

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: The Basics</i>	7
Chapter 1: Trouncing Trig Technicalities	9
Chapter 2: Coordinating Your Efforts with Cartesian Coordinates	29
Chapter 3: Functioning Well	47
Chapter 4: Getting Your Degree	57
Chapter 5: Dishing Out the Pi: Radians	69
Chapter 6: Getting It Right with Triangles	83
<i>Part II: Trigonometric Functions</i>	93
Chapter 7: Doing Right by Trig Functions	95
Chapter 8: Trading Triangles for Circles: Circular Functions	111
Chapter 9: Applying Yourself to Trig Functions	135
<i>Part III: Identities</i>	155
Chapter 10: Trig's Basic Identities	157
Chapter 11: Operating on Identities	171
Chapter 12: Proving Identities	187
<i>Part IV: Equations and Applications</i>	213
Chapter 13: Investigating Inverse Trig Functions	215
Chapter 14: Solving Trig Equations	231
Chapter 15: Obeying the Laws	253
<i>Part V: The Graphs of Trig Functions</i>	277
Chapter 16: Graphing Sine and Cosine	279
Chapter 17: Graphing Tangent and Cotangent	295
Chapter 18: Graphing Other Trig Functions	307
Chapter 19: Topping Off Trig Graphs	321
<i>Part VI: The Part of Tens</i>	335
Chapter 20: Ten Basic Identities . . . Plus One	337
Chapter 21: Ten Not-So-Basic Identities	341

Chapter 22: Ten Ways to Find the Area of a Triangle.....345
Chapter 23: Ten Sine Curves Representing Monthly Temperatures.....349
Appendix: Trig Functions Table353
Index357

Table of Contents

.....

***Introduction*..... 1**

About This Book.....	1
Conventions Used in This Book	2
Foolish Assumptions	2
What You're Not to Read.....	3
How This Book Is Organized.....	3
Part I: The Basics	3
Part II: Trigonometric Functions	3
Part III: Identities	4
Part IV: Equations and Applications	4
Part V: Graphs of Trig Functions	4
Part VI: The Part of Tens	4
Icons Used in This Book.....	4
Where to Go from Here.....	5

***Part 1: The Basics*..... 7**

Chapter 1: Trouncing Trig Technicalities 9

Taking Trig for a Ride: What Trig Is	9
Sizing up the basic figures.....	9
Angling for position.....	11
Triangulating your position	13
Circling the wagons.....	14
Understanding Trig Speak.....	18
Defining trig functions	19
Taming the radicals.....	21
Equating and Identifying	23
Graphing for Gold.....	25
Describing graphing scales	25
Recognizing basic graphs.....	25

Chapter 2: Coordinating Your Efforts with Cartesian Coordinates 29

Starting Out Simple: Plotting Points	29
Axes, axes, we all fall down.....	30
Determining the origin of it all.....	30
Plotting X versus Y	31
Cutting the graph into four parts	31



From Here to There: Calculating Distances	33
Counting on vertical and horizontal distances	33
Another slant: Diagonal distances	34
Using exact values or estimating distances	36
Getting to the Center of It All.....	36
Finding the midpoint of a line segment	37
Locating the center of a circle	37
Partitioning line segments further	39
Pinpointing the center of a triangle	41
Racing Down the Slope.....	43
Slaloming slope formula	43
Recognizing parallel and perpendicular lines	44
Defining Circles with Numbers	45
Centering circles at the origin	45
Wandering centers	46
Chapter 3: Functioning Well	47
Relations versus Functions.....	47
Function junction, what's your function?.....	48
Using function notation	48
Determining domain and range	49
In-Verse Functions: Rhyme or Reason?	50
Which functions have inverses?.....	50
Finding an inverse function.....	52
Transforming Functions	53
Translating a function.....	53
Reflecting like a mirror	55
Chapter 4: Getting Your Degree	57
Angles, Angles Everywhere: Measuring in Degrees	57
Slicing a coordinate plane	58
Looking elsewhere for degree measures	59
Graphing Angles in Standard Position.....	62
Positioning initial and terminal sides	62
Measuring by quadrants.....	62
What's Your Angle? Labeling in Various Ways.....	64
Using negative angle measures.....	64
Co-mingling with coterminal angles.....	65
Renaming angles: So many aliases	66
Chapter 5: Dishing Out the Pi: Radians	69
What's in a Radian?.....	69
Relating to a circle.....	70
Converting degrees and radians.....	70
Highlighting favorites.....	74

