

Index

Symbols

Symbols

! (factorial) 149
% (percent) 152
%CHANGE 152
%TOTAL 152
(()) annunciator (low battery)
10
(constant) 145
(derivative) 144
(integral) 139, 144
(logical test) 155
(warning) 15
(X,Y)
 in Statistics 114
(X,Y) menu key 44
= (for equations) 153
==
 (logical test) 155
> (logical test) 155
_Toc319995252 40
| (where) 155
“The VARS Menu” on page 7-
161 226
Numerics
10^x 137
1VAR 109
2VAR 109
A
absolute value 139
ACOS 138
ACOSH 146
ACOT 156

ACSC 156
add 137
ADDCOL (add column) 220
adding
 column in a matrix 220
adjusting the display 9
algebraic entry 25
ALOG 146
Alpha characters
 typing 13
Alpha lock 191
Alpha shift 13
alphabetical sorting 244
AND 155
angle measure
 in aplets 37
 setting 17
 symbolic view 37
angle mode
 in Statistics 102
angles
 converting 151
animation 195
 creating 195
annunciator (alpha) 10
annunciator (busy) 10
annunciator (data transfer) 10
annunciator (shift) 10
annunciators 10
Ans (last answer) 29
Ans variable 28
ANSWER 28
antilog 137
antilogarithm 146

- aplet
 - definition of 249
 - Function 57, 140
 - Inferential Statistics 117
 - Parametric 73
 - Solve 83
 - Aplet commands
 - CHECK 211
 - SETVIEWS 214
 - UNCHECK 214
 - Aplet variables 157
 - definition 163
 - aplet variables
 - in Plot view 226
 - aplet views
 - changing 24
 - note 23
 - Plot view 22
 - sketch 23
 - split-screen 23
 - Symbolic view 22
 - aplets
 - attaching notes 242
 - attaching sketches 242
 - clearing 242
 - copying 243
 - deleting 244
 - editing 244
 - Library 243
 - Note view 191
 - opening 22
 - Parametric functions 19
 - Polar functions 19
 - receiving 243
 - resetting 242
 - sending 242
 - Sequence functions 19
 - size of 244
 - Sketch view 191
 - sorting 244
 - starting 244
 - Statistic functions 19
 - ARC 216
 - arccos 138
 - arcsin 138
 - arctan 138
 - area
 - graphical 67
 - interactive 67
 - Area variable 226
 - ARG 144
 - arguments
 - with matrices 177
 - arithmetic
 - list 187
 - arithmetic operations
 - in matrices 173
 - ASEC 156
 - ASIN 138
 - ASINH 146
 - ATAN 138
 - ATANH 146
 - Auto Scale (VIEWS) 49
 - AXES
 - plotting 42
 - Axes variable 226
 - B
 - bad argument 263
 - bad guesses
 - Solve aplet 89
 - batteries
 - changing 251

- low-battery warning 251
- BEEP 222
- BIG 52, 194
 - in Statistics 109
- BOX 193, 216
- Box Zoom 46
- box zoom 44
- box-and-whisker plot 111
- box-and-whisker plots 109
- Branch commands
 - CASE...END 215
 - IF...THEN...ELSE...END 214
 - IFERR...THEN...ELSE 215
 - RUN 215
 - STOP 215
- Branch structures 214
- BREAK 219
- build your own table 54
- C
- C variable 103
- calculating
 - root 89
- calculus operations 144
- CANCEL key 9
- canceling
 - menu lists 15
- canceling operations 9
- CASE...END 215
- catalogs 34
- categories of Math functions 136
- CEILING 150
- center zoom 44
- characters
 - typing 191
- CHECK 211
- Chi Squared, upper-tail probability 149
- CHK
 - in Symbolic view 39
- CHOOS input 41
- CHOOS shortcut 41
- CHOOSE 222
- chronological sorting 244
- CIRCL 194
- circle drawing 194
- CLEAR 42, 52
 - in Statistics 109, 114
- clearing
 - characters 27
 - display 27
 - display history 30
 - edit line 27
 - lists 185
 - matrices 172
 - settings 42
- clearing aplets 242
- Clearing settings
 - Setup view 52
- CMDS 135
- coefficients
 - regression 112
- COLNORM 177
- column norm
 - matrix 177
- columns
 - changing position 221
 - statistical data 103
- COMB 149
- combinations 149

