

# 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, 4
- additive inverse, 10
- adjacent angles, 423
- angle of rotation, 234
- center, 261A
- center of rotation, 234
- circle, 261A
- circle graph, 364
- circumference, 261B
- complementary angles, 422
- composite solid, 284
- coordinate plane, 36
- corresponding angles, 196
- corresponding sides, 196
- cross products, 113
- dependent events, 406
- diameter, 261A
- direct variation, 138
- discount, 174
- equivalent equations, 72
- event, 386
- experiment, 386
- experimental probability, 400
- fair experiment, 393
- histogram, 356
- image, 222
- independent events, 406
- indirect measurement, 209
- integer, 4
- interest, 180
- inverse variation, 144
- lateral face, 252
- leaf, 350
- like terms, 81A
- line of reflection, 228
- markup, 174
- metric system, 132
- net, 256
- opposites, 10
- origin, 36
- outcomes, 386
- percent, 160
- percent of change, 166
- percent of decrease, 166
- percent of increase, 166
- pi, 261B
- polyhedron, 252
- population, 370
- principal, 180
- probability, 387
- proportion, 112
- proportional, 112
- quadrant, 36
- radius, 261A
- rate, 100
- ratio, 100
- rational number, 50, 52
- reflection, 228
- regular pyramid, 272
- repeating decimal, 52
- rotation, 234
- sample, 370
- scale, 214
- scale drawing, 214
- scale factor, 215
- scale model, 214
- similar figures, 196
- similar solids, 332
- simple interest, 178, 180
- simplest form, 81A
- slant height, 272, 278
- slope, 106
- stem, 350
- stem-and-leaf plot, 350
- supplementary angles, 422
- surface area, 256
- terminating decimal, 52
- theoretical probability, 392
- three-dimensional figure, 252
- transformation, 222
- translation, 222
- unit rate, 100
- U.S. customary system, 132
- vertical angles, 423
- volume, 300
- x-axis, 36
- y-axis, 36

# 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**, 2–7
  - comparing, 5
  - defined, 4
  - error analysis, 6
  - finding, 4
  - opposites, 10
  - practice problems, 6
  - real-life application, 5
- Addition**
  - Associative Property of, 67A
    - practice problems, 67A–67B
  - Commutative Property of, 67A
    - practice problems, 67A–67B
  - of integers, 8–13, 14–15
    - error analysis, 12
    - practice problems, 12
  - Property of Equality, 72
  - Property of Inequality, 87A
  - of rational numbers, 56–61
  - to solve equations, 70–75
- Additive inverse**, defined, 10
- Additive Inverse Property**, 10
  - real-life application, 67B
  - practice problems, 67B
- Adjacent angles**, *See also Angle(s)*
  - defined, 423
- Algebra**
  - area of a cylinder, 264
  - cross products, 113
  - equations
    - direct variation, 138–141
    - inverse variation, 142–147
    - percent, 158–163
    - simple interest, 178, 180–183
    - solving by addition, 70–75
    - solving by division, 76–81
    - solving by multiplication, 76–81
    - solving by subtraction, 70–75
    - solving two-step, 82–87
- formulas**, *See Formula(s)*
- inequalities**
  - solving, 87A–87D
- integers**, 13, 18
- surface area of a prism**, 258
  - formula for, 258

## B

- Base(s)**
  - of a cone, 278
  - of a cylinder, 262, 264
  - inverse variation with height, 142
  - of a prism, 256, 258–259
  - of a pyramid, 270
  - of a regular pyramid, 272

## C

- Center**
  - of a circle
    - defined, 261A
  - of rotation
    - defined, 234
- Circle(s)**
  - area of, 261B, 264
  - formula for, 261B
  - practice problems, 261B
  - center of, 261A
  - circumference of, 261B
    - defined, 261B
    - formula for, 261B
    - practice problems, 261B
  - defined, 261A
  - diameter of, 261A, 279
    - defined, 261A
    - formula for, 261A
    - practice problems, 261A
  - pi, 261B
    - estimating, 261B
    - practice problems, 261A–261B
  - radius of, 261A
    - defined, 261A
    - formula for, 261A
    - practice problems, 261A
- Circle graph(s)**, 362–367
  - defined, 364
  - making, 363–364
  - practice problems, 366, 372
  - reasoning, 367
- Circumference**, 261B
  - of a circle, 261B
  - formula for, 261B
  - practice problems, 261B
  - defined, 261B
- Coefficient**, 81A
- Common errors**
  - inequalities, 87C
  - percent equation, 160
  - rotations, 235
  - similar figures, 197
- Commutative Property**
  - of Addition, 67A
  - of Multiplication, 67A

