

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, 412
- algebraic expression, 4
- box-and-whisker plot, 227C
- center, 240
- circle, 240
- circumference, 241
- compatible numbers, 47
- composite figure, 248
- coordinate plane, 414
- cubic units, 314
- diameter, 240
- equation, 278
- equivalent expressions, 16
- equivalent ratios, 193
- evaluate, 4
- formula, 30
- function, 368
- function rule, 374
- graph, 388
- graph of an inequality, 332
- histogram, 227B
- inequality, 330
- input, 368
- input-output table, 380
- integers, 408
- interquartile range, 227D
- inverse operations, 285
- like terms, 300
- line plot, 227A
- linear function, 394
- mapping diagram, 368
- mean, 212
- measure of central tendency, 218
- median, 218
- mode, 218
- negative numbers, 408
- net, 317B
- numerical expression, 4
- opposites, 408
- ordered pair, 414
- origin, 414
- outlier, 213
- output, 368
- overestimate, 47
- percent, 150
- pi, 241
- positive numbers, 408
- quadrant, 414
- quartiles, 227C
- radius, 240
- range, 219
- rate, 198
- ratio, 190, 192
- reciprocals, 72
- rectangular prism, 314
- repeating decimal, 92
- semicircle, 242
- solution, 284
- solution of an inequality, 331
- solution set, 331
- solve a formula, 30
- square pyramid, 317D
- square units, 317B
- surface area, 317B
- terminating decimal, 84
- terms, 300
- triangular prism, 317C
- two-step equation, 298
- underestimate, 47
- unit cost, 199
- unit rate, 198
- volume, 314
- x-axis, 414
- x-coordinate, 414
- y-axis, 414
- y-coordinate, 414

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, real-life application, or help with avoiding common errors.

A

Absolute value, 412–413

- defined, 412
- practice problems, 412, 413
- real-life application, 413
- symbol for, 412

Addition

- Associative Property of, 15–16
- Commutative Property of, 14–17
 - real-life application, 17
- of decimals, 106

equations

- solving, 282–289

inequalities

- solving, 336–341

properties of, 14–19

Addition Property

- of Equality, 285
- of Inequality, 338
- of Zero, 17

Algebra

algebraic expressions

- evaluating, 2–7
- writing, 8–13

equations

- writing, 276–281

Algebraic expression(s), 2–13

- defined, 4
- error analysis, 6, 12
- evaluating, 2–7
- modeling, 2
- practice problems, 6
- vocabulary, 6
- writing, 8–13

Area

- of a circle, 254–259
 - formula, 256
 - practice problems, 258
- of composite figures, 29, 260–265
 - practice problems, 264
 - estimation of, 49, 110–111
 - composite figures, 260–261
- formulas for, *See* Formulas
- of a parallelogram, 28–29
 - practice problems, 310

- practice problems, 310
- of a semicircle, 257
- of a square, 28–29
 - practice problems, 310
- of a trapezoid, 28, 31
- of a triangle, 28–29, 317C
 - practice problems, 310
- Associative Property, 15–19
 - of Addition, 15–19
 - practice problems, 18
 - error analysis, 18
 - of Multiplication, 15–19
- Average, *See* Mean

B

- Box-and-whisker plot, 227C–227D**
 - analyzing, 227D
 - defined, 227C
 - interquartile range, 227D
 - making, 227C
 - median of, 227C
 - practice problems, 227C–227D
 - quartiles, 227C

C

Center of a circle, defined, 240

- Circle(s), 238–245**
 - area of, 254–259
 - estimating, 254–255
 - formula, 256
 - center of, 240
 - circumference of, 238, 241
 - defined, 240
 - diameter of, 238
 - radius of, 238
 - semicircle, 242
 - area of, 257, 259
 - research, 245

- Circumference, 238–245**
 - defined, 241
 - formula for, 241, 242
 - solving, 306–311
 - practice problems, 243, 310

- Common errors**
 - expressions, 10, 17
 - two-step equations, 298
- Common factor, *See* Factor(s), common**

- Commutative Property of Addition, 14–19**
 - real-life application, 17
- of Multiplication, 14–19**
- Comparing, *See also* Ordering**
 - decimals, 160–165, 410
 - fractions, 160–165, 411
 - integers, 410
 - real-life application, 411
 - linear functions, 395
 - means, 212
 - percents, 160–165
 - unit costs, 199

