

#

- 2 and 4 multiplication facts,**
216
- 3 multiplication facts,** 222
- 5 and 10 multiplication facts,** 204
- 6 and 8 multiplication facts,**
219
- 9 and 11 multiplication facts,** 222
- 1st,** 20
- 2nd,** 20
- 3rd,** 20
- 4th,** 20
- 5th,** 20

A

- Abbreviations**
months, 24
numbers, 20
- Acute angles,** 331
- Addend,** 5
- Adding**
addend, 5
addition facts, 8
carrying, 91
coins, 137
defined, 5
fractions, 448
in your head, 129
long addition, 49, 71
money, 438
numbers that end in 0, 46
sum, 5
three or more numbers,
67
three or more numbers in
your head, 184
with zero, 5
word problems, 52
- Addition facts,** 8
- Analog clock,** 169
- Angles**
acute, 331
defined, 303
degrees, 308
measuring, 308, 314
naming, 303
obtuse, 332
protractor, 308
ray, 303
right angles, 320
sides, 303
straight, 332
vertex, 303

- April,** 17
- Area**
defined, 369
irregular shapes, 465
shortcut, 381
- August,** 17
- Autumn,** 39

B

- Borrowing,** 279

C

- Calendar,** 20
- Carrying**
defined, 91
in addition once, 91
in addition twice, 133
in multiplication once,
275
in multiplication twice,
298
with more than two
numbers, 133

- Centimeter,** 515
- Change,** 443
- Checkbook,** 481-482
- Checks,** 475-476
- Circles**
circumference, 410
defined, 410
diameter, 410
radius, 410
- Circumference,** 410
- Clocks**
analog, 169
digital, 164-165

- Coins**
defined, 137
dimes, 137
making change, 443
nickels, 137
quarters, 137
paying with, 142
pennies, 137

- Commutative property of addition,** 5

- Commutative property of multiplication,** 200

- Comparing**
defined, 80
three or more numbers,
84
two numbers, 80, 84

- Congruent figures,** 404
- Converting**
centimeters to
decimeters, 515
days to hours, 510
decimeters to meters,
515
feet to inches, 500
feet to yards, 500
hours to minutes, 510
improper fractions to
mixed numbers, 615-616
time zones, 524-525
weeks to days, 510
years to months, 510

D

- Date,** 24
- Days,** 17
- December,** 17
- Decimal point,** 433
- Decimals**
as mixed numbers, 470
decimal point, 433
defined, 470
hundredths, 470
tenths, 470
- Decimeter,** 515
- Degrees,** 308
- Denominator,** 99
- Deposit,** 481-482
- Diagonal,** 387
- Diameter,** 410
- Difference,** 30
- Digital clocks,** 164
- Digits,** 11
- Dimes,** 137
- Dividend,** 294
- Dividing**
defined, 283
dividend, 294
divisor, 294
equal groups, 283
Fact Families, 290
fractions, 556
long division, 536-537,
578
money, 621-622
quotient, 294
with a remainder, 542
word problems, 531
- Divisor,** 294

E

- Elapsed time,** 520

Endpoints, 111

Estimating

- defined, 58
- three digit problems, 75
- two digit problems, 58, 75

Even numbers, 212

F

Factors, 200

Facts

- addition, 8
- Families of Facts, 34

Fall, 39

Fahrenheit, 487

Families of facts

- adding and subtracting, 34
- multiplying and dividing, 290

February, 17

Feet, 116

Fraction bar, 99

Fractions

- adding, 448
- defined, 99
- denominator, 99
- dividing, 556
- fraction bar, 99
- improper fractions, 452
- mixed numbers, 457
- numerator, 99
- numerators greater than one, 106
- remainders as fractions, 597
- reducing, 550-551, 556
- subtracting, 448

Friday, 17

G

Geometry

- angles, 303, 308, 314, 320, 331
- area, 369, 381, 465
- congruent figures, 404
- defined, 339
- endpoints, 111
- line segment, 111
- parallel segments, 351
- parallelogram, 398
- perimeter, 363
- perpendicular segments, 350-351

- quadrilaterals, 338, 357, 398
- rectangle, 357
- similar figures, 404
- square, 357
- trapezoid, 398
- triangles, 338

Graph

- bar graph, 62
- defined, 62
- pictograph, 62

H

Half past, 188

Hands, 169

Horizontal line segment, 111

Horizontal symmetry, 387

Hour hand, 169

Hours, 164

Hundreds, 11, 14

Hundredths, 470

I

Improper fractions

- converting to mixed numbers, 615-616
- defined, 452

Inches, 116

Inequality symbol, 80, 84

J

January, 17

July, 17

June, 17

L

Large numbers

- in digits, 239
- in words, 244

Line segments

- defined, 111
- horizontal line segment, 111
- measuring, 568
- oblique line segment, 111
- parallel segments, 351
- perpendicular segments, 350
- vertical line segment, 111

Long addition, 49, 71

Long division, 536-537, 578

Long multiplication, 263

Long subtraction, 151, 180

M

Map

- defined, 602
- reading a scale, 602

March, 17

May, 17

Measuring

- angles, 308, 314
- degrees, 308
- feet, 116
- inches, 116
- line segments, 568

Meter, 515

Metric system, 515

Metric units, 515

Midnight, 164

Millions, 239

Minus sign, 30

Minute hand, 169

Minutes, 164

Missing numbers, 43

Mixed numbers

- as decimals, 470
- converting from improper fractions, 615
- defined, 457
- from remainders, 597