- Comparing**  
 absolute values, 5  
 direct and inverse variation, 143  
 populations, 373A–373B  
 probabilities, 401  
 similar solids, 330–331  
 units of measure, 131  
 volumes, 310  
 and surface areas, 330–331
- Complementary angles**, *See also Angle(s)*  
 defined, 422
- Composite solids**  
 defined, 284  
 open-ended, 286  
 surface area of, 282–287  
 volume of, 324–329  
 formula for, 326  
 real-life application, 327
- Cone(s)**, 276–281  
 defined, 252  
 drawing, 276–277  
 height of, 318  
 similar, 332  
 slant height, 278–279  
 practice problems, 280  
 surface area of, 276–281  
 formula for, 278  
 real-life application, 279  
 volume of, 316–321  
 error analysis, 320  
 formula for, 316, 318  
 practice problems, 320  
 real-life application, 319  
 reasoning, 320–321  
 writing, 320
- Connections to math strands**,  
*Throughout. For example, see:*  
 algebra, 27, 32, 61  
 integers, 13, 19  
 geometry, 38, 75, 87, 115, 169,  
 199, 205, 274, 281
- Constructing a triangle**, 424–426
- Conversion**  
 between metric and customary  
 units, 130–135
- Coordinate plane(s)**, 34–39  
 defined, 36  
 error analysis, 38  
 graphing, 34–35, 105–109,  
 137–140  
 ordered pairs, 34–39  
 practice problems, 38
- origin, 36  
 quadrants, 36  
 real-life application, 37  
 reflections in, 229–231  
 rotations in, 235–237  
 translations in, 223–225  
 x-axis, 36  
 y-axis, 36
- Corresponding angles**, 196–199  
 defined, 196  
 practice problems, 198
- Corresponding sides**, 196–199  
 defined, 196  
 practice problems, 198  
 used to find measurements, 210
- Cross product(s)**  
 defined, 113
- Cross Products Property**, 113  
 to solve proportions, 124–126
- Customary unit(s)**  
 comparing, 131  
 converting, 130–135  
 error analysis, 134  
 practice problems, 134  
 history of, 130
- Cylinder(s)**  
 defined, 252  
 similar, 332  
 surface area of, 262–267  
 error analysis, 267  
 real-life application, 265  
 volume of, 304–309  
 formula for, 306  
 practice problems, 308  
 real-life application, 307  
 reasoning, 321
- D**
- Data**  
 analyzing  
 circle graphs, 362–367  
 histograms, 354–359  
 samples and populations,  
 368–373  
 stem-and-leaf plots, 348–353
- circle graphs**  
 analyzing, 362–367  
 reasoning, 367
- displaying**  
 in a circle graph, 362–363
- histograms**  
 analyzing, 354–359
- organizing, 348–349, 350  
 practice problems, 352  
 histograms, 358  
 research, 349, 353  
 samples and populations  
 analyzing, 368–373  
 error analysis, 372  
 practice problems, 372
- stem-and-leaf plots**  
 error analysis, 352  
 research, 353
- Decimal(s)**  
 as fractions, 53  
 as rational numbers, 52  
 rational numbers as  
 error analysis, 54  
 practice problems, 54
- repeating**  
 defined, 52
- terminating**  
 defined, 52
- Dependent events**, 404–411  
 defined, 406
- Diameter**, 261A, 279  
 of a circle, 261A, 279  
 defined, 261A  
 formula for, 261A, 279  
 practice problems, 261A
- Direct variation**, 136–141  
 defined, 138  
 error analysis, 140  
 identifying, 138  
 and inverse variation, 143–144  
 modeling, 139  
 practice problems, 140, 146  
 research, 141
- Discounts**, 172–177  
 defined, 174
- Division**  
 of fractions  
 practice problems, 66  
 of integers, 28–33  
 error analysis, 32  
 modeling, 31  
 practice problems, 32  
 reading, 32  
 real-life application, 31
- Property of Equality**, 78
- Property of Inequality**, 87B–87C  
 to solve equations, 76–81
- Drawing**  
 a cone, 276–277  
 a graph, 137

a net, 270  
a prism, 252  
a pyramid, 253  
scale, 212–217, 217A–217B  
similar figures, 206  
a solid, 251  
views of, 253  
three-dimensional figures,  
250–255

## E

### Equality

Addition Property of, 72  
Division Property of, 78  
Multiplication Property of, 78  
Subtraction Property of, 72

