

Making Everything Easier!™

2nd Edition

TI-Nspire™

FOR DUMMIES®

Learn to:

- Use all features of the new touchpad
- View graphical, algebraic, numeric, geometric, and written formats
- See and make connections among multiple representations at once
- Explore the new TI-Nspire CX full-color display

Jeff McCalla
Steve Ouellette



Get More and Do More at Dummies.com®



Start with **FREE** Cheat Sheets

Cheat Sheets include

- Checklists
- Charts
- Common Instructions
- And Other Good Stuff!

To access the Cheat Sheet created specifically for this book, go to
www.dummies.com/cheatsheet/tinspire

Get Smart at Dummies.com

Dummies.com makes your life easier with 1,000s of answers on everything from removing wallpaper to using the latest version of Windows.

Check out our

- Videos
- Illustrated Articles
- Step-by-Step Instructions

Plus, each month you can win valuable prizes by entering our Dummies.com sweepstakes.*

Want a weekly dose of Dummies? Sign up for Newsletters on

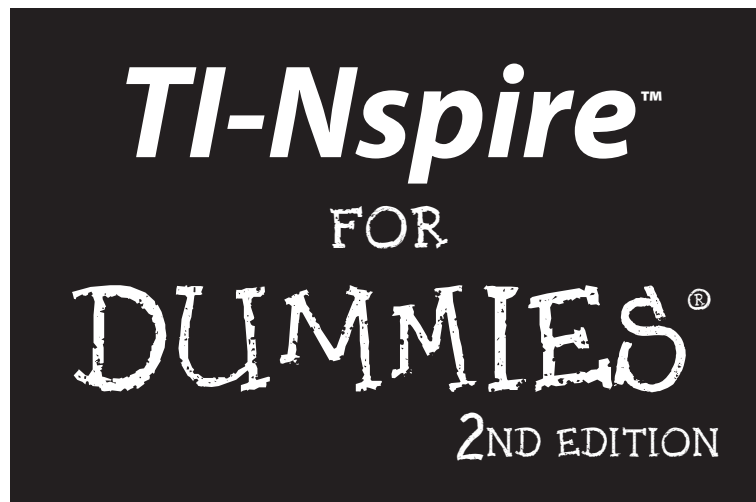
- Digital Photography
- Microsoft Windows & Office
- Personal Finance & Investing
- Health & Wellness
- Computing, iPods & Cell Phones
- eBay
- Internet
- Food, Home & Garden

Find out "HOW" at Dummies.com

*Sweepstakes not currently available in all countries; visit Dummies.com for official rules.



TI-Nspire™
FOR
DUMMIES®
2ND EDITION



by Jeff McCalla and Steve Ouellette



WILEY

Wiley Publishing, Inc.

TI-Nspire™ For Dummies® 2nd Edition

Published by
Wiley Publishing, Inc.
111 River Street
Hoboken, NJ 07030-5774
www.wiley.com

Copyright © 2011 by Wiley Publishing, Inc., Indianapolis, Indiana

Published by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at <http://www.wiley.com/go/permissions>.

Trademarks: Wiley, the Wiley Publishing logo, For Dummies, the Dummies Man logo, A Reference for the Rest of Us!, The Dummies Way, Dummies Daily, The Fun and Easy Way, Dummies.com, Making Everything Easier, and related trade dress are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates in the United States and other countries, and may not be used without written permission. TI-Nspire is a trademark of Texas Instruments Incorporated. All other trademarks are the property of their respective owners. Wiley Publishing, Inc., is not associated with any product or vendor mentioned in this book.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ.

For general information on our other products and services, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002.

For technical support, please visit www.wiley.com/techsupport.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Library of Congress Control Number: 2011928436

ISBN: 978-1-118-00466-1

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1



About the Authors

Jeff McCalla is currently teaching mathematics at St. Mary's Episcopal School in Memphis, Tennessee, where he also coaches the golf team. Jeff holds a bachelor's degree in Christian education with a minor in mathematics from Wheaton College and a Master of Arts in Teaching degree from the University of Memphis. Jeff is the cofounder of the TI-Nspire SuperUser group, dedicated to providing advanced training from the world's foremost experts. In addition, he enjoys traveling the country training teachers as a T³ Regional Instructor for Texas Instruments. Jeff has had the privilege of being a part of numerous TI-related projects including writing TI-Nspire documents that align with the 2011 edition Pearson textbooks. A highlight for Jeff was receiving the Presidential Award for Excellence in Science & Mathematics Teaching and with it the opportunity to meet President Obama and Secretary of Education, Arne Duncan. When he is not meeting important dignitaries, Jeff enjoys going to ballgames with his boys, playing golf and racquetball, reading Malcolm Gladwell and John Wooden, getting free stuff, teaching Sunday school, and making his wife smile.