Compatible number(s), 176–177

- defined, 47
- estimating, 110
 - decimals, 108–109
 - using, 47–48

Composite figure(s)

- area of, 260–265
 - practice problems, 264
- defined, 248
- perimeter of, 246–251
 - practice problems, 250
- Connections to math strands, *Throughout. For example, see:***
 - algebra, 6, 7, 27, 55, 60, 67, 83, 122
 - geometry, 18, 19, 27, 49, 110, 173, 195, 281, 288, 317, 348

Converting

- decimals
 - to fractions, 84–89
 - to mixed numbers, 87
 - to percents, 155–156
- fractions
 - to decimals, 86, 90–95
 - to percents, 149–151
- mixed numbers, to decimals, 87
- percents
 - to decimals, 154–156
 - to fractions, 148–151

Coordinate plane(s)

- ordered pair, 414
- origin, 414
- plotting ordered pairs in, 414–415
 - practice problems, 414–415

- quadrants, 414
 - real-life application, 415
 - x*-axis, 414
 - x*-coordinate, 414
 - y*-axis, 414
 - y*-coordinate, 414
 - Cubic units**, defined, 314
- D**
- Data**
 - analyzing, 222–227
 - interpreting, mean, median, mode, 212–215, 216–221, 224–227
 - organizing, 222
 - Decimal(s)**
 - comparing, 160–165, 410
 - dividing
 - by a decimal, 132–137
 - error analysis, 130, 136
 - modeling, 126, 132
 - practice problems, 110, 130, 136
 - real-life applications, 129, 135
 - by a whole number, 126–131
 - estimating, 106–111
 - practice problems, 110
 - products, 107, 108
 - quotients, 108
 - real-life application, 109
 - research, 111
 - sums, 106
 - using compatible numbers, 108
 - as fractions, 84–89
 - error analysis, 88
 - practice problems, 88
 - real-life application, 93
 - fractions as, 90–95
 - real-life applications, 162–163
 - as mixed numbers, 87
 - practice problems, 88
 - multiplying, 118–123
 - error analysis, 116, 122
 - by powers of ten, 112, 118–119
 - practice problems, 110, 116, 122
 - real-life application, 121
 - using powers of ten, 112, 118–119
 - by a whole number, 112–117, 118

- ordering, 127, 160–165
 - as percents
 - error analysis, 158
 - real-life application, 157
 - percents and, 154–159
 - modeling, 154–156
 - percents as, practice problems, 158
 - repeating, 90–92, 94–95
 - defined, 92
 - research, 159
 - terminating, 84–86, 92, 95
 - writing as fractions, 84, 86
 - writing as mixed numbers, 87
 - writing as percents, 155–156
 - writing fractions as, 90–91
 - writing percents as, 154–156
- Definition and example chart**, 208
- Diameter**
- of a circle, 238
 - defined, 240
 - formula, 240
 - practice problems, 243
- Distance formula**, 204, 293
- Distributive Property**, 22–27
- practice problems, 26
 - real-life application, 25
 - using, 64
 - vocabulary, 26
- Dividend**, 128, 129
- Division**
- of decimals
 - by a decimal, 132–137
 - error analysis, 130, 136
 - modeling, 126, 132–133
 - practice problems, 110, 130
 - real-life application, 135
 - by a whole number, 126–131
 - dividend, 128, 129
 - divisor, 128
 - equations, solving, 290–295
 - estimating
 - practice problems, 110
 - quotients, 45
 - of fractions, 48, 70–77
 - modeling, 70–71
 - with fractions, 70–77
 - inequalities, solving, 344–349
 - of mixed numbers, 78–83
 - practice problems, 82
 - quotients
 - error analysis, 82
 - estimating decimal product, 108
 - vocabulary, 8, 10

- Division Property**
- of Equality, 293
 - of Inequality, 346
- Divisor**, 128



Equation(s)