- Comma mode
 - with matrices 186
- command
 - definition of 249
- commands
 - Aplet 211
 - Drawing 216
 - Graphic 217
 - in programs 199
 - Print 221
 - program 262
 - Prompt 222
 - Stat-One 224
 - Stat-Two 225
 - with matrices 177
- Common logarithm 137
- Common operators 186
- complex functions 139, 153
- complex numbers 33
 - entering 34
 - storing 34
- Complex-Number Functions 144
- computed statistics 106
- CONCAT 187
- COND 177
- condition number 177
- confidence intervals 129
- confidence intervals, inferential statistics 129
- CONJ 145
- conjugate 145
- CONNECT
 - plotting 42
- CONNECT data points 111, 113
- Connect variable 226
- connectivity kit 243
- Constant?
 - Solve aplet 89
- constants 145
 - program 261
- contrast
 - decreasing display 9
 - increasing display 9
- coordinate display 44
- copying
 - from display 28
 - graphics 195
 - programs 204
- copying notes 197
- CORR 112
- correlation
 - statistical 108
- correlation coefficient 112
- COS (cosine) 137
- COSH 146
- COT (cotangent) 156
- covariance
 - statistical 108
- creating
 - notes in Notepad 195
 - programs 201
 - random matrix 220
- critical value(s) displayed 120
- CROSS 177
- cross product
 - vector 177
- crosshairs
 - horizontal coordinate 231
- CSC (cosecant) 156
- CSWAP (column swap) 221

- curve fitting 104
- curve-fitting 111
- D
- data points
 - number for D02VSTATS 225
 - number for D01VSTATS 225
- date (setting) 223
- debugging programs 204
- decimal format
 - changing marker 17
- Decimal scaling (VIEWS) 49, 50
- decreasing display contrast 9
- defining
 - expressions 37
- DEFN 52
 - in Statistics 114
- DEFN (NUM view) 87
- DEG annunciator 10
- DEGRAD (degrees to radians) 150
- DEL
 - in Statistics 109
- DELCOL (delete column) 220
- delete
 - all matrices 172
 - row or column in matrix 172
 - single matrix 172
- deleting
 - aplets 244
 - lists 185
 - statistical data 103
- deleting programs 205
- delimiters (programming) 199
- DELROW (delete row) 220
- derivatives
 - in Function applet 141
 - in Home 141
- Descriptive Stats
 - Pred function 35
- DET 177
- determinant
 - square matrix 177
- disk drive
 - applet 243
- DISPLAY 217
- display
 - adjusting contrast 9
 - annunciator line 10
 - clearing 9
 - Engineering 17
 - Fixed 17
 - Fraction 17
 - parts of 10
 - printing contents 221
 - rescaling 48
 - Scientific 17
 - soft-key labels 10
 - Standard 17
- display capture 217
- display history 28
 - clearing 30
 - scrolling through 30
- display line
 - repeating 28
- displaying
 - date and time 223
 - element 171
 - matrices 171

- divide 137
- DO...UNTIL...END 219
- DO1VSTATS 225
- DO2VSTATS 225
- DOT 177
- dot product
 - matrix 177
- DRAW 193
- DRAW keys 194
- drawing
 - circles 194
 - lines and boxes 193
- Drawing commands
 - ARC 216
 - BOX 216
 - PIXOFF 216
 - PIXON 217
 - TLINE 217
- E
- e (constant) 145
- e^x 137, 146
- EDIT
 - in Statistics 109
- EDIT (NUM view) 86
- Edit line 10
- editing
 - matrices 171, 220
 - notes 192
 - programs 200, 203
- editing an applet 244
- Editline 200
- EDITMAT 223
- editors 34
- EIGENVAL 177
- eigenvalues 177, 178
- eigenvectors 178
- EIGENVV 178
- element
 - storing 173
- Engineering format 17
- Engineering number format 17
- ENTER 29
- equals
 - for equations 153
- equals (logical test) 155
- equations
 - plotting 90
 - solving 83
- error messages 264
- example
 - Function applet 57
 - Parametric applet 73
- examples
 - setting the angle measure 17
- executing
 - programs 204
- exiting views 24
- EXP 146
- EXPM1 146
- exponent
 - raising to 138
- exponent minus 1 146
- exponential 137, 146
- Exponential (antilogarithm) 137
- exponential fit 105
- expression
 - definition of 249
 - solution 83
- expressions