Steve Ouellette, or Mr. O, is currently the Math Department chair at Westwood High School in Westwood, Massachusetts. Steve holds a bachelor's degree in electrical engineering from Worcester Polytechnic Institute and a Master of Arts in teaching degree from Boston University. Steve began his teaching career in 1993 after having worked as an electrical engineer at Otis Elevator Company for five years. His engineering expertise helped fuel Steve's passion for incorporating educational technology into his teaching. In addition to this book, Steve has also authored the *CliffsNotes Guide to TI-Navigator* and the *CliffsNotes Guide to TI-Nspire*, and he relishes the irony that he used to avoid writing assignments during his high school and college years. Steve has enjoyed working on a number of other TI-related projects, most notably as a regular activity writer for the *We All Use Math Everyday* program, a Texas Instruments and NCTM joint venture that provides classroom activities that relate mathematics to the TV series *NUMB3RS*. When he's not lobbying for a cameo role on *NUMB3RS*, Steve enjoys spending time with his family, camping, running with his weekend warrior buddies, and watching the local sports teams compete for championships. His passion for baseball is evident in the name chosen for his 90-pound labradoodle, Wally, named after the mascot for the Boston Red Sox.

Dedication

Jeff McCalla: This book is dedicated to my family: my wife, Shannon, and my three boys Matt, Josh, and Caleb.

Steve Ouellette: This book is dedicated to my family: my wife Christine and my three boys, Noah, Ben, and Danny.

Authors' Acknowledgments

Jeff McCalla: I could not have written this book without the help and support of the people at John Wiley & Sons. I want to thank my project editor, Christopher Morris, whose commitment to excellence was instrumental. I also want to thank my acquisitions editor, Amy Fandrei, for showing me the ropes and keeping me to a tight schedule. In addition, I want to thank Douglas Shaw whose sharp eyes and math expertise contributed to the accuracy of the book.

I certainly want to thank my friends at Texas Instruments for their ongoing support. The leadership of Gayle Mujica, Maggie Sherrod, Charlyne Young, and Ellen Johnston has helped make this project possible. In particular, Lydia Neher has come through for me every time I needed an updated device or software build. Of course, Tonya Hancock's support role in forming the TI-Nspire SuperUser group helped fuel my TI-Nspire addiction.

Fellow T³ instructors have assisted me with their help when called upon. Jennifer Wilson's eye for detail continues to amaze me; her assistance was invaluable. I want to thank Jill Gough, who introduced me to TI-Nspire and changed my approach to teaching. Bryson Perry, Nelson Sousa, and Sean Bird's technical expertise has been a valuable resource.

On the home front, I wish to thank my teaching colleagues, Orion Miller, Sandra Halfacre, and Chrystal Hogan, who were a nice resource when I had questions. In addition to my immediate family, I want to thank my parents, Bud and Elaine McCalla, whose passion for mathematics rubbed off on me. Finally, I want to thank my students, who are the inspiration for much of what I do.

Steve Ouellette: I'd like to thank the good people at John Wiley & Sons who have provided so much support throughout the writing process. First and foremost, I thank my developmental editor, Christopher Morris, for all his support and expertise. I'm absolutely blown away by his knowledge of the *For Dummies* way. I also want to thank my acquisition editors, Amy Fandrei and Tiffany Ma, for helping me adhere to a tight schedule and for all their help related to the content and outline of this book. Additionally, I thank Douglas Shaw, associate professor of mathematics at the University of Northern Iowa, for verifying the mathematical and technical accuracy of this book. There are so many other people that come into play after the acknowledgments are written, so for all the support I know I'll be getting, many, many thanks. Although she hasn't worked directly with me on this project, I must thank

Zöe Wykes for all her help with the *CliffsNotes* books. There's no doubt that my work with Zöe helped make the transition to *TI-Nspire For Dummies* a smooth one.