**Equation(s)**  
equivalent  
defined, 72  
modeling, 70–71, 76, 82–83  
percent, 158–163  
error analysis, 162  
real-life application, 161  
reasoning, 162–163  
proportion, 110, 112  
solving  
by addition, 70–75  
by division, 76–81  
error analysis, 74, 80, 86  
by multiplication, 76–81  
practice problems, 74, 80, 86  
real-life applications, 73, 79  
reasoning, 87  
by subtraction, 70–75  
two-step, 86  
using reciprocals, 79

two-step  
error analysis, 86  
modeling, 82–83  
practice problems, 86  
real-life application, 85  
solving, 82–87  
writing, 87

writing, 87

**Equivalent equations**, defined, 72

Error analysis  
algebra, 74, 80  
converting units of measure, 134  
coordinate planes, 38  
direct variation, 140  
division  
of integers, 32  
equations  
percent, 162

solving, 74, 80, 86  
two-step, 86  
**integers**  
absolute value of, 6  
adding, 12  
dividing, 32  
multiplying, 26  
subtracting, 18  
interest, simple, 182  
inverse variation, 146  
percents, 162  
of change, 168  
of decrease, 168  
**prisms**  
volume of, 302  
**probability**, 388  
outcomes, 402  
**proportions**, 120, 126  
**rational numbers**  
as decimals, 54  
dividing, 66  
multiplying, 66  
subtracting, 60  
**samples and populations**, 372  
**similar solids**, 336  
**slope**, 108  
**stem-and-leaf plots**, 352  
**surface area of a cylinder**, 267  
**volume**  
of a cone, 320  
of a prism, 302  
of similar solids, 336

**Event(s)**, *See also Probability*

defined, 386  
dependent, 404–411  
defined, 406  
practice problems, 409  
independent, 404–411  
defined, 406  
practice problems, 409

**Example and non-example chart**,  
218

**Experiment(s)**, *See also Probability*

defined, 386

**Experimental probability**, *See also*

Probability

defined, 400

**Exponent(s)**

using, 25

**Expression(s)**

algebraic

like terms, 81A

practice problems, 81A–81B

real-life application, 81B  
simplest form, 81A  
simplifying, 81A–81B  
**equivalent**  
defined, 72  
error analysis, 26  
evaluating, 31  
simplifying, 81A–81B  
practice problems, 81A–81B  
real-life application, 81B

## F

**Fair experiment**, defined, 393

Financial literacy, 57, 179

**Formula(s)**

area  
of a circle, 261B, 264  
of a lateral surface, 265  
of a triangle, 259  
circumference, 261B  
diameter, 261A, 279  
interest, simple, 178  
pi, 261B  
radius, 261A  
surface area

of a square prism, 285  
of a square pyramid, 285

for surface area of  
a cone, 279  
a cylinder, 264  
a rectangular prism, 258  
a regular pyramid, 272

**volume**  
of a composite solid, 326  
of a cone, 316, 318  
of a cylinder, 306  
of a prism, 298–299  
of a pyramid, 312  
of a square prism, 326  
of a square pyramid, 326

**Formula triangle**, 422

Four square, 268

**Fraction(s)**

adding  
practice problems, 60  
decimals as, 53  
dividing  
practice problems, 66  
multiplying  
practice problems, 66  
simplifying  
practice problems, 60, 66

