

**#**

- 0, 1, and 2 multiplication facts**, 88
- 3/4/6/7/8 multiplication facts**, 96
- 5 and 9 multiplication facts**, 91

**A**

- Acute angle**, 135
- Acute triangle**, 154
- Addend**, 25
- Addition**
  - addend, 25
  - associative property of addition, 52
  - carrying, 48, 188, 260
  - commutative property of addition, 25
  - decimals, 231, 256, 260, 268
  - defined, 25
  - four-digit numbers, 188
  - fractions with different denominators, 508
  - fractions with the same denominator, 456
  - identity property of addition, 25
  - mixed numbers, 474
  - more than two fractions, 512
  - more than two numbers, 52
  - sum, 25
  - two-digit numbers, 36
  - three-digit numbers, 56
  - word problems, 67, 279

**Angles**

- acute angle, 135
- defined, 130
- intersect, 130
- obtuse angle, 135
- right angle, 135
- vertex, 130

**Area**, 177

**Associative property of addition**, 52

**Averages**, 407-408

**B**

**Borrowing**, 194

**C**

- Calendar**, 396
- Carrying**
  - in addition, 48
  - in multiplication, 347, 357
  - more than once, 188
  - with decimals, 260
- Centiliter**, 448
- Centimeter**, 443
- Century**, 397
- Circles**
  - circumference, 323
  - defined, 322
  - diameter, 322
  - radius, 322
- Circumference**, 323
- Commutative property of addition**, 25
- Commutative property of multiplication**, 83
- Comparing**
  - decimals, 252
  - fractions, 499
  - whole numbers, 21
- Converting**
  - cents to dollars, 227
  - decimals to fractions, 214
  - fractions to decimals, 214
  - improper fractions to mixed numbers, 465
  - metric lengths, 443
  - metric liquids, 448
  - metric weight, 448
  - roman numerals, 71, 75
  - units of length, 430
  - units of liquid, 435
  - units of time, 361, 397
  - units of weight, 439
- Counting numbers**, 5

**D**

- Day**, 396
- Decade**, 397
- Decagram**, 448
- Decameter**, 443
- Decimal point**, 209
- Decimals**
  - adding, 231, 256, 260, 268
  - adding a zero to the answer, 536
  - carrying, 260

- comparing, 252
- converting to fractions, 214
- decimal point, 209
- dividing by 10, 100, and 1000, 544
- dividing by a whole number, 540
- dividing in the real world, 548
- hundredths, 209
- in words, 218
- money, 222, 227, 235
- multiplying, 516
- multiplying by 10, 100, and 1000, 520
- multiplying in the real world, 524
- regrouping, 264
- removing zeros, 529
- subtracting, 231, 268
- tenths, 209
- thousandths, 283

**Decimeter**, 443

**Denominator**, 182

**Diameter**, 322

**Difference**, 29

**Digits**, 8

**Dividend**, 300

**Division**

- by 10, 100, and 1000, 544
- decimal by a whole number, 540
- decimals in the real world, 548
- defined, 295
- dividend, 300
- divisor, 300
- in your head, 383
- long division, 308
- money, 548
- quotient, 300
- remainders, 308, 470
- three-digit answer, 372
- two-digit answer, 313, 367
- two-digit divisor, 376, 387
- word problems, 317, 402
- word problems with a remainder, 470
- zeros in the quotient, 392

