 169  
 defined, 51–52  
 of a polygon, 50–55  
     error analysis, 54  
     practice problems, 54–55  
     writing, 60  
 practice problems, 54–55  
 real-life application, 53  
 of a rectangle, 50–55  
     formula, 52  
 of a semicircle, 354  
 of a square, 50–55  
     formula, 52  
 units of measure, 52
- Pi**, 350–351, 353  
 defined, 353  
 formula, 350
- Plane figure(s)**, 326  
 error analysis, 326  
 finding dimensions of, 322–327  
 practice problems, 326–327  
 real-life application, 325  
 writing, 326
- Points**  
 in a coordinate plane, 416–421
- Polygon(s)**  
 area of, 56–62  
 characteristics of, 49  
 classifying, 50  
 defined, 52  
 perimeters of, 50–55  
     error-analysis, 54  
     real-life application, 53
- Positive number(s)**, *See also* Number(s)  
 defined, 390
- Power(s)**, 2–7  
 base of, 4  
 defined, 4  
 error analysis, 6  
 evaluating, 4  
 exponent of, 4  
 practice problems, 6–7  
 real-life application, 5  
 of ten  
     multiplying decimals, 154,  
         160–161
- Practice problems**, *Throughout*.  
*For example, see:*  
 absolute value, 404–405  
 algebraic expressions, 18–19,  
     26–27

- area**
- of a circle, 362–363
  - of a parallelogram, 60–61
  - of a rectangle, 60–61
  - of a semicircle, 363
  - of a trapezoid, 74–75
  - of a triangle, 68–69
- Associative Property**
- of Addition, 32–33
  - of Multiplication, 32–33
- circle(s)**
- area of, 362–363
  - circumference of, 355–357
  - diameter of, 355–357
  - radius of, 355–357
- circle graphs**, 279–281
- Commutative Property of Multiplication**, 33
- compatible numbers**, 152
- congruent figures**, 342–343
- coordinate planes**, 420–421
- decimals**
- dividing, 172–173, 178–179
  - estimating, 152–153
  - as fractions, 130–131
  - multiplying, 158–159, 164–165
  - as percents, 202–203
- Distributive Property**, 38–39, 108
- division**
- of decimals, 172–173, 178–179
  - of mixed numbers, 124–125
- equations**
- division, 310–311
  - multiplication, 310–311
  - solving, 303–305, 310–311
  - writing, 296–297
- estimation**, 152–153
- of products, 90–91, 152
  - of quotients, 90–91, 152
- fractions**
- as decimals, 136–137
  - modeling, 195, 196
- inequalities**, 413–415
- integers**, 392–393
- absolute value of, 404–405
  - comparing, 398–399
  - ordering, 398–399
- mean**, 264–265, 271–273
- measurement**
- converting units, 256–257
- multiplication**
- with decimals, 158–159, 164–165
  - of fractions, 96–97, 102–103, 108–109
  - of mixed numbers, 108–109
  - of whole numbers, 96–97
- numbers**
- comparing, 208–209
  - finding percent of, 216–217
  - ordering, 208–209
- order of operations**, 12–13
- percents**
- as decimals, 202–203
  - estimating, 222–223
  - as fractions, 196–197
  - modeling, 195–197
  - of a number, 216–217
- perimeter**, 54–55
- plane figures**, 326–327
- powers**, 6–7
- probability**, 454–455
- and area, 470–471
  - events, 448–449, 463–465
  - outcomes, 448–449
- quadrilaterals**, 348–349
- rates**, 244–245, 250–251
- ratios**, 238–239
- reciprocals**, 117–119
- rectangular prisms**
- surface area of, 370–371
  - volume of, 376–377
- sequences**
- arithmetic, 426–427
  - geometric, 432–433
- surface area of a rectangular prism**, 370–371
- two-step equations**, 319–321
- volume of a rectangular prism**, 376–377
- whole numbers**
- multiplied by decimals, 158–159
- Prism(s)**
- described, 368
  - rectangular, 370
- defined, 368
  - error analysis, 370
  - practice problems, 370–371, 376–377
  - surface area of, 366–371
  - volume of, 372–377
- writing**, 370
- Probability**, 450–455
- and area, 466–471
  - error analysis, 470
  - formula, 468
  - practice problems, 470–471
  - writing, 470
- defined**, 452
- error analysis**, 448, 454
- events**, 444–449, 458–465
- defined, 446
  - dependent, 458–465
  - error analysis, 448
  - formula, 452–453
  - independent, 458–465
  - practice problems, 448–449, 463–465
- experiment**, 446, 459, 466–467
- outcomes**, 444–449
- defined, 446
  - error analysis, 448
  - practice problems, 448–449
- practice problems**, 454–455
- Process diagram**, 166
- Product(s)**, *See* Multiplication Properties
- Addition Property**
- of Equality, 301
  - of Zero, 31
- Associative Property**
- of Addition, 29–30
  - of Multiplication, 29–30
- Commutative Property**
- of Addition, 28–30
  - of Multiplication, 28–30
- Distributive Property**, 34–39
- Division Property of Equality**, 309
- Multiplication Property**
- of Equality, 308
  - of One, 31
  - of Zero, 31
- Subtraction Property of Equality**, 301