- addition, solving, 282–289
- defined, 278
- dimensions, finding, 306–311
- division, solving, 290–295
- functions as, 372–377
- modeling, 282, 290–291
- multiplication
 - solving, 290–295
- practice problems, 280, 316
- solving
 - addition, 282–289
 - dimensions, 306–311
 - division, 290–295
 - error analysis, 287, 294
 - multiplication, 290–295
 - practice problems, 287, 294
 - real-life application, 286
 - subtraction, 282–289
 - two-step, 296–303
 - volume of a prism, 312–317
- subtraction, solving, 282–289
- volume
 - practice problems, 316
 - solving, 312–317
- writing, 276–281
 - error analysis, 280

Equivalent expressions, *See also Expression(s)*

- defined, 16

Equivalent ratios, *See also Ratio(s)*

 - defined, 193

Error analysis, *Throughout. For example, see:*

 - algebraic expressions, 6, 12, 26
 - Associative Property of Addition, 18
 - Commutative Property of Addition, 18
 - decimals
 - dividing, 130, 136
 - as fractions, 88
 - multiplying, 116, 122
 - as percents, 158
 - Distributive Property, 26
 - division
 - of decimals, 130, 136
 - of fractions, 75

- equations
 solving, 287, 294
- fractions
 dividing, 75, 94
 estimating, 48
 multiplying, 54, 60, 66
 percents and, 152
- functions, 376
 graphing, 390
 input-output tables, 382
 mapping diagram, 370
- inequalities, 334
 solving, 340
- input-output tables, 382
- median and range, 220
- multiplying
 decimals and whole numbers, 116
 fractions, 60, 66
 fractions and whole numbers, 54
 whole numbers and fractions, 54
- percents
 fractions and, 152
 of a number, 172
- perimeters, 250
- plane figures, dimensions of, 310
- quotients, 82
- ratios, equivalent, 195
- two-step equations, 301
- two-step inequalities, 354
- Estimation**
- area
 - of a circle, 254–255
 - of a composite figure, 260–261
 - of area, 110–111
 - with decimals, 106–111
 - with fractions, 44–49
 - modeling, 44–45
 - with mixed numbers, 46
 - overestimate, 47
 - with percents, 174–179
 - practice problems, 178
 - real-life application, 177
 - research, 153
 - of products, 46, 114
 - of quotients, 45
 - research, 111
 - by rounding, 46, 48, 108
 - underestimate, 47
 - using compatible numbers, 47–48, 108–109
- Evaluating**
- algebraic expressions, defined, 4
 - expressions, 4–5, 121
 - Example and non-example chart, 304
 - Exponents, *See Powers*
 - Expression(s)
 - equivalent
 - defined, 16
 - error analysis, 26
 - evaluating, 121
 - numerical, 10
 - operations and, 5
 - real-life application, 11
 - variables and, 4
 - writing, 8–13
- F
- Factor(s), common
 defined, 52
 multiplying fractions with, 58
- Formulas, 28–33**
- area, 28–31
 - of a circle, 256
 - of a parallelogram, 28–29
 - of a rectangle, 30
 - solving, 28–32, 306–311
 - of a square, 28
 - of a trapezoid, 28, 31
 - of a triangle, 28–29, 37
 - circumference of a circle, 241
 - practice problems, 243
 - solving, 306–308, 310–311
 - defined, 30
 - diameter of a circle, 240
 - distance, 204, 293
 - perimeter, 127
 - solving, 306–311
 - radius of a circle, 240
 - speed, 204
 - volume
 - of a prism, 312–317
 - of a rectangular prism, 32
- Four square, 384
- Fraction(s)
- comparing, 160–165, 411
 - as decimals, 90–95
 - real-life application, 93
 - decimals and, 84–89
 - decimals as, 94
 - error analysis, 88
 - practice problems, 88
 - real-life applications, 162–163
- dividing, 70–77
 error analysis, 75, 94
 modeling, 70–71
 practice problems, 75
- estimating, 44–49
 differences, 44
 practice problems, 48
 products, 45, 46
 quotients, 45
 sums, 44
- modeling, 44–45
 division, 70–71
- multiplying, 56–61
 with common factors, 58
 error analysis, 54, 60, 66
 by a mixed number, 62, 64
 practice problems, 54
 real-life application, 59
 by a whole number, 50–55
- ordering, 160–165
- percents and, 148–153
 error analysis, 152
 modeling, 148–150
 practice problems, 152, 158, 164
 real-life application, 151
- writing as decimals, 90–93
writing decimals as, 84–89
writing percents as, 148–151
- Frequency table, 227B
- Function(s)**
- defined, 368
 - describing
 - as equation, 372–377
 - error analysis, 376
 - practice problems, 376
 - real-life application, 375
 - in words, 372–373
 - graphing, 388–391
 - error analysis, 390
 - practice problems, 390
 - reading, 389
 - input-output tables, 378–383
 - defined, 380
 - error analysis, 382
 - practice problems, 382
 - linear, 394–397
 - defined, 394
 - practice problems, 396
 - with mapping diagrams, 366–371
 - defined, 368
 - error analysis, 370
 - practice problems, 370
 - real-life application, 369
 - research, 371

