

TI-80 GRAPHING CALCULATOR GUIDEBOOK



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Table of Contents

This manual describes how to use the TI-80 Graphing Calculator. Getting Started gives a quick overview of its features. The first chapter gives general instructions on operating the TI-80. Other chapters describe its interactive features. The applications in Chapter 11 show how to use these features together.

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The structure of the TI-80 guidebook and the design of its pages can help you find the information you need quickly. Consistent presentation techniques are used throughout to make the guidebook easy to use.

Structure of the Guidebook	The guidebook is designed to teach you how to use the calculator.		
	• Getting Started is a fast-paced, keystroke-by-keystroke introduction.		
	• Chapter 1 describes general operation and lays the foundation for Chapters 2 through 10, which describe specific functional areas of the TI-80. Most chapters begin with a brief Getting Started introduction.		
	• Chapter 11 contains application examples that incorporate features from different functional areas of the calculator. These examples can help you see how different functional areas work together to accomplish meaningful tasks.		
	Chapter 12 describes memory management.		
Page-Design Conventions	When possible, units of information are presented on a single page or on two facing pages. Several page-design elements help you find information quickly.		
	• Page headings —The descriptive heading at the top of the page or two-page unit identifies the subject of the unit.		
	• General text_Just below the page heading a short		

- **General text**—Just below the page heading, a short section of bold text provides general information about the subject covered in the unit.
- **Left-column subheadings**—Each subheading identifies a specific topic or task related to the page or unit subject.

- **Specific text**—The text to the right of a subheading presents detailed information about that specific topic or task. The information may be presented as paragraphs, numbered procedures, bulleted lists, or illustrations.
- **Page "footers"**—The bottom of each page shows the chapter name, chapter number, and page number.

Information-Mapping Conventions Several conventions are used to present information concisely and in an easily referenced format.

- **Numbered procedures**—A procedure is a sequence of steps that performs a task. In this guidebook, each step is numbered in the order in which it is performed. No other text in the guidebook is numbered; therefore, when you see numbered text, you know you should perform the steps sequentially.
- Lists with bullets—If several items have equal importance, or if you may choose one of several alternative actions, this guidebook precedes each item with a "bullet" (•) to highlight it—like this list.
- **Tables and charts**—Sets of related information are presented in tables or charts for quick reference.
- **Keystroke examples**—The Getting Started examples provide keystroke-by-keystroke instructions, as do the numerous short examples and several detailed examples that are identified with a .

Reference Aids Several techniques have been used to help you look up specific information when you need it. These include:

- A chapter table of contents on the first page of each chapter, as well as the full table of contents at the front of the guidebook.
- A glossary at the end of this section, defining important terms used throughout the guidebook.
- An alphabetical table of functions and instructions in Appendix A, showing their correct formats, how to access them, and page references for more information.
- Information about system variables in Appendix A.
- A table of error messages in Appendix B, showing the messages and their meanings and giving problem-handling information.
- An alphabetical index at the back of the guidebook, listing tasks and topics you may need to look up.

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This glossary provides definitions for important terms that are used throughout this guidebook.

Argument	An argument is an input upon which the value of a function depends.
Command	A command is any entry submitted to the calculator using <u>ENTER</u> . There are two types of TI-80 commands: instructions and expressions.
Expression	An expression is a complete sequence of numbers, variables, functions, and their arguments that can be evaluated to a single answer. An expression returns the evaluated result to ANS .
Function	A function, which may have arguments, returns a value and can be used in an expression.
	A function is also the expression entered in the $\textbf{Y=}$ editor used in graphing.
Home Screen	The Home screen is the primary screen of the TI-80, where expressions can be entered and evaluated and instructions can be entered and executed.
Instruction	An instruction, which may have arguments, initiates an action. Instructions are not valid in expressions. An instruction does not return a value to ANS .
List	A list is a set of values that the TI-80 can use for activities such as evaluating a function at multiple values and entering statistical data.
Menu Items	Menu items are shown on full-screen menus.

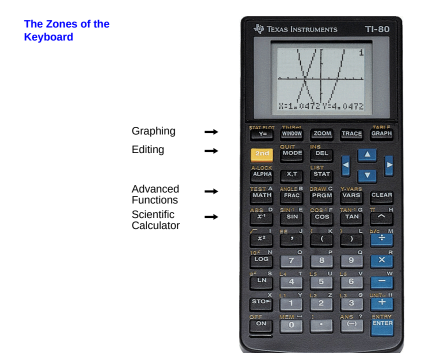
Pixel	A pixel (picture element) is a square dot on the TI-80 display. The TI-80 display is 64 pixels wide and 48 pixels high.
Real Number	On the TI-80, real numbers are individual decimal or fraction values.
Value	A value is a single decimal or fraction number or a list of decimals or fractions.
Variable	A variable is the name given to a location in memory in which a value, an expression, a list, or another named item is stored.

Getting Started contains two keystroke-by-keystroke examples—an interest rate problem and a volume problem—which introduce you to some principal operating and graphing features of the TI-80. You will learn to use the TI-80 more quickly by completing both of these examples first.

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TI-80 Keyboard

The keys on the TI-80 are grouped by color and physical layout to allow easy location of the key you need. The keys are divided into zones: graphing keys, editing keys, advanced function keys, and scientific calculator keys.



Graphing Keys	These keys are most frequently used to access the interactive graphing features of the TI-80.
Editing Keys	These keys are most frequently used for editing expressions and values.
Advanced Function Keys	These keys are most frequently used to access the advanced functions of the TI-80.
Scientific Calculator Keys	These keys are most frequently used to access the capabilities of a standard scientific calculator.

2 Getting Started

First Steps

Before beginning the two sample problems, follow the steps on this page to reset the TI-80 to its factory settings. (Resetting the TI-80 erases all previously entered data.) This ensures that following the keystrokes in this section produces the same actions.

1. Press ON to turn the calculator on.

If the screen is very dark or blank, adjust the display contrast. Press and release [2nd], and then press and hold • (to make the display lighter) or press and hold • (to make the display darker). You can press [CLEAR] to clear the display.

 Press and release [2nd], and then press [0]. (Pressing [2nd] gives you access to the **2nd** operations, which are printed at the upper left of the keys. **MEM** is the **2nd** operation of the [0] key.)

The **MEMORY** menu is displayed.

3. Press **3** to select **RESET...** from the **MEMORY** menu.

The **MEMORY RESET** menu is displayed.

4. Press 2 to select **RESET** from the **MEMORY RESET** menu. The calculator is reset, and the **MEM CLEARED** message is displayed.

ex s	L4 T 4	L5 U 5
STO P		2 L2 Z
ON	0	·





MEM CLEARED

To leave the keyboard uncluttered, the TI-80 uses full-screen menus to display many additional operations. The use of specific menus is described in the appropriate chapters.

Displaying a Menu

When you press a key that displays a menu, such as MATH, that menu screen temporarily replaces the screen where you are working.

After you make a selection from a menu, you usually are returned to the screen where you were.

Moving from One Menu to Another

A menu key may display more than one menu name. The names appear on the top line. The name of current menu is highlighted, and the items in that menu are displayed. Use 🕑 or 💽 to display a different menu.

Selecting an Item from a Menu

The number of the current item is highlighted. If there are more than seven items on the menu, $a \downarrow appears$ on the last line in place of the : (colon).

To select from a menu, you can either:

- Use $\overline{}$ and $\underline{}$ to move the cursor to the item, and then press <u>ENTER</u>.
- Press the number of the item.

Note: The tenth item in a menu is number **0**. If there are more than 10 items, they are numbered A, B, C, etc. To select one of these items, press <u>ALPHA</u> and then the letter.

Leaving without Making a Selection

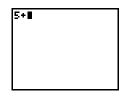
To leave a menu without making a selection:

- Press 2nd [QUIT] to return to the Home screen.
- Press <u>CLEAR</u> to return to the screen where you were.
- Press the key for another screen or menu.









4 Getting Started

Entering a Calculation: Compound Interest

The TI-80 displays up to 8 16-characters lines so that you see an expression and its solution together. You can store values to variables, enter multiple instructions on one line, and recall previous entries.

Using trial and error, determine when an amount invested at 6% annual compounded interest will double in value.

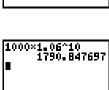
1. For the first guess, compute the amount available at the end of 10 years. Enter the expression just as you would write it. (Use 1000 for the amount.)

Press 1000 × 1.06 ^ 10.

2. Press ENTER to evaluate the expression.

The answer is shown on the right side of the display. The cursor is positioned on the next line, ready for you to enter the next expression.