- subtracting  
  practice problems, 60
- Frequency table(s), 356
- Function(s), *See also* Linear function(s), Equation(s)
- G**
- Geometry, 424–427  
  constructing a triangle, 424–426  
  describing the intersection of a plane and a solid, 427
- Graph(s), 105  
  circle, 362–367  
  in a coordinate plane, 101, 106–109, 137–140  
  of direct variation, 137–140  
  drawing, 137  
  histograms, 354–359  
  of proportional relationships, 141A–141B  
  of rates, 101  
  stem-and-leaf plots, 348–353
- Graphic organizer(s)  
  example and non-example chart, 218  
  formula triangle, 422  
  four square, 268  
  idea and examples chart, 20  
  information frame, 360  
  information wheel, 128  
  process diagram, 68  
  summary triangle, 170  
  word magnet, 396
- H**
- Height  
  of a cone, 318  
  inverse variation with base, 142
- Histogram(s)**, 354–359  
  defined, 356  
  making, 356  
  practice problems, 358  
  reasoning, 359
- I**
- Idea and examples chart, 20
- Image**, defined, 222
- Independent events**, 404–411  
  defined, 406
- Indirect measurement**, *See also* Measurement(s)  
  defined, 209
- Inequality  
  Addition Property of, 87A  
  Division Property of, 87B–87C  
  Multiplication Property of, 87B–87C  
  real-life application, 87D  
  solving, 87A–87D  
    practice problems, 87A–87D  
  Subtraction Property of, 87A  
  two-step, 87D
- Information frame, 360
- Information wheel, 128
- Integers**, 4  
  absolute value of, 2–7  
    error analysis, 6  
    practice problems, 6  
    real-life application, 5  
  adding, 8–15  
    error analysis, 12  
    practice problems, 12  
  additive inverse, defined, 10  
  dividing, 28–33  
    error analysis, 32  
    modeling, 31  
    practice problems, 32  
    reading, 32  
    real-life application, 31  
  examples of, 4  
  multiplying, 22–27  
    error analysis, 26  
    practice problems, 26  
    real-life application, 25  
  ordering, 5  
  reasoning, 7, 19  
  subtracting, 14–19  
    error analysis, 18  
    open-ended, 18  
    practice problems, 18  
    real-life application, 17
- Interest**  
  defined, 180  
  simple, 178–183  
  defined, 178, 180  
  error analysis, 182  
  formula for, 178  
  modeling, 178  
  practice problems, 182  
  reasoning, 183
- Intersection of a plane and a solid, 427
- Inverse operations, 72  
  using to solve inequalities, 87A
- Inverse variation**, 142–147  
  defined, 144
- and direct variation, 143–144  
error analysis, 146  
practice problems, 146  
real-life application, 145
- L**
- Lateral face(s)**, 252  
  formula for, 265  
  practice problems, 266
- Leaf**, defined, 350
- Like terms**, *See also* Algebraic Expression(s)  
  combining, 85  
  defined, 81A  
  identifying, 81A
- Line of reflection**, defined, 228
- M**
- Markups**, 172–177  
  defined, 174
- Meaning of a word  
  opposite, 10  
  proportional, 110  
rate, 98
- rational, 50
- reflection, 226
- rotate, 232
- Measurement(s), *See also* Area, Perimeter  
  comparing, 131  
  converting  
    between metric and customary units, 130–135  
    error analysis, 134
- indirect  
  and similar figures, 209
- of similar figures, 194–211  
  finding unknown, 206–211
- Mental math, *Throughout. For example, see:*
- integers  
  adding, 13  
  subtracting, 19
- proportions  
  solving, 119
- rotations, 236
- Metric system**, *See also* Metric units  
  defined, 132
- Metric units  
  comparing, 131

converting, 130–135  
error analysis, 134  
practice problems, 134

**Modeling**  
direct variation, 139  
equations, 70–71, 76, 82–83  
percents, 158–159  
simple interest, 178

**Multiplication**  
Associative Property of, 67A  
practice problems, 67A–67B

Commutative Property of, 67A  
practice problems, 67A–67B

of fractions  
practice problems, 66

of integers, 22–27  
error analysis, 26  
practice problems, 26  
real-life application, 25

Property of Equality, 78  
to solve proportions, 124, 126

Property of Inequality, 87B–87C  
to solve equations, 76–81

## N

**Net(s)**, 256–259  
defined, 256  
drawing, 270  
practice problems, 260, 266  
of a pyramid, 272–273

**Number line(s)**, 5

**Number sense**, *Throughout. For example, see:*  
coordinate planes, 39  
Cross Products Property, 126  
finding patterns, 27  
integers, 12  
inverse variation, 146  
percent  
of increase, 168  
proportions  
solving, 126

## O

**Open-ended**, *Throughout. For example, see:*  
absolute value, 7  
composite solids, 286  
decimals  
repeating, 55  
terminating, 55

drawing a composite solid, 286  
**equations**  
solving, 81  
**fractions**  
multiplying, 67  
**integers**, 18  
adding, 13  
dividing, 32  
subtracting, 19  
**inverse operations**, 80  
**inverse variation**, 146  
**measurements**  
converting, 134  
**probability**, 388  
dependent events, 409  
independent events, 409  
theoretical, 394  
**proportions**, 120  
solving, 126  
**rates**, 102  
**rational numbers**  
adding, 60  
multiplying, 67  
**ratios**, 114  
scale factor, 217  
similar figures, 198  
similar solids, 335  
stem-and-leaf plots, 353  
surface area of a prism, 260  
volume of a pyramid, 314, 315

**Opposites**, defined, 10  
**Order of operations**, 31  
**Ordering**  
rational numbers, 50, 53  
**Origin**, of a coordinate plane,  
defined, 36  
**Outcomes**, *See also Probability*  
defined, 386

## P

**Pattern(s)**  
area  
of a similar figure, 201  
finding  
of surface areas, 283  
perimeter  
of a similar figure, 201  
reflections, 226–227  
volume of a pyramid, 311

**Percent(s)**  
of change, 166  
defined, 166  
error analysis, 168

of decrease, 164–169  
defined, 166  
error analysis, 168  
finding, 167  
practice problems, 168