I certainly wish to thank my friends at Texas Instruments for their ongoing support. In particular, I thank the past and present “big three” of the Content Team — Maggie Sherrod, Steven Bailey, and Vince O'Connell. Maggie, your support and unique sense of humor are so much appreciated. Steven, while your role has since changed, I thank you for being my first “boss” and for your ongoing support. And Vince, you have continued to lend a hand on so many fronts. Every time I need something, whether it's an updated device, a piece of software, or a set of Learning Objects, you've been there to help out. There are many other folks whom I've come in contact with over the years as a result of my affiliation with Texas Instruments. Although I appreciate the professional growth these relationships have offered, it's the personal friendships that I've formed that have made this experience so wonderful.

On the home front, I wish to thank my teaching colleagues and friends for all your interest in and support for this endeavor. In addition to my immediate family, I want to personally thank my mom and dad, Vivianne and Henry Ouellette; my brother Paul Ouellette; his wife, Kate; and their children, Alyssa and Christopher, for simply lending an ear. This means the world to me.

Publisher's Acknowledgments

We're proud of this book; please send us your comments at <http://dummies.custhelp.com>. For other comments, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002.

Some of the people who helped bring this book to market include the following:

Acquisitions and Editorial

Sr. Project Editor: Christopher Morris

Acquisitions Editor: Amy Fandrei

Copy Editors: John Edwards, Jennifer Riggs

Technical Editor: Dr. Douglas Shaw,
University of Northern Iowa

Editorial Manager: Kevin Kirschner

Editorial Assistant: Amanda Graham

Sr. Editorial Assistant: Cherie Case

Cartoons: Rich Tennant
(www.the5thwave.com)

Composition Services

Project Coordinator: Patrick Redmond

Layout and Graphics: Timothy C. Detrick,
Andrea Hornberger, Heather Pope, Corrie
Socolovitch

Proofreader: Laura Bowman

Indexer: Sharon Shock

Publishing and Editorial for Technology Dummies

Richard Swadley, Vice President and Executive Group Publisher

Andy Cummings, Vice President and Publisher

Mary Bednarek, Executive Acquisitions Director

Mary C. Corder, Editorial Director

Publishing for Consumer Dummies

Diane Graves Steele, Vice President and Publisher

Composition Services

Debbie Stailey, Director of Composition Services

Contents at a Glance

.....

Introduction	1
Part I: Getting to Know Your TI-Nspire Handheld.....	9
Chapter 1: Using TI-Nspire for the First Time	11
Chapter 2: Understanding the Document Structure.....	25
Chapter 3: Creating and Editing Documents	37
Chapter 4: Linking Handhelds	47
Part II: The Calculator Application.....	51
Chapter 5: Entering and Evaluating Expressions	53
Chapter 6: Working with Variables.....	69
Chapter 7: Using the Calculator Application with Other Applications.....	77
Chapter 8: Using the Calculator Application with TI-Nspire CAS	85
Part III: The Graphs Application	99
Chapter 9: Working with Graphs	101
Chapter 10: Using the Graphs Application to Do Calculus.....	131
Part IV: The Geometry Application.....	135
Chapter 11: Working with Geometric Objects	137
Chapter 12: Using an Analytic Window in the Geometry Application	159
Part V: The Lists & Spreadsheet Application	165
Chapter 13: Applying What You Already Know about Spreadsheets	167
Chapter 14: Working with Data	177
Chapter 15: Constructing Scatter Plots and Performing Regressions	189
Chapter 16: Manual and Automatic Data Capture	201
Part VI: The Data & Statistics and Vernier DataQuest Applications.....	209
Chapter 17: Constructing Statistical Graphs.....	211
Chapter 18: Working with Single-Variable Data	215
Chapter 19: Working with Two-Variable Data.....	227
Chapter 20: Data Collection.....	237

<i>Part VII: The Notes Application</i>	249
Chapter 21: The Why and How of Using Notes	251
Chapter 22: Taking Notes to a Whole New Level	255
<i>Part VIII: TI-Nspire Computer Software</i>	261
Chapter 23: Getting Started with TI-Nspire Computer Software	263
Chapter 24: File Creation and Display in Documents Workspace	271
Chapter 25: File Management with Content Workspace	287
<i>Part IX: The Part of Tens</i>	295
Chapter 26: Ten Great Tips and Shortcuts	297
Chapter 27: Ten Common Problems Resolved	305
<i>Appendix A: Safeguarding in Press-to-Test Mode</i>	311
<i>Appendix B: Basic Programming</i>	315
<i>Appendix C: Working with Libraries</i>	331
<i>Index</i>	337

Table of Contents

.....