- defining 37
 - entering 25
 - evaluating in aplets 38
 - literal 154
- extremum
 - interactive 66
- F
- f distribution, upper-tail probability 150
- factorial 149
- FastRes variable 227
- FIT 111
 - in Statistics 114
- fit
 - choosing 104
 - defining your own 105
- fit expression 105
- Fit expression 104
- Fixed display 17
- Fixed number format 17
- FLOOR 150
- FNROOT 151
- font size
 - change 64
- FOR I...TO...STEP...END 219
- forecasting 115
- FRAC (fractional part) 151
- Fraction number format 17
- FREEZE 223
- full-precision display 17
- function
 - analyse graph 59
 - definition of 249
 - gamma 149
 - intersection point 60
 - quadratic 59
 - slope 60
 - syntax 136
- Function aplet 57, 68
- Function definition 38
- Function example 57, 68
- Function variables
 - Area 226
 - Axes 226
 - Connect 226
 - FastRes 227
 - Grid 227
 - in menu map 253
 - Indep 228
 - Isect 228
 - Labels 228
 - Recenter 229
 - Root 229
 - Ycross 231
- functions
 - entering 25
 - math 258
 - matrix 176
- G
- generating (random number.) 149
- GETKEY 223
- glossary 249
- GRAD annunciator (grads mode) 10
- Graphic commands
 - DISPLAY 217
 - GROB 217
 - GROBNOT 217
 - GROBOR 218
 - GROBXOR 218
 - MAKEGROB 218

- PLOT 218
- REPLACE 218
- SUB 218
- ZEROGROB 219
- graphicname argument 217
- graphics
 - copying 195
 - copying into Sketch view 195
 - drawing 193
 - storing 195, 217
- graphics entry 191
- graphics variable
 - storing and recalling 195
- graphing options 74
- GRID
 - plotting 42
- Grid variable 227
- GROB 217
- GROBNOT 217
- GROBOR 218
- guarantee 246
- H
- histogram bars
 - setting min/max values for 227
- histogram range 112
- histogram width 112
- histograms 109
 - adjusting 110
- history 10, 221
- Hmax 227
- Hmin 227
- HMS 151
- Home 9
 - calculating in 25
 - evaluating expressions 39
- Home display 10
 - reusing lines 28
- HOME menu key 164
- Home variables 157, 162
 - definition 162
 - in menu map 252
- horizontal zoom 232
- HRNG 112, 227
- HWIDTH 110, 112
- Hwidth variable 227
- hyperbolic functions 146
- hypothesis
 - alternative 118
 - null 118
 - tests 118
- hypothesis tests, inferential statistics 123
- I
- i (constant) 145
- IF...THEN...ELSE...END 214
- IFERR...THEN...ELSE 215
- IFTE 155
- IM 145
- imaginary part 145
- implied
 - multiplication 26
- importing
 - graphics 195
 - notes 197
- increasing display contrast 9
- indefinite integral
 - using symbolic variables 142
- Indep variable
 - defined for Tracing mode