**Quadrant**, defined, 418**Quadrilateral(s)**, 344–349

angle measures, sum of, 347

classifying, 346

defined, 344, 346

kite  
defined, 346  
practice problems, 348–349  
reading  
parallel sides, 346  
real-life application, 347  
Quotient(s), *See* Division

## R

**Radius**, 363  
of a circle, 350, 352–353  
formula, 352  
practice problems, 355–357  
defined, 352  
**Range**, 266–273  
defined, 269  
error analysis, 271  
practice problems, 271–273  
**Rate(s)**, 240–245  
defined, 242  
practice problems, 244–245,  
250–251  
research, 247  
unit cost  
defined, 243  
unit rate, 241–243  
defined, 242  
using to solve problems,  
246–252  
**Ratio(s)**, 234–239  
comparing, 237  
defined, 234, 236  
equivalent, 235, 237  
defined, 237  
error analysis, 239  
pi, 350, 353  
practice problems, 238–239  
reading, 237  
simplifying, 236  
writing, 236–237, 443  
Reading  
abbreviations, 347  
congruent segments, 340  
inequalities, 412  
range, 89  
repeating decimals, 134  
symbols  
angle, 340  
approximately equal to, 88  
not equal to, 300  
parallel sides, 346  
unit rates, 242

**Real-Life Applications, Throughout.**  
*For example, see:*  
absolute value, 403  
algebraic expressions, 17, 25  
area, 5  
of a parallelogram, 59  
of a trapezoid, 73  
of a triangle, 67  
**Commutative Property of**  
Addition, 17  
compatible numbers, 151  
coordinate planes, 419  
decimals  
dividing, 171, 177  
estimating, 151  
as fractions, 129  
multiplying, 151, 163  
ordering, 206–207  
**Distributive Property**, 37  
division of decimals, 171, 177  
equations  
solving, 302  
writing, 295  
estimating quotients, 151  
fractions  
as decimals, 135  
ordering, 206–207  
as percents, 194  
inequalities, 412  
integers, 391  
ordering, 397  
mixed numbers  
dividing by, 123  
**multiplication**, 151  
with decimals, 151, 163  
of fractions, 101, 107  
fractions by whole numbers,  
95  
of mixed numbers, 107  
number lines, 391  
numbers  
ordering, 206–207  
order of operations, 11  
ordered pairs, 419  
percents  
as decimals, 201  
estimating, 221  
fraction as, 194  
of a number, 215  
ordering, 206–207  
perimeter, 53  
plane figures, 325  
powers, 5  
quadrants, 419  
quadrilaterals, 347  
rectangular prisms, 369  
sequences, 431  
arithmetic, 425  
surface area of a rectangular  
prism, 369  
two-step equations, 317  
**Reasoning, Throughout.** *For*  
*example, see:*  
absolute value, 404  
area  
of a rectangle, 75  
of a trapezoid, 74–75  
of a triangle, 69  
circle graphs, 279–280  
circles, 363  
circumference of, 356  
circumferences, 356, 363  
congruent figures, 343  
coordinate planes, 420  
decimals, 159, 165  
**Distributive Property**, 39  
equations  
solving, 304  
fractions, 97  
dividing, 117–118  
multiplying, 102  
integers, 398  
absolute value of, 404  
mean, 271  
median, 271  
mixed numbers  
multiplying, 109  
multiplying  
decimals, 159, 165  
fractions, 102  
mixed numbers, 109  
number lines, 398  
outlier, 271  
percents  
modeling, 197  
of a number, 216–217  
perimeter, 55  
powers, 7  
prisms  
surface area of, 370, 371  
probability of an event, 454, 463,  
465  
dependent, 463  
independent, 463  
quadrilaterals, 348  
radius, 363