Making a Clone of Arc74
 Taking chunks out of circles75
 Sweeping hands78
 Going out and about79

Chapter 6: Getting It Right with Triangles 83

Sizing Up Right Triangles83
 What’s so right about them?83
 The anatomy of a right triangle84
 Pythagoras Schmythagoras: Demystifying the Pythagorean
 Theorem86
 Hitting a Pythagorean triple87
 Solving for a missing length88
 In a League of Their Own: Special Right Triangles91
 30-60-90 right triangles91
 Isosceles right triangles92

Part II: Trigonometric Functions 93

Chapter 7: Doing Right by Trig Functions 95

SohCahToa to the Rescue: How Trig Functions Work95
 The name game: A right triangle’s three sides96
 The six ratios: Relating the three sides96
 The sine function: Opposite over hypotenuse97
 The cosine function: Adjacent over hypotenuse98
 The tangent function: Opposite over adjacent99
 All together, now: Using one function to solve for another100
 Socking the rules away: The legend of SohCahToa101
 Taking It a Step Further: Reciprocal Functions101
 The cosecant function: Sine flipped upside down102
 The secant function: Cosine on its head103
 The cotangent function: Tangent, tails side up103
 Angling In on Your Favorites105
 Identifying the most popular angles105
 Determining the exact values of functions106

Chapter 8: Trading Triangles for Circles: Circular Functions 111

Getting Acquainted with the Unit Circle111
 Placing points on the unit circle112
 Finding a missing coordinate114
 Going Full Circle with the Angles116
 Staying positive116
 Being negative or multiplying your angles116
 Locating and computing reference angles117

Defining Trig Functions for All Angles	121
Putting reference angles to use	122
Labeling the optimists and pessimists	122
Combining all the rules.....	123
Using Coordinates of Circles to Solve for Trig Functions	125
Calculating with coordinates on the unit circle	127
Calculating with coordinates on any circle at the origin	128
Defining Domains and Ranges of Trig Functions	130
Friendly functions: Sine and cosine	131
Close cousins of their reciprocals: Cosecant and secant.....	132
Brothers out on their own: Tangent and cotangent.....	133

Chapter 9: Applying Yourself to Trig Functions135

First Things First: Elevating and Depressing	135
Angle of elevation.....	136
Angle of depression.....	137
Measuring Tall Buildings with a Single Bound	137
Rescuing a damsel from a tower	137
Determining the height of a tree.....	139
Measuring the distance between buildings	140
Measuring Slope.....	142
The Sky's (Not) the Limit	143
Spotting a balloon	144
Tracking a rocket.....	146
Measuring the view of satellite cameras	148
Calculating Odd Shapes and Maneuvering Corners	149
Finding the area of a triangular piece of land	149
Moving an object around a corner	151

Part III: Identities 155

Chapter 10: Trig's Basic Identities157

Flipping Functions on Their Backs: Reciprocal Identities	157
Function to Function: Ratio Identities	159
Opposites Attract: Opposite-Angle Identities	159
Revisiting the Classic Theorem: Pythagorean Identities	162
The mother of all Pythagorean identities.....	163
Extending to tangent and secant	164
Finishing up with cotangent and cosecant	165
Rearranging the Pythagorean identities	165
Combining the Identities.....	167
The many faces of sine	168
Working out the versions	168

Chapter 11: Operating on Identities	171
Summing It Up	171
Overcoming the Differences	175
Doubling Your Money	179
One plus one equals two sines	179
Three's a crowd	180
Halving Fun Yet?	182
Explaining the \pm	183
Half a tangent is double the fun.....	183
Using half-angle identities	184
Chapter 12: Proving Identities	187
Lining Up the Players.....	187
Picking Sides	189
Working on Both Sides	192
Going Back to Square One.....	194
Changing to sines and cosines	194
Factoring.....	197
Using a little bit of both	198
Fracturing Fractions	200
Breaking up is hard to do	200
Finding a common denominator	202
Using Tricks of the Trig Trade.....	203
Multiplying by a conjugate.....	204
Squaring both sides	206
Identifying With the Operations.....	207
Adding it up.....	207
What difference does it make?.....	208
Multiplying your fun.....	210
Halving fun, wish you were here	211
Part IV: Equations and Applications	213
Chapter 13: Investigating Inverse Trig Functions	215
Writing It Right	215
Using the notation	216
Distinguishing between the few and many	217
Determining Domain and Range of Inverse Trig Functions	219
Inverse sine function.....	220
Inverse cosine function	220
Inverse tangent function.....	220
Inverse cotangent function	220
Inverse secant function	221
Inverse cosecant function	221
Summarizing domain and range.....	221