3. The next guess should be greater than 10 years. Make the next guess 12 years. To calculate the amount after 12 years, press **1000** ≥ **1.06** ∧ **12**, followed by ENTER.







Continuing a Calculation

To save keystrokes, you can use the Last Entry feature to recall the last expression entered and then edit it for a new calculation. In addition, the next expression can be continued from the previous result.

1. The next guess should be less than, but close to, 12 years. Compute the amount available at the end of 11.9 years, using the Last Entry feature. Press [2nd, followed by [ENTRY] (the second function of [ENTER]).

The last calculated expression is shown on the next line of the display. The cursor is positioned at the end of the expression.

2. You can edit the expression. Press 🚺 to move the cursor over the 2. Then type 1.9 to change 12 to 11.9. Press ENTER to evaluate the expression.

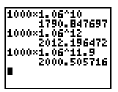
Note: This process can be continued to obtain a solution with the desired accuracy.

3. You can continue a calculation using the result of the last calculation. For example, if the final amount determined above is to be divided among seven people, how much would each person get?

To divide the last calculation by seven, press \div 7, followed by ENTER.

As soon as you press (:), **ANS**/ is displayed at the beginning of the new expression. **ANS** is a variable that contains the last calculated result. In this case, **ANS** contains 2000.505716.





1790.84769 1000×1.06^12	ĩ
2012.19647 1000×1.06^11.9	2
2000.50571 ANS/7	6
285.786530	9

Take an $8\frac{1}{2}\times11$ " sheet of paper and cut X by X squares from two corners and X by (X+B) rectangles from the other two corners. Now fold the paper into a box with lid. What X would give the maximum volume V of a box made in this way? Use tables and graphs to determine the solution.

Begin by defining a function that describes the volume of the box.

From the diagram:

$$\begin{array}{l} 2X+A=W\\ 2X+2B=L\\ V=A~B~X \end{array}$$

Substituting: V = (W - 2X) (L / 2 - X) X

If necessary, press \boxed{MODE} \checkmark \boxed{ENTER} to change the **MODE** to **FLOAT**. Then press $\boxed{2nd}$ \boxed{QUIT} \boxed{CLEAR} to return to the Home screen and clear it.

1. Press **8.5** (STO) (ALPHA) **W** (ENTER) to store the width of the paper.

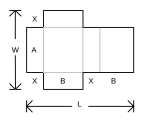
Press 11 $\underline{\text{STOP}}$ <u>ALPHA</u> L <u>ENTER</u> to store the length of the paper.

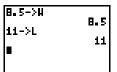
2. You define functions for tables and graphs on the Y= edit screen.

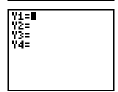
Press Y= to access this screen.

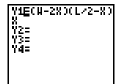
Enter the function for volume as Y1. Press (ALPHA
 W - 2 (X,T) (ALPHA L ÷ 2 - (X,T) (X,T) ENTER
 to define function Y1 in terms of X. ((X,T) lets you enter X quickly without pressing ALPHA.)

The **=** sign is highlighted to show that **Y1** is selected.









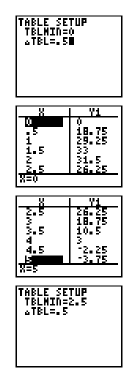
Defining a Table of Values

The table feature of the TI-80 provides numeric information about a function. Use a table of values from the previously defined function to estimate an answer to the problem.

- 1. Press [2nd [TBLSET] (above [WINDOW]) to display the **TABLE SETUP** screen.
- 2. Press ENTER to accept **TBLMIN=0**.
- 3. Press .5 [ENTER] to define the table increment Δ **TBL=.5**.
- 4. Press 2nd [TABLE] (above GRAPH) to display the table.

Note that the maximum value is around **1.5**, between **1** and **2**.

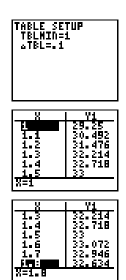
- Press and hold to scroll the table until the sign change appears. Note that the maximum length of X for this problem occurs where the sign of Y1 (volume) becomes negative.
- 6. Press [2nd] [TBLSET]. Note that **TBLMIN** has changed to reflect the first line of the table you last displayed.



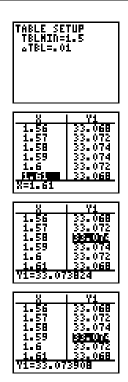
Zooming In on the Table

You can adjust the way a table is displayed to get more detailed information about any defined function. By varying the value of Δ TBL, you can "zoom in" on the table.

- 1. Adjust the table setup to get a more accurate estimate of the maximum size of the cutout. Press 1 ENTER to set **TBLMIN**. Press **.1** to set Δ**Tbl**.
- 2. Press 2nd [TABLE].
- Use
 → and → to scroll the table. Note that the maximum value displayed is 33.072, which occurs at X=1.6. The maximum occurs at 1.5<X<1.7.



- 4. Press 2nd [TBLSET]. Press 1.5 [ENTER] to set TBLMIN. Press .01 [ENTER] to set Δ TBL.
- 5. Press 2nd [TABLE] and use and to scroll the table. Two "equal" maximum values are shown, 33.074 at X=1.58 and X=1.59.
- Press ▼ or ▲ to move the cursor to 1.58. Press ▶ to move the cursor into the Y1 column. The bottom line of the display shows the value of Y1 at 1.58 in full precision, 33.073824.
- 7. Press to display the "other" maximum. The value of **Y1** at **1.59** in full precision is **33.073908**. This would be the maximum volume of the box if you could cut your piece of paper at .01-inch increments.



Changing the Viewing Window

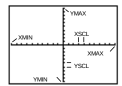
The viewing window defines the portion of the coordinate plane that appears in the display. The values of the Window variables determine the size of the viewing window. You can view and change these values.

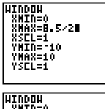
1. Press WINDOW to display the Window variables edit screen. You can view and edit the values of the Window variables here.

The standard Window variables define the viewing window as shown. XMIN, XMAX, YMIN, and YMAX define the boundaries of the display. XSCL and YSCL define the distance between tick marks on the X and Y axes.

- 2. Press **0** ENTER to define **XMIN**.
- You can enter expressions to define values in the window editor. Press
 8.5 ÷ 2.
- 4. Press ENTER. The expression is evaluated, and **4.25** is stored in XMAX. Press ENTER to accept XSCL as **1**.
- 5. Press **0** [ENTER] **40** [ENTER] **10** [ENTER] to define the **Y** Window variables.









Displaying and Tracing the Graph

Now that you have defined the function to be graphed and the window in which to graph it, you can display and explore the graph. You can trace along a function with TRACE.

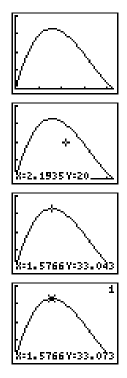
1. Press GRAPH to graph the selected function in the viewing window.

The graph of Y1=(W-2X)(L/2-X)X is shown in the display.

- 2. Press > once to display the free-moving cursor just to the right of the center of the screen. The bottom line of the display shows the X- and Y-coordinate values for the position of the graph cursor.
- 3. Use (1,), (1,), and (1) to position the free-moving cursor at the apparent maximum of the function.

As you move the cursor, X- and Y-coordinate values are updated continually to reflect the cursor position.

- 4. Press TRACE. The Trace cursor appears on the Y1 function. 1 in the upper right corner of the display shows that the cursor is on Y1. As you press ∢ and ∢, you trace along Y1, one X dot at a time, evaluating Y1 at each X.
- 5. Press (and) until you are on the maximum Y value. This is the maximum of Y1(X) for the X pixels. (There may be a maximum value "in between" pixels.)



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Zooming In on the Graph

You can magnify the viewing window around a specific location using the Zoom instructions to help identify maximums, minimums, roots, and intersections of functions.

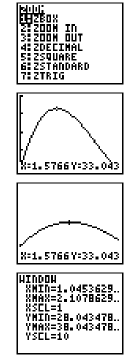
1. Press ZOOM to display the **ZOOM** menu.

This menu is typical of TI-80 menus. To select an item, you may either press the number to the left of the item, or you may press - until the item number is highlighted and then press ENTER.

- 2. To **ZOOM IN**, press **2**. The graph is displayed again. The cursor has changed to indicate that you are using a Zoom instruction.
- 3. Use (1,),), and v to position the cursor near the maximum value on the function, and press ENTER.

The new viewing window is displayed. It has been adjusted in both the X and Y directions by factors of 4, the values for Zoom factors.

4. Press <u>WINDOW</u> to display the new window variable values.



Other TI-80 Features

Getting Started has introduced you to basic calculator operation and the table and function graphing features of the TI-80. The remainder of this Guidebook describes these features in more detail and also covers other capabilities of the TI-80.