228
 independent values
 adding to table 54
 independent variable
 defining step size 231
 Inferential Statistics
 confidence intervals 129
 example data 117
 hypothesis tests 123
 One-Proportion Z-Interval
 131
 One-Sample Z-Interval
 130
 One-Sample Z-Test 123
 Two-Proportion Z-Inter-
 val 132
 Two-Proportion Z-Test
 126
 Two-Sample T-Interval
 133
 Two-Sample Z-Interval
 130
 Z-test 117, 119
 infinite result 263
 INFO (NUM view) 87
 infrared
 transmission of applets be-
 tween machines
 243
 initial guess
 Solve 87
 INPUT 224
 input
 last 29
 input forms
 resetting default values 16
 setting Modes 17
 INS
 in Statistics 109
 insufficient memory 263
 insufficient statistics data 263
 INT (integer part) 151
 integer rank
 matrix 179
 Integer scaling (VIEWS) 49,
 50
 interpreting
 intermediate guesses 89
 intersection
 interactive 67
 INV. CROSS
 plotting 42
 invalid dimension 263
 invalid statistics data 264
 invalid syntax 264
 INVERSE 178
 inverse hyperbolic functions
 146
 inverting
 matrices 174
 Isect variable 228
 ISOLATE 154
 ITERATE 147
 K
 keyboard
 editing keys 12
 entry keys 12
 labels 11
 list keys 184
 math functions 13
 menu keys 11
 Notepad keys 197

- keys
 - inactive 15
 - Program catalog 200
- keystrokes
 - shifted 13
- L
- labeling
 - parts of a sketch 194
- LABELS
 - axes 42
- Labels variable 228
- last answer 28
- letters
 - typing 13
- Library
 - managing applets in 243
- Library keys 244
- LINE 193
- linear fit 105
- LINEAR? 154
- LIST 187, 188
- list
 - deleting 185
 - variables 183
- list elements
 - displaying 185
 - finding statistical values 189
 - storing 183, 185, 186
- list items
 - deleting 185
 - editing 184
- list variables 183
- lists
 - arithmetic with 187
 - calculating product of 187
 - composed from differences 187
 - concatenating 187
 - counting elements in 188
 - creating 183, 185, 187
 - creating in Home 185
 - deleting 185
 - displaying 185
 - editing 185
 - finding first differences 189
 - functions 186
 - generating series 188
 - returning position of element in 187
 - reversing order in 187
 - sending and receiving 185
 - sorting elements 188
 - storing elements 183, 185
 - storing one element 186
 - using in expressions 188
- LN 137
- LNP1 146
- LOG 137
- log
 - natural 146
- logarithmic fit 105
- logarithmic functions 137
- logistic fit 105
- Loop commands
 - BREAK 219
 - DO...UNTIL...END 219
 - FOR I= 219
 - WHILE...REPEAT...END 219
- low battery 9

lowercase letters 13
 LQ factorization) 178
 LSQ (least squares) 178
 LU decomposition of a square
 178
 M
 MAKEGROB 218
 MAKELIST 187
 MAKEMAT (make matrix)
 178
 MANT (mantissa) 151
 MATEDIT (Matrix Editor)
 223
 Math Functions
 calculus 143
 complex-number 144
 hyperbolic 146
 keyboard 137
 list 147
 polynomial 147
 probability 149
 real-number 150
 symbolic 153
 test 155
 trigonometry 156
 math functions
 in menu map 258
 MATH menu 14
 MATH menu maps 258
 math operations 24
 enclosing arguments 26
 in scientific notation 25
 negative numbers in 25
 matrices
 adding columns 220
 addition and subtraction
 173
 arithmetic operations in
 173
 assembly from vectors 167
 commands 177
 create identity 180
 creating 169
 creating a fill 180
 creating in Home 172
 creating random 220
 deleting 172
 displaying 171
 divide by square matrix
 174
 dividing by a square ma-
 trix 174
 editing 171, 220
 functions 176
 inverting 174
 multiplying 174
 multiplying and dividing
 by scalar 174
 multiplying by vector 174
 negating elements 174
 redimensioning 220
 sending and receiving 170
 storing elements 169
 transposing 180
 variables 167
 matrix calculations 167
 Matrix commands
 ADDCOL 220
 DELCOL 220
 DELROW 220
 EDITMAT 220
 RANDMAT 220

