
Index

Symbols

! 37
- 38, 43
\$ 25
() 39
* 13
*# 91
*@ 92
+ 37
, 86, 93
/ 37
? 16, 65
^ 24
_ 94
{ } 39

Numerics

2-D plots 70
3-D plots 135

A

absolute value example 133
Add contour plot 135
Add line plot 22, 76, 129, 225
Add scatter plot 198
Add surface plot 80, 136, 225
adjoint Op 94
Always Redraw 50, 72
Always ReManipulate 50
Animation
 3-D 82
 animation parameter 81
 examples 139, 140, 141
 in a cycle 82
 one-way 82
 saving 141
 speed 82
 stopping 81
anomalies 11
appendices
 Break Cascade 223
 Divert Cascade 218
 frequently asked questions 225
 internet 213
 keystrokes 201
application memory for Macintosh 6
Apply 25, 54, 221
Arbitrary Constants 171
arbitrary names dialog 171
areas between curves 182
Assumption 17, 31, 45

230

asymptotes 110
Auto Casing 25, 68
Auto Collapsars 29
Auto ReManipulate 50
Auto Simplify 50
AutoSave 29

B

balloon icon 20
blank slots 83, 136, 168, 183
brackets 39
Break Cascade above 223

C

Calculate 47
calculus 23
cancelling process 54
cascade 34, 45
 Break above 223
 Break below 224
 Divert Cascade 218
Case Theories 19, 24, 67–69
 auto casing 68
Clarify 21
Class 62
closing
 Macintosh document 6
 Windows document 10
collapsing Props 34, 45, 99
Collect 51
Command key 12, 201, 202
Command Manipulations 45–56
comment 20, 35
 color 35
 font 35, 225
 proposition 31
 rulers 35
 style 35
common logarithms 117
Commute 58
completing the square 104
complex number conjugate 95
composite functions 131
Conclusions 17, 45
conditional Op 133
conjugate transpose 95
constant of integration 171
constants 62
 e 118
 essential 190
 i 62

- pi 171
- copy
 - as HTML tag 215
 - as picture 36, 225
 - command line format 36
 - multiple selections 41
- cross product 91
- cycloid 139
- cylindrical coordinates 124
- D**
- data analysis 126
- daughter propositions 33
- declarations 28
 - independence 165, 186
- Declare Name dialog 100
- Definite Integral Op 180
- definite integrals 180
- Definite Integration 178–182
 - numeric integration settings 180
- degrees to radians 121
- Delete key 32
- delta-epsilon 147
- derivative Op 24
- Derivatives 156–162
 - differential Op 158
 - higher order 161
 - implicit 163
 - inputting 156
 - more than one variable 165
 - numeric 158
 - rules of differentiation 158
- desktop 14
- details icon 21
- determinants 91
- difference quotient 156
- differential 192
- Differential Calculus 145–168
- Differential Equations 187–200
 - differential 25, 192
 - essential constants 190
 - Euler’s method 197
 - explicit solution 188
 - first order formula 195
 - first order linear 194
 - implicit solution 188
 - numerical methods 197–200
 - Runge-Kutta method 199
 - separation of variables 192
 - simple integration 190
 - testing solutions 188
- display precision 116

- distribution notebooks 29
- Divert Cascade 218
- D-Linear Operator 62
- dot product 92
- E**
- e 118
- Editing Prefs
 - Enter key 19
 - Fortranish 38
 - Palette Autotoggle 38
 - Ripple Changes Immediately 50
- e-mail
 - sending an expression 170
 - sharing notebooks 226
- Enter key 13, 19, 31, 35
- entering and selecting equations 38–43
- error message
 - animation 81
 - Divert Cascade 218
- Escape key 39
- essential constants 190
- Euler’s method 197
- Evaluate-At 37
- examples in guide 13
- Expand 51
- explicit solution 188
- exponents 113
 - negative integer 115
 - positive integer 113
 - properties of 113
 - rational number 115
- Exponents & Logarithms 113–115
- F**
- Factor 53
- finding graph roots 19, 105
- first order linear equations 194
- Fonts
 - in comments 35
 - in notebook 36
 - used in Guide 11
- Fortranish 38, 39
- Fourier transform 87
- Frequently Asked Questions 225
- FromPolar(x) 123
- Function Palette 15
- Functions
 - FromCylindrical 124
 - FromPolar 123
 - FromSpherical 124