Function rule, defined, 374
Function tables, *See Input-output table(s)*

G

Geometry
area, *See Area*
circles, *See Circle(s)*
perimeter, *See Perimeter*
rectangular prism, volume of, 19, 32, 317
triangle, area of, 28–29, 32, 37
Graphic organizer(s)
definition and example chart, 208
example and non-example chart, 304
four square, 384
information frame, 20
notetaking organizer, 68
process diagram, 124
summary triangle, 166
word magnet, 252
Y chart, 342
Graphing
error analysis, 390
inequalities, 328–335
error analysis, 334
practice problems, 333, 340, 348
practice problems, 390
reading, 389
Graphs, 386–397
analyzing, 392–397
bar, 222–223
of functions, 388–397
error analysis, 390
practice problems, 390
reading, 389
of inequalities, 328–335, *See also Inequalities*
defined, 332
interpreting, 386

H

Height,
of a rectangular prism, 315
Histogram, 227B
defined, 227B
frequency table, 227B
practice problems, 227B

I

Inequalities
defined, 330
graphing, 328–335, 344
defined, 332
error analysis, 334
practice problems, 333, 340, 348
real-life applications, 332, 339, 347
solution of, 331
defined, 331
solution sets, defined, 331
solving
addition, 336–341
division, 344–349
error analysis, 340
multiplication, 344–349
real-life application, 347
subtraction, 336–341
symbols, 329–330, 410
triangle, 336
two-step, *See Two-step inequalities*
writing, 328–335
practice problems, 333
Information frame, 20
Input, 368

Input-output table(s), 378–383
defined, 380
error analysis, 382
practice problems, 382, 396

Integer(s), 408, 409
comparing, 410
graphing, 409
practice problems, 409
real-life application, 409
Interquartile range, defined, 227D
Inverse operations, 285, 291, 292, 296, 346
defined, 285

L

Like terms
defined, 300
to solve equations, 300
Line plot
defined, 227A
practice problems, 227A
Linear function(s), 394–397
defined, 394
practice problems, 396

M

Mapping diagram(s), 368
Mean, 210–215
defined, 212
error analysis, 220
outlier, 213, 224–225
practice problems, 214
Meaning of a word
associate, 15
commute, 14
distribute, 22
invert, 72
opposite, 408
percent, 148
terminate, 84
Measures of central tendency, 224
defined, 218
Median, 216–221
of a box-and-whisker plot, 227C
defined, 218
error analysis, 220
Mental math, *Throughout. For example, see:*
Addition
Associative Property of, 15
Commutative Property of, 15
Distributive Property, 22–24
estimating, percents, 175
finding products, 117
multiplying decimals and whole numbers, 115, 117
percents, 169, 171
estimating, 175
using, 22–24
Mixed number(s)
as decimals, 93
decimals as, 87–88
dividing, 78–83
by a fraction, 80
practice problems, 82
real-life application, 81
estimating with, 46
multiplying, 62–67
with fractions, 62, 64
real-life application, 65
Mode, 216–221
defined, 218
Modeling
algebraic expressions, 2
decimals
division of, 126, 132–133
equations, 282–283, 290–291
fractions, 44–45
division of, 70–71