<i>Introduction</i>	1
About This Book	2
TI-Nspire Terminology	2
Conventions Used in This Book	3
Foolish Assumptions	3
How This Book Is Organized	4
Part I: Getting to Know Your TI-Nspire Handheld	4
Part II: The Calculator Application	4
Part III: The Graphs Application	5
Part IV: The Geometry Application	5
Part V: The Lists & Spreadsheet Application	5
Part VI: The Data & Statistics and Vernier DataQuest Applications	5
Part VII: The Notes Application	6
Part VIII: TI-Nspire Computer Software	6
Part IX: The Part of Tens	6
Icons Used in This Book	7
Where to Go from Here	7

Part I: Getting to Know Your TI-Nspire Handheld..... **9**

Chapter 1: Using TI-Nspire for the First Time	11
The Philosophy behind TI-Nspire	11
Multiple representations	11
Linking representations	12
Grab and move	13
The document model	13
The Computer Connection	14
TI-Nspire versus TI-Nspire CAS	14
TI-Nspire versus TI-Nspire CX	15
Installing Batteries	16
Turning on the Unit and Going through the Initial Setup of TI-Nspire	17
The Three Zones of the TI-Nspire Keypad	18
Accessing menus and submenus	20
Using the Scratchpad	20
Configuring the Settings	21
Switching Keypads	23

Chapter 2: Understanding the Document Structure	25
Navigating the Home Menu	25
Managing Files and Folders	26
The My Documents view.....	26
The My Documents application menu	27
The Documents menu	28
The right-click menu.....	29
Documents, Problems, and Pages	30
Opening, closing, and saving files.....	30
Understanding how documents are structured.....	31
Understanding how variables interact.....	33
Choose Your Level	34
Full Page view.....	34
Page Sorter view	35
The My Documents view revisited	36
Chapter 3: Creating and Editing Documents	37
Creating a New Document	37
Adding pages to your documents.....	38
Adding problems to your document	39
Saving your work	39
Configuring a Page Layout.....	40
Configuring pages with up to four applications.....	40
Creating a custom split	41
Using the Swap Applications tool	42
Changing a page layout	42
Grouping and Ungrouping Applications.....	43
Managing Documents: Cut, Copy, and Paste	44
In My Documents view	44
In Page Sorter view	45
From within a page	45
The Undo and Redo Commands	46
Chapter 4: Linking Handhelds	47
Sending and Receiving Files or Folders	47
Sending Your Operating System to Another Handheld	48
Part II: The Calculator Application	51
Chapter 5: Entering and Evaluating Expressions	53
Evaluating Expressions Using Primary and Secondary Keys.....	53
Dealing with Very Large and Very Small Results.....	55
Controlling the Form of a Result.....	56

Using History.....	57
Accessing previously used commands	57
Clearing the Calculator history.....	58
Using the Last Answer	58
Using the last answer variable in an expression	59
Using the last answer variable to generate a sequence.....	60
Copying, Pasting, and Editing Expressions and Answers.....	61
Using the Catalog (☰).....	62
Moving from category to category	62
Accessing functions and commands	62
Determining syntax.....	63
Alternative ways to access the Symbol palette and Expression templates	64
Evaluating expressions in multiple ways.....	64
Exploring the Calculator Application Menu.....	64
Working with Number tools	65
Using the powerful Algebra tools	65
Probability and statistics.....	66
Exploring matrices.....	67
Working with the sophisticated Calculus and Finance tools	68
Chapter 6: Working with Variables.....	69
The Rules for Naming Variables	69
Storing Variables	70
Using the store variable (ctrl var) key.....	71
An alternate method for storing a variable	71
Using the Define command.....	72
Recalling a Variable.....	73
Typing a variable name.....	73
Using the var key.....	74
Updating a variable.....	74
Deleting Variables.....	75
Chapter 7: Using the Calculator Application with Other Applications	77
Defining Variables to Be Used Elsewhere.....	77
Using the Calculator Application with the Graphs Application	78
Defining a function and graphing it in the Graphs application.....	78
Graphing a function with two input variables.....	79
Evaluating a function in the Graphs application	79
Graphing a step function in the Graphs application	80
Using the Calculator Application with the Lists & Spreadsheet Application.....	81
Storing lists from the Calculator application to L&S.....	81
Performing statistical analyses on data.....	82
Performing regressions.....	83