Fractions	You can enter fractions directly from the keyboard and perform calculations with fractions. You can convert between fractions and their decimal equivalents. In MANSIMP mode, you can simplify fractions step-by-step. The TI-80 tells you when a fraction can be simplified and shows the common factor after simplification (Chapter 3).
Graphing	You can store, graph, and analyze up to four functions (Chapter 4) and up to three parametric functions (Chapter 5). You can use Draw operations to annotate graphs (Chapter 7).
Tables	You can create function evaluation tables to analyze multiple functions simultaneously (Chapter 6).
Lists	You can enter and save up to six lists for use in statistical analysis. You also can use lists to evaluate expressions at multiple values simultaneously (Chapter 8).
Statistics	You can perform one-variable and two-variable list-based statistical analysis, including regression analysis, and plot the data as histograms, points, x-y lines, or box-and-whisker plots. You can define and save three statistical plot definitions (Chapter 9).
Programming	You can enter and save programs that include extensive control and input/output instructions (Chapter 10)

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This chapter describes the TI-80 and provides general information about its operation.

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Turning the TI-80 On and Off

To turn the TI-80 on, press the ON key. To turn it off, press and release 2nd, and then press [0FF]. After about five minutes without any activity, the APD[™] (Automatic Power Down[™]) feature turns the TI-80 off automatically.

Turning the Calculator On	Press ON to turn the TI-80 on.		
	• If you pressed [2nd] [OFF] to turn the calculator off, the display shows the Home screen as it was when you last used it, and errors are cleared.		
	• If APD turned the calculator off, the display returns to the same screen or editor in which you left it. See "APD (Automatic Power Down)" below.		
Turning the Calculator Off	Press and release $[2nd]$, and then press $[0FF]$ to turn the TI-80 off.		
	• Any error condition is cleared.		
	• All settings and memory contents are retained by the Constant Memory [™] feature.		
APD™ (Automatic Power Down™)	To prolong the life of the batteries, APD turns the TI-80 off automatically after several minutes without any activity. When you press ON, the calculator shows the same screen or editor in which you left it.		
	• If an error message was displayed when APD turned the TI-80 off, the error is cleared, and the display returns to a blank line on the Home screen.		
	• If a menu was displayed, the display returns to the screen or editor from which you called the menu.		
	All settings and memory contents are retained by the Constant Memory feature.		
	Note: APD does not occur if a calculation or program is in progress, unless the program is paused.		
Batteries	The TI-80 uses two CR2032 lithium batteries. To replace the batteries without losing any information stored in memory, follow the directions in Appendix B.		

The brightness and contrast of the display depend on room lighting, battery freshness, viewing angle, and the adjustment of the display contrast. The contrast setting is retained in memory when the TI-80 is turned off.

Adjusting the Display Contrast	You can adjust the display contrast to suit your viewing angle and lighting conditions. As you adjust the contrast setting, the display becomes lighter or darker. A highlighted number in the upper right corner changes to indicate the current contrast setting; 0 is the lightest, and 9 is the darkest.	
	To adjust the display contrast:	
	1. Press and release the 2nd key.	
	2. Use one of two keys:	
	• To increase the contrast (darken the screen), press and hold .	
	• To decrease the contrast (lighten the screen), press and hold .	
	Note: The display may become completely blank if you adjust the contrast setting too low. If this happens, press and release 2nd, and then press and hold • until the display reappears.	
When to Replace Batteries	As you use the TI-80, the battery voltage will gradually drop, and the display will dim. You can adjust the contrast to darken the display when this happens. If the display is dim and adjusting the contrast to level 9 does not make it dark enough, you should replace the batteries. Refer to Appendix B for instructions on how to change the batteries.	
	Note: After you change batteries, the display contrast may appear very dark. Press and release <u>2nd</u> , and then press and hold r to lighten the display.	

The TI-80 displays both text and graphs. Graphs are described in Chapters 4 and 5.

Home Screen	The primary screen of the TI-80 is the Home screen. You enter instructions to be executed, expressions to be evaluated, and see the results on the Home screen.
Displaying Entries and Answers	When text is displayed, the TI-80 screen can show a maximum of eight lines with 16 characters each.
	• If all lines of the display are filled, text "scrolls" off the top of the display.

- If an expression on the Home screen, the **Y**= editor (Chapter 4), or the program editor (Chapter 10) is longer than one line, it wraps to the beginning of the next line.
- On numeric editors such as the Window screen (Chapter 4), an expression scrolls to the left and right.

When an entry is executed on the Home screen, the answer is displayed on the right side of the next line.

The mode settings (pages 1-9 through 1-11) control the way the calculator interprets expressions and displays answers.

If an answer is too long to display in its entirety, you can press and to scroll the answer so that you can view all of it. In the second example below, the open brace without a corresponding close brace indicates that the list is too long to be displayed in its entirety.

Returning to the Home Screen

To return to the Home screen from any other screen, press [2nd] [QUIT].

Display Cursors

In most cases, the appearance of the cursor indicates what will happen when you press the next key.

Cursor	Appearance	Meaning
Entry	Blinking ■	The next keystroke is entered at the cursor; it types over any character.
INS (insert)	Blinking _	The next keystroke is inserted at the cursor.
2nd	Blinking 🚹	The next keystroke is a 2nd operation.
ALPHA	Blinking A	The next keystroke is an alphabetic character.
memory "full"	Checkerboard rectangle	You have entered the maximum number of characters in a name, or memory is full.

Graphs and the screens for viewing and editing tables and lists have different cursors, which are described in the appropriate chapters.

Busy Indicator When the TI-80 is calculating or graphing, a vertical line shows in the upper right of the display as a busy indicator. During a pause in a program, the busy indicator is a dotted line.

In most places where a value is required, you can use an expression to enter the value. You can enter instructions, which initiate an action, on the Home screen or in the program editor (Chapter 10).

Expressions	An expression is a complete sequence of numbers, variables, functions, and their arguments that evaluate to a single answer. For example, πr^2 is an expression. On the TI-80, you enter an expression in the same order as you would write it.
	You can create expressions on the Home screen to calculate an answer. In most places where a value is required, you can use an expression to enter the value.
Entering an Expression	To create an expression, you enter numbers, variables, and functions from the keyboard and menus. An expression is completed when you press <i>ENTER</i> , regardless of the cursor location. The entire expression is evaluated according to Equation Operating System (EOS TM) rules, and then the answer is displayed.
	Note: EOS rules determine the order in which operations are completed (page 1-20).
	Most TI-80 functions and operations are symbols with several characters in them. You must enter the symbol from the keyboard or menu. You cannot spell it out. For example, to calculate the log of 45, you must press LOG 4 5 . You cannot type in the letters L O G . (If you type LOG , the TI-80 interprets the entry as implied multiplication of the variables L , O , and G .)
	Calculate $3.76 \div (-7.9 + \sqrt{5}) + 2 \log 45.$ 3.76 ÷ () 2nd [/] 5] + 2 LOG 45 LDG 45 2 = 642575252

Multiple Entries on a Line

To enter more than one expression or instruction on a line, separate them with a colon (:). They are all stored together in Last Entry (page 1-15).

[ENTER]

Entering a	To enter a number in scientific notation:
Number in Scientific Notation	1. Type the part of the number that precedes the exponent. This value can be an expression.
	2. Press 2nd [EE]. E is displayed.
	3. If the exponent is negative, press [], and then type the exponent, which can be one or two digits.
	1.5e ⁻² .015
	Entering a number in scientific notation does not cause the answers to be displayed in scientific notation. The display format is determined by the mode settings (pages 1-9 through 1-11) and the size of the number.
Functions	A function returns a value. For example, \div , \times , $-$, $+$, $$, and LOG are functions. Some functions take more than one argument, which is indicated by a (at the end of the name. MIN (requires two arguments in this example: MIN(5,8) .
Instructions	An instruction initiates an action. For example, CLRDRAW is an instruction that clears any drawn elements from a graph. Instructions cannot be used in expressions. Some instructions take more than one argument, which is indicated by a (at the end of the name. LINE (requires four arguments in this example: LINE (1,1,3,3).
Interrupting a Calculation	While the busy indicator is displayed, indicating that a calculation or a graph is in progress, you can press <u>ON</u> to stop the calculation. (There may be a delay.)

The Edit Keys

The arrow keys near the upper right of the keyboard control the movement of the cursor. In normal entry, a keystroke types over the character or characters at the position of the cursor. The DEL and 2nd [INS] keys delete or insert characters.