Monday, 17

Money

- adding, 438
- coins, 137
- dividing, 621-622
- making change, 443
- multiplying, 621
- paying with coins 142
- subtracting, 438
- writing with dollars and cents, 433

Months, 17

Multiples, 259

Multiplication symbol, 192

Multiplication table, 235

Multiplying

- as repeated addition, 192
- by 100, 1000, and 10,000, 248
- by a two-digit number, 573
- by eight, 219
- by eleven, 222

- by five, 204
- by four, 216
- by nine, 229
- by one, 200
- by six, 219
- by ten, 204
- by three, 222
- by two, 216
- by zero, 200
- carrying, 275
- carrying twice, 298
- carrying with a four digit number, 298
- defined, 192
- factors, 200
- facts, 204, 216, 219, 222
- long multiplication, 263
- money, 621
- more than two numbers, 271
- multiplication table, 235
- numbers with zeros, 252
- product, 200
- two-digit numbers, 573
- word problems, 267

N

- Negative numbers**, 495
- Negative sign**, 495
- Nickels**, 137
- Noon**, 164
- November**, 17
- Number line**, 562

Numbers

- as digits, 11, 239
- as words, 95, 244
- even numbers, 212
- large numbers, 239
- mixed numbers, 457
- odd numbers, 212
- whole numbers, 212

Numerator, 99

O

- Oblique line segment**, 111
- Obtuse angles**, 332
- October**, 17
- Odd numbers**, 212
- Old-fashioned clock** (see: **Analog clock**)
- Ones**, 11, 14
- Ordinal numbers**, 20

P

- Parallel line segments**, 352
- Parallelogram**, 398
- Paying with coins**, 142
- Pennies**, 137
- Percents**
 - defined, 584
 - finding the percent of a number, 593
 - out of one hundred, 584
- Perimeter**, 363
- Perpendicular line segments**, 352
- Place value**, 11, 14
- Probability**
 - defined, 606
 - flipping a coin, 606
 - rolling a die, 606
- Product**, 200
- Protractor**, 308, 314

Q

- Quadrilaterals**
 - defined, 338-339
 - parallelogram, 398
 - rectangle, 357
 - square, 357
 - trapezoid, 398
- Quarter past**, 188
- Quarter until**, 188
- Quarters**, 137
- Quotient**, 294

R

- Radius**, 410
- Ray**, 303
- Rectangle**, 357
- Reducing fractions**, 550-551, 556
- Regrouping**
 - defined, 279
 - regrouping once, 279
 - regrouping twice, 393
 - with zeros, 427
- Remainder**
 - as a fraction, 597
 - defined, 542
 - when dividing, 542
- Right angle**, 320
- Roman numerals**, 611
- Rounding**
 - defined, 58
 - three digit numbers, 75

- two digit numbers, 58, 75

Ruler, 116, 568

S

- Saturday**, 17
- Seasons**, 39
- Seconds**, 175
- September**, 17
- Sequence**, 121
- Sides**, 303
- Similar figures**, 404
- Skip counting**, 192, 259
- Spring**, 39
- Squares**, 357
- Straight angles**, 332
- Subtracting**
 - defined, 30
 - difference, 30
 - fractions, 448
 - in your head, 147
 - long subtraction, 147, 180
 - minus sign, 30
 - money, 438
 - regrouping, 279, 393, 427
 - word problems, 156
- Sum**, 5
- Summer**, 39
- Sunday**, 17
- Symmetry**
 - defined, 387
 - horizontal symmetry, 387
 - vertical symmetry, 387

T

- Tally marks**, 208
- Tape measure**, 116
- Temperature**
 - defined, 487
 - reading a thermometer, 493-494
- Tens**, 11, 14
- Tenths**, 470
- Thermometer**, 493-494
- Thousands**, 14
- Thursday**, 17
- Time**
 - analog clocks, 169
 - digital clocks, 164
 - elapsed time, 520
 - half past, 188
 - hours, 164

INDEX

midnight, 164
minutes, 164
noon, 164
quarter past, 188
quarter until, 188
seconds, 175
time zones, 524

Time zones

Alaskan Time Zone, 525
Central Time Zone, 524
defined, 524
Eastern Time Zone, 524
Hawaii Time Zone, 525
Mountain Time Zone,
524
Pacific Time Zone, 525

Trapezoid, 398

Triangles

acute, 344
defined, 338
obtuse, 344
right, 344

Tuesday, 17

U

Unit conversions

centimeters to
decimeters, 515
days to hours, 510
decimeters to meters,
515
defined, 500
feet to inches, 500
feet to yards, 500
hours to minutes, 510
weeks to days, 510
years to months, 510

Units of measure

centimeter, 515
decimeter, 515
defined, 116
foot, 116
inch, 116
meter, 515
yardstick, 500

V

Venn Diagram, 416-417

Vertex, 303

Vertical line segment, 111

Vertical symmetry, 387

W

Wednesday, 17

Whole numbers, 212

Winter, 39

Word problems

addition, 52
division, 531
multiplication, 267
subtraction, 156

Y

Yardstick, 500

Years, 17, 510