

Contents at a Glance

Introduction	1
Part I: Pre-Calculus Review	5
Chapter 1: Getting Down the Basics: Algebra and Geometry.....	7
Chapter 2: Funky Functions and Tricky Trig.....	19
Part II: Limits and Continuity	29
Chapter 3: A Graph Is Worth a Thousand Words: Limits and Continuity	31
Chapter 4: Nitty-Gritty Limit Problems.....	39
Part III: Differentiation	57
Chapter 5: Getting the Big Picture: Differentiation Basics	59
Chapter 6: Rules, Rules, Rules:The Differentiation Handbook	69
Chapter 7: Analyzing Those Shapely Curves with the Derivative.....	91
Chapter 8: Using Differentiation to Solve Practical Problems	123
Part IV: Integration and Infinite Series	157
Chapter 9: Getting into Integration	159
Chapter 10: Integration: Reverse Differentiation.....	177
Chapter 11: Integration Rules for Calculus Connoisseurs	193
Chapter 12: Who Needs Freud? Using the Integral to Solve Your Problems.....	219
Chapter 13: Infinite Series: Welcome to the Outer Limits	243
Part V: The Part of Tens	263
Chapter 14: Ten Things about Limits, Continuity, and Infinite Series	265
Chapter 15: Ten Things You Better Remember about Differentiation.....	269
Chapter 16: Ten Things to Remember about Integration If You Know What's Good for You	273
Index	277

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
Conventions Used in This Book	1
How to Use This Book	2
Foolish Assumptions	2
How This Book Is Organized.....	2
Part I: Pre-Calculus Review	2
Part II: Limits and Continuity.....	3
Part III: Differentiation	3
Part IV: Integration and Infinite Series.....	3
Part V: The Part of Tens.....	3
Icons Used in This Book.....	4
Where to Go from Here.....	4
<i>Part I: Pre-Calculus Review</i>	5
Chapter 1: Getting Down the Basics: Algebra and Geometry	7
Fraction Frustration.....	7
Misc. Algebra: You Know, Like Miss South Carolina.....	9
Geometry: When Am I Ever Going to Need It?.....	12
Solutions for This Easy Elementary Stuff.....	15
Chapter 2: Funky Functions and Tricky Trig	19
Figuring Out Your Functions.....	19
Trigonometric Calisthenics	22
Solutions to Functions and Trigonometry	25
<i>Part II: Limits and Continuity</i>	29
Chapter 3: A Graph Is Worth a Thousand Words: Limits and Continuity	31
Digesting the Definitions: Limit and Continuity	31
Taking a Closer Look: Limit and Continuity Graphs	34
Solutions for Limits and Continuity.....	37
Chapter 4: Nitty-Gritty Limit Problems	39
Solving Limits with Algebra	39
Pulling Out Your Calculator: Useful “Cheating”	44
Making Yourself a Limit Sandwich	46
Into the Great Beyond: Limits at Infinity.....	47
Solutions for Problems with Limits	50
<i>Part III: Differentiation</i>	57
Chapter 5: Getting the Big Picture: Differentiation Basics	59
The Derivative: A Fancy Calculus Word for Slope and Rate	59
The Handy-Dandy Difference Quotient	61
Solutions for Differentiation Basics	64

