

Table of Contents

<i>Introduction</i>	1
About This Book	1
How to Use This Book.....	1
What You Can Safely Ignore	2
Foolish Assumptions.....	2
How This Book Is Organized	2
Part I: Putting the Fun in Functions	3
Part II: Doing the Math	3
Part III: Solving with Statistics.....	3
Part IV: Working with Data	3
Part V: The Part of Tens.....	4
Icons Used in This Book	4
Where to Go from Here.....	4
<i>Part 1: Putting the Fun in Functions</i>	5
Chapter 1: Tapping into Formula and Function Fundamentals.	7
Working with Excel Fundamentals	8
Understanding workbooks and worksheets.....	8
Introducing the Formulas Ribbon.....	11
Working with rows, column, cells, ranges, and tables.....	13
Formatting your data.....	17
Getting help	18
Gaining the Upper Hand on Formulas.....	19
Entering your first formula	20
Understanding references	22
Copying formulas with the fill handle	24
Assembling formulas the right way.....	25
Using Functions in Formulas	28
Looking at what goes into a function	29
Arguing with a function.....	30
Nesting functions	34
Chapter 2: Saving Time with Function Tools.	37
Getting Familiar with the Insert Function Dialog Box.....	37
Finding the Correct Function	39
Entering Functions Using the Insert Function Dialog Box.....	40
Selecting a function that takes no arguments	41
Selecting a function that uses arguments.....	43
Entering cells, ranges, named areas, and tables as function arguments	44

Getting help in the Insert Function dialog box.....	48
Using the Function Arguments dialog box to edit functions.....	49
Directly Entering Formulas and Functions.....	49
Entering formulas and functions in the Formula Bar	49
Entering formulas and functions directly in worksheet cells	51
Chapter 3: Saying “Array!” for Formulas and Functions.....	55
Discovering Arrays.....	55
Using Arrays in Formulas	57
Working with Functions That Return Arrays.....	61
Chapter 4: Fixing Formula Boo-Boos	65
Catching Errors as You Enter Them	65
Getting parentheses to match.....	66
Avoiding circular references	68
Mending broken links.....	70
Using the Formula Error Checker	72
Auditing Formulas	74
Watching the Watch Window.....	77
Evaluating and Checking Errors	78
Making an Error Behave the Way You Want.....	80
Part II: Doing the Math.....	83
Chapter 5: Calculating Loan Payments and Interest Rates.....	85
Understanding How Excel Handles Money	86
Going with the cash flow.....	86
Formatting for currency.....	86
Choosing separators	88
Figuring Loan Calculations.....	90
Calculating the payment amount.....	91
Calculating interest payments	93
Calculating payments toward principal.....	94
Calculating the number of payments	96
Calculating the interest rate.....	98
Calculating the principal.....	100
Chapter 6: Appreciating What You’ll Get, Depreciating What You’ve Got	103
Looking into the Future	103
Depreciating the Finer Things in Life.....	106
Calculating straight line depreciation.....	108
Creating an accelerated depreciation schedule	109
Creating an even faster accelerated depreciation schedule.....	111
Calculating a mid-year depreciation schedule.....	113
Measuring Your Internals	115

Chapter 7: Using Basic Math Functions	119
Adding It All Together with the SUM Function	119
Rounding Out Your Knowledge	124
Just plain old rounding	124
Rounding in one direction	126
Leaving All Decimals Behind with INT	131
Leaving Some Decimals Behind with TRUNC	133
Looking for a Sign	134
Ignoring Signs	136
Chapter 8: Advancing Your Math	137
Using PI to Calculate Circumference and Diameter	137
Generating and Using Random Numbers	138
Ordering Items	142
Combining	143
Raising Numbers to New Heights	144
Multiplying Multiple Numbers	145
Using What Remains with the MOD Function	147
Summing Things Up	148
Using SUBTOTAL	148
Using SUMPRODUCT	151
Using SUMIF and SUMIFS	153
Getting an Angle on Trigonometry	155
Three basic trigonometry functions.....	155
Degrees and radians	156
Part III: Solving with Statistics	159
Chapter 9: Throwing Statistics a Curve	161
Stuck in the Middle with AVERAGE, MEDIAN, and MODE.....	162
Deviating from the Middle.....	167
Measuring variance	167
Analyzing deviations	170
Looking for normal distribution.....	172
Skewed from the norm	176
Comparing data sets.....	179
Analyzing Data with Percentiles and Bins	183
QUARTILE.INC and QUARTILE.EXC	183
PERCENTILE.INC and PERCENTILE.EXC	185
RANK	186
PERCENTRANK.....	188
FREQUENCY.....	189
MIN and MAX.....	192
LARGE and SMALL.....	193
Going for the Count	195
COUNT.....	195
COUNTIF.....	196

