

Index

• Symbols and Numerics •

: (colon) linking expressions, 28
, (comma) in numbers, avoiding, 22
() (parentheses)
 for exponential functions, 23
 fractional notation and, 22
 in Math menu functions, 30
 order of operations and, 23, 24,
 233–234
 for square-root function, 23
 π key, 22
 π , radians as fractional multiple of, 35
2nd key. *See* secondary functions

• A •

$a + bi$ mode, 18
aborting processes
 in GeoMaster, 53, 54
 overview, 11, 13
ABOUT command, 172
abs function, 33
absolute value, finding, 33
accuracy issues for graphs, 110–112
addition
 entering expressions, 21–22
 of like measurements (GeoMaster),
 88–89
 of matrices, 248–249
 order of operations, 23–24
 vector sum (GeoMaster), 90
Advanced Finance application, 229
Advanced Settings editor (Probability
 Simulation application)
 overview, 175–176
 Pick Marbles simulator, 183
 Roll Dice simulator, 181
 Spin Spinner simulator, 186–187
 Toss Coins simulator, 177
Alpha key, 11–12
Alpha mode, 11–12, 52
angle bisectors, constructing
 (GeoMaster), 68–69

Angle menu
 degree/DMS conversion, 36–37
 degree/radian conversion, 35–36
 entering angles in DMS measure, 37
 overriding mode of angles, 37
 overview, 34–35
angles
 Degree versus Radian mode and, 234
 degree/DMS conversion, 36–37
 degree/radian conversion, 35–36
 entering in DMS measure, 37
 measuring in GeoMaster, 86–87
 overriding mode of, 37, 234
animate style for graphs, 109
answer, starting expressions
 with last, 25
applications. *See also specific applications*
 downloading, 10, 230–231
 installing, 231
 list of available, 229–230
Archive memory, transferring PC
 files to, 215
arcs (GeoMaster), 62–63
area (GeoMaster)
 of circle, triangle, or simple polygon,
 82–84
 of intersection of two polygons, 85–86
 of polygon with intersecting sides,
 84–85
arithmetic expressions
 combining, 28
 editing evaluated expressions, 14
 entering, 21–22
 evaluating, 21–22
 in inequalities, 153
 inserting in functions, 30–31
 inserting numbers from stored
 variables, 27
 matrices in, 247–250
 mini-programs, 28
 order of operations, 23–24, 233–234
 recalling last command, function, or
 expression, 14, 25–26
 starting with last answer, 25
 storing variables, 26–27

arrow keys, 2, 10, 12
 assigning values to variables, 26–27, 41–42
 augment command, 243
 augmenting two matrices, 243–244
 AxesOff command, 106
 AxesOn command, 106

• B •

backup battery, 10
 batteries, 9–10
 “Batteries are low” message, 10
 biasing. *See* weighting probability simulations
 bisectors, 68–69
 bound variable, 42
 bounds for equation solutions, 42
 box plots, 199–200, 202–203, 205
 busy indicator, 13

• C •

cables
 TI-Graph Link, 213, 214–215, 231
 unit-to-unit link, 217–218
 Cabri Jr. application, 5, 47–49, 225–226, 229
 Calculate (CALC) menu
 definite integral command, 137–138
 dy/dx command, 136
 Inequality Graphing application and, 158
 intersect command, 134–135
 maximum command, 133–134
 minimum command, 133–134
 value command, 130–131
 zero command, 131–132
 calculator-to-calculator communication. *See* communicating between calculators
 calculator-to-PC communication. *See* communicating with a PC
 card-drawing simulator. *See* Draw Cards simulator
 Catalog Help application, 230
 Catalog, using, 18–19
 CellSheet application, 230

circles (GeoMaster)
 constructing, 60–61
 finding area, 82–84
 finding equation of, 91
 moving, 62
 resizing, 62, 73
 Clear All command, 55
 Clear key, 11, 53, 54
 clearing. *See also* deleting
 all data lists, 191
 constructions in GeoMaster, 61
 data list contents, 193
 in GeoMaster, 53, 54
 GeoMaster screen, 55
 Home screen, 11, 13, 21
 INEQX and INEQY lists, 159
 mistakes when entering, 11
 tables, 126, 175
 ClearTbl option, 175
 Clock menu, 16, 18
 clock, setting, 18
 coefficient of determination, 208
 coin-tossing simulator. *See* Toss Coins simulator
 colon (:) linking expressions, 28
 combinations, 167–168
 combining expressions, 28
 comma (,) in numbers, avoiding, 22
 commands. *See also specific commands*
 editing already-evaluated commands, 14
 entering from Catalog, 18–19
 recalling last command, 14, 25–26
 communicating between calculators
 linking calculators, 217–218
 transferring files to another calculator, 218–220
 transferring files to several calculators, 220–221
 communicating with a PC
 connecting calculator and PC, 214–215
 downloading TI Connect software, 213–214
 installing TI Connect software, 214
 purchasing a link cable, 213
 starting TI Connect software, 214
 transferring files, 215
 upgrading the calculator OS, 216
 complex numbers, 18, 226
 Connected mode, 17

constructing geometric objects.