Chapter 8: Using the Calculator Application with TI-Nspire CAS . . .85

Evaluating Expressions	86
Finding symbolic representations of numerical calculations	86
Finding approximate results.....	87
The TI-Nspire CAS Application Menu.....	88
Doing algebra.....	88
Exploring calculus using CAS	93

Part III: The Graphs Application..... 99**Chapter 9: Working with Graphs101**

Graphing Functions	101
Moving from the entry line to the work area	102
Hiding the entry line	102
Adjusting the window settings manually.....	102
Using the zoom tools to set your window	104
Adjusting the scale manually	105
Changing your graph's attributes	105
Changing the color.....	106
Analyzing your graph	106
Hiding or deleting a graph	110
An alternate method of graphing a function	110
Analyzing two functions simultaneously	111
Drawing and constructing geometric objects in the Graphs application.....	112
Performing calculations	113
Using the Measurement tool	115
Adding a tangent line to a graph.....	115
Using Measurement Transfer	116
Using the Locus tool and Geometry Trace	117
Adding a function table	118
Other investigations	120
Graphing Inequalities	122
Graphing Parametric Equations	123
Graphing Polar Equations	124
Graphing Sequences & Phase Plots.....	125
Graphing Differential Equations	126
3D Graphing.....	128
Graphing Piecewise Functions.....	129

Chapter 10: Using the Graphs Application to Do Calculus131

Graphing Derivatives	131
Graphing Antiderivatives.....	132
Using the definite integral template	132
Using the indefinite integral template on TI-Nspire CAS	133

Part IV: The Geometry Application..... 135

Chapter 11: Working with Geometric Objects137

- Working in a Geometric Environment..... 137
- The Points & Lines menu..... 138
- Using the Measurement Tool..... 139
 - Measuring angles 139
 - Hiding the scale and changing the settings..... 140
 - The Shapes menu..... 141
- Exploring Constructions Dynamically 142
 - Performing calculations and using the Attach feature 142
 - Measuring length 143
 - Customizing the scale 144
 - Using the Rotation tool 145
 - Labeling objects 145
 - Moving and resizing objects..... 146
 - Selecting multiple objects..... 148
- Changing an Object’s Attributes..... 149
- Measuring Area..... 150
- Using the Lock and Pin Features 150
- Constructing Geometric Objects 151
 - Perpendicular lines..... 151
 - Perpendicular Bisector tool 152
 - Angle Bisector tool 153
 - Parallel lines 153
 - Midpoints..... 154
- Investigating Transformations..... 155
- Animating Objects 157
- Taking It to the Next Level 158

Chapter 12: Using an Analytic Window in the Geometry Application159

- Adding an Analytic Window to a Geometry Application..... 159
- Exploring the Differences between Analytic and Geometric Objects 160
- The Power of Multiple Representations 161
 - Discovering an area formula 162
 - Other examples 163

Part V: The Lists & Spreadsheet Application..... 165

Chapter 13: Applying What You Already Know about Spreadsheets167

- Understanding Row, Column, and Cell References..... 167
- Naming Columns..... 169
- Moving around in Lists & Spreadsheet..... 170