**Division box**, 295

**Division sign**, 295

**Divisor**, 300, 376, 387

**Dollar sign**, 222

**E**

**Endpoints**, 125

**Equations**, 557

**Equilateral triangle**, 148

**Equivalent fractions**, 482, 490

**Estimate**, 44

**Estimating**

defined, 44

four-digit numbers, 200

three-digit numbers, 60

two-digit multiplication, 339

two-digit numbers, 44

when multiplying, 107

**Even numbers**, 5

**F**

**Factors**, 83

**Foot**, 430

**Fractions**

as percents, 419

adding with different

denominators, 508

adding with the same

denominator, 456

comparing, 499

converting from

decimals, 214

converting from

percents, 425

converting to decimals,

214

converting to mixed

number, 465

converting to percents,

425

defined, 182

denominator, 182

equivalent fractions, 482,

490

improper fractions, 461

mixed numbers, 461

more than two, 512

numerator, 182

reducing, 495, 503

subtracting with different

denominators, 508

subtracting with the

same denominator, 456

**G**

**Gallon**, 435

**Geometry**

angles, 130, 135

area, 177

circles, 322

endpoints, 125

line, 125

line segment, 125

parallel lines, 141

perimeter, 171

perpendicular lines, 141

polygons, 165

quadrilaterals, 165, 328-329

triangles, 148, 154

**Gram**, 448

**H**

**Hectometer**, 443

**Hexagon**, 165

**Hours**, 361

**Hundreds**, 8

**Hundredths**, 209

**I**

**Identity property of addition**, 25

**Improper fractions**

converting to mixed

numbers, 465

defined, 461

**Inch**, 430

**Inequality**, 21

**Inequality sign**, 21

**Intersect**, 125

**Isosceles triangle**, 148

**K**

**Kiloliter**, 448

**Kilometer**, 443

**L**

**Law of equivalent fractions**, 482

**Leap year**, 397

**Line**, 125

**Line segment**, 125

**Liter**, 448

**Long addition**, 36

**Long division**, 308, 313, 387

**Long multiplication**, 23, 26, 334, 352

**Long subtraction**, 36

**M**

**Meter**, 443

**Metric system**

defined, 443

centiliter, 448

centimeter, 443

decagram, 448

decameter, 443

decimeter, 443

gram, 448

hectometer, 443

kiloliter, 443

kilometer, 443

liter, 448

meter, 443

milligram, 448

millimeter, 443

**Midnight**, 361

**Mile**, 430

**Milligram**, 448

**Millimeter**, 443

**Millions**, 16

**Minutes**, 361

**Mixed numbers**

adding, 474

converting from

improper fractions, 465

defined, 461

subtracting, 478

**Money**

adding, 235

cents, 227

converting cents to

dollars, 227

defined, 222

dollar sign, 222

dollars, 227

fractions of a dollar, 222

multiplying in the real

world, 524

subtracting, 235

word problems, 279,

287, 291

**Months**, 396

**Multiples**, 104

**Multiplication**

0, 1, and 2 facts, 88

5 and 9 facts, 91

$3/4/6/7/8$  facts, 96

a three-digit number, 110

a two-digit number, 100

as repeated addition, 83

by 10, 100, and 1000,

520

carrying, 347, 357

commutative property of multiplication, 83  
 decimals, 516  
 decimals in the real world, 524  
 defined, 83  
 estimating, 107, 339  
 factors, 83  
 multiples of 10, 104  
 product, 83  
 rounding, 107, 339  
 three numbers, 122  
 three-digit numbers, 352  
 two-digit numbers, 334  
 word problems, 113

**N**

**Noon**, 361  
**Number line**, 552  
**Number patterns**, 5  
**Numbers**  
     even numbers, 5  
     mixed numbers, 461  
     numbers in words, 12  
     odd numbers, 5  
     whole numbers, 5  
     writing numbers, 8  
**Numerator**, 182

**O**

**Obtuse angle**, 130  
**Obtuse triangle**, 135  
**Octagon**, 165  
**Odd numbers**, 5  
**Ounce**  
     liquid, 435  
     weight, 435

**P**

**Parallel lines**, 141  
**Parallelogram**, 328  
**Pentagon**, 165  
**Percents**  
     as fractions, 419  
     converting from fractions, 412  
     converting to fractions, 412  
     defined, 412  
     out of one hundred, 412  
**Perimeter**, 171  
**Perpendicular lines**, 141  
**Pint**, 435  
**Place value system**, 8