See GeoMaster application

contrast adjustment for screen, 10

conventions in this book, 2

converting

between decimals and fractions, 31

between degrees and DMS, 36–37

between degrees and radians, 35–36

coordinates of a point (GeoMaster)

finding, 91

placing points by, 58

CoordOff command, 105–106

CoordOn command, 105–106

copying one matrix to another, 244–245

correlation coefficient, 208

CPX submenu (Math menu), 30

cube function, 31

cube-root function, 31–32

cursor

in Alpha mode, 12

with 2nd key active, 11

• D •

data lists. See Stat List editor;

statistical data

Dec function, 31

decimals

converting between fractions and, 31

generating random, 169

definite integral, 32, 33, 137–138

degree function, 35

Degree mode

degree/DMS conversion, 36–37

degree/radian conversion, 36

graphing trig functions in, 234–235

overriding, 37

overview, 17

trig functions and, 18

degrees

degree/DMS conversion, 36–37

degree/radian conversion, 35–36

deleting. See also clearing

constructions in GeoMaster, 61

entire entry, 13

files in GeoMaster, 52–53

Graph Databases, 116

matrices from memory, 245

objects in GeoMaster, 78

part of an entry, 13

statistical data, 193

derivative of a function, approximating,
32–33

determinant of a matrix, finding,
250–251

dice-rolling simulator. See Roll Dice
simulator

differentiation, numerical, 32–33

dilating geometric objects (GeoMaster),
97–98

displaying

function and graph together, 114–115

functions in tables, 122–126

graph and table together, 126–127

Home screen, 21

matrices, 243

panning in Function mode, 122

tables in probability simulators, 179

Zoom commands, 117–121

distance, finding (GeoMaster), 81–82

division expressions, entering, 21–22

DMS (degrees, minutes, seconds)

measure, 36–37

Dot mode, 17

downloading

applications, 10, 230–231

Cabri Jr. application information,
5, 225–226

low batteries and, 10

TI Connect software, 213–214

Draw Cards simulator, 188–189

DRAW menu (GeoMaster), 53, 57. See
also *specific tools*

Draw Store menu, 115, 116

drawing line segments on a graph, 226

DuplicateName menu, 219–220

dy/dx command, 136

• E •

e key, 22

Edwards, C. C.

*TI-83 Plus Graphing Calculator For
Dummies*, 5, 226–227

*TI-84 Plus Graphing Calculator For
Dummies*, 1–5

Engineering (Eng) mode, 16

Enter key, 11, 12

entering

angles in DMS measure, 37

arithmetic expressions, 21–22

editing entries, 13–14

entering (*continued*)

- equations in Equation Solver, 40–41
- expressions, 21–22
- fractions, 22
- functions, 18–19, 103–104, 141
- inequalities, 151–154
- inserting characters, 14
- letters and words, 11–12
- negative numbers, 22
- pasting function names, 104
- recalling last command, function, or expression, 14, 25–26
- setting the clock, 18
- statistical data, 191–192, 194–195
- typing over characters, 14

Equation Solver

- accessing, 40
- assigning values to variables, 41–42
- basic steps, 39–40
- defining solution bounds, 42
- entering or editing the equation, 40–41
- error messages, 43
- finding multiple solutions, 44
- guessing a solution, 42–43
- left–rt value, 43
- setting the mode, 40
- solving the equation, 43

erasing. *See* deleting

error messages

- common, 237–239
- ERR: ARGUMENT, 234, 237
- ERR: BAD GUESS, 43, 238
- ERR: DATA TYPE, 238, 250
- ERR: DIM MISMATCH, 238, 248, 249
- ERR: DOMAIN, 238
- ERR: INVALID, 238
- ERR: INVALID DIM, 235, 239, 249, 250
- ERR: MEMORY, 146
- ERR: NO SIGN CHNG, 43, 239
- ERR: SINGULAR MAT, 239, 249
- ERR: SYNTAX, 22, 233, 239
- ERR: WINDOW RANGE, 235, 239
- ERROR in tables, 125
- for fnInt function, 33
- for nDeriv function, 33
- negation versus subtraction key and, 22, 233
- for slide shows, 146

errors, common, 233–235

ESC command, 174

exiting. *See* quitting

exponential functions, keys for, 23

expressions. *See* arithmetic expressions

ExprOff command, 106

ExprOn command, 106

• F •

FILE menu (GeoMaster)