- ToCylindrical 124
- ToPolar 123
- ToSpherical 124
- functions 62, 98–141
 - algebra 130
 - completing the square 104
 - composite 130
 - explicit 98
 - exponential 118
 - factoring 104
 - linear 102
 - logarithmic 118, 119
 - of two variables 134–??
 - partial derivative 136
 - piecewise 133
 - polynomial 107
 - PreDefined 100
 - PreDefined trigonometric 121
 - quadratic 104
 - quadratic formula 105
 - rational 109
 - round 100
 - slope 103
 - trigonometric 121
 - User Defined 98
- Fundamental Theorem of Calculus 181

G

- Graph Theories 21, 70–82
 - 3-D graph details 79
 - 3-D knife 79
 - 3-D orientation guide 78
 - add blank slots 83
 - add contour plot 135
 - add grid lines 83
 - add implicit plot 143
 - add line plot 22
 - add surface plot 80, 183
 - adding axes 83, 149
 - adding lines to a plot 76
 - Always Redraw 72
 - animation 80, 226
 - animation parameter 81
 - areas between curves 182
 - axes 225
 - axis props 74
 - changing dependencies 70
 - cropping 72
 - defining points 103
 - details icon 21, 72
 - finding roots 19, 105
 - graphing derivatives 162
 - illuminated 3-D 77, 135
 - implicit plots 163

232

- knife 71
- labels 73
- less accuracy button 73, 78
- line detail 22, 75
- linear 19, 70
- log-log 127
- more accuracy button 73, 78
- parametric 120, 138
- plotting external data 80
- proportions 72
- Redraw Now 72
- remove grid lines 135
- removing details 75
- resolution 73
- roots 105
- scatter 126
- selecting 106
- solids of revolution 183
- space curves 140
- super knife 77
- tangent plane 167
- three-dimensional 77
- true proportions 125
- two-dimensional 70
- variable Viewport 148
- Viewport 19
- Viewport controls 71
- with blank slots 168, 183
- Greek palette 179
- Guess Working Statements 48

H

- hand manipulations 12, 57–61
- help 11
- higher order derivatives 161
- HTML 215

I

- i 62
- icons
 - assumptions 17
 - conclusions 17
 - palette 15
 - side column 12
- identities 122
- identity matrix 94
- implicit differentiation 163
- implicit plots 163
- implicit solution 188
- increasing memory for Macintosh 6
- independence declaration 68, 165, 186
- indexing a matrix 94

initial value 190
 in-line propositions 33
 Installing MathView
 Macintosh 4–7
 Windows 8–10
 Integrate Differential Equation 197
 integration 170–185
 constant of integration 171
 entering definite integrals 178
 fundamental theorem 181
 inputting definite integrals 171
 inputting indefinite integrals 170
 integrand 170
 integration by parts 56, 174
 integration by parts formula 175
 integration tables 172
 method of substitution 173
 multiple integrals 186
 partial fractions 177
 power rule 173
 Riemann sums 178
 selecting integrals 172
 intercepts 105
 Internet 213
 HTML 215
 MathView web sites 217
 .thp files 215
 VRML 216
 web-browser plug-in 213
 .wrl files 217
 inverse Fourier transform 87
 Isolate 45, 58

K
 key
 delete 32
 enter 19, 31, 35
 escape 39
 return 19, 31, 32
 shift 23, 32, 41, 60
 space 13, 37
 tab 41, 88
 keyboard
 actions 13
 entry 38
 Fortranish 38
 maps 201
 keystrokes
 Macintosh 203, 205
 Macintosh and Windows 202
 Windows 204, 209
 knife 19, 71

L
 LHS/RHS 13
 limits 146
 by algebraic manipulation 146
 delta-epsilon 147
 using tables 147
 line detail 22
 linear functions 102
 linearization 154
 Lock Proposition 108
 logarithmic function 119
 logarithms 113
 base b 117
 common 117
 natural 117
 properties of 117
 log-log plot 127