Manipulating Rows and Columns	171
Resizing columns	171
Moving columns	172
Selecting rows and columns	172
Using Cut, Copy, and Paste	173
Deleting and inserting rows and columns	173
Using Right-Click	174
Working with Individual Cells	174
Entering numbers and typing text	174
Evaluating mathematical expressions	175
Highlighting with color	175
Using the Catalog	175
Chapter 14: Working with Data	177
Using Formulas	177
Using relative cell references	178
Using absolute cell references	179
Referencing a rectangular block of cells	180
Working with Data	181
Using the Fill command	181
Using the formula row	182
Sorting data	185
Basic Statistical Analysis	186
Using one-variable statistics	186
Statistical analysis using the Catalog	187
Chapter 15: Constructing Scatter Plots and Performing Regressions	189
Constructing a Scatter Plot in the Graphs Application	189
Entering the data	190
Insert a Graphs page	193
Performing a Regression	194
Understanding the results of a regression	196
Graphing your regression equation	196
Updating your regression equation	197
Performing a Second Regression	198
Chapter 16: Manual and Automatic Data Capture	201
Storing Variables in Geometry	201
Configuring Lists & Spreadsheet for Data Capture	204
Graphing a Scatter Plot of Your Data	205
Collecting Data Automatically	206
Manual Data Capture	206
Repeating a data capture	207
Analyzing Captured Data	207

***Part VI: The Data & Statistics and Vernier
DataQuest Applications* 209**

Chapter 17: Constructing Statistical Graphs211

Launching Data & Statistics from the Lists & Spreadsheet	
Application.....	211
Entering data in Lists & Spreadsheet	212
Using Quick Graph.....	212
Working with Data & Statistics on a Separate Page	213

Chapter 18: Working with Single-Variable Data215

Selecting a Statistical Graph.....	215
Dot Plots	215
Changing variables	216
Changing your window settings.....	217
Histograms	218
Changing the scale.....	218
Adjusting the bins.....	219
Changing variables	219
Inserting a normal curve.....	220
Plotting a value.....	220
Box Plots.....	221
Outliers.....	222
Effective Use of Color	222
Raw Data versus Summary Data.....	223
Manipulating Single-Variable Data	224
Manipulating dot plots	224
Manipulating histograms	225
Manipulating box plots	226

Chapter 19: Working with Two-Variable Data227

Creating an x-y Statistical Plot.....	227
Using Quick Graph.....	228
Graphing on a separate page.....	228
Exploring x-y Scatter Plots	228
Changing the plot type.....	229
Adding a movable line.....	229
Showing residual squares	230
Performing regressions.....	231
Plotting a value.....	231
Plotting a function	232
Adjusting your window settings	233
Manipulating Two-Variable Data	233
Changing list values.....	234
Dynamic regressions	234
Investigating Scatter Plots in Graphs versus Data & Statistics	235
Summary Plot with Two-Variable Data.....	236

Chapter 20: Data Collection	237
An Overview of the Data Collection Process	237
Compatible Sensors	238
Conducting Experiments	239
Initiating an experiment	239
Using the Reverse feature	240
Replaying an experiment	241
Being more selective with your data	241
Analyzing the data	242
Repeating an experiment	243
Customizing Your Experiments	244
Exploring the Options submenu	244
Collection mode options	245
Configuring the collection setup	246
Working with the Data Control Console	246
Matching Graphs with Motion Match	247
Part VII: The Notes Application	249
Chapter 21: The Why and How of Using Notes	251
Using Notes to Complete the Document Model	251
Finding Out Which Template Is for You	252
The Default template	252
The Q&A template	253
The Proof template	254
Chapter 22: Taking Notes to a Whole New Level	255
Formatting Text	255
Selecting text	255
Choosing a text format	256
Choosing a color	256
Inserting special characters	257
Evaluating Expressions Using Interactive Math Boxes	257
Changing the attributes of a math box	258
Interacting with other applications	259
Part VIII: TI-Nspire Computer Software	261
Chapter 23: Getting Started with TI-Nspire Computer Software ..	263
Three Great Reasons for Using TI-Nspire Computer Software	263
TI-Nspire Student Software versus TI-Nspire Teacher Software	264
Installing TI-Nspire Computer Software	265
Launching TI-Nspire Computer Software and Navigating	
the Welcome Screen	265
The .tns extension convention	267
Where to get your .tns files	267
Other TI-Nspire Products	267