- Clear All command, 55
- New File command, 51
- Open File command, 51
- overview, 53

files. *See also* transferring files

- creating (GeoMaster), 51–52
- deleting (GeoMaster), 52–53
- opening (GeoMaster), 52

financial features, 226

Float mode, 17

fMax function, 32

fMin function, 32, 234

fnInt function, 32, 33

Format menu, 105–106

formulas, entering data using, 195

fPart function, 34

Frac function, 31

fractional part of number, finding, 34

fractions

- converting between decimals and, 31
- entering, 22
- radians as fractional multiple of π , 35

Full screen mode, 18

Function (Func) mode

- entering functions, 103–104
- overview, 17
- panning in, 122
- X,T,θ,n key in, 12

functions. *See also* graphing functions; *specific functions*

- defining as a sequence of functions, 147–148
- displaying in tables, 122–126
- entering from Catalog, 18–19
- entering in Function mode, 103–104
- entering in Inequality Graphing application, 151–154
- entering in Transformation Graphing application, 141
- in Equation Solver, 41
- hyperbolic, Catalog for, 23
- improper arguments for, 234
- inserting Math menu functions, 30–31
- keys for, 22–23

in Math menu, 23
 order of operations, 23–24
 recalling last function, 25–26
 referencing other functions in, 104
 tracing a graph, 121–122
 using Math menu functions, 30
 value, finding, 129–131
 viewing graph on same screen,
 114–115
 zeros, finding, 131–132

• G •

- gcd (greatest common divisor),
 finding, 34
 gcd function, 34
 GeoMaster application
 accessing menus, 53
 angle bisectors, constructing, 68–69
 Cabir Jr. versus, 47–49
 circles, constructing, 60–61
 Clear key, 54
 creating files, 51–52
 deleting constructions, 61
 deleting files, 52–53
 deleting objects, 78
 detaching points from objects, 71
 determining if lines are parallel or
 perpendicular, 74–75
 determining if three points are
 collinear, 76–77
 freestanding points, constructing,
 57–58
 Graph key, 54
 hiding objects, 77–78
 irregular polygons, constructing, 63–65
 labeling objects, 73
 labeling points, 58
 lines, segments, rays, and vectors,
 constructing, 59–60
 measurements, 82–91
 midpoints, constructing, 71–72
 moving objects, 72–74
 overview, 230
 parallel lines, constructing, 66–68
 perpendicular bisectors,
 constructing, 68
 perpendicular lines, constructing,
 66–68
 points of intersection, constructing,
 70–71
 points on objects, constructing, 71
 quitting, 50–51
 recalling files, 52
 redisplaying hidden objects, 78
 re-entering after dirty exit, 51
 re-entering after using menus, 50
 regular polygons, constructing, 65–66
 reshaping objects, 63, 73
 resizing circles, 62, 73
 saving your work, 51–52
 starting, 49–50
 transforming geometric objects, 93–99
 triangles and arcs, constructing, 62–63
 using menus, 50, 53–55
 vector sum, constructing, 90
 viewing window adjustment, 79
 Graph Databases, 115–116
 Graph key in GeoMaster, 54
 Graph option, 175
 graphing functions. *See also* Inequality
 Graphing application;
 Transformation Graphing
 application
 accuracy issues, 110–112
 animate style, 109
 definite integral, finding, 137–138
 deleting Graph Databases, 116
 entering functions to graph, 103–104
 error messages, 235
 for graphing transformations, 144
 highlighting functions to graph, 110
 line styles, 108
 minimum and maximum point,
 finding, 133–134
 multiple functions, 108–110
 parametric equations, 227
 Path style, 109
 piecewise-defined functions, 112–113
 points of intersection of two graphs,
 finding, 134–135
 polar equations, 227
 recalling Graph Databases, 116
 saving Graph Databases, 115–116
 sequences, 227
 shading styles, 109
 single functions, 105–108
 slope of a curve, finding, 135–136
 Stat Plots active and, 235
 tracing a graph, 121–122
 trig functions, 113–114, 234–235

graphing functions (*continued*)
 viewing function on same screen, 114–115
 viewing table on same screen, 126–127
 Zoom commands for viewing, 117–120

graphing inequalities. *See* Inequality

Graphing application

graphing styles, 108–109, 152

graphing transformations. *See* Transformation Graphing application

greatest common divisor (gcd), finding, 34

greatest-integer function, 34

GridOff command, 106

GridOn command, 106

G-T mode, 18, 126–127

• H •

hiding objects (GeoMaster), 77–78

histograms
 Probability Simulation application, 178, 179, 181–182, 184, 187
 statistical data, 199, 200–202, 204