- estimation of, 44–45
multiplication of, 59
percent of, 148–149
whole numbers
 division of, 126
- Multiplication**
- Associative Property of, 15–17
 - Commutative Property of, 14–16
 - of decimals, 107–108, 118–123
 - error analysis, 122
 - by powers of ten, 112, 118–119
 - practice problems, 110, 122
 - real-life application, 121
 - using powers of ten, 112, 118–119
 - and whole numbers, 112–117
 - equations, solving, 290–295
 - of fractions, 45, 48, 56–61
 - error analysis, 54, 60, 66
 - and mixed numbers, 64–65
 - practice problems, 54
 - real-life applications, 53, 59
 - and whole numbers, 50–55
 - fractions and whole numbers, 50–55
 - inequalities, solving, 344–349
 - of mixed numbers, 62–67, 65
 - and fractions, 64–65
 - products
 - estimating, 46, 114
 - finding, 117
 - properties of, 14–19
 - using Distributive Property, 22–27
 - vocabulary, 8, 10
 - of whole numbers
 - and fractions, 50–55
- Multiplication Property**
- of Equality, 292
 - of Inequality, 346
 - of One, 17
 - of Zero, 17

0

Open-ended, Throughout. For example, see:

- algebraic expressions, 18, 26
- area
 - estimating, 264
- Associative Property of Addition, 26
- circumference, 243
- composite figures, 250
- decimals
 - as fractions, 88
 - fractions as, 95

- as mixed numbers, 88
- percents and, 158
- dimensions of a plane figure, 310
- Distributive Property, 26
- fractions

- as decimals, 95
- multiplying, 60, 61
- reciprocal, 75
- fractions and percents, 152
- functions, 370
 - describing, 390
- inequalities, 340, 349
- mean, 215
- mode, 226
- multiplication,
 - of fractions, 61
 - of mixed numbers, 66
- ratios, 194
- writing equations, 280

Opposites, *See also* Number line(s)

- defined, 408

Order of operations, 14, 15, 74, 81

- expressions, 53, 130

Ordered pair(s), 368

- defined, 414
- plotting in a coordinate plane, 414–415

- practice problems, 414–415
- practice problems, 414–415
- real-life application, 415

Ordering, 160–165

- decimals, 160–165
- fractions, 160–165
- numbers, 160–165
- percents, 160–165
- real-life applications, 162–163

Origin, defined, 414

Outlier, defined, 213

Output, 368

Overestimate, defined, 47

P

Parallelogram(s)

- area of, 28–29
- practice problems, 310

Patterns

- of perimeters, 246

Percent(s)

- comparing, 160–165
- converting to fractions, 176
- decimals and, 154–159
 - modeling, 154–156

N

Negative numbers, 408–409

- defined, 408

Net

- defined, 317B
- of a rectangular prism, 317B
- of a square pyramid, 317D
- of a triangular prism, 317C

Notetaking organizer, 68

Number(s)

- compatible, 47, 176–177

- decimals as
 error analysis, 158
 practice problems, 158
 real-life application, 157
 defined, 148, 150
 estimating, 174–179
 practice problems, 178
 real-life application, 177
 research, 153
 fractions and, 148–153
 error analysis, 152
 modeling, 148–150
 practice problems, 152, 164
 real-life application, 151
 of a number
 error analysis, 172
 practice problems, 172
 ordering, 160–165
 research, 159
Perimeter, 242, 244
 of composite figures, 246–251
 practice problems, 250
 error analysis, 250
 formula, 127
 solving, 306–311
 practice problems, 310–311
Pi, 238–239
 defined, 241
 estimating, 241
Plane figure(s)
 error analysis, 310
 finding dimensions of, 306–311
Positive numbers, 408–409
 defined, 408
Powers
 of ten, 112
 multiplying decimals, 112,
 118, 119
Practice problems, *Throughout. For example, see:*
 algebraic expressions, 6
 area, 310
 of a composite figure, 264
 Associative Property of Addition, 18
 circle
 area of, 258
 circumference of, 243, 310
 diameter of, 243
 radius of, 243
 coordinate plane, 414–415
 decimals
 dividing, 110, 130, 136
 estimating, 110
 as fractions, 88, 94
 multiplying, 110, 116, 122
 as percents, 158
Distributive Property, 26
division
 of decimals, 130
 of mixed numbers, 82
equations, 280, 316
 solving, 287, 294
estimating
 percents, 178
 perimeter of a composite figure, 250
formulas
 distance, 206
 speed, 206
fractions
 decimals as, 94
 dividing, 48, 75
 multiplying, 48, 54, 60
 and whole numbers, 54
functions
 describing, 376
 graphing, 390
 input-output tables, 382
 linear, 396
 mapping diagrams, 370
inequalities, 333
 graphing, 340, 348
integers, graphing, 409
linear functions, 396
mean, 214
 median and mode, 226
 median and range, 220
mixed numbers
 dividing, 82
 multiplying, 66
multiplication
 of decimals, 122
 of fractions, 54, 60
 of mixed numbers, 66
 of whole numbers, 54
percents
 as decimals, 158
 estimating, 178
 fractions and, 164
 of a number, 172
perimeter, 310
rates, 200, 206
ratios, 194
reciprocals, 75
solving, equations, 287, 294
two-step equations, 301
two-step inequalities, 354
volume of rectangular prisms, 316
whole numbers
 multiplying, 54
Prism(s)
 defined, 314
 finding dimensions of, 312–317
 rectangular, 312–317
 net of, 317B
 research, 317
 triangular, 317C
 net of, 317C
 volume of, 32
Process diagram, 124
Products, *See Multiplication*
Properties
 Addition Property
 of Equality, 285
 of Inequality, 338
 of Zero, 17
 Associative Property
 of Addition, 15–16
 of Multiplication, 15–17
 Commutative Property
 of Addition, 14–17
 of Multiplication, 14–16
 Distributive Property, 22–27
 Division Property
 of Equality, 293
 of Inequality, 346
 Multiplication Property
 of Equality, 292
 of Inequality, 346
 of One, 17
 of Zero, 17
 Subtraction Property
 of Equality, 285
 of Inequality, 338
Pyramid, square, 317D
 net of, 317D

