



Contents

About the Authors	vii
Acknowledgments	ix
How to Use This Book.....	xi
Chapter One: Making Math Work for You	1
Math Anxiety 1	
<i>Where does it come from?</i> 1	
<i>How does math anxiety stop you from succeeding?</i> 3	
Managing Math Anxiety Means Taking Back Control 4	
<i>Active thinking</i> 4	
<i>From Self-monitoring to Self-mastery</i> 5	
<i>Giving yourself permission</i> 6	
<i>Self-mastery</i> 7	
Other Ways of Judging Math Competence 8	
Summing Up 8	
Chapter Two: Using Your Resources.....	9
Human Resources 9	
<i>Your instructor</i> 9	
<i>Your classmates</i> 10	
<i>Tutors</i> 10	
Your Textbook 10	
<i>Active reading, or writing as you read</i> 11	
<i>Kit-building</i> 12	
Styles of Reading Math 13	
<i>Reading DOWN</i> 13	
<i>Reading UP</i> 14	

Online Textbook Resources	15
<i>Using the online textbook</i>	16
Using Your Textbook to Prepare for Exams	16
Developing <i>Yourself</i> as a Resource	17
Short Take 1: Marking up a Mathematics Text.....	19
Short Take 2: Some Study Problems and Suggestions	23
Chapter Three: Deciphering the Code.....	25
Understanding Notation	25
The Equals Sign and Its Relatives	27
The Difference Between “Solve” and “Simplify”	28
Piecewise Equations	29
Using the Code	30
Chapter Four: Algebra Empowered: Functions and Graphs	31
Variables	31
Functions	33
Graphs: The Power of Graphing Equations	33
The Cartesian Plane	36
Graphing Functions	38
Using the Graph: YOU Have the Power!	39
Comparing Alternate Situations	41
The Art of Noticing	43
Conclusion: Look for the Power!	45
Short Take 3: Practicing Function Notation	47
Chapter Five: Tools of the Trade	49
Paper-and-Pencil Explorations	49
<i>Constructing tables of values</i>	50
<i>Plotting the function</i>	50
<i>Another example</i>	52

The Road to Graphing Calculators	53
<i>“Calculator anxiety”</i>	55
<i>Beyond graphing calculators</i>	55
Online Tools: Wikipedia, WolframAlpha, and Khan Academy	55
<i>Online tools used by professionals</i>	55
<i>Khan academy</i>	57
Mastering the Tools of the Trade	57
Short Take 4: Playing with Your Graphing Calculator	59
Chapter Six: Problem Solving	63
Strategies	63
A Typical Problem: When Does Solar Power Pay for Itself?	64
The Tire Problem Revisited	67
Divided-Page Problem Solving	68
Problem Solving for Online Homework	70
<i>Advantages and disadvantages of online problem solving</i>	70
<i>Practicing error analysis</i>	72
Problem Solving on Tests	72
The Fine Art of Problem Solving	74
Short Take 5: Studying in a Group	75
Chapter Seven: From School Mathematics to the Workplace	79
Pre-Employment Testing	79
<i>Test questions</i>	79
<i>Types of tests</i>	82
Using Mathematics on the Job	82
Real-World Quantitative Explorations	84
<i>Depreciation</i>	84
<i>Margins of error</i>	85

Chapter Eight: Mathematics as Empowerment	87
Health Care Information	87
Managing Debt	87
Credit Scores	90
Computing the “Value” of an Education	90
Understanding the Income Tax System	91
Sports Statistics—The Math Behind <i>Moneyball</i>	94
Conclusion	95
Epilogue.....	97