- range, 271  
 surface area of a prism, 370–371
- Reciprocal(s)**, 114–119, 124  
 defined, 114  
 practice problems, 117–119  
 writing, 114
- Rectangle(s)**  
 area of, 56–62, 75, 337  
 error analysis, 60  
 formula, 58  
 practice problems, 60–61  
 perimeter of, 50–55  
 formula, 52  
 real-life application, 53
- Rectangular prism(s)**  
 cube  
 defined, 369  
 surface area of, 369  
 defined, 368  
 surface area of, 366–371  
 error analysis, 370  
 formula, 368  
 practice problems, 370–371  
 real-life application, 369  
 volume of, 372–377  
 defined, 374  
 formula, 374  
 practice problems, 376–377  
 research, 377
- Repeating decimal(s)**, *See also* Decimal(s)  
 defined, 134
- Rounding**  
 practice problems, 152–153  
 products, 150–152  
 quotients, 150–151
- S**
- Semicircle**  
 area of, 361  
 practice problems, 363  
 defined, 354  
 perimeter of, 354
- Sequence(s)**  
 arithmetic, 422–427  
 defined, 424  
 practice problems, 426–427  
 real-life application, 425  
 geometric, 428–433  
 defined, 430  
 practice problems, 432–433  
 writing, 429
- real-life applications, 425, 431  
 term, 424  
 writing, 432
- Side(s)**  
 corresponding, 340
- Simplifying**  
 expressions, 30–31  
 fractions, 233, 443
- Solid(s)**  
 cubes, 369  
 net, 366  
 rectangular prisms  
 surface area of, 366–371  
 surface area of, 366–371  
 volume of, 372–377
- Solution**  
 checking, 387  
 of an equation  
 defined, 300
- Solution of an inequality**, *See also* Inequality  
 defined, 411
- Solution set**, *See also* Inequality  
 defined, 411
- Solving**  
 equations, *See* Equation(s)
- Speed**  
 formula, 248
- Square(s)**  
 area of, 337  
 formula, 58  
 perimeter of, 50–55  
 formula, 52
- Standardized Test Practice**  
 algebraic expressions, 25  
 area of a trapezoid, 73  
 circles  
 circumference of, 361  
 circumference, 354, 361  
 common factors, 101  
 coordinate planes, 418  
 decimals  
 multiplying, 157  
 Distributive Property, 37, 157  
 fractions  
 multiplied by a whole number, 95  
 multiplying, 101  
 mean, 262  
 multiplying  
 decimals, 157  
 fractions, 101
- numbers  
 finding percent of, 213  
 ordered pairs, 418
- percents  
 as decimals, 201  
 as fractions, 201  
 of a number, 214
- probability, 453  
 range, 269  
 two-step equations, 317
- whole numbers  
 multiplied by a decimal, 157  
 multiplied by a fraction, 95  
 writing equations, 295
- Study Tips**  
 algebraic expressions  
 writing, 16  
 coefficients, 17  
 common difference, 424  
 common factors, 100  
 common ratios, 430  
 compatible numbers, 150  
 decimal points, 200  
 decimals  
 dividing, 176–177  
 multiplying, 157  
 division of decimals, 176–177  
 equations  
 solving, 301, 309  
 estimating pi, 353  
 evaluating powers  
 with calculator, 4  
 mode, 268  
 multiplication  
 of decimals, 157  
 by zero, 114  
 ordering numbers, 206  
 percent  
 modeling, 192  
 perimeters, 52  
 probabilities, 452  
 quadrilaterals, 346  
 ratios, 237  
 sequences, 431  
 arithmetic, 424  
 geometric, 430  
 volume of a cube, 374
- Subtraction**  
 of decimals, 147  
 equations  
 inverse operations, 301  
 modeling, 298–300  
 solving, 298–305