Q

- Quadrants**, defined, 414
Quartile(s), defined, 227C
Quotients, *See Division*

R

- Radius**, 238
 of a circle, formula, 240
 defined, 240
 practice problems, 243
Range, 216–221
 defined, 219
 error analysis, 220

- Rate(s)**, 196–201, 202–207
 defined, 198
 practice problems, 200, 206
 research, 203
 unit, 197–201, 205
 cost, 199–200
 defined, 198
 reading, 198
- Ratio(s)**, 190–195
 comparing, 193
 defined, 190, 192
 equivalent, 191
 defined, 193
 error analysis, 195
 writing, 191–193
 practice problems, 194
 reading, 193
 simplifying, 192
- Reading**
 algebraic expressions, 2–3
 graphing functions, 389
 inequalities, 339
 mean, 212
 negative sign, 409
 range of a panther, 47
 ratio(s), 193
 repeating decimals, 92
 subtraction, 279
 symbols
 approximately equal to, 46
 inequality, 329–331
 not equal to, 284
 unit rates, 198
- Real-life applications**, *Throughout*.
For example, see:
 algebraic equations, 279
 area of a triangle, 308, 309
Commutative Property of
 Addition, 17
comparing fractions, decimals,
 and percents, 162, 163, 171
coordinate plane, 415
decimals, 93
 dividing, 129, 135
 estimating with, 109
 multiplying, 121
 percents as, 157
Distributive Property, 25
division of mixed numbers, 81
equations, solving, 286
estimating, 177
expressions, 5
fractions
 multiplying, 59
 writing as decimals, 93
- functions
 describing, 375
 mapping diagrams, 369
- inequalities**, 332, 339
 solving, 347
- mixed numbers**,
 dividing, 81
 multiplying, 65
- multiplying**
 decimals, 121
 fractions, 59
 mixed numbers, 65
- number line**, 409
- percents**, 151
 as decimals, 157
 estimating, 177
- two-step equations**, 299
- two-step inequalities**, 353
- writing expressions, 11
 writing fractions as decimals, 93
- Reasoning, Throughout. For**
example, see:
area, 264
area of a trapezoid, 264
circles, 259
division
 of fractions, 76
equations, solving, 288
expressions, simplifying, 27
formulas
 evaluating, 32
 of a parallelogram, 33
fractions, 55
 dividing, 76
 multiplying, 60
function rule, 376
functions, graphing, 391
inductive, 51, 57, 85, 90
inequalities, 348
mean, 214
mean and median, 220
multiplying
 decimals, 123
 decimals and whole numbers,
 112
 mixed numbers, 67
percents, 172–173
quotients, 75
range, 220
two-step inequalities, 354
- Reciprocals**, 72–77
 defined, 72
 practice problems, 75
- Rectangle(s)**
 area of, 30
- Rectangular prisms**, 312–317
 defined, 314
 net of, 317B
- Repeating decimals**, 90–92, 94–95
 defined, 92
- Right angle(s)**
 symbol for, 31
- Rounding**
 mixed numbers, 46
 percents, 175, 178
 practice problems, 110
 products, 46

