

INDEX

A

Abacus 39
Absolute values 71
Acute triangle 141
Adding inequalities 68
Adding integers 22
Addition 28, 83, 102, 118, 120, 122, 138, 165, 172
Addition method 88
Addition of polynomials 105
Addition of radicals 138
Addition of rational expressions with different denominators 174
Addition of rational expressions with like denominators 172
Additive identity 16
Additive inverse 16
Algebraic addition 88, 105, 107
Algebraic expression 102
Algebraic subtraction 22, 105, 107
Altitude 209
Analytical engine 39
Angles 52, 141, 195
Area 209, 212, 216
Arithmetic sequence 13
Ascending order 102
Associative property 15
Atomic clocks 115
Average 186
Axes of symmetry 220

B

Babbage, Charles 39
Bar graphs 194
Base 100, 117, 138, 169, 212, 216
Berkelay, Edmond 39
Bernoulli, Jacob 131
Beyond sets 73
Bimodal 187
Binomial 102, 108-110, 118, 120, 122, 124, 126, 149, 169
Box plots (box and whiskers) 196
Bush, Vannevar 65

C

Capacity 202, 204
Celsius 204
Central tendencies 186-187, 196
Chess 158
Circle 209, 212
Circle graphs 195
Circumference 209
Coefficient 43, 55, 100, 105, 117, 156, 158, 169
Combinations 192

Common denominator 172, 174-175, 177, 179
Common factor 116, 126
Commutative property 15
Completing the square 152-153, 155
Complex fractions 179
Compound probability 189
Compound units 203
Computer Aided Design (CAD) 148
Cone 216
Conjunction 73
Consecutive numbers 8
Conversion tables 202-203
Conversion factor 203
Coordinates 42, 46, 84
Coordinate pair 40
Coordinate plane 40
Coordinate system 115
Correlation 197
Corresponding 206-207
Corresponding values 49
Counting principle 192
Cuneiform 83
Curve 149
Customary units 203
Cylinder 216

D

Decay 158
Denominator 86, 137, 167-168, 172, 174-175, 177, 179, 203
Degree of the polynomial 102
Depth 209
Descending order 102-103
Diagonal 42, 43, 55, 220
Diameter 209, 216
Difference 8, 143, 152
Difference of two squares 109, 118, 120, 126-127, 167
Dimensional analysis 203
Dimensions 115, 209
Discriminant 157
Disjunction 73
Distance formula 34, 143
Distribution 186
Distributive property 15, 108
Dividing inequalities 68
Dividing monomials 100
Dividing polynomials 169
Dividing radicals 137
Dividing rational expressions 168
Division 30, 83, 100, 116, 165, 168-169, 177, 179
Dot plots 195

E

Elevation 209
Elimination 88

Equation of a line 47, 55-56, 177
Equations 32, 42, 52, 58, 66, 71, 84, 86, 139, 149
Exploring data 194
Exponent 11, 100, 102, 105, 108, 117, 158, 169
Exponential curve 158
Exponential decay 158-159
Exponential expression 102
Exponential functions 158
Exponential growth 158-159
Expression 86, 116, 126, 132-133, 136, 168

F

Factoring 116, 118, 120, 122, 124, 126, 128, 149, 165, 175
Factoring, a general strategy 128
Factoring by grouping 126
Factoring more than once 118
Factors 116-118, 122, 124, 126, 152
Fahrenheit 204
Final amount 159
First term 108
F.O.I.L. 108-109, 122, 124
Frequency 194, 196
Formulas 34, 212, 216
Fractions 21, 43, 166-168, 172, 174, 177, 179, 195

G

García-Tolson, Rudy 148
General form equation 50
Geometric sequence 13
Global Positioning Systems (GPS) 115
Graphical solution 48, 84, 86
Graphing inequalities 66, 75
Graphing systems of inequalities 93
Graphs 42-43, 46, 56, 58, 67, 84, 158, 194
Greater than 66, 73, 93
Greater than or equal to 66-67
Growth 158
Gunter, Edmond 39
Gunter scale 39

H

Height 209, 212, 216
Histograms
Horizontal 42, 43, 48, 55, 94, 143, 220
Horizontal axis 40
Hypertext 65
Hypotenuse 142

I

Identity property 16, 86
In-between sets 73
Inequalities 66, 93-94
Inequalities with absolute values 73
Initial amount 159

Inside term 108
Integers 21, 108, 122, 124, 152
Interest 159
Internet 65
Interquartile range 196
Intersecting slopes 52
Intersection 86
Inverse operations 100
Inverse property 16, 139
Inverse rules 28
Irrational numbers 21, 132

J

Jacobsen, Dr. Steve 148

L

Last term 108
Latitude 115
Leading coefficient 122, 124, 153, 155, 156
Length 202, 204, 209, 212, 216
Less than 66-67, 73, 93
Less than or equal to 66
Like terms 109
Line 42, 47, 49, 52, 58, 84, 93, 149, 158
Linear dimension 209
Linear equation 46, 55, 149
Linear model 58
Linear pattern 42
Lines of symmetry 220
Longitude 115
Lower limit 196
Lower quartile 196