Home screen
 clearing, 11, 13, 21
 defined, 13
 displaying, 21
 expressions evaluated on, 21
 for probability simulators, 179
 returning to, 11, 13
 with Transformation Graphing application running, 140

Horiz mode, 18, 114–115

hyperbolic functions, 19

• I •

identity matrices, 248

Inequality Graphing application
 arithmetic expressions in
 inequalities, 153
 clearing INEQX and INEQY lists, 159
 entering inequalities in the X= editor, 153–154
 entering inequalities in the Y= editor, 151–153
 exiting other applications, 150, 235
 finding points of intersection, 156–158

graphing inequalities, 154

graphing styles, 152

highlighting inequalities to graph, 154

overview, 149, 230

Pol-Trace option, 155, 156–158

quitting, 151

Shades option, 155–156

solving linear programming problems, 161–163

starting, 149–150

storing data points, 158–160

viewing stored data, 160

Zoom and Calc commands with, 158

INEQX and INEQY lists, 158, 159–160

Insert mode, 14

installing
 applications, 231
 TI Connect software, 214

int function, 34

integers
 finding the integer part of a number, 34
 generating random, 168

integration, numerical, 32, 33

Internet resources
 Cabri Jr. application information, 5, 225–226
 downloading applications, 230–231
 programming the calculator, 5, 226
 Texas Instruments online store, 213, 217
 TI Connect software, 213–214
TI-84 Plus Graphing Calculator For Dummies site, 5
 upgrading the calculator OS, 216
 Wiley Web site, 5, 225–226

intersect command, 134–135

intersection. *See also* points of intersection
 finding area of intersection of two polygons (GeoMaster), 85–86
 finding area of polygon with intersecting sides (GeoMaster), 84–85
 shading (Inequality Graphing application), 155–156

inverse functions, key for, 23

inverse of a matrix, 249

inverse trig functions, keys for, 22–23

iPart function, 34

iterative equations. *See* sequences

• **K** •

keys

- accessing secondary functions, 11
- Alpha, 11–12
- arrow keys, 2, 10, 12
- Clear, 11
- conventions in this book, 2
- e , 22
- Enter, 11, 12
- for functions, 22–23
- important keystrokes, 11
- On, 10
- π , 22
- pressing one at a time, 11
- 2nd, 11
- using the keyboard, 10–11
- writing words, 11–12
- X,T,Θ, n , 12

• **L** •

- labeling (GeoMaster), 58, 73
- LabelOff command, 106
- LabelOn command, 106
- lcm function, 34
- least common multiple (lcm), finding, 34
- left–rt value (Equation Solver), 43
- length, finding (GeoMaster), 81–82
- letters, entering, 11–12
- line style for graphs, 108
- linear equations, solving a system of, 251–252
- linear programming problems, solving, 161–163
- lines (GeoMaster). *See also* measurements (GeoMaster)
 - constructing between points, 59–60
 - determining if parallel or perpendicular, 74–75
 - determining if three points are collinear, 76–77
 - finding equation of, 91
 - perpendicular and parallel line construction, 66–68
 - of reflection, 94
- link cables
 - TI-Graph Link, 213, 214–215, 231
 - unit-to-unit link, 217–218

- Link Send menu, 218, 220, 221
- locating points (GeoMaster), 58

• **M** •

- marble-picking simulator. *See* Pick Marbles simulator
- Math menu
 - accessing, 29
 - changing submenus, 29
 - CPX submenu, 30
 - Equation Solver, 40
 - functions in, 23
 - inserting functions, 30–31
 - MATH submenu, 29, 31–33
 - NUM submenu, 29, 33–34
 - PRB submenu, 30
 - using functions, 30
- Math Probability menu, 168, 169
- MATH submenu (Math menu), 29, 31–33
- matrices
 - adding, 248–249
 - in arithmetic expressions, 247–250
 - augmenting two matrices, 243–244
 - copying one to another, 244–245
 - defined, 241
 - defining, 241–242
 - deleting from memory, 245
 - displaying, 243
 - editing, 243
 - finding the determinant, 250–251
 - further information, 227
 - identity, 248
 - inverse of, 249
 - multiplying, 249
 - negating, 248
 - raising to a positive integral power, 249–250
 - scalar multiple, 248
 - solving a system of equations, 251–252
 - subtracting, 248–249
 - transposing, 250
- Matrix editor, 241–243
- Matrix Math menu, 243
- max function, 34
- maximum. *See* minimum and maximum maximum command, 133–134
- MEAS menu (GeoMaster), 53, 81. *See also specific tools*