**Polygons**

    area, 177  
     defined, 165  
     hexagon, 165  
     octagon, 165  
     quadrilaterals, 165  
     parallelogram, 328  
     pentagon, 165  
     perimeter, 171  
     rectangle, 165, 329  
     rhombus, 328  
     square, 165, 329  
     trapezoid, 328  
     triangles, 148, 154

**Population**, 40

**Pound**, 439

**Product**, 83

**Q**

**Quadrilaterals**

    defined, 165  
     parallelogram, 348  
     rectangle, 165, 329  
     rhombus, 328  
     square, 165, 329  
     trapezoid, 328

**Quart**, 435

**R**

**Radius**, 322  
**Reducing fractions**, 495, 503

**Reducing zeros**, 529

**Regrouping**

    decimals, 264  
     four-digit numbers  
     in subtraction, 194  
     twice, 243  
     with zeros, 248

**Rectangle**

    area, 177  
     defined, 165  
     dimensions, 329

**Remainders**

    defined, 398  
     in word problems, 470

**Rhombus**, 328

**Right angle**, 135

**Right triangle**, 154

**Roman numerals**

    defined, 71  
     numbers 1-39, 71  
     numbers 40+, 75

**Rounding**

    defined, 44

two-digit multiplication, 339

two-digit numbers, 44  
 three-digit numbers, 60  
 four-digit numbers, 200  
 when multiplying, 107

**S**

**Sample**, 40

**Scalene triangle**, 148

**Seconds**, 361

**Sequence**, 5

**Square**

    area, 177  
     defined, 165  
     dimensions, 329

**Subtraction**

    decimals, 231, 268  
     defined, 29  
     denominator, 456  
     difference, 29  
     fractions with different denominators, 508  
     fractions with the same mixed numbers, 478  
     more than two fractions, 512  
     regrouping, 194, 243, 248, 275  
     two-digit numbers, 36  
     three-digit numbers, 56  
     whole numbers, 29  
     word problems, 67, 287

**Sum**, 25

**Survey**, 40

**T**

**Tally marks**, 40

**Tens**, 8

**Tenths**, 209

**Thousands**, 8

**Thousandths**, 283

**Time**

    calendar, 396  
     century, 397  
     days, 396  
     decade, 397  
     hours, 361  
     leap year, 397  
     midnight, 361  
     minutes, 361  
     months, 396  
     noon, 361  
     seconds, 361  
     weeks, 396

## INDEX

---

**Ton**, 439

**Trapezoid**, 328

**Triangles**

- acute triangle, 154
- defined, 148
- equilateral triangle, 148
- isosceles triangle, 148
- obtuse triangle, 154
- right triangle, 154
- scalene triangle, 148

**Two-step word problems**,  
79

## U

**Unit conversions**

- defined, 361
- units of length, 430
- units of liquid, 435
- units of time, 361
- units of weight, 439

**Units of length**

- foot, 430
- inch, 430
- mile, 430
- yard, 430

**Units of liquid**

- gallon, 435
- ounce, 435
- pint, 435
- quart, 435

**Units of time**

- century, 397
- day, 396
- decade, 397
- hour, 361
- minute, 361
- month, 396
- second, 361
- week, 396
- year, 396

**Units of weight**

- ounce, 439
- pound, 439
- ton, 439

## V

**Vertex**, 130

## W

**Weeks**, 396

**Whole numbers**

- adding, 25, 36, 188
- comparing, 5
- defined, 5

- dividing, 300
- dividing a decimal, 540
- dividing by 10, 100, and 1000, 544
- multiplying by 10, 100, and 1000, 520
- subtracting, 29, 36, 275

**Word problems**

- addition, 67
- division, 317, 402
- division with a remainder, 470
- money, 279, 287, 291
- multiplication, 113
- multiplying money, 524
- subtraction, 67
- two-step problems, 79

## Y

**Yard**, 430

**Year**, 396

## Z

**Zero**

- adding zero to the answer, 530
- in a quotient, 390
- multiplying with, 88
- unnecessary zeros, 523