Key(s)	Action(s)	
► or ◀	Moves the cursor within an expression. These keys repeat when you hold them down.	
▲ or ▼	Moves the cursor between lines within an expression. These keys repeat when you hold them down.	
	• On the top line of an expression on the Home screen, moves the cursor to the beginning of the expression.	
	 On the bottom line of an expression on the Home screen, moves the cursor to the end of the expression. 	
2nd 📢	Moves the cursor to the beginning of an expression.	
2nd 🕨	Moves the cursor to the end of an expression.	
(ENTER)	Evaluates an expression or executes an instruction.	
CLEAR	• On a line with text on the Home screen, clears (blanks) the current line.	
	• On a blank line on the Home screen, clears everything on the Home screen.	
	• In an editor, clears (blanks) the expression or value where the cursor is located; it does not store a zero.	
DEL	Deletes the character at the cursor. This key repeats.	
[2nd] [INS]	Lets you insert characters at the underline cursor. To end insertion, press [2nd] [INS] or a cursor key.	
2nd	Next key press is a 2nd operation (the gold-colored label printed to the left above a key). The cursor changes to 1 . To cancel 2nd , press 2nd again.	
(ALPHA)	Next key press is an ALPHA character (the light gray character to the right above a key). The cursor changes to A . To cancel ALPHA , press [ALPHA] or a cursor key.	
2nd [A-LOCK]	Sets ALPHA-LOCK ; each subsequent key press results in an ALPHA character. The cursor changes to A . To cancel ALPHA-LOCK , press <u>ALPHA</u> .	
X,T	Allows you to enter an X in FUNC mode or a T in PARAM mode without pressing [ALPHA] first.	

Modes control how numbers and graphs are displayed and interpreted by the calculator. Mode settings are retained by the Constant Memory feature when the TI-80 is turned off.

Checking MODE Settings	Press <u>MODE</u> to display the MODE screen. The current settings are highlighted. The settings are described on the following pages.	
	NORMAL SCI	Numeric display format.
	FLOAT 0123456789	Number of decimal places.
	<mark>RADIAN</mark> DEGREE	Unit of angle measure.
	<mark>a⊾b∥c</mark> b∥c	Type of fraction display.
	<mark>AUTOSIMP</mark> MANSIMP	Whether to simplify fractions.
	<mark>FUNC</mark> PARAM	Type of graphing.
	CONNECTED DOT	Whether to connect graph points.
	<mark>SEQUENTIAL</mark> SIMUL	Whether to plot simultaneously.
Changing MODE Settings	To change the mode set	tting:
Settings		ove the cursor to the line of the setting ange. The setting that the cursor is on
	2. Press) or (to mo want.	ove the cursor to the setting that you
	3. Press ENTER.	
Leaving the	To leave the \textbf{MODE} scree	een:
MODE Screen	Press the appropria	te keys to go to another screen.
	• Press 2nd [QUIT] or [CLEAR to return to the Home screen.
Setting a Mode from a Program	the mode as an instruct From a blank line in the MODE to display a menu	m a program by entering the name of ion; for example, FUNC or FLOAT . e program editor (Chapter 10), press of the mode names, and then select copied to the cursor location.

TI-80 Modes

The TI-80 has eight mode settings. They control how numeric entries are interpreted, how answers are calculated or displayed, and how graphs appear in the display. Modes are set on the MODE screen (page 1-9).

NORMAL SCI	Notation formats affect only how an answer is displayed on the Home screen. Numeric answers can be displayed with up to 10 digits and a two-digit exponent. You can enter a number in any format.
	NORMAL display format is the way in which we usually express decimal numbers, with digits to the left and right of the decimal, as in 12345.67 .
	SCI (scientific) notation expresses numbers in two parts. The significant digits can be displayed with one digit to the left of the decimal. The appropriate power of 10 displays to the right of \mathbf{E} , as in 1.234567E4 .
	Note : If you select normal display format, but the answer cannot be displayed in 10 digits or the absolute value is less than .001, the TI-80 displays the answer in scientific notation.
FLOAT Fixed Decimal	Decimal settings affect only how an answer is displayed on the Home screen. You can enter a number in any format. The decimal settings apply to both notation formats.
	\ensuremath{FLOAT} (floating) decimal setting displays up to 10 digits, plus the sign and decimal.
	The fixed decimal setting lets you select the number of digits (0 to 9) to be displayed to the right of the decimal. The displayed value is rounded based on the number of digits you selected. The actual value is stored and used in calculations. Place the cursor on the number of decimal digits you want, and press [ENTER].
	Note: In the program editor, the format for fixed decimal settings is FIX n . Enter n as an integer from 0 to 9 . The mode is changed to fixed decimal when the program is executed.

RADIAN DEGREE	 The angle mode controls: How the calculator interprets angle arguments in SIN, COS, TAN, and polar-to-rectangular conversions. How the calculator returns angle answers to SIN-1, COS-1, TAN-1, and rectangular-to-polar conversions.
	RADIAN mode interprets angle arguments as radians and returns angle answers in radians.
	DEGREE mode interprets angle arguments as degrees and returns angle answers in degrees.
a∟b/c b/c	a_b/c displays fraction results as mixed numbers; for example, the result of $1/3 + 4/3$ is displayed as $1_2/3$.
	b/c displays fraction results as simple fractions; for example, the result of $1/3 + 4/3$ is displayed as $5/3$.
AUTOSIMP MANSIMP	AUTOSIMP automatically simplifies fraction results to their lowest terms before displaying them; for example, the result of 2/6 + 2/6 is displayed as 2/3 .
	MANSIMP displays fraction results without automatic simplification; for example, the result of 2/6 + 2/6 is displayed as 4/6 .
FUNC PARAM	FUNC (function) graphing plots functions where Y is expressed in terms of X (Chapter 4).
	PARAM (parametric) graphing plots relations where X and Y are each expressed in terms of T (Chapter 5).
CONNECTED DOT	CONNECTED draws line segments between the calculated points of the selected functions.
	DOT plots only the calculated points of the selected functions.
SEQUENTIAL SIMUL	SEQUENTIAL graphing evaluates and plots one function completely before the next function is evaluated and plotted.
	SIMUL (simultaneous) graphing evaluates and plots all selected functions for a single value of X , one at a time. In Parametric mode, X and Y are selected pairs. They are evaluated and plotted a T value at a time.

On the TI-80 you can enter, name, and use several types of data: numeric values (including fractions), lists, functions, and statistical plots.

Variables and Defined Items

The TI-80 uses both user-assigned and pre-assigned names for variables and other items saved in memory.

Variable Type	Names
Numeric values (including fractions)	A , B ,, Z , θ (single character only).
Lists	L1, L2, L3, L4, L5, L6 (on the keyboard).
Functions	Y1, Y2, Y3, Y4 (on the Y= editor in FUNC mode).
Parametric equations	X1T/Y1T X2T/Y2T, X3T/Y3T (on the Y= editor in PARAM mode).
Statistical plots	PLOT1, PLOT2, PLOT3 (on the STAT PLOTS menu).
System variables	XMIN, XMAX, and others (on various menus).

Programs have user-defined names also and share memory with variables. Program names can be up to seven characters long. Programs are entered and edited from the program editor (Chapter 10).

You can store to lists (Chapter 8), system variables such as **XMAX** (Chapter 4) or **TBLMIN** (Chapter 6), and all **Y**= functions (Chapters 4 and 5) from the Home screen or from a program. You can store to lists (Chapters 8 and 9) and functions (Chapters 4 and 5) from editors. You can also store to a list element (Chapter 8).

For more information about system variables, see Appendix A.

Values are stored to and recalled from memory using variable names. When an expression containing the name of a variable is evaluated, the value of the variable at that time is used.

Storing Values in a Variable		u can store a value to a variable from the Home screen or a gram using the STO+ key. Begin on a blank line.
		Enter the value that you want to store (this can be an expression).
	2.	Press \texttt{STOP} . The symbol \Rightarrow is copied to the cursor location.
		Press <u>ALPHA</u> and then the single letter of the variable to which you want to store the value.
	4.	Press ENTER. If you entered an expression, it is evaluated. The value is stored in the variable.
		5+42->J 21
Displaying a Variable Value	bla	display the value of a variable, enter the variable name on a nk line on the Home screen, and then press ENTER. You can er the name of the variable in one of the following ways:

- Press <u>ALPHA</u> and the letter of the variable (for user-defined variables).
- Press 2nd and the name of the list.
- Press <u>VARS</u> and select the type and name of the variable (for system variables).
- Press [2nd] [Y-VARS] and select the type and name of the function.

Using a Variable To use the current value of a variable in an expression, just enter the variable name in the expression.