**defined**, 160

**equation**, 158–163  
error analysis, 162  
practice problems, 162  
real-life application, 161  
reasoning, 163

**estimating**, 158–159

**of increase**, 164–169  
defined, 166  
finding, 166  
practice problems, 168

**interest**, simple, 178–183  
defined, 178  
error analysis, 182  
formula for, 178  
modeling, 178  
practice problems, 182  
reasoning, 183

**modeling**, 158–159

**prices**  
practice problems, 176

**Perimeter**  
of a similar figure, 200–205, 208  
practice problems, 204

**Pi**, 261B, 264  
defined, 261B  
formula for, 261B, 264

**Plane and solid**  
intersection of, 427  
**Polygon(s)**  
regular, 272  
**Polyhedron(s)**, defined, 252  
**Population(s)**  
comparing, 373A–373B  
defined, 370  
practice problems, 372  
and samples, 368–373

**Practice problems**, *Throughout. For example, see:*

algebra, 74, 80  
angles, 366  
classifying, 422–423  
area of a circle, 261B  
circle(s)  
area of, 261B, 264  
circumference of, 261B  
diameter of, 261A, 279  
radius of, 261A  
circle graphs, 366, 372

- converting units of measure, 134  
 coordinate planes  
   ordered pairs, 38  
 Cross Products Property, 126  
 direct variation, 140, 146  
 equations  
   percent, 162  
   solving, 74, 80, 86  
   two-step, 86  
 fractions  
   dividing, 66  
   multiplying, 66  
   simplifying, 60, 66  
 histograms, 358  
 integers  
   absolute value of, 6  
   adding, 12  
   dividing, 32  
   multiplying, 26  
   subtracting, 18  
 interest, simple, 182  
 inverse variation, 146  
 lateral faces, 266  
 nets, 266  
 percents, 162  
   of decrease, 168  
   of increase, 168  
   prices, 176  
 populations, 372  
 prisms  
   nets of, 260  
   surface area of, 260  
   volume of, 302  
 probability  
   dependent events, 409  
   experimental, 402  
   independent events, 409  
   outcomes, 388  
   theoretical, 394  
 proportions, 120  
   solving, 126  
 rates, 102  
 rational number  
   as a decimal, 54  
 ratios  
   proportional, 114  
 reflections, 230  
 rotations, 236  
 rounding, 266, 286  
 samples and populations, 372  
 scale, 216  
 scale drawing, 216, 217A–217B  
 similar figures  
   area of, 204  
 corresponding angles, 198  
 corresponding sides, 198  
 perimeter of, 204  
 ratios, 204  
 unknown measure of, 210  
 similar solids, 335  
 slant height of a cone, 280  
 slope, 108  
 solids, 254  
   identifying, 286  
   similar, 335  
 stem-and-leaf plots, 352  
 surface area, 254  
   of a composite solid, 286  
   of a cone, 280  
   of a cylinder, 266  
   of a pyramid, 274  
   of a regular pyramid, 274  
 surveys, 372  
 translations, 224  
 unit rates, 102  
 volume, 254  
   of a composite solid, 328  
   of a cone, 320  
   of a cylinder, 308  
   of a prism, 302  
   of a pyramid, 314  
**Prices**  
 discounts and markups, 172–177  
   defined, 174  
   practice problems, 176  
**Prime**  
 notation, 223  
**Principal**, defined, 180  
**Prism(s)**, 256–261  
 breaking into pyramids, 311  
 defined, 252  
 drawing, 252  
 nets of, 256–260  
   practice problems, 260  
 rectangular  
   surface area of, 256–258  
 surface area of, 256–261  
   defined, 259  
   formula, 285  
   practice problems, 260  
 triangular  
   surface area of, 256–257, 259  
 volume of, 298–303  
   error analysis, 302  
   formula for, 298–299, 326  
   practice problems, 302  
   real-life application, 301  
   reasoning, 314  
   writing, 314  
**Probability**, 384–389  
 defined, 387  
 error analysis, 388  
 of events, 386–388  
   defined, 386, 406  
   dependent, 404–411  
    defined, 408  
   independent, 404–411  
    defined, 406  
   practice problems, 409  
**experimental**, 386, 398–403  
 compared to theoretical, 401  
 defined, 400  
 error analysis, 402  
 practice problems, 402  
**experiments**, 386  
 conducting, 399, 405  
 defined, 386  
 fair, 393–394  
**fair experiments**  
   defined, 393  
**outcomes**  
   counting, 387, 399  
   defined, 386  
   determining, 386, 399  
   error analysis, 402  
   favorable, 386, 388  
   practice problems, 388  
**theoretical**, 390–395  
 compared to experimental, 401  
 defined, 392  
 determining, 392  
 practice problems, 394  
**Process diagram**, 68  
**Product(s)**  
 cross products, 113  
 as a quotient, 28  
**Properties**  
 Additive Inverse Property, 10  
 Associative Property  
   of Addition, 67A  
   of Multiplication, 67A  
 Commutative Property  
   of Addition, 67A  
   of Multiplication, 67A  
**Cross Products Property**, 113  
**of Equality**  
 Addition, 72  
 Division, 78  
 Multiplication, 78  
 Subtraction, 72  
**of Inequality**  
 Addition, 87A  
 Division, 87B–87C