M
 manipulation in place 46
 Manipulation Prefs
 Auto Casing 25, 68
 Auto Collapsar 29
 Auto Simplify 50
 manipulations 12
 Apply 25, 54
 Break Cascade above 224
 Break Cascade below 224
 Calculate & Uncalculate 47
 Collect 51
 Commute 58
 Divert Cascade 219
 Expand & MiniExpand 51
 Factor 53
 hand 12, 33, 57
 in place 46
 Isolate 17, 45, 58
 Move Over 58
 portion of expression 47
 Ripple Changes Immediately 50
 Simplify 49
 solve to right side 46
 Substitute 59
 Transform 55
 mathematical operators 37
 MathView Internet 213
 Matrices 88–94
 adjoint Op 94
 conjugate transpose 95
 determinants 91
 indexing 94, 124
 insert row/column indices 94

- inverse 89
- larger linear systems 93
- matrix identity 94
- matrix inverse 89
- matrix transpose 94
- numeric multiplication 89
- simple linear systems 92
- symbolic operations 89
- MiniExpand 51
- M-Linear Operator 62, 126
- modifying equations 43
- Move Over 58
- moving a proposition 33
- multiple integrals 186
- multiple selections 41
- multiplication Op 13
 - using space bar 32, 37, 38, 107

N

- Name 62
 - constant 62
 - declarations 62
 - D-linear operator 62
 - function 62
 - M-linear operator 62
 - PreDefined 63
 - User Defined 62
 - variable 62
- natural exponential function 118
- natural logarithms 117
- negative integer exponents 115
- new notebooks
 - New Notebook (Mac) 29
 - Newnote.the (Win) 29
- Notebook Preferences
 - Show Icons 30
- Notebook Prefs
 - Comment Rulers 35
 - Show Steps 17, 45
- notebooks
 - Auto Collapsars 29
 - AutoSave 29
 - custom 29, 226
 - default 28
 - distribution 29
 - font 36
 - new 28
 - New Notebook (Mac) 226
 - Newnote.the (Win) 226
 - printing 29
 - Revert to Saved 29
 - saving 29

- sharing 226
- structure 32
- Notebooks Disk 6
- notebooks font 20
- notes 13
- numeric derivatives 158
- Numerical 197
- Numerical Analysis 197–200

O

- opening new notebook
 - Macintosh 15
 - Windows 28
- Operator 37
 - a+b 37
 - a=b 16
 - adjoint 94
 - column 93
 - conditional 133
 - cross product 91
 - definite integral 180
 - derivative 24, 156, 157
 - differential 158
 - division 37
 - D-Linear 62
 - dot product 92
 - evaluate-at 37, 181
 - exponential 113
 - factorial 37
 - index 94
 - integral 25
 - integration 170, 178
 - logarithm base b 117
 - logarithms 117
 - matrix 93
 - M-Linear 126
 - multiplication 32
 - negation 43
 - parenthesis 39
 - partial derivative 156
 - Pi product 37
 - relational 37, 227
 - row 93
 - selection tools 41
 - square root 55
 - subtraction 43
 - summation 37, 41, 178