measurements (GeoMaster)
 adding and subtracting, 88–89
 of angles, 86–87
 area, 82–86
 coordinates of a point, 91
 equation of a line or circle, 91
 length and distance, 81–82
 slope, 89–90
 vector sum, 90

memory
 deleting data lists from, 193
 deleting GeoMaster files from, 52–53
 deleting Graph Databases from, 116
 deleting matrices from, 245
 transferring PC files to, 215

menus. *See also specific menus*
 in GeoMaster, 50, 53–55
 improper arguments for functions, 234
 overview, 14–15

midpoints, constructing (GeoMaster),
 71–72

min function, 34

minimum and maximum
 points on graph, finding, 133–134
 solving linear programming problems,
 161–163
 values, finding in list of numbers, 34
 values, finding location of, 32

minimum command, 133–134

mini-programs, writing, 28

MISC menu (GeoMaster), 53, 57. *See also specific tools*

Mode menu, 16–18

modes. *See also specific modes*
 for Equation Solver, 40
 overriding mode of angles, 37, 234
 setting, 16–18
 X,T,θ,n, 12

moving objects (GeoMaster), 62, 63,
 72–74

multiplication
 entering expressions, 21–22
 of matrices, 249
 order of operations, 23–24

• *N* •

naming
 data lists, 194
 files in GeoMaster, 52

files transferred between calculators,
 219–220
 Graph Databases, 116
 labels in GeoMaster, 73
 nDeriv function, 32–33
 negating matrices, 248
 negation key, subtraction key versus,
 22, 233
 New File command, 51
 Normal mode, 16
 NoteFolio application, 230
 NUM submenu (Math menu), 29, 33–34

• *O* •

OK command, 172
 On key, 10
 one-variable statistical data
 analyzing, 205–207
 plotting, 199–203
 tracing plots, 204–205
 Open File command, 51
 OPTN command, 172, 173
 order of operations, 23–24, 233–234
 Organizer application, 230
 OS (operating system), upgrading, 216
 outliers, 203
 overriding, 234
 overriding mode of angles, 234
 overtyping characters, 14
 Overwrite command, 219

• *p* •

parallel lines (GeoMaster)
 constructing, 66–68
 determining, 74–75
 parametric equations, graphing, 227
 Parametric (Par) mode, 12, 17
 parentheses [()]
 for exponential functions, 23
 fractional notation and, 22
 in Math menu functions, 30
 order of operations and, 23, 24,
 233–234
 for square-root function, 23
 pasting function names, 104
 Path style for graphs, 109
 PC. *See communicating with a PC*
 permutations, 167–168

- perpendicular bisectors, constructing
(GeoMaster), 68
- perpendicular lines (GeoMaster)
bisectors, 68
constructing, 66–68
determining, 74–75
- π key, 22
- π , radians as fractional multiple of, 35
- Pick Marbles simulator
displaying tables, 179
graph and table settings, 174–175
Home screen, 179, 182–183
overview, 182
reading the graph and table, 184
saving data, 185
Settings editors, 183
simulating picking marbles, 182–184
Trial Set option, 174
weighted outcomes, 175–176
- piecewise-defined functions, graphing,
112–113
- points (GeoMaster)
detaching from objects, 71
determining if collinear, 76–77
finding coordinates, 91
freestanding, constructing, 57–58
of intersection, constructing, 70–71
labeling, 58
midpoints, constructing, 71–72
on objects, constructing, 71
placing precisely, 58
of rotation, 95–96
- points of intersection
finding in Inequality Graphing
application, 156–158
linear programming problems, 162, 163
between objects, constructing, 70–71
between two graphs, finding, 134–135
- Pol-Trace option, 155, 156–158
- polar equations, graphing, 227
- polar form, for complex number
display, 18
- Polar mode, 12
- PolarGC command, 105
- polygons (GeoMaster)
constructing irregular, 63–65
constructing regular, 65–66
finding intersection of sides, 84–85
with intersecting sides, finding area,
84–85
intersection of two, finding area, 85–86
simple, finding area, 82–84
simple, defined, 83
- PRB submenu (Math menu), 30
- probability. *See also* Probability
Simulation application
combinations, 167–168
permutations, 167–168
random number generation, 168–169
- Probability Simulation application. *See
also specific simulators*
ClearTbl option, 175
displaying tables in simulators, 179
Draw Cards simulator, 188–189
executing commands at bottom of
screen, 172
graph and table settings, 174–175
Graph option, 175
histograms, 179
Home screen for simulators, 179
overview, 171, 230
Pick Marbles simulator, 182–184
quitting, 172
returning to previous screen, 174
Roll Dice simulator, 179–182
saving your data, 185, 189
seeding the random number
generator, 173
Settings editors, 174–176
simulators, 174
Spin Spinner simulator, 185–187
starting, 171–172
StoTbl option, 175
Toss Coins simulator, 176–179
Trial Set option, 174
Update option, 175
weighted outcomes, 175–176
- programming the calculator, 5, 226
- *Q* •
- QUIT command, 172
- quitting
aborting processes, 13
GeoMaster, 50–51
Inequality Graphing application, 151
Probability Simulation application, 172
slide shows for transformations, 147
stopping file transfer in progress, 220
Transformation Graphing application,
141