2J 42 L1-5 (15 25 35) When you press ENTER on the Home screen to evaluate an expression or execute an instruction, the expression or instruction is stored in an area called Last Entry, which you can recall. When you turn the TI-80 off, Last Entry is retained in memory.

Using Last Entry You can recall Last Entry and edit it from the Home screen. Press [2nd] [ENTRY]. The current line is cleared, and the Last Entry is copied to the line. The cursor is positioned at the end of the entry. Because the TI-80 updates the Last Entry storage area only when you press [ENTER], you can recall the previous entry even if you have begun entering the next expression. However, when you recall Last Entry, it replaces what you have typed.



Displaying a Previous Entry

The TI-80 keeps previous entries (up to a total of 80 bytes) in Last Entry. You can display and edit those entries by continuing to press [2nd] [ENTRY]. Last Entry displays previous entries in a loop, beginning with newest entry and moving to the oldest entry. Once the oldest item is displayed, [2nd] [ENTRY] displays the newest item again.

	1 STOP ALPHA A ENTER 2 STOP ALPHA B ENTER 3 STOP ALPHA C ENTER 2nd [ENTRY]	1->A 2->B 3->C 3->C∎	1 2 3	
--	--	-------------------------------	-------------	--

When you press [2nd] [ENTRY] again, the previous item replaces the item on the current line.

[2nd [ENTRY] 2->B■

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Re-executing the Previous Entry

To execute Last Entry, press ENTER on a blank line on the Home screen. The entry is executed, but it does not display again.



0 (STO►) (ALPHA) N (0->n) ENTER ALPHA N + 1 (STO►) (ALPHA N (0+1->n)) ENTER ENTER ENTER ENTER	
---	--

Multiple Entries on a Line

To enter more than one expression or instruction on a line, separate them with a colon (:). They are all stored together in Last Entry.

If the previous entry contained more than one expression or instruction, separated with a colon (page 1-6), they all are recalled. You can recall all entries on a line, edit any of them, and then execute all of them.

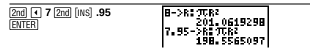


Using the equation $A=\pi r^2$, use trial and error to find the radius of a circle that covers 200 square centimeters. Use 8 as your first guess.



201.0619298

Now try this.



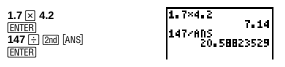
Continue until the answer is as accurate as you want.

When an expression is evaluated successfully from the Home screen or from a program, the TI-80 stores the answer to a variable, ANS (Last Answer). ANS may be a decimal number, a fraction, or a list. When you turn the TI-80 off, the value in ANS is retained in memory.

Using Last Answer (ANS) in an Expression You can use the variable **ANS** to represent the last answer in most places. When you press <u>2nd</u> [ANS], the variable name **ANS** is copied to the cursor location. When the expression is evaluated, the TI-80 uses the value of **ANS** in the calculation.



Calculate the area of a garden plot that is 1.7 meters by 4.2 meters. Then calculate the yield per square meter if the plot produces a total of 147 tomatoes.



Continuing an Expression You can use the value in **ANS** as the first entry in the next expression without entering the value again or pressing 2nd [ANS]. On a blank line on the Home screen, enter the function. The TI-80 "types" the variable name **ANS** followed by the function.

5 ÷ 2
ENTER
 × 9.9
ENTER

29. (5	5/ AN	2 S×9.9	2.5 24.75	
		_		

Storing Answers

To store an answer, store **ANS** to a variable before you evaluate another expression.



Calculate the area of a circle of radius 5 meters. Then calculate the volume of a cylinder of radius 5 meters and height 3.3 meters. Store the result in the variable **V**.

2nd [π] 5 x ²	7652
ENTER	78.53981634
× 3.3	Ans×3.3
ENTER	259.1813939
STO► ALPHA V	Ans->U
ENTER	259.1813939

TI-80 Menus

To leave the keyboard uncluttered, the TI-80 uses full-screen menus to give you access to many additional operations. The use of specific menus is described in the appropriate chapters.

Moving from One
Menu to AnotherSome menu keys, such as [MATH], display more than one menu.
The names of the menus appear on the top line. The current
menu is highlighted and the items in that menu are displayed.
Press ▶ or ▲ to move the cursor to a different menu.Selecting an Item
from a MenuThe number of the current item is highlighted. If there are
more than seven items on the menu, a ↓ appears on the last
line in place of the : (colon) between the menu number and
name. Menu items, such as VARS WINDOW, that end in ...

There are two methods of selecting from a menu.

(ellipsis marks) display another menu.

- Press the number of the item you want to select.
- Press 🗨 and 🛦 to move the cursor to the item you want to select, and then press ENTER.



Calculate $\sqrt[3]{27}$.

1. Press MATH to display the MATH menu.



- 2. To select $\sqrt[3]{}$, you may either press 4 or press \checkmark \checkmark \checkmark ENTER.
- 3. Enter **27**, and then press ENTER to evaluate the expression.



Leaving a Menu without Making a Selection

There are several ways to leave a menu without making a selection from the menu.

- To return to the Home screen, press [2nd] [QUIT].
- To return to the screen where you were, press CLEAR.
- To display a different menu, press the appropriate key, such as ZOOM.
- To select another screen, press the appropriate key, such as <u>WINDOW</u>.

You may want to use the names of system variables (such as XMIN) and functions (such as Y1) in an expression. You may also want to store values directly to those variables. Use the VARS or Y-VARS menus to access the names.

VARS Menu	The VARS menu displays the names of window variables such as XMIN and TSTEP, statistics variables such as \bar{x} and Q1, and table variables such as TBLMIN.
	Press [VARS] to display the VARS menu. Some of the items display more than one menu of variable names.
	VARS Names of X, Y, and T variables. 1: WINDOW Names of X, Y, and T variables. 2: STATISTICS X/Y, Σ, EQ, and BOX variables. 3: TABLE TBLMIN and ΔTBL variables. 4: SIMPFACTOR Factor last used by ►SIMP function.
Y-VARS Menu	The Y-VARS menus display the names of functions and the instructions to select or deselect functions from a program or the Home screen.
	Press $2nd$ [Y-VARS] to display the Y-VARS menu. Then press \blacktriangleright or \blacktriangleleft to select the type of variable you want.
	YDisplays a menu of names of Yn functions.XT/YTDisplays a menu of names of XnT/YnT equations.ON/OFFLets you select/deselect functions.
Copying a Name	To copy a variable name from a VARS or Y-VARS menu:
from a VARS or Y-VARS Menu	1. Press [VARS] or [2nd [Y-VARS]. The VARS or Y-VARS menu is displayed.
	2. Select the type of variable you want.
	3. Press ENTER to select the name you want from the menu. It is copied to the cursor location.

Operating the TI-80 1-19 Download from Www.Somanuals.com. All Manuals Search And Download. The Equation Operating System (EOS[™]) defines the order of operations for the calculator—that is, the order in which the TI-80 evaluates functions in expressions. EOS lets you enter numbers and functions in a simple, straightforward sequence.

	nction returns a value. EOS evaluates the functions in an ession in the following order.
1	Functions that are entered after the argument, such as A^2 , 2-1, 22!, 45°, $2\pi^r$, and \triangleright SIMP.
2	Powers and roots, such as 2^5 or $5^{\chi}\sqrt{32}$.
3	Implied multiplication where the second argument is a number, variable name, or list, or begins with an open parenthesis, such as 4A , (A+B)4 , or 4(A+B) .
4	Single-argument functions that precede the argument, such as $-A$, $\sqrt{63}$, SIN B, or LOG 3.
5	Implied multiplication where the second argument is a multi-argument function or a single-argument function that precedes the argument, such as 2NDERIV(A²,A,6) or ASIN 2 .
6	Permutations (nPr) and combinations (nCr).
7	Multiplication and division (including INT÷).
8	Addition and subtraction.
9	Test functions, such as > or \leq .
10	Conversion functions: ▶FRAC, ▶DEC, ▶a_b/c, and ▶b/c.
	expr 1 2 3 4 5 6 7 8 9

Within a priority group, EOS evaluates functions from left to right. However, two or more single-argument functions that precede the same argument are evaluated from right to left. For example, **SIN FPART LN 8** is evaluated as **SIN(FPART(LN 8))**.

Calculations within a pair of parentheses are evaluated first. Multi-argument functions, such as NDERIV(A²,A,6), are evaluated as they are encountered.

The conversion functions \blacktriangleright FRAC, \triangleright DEC, \triangleright a_b/c, and \triangleright b/c can be used only at the end of a command line with one exception: they can be followed by a store instruction.