Multiplication, 87B–87C

Subtraction, 87A

### Proportion(s), 110–115

cross products, 112, 124–126

defined, 112

error analysis, 120, 126

practice problems, 114, 120

real-life application, 265

research, 127

scale drawings, 214–215,

217A–217B

of a similar figure, 208–209

similar figures, 195

solving, 122–127

    using cross products, 124–126

    using multiplication, 124, 126

### Proportional

defined, 112

relationships, 141A–141B

    comparing graphs of, 141B

    interpreting, 141A

    practice problems, 141A–141B

### Pyramid(s)

defined, 252, 270

drawing, 253

regular

    defined, 272

    surface area of, 272–273, 274

similar, 333

slant height

    defined, 272

surface area of, 270–275

    formula, 285

    practice problems, 274

    real-life application, 273

volume of, 310–315

    formula for, 312, 326

open-ended, 314, 315

practice problems, 314

real-life application, 313

reasoning, 314

writing, 314, 320

**Q**

### Quadrant, defined, 36

### Quotient

a product as, 28

of two integers, 30

**R**

### Radius, 261A, 279

of a circle, 261A, 279

    formula for, 261A

practice problems, 261A

defined, 261A

### Rate(s), 98–105

comparing, 105

converting, 133

defined, 100

graphing, 101

practice problems, 102

proportion, 114

research, 99, 103

unit, 99–100

    defined, 100

### Ratio(s), 98–103

area

    of a similar figure, 203

cross products, 112

defined, 100

equivalent, 112

perimeter

    of a similar figure, 202

pi, 261B

proportional, 110–115

    practice problems, 114

    of a similar figure, 202–203

### Rational number(s), 50–55

adding, 56–61

    real-life application, 59

as decimals, 52

    error analysis, 54

decimals as

    practice problems, 54

defined, 50, 52

dividing, 62–67

    error analysis, 66

    real-life application, 65

multiplying, 62–67

    error analysis, 66

ordering, 50, 53

practice problems, 54

reasoning, 61

subtracting, 56–61

    error analysis, 60

    real-life application, 59

### Reading

inequalities, 87A

prime symbol, 223

symbol for angle, 196

symbol for arc, 197

### Reading exercises

integers

    dividing, 32

### Real-life applications, Throughout.

*For example, see:*

absolute value, 5

composite solid

    volume of, 327

cones

    surface area of, 279

    volume of, 319

coordinate planes, 37

cylinders, 265

    volume of, 307

equations

    solving, 73, 79

    two-step, 85

integers

    dividing, 31

    multiplying, 25

    subtracting, 17

inverse variation, 145

percent

    equation, 161

prisms

    volume of, 301

proportions, 125, 265

pyramids, 273

    volume of, 313

rational numbers

    adding, 59

    dividing, 65

    subtracting, 59

similar figures

    area of, 203

slope, 125

surface area

    of a cone, 279

    of a cylinder, 265

    of a pyramid, 273

volume

    of a composite solid, 327

    of a cone, 319

    of a cylinder, 307

    of a prism, 301

    of a pyramid, 313

### Reasoning, Throughout. For example, see:

angles, 199

circle graphs, 366, 367

cones

    height of, 281, 321

    slant height, 280

    volume of, 320, 321

coordinate planes, 38

cylinders

    volume of, 321

equations

    percent, 162, 163

    solving, 81

    two-step, 87

histograms, 358

    mean, median, mode, and

    range, 359

- inductive, 3, 9, 15, 23, 29  
 integers, 7, 19  
 percents  
   discounts and markups, 176  
 probability, 388, 411  
   experimental, 402  
 pyramids  
   height of, 275  
   volume of, 314, 315  
 rational numbers, 61  
 reflections, 230  
 scale factor, 216  
 scale model, 217  
 similar figures, 199  
   corresponding sides, 210  
 similar solids, 335  
 simple interest, 182, 183  
 slope, 108  
 solid(s), 255, 267, 286  
   intersection with a plane, 427  
   volume of, 308  
 surface area, 287  
   of a composite solid, 286  
   of a cylinder, 267  
 translations, 225  
 volume  
   of a cone, 320, 321  
   of a cylinder, 320, 321  
   of a prism, 303, 314  
   of a pyramid, 314, 315
- Reciprocal(s)**, 64  