• R •

r function, 36

Radian mode

- converting degrees to radians, 35
- entering angle in degrees in, 234
- for graphing trig functions, 18, 113, 114
- overriding, 37, 234
- overview, 17

radians, 35–36

RAM, transferring PC files to, 215

rand command, 169

randInt command, 168

random number generation, 168–169, 173

rays, constructing (GeoMaster), 59–60

re[^]θi mode, 18

Real mode, 18

recalling

- files in GeoMaster, 52
- Graph Databases, 116
- last command, function, or expression, 14, 25–26
- saved data lists, 196–197

rectangular form, for complex number display, 18

RectGC command, 105

redefining the bound variable, 42

redisplaying hidden objects (GeoMaster), 78

reflecting geometric objects (GeoMaster), 94–95

regression modeling, 208–210

Remember icon, 5

removing. *See* deleting

Rename command, 219

renaming. *See* naming

reshaping objects (GeoMaster), 63, 73

resizing circles (GeoMaster), 62, 73

reusing. *See also* recalling

- last answer to start expressions, 25
- last command, function, or expression, 14, 25–26

Roll Dice simulator

- displaying tables, 179
- graph and table settings, 174–175
- Home screen, 179, 180
- overview, 179
- reading the graph and table, 181–182
- saving data, 185
- Settings editors, 180–181
- simulating rolling dice, 180–181

- Trial Set option, 174
- weighted outcomes, 175–176

roots

- cube-root function, 31–32
- order of operations, 23–24
- square-root function, 23
- xth root function, 30, 32

rotating geometric objects (GeoMaster), 95–97

round function, 33

• S •

saving

- data lists, 196
- files in GeoMaster, 51–52
- Graph Databases, 115–116
- Probability Simulation table data, 185, 189

scalar multiple of a matrix, 248

scatter plots, 203–204, 205

Scientific (Sci) mode, 16

screen. *See also* viewing window

- busy indicator, 13
- clearing, 11, 13
- contrast adjustment, 10
- graph accuracy and size of, 110

scrolling menus, 15

secondary functions, 2, 11. *See also specific functions*

segments, constructing (GeoMaster), 59–60

seq command, 195

Sequence (Seq) mode, 12, 17

sequences, 17, 227

Sequential mode, 17

Set Clock mode, 18

Settings editors

- Draw Cards simulator, 188–189
- Pick Marbles simulator, 183
- Probability Simulation application, overview, 174–176
- Roll Dice simulator, 180–181
- Spin Spinner simulator, 186–187
- Toss Coins simulator, 177
- Transformation Graphing application, 142–144, 145–146

