

## Preface

Acknowledgements.....	7
Manual conventions .....	7
Notice .....	8

## Getting started

On/off, cancel operations .....	9
The display .....	9
The keyboard .....	10
Menu lists.....	15
Input forms.....	15
Mode settings .....	16
Aplets .....	18
Aplet library .....	21
Aplet views.....	22
Aplet view configuration.....	24
Mathematical calculations .....	24
Using fractions .....	30
Complex numbers .....	33
Catalogs and editors .....	34
Differences between the HP 38G and the HP 39G/40G .....	35

## Aplets and their views

Aplet views .....	37
About the Symbolic view .....	37
Setting up the angle measure.....	37
Defining an expression (Symbolic view) .....	37
Evaluating expressions .....	38
About the Plot view .....	40
Setting up the plot (Plot view setup) .....	40
Exploring the graph .....	42
Other views for scaling and splitting the graph.....	48
About the numeric view .....	51
Setting up the table (numeric view setup).....	51
Exploring the table of numbers .....	52
Building your own table of numbers.....	54
“Build Your Own” Keys .....	55

## Function applet

About the Function applet.....	57
Getting started with the Function applet .....	57
Function applet interactive analysis.....	65
Further examples.....	67
Plotting a piecewise defined function .....	67
Plotting a circle .....	68

## Parametric applet

About the Parametric applet.....	73
Getting started with the Parametric applet .....	73

## Polar applet

About the polar applet.....	77
Getting started with the polar applet .....	77

## Sequence applet

About the Sequence applet .....	79
Getting started with the Sequence applet .....	79
.....	81

## Solve applet

About the Solve applet.....	83
Getting started with the Solve applet .....	84
Solve for the unknown variable .....	86
Use an initial guess.....	87
Interpreting results .....	88
Plotting to find guesses .....	89
Plotting the equation .....	90
Using variables in equations .....	92

## Statistics applet

About the Statistics applet .....	95
Getting started with the Statistics applet .....	95
Entering/editing statistical data.....	99
Defining data sets.....	103
Defining a regression model (2VAR) .....	104
Computing statistics (1VAR and 2VAR) .....	106
Plotting.....	109
Plot Types.....	110

Fitting a curve to 2VAR data .....	111
Setting up the plot (Plot setup view) .....	112
Trouble-shooting a plot .....	113
Exploring the graph .....	113
Calculating predicted values .....	114

## Inference applet

About the Inference applet.....	117
Getting started with the Inference applet .....	117
Importing Sample Statistics from the Statistics applet.....	121
Hypothesis tests .....	123
One-Sample Z-Test .....	123
Two-Sample Z-Test.....	124
One-Proportion Z-Test .....	125
Two-Proportion Z-Test.....	126
One-Sample T-Test .....	127
Two-Sample T-Test.....	128
Confidence intervals .....	129
One-Sample Z-Interval.....	130
Two-Sample Z-Interval .....	130
One-Proportion Z-Interval.....	131
Two-Proportion Z-Interval .....	132
One-Sample T-Interval.....	132
Two-Sample T-Interval .....	133

## Using mathematical functions

Math functions .....	135
The MATH menu .....	135
Math functions by category .....	136
Keyboard functions .....	137
Symbolic calculations .....	139
Finding derivatives.....	141
Calculus functions .....	143
Complex-number functions.....	144
Constants .....	145
Hyperbolic trigonometry .....	146
List functions.....	146
Loop functions.....	147
Matrix functions .....	147
Polynomial functions.....	147
Probability functions .....	149
Real-number functions .....	150
Statistics-Two.....	153
Symbolic functions.....	153
Test functions .....	155

Trigonometry functions.....	156
-----------------------------	-----

## Variables and memory management

Introduction.....	157
Storing and recalling variables .....	158
The VARS menu.....	159
Memory Manager .....	165

## Using Matrices

Introduction.....	167
Creating and storing matrices .....	168
Working with matrix objects .....	171
Matrix arithmetic .....	173
Solving systems of linear equations.....	175
Matrix functions and commands.....	176
Argument Conventions .....	177
Matrix functions.....	177
Examples.....	180

## Using Lists

List variables.....	183
Creating and storing Lists .....	183
List functions .....	186
Finding statistical values for List elements.....	189

## Notes and Sketches

Introduction.....	191
Aplet Note view .....	191
Aplet Sketch view .....	192
The Notepad.....	195

## Programming

Introduction.....	199
Program catalog .....	200
Creating and editing programs.....	201
Using programs .....	204
Working with programs .....	204
About customizing an applet .....	206
Applet naming convention .....	207
Customizing an applet.....	207
Programming commands .....	210

Aplet commands.....	210
Branch commands .....	214
Drawing commands.....	216
Graphic commands.....	217
Loop commands .....	219
Matrix commands.....	220
Print commands.....	221
Prompt commands.....	222
Stat-One and Stat-Two commands.....	224
Storing and retrieving variables in programs .....	226
Plot-view variables.....	226
Symbolic-view variables .....	233
Numeric-view variables .....	234
Note variables.....	237
Sketch variables.....	237

## Extending aplets

Creating new aplets based on existing aplets.....	239
Resetting an aplet .....	242
Annotating an aplet with notes .....	242
Annotating an aplet with sketches.....	242
Downloading e-lessons from the web.....	242
Sending and receiving aplets .....	242
Sorting items in the aplet library menu list.....	243

## Reference information

Regulatory information.....	245
USA .....	245
Canada .....	245
LED safety .....	246
Warranty .....	246
CAS .....	248
Resetting the HP 39G/40G.....	248
To erase all memory and reset defaults .....	248
Glossary .....	249
Operating details .....	250
Batteries.....	251
Menu Maps of the VARS Menu .....	252
Home variables .....	252
Function aplet variables .....	253
Parametric aplet variables .....	253
Polar aplet variables .....	255
Sequence aplet variables.....	256
Solve aplet variables .....	256

Statistics applet variables.....257

Menu Maps of the MATH Menu .....258

    Math functions .....258

    Program constants .....261

    Program commands.....262

Selected status messages.....263