- REDIM 220
- REPLACE 221
- SCALE 221
- SCALEADD 221
- SUB 221
- SWAPCOL 221
- SWAPROW 221
- matrix elements
 - displaying 171
 - storing 169, 172, 173
- Matrix Functions 147
- Matrix functions 177
- matrix functions
 - ROWNORM (row norm) 179
- matrix row, column
 - deleting 172
- matrix size 179
- MAX
 - of list 190
- MAX (maximum) 152
- maximum number 27
- MAXREAL 145
- MEAN
 - of list 190
- mean
 - statistical 108
- MEDIAN
 - of list 190
- memory 263
 - clearing all 248
 - out of 264
 - saving 30, 239
- Memory Manager
 - organize memory 165
 - view memory 157
- memory manager
 - using 35
- Menu key 10
- menu keys 11
- menu lists
 - canceling 15
 - searching 15
- menu maps 252
- messages
 - list of 264
- MIN
 - of list 190
- MIN (minimum) 152
- minimum number 27
- MINREAL 145
- MOD (modulo) 152
- Modes
 - angle 16
- MSGBOX 224
- multiple solutions
 - plotting to find 89
- multiplication
 - implied 26
- multiply 137
- N
 - of list 190
- name conflict 264
- naming
 - programs 201
- natural exponential 137
- natural log plus 1 146
- Natural logarithm 137
- NEG 138
- negation 138
- negative numbers 25

- no equations checked 264
- normal distribution, upper-tail probability 150
- Normal Z-distribution, confidence intervals 130
- NOT 156
- Note view 191
 - attaching text 191
- Notepad 191
 - catalog keys 196
 - creating notes 195
- notes
 - editing 192
 - importing 197
 - printing 222
 - writing 191
 - writing in Notepad 196
- NoteText 197
 - to insert line breaks 224
- NRNG (index for sequence plots) 41
- nth root 139
- Number format
 - Engineering 17
 - Fixed 17
 - Fraction 17
 - Scientific 17
 - Standard 17
- number format
 - in Solve 88
- numbers
 - maximum, minimum 27
- numeric precision 165
- numeric values
 - table 75
- Numeric view
 - adding X values 54
 - automatic 51
 - build your own table 54
 - recalculating 54
 - setup 51, 54
 - Statistics 106, 109
- O
 - off
 - automatic 9
 - power 9
 - off screen 264
 - ON
 - to capture graphic 217
 - On 9
 - ON key 9
 - On/Cancel 9
 - One-Proportion Z-Interval 131
 - One-Sample T-Interval 132
 - One-Sample T-Test 127
 - One-Sample Z-Interval 130
 - One-Sample Z-Test 123
 - opening
 - applets 22
 - operations
 - in programs 199
 - OR 156
 - order of operation
 - specified with parentheses 26
 - Overlay Plot (VIEWS) 48
 - overlying plots 50
- P
 - PAGE (NUM view) 87
 - paired columns 103
 - Parametric applet 19, 73

- defined 73
 - example 73
- Parametric definition 38
- Parametric variables
 - Axes 226
 - Connect 226
 - Grid 227
 - in menu map 253
 - Indep 228
 - Labels 228
 - Recenter 229
 - Tstep 231
 - Ycross 231
- parentheses
 - to close arguments 26
 - to specify order of operation 26
- pause 224
- PERM 149
- permutations 149
- pi (constant) 145
- pictures
 - attaching in Sketch view 192
- PIXOFF 216
- PIXON 217
- PLOT 218
 - to capture graphic 217
- Plot
 - expressions 58
 - overlay 74
- plot
 - connected points 111, 113
 - goto function 35
 - scaling 48
 - set up 58
 - splitting 49
- Plot Setup input form 74
- plot tracing 43
- plot type
 - one-variable statistics 112
- plot types
 - sequence 41
 - statistical 109
- plot zooming 44
- Plot-Detail (VIEWS) 48
- plots
 - comparing 40
 - drawing boxes in 46
 - overlying 50
 - scaling 49
 - setting up 40
- Plot-Table (VIEWS) 48
- plotting
 - equations 90
 - in Solve applet 89
 - Solve equations 90
 - statistical data 109
- plotting intervals 41
- plotting marks
 - statistics 113
- plotting parameters
 - statistics 112
- plotting resolution
 - and tracing 43
- Plot-View variables
 - Area 226
 - Connect 226
 - FastRes 227
 - Function 226
 - Grid 227
 - Hmin/Hmax 227