ShadeRes variable, 154

Shades option, 155–156

shading graphs, 109, 154, 155–156

simple polygons, finding area, 82–84

Simultaneous (Simul) mode, 17

- slide shows for transformations, 145–147
 - slope of a curve, finding, 135–136
 - slope of a function, approximating, 32–33
 - slope of a line, finding (GeoMaster), 89–90
 - solving equations
 - in Equation Solver, 39–44
 - guessing a solution, 42–43
 - of a line or circle (GeoMaster), 91
 - system of equations, 251–252
 - sorting data lists, 197–198
 - Spin Spinner simulator
 - displaying tables, 179
 - graph and table settings, 174–175
 - Home screen, 179, 186
 - overview, 185
 - reading the graph and table, 187
 - saving data, 185
 - Settings editors, 186–187
 - simulating spinning spinners, 186–187
 - Trial Set option, 174
 - weighted outcomes, 175–176
 - square function, key for, 23
 - square-root function, key for, 23
 - starting
 - GeoMaster application, 49–50
 - Inequality Graphing application, 149–150
 - Probability Simulation application, 171–172
 - slide shows for transformations, 147
 - TI Connect software, 214
 - Transformation Graphing application, 137–138
 - Stat List editor
 - clearing all data lists, 191
 - clearing contents of data list, 193
 - creating user-named data lists, 194–195
 - deleting a column, 193
 - deleting an entry in a data list, 193
 - editing data list entries, 193
 - entering data, 192
 - formulas for entering data, 195
 - recalling saved data lists, 196–197
 - saving data lists, 196
 - sorting data lists, 197–198
 - Stat Plots, graphing functions and, 105
 - Stat Plots menu, 200
 - statistical data
 - analyzing one-variable data, 205–207
 - analyzing two-variable data, 205–206, 207
 - box plots, constructing, 202–203
 - clearing all data lists, 191
 - clearing contents of data list, 193
 - creating user-named data lists, 194–195
 - deleting a column in Stat List editor, 193
 - deleting an entry in a data list, 193
 - deleting data lists from memory, 193
 - editing data list entries, 193
 - entering data, 191–192
 - formulas for entering data, 195
 - histograms, constructing, 200–202
 - outliers, 203
 - plotting one-variable data, 199–203
 - plotting two-variable data, 203–204
 - recalling saved data lists, 196–197
 - regression modeling, 208–210
 - saving data lists, 196
 - scatter plots, constructing, 203–204
 - sorting data lists, 197–198
 - tracing plots, 204–205
 - xy-line plots, constructing, 203–204
 - stopping. *See* quitting
 - storing numbers in variables, 26–27, 41–42
 - StoTble option, 175
 - StudyCards application, 230
 - subtraction
 - of like measurements (GeoMaster), 88–89
 - of matrices, 248–249
 - negation versus subtraction key and, 22, 233
 - order of operations, 23–24
 - subtraction key, negation key versus, 22, 233
 - systems of linear equations, solving, 251–252
- T •**
- Table Setup editor, 123–124
 - tables
 - automatically generated, 124–125
 - clearing, 126, 175
 - displaying functions in, 122–126

- tables (*continued*)
 - displaying in Probability Simulation application, 179
 - ERROR in, 125
 - Pick Marbles simulator, 184
 - Roll Dice simulator, 182
 - settings in Probability Simulation application, 175
 - Spin Spinner simulator, 187
 - Toss Coins simulator, 178–179
 - user-generated, 125
 - viewing graph on same screen, 126–127
- Technical Stuff icon, 5
- tessellating the plane (GeoMaster), 98–99
- Texas Instruments
 - downloading applications from, 230–231
 - downloading TI Connect software from, 213–214
 - online store, 213, 217
 - OS upgrade from, 216
- TI Connect software
 - connecting calculator and PC, 214–215
 - downloading, 213–214
 - installing applications and, 231
 - installing the software, 214
 - starting, 214
 - transferring files, 215
 - upgrading the calculator OS, 216
- TI-83 Plus Graphing Calculator For Dummies* (Edwards, C. C.), 5, 226–227
- TI-84 Plus Graphing Calculator For Dummies* (Edwards, C. C.)
 - assumptions about the reader, 3
 - conventions, 2
 - icons in margins, 4–5
 - organization, 3–4
 - overview, 1
 - using, 2, 5
 - Web site, 5
- TI-Graph Link cable, 213, 214–215, 231
- tiling the plane (GeoMaster), 98–99
- time, setting, 18
- Toss Coins simulator
 - displaying tables, 179
 - graph and table settings, 174–175
 - Home screen, 176–177, 179
 - overview, 176
 - reading the graph and table, 178–179
 - saving data, 185
 - Settings editors, 177
 - simulating tossing of coins, 176–178
 - Trial Set option, 174
 - weighted outcomes, 175–176
- tracing
 - graphs, 121–122
 - statistical data plots, 204–205
- transcendental numbers, keys for, 22
- transferring files
 - to another calculator, 218–220
 - between PC and calculator, 215
 - to several calculators, 220–221
 - stopping transfer in progress, 220
- Transformation Graphing application
 - entering functions, 141
 - graphing transformations of a single function, 142–145
 - graphing transformations of multiple functions, 147–148
 - other graphing features with, 145
 - overview, 139
 - Play and Play-Fast play types, 142, 145–147
 - Play-Pause play type, 142–145
 - quitting, 141
 - Settings editor, 142–144, 145–146
 - slide show creation, 145–147
 - starting, 137–138
- transforming geometric objects (GeoMaster)
 - dilating, 97–98
 - reflecting, 94–95
 - rotating, 95–97
 - tiling the plane, 98–99
 - translating, 93–94
- translating geometric objects (GeoMaster), 93–94
- transposing matrices, 250
- TRFM menu (GeoMaster), 53. *See also specific tools*
- Trial Set option
 - overview, 174
 - Pick Marbles simulator, 183, 184
 - Roll Dice simulator, 180, 181
 - Spin Spinner simulator, 186, 187
 - Toss Coins simulator, 177, 178
- triangles (GeoMaster)
 - changing shape, 63
 - constructing, 62–63