S

- Semicircle**
 area of, 257, 259
 defined, 242
- Simplifying**
 expressions, 16–17, 24
- Solution**
 of an equation
 defined, 284
 of an inequality
 defined, 331
- Solution set**, defined, 331
- Solving**
 equations, *See Equation(s)*
 formulas, 28, 30–33
 defined, 30
 inequalities, *See Inequalities*
- Speed formula**, 204
- Square(s)**
 area of, 28
- Square pyramids**, 317D
 net of, 317D
- Square units**, 317B
- Standardized test practice**
 algebraic equations, 278
 algebraic expressions, 11
 circumference, 242
 circumference of a circle, 256
 comparing fractions, decimals,
 and percents, 170
- Distributive Property**, 25
 expressions, 25
 fractions, multiplying, 59
 functions, 381
 input-output tables, 381
 mean, 212, 225
 multiplying
 decimals and whole numbers,
 115
 fractions, 53, 59
 fractions and whole numbers,
 53

percents as decimals, 157
range, 219
two-step equations, 299
Study tips
algebraic expressions, 4
box-and-whisker plots, 227C
compatible numbers, 108
decimal points, 156
decimals
 dividing, 134, 135
 multiplying, 115
 ordering, 162
equations
 solution of, 375
 solving, 285, 293
estimating pi, 241
inequalities
 solutions, 338
 solving, 338
measures of central tendency,
 218
mode, 218
multiplying
 decimals, 115
 fractions, 58
 by zero, 72
percents
 ordering, 162
reciprocals, 72
Subtraction
equations
 solving, 282–289
inequalities
 solving, 336–341
reading, 279
Subtraction Property
of Equality, 285
of Inequality, 338
Summary triangle, 166
Surface Area
defined, 317B
net
 of a rectangular prism, 317B
 of a square pyramid, 317D
 of a triangular prism, 317C
of a rectangular prism, 317B
 practice problems, 317B
of a square pyramid, 317D
 practice problems, 317D
of a triangular prism, 317C
 practice problems, 317C
Symbol(s)
approximately equal, 46
of inequality, 329–330, 331, 339,
 410

not equal, 284
for right angle, 31

T

Terminating decimals, 84–86, 92,
 95

defined, 84
as fractions, 84, 86

Terms, *See also* Like terms,
defined, 300

Trapezoid(s)
area of, 28, 31

Triangle(s)
area of, 28–29, 37
 practice problems, 310
 real-life application, 309

Triangle inequality, 336

Triangular prisms, 317C
net of, 317C

Two-step equation(s)
defined, 298
error analysis, 301
practice problems, 301
real-life application, 299
solving, 296–303

Two-step inequalities
error analysis, 354
practice problems, 354
real-life application, 353
solving, 350–355

U

Underestimate, defined, 47

Unit cost, 199–200
defined, 199

Unit rate, *See also* Rate(s),
defined, 198

V

Variable(s), 276–281

Volume

of a rectangular prism, 32,
 312–317
defined, 314
practice problems, 316

W

Whole number(s)
dividing
 by a decimal, 126–131

by a fraction, 52, 73

modeling, 126

multiplying

 by a decimal, 112–117
error analysis, 54
by a fraction, 50–55
practice problems, 54

Writing, *Throughout. For*
example, see:

algebraic expressions, 10
decimals, as fractions, 84
Distributive Property, 26
equations, 287
expressions, 32
formulas, 32
fractions, decimals as, 84
inequalities

 graphing, 333, 340
solving, 349

like terms, 301

linear functions, 396

mean and median, 220
multiplication

 of fractions and whole
numbers, 54
of mixed numbers, 66

plane figures, 310

properties, of equality, 294

rates, 200, 206

ratios, 190–193

unit rates, 200

Word magnet, 252

X

x-axis, defined, 414

x-coordinate, defined, 414

Y

Y chart, 342

y-axis, defined, 414

y-coordinate, defined, 414

Z

Zero

 Addition Property of, 17

 Multiplication Property of, 17, 72

as a place holder, 115, 129, 135,
 156