Working with Inverses	223
Getting Friendly with Your Calculator	224
Changing the mode	224
Interpreting notation on the calculator	225
Multiplying the Input	227
Solving Some Mixed Problems	228
Chapter 14: Solving Trig Equations	231
Generating Simple Solutions	232
Factoring In the Solutions	233
Finding a greatest common factor	234
Factoring quadratics	235
Increasing the degrees in factoring	237
Factoring by grouping	239
Using the Quadratic Formula	241
Incorporating Identities	242
Finding Multiple-Angle Solutions	245
Squaring Both Sides	247
Multiplying Through	249
Solving with a Graphing Calculator	249
Chapter 15: Obeying the Laws	253
Describing the Parts of Triangles	253
Standardizing the parts	254
Determining a triangle	254
Following the Law of Sines	256
Continuing with the Law of Cosines	260
Defining the law of cosines	260
Law of cosines for SAS	261
Law of cosines for SSS	263
Being ambiguous	265
Including the Law of Tangents	268
Finding the Areas of Triangles	270
Finding area with base and height	271
Finding area with three sides	273
Finding area with SAS	274
Finding area with ASA	275
Part V: The Graphs of Trig Functions	277
Chapter 16: Graphing Sine and Cosine	279
The ABCs of Graphing	279
Waving at the Sine	280
Describing amplitude and period	280
Formalizing the sine equation	282
Translating the sine	283

Graphing Cosine.....	285
Comparing cosine to sine.....	286
Using properties to graph cosine.....	287
Applying the Sines of the Times.....	288
Sunning yourself.....	288
Averaging temperature.....	290
Taking your temperature.....	291
Making a goal.....	292
Theorizing with biorhythms.....	292
Chapter 17: Graphing Tangent and Cotangent	295
Checking Out Tangent.....	295
Determining the period.....	296
Assigning the asymptotes.....	296
Fiddling with the Tangent.....	299
Multiplying the tangent.....	299
Multiplying the angle.....	299
Adding to tangent.....	300
Confronting the Cotangent.....	304
Chapter 18: Graphing Other Trig Functions	307
Seeing the Cosecant for What It Is.....	307
Identifying the asymptotes.....	307
Using the sine graph.....	308
Varying the cosecant.....	310
Unveiling the Secant.....	312
Determining the asymptotes.....	312
Sketching the graph of secant.....	312
Fooling around with secant.....	312
Laying Out the Inverse Functions.....	315
Graphing inverse sine and cosine.....	316
Taking on inverse tangent and cotangent.....	317
Crafting inverse secant and cosecant.....	318
Chapter 19: Topping Off Trig Graphs	321
The Basics of Trig Equations.....	321
Flipping over a horizontal line.....	322
Interpreting the equation.....	323
Graphing with the General Form.....	323
Adding and Subtracting Functions.....	328
Applying Yourself to the Task.....	330
Measuring the tide.....	330
Tracking the deer population.....	332
Measuring the movement of an object on a spring.....	332

<i>Part VI: The Part of Tens</i>	335
Chapter 20: Ten Basic Identities . . . Plus One	337
Reciprocal Identities	337
Ratio Identities	338
Pythagorean Identities	338
Opposite-Angle Identities	338
Chapter 21: Ten Not-So-Basic Identities	341
Product-to-Sum Identities	341
Sum-to-Product Identities	342
Reduction Formula	343
Mollweide's Equations	343
Chapter 22: Ten Ways to Find the Area of a Triangle	345
Using the Base and Height	346
Acquainting Yourself with Heron	346
Applying Trig (The Whole Point of This Book)	346
Side-angle-side formulas	347
Angle-side-angle formulas	347
Going Back to Algebra: Using Determinants	347
Chapter 23: Ten Sine Curves Representing Monthly Temperatures	349
Boston, Massachusetts	349
Chicago, Illinois	350
Denver, Colorado	350
Fairbanks, Alaska	350
Galveston, Texas	350
Honolulu, Hawaii	350
Miami, Florida	351
San Diego, California	351
San Juan, Puerto Rico	351
Sault Ste. Marie, Michigan	351
<i>Appendix: Trig Functions Table</i>	353
<i>Index</i>	357