

Contents

Preface	xi
About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix
CHAPTER 1 Goal Seek	1
What Is Goal Seeking?	1
When Would I Use Goal Seek?	1
How Do I Use Goal Seek?	2
Try It: Use Goal Seek to Solve Simple Math Problems	4
Speed, Time, and Distance Math Problems	4
Circle Radius, Diameter, Circumference, and Area Math Problems	5
Algebraic Equation Math Problem	7
Try It: Use Goal Seek to Forecast Interest Rates	9
Home Mortgage Interest Rate	10
Car Loan Interest Rate	11
Savings Account Interest Rate	13
Try It: Use Goal Seek to Determine Optimal Ticket Prices	14
Number of Tickets Sold	15
Ticket Prices	17
Troubleshooting Goal Seek	18
Summary	19
CHAPTER 2 Data Tables	21
What Are Data Tables?	21
When Would I Use Data Tables?	22
How Do I Create Data Tables?	24
Working with One-Variable Data Tables	24
Working with Two-Variable Data Tables	26
Clearing Data Tables	27
Converting Data Tables	27
Adjusting Data Table Calculation Options	28

Try It: Use Data Tables to Forecast Savings Account Details	28
One-Variable Data Table to Forecast Savings Account Details.	29
Two-Variable Data Table to Forecast Savings Account Details.	30
Try It: Use Data Tables to Determine Royalty Payments	31
One-Variable Data Table to Determine Royalty Payments	32
Two-Variable Data Table to Determine Royalty Payments	33
Try It: Use Data Tables to Calculate Stock Dividend Payments	35
One-Variable Data Table to Calculate Stock Dividend Payments.	35
Two-Variable Data Table to Calculate Stock Dividend Payments.	36
Troubleshooting Data Tables	37
Summary	38

CHAPTER 3 Scenarios	39
What Are Scenarios?	39
When Would I Use Scenarios?	40
How Do I Use Scenarios?	41
Creating a New Scenario	42
Displaying a Scenario	43
Editing an Existing Scenario.	44
Deleting a Scenario	44
Creating a Scenario Summary Report	44
Merging Scenarios from Another Worksheet.	45
Preventing Changes to a Scenario	47
Try It: Use Scenarios to Forecast Development Costs	48
Worst-Case Scenario.	48
Best-Case Scenario.	49
Scenario Results	50
Try It: Use Scenarios to Forecast Sales	51
Summer Scenario	52
Winter Scenario	52
Scenario Results	53
Try It: Use Scenarios to Forecast Rental Volumes	54
Blockbuster Week Scenario	54
Regular Week Scenario.	55
Scenario Results	56
Troubleshooting Scenarios.	57
Summary	58

CHAPTER 4 Solver	59
What Is Solver?	59
When Would I Use Solver?	60
How Do I Use Solver?	61
Installing Solver	63
Setting Solver Parameters	63
Adding and Changing Constraints	65
Setting Solver Options	66
Saving and Loading Solver Models	69
Working with the Solver Results	71
Working with the Show Trial Solution Dialog Box	73
Creating Solver Reports	73
Try It: Use Solver to Solve Math Problems	77
Cube Volume Problem	77
Object Velocity Problem	78
Try It: Use Solver to Forecast Auction Prices	79
Average Daily Bid Increase for One Item	80
Average Daily Auction Bid Increase for All Items	81
Try It: Use Solver to Determine a Home Sales Price	83
Try It: Use Solver to Forecast the Weather	85
Minimum Yearly Precipitation Total for Seattle	86
Average December Precipitation Total for All Cities	87
Try It: Experiment with the Default Solver Samples	89
Quick Tour	89
Product Mix	91
Shipping Routes	92
Staff Scheduling	94
Maximizing Income	96
Portfolio of Securities	99
Engineering Design	100
Troubleshooting Solver	102
General Excel Error Messages	102
Solver Dialog Box Error Messages	103
General Troubleshooting Tips	107
Summary	107

CHAPTER 5	Case Study: Using Excel What-If Tools	109
	About the Ridge Running Cooperative	109
	Use Goal Seek to Forecast Membership Dues	110
	New Lifetime Family Club Membership Dues	111
	New Annual Family Club Memberships	112
	Use Data Tables to Forecast Race Paces	113
	Time for a Single Race Pace	113
	Time for Multiple Race Paces	114
	Use Scenarios to Forecast Race-Day Cash Flow	116
	Cash Flow for a Rainy Weather Race Day	118
	Cash Flow for a Normal Weather Race Day	119
	Cash Flow for a Perfect Weather Race Day	120
	Report to Display Race-Day Cash-Flow Forecasts	
	Side by Side	121
	Report to Display Race-Day Cash-Flow Forecasts in	
	PivotTable Format	122
	Use Solver to Forecast Race-Day Finish Times	123
	Race-Day Finish Times with Distance and Target Pace	125
	Race-Day Finish Times with Distance and Elapsed Time	126
	Race-Day Finish Times with a Pacer	127
	Use Solver to Pair Up Race Relay Teams	128
	Summary	130
APPENDIX A	Excel What-If Tools Quick Start	131
	Using Goal Seek	131
	Goal Seek Procedure	131
	Goal Seek Example	131
	Using Data Tables	132
	Data Table Procedure	132
	Data Table Examples	133
	Using Scenarios	135
	Scenario Procedure	135
	Scenario Example	135
	Using Solver	136
	Solver Procedure	136
	Solver Example	137

APPENDIX B	Summary of Other Helpful Excel Data Analysis Tools . . .	139
	Subtotaling and Outlining Data	139
	Consolidating Data	140
	Consolidating Using 3-D References in Formulas	140
	Consolidating Data by Position or Category	141
	Sorting Data	142
	Sorting in Ascending or Descending Order	142
	Sorting by Multiple Columns	142
	Sorting by Months or Weekdays	142
	Sorting in Custom Order	143
	Sorting by Rows	143
	Filtering Data	144
	Filtering Data with the AutoFilter Feature	144
	Filtering Data with the Advanced Filter Feature	145
	Using Conditional Cell Formatting	146
	Working with OLAP Data	147
	Working with PivotTables and PivotCharts	147
APPENDIX C	Summary of Common Excel Data Analysis Functions . . .	149
	Statistical Functions	149
	Mathematical Functions	151
	Financial Functions	152
APPENDIX D	Additional Excel Data Analysis Resources	155
	Books	155
	Periodicals	155
	Web Sites	155
	Newsgroups	156
INDEX		157