Implied Multiplication	The TI-80 recognizes implied multiplication. For example, it understands 2π , 4SIN 45 , 5(1+2) , and (2×5)7 as implied multiplication.
Parentheses	All calculations inside a pair of parentheses are completed first. For example, in the expression 4(1+2) , EOS first evaluates the portion inside the parentheses, 1+2 , and then multiplies the answer, 3 , by 4 .
	You can omit any right (closing) parenthesis at the end of an expression. All "open" parenthetical elements are closed automatically at the end of an expression and preceding the \Rightarrow (store) or display-conversion instructions.
	Note: Parentheses are also used to enclose the arguments for certain functions, for example, NDERIV(A²,A,6) . In these cases, parentheses do not indicate implied multiplication.
Negation	To enter a negative number, use the negation function. Press [-], and then enter the number. On the TI-80, negation is in the fourth group in the EOS hierarchy. Functions in the first group, such as squaring, are evaluated before negation.
	For example, -X² is a negative number (or 0); -9² is -81 . Use parentheses to square a negative number: (-9)² .

Note: Use the - key for subtraction and the (-) key for negation. If you press - to enter a negative number, as in **9** \times - **7**, or if you press (-) to indicate subtraction, as in **9** (-) **7**, it is an error. If you press (ALPHA A (-) (ALPHA B, it is interpreted as implied multiplication (A \times -B).

Error Conditions

The TI-80 detects any errors at the time it evaluates an expression, executes an instruction, plots a graph, or stores a value. Calculations stop and an error message with a menu is displayed immediately. Error codes and conditions are described in detail in Appendix B.

Diagnosing an Error	If the TI-80 detects an error, it displays the error screen. ERR: SYNTAX EHGDTD 2: QUIT
	The top line indicates the general type of error, such as SYNTAX or DOMAIN . For additional information about each error message, see Appendix B.
	• If you select GOTO , the cursor is displayed at the location where the error was detected.
	Note : If a syntax error was detected in the contents of a Y = function during program execution, GOTO returns the user to the Y = editor, not to the program.
	• If you select QUIT , or press [2nd] [QUIT] or [CLEAR], you return to the Home screen.
Correcting an Error	To correct an error:
	1. Note the type of the error.
	2. Select GOTO , if that option is available; and look at the expression for syntax errors, especially at and before the cursor location.
	3. If the error in the expression is not readily apparent, turn to Appendix B, and read the information about the error message.
	4. Correct the expression.

1-22 Operating the TI-80

This chapter describes the math, angle, and relational operations that are available on the TI-80. The most commonly used functions are accessed from the keyboard; others are accessed through menus.

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	Keyboard Math Operations	2-4
	MATH MATH Operations	
	MATH NUM (Number) Operations	2-10
	MATH PRB (Probability) Operations	2-12
	ANGLE Operations	2-14
	TEST (Relational) Operations	2-16

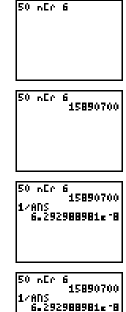
Math, Angle, and Test Operations 2-1

Getting Started: Lottery Chances

Getting Started is a fast-paced introduction. Read the chapter for details.

Suppose you want to enter a lottery where six numbers will be drawn out of 50. To win, you must pick all six numbers (in any order). What is the probability of winning if you buy one ticket? What is the probability of winning if you buy five tickets?

- Determine the number of combinations possible. On the Home screen, press 50 to enter the total number of items. Press (MATH) (to display the MATH PRB menu. Press 3 to select nCr. Press 6 to enter the number of items selected.
- 2. Press ENTER to evaluate the expression. This is the total number of possible combinations of 6 numbers drawn from a set of 50 numbers. With one ticket, you have one chance in 15,890,700 of winning.
- To calculate the probability of winning with one ticket, press 1 ÷ 2nd [ANS] [ENTER]. The answer is too large to display in fixed notation; therefore, it is shown in scientific notation. 0.00000006292988981 is the decimal equivalent.
- To calculate the probability of winning with five tickets, press ∑ 5 ENTER. Again, the answer is too small to display in fixed notation. The decimal equivalent is 0.000000314649449.



ANS×5

3.14649449**7

2-2 Math, Angle, and Test Operations

Using the TI-80 Functions

This page contains some general information you should know about the TI-80 functions described in Chapter 1.

Using Lists with Functions Functions that are valid for lists return a list calculated on an element-by-element basis. If two lists are used in the same expression, they must be the same length. For more information about lists, see Chapter 8.

Using Fractions with Functions

Some math functions $(+, -, \times, /, x^2, \triangleright b/c, \triangleright a_b/c, \triangleright DEC)$ accept fractions as input values. All other functions convert fractions to decimals before operating on them. For more information about fractions, see Chapter 3.

1/2+1/3	
SIN 1 / 2	5≇6
.47942!	55386
.66666	66667

The most commonly used math functions are on the keyboard. The keyboard math operations can be used with decimal numbers, fractions (except as noted), expressions, and lists.

+ (Add) - (Subtract) × (Multiply) ⁄ (Divide)	The basic arithmetic functions are: addition +, subtraction −, multiplication ×, and division +. Each argument for these functions can be a list. <i>valueA+valueB, valueA-valueB,</i> <i>valueA×valueB, valueA/valueB</i>	
	7+5-3×2 6 {1,2,3}+2 {3 4 5}	
Trig Functions	The trigonometric functions are interpreted according to the current RADIAN/DEGREE mode setting. (Refer to page 1-9 for instructions on changing the mode setting.) For example, SIN 30 in RADIAN mode returns 9880316241 ; in DEGREE mode, it returns .5 . Each argument for the trigonometric	

SIN value, COS value, TAN value

SIN-1, COS-1, and TAN-1 are the inverse trig functions (arcsine, arccosine, and arctangent).

SIN-1 value, COS-1 value, TAN-1 value

RADIAN Mode [COS (元/2) 0 COS'I ANS 1_570796327 (SIN 0)2+(COS 0) 2 1

functions may be a list.

-1 (inverse) -1 (inverse, <u>x</u>-1) may be used with numbers, expressions, or lists. The multiplicative inverse is the equivalent of the

reciprocal, 1/x.

value-1

2-4 Math, Angle, and Test Operations

^ (Power) ² (Square) √ (Square Root)

[∧] (power, \land), ² (square, x^2), and $\sqrt{($ square root, $2nd [v])}$ may be used with decimal numbers, fractions, expressions, or lists. When used with a fraction, $\sqrt{}$ returns a decimal number.

 $value^{power}, value^{2}, \sqrt{value}$

Note: Raising a negative number to a noninteger power can result in a complex number, which returns an error.

252		
JANS		625
F4 5 53.65		25
{1,2,3}^3 {1	8	273

These functions find the logarithm LOG, power of ten [2nd] $[10^x]$, and natural log LN of the specified value or list of values.

LOG 10^ LN

e^

LOG value, 10[^]power, LN value

LDG 66 1.819543936	-
IO^ANS 66	5
LN {1,2} {0 .69314718063	ŀ

 $e^{(2nd)}[e^{x}]$ returns the constant e raised to a power or list of powers. e^{1} returns the value of the constant e.

e^power

e^5 148.4131591 e^1 2.718281828

- (Negation) - (negation, [...]) returns the negative of a number, expression, or list. The narrow negation symbol (-) distinguishes negation from the subtraction or minus (-).

-value

EOS rules (Chapter 1) determine when negation is evaluated. For example, $-A^2$ returns a negative number because squaring is evaluated before negation. Use parentheses to square a negated number, $(-A)^2$.

(-A2,(-A)2,-22,(-2)23 (-4 4 -4 4}

ABS (absolute value, [2nd [ABS]) returns the absolute value of a number, expression, or list.

ABS value

ABS -256 256 ABS {1.25, -5.67} {1.25 5.67}

π **(Pi)**

ABS

Pi ($[2nd [\pi]$) is stored as a constant in the TI-80. Press $[2nd [\pi]$ to copy the symbol π to the cursor location. The number **3.141592654** is displayed for π , but 3.1415926535898 is used internally in calculations.

2π π52	6.283185307
	78.53981634

2-6 Math, Angle, and Test Operations

MATH MATH Operations

To display the MATH MATH menu, press MATH. When you select a menu item, the name is copied to the cursor location. Functions that are valid for lists return a list calculated on an element-by-element basis.

MATH MATH	<mark>MATH</mark> NUM PRE	
Menu	1: INT÷	Displays quotient and remainder.
	2: ►DEC	Displays answer in decimal form.
	3: ³	Cube.
	4: ³ √	Cube root.
	5:×√	<i>n</i> th root.
	6:NDERIV(Numerical derivative.