Chapter 10: Using Significance Tests	199
Testing to the T	200
Comparing Results to an Estimate	204
Chapter 11: Rolling the Dice on Predictions and Probability	209
Modeling	209
Linear model	210
Exponential model	210
Getting It Straight: Using SLOPE and INTERCEPT to Describe Linear Data	211
What's in the Future: Using FORECAST, TREND, and GROWTH to Make Predictions	214
FORECAST	215
TREND	216
GROWTH	218
Using NORM.DIST and POISSON.DIST to Determine Probabilities	220
NORMDIST	220
POISSON.DIST	222
 Part IV: Working with Data	 227
Chapter 12: Dressing Up for Date Functions	229
Understanding How Excel Handles Dates	229
Formatting Dates	231
Making a Date with DATE	232
Breaking a Date with DAY, MONTH, and YEAR	234
Isolating the day	234
Isolating the month	236
Isolating the year	237
Converting a Date from Text	237
Finding Out What TODAY Is	239
Counting the days until your birthday	239
Counting your age, in days	240
Determining the Day of the Week	240
Working with Workdays	242
Determining workdays in a range of dates	242
Workdays in the future	244
Calculating Time between Two Dates with the DATEDIF Function	244
 Chapter 13: Keeping Well-Timed Functions	 247
Understanding How Excel Handles Time	247
Formatting Time	248
Keeping TIME	249
Text to Time with TIMEVALUE	250

Deconstructing Time with HOUR, MINUTE, and SECOND..... 251
 Isolating the hour..... 251
 Isolating the minute..... 252
 Isolating the second 253
 Finding the Time NOW..... 253
 Calculating Elapsed Time over Days..... 254

Chapter 14: Using Lookup, Logical, and Reference Functions. . . . 257

Testing on One Condition..... 257
 Choosing the Right Value 263
 Let's Be Logical..... 264
 NOT..... 265
 AND and OR..... 266
 Finding Where It Is..... 268
 ADDRESS..... 268
 ROW, ROWS, COLUMN, and COLUMNS 272
 OFFSET 274
 Looking It Up 276
 HLOOKUP and VLOOKUP 276
 MATCH..... 280

Chapter 15: Digging Up the Facts 285

Getting Informed with the CELL Function..... 285
 Getting Information about Excel and Your Computer System 291
 Finding What IS and What IS Not..... 292
 ISERR, ISERROR, and ISNA..... 293
 ISBLANK, ISNONTEXT, ISTEXT, and ISNUMBER..... 294
 Getting to Know Your Type..... 296

Chapter 16: Writing Home about Text Functions 299

Breaking Apart Text 299
 Bearing to the LEFT 300
 Swinging to the RIGHT..... 301
 Staying in the MIDDLE..... 302
 Finding the long of it with LEN..... 303
 Putting Text Together with CONCATENATE..... 304
 Changing Text 306
 Making money 306
 Turning numbers into text..... 308
 Repeating text 310
 Swapping text 311
 Giving text a trim 315
 Making a case 316
 Comparing, Finding, and Measuring Text..... 318
 Going for perfection with EXACT..... 318
 Finding and searching 319



Chapter 17: Playing Records with Database Functions 325

Putting Your Data into a Database Structure..... 325
Working with Database Functions..... 327
 Establishing your database 327
 Establishing the criteria area 329
Fine-Tuning Criteria with AND and OR 331
Adding Only What Matters with DSUM..... 333
Going for the Middle with DAVERAGE..... 333
Counting Only What Matters with DCOUNT 334
Finding Highest and Lowest with DMIN and DMAX 336
Finding Duplicate Values with DGET 336

***Part V: The Part of Tens* 339**

Chapter 18: Ten Tips for Working with Formulas 341

Operator Precedence..... 341
Display Formulas 342
Fixing Formulas..... 343
Use Absolute References 344
Turn Calc On/Turn Calc Off..... 345
Use Named Areas..... 346
Use Formula Auditing..... 347
Use Conditional Formatting 348
Use Data Validation..... 349
Create Your Own Functions 350

Chapter 19: Ten Functions You Really Should Know 353

SUM 353
AVERAGE 354
COUNT 354
INT and ROUND 355
 INT 355
 ROUND 355
IF 356
NOW and TODAY..... 356
HLOOKUP and VLOOKUP 357
ISNUMBER..... 357
MIN and MAX 357
SUMIF and COUNTIF..... 358

Chapter 20: Some Really Cool Functions 359

Work with Hexadecimal, Octal, Decimal, and Binary Numbers 359
Convert Units of Measurement 361
Find the Greatest Common Divisor and the Least Common Multiple 361
Easy Random Number Generation 362

Converting to Roman Numerals	362
Factoring in a Factorial	362
Determining Part of a Year with YEARFRAC	362

<i>Index</i>	363
--------------------	------------

<http://www.pbookshop.com>

<http://www.pbookshop.com>