Chapter 6: Rules, Rules, Rules: The Differentiation Handbook	69
Rules for Beginners.....	69
Giving It Up for the Product and Quotient Rules.....	72
Linking Up with the Chain Rule.....	75
What to Do with Ys: Implicit Differentiation.....	78
Getting High on Calculus: Higher Order Derivatives.....	80
Solutions for Differentiation Problems.....	82
Chapter 7: Analyzing Those Shapely Curves with the Derivative	91
The First Derivative Test and Local Extrema.....	91
The Second Derivative Test and Local Extrema.....	95
Finding Mount Everest: Absolute Extrema.....	98
Smiles and Frowns: Concavity and Inflection Points.....	102
The Mean Value Theorem: Go Ahead, Make My Day.....	106
Solutions for Derivatives and Shapes of Curves.....	108
Chapter 8: Using Differentiation to Solve Practical Problems	123
Optimization Problems: From Soup to Nuts.....	123
Problematic Relationships: Related Rates.....	127
A Day at the Races: Position, Velocity, and Acceleration.....	131
Make Sure You Know Your Lines: Tangents and Normals.....	134
Looking Smart with Linear Approximation.....	138
Solutions to Differentiation Problem Solving.....	140
 Part IV: Integration and Infinite Series	 157
Chapter 9: Getting into Integration	159
Adding Up the Area of Rectangles: Kid Stuff.....	159
Sigma Notation and Reimann Sums: Geek Stuff.....	162
Close Isn't Good Enough: The Definite Integral and Exact Area.....	166
Finding Area with the Trapezoid Rule and Simpson's Rule.....	168
Solutions to Getting into Integration.....	171
Chapter 10: Integration: Reverse Differentiation	177
The Absolutely Atrocious and Annoying Area Function.....	177
Sound the Trumpets: The Fundamental Theorem of Calculus.....	179
Finding Antiderivatives: The Guess and Check Method.....	183
The Substitution Method: Pulling the Switcheroo.....	185
Solutions to Reverse Differentiation Problems.....	188
Chapter 11: Integration Rules for Calculus Connoisseurs	193
Integration by Parts: Here's How u du It.....	193
Transfiguring Trigonometric Integrals.....	196
Trigonometric Substitution: It's Your Lucky Day!.....	198
Partaking of Partial Fractions.....	201
Solutions for Integration Rules.....	205
Chapter 12: Who Needs Freud? Using the Integral to Solve Your Problems	219
Finding a Function's Average Value.....	219
Finding the Area between Curves.....	220
Volumes of Weird Solids: No, You're Never Going to Need This.....	222
Arc Length and Surfaces of Revolution.....	227
Getting Your Hopes Up with L'Hôpital's Rule.....	229

Disciplining Those Improper Integrals.....	231
Solutions to Integration Application Problems.....	234
Chapter 13: Infinite Series: Welcome to the Outer Limits	243
The Nifty nth Term Test	243
Testing Three Basic Series	245
Apples and Oranges . . . and Guavas: Three Comparison Tests	247
Ratiocinating the Two “R” Tests.....	251
He Loves Me, He Loves Me Not: Alternating Series.....	253
Solutions to Infinite Series	255
 Part V: The Part of Tens.....	 263
Chapter 14: Ten Things about Limits, Continuity, and Infinite Series	265
The 33333 Mnemonic.....	265
First 3 over the “l”: 3 parts to the definition of a limit.....	265
Fifth 3 over the “l”: 3 cases where a limit fails to exist.....	266
Second 3 over the “i”: 3 parts to the definition of continuity.....	266
Fourth 3 over the “i”: 3 cases where continuity fails to exist.....	266
Third 3 over the “m”: 3 cases where a derivative fails to exist	266
The 13231 Mnemonic.....	267
First 1: The nth term test of divergence	267
Second 1: The nth term test of convergence for alternating series.....	267
First 3: The three tests with names.....	267
Second 3: The three comparison tests	267
The 2 in the middle: The two “R” tests.....	267
Chapter 15: Ten Things You Better Remember about Differentiation	269
The Difference Quotient	269
The First Derivative Is a Rate	269
The First Derivative Is a Slope.....	269
Extrema, Sign Changes, and the First Derivative	270
The Second Derivative and Concavity	270
Inflection Points and Sign Changes in the Second Derivative.....	270
The Product Rule	270
The Quotient Rule.....	270
Linear Approximation.....	271
“PSST,” Here’s a Good Way to Remember the Derivatives of Trig Functions	271
Chapter 16: Ten Things to Remember about Integration If You Know What’s Good for You	273
The Trapezoid Rule.....	273
The Midpoint Rule	273
Simpson’s Rule	273
The Indefinite Integral	274
The Fundamental Theorem of Calculus, Take 1	274
The Fundamental Theorem of Calculus, Take 2	274
The Definite Integral	274
A Rectangle’s Height Equals Top Minus Bottom.....	274
Area Below the x -Axis Is Negative.....	275
Integrate in Chunks.....	275
 Index	 277