INT÷

On the Home screen or from a program, **INT**: (integer divide, **MATH MATH**, item 1) returns the quotient (or quotient and remainder) resulting from the division of two integers. Each argument can be a list.

integerAINT+*integerB*

When INT: is executed on the Home screen, it displays the symbols Q= for the quotient and R= for the remainder.

Note: If INT; is embedded in an expression, Q= and R= may not be displayed.

When used with lists, **INT**: returns a list of quotients only.

If the result of **INT**: is used in subsequent calculations, the remainder is dropped, and only the quotient is used.

The quotient from **INT**: is returned to **ANS**.

Q=		2
8= 9 I		2+3
5 I	NT÷	{1,2,3} (5 2 1)

Math, Angle, and Test Operations 2-7

►DEC	>DEC (convert to decimal, MATH MATH , item 2) displays an answer in decimal form. >DEC can only be used after a <i>value</i> and at the end of an <i>expression</i> . <i>value</i> can be a list.
	value►DEC expression►DEC
	1#2+1#3 5#6 ANSPDEC .833333333
³ (Cube)	³ (cube, MATH MATH , item 3) returns the cube of a number, expression, or list.
	value ³
	{2,3,4,5} * {8 27 64 125}
3 (Cube Root)	${}^{3}\!$ (cube root, MATH MATH, item 4) returns the cube root of a number, expression, or list.
	$^{3}\sqrt{value}$
	37(8,27,64,125) {2 3 4 5}
×√ (Root)	x √ (root, MATH MATH , item 5) returns the n^{th} real root of a number, expression, or list.
	thur the second se

 $n^{th}root^{\mathbf{X}}\sqrt{value}$

4×{{1,16,81} {1 2 3}

2-8 Math, Angle, and Test Operations

NDERIV(

NDERIV((numerical derivative, **MATH MATH**, item 6) returns an approximate derivative of an expression with respect to a specified variable, given the value at which to calculate the derivative, and ε (optional; if none is specified, 1 \mathbf{E} -3 is used).

NDERIV(*expression*, *variable*, *value*) or NDERIV(*expression*, *variable*, *value*, ϵ)

NDERIV(uses the symmetric difference quotient method (as shown in the formula below), which approximates the numerical derivative value as the slope of the secant line through the points:

$$f'(x) = \frac{f(X+\varepsilon)-f(X-\varepsilon)}{2\varepsilon}$$

As $\boldsymbol{\epsilon}$ gets smaller, the approximation usually gets more accurate.

NDERIVCA	3,A,5)
nderivca ⁽ 0001)	.000001 3,A,5,.
0001)	75

Because of the method used, **NDERIV(** can return a false derivative value at a nondifferentiable point.

Math, Angle, and Test Operations 2-9

To display the MATH NUM menu, press MATH →. When you select a menu item, the name is copied to the cursor location. Functions that are valid for lists return a list calculated on an element-by-element basis.

MATH NUM	MATH <mark>NUM</mark> PRB	
Menu	<mark>1:</mark> ROUND(Round.
	2: IPART	Integer part.
	3: FPART	Fractional part.
	4: INT	Greatest integer.
	5:MIN(Minimum value.
	6:MAX(Maximum value.
	7: REMAINDER(Remainder of a division result.
ROUND(or list rounded to number of decima	123456789012->C 116 1.23456789±11 33 C-ROUND(C) 12
IPART		rt, MATH NUM, item 2) returns the integer
FPART		number, expression, or list. FPART
		ATH NUM , item 3) returns the fractional
	part or parts of a r	number, expression, or list.
	IPART value	FPART value
	IPART -23.45	FPART -23.45
	IPART (5.2, -2.	-23 45 63 FPART (5.2,-2,63
	{5 '	-2> {.26>
INT	INT (greatest integer, MATH NUM , item 4) returns the largest integer less than or equal to a number, expression, or list. The value is the same as IPART for nonnegative numbers and negative integers, but one integer less than IPART for negative noninteger numbers.	
	INT value	
	INT -23.45	
	INT 23.45	24

2-10 Math, Angle, and Test Operations

MIN(MAX(MIN((minimum value, MATH NUM, item 5) returns the smaller of two values or the smallest element in a list. If two lists are compared, it returns a list of the smaller of each pair of elements. If a list and a value are compared, it compares each element in the list to the value. MAX((maximum value, MATH NUM, item 6) returns the larger of two values or the largest element in a list. If two lists are compared, it returns a list of the larger of each pair of elements. If a list and a value are compared, it compares each element. If a list and a value are compared, it compares each elements. If a list and a value are compared, it compares each element in the list to the value. 		
	• •	MAX(valueA,valueB) MAX(list) MAX(listA,listB) MAX(value,list) MAX(list,value)	
	menu.		
REMAINDER(REMAINDER((MATH NUM, item 7) returns the remainder resulting from the division of two integers, each of which can		

R ng om the two integers, each of which can be a list. (See **INT**÷, page 2–7.)

> REMAINDER(valueA,valueB) REMAINDER(value,list)

REMAINDER(*listA*,*listB*) **REMAINDER**(*list*,*value*)

If a list is used as one or both arguments, the result is a list of remainders.

REMAINDER(10,4) 2 REMAINDER({15,16 ,173,5) 20 1 23 (0 1 2)

Math, Angle, and Test Operations 2-11

To display the MATH PRB menu, press MATH ◀. When you select a menu item, the name is copied to the cursor location. Functions that are valid for lists return a list calculated on an element-by-element basis.

MATH PRB	MATH NUM <mark>PRB</mark>	
Menu	1: RAND	Random number generator.
	2:nPr	Number of permutations.
	3:nCr	Number of combinations.
	4: !	Factorial.
	5: RANDINT(Random integer generator.
	-	

RAND

RAND (random number, **MATH PRB**, item 1) generates and returns a random number greater than 0 and less than 1 (as in the first example below). A random number is generated from a seed value. To control a random number sequence, first store an integer seed value in **RAND**. In the second example below, **1** is stored to **RAND** so that the TI-80 uses 1 as the seed value for generating random numbers.

RAND . 59566052 . 049599836 . 876572691 . 07548484 . 525931944	1->RAND 1 RAND .601079504 .838032464 .483957029 .007661969
---	--

Note: When you reset the TI-80, **RAND** is set to the factory seed value, which is 0.

2-12 Math, Angle, and Test Operations

nPr (number of permutations, **MATH PRB**, item 2) returns the number of **permutations** of *items* taken *number* at a time. *items* and *number* must be nonnegative integers. Both *items* and *number* can be lists.

nCr (number of combinations, **MATH PRB**, item 3) returns the number of **combinations** of *items* taken *number* at a time. *items* and *number* must be nonnegative integers. Both *items* and *number* can be lists.

items nPr number items nCr number

! (Factorial) ! (factorial, MATH PRB, item 4) returns the factorial of a positive integer or list of integers between 0 and 69.

value!

RANDINT(

nPr nCr

RANDINT((random integer, **MATH PRB**, item 5) generates a random integer within a specified range. It requires two arguments: the lower and upper boundaries of the range (in any order). Both arguments must be integers. Both arguments can be negative. Both arguments can be lists.

RANDINT(lower,upper)

RANDINT(1,6)+RAN DINT(1,6)
4 RANDINT({1,2,3}, {7,8,9})
{4 3 5}

Math, Angle, and Test Operations 2-13

ANGLE Operations

To display the ANGLE menu, press [2nd] [ANGLE]. The ANGLE menu displays angle indicators and instructions. When you select an item from the menu, the name is copied to the cursor location.

ANGLE	ANGLE				
Menu	<mark>1:</mark> °	Degree notation.			
	2: r	Radian notat	ion.		
	3:R⊳Pr(Returns r , giv	ven X and Y.		
	4:R⊳Pθ(Returns θ, giv	ven X and Y.		
	5: P▶Rx(Returns x , giv			
	6: P▶Ry(Returns y , giv	ven R and θ .		
°(Degree)	angles as d	ANGLE, item 1) egrees, regardle RADIAN mode, radians.	ess of the cur	rent angle n	node
	$value^{\circ}$				
			RAD	IAN Mode	
	SIN {0 ₂ 3	71067812 0,903° {0 _5 1}	45*	. 7853981	1634
^r (Radians)	of angles as	ANGLE, item 2) 5 radians, regard DEGREE mode, degrees.	dless of the c	urrent angle	mode
	value ^r				
			DEG	REE Mode	
	SIN(元~ - 70 SIN {0,刀	4)' 71067812 5/23' {0 1}	(Tr		45

2-14 Math, Angle, and Test Operations

Note: When converting from one coordinate system to the other, be sure that the angle mode setting, **DEGREE** or **RADIAN**, is appropriate for your angle measurements. (Press <u>MODE</u> to check the current setting.)