| | |
|-----------------------|---------------------------|
| Hwidth 227 | PRHISTORY 221 |
| Isect 228 | PRVAR 222 |
| Labels 228 | printing |
| Recenter 229 | display 221 |
| RNG 230 | notes 222 |
| Root 229 | program 222 |
| S1mark-S5mark 229 | stack history 221 |
| StatPlot 230 | variables 222 |
| step 230 | probability functions 149 |
| Tracing 228 | program |
| Polar applet 19 | catalog keys 200 |
| Polar definition 38 | editor 210 |
| Polar variables | printing 222 |
| Axes 226 | program catalog 200 |
| Connect 226 | program commands |
| Grid 227 | in menu map 262 |
| in menu map 255 | program constants |
| Indep 228 | in menu map 261 |
| Labels 228 | programming |
| Recenter 229 | commands 202 |
| Ycross 231 | delimiters 199 |
| POLYCOEF 147 | structured 199 |
| POLYEVAL 148 | programs |
| POLYFORM 148 | copying 204 |
| POLYROOT 148 | creating 201 |
| POS 187 | debugging 204 |
| position argument 217 | delete all 205 |
| power 9 | deleting 205 |
| power fit 105 | editing 200, 203 |
| power function 138 | naming 201 |
| PRDISPLAY 221 | pausing 224 |
| predicted values | running 204 |
| statistical 115 | sending and receiving 205 |
| PRHISTORY 221 | stopping 204 |
| Print commands | Prompt commands |
| PRDISPLAY 221 | BEEP 222 |

CHOOSE 222
 DISP 223
 EDITMAT 223
 FREEZE 223
 GETKEY 223
 INPUT 224
 MSGBOX 224
 WAIT 224
 PRVAR 222
 Q
 QR factorization 179
 QUAD 154
 quadratic
 extremum 62
 quadratic fit 105
 quadratic function 59
 quitting views 24
 QUOTE 154
 quotes
 in program names 201
 R
 RAD annunciator (radians mode) 10
 RADDEG (radians to degrees) 152
 RANDMAT 220
 RANDOM 149
 random numbers 149
 generating 149
 RANDSEED 149
 RANK 179
 RCI (multiply row) 221
 RE 145
 real part 145
 real-number functions 150
 recalculation for table 54
 receive error 264
 receiving
 aplets 243
 lists 185
 receiving matrices 170
 receiving programs 205
 Recenter variable 229
 RECURSE 147
 recursive evaluation 147
 REDIM 220
 redrawing
 table of numbers 52
 reduced row echelon 179
 regression
 values 112
 regression analysis 111
 regression fit
 user-defined 105
 regression formula 104
 regression model
 statistical 104
 regression models 105
 defining 105
 regulatory information *See also* environmental limits
 Canada 245
 USA 245
 relative error
 statistical 112
 RelErr 112
 REPLACE 218, 221
 replacing
 portion of a graphic 218
 portion of a matrix 221
 resetting
 aplets 242

- calculator 248
- memory 248
- Resetting settings
 - Setup view 42, 52
- result
 - copying to edit line 28
 - last 29
 - reusing 28
- reusing a previous result 28
- REVERSE 187
- RNG (angle range) 41
- root
 - interactive 66
 - nth 139
- Root variable 229
- root-finder
 - displaying in Solve applet 89
- root-finding
 - interactive 65
 - variables 66
- root-finding operations 66
- ROUND (round) 153
- ROWNORM (row norm) 179
- rows
 - changing position 221
- RREF 179
- RUN 215
- running
 - applets 244
 - programs 204
- S
- S1MARK 113
- S1mark-S5mark variables 229
- save power 9
- saving
 - applets 244
- SCALE 221
- scale
 - resetting 48
- SCALEADD 221
- scaling
 - automatic 49
- scaling options 44, 48
- scatter plot 111
 - connected 111, 113
- scatter plots 109
- SCHUR decomposition 179
- Scientific display 17
- scientific notation 25
- Scientific number format 17
- scrolling
 - in Trace mode 44
- searching
 - menu lists 15
 - speed searches 15
- SEC (secant) 156
- sending
 - applets 242, 243
 - lists 185
- sending matrices 170
- sending programs 205
- SEQPLOT 41
- Sequence applet 19
- Sequence definition 38
- sequence example 80
- Sequence variables
 - Axes 226
 - Grid 227
 - in menu map 256
 - Indep 228
 - Labels 228