of fractions, 85  
inverse operation for, 301  
of whole numbers, 1  
**Subtraction Property of Equality**,  
301  
**Sum**, *See Addition*  
**Summary triangle**, 210  
**Surface area**  
    of a cube  
        formula, 369  
    defined, 366  
    of a rectangular prism, 366–371  
        error analysis, 370  
        formula, 368  
        practice problems, 370–371  
        real-life application, 369  
**Symbol(s)**  
    absolute value, 402  
    angle, 340  
    approximately equal to, 88  
    of inequality, 396, 409–411  
    not equal to, 300  
    parallel sides, 346

## T

**Term**  
    of an algebraic expression  
        defined, 16  
    of a sequence  
        defined, 424  
**Terminating decimal(s)**, *See also Decimal(s)*  
    defined, 126  
**Time**, 248  
**Trapezoid(s)**  
    area of, 70–75  
        error analysis, 74  
        formula, 72  
        practice problems, 74–75  
        real-life application, 73  
**Triangle(s)**  
    area of, 64–69  
        error analysis, 68  
        estimating, 65  
        formula, 64, 66  
        practice problems, 68–69  
        real-life application, 67  
        research, 69  
        writing, 69  
    congruent, 338–340

**Two-step equation(s)**, 316  
    defined, 316  
    error analysis, 319  
    practice problems, 319–321  
    real-life application, 317  
    solving, 314–321  
        with like terms, 318  
    writing, 319

## U

**Underestimate**, *See also Estimation*

    defined, 89

**Unit cost**, *See also Rate(s)*

    comparing, 243

    defined, 243

**Unit rate**, *See also Rate(s)*

    defined, 242

    practice problems, 244–245

    writing, 244

**Units of measurement**

    for area, 58

    for perimeter, 52

**U.S. customary system**

    converting to metric units,  
        252–257

    practice problems, 256–257

    defined, 254

## V

**Volume**

    cubic units, 374

    defined, 373

    of a rectangular prism, 372–377

        formula, 374

        practice problems, 376–377

        research, 377

## W

**Whole number(s)**

    adding, 1

    dividing, 1, 147

        decimals by, 168–173

        by a fraction, 115

    multiplying, 1, 147

        by a decimal, 154–159

        error analysis, 96

        by a fraction, 92–97

    practice problems, 96–97,

        158–159

    real-life application, 95

    writing, 96

    subtracting, 1

**Word magnet**, 456

**Writing**, *Throughout. For example,*

*see:*

    algebraic expressions, 22–27

    area of a triangle, 69

    circle graphs, 281

    common difference, 426

    coordinate plane, 420

    decimals

        estimating, 149

        as fractions, 126

    Distributive Property, 38

    equations, 303

        solving, 310

    fractions, as decimals, 132

    integers, 398

    measurement

        conversion, 256

    mixed numbers

        dividing by, 120–121

        multiplying, 108

    multiplication

        of fractions, 96, 102

        of mixed numbers, 108

        of whole numbers, 96

    number lines, 398

    ordered pairs, 420

    outlier, 271

    percents

        modeling, 195

    perimeter, 60

    plane figures, 326

    polygons

        area of, 60

        perimeter of, 54, 60

    prisms

        comparing, 370

    probability

        and area, 470

        outcomes, 448

    rates, 250

    repeating factors, 3

    sequences, 432

        arithmetic, 426

    two-step equations, 319

    unit rates, 244

**X**

**x-axis**, defined, 418  
**x-coordinate**, defined, 418

**Y**

**y-axis**, defined, 418  
**y-coordinate**, defined, 418

**Z**

Zero  
Addition Property of, 31  
practice problems, 33  
Multiplication Property of, 31,  
114  
as a place holder, 157  
in dividend or quotient, 171,  
177