M

Mayans 27
Mean 186
Measurements 202
Median 186, 196
Memex 65
Metric units 203
Middle term 120, 122, 124, 152, 155-156
Mirror symmetry 220
Mode 187
Model 58
Monomials 100, 103, 105, 108, 169
Multiplication 30, 83, 100, 108-109, 167, 177
Multiplication of polynomials 108
Multiplicative identity 16
Multiplicative inverse 16
Multiplying a binomial and a trinomial 109
Multiplying binomials 108
Multiplying inequalities 68
Multiplying radicals 136
Multiplying rational expressions 167
Multiplying two trinomials 110

Multiplier 13

N

Natural numbers 21, 132
Negative exponents 102-103
Negative numbers 21
Negative possibility 73
Negative roots 132
Negative signs 28
Number line 21, 22, 88, 105
Number of observations 186
Numerator 101, 167-168, 179, 203

O

Obtuse triangle 139
Open statement 32
Opposite 52
Order of operations 11
Oughtred, William 39
Outliers 196
Outside term 108

P

Parabola 149, 158
Parabolic curve 156
Parallel 84, 87
Parallel slopes 52
Percent 18, 159, 195
Perfect squares 21, 120, 132, 134
Perfect trinomial squares 120, 126-127, 132, 155
Perimeter 209
Permutations 192
Perpendicular 52
Personal computer 39
Pi (π) 209, 212
Pie charts 195
Plane 52
Plots 195
Plotting 43, 55, 67
Point 40, 42, 48-49, 75, 84, 86, 93, 219
Polygons 141
Polynomials 102-103, 105, 107, 110, 165, 169, 172
Polynomials, common factors 116
Positive numbers 21
Positive possibility 73
Positive signs 28
Power 102, 139
Prime factorization 116
Prism 216
Probability 189
Product 8, 109, 117-118, 122, 124, 152, 216
Properties of algebra 15
Proportion 17, 206
Proportional 207
Pyramid 216

Pythagorean Theorem 141-142

Q

Quadrants 40, 219
Quadratic equations 149, 152-153, 155
Quadratic formula 155-157
Quadratic line 156
Quadratic roots 156
Quadrilaterals 206-207
Quantitative 90
Quotient 8

R

Radicals 11, 132-134, 136-139
Radical sign 134
Radicals with no value 140
Radicand 132-134, 138
Radius 209, 212, 216
Range 188, 194
Ratios 17, 43, 203, 206
Rational numbers 21
Rational equations 86, 177
Rational expression 137, 165, 167-168, 172, 174
Real numbers 21, 132-133
Reciprocal 16, 52, 103, 168
Reciprocal opposites 52
Rectangle 212
Rectangular prism 216
Reflections 219
Remainder 116
Repeating decimals 21
Right triangle 141
Rise 43, 48
Roman Numerals 40
Roots 132, 136-138, 149, 155-156
Rotations 219-220
Run 43, 48

S

Scatter plots 197
Second power 16
Sequence 13
Set of coordinates 40
Sexagesimal system 83
Similar 207
Similarity 206
Simple probability 189
Simplification 134
Slide rule 39
Slope 42-43, 46-49, 55, 84, 94
Slope-intercept form equation 49-50, 55
Solution region 94
Space 209, 216
Special products 109
Sphere 216

Spread 186, 188
Square 16, 120, 139, 141, 143, 149, 155, 212
Square root 8, 16, 118, 120, 132, 139, 142-143, 153, 155
Standard form equation 50
Stem-and-Leaf plots 196
Substitution method 86
Subtracting inequalities 68
Subtracting integers 22
Subtraction 28, 83, 102, 107, 118, 120, 122, 138, 165, 172, 179
Subtraction of polynomials 105
Subtraction of radicals 138
Subtraction of rational expressions with like denominators 174
Subtraction of rational expressions with like denominators 172
Sum 8, 122, 124, 141, 143
Sum of all numbers 186
Sum of two squares 109
Surface 209, 212
Statistics 185-186, 194
Stock Market 99
Synchronize 115
System of equations 83, 86, 88, 90
Systems of inequalities 93

T

Tables 47
Temperature 204
Thickness 209
Three dimensional 209
Transformations 219
Translations 219
Trapezoid 212
Triangles 141, 212
Triangular prism 216
Trimodal 187
Trinomial 102, 110, 120, 122, 124, 126, 149, 165, 167
Trinomial, factoring ($x^2 + bx + c$) 122
Trinomial, factoring ($ax^2 + bx + c$) 124
Two dimensions 42

U

Unknown 28
Upper limit 196
Upper quartile 196
Utah Arm 148

V

Variables 28, 58, 75, 138, 149, 158, 197
Vertical 42, 43, 48, 55, 94, 143, 220
Vertical axis 40
Vigesimal system 27
Volume 209, 216

W

Weight 202, 204
Whole numbers 21
Width 209
Without replacement 190
With replacement 190

X

X axis 40
X coordinate 220
X-intercept 49

Y

Y axis 40
Y coordinate 220
Y-intercept 42, 43, 47-49, 55, 58, 84
Yucatan peninsula 27

Z

Zero exponents 102