Transitioning to the Computer	268
Using your mouse	268
The Windows file management system.....	269
Chapter 24: File Creation and Display in Documents Workspace . . .	271
Functionality of the Documents Toolbox.....	271
Accessing the Application menu	271
Checking out the Page Sorter view.....	272
Using the virtual keypad	273
Using the utilities	274
Transferring files (and operating systems) with Content Explorer	275
TI-Nspire Computer Software Views	276
The Handheld view	276
The Computer view	276
Using the Workspace Toolbar	278
Creating, opening, and saving a document	279
Shortcuts for editing documents	280
Understanding the Insert drop-down menu	280
Calling up variables, taking screen shots, and changing the layout	280
Adjusting the color	281
Hidden Tools on the Menu Bar	282
Creating a PublishView document.....	282
Printing, saving, and changing the settings.....	284
Question, the Other Application	285
Chapter 25: File Management with Content Workspace	287
Accessing Local Content	288
Using Links to Launch Web Sites.....	289
Investigating Web Content to Preview Activities	290
Creating Lesson Bundles	291
Using Connected Handhelds to Transfer Files	291
Sorting and Backing Up Your Files	293
Part IX: The Part of Tens.....	295
Chapter 26: Ten Great Tips and Shortcuts	297
One Great Time-Saver	297
Adding and Subtracting to the Decimal Place of an Ordered Pair	297
Locking Variables to Protect the Integrity of Your Document	298
Using the Save As Feature	298
Get Advanced Authoring Techniques from the Experts	299
How to Find and Download Great Activities	299
Save Time by Copying an Entire Problem	300
Join Google Groups to Get Your Questions Answered.....	301
Five Sets of Wonderful Shortcuts	302
Shortcuts for editing text.....	302
Shortcuts for managing documents	302

Shortcuts for accessing symbol palettes	303
Shortcuts to modify the display.....	303
Shortcuts that are application specific	303
Computer Keyboard Shortcuts.....	304
Chapter 27: Ten Common Problems Resolved.	305
Accessing the Maintenance Menu to Resolve Problems	305
Avoiding Parentheses Issues	306
Removing a Function Table.....	307
What to Do If Your Cursor Disappears	307
Graphing a Scatter Plot.....	308
Locating Tough-to-Find Zeros of Polynomial Functions.....	308
Storing a Variable to the Wrong Name	309
Crowding Multiple Applications on One Page	309
Drawing the Inverse of a Function.....	309
Giving Results in Decimal Form Rather Than in Fraction Form (Or in Simplified Radical Form).....	310
Appendix A: Safeguarding in Press-to-Test Mode.....	311
Enabling Press-to-Test Mode	312
Defining the restrictions	312
Turning the handheld on and off	313
Understanding the LED indicators	313
Exiting Press-to-Test Mode.....	314
Appendix B: Basic Programming.....	315
The Difference between Programs and Functions	315
Working with the Program Editor Menu.....	316
Writing Programs.....	318
The basic input and output of a program.....	318
How to input values using the argument and the Request command.....	319
Using local variables.....	320
Controlling the flow of a program.....	321
Putting It All Together: A Sample Program	324
Changing the mode settings from within a program.....	326
Working with Existing Programs or Functions	327
A New Way to Execute a Program	329
Appendix C: Working with Libraries	331
How Libraries Improve Efficiency	331
Creating Public and Private Libraries	332
Using Library Objects	334
Private libraries.....	335
Public libraries	335
Index.....	337

- [QED: The Strange Theory of Light and Matter \(Princeton Science Library\) here](#)
- [click The Merry Wives of Windsor pdf](#)
- [download online Close to the Bone \(Logan McRae, Book 8\) pdf, azw \(kindle\)](#)
- [read Kalooki Nights pdf, azw \(kindle\), epub](#)
- [click Schwartz's Principles of Surgery \(10th Edition\) here](#)

- <http://www.gateaerospaceforum.com/?library/The-Meaning-and-End-of-Religion.pdf>
- <http://test1.batsinbelfries.com/ebooks/The-Merry-Wives-of-Windsor.pdf>
- <http://yachtwebsitedemo.com/books/Metropolitan-Knits--Chic-Designs-for-Urban-Style.pdf>
- <http://fitnessfatale.com/freebooks/Environmental-Science--Problems--Connections-and-Solutions--12th-edition-.pdf>
- <http://www.uverp.it/library/Schwartz-s-Principles-of-Surgery--10th-Edition-.pdf>