- Recenter 229
- Ycross 231
- Set Factors (zoom) 45
- SETDEPEND 225
- SETFREQ 225
- SETINDEP 225
- SETSAMPLE 225
- setting
 - date 223
 - time 223
- Settings
 - resetting 42, 52
- Setup
 - resetting 42, 52
- Setup view
 - numeric 51, 54
- SETVIEWS 214
- shortcut
 - for CHOOS 41
- SIGN
 - real and complex 153
- Sign reversal
 - Solve aplet 88
- sign reversal
 - complex number 145
- SIMULT
 - plotting 42
- SIN (sine) 137
- singular value decomposition
 - matrix 180
- singular values
 - matrix 180
- SINH 146
- SIZE
 - list 188
 - matrix 179
- size of aplet 244
- sketch sets 195
- sketch view
 - opening 193
- sketches
 - creating 195
 - creating a set of 195
 - labeling 194
 - storing in graphics variable 195
- slope
 - interactive 66
- soft key labels 10
- soft-key labels 10
- Solve
 - equations, plotting 90
 - initial guesses 87
 - roots 90
 - setting number format 88
 - solutions 90
- SOLVE (NUM view) 87
- Solve aplet 19
 - displaying root-finder 89
 - interpreting intermediate guesses 89
 - interpreting results 88
 - messages 88
 - plotting to find guesses 89
 - solving for an unknown 86
- Solve equations
 - combining 84
- Solve variables
 - Axes 226
 - combining 84
 - Connect 226
 - FastRes 227

- Grid 227
- in menu map 256
- Indep 228
- Labels 228
- Recenter 229
- Ycross 231
- solving
 - equations 83
 - for the unknown variable 86
- SORT 188
 - in Statistics 109
- sorting 244
 - elements in a list 188
 - in alphabetic order 244
 - in chronological order 244
- SPECNORM 179
- SPECRAD 179
- spectral norm
 - matrix 179
- spectral radius
 - matrix 179
- speed search 15
- split-screen view 49
- square 138
- square root 138
- square zoom 45
- stack history
 - printing 221
- stairstep graphs 80
- Standard format 17
- Statistics variables
 - Indep 228
- statistical analysis
 - example 95
- statistical data
 - columns of 103
 - computed 106
 - deleting 103
 - editing 102
 - inserting 103
 - order of 103
 - plotting 109
 - saving 102
 - sorting 103
 - stored in data sets 234
- statistical plots
 - analyzing 114
 - tracing 114
 - zooming 114
- statistical plotting
 - troubleshooting 113
- statistical values
 - predicted 115
- Statistics
 - Numeric view 106, 109
 - regression model 104
 - Symbolic Setup view 102
 - Symbolic view 106
- statistics
 - angle mode 102
 - computing 2VAR 104
 - one-variable 107
 - plot type 112
- Statistics applet 19
 - data structure 234
- statistics applet 95
- statistics columns
 - paired 103
- Statistics variables
 - Axes 226
 - Connect 226