 to solve equations, 79
- Reflection(s)**, 226–231  
 in a coordinate plane, 229–231  
 defined, 228  
 line of, 228  
 practice problems, 230  
 project, 231
- Regular pyramid**, *See also Pyramid(s)*  
 defined, 272
- Repeating decimal**, defined, 52
- Rotations**, 232–237  
 angle of  
 center of  
   defined, 234  
 in a coordinate plane, 235–237  
 practice problems, 236
- Rounding**  
 practice problems, 266, 286
- S**
- Sample(s)**  
 defined, 370  
 error analysis, 372
- making predictions from, 373A  
 and populations, 368–373, 373B  
 practice problems, 372
- Scale**  
 defined, 214  
 practice problems, 216
- Scale drawing**, 212–217,  
 217A–217B  
 defined, 214  
 finding an actual area, 217A  
 making, 212  
 practice problems, 216,  
 217A–217B  
 recreating, 217B
- Scale factor**, 215–217  
 defined, 215  
 open-ended, 217
- Scale model(s)**, 215–217  
 defined, 214
- Sides**  
 corresponding, 196–199  
 practice problems, 198
- Similar figures**  
 area of, 200–205  
   patterns, 201  
   practice problems, 204  
   ratio of, 203  
   real-life application, 203  
 corresponding angles,  
 196–199  
 corresponding sides, 196–199  
 defined, 196  
 drawing, 206  
 identifying, 194–199  
   practice problems, 198  
 and indirect measurement, 209  
 perimeter of, 200–205  
   patterns, 201  
   practice problems, 204  
   ratio of, 202  
 ratio of  
   area, 203  
   perimeter, 202  
 unknown measures of, 206–211  
   practice problems, 210
- Similar solids**  
 comparing, 330–331  
 defined, 332  
 surface area of, 330–337  
 volume of, 330–337  
   error analysis, 336
- Simple interest**, *See also Interest*  
 defined, 178, 180
- Simplest form**, *See also Algebraic expression(s)*  
 defined, 81A
- Slant height**  
 of a cone, 278–279  
 defined, 272, 278  
 practice problems, 280  
 of a pyramid, 272
- Slope**, 104–109  
 defined, 106  
 error analysis, 108  
 practice problems, 108  
 as a rate, 104–105  
 real-life application, 125
- Solid(s)**  
 composite, 282–287  
   practice problems, 286  
   volume of, 324–329  
 cones, 276–281  
   practice problems, 280  
   volume of, 316–321  
 cylinders, 262–267  
   practice problems, 266  
   volume of, 304–309  
 drawing, 250–255  
 lateral faces, 252  
 nets and, 256–259  
 oblique, 317  
 and plane  
   intersection of, 427  
 practice problems, 254  
 prisms, 256–261  
   practice problems, 260  
   volume of, 298–303  
 project, 255  
 pyramids, 270–275  
   practice problems, 274  
   volume of, 310–315  
 real-life applications, 265, 273,  
 279  
 reasoning, 267, 286, 287, 308  
 research, 255  
 similar  
   surface area of, 330–337  
   volume of, 330–337
- Solving equations**, *See Equation(s)*
- Speed**, defined, 2
- Standardized test practice**  
 algebraic expressions  
   simplifying, 81B  
 coordinate plane, 36  
 equations  
   solving, 73
- graphing inverse variation**, 145
- median**, 351
- percent of decrease**, 167
- probability**  
 experimental, 400

rational numbers  
    multiplying, 65  
rotation, 234  
samples and populations, 371  
scale, 215  
similar figures, 208  
stem-and-leaf plots, 351  
surface area of a solid, 284  
volume  
    of a cylinder, 307  
    of a similar solid, 334

**Stem**, defined, 350

**Stem-and-leaf plot(s)**, 348–353  
defined, 350  
error analysis, 352  
leaf  
    defined, 350  
making, 350  
practice problems, 352  
research, 349, 353  
stem  
    defined, 350

**Study tips**  
algebraic expressions, 81A  
direct variation, 138  
discounts, 174  
equations  
    simplifying, 84  
estimating pi, 261B  
exponents, 25  
fair experiments, 393  
inequalities, 87A  
inverse operations, 87A  
inverse variation, 144  
number properties, 67A  
percents, 174  
probability, 393  
proportional relationships, 141A  
rational numbers  
    adding, 58  
rotations, 234  
scale, 214  
surface area of a solid, 334  
volume of a cone, 318  
volume of a cylinder  
    formula for, 306  
volume of a prism, 300  
volume of a pyramid, 312  
volume of a solid, 334

