

## Index of Maple Notation

- ! 13
- " 34
- # 17
- \$ (sequence operator) 92
- \$ (for terminating parameter sequences) 190
- % (ditto operator) 14
- % (in format strings) 160–161
- %% 14–15
- %%% 14–15
- &x 125–126
- ' 37–39, 41
- () (for grouping) 12
- () (for command arguments) 12
- () (for indices) 121, 166–167
- \* 13
- (\* \*) 17
- \*\* 16, 25
- + 13
- , 48
- 13
- > 81–86
- . (decimal point) 21
- . (for noncommutative multiplication) 124–125
- .. 55, 58–59
- / 13
- : 19–20, 148, 150, 158, 223–224
- :- 65
- :: 64, 188–189
- := 31
- ; (for terminating matrix rows) 118
- ; (for terminating statements) 10–11, 21, 148, 150, 158, 223–224
- < (relational operator) 44–48
- <= 44–48
- <> (relational operator) 44–48
- <> (delimiters) 117–118
- = 31–32, 44–48
- > (prompt symbol) 10, 18
- > (relational operator) 44–48
- >= 44–48
- ? 9–10
- [] (for creating lists) 51
- [] (for indices) 53–56, 120–122, 164–168
- \n 160–161
- ^ 13, 25, 74
- \_passed 195
- ` 35
- { } 49–51
- | 117–118
- || 43–44
- ~ 56–58
- about 100
- abs 25, 28
- add 60–62, 90, 170
- aleph 35
- algsubs 79
- allvalues 108
- alpha 35
- anames 36
- and 46, 83, 99, 149
- animate 144–146
- APPEND 221
- arccos 25
- arccosh 25
- arcsin 25
- arcsinh 25
- arctan 25–26
- arctanh 25
- argument 28
- array 163
- Array (command) 163
- Array (option) 163

- ArrayNumDims 210
- assign 107–108
- assume 99–102
- assuming 75, 99
- axiscoordinates 138
- BesselJ 139
- beta 48
- black 135
- blue 136
- break 153–155
- by 152–153
- cat 42–44
- coeff 76–77
- collect 76–77
- color 136
- colour 135
- complex (option) 72, 109
- complex (type) 63
- conjugate 28
- constrained 137
- contour 143–144
- contourplot 139, 144
- contours 139
- convert 28, 75, 97, 119, 141, 163
- coords 137–138
- copy 130–132, 167, 173
- cos 25
- cosh 25
- CrossProduct 125
- D 92–93, 114–115
- dash 135
- dataplot 141–144
- DefiniteSum 89
- denom 77–78
- Describe 32–33, 170, 177
- description 177
- Determinant 127
- Diff 92
- diff 92–93, 197
- Digits 23
- discont 106, 136
- display 140–143, 145–146
- do 150–158
- DotProduct 125
- dsolve 103, 113–116
- echo 220
- Eigenvalues 128
- Eigenvectors 128
- elif 149–150
- else 149–150
- end 147, 150, 174
- end do 150
- end if 147–148
- end proc 174–175, 192
- entries 170
- EqualEntries 131
- error 190
- eval 40–42, 80, 170, 181–183, 187–188, 197–198
- evalb 45–48, 64, 100
- evalc 29
- evalf 22–23, 197
- evalhf 24
- evaln (command) 42
- evaln (modifier) 188
- exp (command) 25–27, 30
- exp (option) 30
- expand 72–73, 197
- expanded 75
- explicit 105, 108
- external\_calling 70
- factor 71–72
- fclose 221
- fi 147
- fibonacci 66
- fill 118, 163
- filledregions 106, 139
- fopen 221
- for 151–158
- fprintf 221
- frac 149
- frames 145
- from 150–157
- frontend 73
- fsolve 103, 109–113
- Gamma 35
- gamma 22
- global 179–180
- green 136
- harmonic 174

- HFloat 24
- I 27–28, 30
- if 147–150
- ifactor 155
- Im 28
- imaginaryunit 30
- in 52, 59–60, 157
- index 209, 210
- indices 170
- infinity 87, 89, 94
- Int 94–96
- int 94–96
- integer 62
- interface 30, 102, 122–123, 198, 220
- intersect 50
- is 47–48, 100
- isprime 155, 158
- kernelopts 23–24
- labels 134, 136
- legend 136
- lhs 44–45
- Limit 88
- limit 87–88
- line 138
- Linear 107
- LinearSolve 129
- linestyle 135, 138
- list 63, 119
- listcontplot 143–144
- listplot 142
- ln 25, 26
- local 178–183
- log 25, 26
- log10 25
- lowerbound 165–166
- macro 27
- map 58
- map2 58
- matrix 117
- Matrix (command) 117–120, 141
- Matrix (option) 119
- MatrixInverse 127
- max 49, 209
- maxdigits 23
- member 49, 52
- min 49, 209, 210
- minus 50
- mod 203, 204
- mul 61–62, 105, 170
- next 155
- Norm 126–127
- normal 75, 197
- not 46, 149
- numelems 52
- numer 77–78
- numeric (option) 115–116
- numeric (type) 62–63
- od 150
- odd 157
- op 51–52, 78–79
- option cache 196
- option remember 195–196
- or 46, 83, 149
- Order 97, 115
- parfrac 75
- pdsolve 116
- permute 65
- PI 35–36
- Pi 11, 21, 35–36
- pi 35–36
- piecewise 83
- plot 133–138
- plot3d 138
- point (command) 66, 140–141
- point (option) 138
- pointline 138
- pointplot 142, 144
- points 142
- polar (command) 29
- polar (option) 29, 137
- polarplot 138
- polygon 138
- polygonoutline 138
- polynom 97
- print 159–160, 162
- printf 160–162
- printlevel 158–159, 198
- proc 174–197
- procname 195
- protect 36

- quit 219
- Re 28
- read 220–221
- red 136
- restart 32–33, 39
- return 175, 191–192
- rhs 44–45, 114–115
- RootOf 105, 108
- row 118–119
- rtablesiz 122–123
- save 221
- scaling 137
- Search 174
- seq 58–62, 170
- series (command) 97–99, 197
- series (option) 115
- set 63
- showassumed 102
- showstat 198–199
- simplify 74–75
- sin 25
- sinh 25
- solidcircle 141
- solve 103–109
- sort 174
- spherical 145
- sqrt 25, 74
- style 138–139, 142
- subs 79–80
- subset 50
- Sum 89, 91–92
- sum 89–92
- surd 30
- surface 143–144
- surfdata 143–144
- symbol 141
- symbolic 75
- symbolsiz 141
- table 168, 172–173
- tabular 172–173
- tan 25
- tanh 25
- Telescoping 89–90
- then 147–150
- time 197
- title 136
- to 150–157
- Transpose 127
- trig 30
- type 62–64, 171–173
- unapply 84–86, 93, 114
- unassign 32, 168
- uneval 188
- union 50
- unprotect 36
- unwith 65
- upperbound 165–166
- user 36
- value 88, 89, 92, 94
- vector 117
- Vector (command) 117–120, 141, 164
- Vector (option) 119
- verboseproc 175, 198
- view 134, 136–137
- whattype 62, 63, 171
- while 155–156
- with 65
- WRITE 221