finding area, 82–84
 moving, 63
 trigonometric functions
 Degree mode and, 234–235
 graphing, 113–114, 234–235
 keys for, 22–23
 in piecewise-defined functions,
 graphing, 113
 Radian mode for graphing, 18
 turning on and off, 10
 two-variable statistical data
 analyzing, 205–206, 207
 plotting, 203–204
 regression modeling, 208–210
 tracing plots, 205
 typing over characters, 14

• U •

undoing Zoom commands, 120
 unions, shading in Inequality Graphing
 application, 155–156
 unit-to-unit link cable, 217–218
 Update option, 175, 180, 183
 upgrading the calculator OS, 216
 user-named data lists, creating, 194–195

• V •

value command, 130–131
 values
 absolute, finding, 33
 assigning to variables, 26–27, 41–42
 of functions, finding, 129–131
 minimum and maximum, finding,
 32, 34
 variables
 assigning values to, 26–27, 41–42
 for graphing functions, 106–108
 for graphing transformations, 143,
 145, 146
 inserting numbers in arithmetic
 expressions, 27
 in one- and two-variable data
 analysis, 206
 set in Function mode Window editor,
 106–108
 X, T, θ, n , 12
 vector construction (GeoMaster), 59–60
 vector sum construction
 (GeoMaster), 90

vertical asymptotes in viewing window,
 111–112
 viewing. *See* displaying
 viewing window. *See also* screen; Zoom
 commands
 adjusting in GeoMaster, 79
 adjusting with ZSquare command, 110
 graph accuracy and size of, 110–111
 vertical asymptotes in, 111–112

• W •

Warning! icon, 5
 Web sites. *See* Internet resources
 weighting probability simulations
 overview, 175–176
 Pick Marbles simulator, 183
 Roll Dice simulator, 181
 Spin Spinner simulator, 186–187
 Toss Coins simulator, 177
 Wiley Web site, 5, 225–226
 Window editor
 ERR: WINDOW RANGE error, 235
 GeoMaster viewing window
 adjustment, 79
 graphing functions and, 106–108
 graphing inequalities and, 154
 graphing transformations and, 144
 plotting one-variable data and, 202
 tracing a graph and, 122
 user-generated tables and, 125
 variables set in Function mode,
 106–108
 ZoomFit command and, 118
 words, writing, 11–12

• X •

X= editor
 evaluating definite integrals, 137
 finding the slope of a curve, 136
 Inequality Graphing application,
 153–154
 X, T, θ, n key, 12
 x-intercepts. *See* zeros of a function
 Xmax variable, 106–107, 121, 122
 Xmin variable, 106–107, 121, 122
 Xres variable, 107–108
 Xscl variable, 107
 xth root function, 30, 32
 xy-line plots, 203–204, 205

• **Y** •

- Y= editor
 - displaying functions in tables and, 122, 123, 125
 - entering piecewise-defined functions, 112–113
 - entering single functions, 104
 - entering trig functions, 114
 - finding value of a function and, 130
 - graph styles, 108–109
 - highlighting functions to graph, 110, 200
 - highlighting Stat Plots to graph, 200
 - Inequality Graphing application, 150, 151–153
 - recalling settings, 116
 - saving settings, 115–116
 - tracing a graph and, 121
 - Transformation Graphing application, 140, 141
 - turning off Stat Plots, 105
 - viewing with graph, 114–115
- Ymax variable, 107, 121, 122
- Ymin variable, 107, 121, 122
- “Your batteries are low” message, 9–10
- Yscl variable, 107

• **Z** •

- ZBox command, 120
- ZDecimal command, 118
- zero command, 131–132
- zeros of a function, 129, 131–132
- ZInteger command, 119
- Zoom commands. *See also specific commands*
 - for finding appropriate viewing window for graph, 118
 - for graphing functions in a preset viewing window, 117–118
 - Inequality Graphing application and, 158
 - for readjusting viewing window, 119
 - undoing, 120
 - for zooming in and out from graphed function, 119–120
- Zoom In command, 119
- Zoom Memory menu, 120
- Zoom Out command, 119
- ZoomFit command, 118, 234–235
- ZoomStat command, 118, 201–202
- ZSquare command, 110, 119
- ZStandard command, 117–118
- ZTrig command, 118, 144, 234–235