## **Table of Contents**

Но	w to Use This <i>User's Guide</i>	1
Th	e Basics	
1:	Welcome to Mathcad What is Mathcad? Mathcad editions and feature overview New in Mathcad 8 Technical support	<b>5</b> 6 7 11 13
2:	Getting Started with Mathcad  The Mathcad workspace Regions A simple calculation Definitions and variables Entering text Iterative calculations Graphs Saving, printing, and exiting	15 16 18 21 22 24 25 27 30
3:	On-line Resources Resource Center and Electronic Books Help Internet access in Mathcad The Collaboratory	31 32 37 39 40
Cr	eating Mathcad Worksheets	
4:	Working with Math Inserting math Building expressions Editing expressions Math styles	<b>45</b> 46 53 58 67
5:	Working with Text Inserting text Text and paragraph properties Text styles Equations in text Text tools	<b>71</b> 72 76 78 81 82

6: Working with Graphics and Other Objects Inserting graphs Inserting pictures Inserting objects	<b>85</b> 86 91 95
7: Worksheet Management Worksheets and templates Rearranging your worksheet Layout Safeguarding an area of the worksheet Hyperlinks Printing and mailing	99 100 104 107 109 112 114
Computational Features	
8: Calculating in Mathcad  Defining and evaluating variables Defining and evaluating functions Units and dimensions Working with results Controlling calculation Animation Error messages	119 120 128 131 134 142 145 147
9: Operators Working with operators Arithmetic and Boolean operators Vector and matrix operators Summations and products Derivatives Integrals Customizing operators	149 150 151 154 157 160 163 167
10: Built-in Functions Inserting built-in functions Core mathematical functions Discrete transform functions Vector and matrix functions Solving and optimization functions Statistics, probability, and data analysis functions Differential equation solvers Miscellaneous functions	171 172 173 179 182 187 tions 193 203 212

11: Vectors, Matrices, and Data Arrays	217
Creating arrays	218
Accessing array elements	223
Displaying arrays	226
Working with arrays	229
Nested arrays	233
12: 2D Plots	235
Overview of 2D plotting	236
Graphing functions and expressions	238
Graphing vectors and data	241
Formatting a 2D plot	245
Modifying your 2D plot's perspective	247
13: 3D Plots	251
Overview of 3D plotting	252
Examples of 3D plots	255
Formatting a 3D plot	264
Modifying your 3D plot's perspective	274
14: Symbolic Calculation	277
Overview of symbolic math	278
Live symbolic evaluation	279
Using the Symbolics menu	287
Examples of symbolic calculation	289
Symbolic optimization	299
15: Programming	301
Defining a program	302
Conditional statements	304
Looping	306
Controlling program execution	308
Error handling	310
Programs within programs	312
16: Advanced Computational Features	315
Worksheet references	316
Exchanging data with other applications	317
Scripting custom OLE automation objects	327
Using Mathcad as an OLE automation server	330

Appendices	
Operators	334
Symbolic transformation functions	337
SI units	339
CGS units	341
U.S. customary units	343
MKS units	345
Predefined variables	347
Suffixes for numbers	348
Greek letters	349
Function keys	350
Arrow and movement keys	351
ASCII codes	353

355

## **Product Information**

Index