**Subtraction**  
of integers, 14–19  
    error analysis, 18  
open-ended, 18

practice problems, 18  
real-life application, 17

**Property of Equality**, 72

**Property of Inequality**, 87A

of rational numbers, 56–61  
    error analysis, 60  
to solve equations, 70–75

**Summary triangle**, 170

**Supplementary angles**, *See also Angle(s)*  
    defined, 422

**Surface area**, 250  
of a composite solid, 282–287  
of a cone, 276–281  
    formula for, 279  
    real-life application, 279  
of a cylinder, 262–267  
    error analysis, 267  
    formula for, 264  
    real-life application, 265  
practice problems, 254  
of a prism, 256–261  
    defined, 256  
of a pyramid, 270–275  
    formula for, 272  
    practice problems, 274  
    real-life application, 273  
    regular, 272–273  
of similar solids, 330–337  
and volume  
    comparing, 330–331

**Survey(s)**, 368–373  
    practice problems, 372

**Symbol(s)**  
    for angle, 196  
    for arc, 197  
    prime, 223

## T

**Terminating decimal**, defined, 52

**Tessellation(s)**, 220–221, 233  
    defined, 220

**Theoretical probability**, *See also Probability*  
    defined, 392

**Three-dimensional figures**, *See also Solid(s)*  
    defined, 252

**Transformation(s)**  
    defined, 222  
    image, 222  
    prime notation, 223

reflections, 226–231  
in a coordinate plane, 229–231  
defined, 228  
line of, 228  
practice problems, 230

rotations, 232–237  
in a coordinate plane, 235–237  
practice problems, 236

tessellations, 220–221, 233

translations, 220–225  
in a coordinate plane, 223–225  
defined, 222  
practice problems, 224

**Translation(s)**, 220–225  
in a coordinate plane, 223–225  
defined, 222  
practice problems, 224

**Triangle(s)**  
area of, 259  
constructing, 424–426

**Two-step equations**, *See Equation(s)*

**Two-step inequalities**,  
*See Inequality*

## U

**Unit rate(s)**, 99–103, 104–105  
defined, 100  
practice problems, 102  
research, 103

**U.S. customary system**, *See also Customary unit(s)*  
defined, 132

## V

Variables, 81A, 81B

**Velocity**, 2–3  
defined, 2

**Vertical angles**, *See also Angle(s)*  
defined, 423

**Volume**, 250  
of a composite solid, 324–329  
    formula for, 326  
    practice problems, 328  
    real-life application, 327

of a cone, 316–321  
    error analysis, 320  
    formula for, 316, 318  
    practice problems, 320  
    real-life application, 319

of a cylinder, 304–309  
    formula for, 306

practice problems, 308  
 real-life application, 307  
 reasoning, 320, 321  
 defined, 300  
 estimating, 324  
 of oblique solids, 317  
 practice problems, 254  
 of a prism, 298–303  
     error analysis, 302  
     formula for, 298–299  
     practice problems, 302  
     real-life application, 301  
     reasoning, 314  
     writing, 314  
 of a pyramid, 310–315  
     formula for, 312  
     open-ended, 314, 315  
     practice problems, 314  
     real-life application, 313  
     reasoning, 314  
     writing, 314, 320  
 of similar solids, 330–337  
     error analysis, 336  
 and surface area  
     comparing, 330–331

**W**

Word magnet, 396  
*Writing, Throughout. For example, see:*  
 additive inverse, 12  
 area  
     of a similar figure, 204

circle graphs, 367  
 converting units of measure, 134  
 coordinate planes, 38  
 direct variation, 140  
 equations, 74  
     solving, 80, 86  
     two-step, 86, 87  
 fractions, 54  
 integers  
     dividing, 32  
     multiplying, 26  
     subtracting, 18  
 interest rates, 182  
 inverse variation, 146  
 percent  
     of decrease, 168  
 percents  
     discounts, 176  
     markups, 176  
 perimeter  
     of a similar figure, 204  
 proportions, 120  
     solving, 126  
 rational numbers  
     adding, 60  
     dividing, 66  
     multiplying, 66  
 reflections, 230  
 rotations, 237  
 similar figures  
     area of, 204  
     perimeter of, 204  
 solids, 254

stem-and-leaf plots, 352  
 unit rates, 102  
 volume  
     of a composite solid, 328  
     of a cone, 320  
     of a prism, 314  
     of a pyramid, 314, 320

**X**

**x-axis**, defined, 36

**Y**

**y-axis**, defined, 36