- Grid 227
- Hmin/Hmax 227
- Hwidth 227
- in menu map 257
- Labels 228
- Recenter 229
- S1mark-S5mark 229
- Ycross 231
- Stat-One commands
 - DO1VSTATS 225
 - RANDSEED 149
 - SETFREQ 225
 - SETSAMPLE 225
- STATPLOT 112
- STATS 109
- Stat-Two commands
 - SETDEPEND 225
 - SETINDEP 225
- status messages 264
- STEP
 - plotting 41
- step size
 - independent variable 231
- STOP 215
- stopping programs 204
- store
 - results of calculation 158
 - value 158
- storing 244
 - list elements 183, 185, 186
 - matrix elements 169, 172, 173
- strings
 - literal in symbolic operations 154
- structured programming 199
- Student's t distribution, upper-tail probability 150
- SUB 218, 221
- subtract 137
- summary statistics 108
- Summation function 147
- SVAR 107
- SVD 180
- SVL 180
- SWAPCOL (swap columns) 221
- SWAPROW (swap rows) 221
- Symbolic calculations
 - in Function applet 140
- symbolic definition
 - display 64
- symbolic differentiation 141
- Symbolic Setup view 37
 - in Statistics 104
 - Statistics 102
- Symbolic view
 - defining expressions 37, 57
 - evaluating variables 38
 - Statistics 106
- syntax 264
- syntax errors 204
- T
- table
 - navigate around 63
 - numeric values 63
- table (numeric view setup) 51
- table of numbers 51
- table settings 63
- table view 51
- TAN (tangent) 137

TANH 146
 TAYLOR (Taylor's polynomial) 144
 TEXT 194
 text entry 191
 text_item 223
 tickmarks
 plotting 41
 time
 converting 151
 time (setting) 223
 times sign 26
 Title 10
 TLINE 217
 To 172
 too few arguments 264
 TOT
 of list 190
 TRACE 180
 in Statistics 114
 Trace linear function 59
 TRACE mode 43, 44
 tracing
 more than one curve 44
 not matching plot 43
 tracing functions 43
 tracing plots 43
 transmitting aplets 243
 transmitting lists 185
 transmitting matrices 170
 transmitting programs 205
 transpose matrix 180
 trigonometric functions 137
 Trigonometric scaling
 (VIEWS) 45, 49, 50
 trigonometry operations 156
 TRN 180
 TRNG 230
 TRNG (time range) 41
 troubleshooting 245
 TRUNCATE 153
 TSTEP
 plotting 41
 Tstep variable 231
 Two-Proportion Z-Interval 132
 Two-Proportion Z-Test 126
 Two-Sample T-Interval 133
 Two-Sample T-test 128
 Two-Sample Z-Interval 130
 two-variable statistics 104
 typing letters 13
 U
 UNCHECK 214
 undefined name 264
 undefined result 264
 un-zoom 46, 47
 upper-tail probabilities 150
 User Defined
 regression fit 105
 user prompts 222
 UTPC (Upper-Tail Chi-Squared) 149
 UTPF (Upper-Tail Snedecor's F probability) 150
 UTPN (Upper-Tail Normal probability) 150
 UTPT (Upper-Tail Student's t probability) 150
 V
 value
 go directly to 63

- recall 159
 - storing 158
- VAR menu map 252
- variable
 - definition of 250
- variables
 - applet 157
 - categories 162
 - definition 157
 - definitions of 162
 - in equations 92
 - in Symbolic view 38
 - local 157
 - printing 222
 - root-finding 66
 - solving for values 86
 - types 157, 162
 - use in calculations 159
- VARS menu 159
 - how to use 161
 - to access variables 164
- vectors
 - column 167
 - definition of 250
- VIEWS 48
 - in Statistics 114
- views 23
 - definition of 250
- W
- WAIT 224
- warning symbol 15
- warranty 246
- where command (|) 155
- WHILE...REPEAT...END
 - 219
- X
- XOR 156
- XPON (exponent) 153
- XRNG (horizontal plot axis) 41
- XTICK 41
- X-zoom 45
- Y
- Ycross variable 231
- YRNG (vertical plot axis) 41
- YTICK 41
- Y-zoom 45
- Z
- Zero
 - Solve applet 88
- ZEROGROB 219
- Z-Interval, inferential statistics 130
- ZOOM 52
 - in Statistics 114
 - Numeric view 52
 - plot 44
- zoom factors 46
- zoom in 44
 - y 47
- zoom options 44, 63
 - redrawing table of numbers 52
- zoom out 45, 47
 - x 47
- ZOOM table 52
- zooming
 - examples of 46