P

- palette
 - autotoggle 38
 - entry 38
 - Function 15

- hiding 40
- switching between 225
- Variable 15
- palette icons
 - a+b pop-up 54
 - absolute value 133
 - apply 25
 - balloon comment 20
 - calculate 47
 - collect 51
 - conditional Op 133
 - copy 17
 - definite integral 178
 - derivative 24
 - edit 17
 - evaluate-at 37
 - factor 18
 - graphs 70
 - Greek letters 179
 - indefinite integral 170
 - Int. by Parts 175
 - isolate 45
 - matrix 88
 - partial derivative Op 157
 - paste 17
 - piecewise functions 133
 - selection tools 41
 - simplify 49
 - square root 62
 - subscript 117
 - substitute 23
 - summation Op 178
 - superscript 16, 113
 - table 21
 - transform 55
 - undo 106
- parametric plots 120, 138
- Parametrized Curves & Polar Coordinates 138–141
- Parenthesis 39
- partial derivatives 136
- partial fractions 111
- personal web pages 214
- Personalizing
 - Macintosh 5
 - Windows 9
- pi 171
- piecewise functions 133
- plotting external data 80
- Plug-in 213
- polar coordinates 123, 138
- polar plots 140
- polynomial functions 107
- positive integer exponents 113
- PreDefined
 - functions 100
 - names 63
 - trigonometric functions 121
- Preferences
 - Editing 19, 38, 40
 - Manipulation 12, 25
 - Notebook 17, 24, 30
 - printing 30
- printing
 - Case Theories 30
 - header 30
 - notebooks 29
 - preferences 30
 - without icons 30
- process, cancel 54
- properties of exponents 113
- properties of logarithms 117
- proposition
 - Prop as abbreviation 16
- propositions 31
 - Assumptions 17, 31, 45
 - cascade 34, 45
 - collapsing 34, 45, 99
 - comments 31, 35
 - conclusions 17, 45
 - indent left 34
 - indent right 34
 - in-line 33
 - locking a hidden 108
 - moving 33
 - Prop as abbreviation 31

Q

- Quadratic 105
- Quadratic Functions 104–106

R

- radians 121
- RAM required
 - Macintosh 4
 - Windows 8
- Rational Functions 109–112
 - finding asymptotes 110
 - partial fractions 111
- rational number exponents 115
- real mathematical notation 2
- rectangular coordinates 123
- Redraw Now 72
- relational Ops 227
- Return key 13, 19, 31, 32

RHS/LHS 13
Riemann sums 178
Ripple Changes Immediately 50
Rocket ship 19, 71
roots 105, 225
Row/Column Number 94
ruler 20
rules of differentiation 158
Runge-Kutta method 199

S

saving an animation 141
Scatter Plots & Data Analysis 126–129
scientific notation 116
screen shots 11
secant lines 152
Select 16
Selection Tools 41
 Select First 42
 Select In 41
 Select Next 42
 Select Out 42
 Select Prop 42
selections
 multiple 41
 Shift-clicking 41
Separation of Variables 192
Shift key 23, 32, 41, 60
Show Icons 30, 225
Show Steps 17, 45
simple linear systems 92
Simplify 49
Slope 151–155
 secant lines 152
 tangent lines 153
 using Taylor series 154
slope 103
solids of revolution 183
solve to the right side 46
solving equations graphically 142–143
solving simultaneous equations 92, 142
space curves 140
Space key 13, 37
spherical coordinates 124
starting application
 Macintosh 6
 Windows 10
Statement 31, 45
 transformation rule 64
 working 48
stop process 54

236

subscript 117
Substitute 23, 59
 with variable on RHS 61
summation Op 41
Super Knife 77
System font
 Macintosh 4
 Windows 8
System Requirements
 Macintosh 4
 Windows 8

T

Tab key 41, 88
Tables 21, 84–87
 complex 85
 details 22, 85
 differential equation 87
 examples 119, 147
 exporting data 87
 Fourier transform 87
 importing data 86
 integrate differential equation 197
 other types 87
 snapshot 84
 types 84
tangent lines 153
tangent plane 167
Taylor polynomials 108
Taylor series 56, 154, 223
Teacher's Note 13
 Fundamental Theorem of Calculus 182
 integration by parts 176
 limits 150
 order of operations 40
 partial fractions 112
 Taylor polynomials 108
Theory 12, 31
.thp files 215
three-dimensional graphs 77
ToPolar(x) 123
traces 136
Transformation Rules 62, 64
 examples 123, 220
 transform 55
Trigonometric Functions 121–125
trigonometric identities 122
two-dimensional graphs 70

U

UnCalculate 47, 49, 106
UnDo 19, 106

User Defined function 21
 examples of 98, 122
User Defined Names 62

V

Variable Palette 15
variables 62
 subscripted 103
 wildcard 64, 166
Viewport 19
VRML 216

W

Wildcard Variables 64, 98, 130, 166
with blank slots 83, 136, 168, 183
Working Statement 48
 Guess Working Statements 48
.wrl files 217

Z

zoom in 71
 knife 19
 rocket ship 21, 71
 super knife 77
zoom out 71
 rocket ship 19, 71