R▶**Pr(** (ANGLE, item 3) converts the given rectangular coordinates to polar coordinates and returns **r**.

R>**P** θ (**(ANGLE**, item 4) converts the given rectangular coordinates to polar coordinates and returns θ .

Both X and Y can be lists.

R▶**Pr(***X*,*Y***) R**▶**P**θ(*X*,*Y*)

R▶Pr(

R▶**P**θ(

P▶Rx(P▶Ry(

RADIAN Mode

1 R⊮P8(-1,0) 3∎141592654

PRx(**(ANGLE**, item 5) converts the given polar coordinates to rectangular coordinates and returns **x**.

P-Ry((**ANGLE**, item 6) converts the given polar coordinates to rectangular coordinates and returns **y**.

Both *R* and θ can be lists.

P▶Rx(*R*,θ) P▶Ry(*R*,θ)

RADIAN Mode ₽₽Rx(1,元) -1 ₽₽Ry(1,元) 0

Math, Angle, and Test Operations 2-15

= ≠

>

To display the TEST menu, press 2nd [TEST]. When you select from the menu, the name is copied to the cursor location. These functions are valid for lists; they return a list calculated on an element-by-element basis.

TEST Menu	TEST	True if:
	<mark>1:</mark> =	Equal.
	2:≠	Not equal to.
	3:>	Greater than.
	4:≥	Greater than or equal to.
	5:<	Less than.
	6:≤	Less than or equal to.
		-

Relational operators compare *valueA* and *valueB* and return **1** if the test is true or **0** if the test is false. *valueA* and *valueB* can be numbers, expressions, or lists.

Relational operators are often used in programs to control program flow and in graphing to control the graph of a

function over specific values.

valueA=valueB valueA≠valueB valueA>valueB valueA≥valueB valueA<valueB valueA<valueB

Using Tests Relational operators are evaluated after mathematical functions according to EOS rules (Chapter 1).

- The expression **2+2=2+3** returns **0**. The TI-80 does the addition first because of EOS rules, and then it compares 4 to 5.
- The expression **2+(2=2)+3** returns **6**. The TI-80 first performs the relational test because it is in parentheses; then it adds 2, 1, and 3.

2-16 Math, Angle, and Test Operations

Chapter 3: Fractions

This chapter describes how to use the fraction operations on the TI-80.

Chapter	Getting Started: Working with Fractions	3-2
Contents	Setting Modes for Fraction Results	3-4
	Entering and Using Fractions in Calculations	3-6
	The FRACTION Menu	3-8

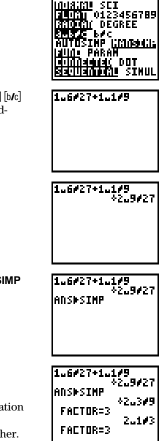
Getting Started: Working with Fractions

Getting Started is a fast-paced introduction. Read the chapter for details.

Enter the expression 1 6/27 + 1 1/9. Evaluate the expression, simplify the result, and then use the conversion options on the FRACTION menu to convert the result.

This example is performed in **MANSIMP** (manual simplification) mode. **MANSIMP** mode is especially useful for students when they are learning fraction concepts. When **MANSIMP** mode is selected, the **>SIMP** function (from the **FRACTION** menu) can be used to simplify fractions step-by-step.

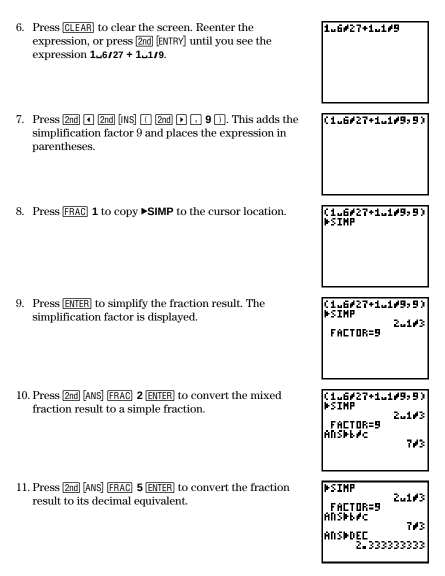
1. Select MANSIMP mode.



- From the Home screen, press 1 2nd [UNIT_] 6 2nd [b/c]
 27 + 1 2nd [UNIT_] 1 2nd [b/c] 9 to enter the mixed-fraction expression, 1 6/27 + 1 1/9.
- 3. Press ENTER to evaluate the expression. The \downarrow indicates that the fraction can be simplified.
- 4. Press FRAC 1 to select ►SIMP (simplify). ANS►SIMP is copied to the cursor location.
- 5. Press ENTER to simplify the fraction.

In **MANSIMP** mode, the TI-80 uses the lowest common factor for simplification. The simplification factor is displayed. The \checkmark preceding the result indicates that the fraction can be simplified further. Continue pressing [ENTER] until \checkmark is no longer displayed.

The TI-80 uses the lowest common factor for simplification. If you want to choose the simplification factor yourself, you can enter it as part of the expression.



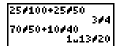
From the MODE screen, you can select simplification and display format options for fraction results.

AUTOSIMP Mode with b/c and a_b/c Modes **AUTOSIMP** mode simplifies fractions automatically. Simplification takes place before the expression is evaluated. Then the result is simplified to its lowest terms. For example, **12/16** is simplified to **3/4** when you press <u>ENTER</u>.

There are two formats for displaying fractions results.

• **b/c** mode displays fraction results in simple-fraction (a fraction without a whole number) format; for example, **25/4**.

• **a_b/c** displays fraction results in mixed-fraction (a whole number with a fraction) format; for example **5** 3/4.



MANSIMP Mode with aub/c Mode

MANSIMP mode lets you simplify fractions manually. **MANSIMP** was designed for teaching and learning fractions concepts. In **MANSIMP** mode, you can simplify fractions and the results of expressions using fractions, step-by-step.

When a fraction result is not expressed in its lowest terms, a down arrow (\downarrow) is displayed to remind you that you can simplify the result. Use **>SIMP** from the **FRACTION** menu to simplify the fraction. You can then use **>b/c** or **>a_b/c** to change the display format of the fraction result.

Typically, you use the **MANSIMP** simplification mode with the ►a_b/c display format mode for teaching or learning fraction concepts. The display format of fraction results can vary when you are using **MANSIMP** and ►a_b/c.

• When you simply enter a fraction and press [ENTER], the format in which you entered the fraction is preserved.

• When you add or subtract using a mixed fraction, calculation takes place on the whole-number and fractional part of the mixed-fraction separately. The result is displayed as a mixed fraction.

• When you multiply or divide using a mixed fraction, the result is displayed as a simple fraction.

Entering and Using Fractions in Calculations

The TI-80 lets you enter fractions directly from the keyboard.

Entering Simple Fractions	A simple fraction is a fraction with no whole-number part; for example, $3/4$ or $4/3$.		
	To enter a simple fraction:		
	1. Enter the numerator (up to six digits), and then press 2nd [b/c].		
	2. Enter the denominator (up to and including 1000).		
	For example, press $2 [2nd] [b/c] 3$ to enter $2/3$.		
Entering Mixed Fractions	A mixed fraction is fraction that has both a whole-number and a fractional part; for example $1 \frac{1}{3}$.		
	To enter a mixed fraction:		
	 Enter the units (up to three digits), and then press 2nd [UNIT_]. 		
	2. Enter the numerator (up to three digits), and then press [2nd [b/c].		
	3. Enter the denominator (up to and including 1000).		
	For example, press 5 [2nd] [UNITL] 2 [2nd] [b/c] 3 to enter 5 2/3.		

In general, you can use fractions in expressions just as you would use other numbers. The results of the expressions, however, may or may not be fractions.

Using Fractions The absolute value of a fraction on the TI-80 cannot be ≥ 1000 .

 (\pm) , (-), (\times) , (\pm) , (x^2) , (x^2) , (-), and (2nd [ABS] accept fraction entries and return fraction results. If the absolute value of a fraction result is ≥ 1000 , or if the results of operations with these functions are not within the limits shown on page 3-6, the results are given in decimal form.

Other functions accept fraction entries, but convert them to decimal form before operating on them. The results are given in decimal form. For example, $\sqrt{4/9}$ returns .66666666667, not 2/3.

If you use \triangleright **SIMP** with a fraction that has been converted to a decimal, an error occurs.

If an expression contains both a fraction and a decimal number, the result is displayed as a decimal number.

You can also enter fractions in a list, but the results are returned as decimal values.

The FRACTION Menu

To display the FRACTION menu, press [FRAC]. The menu items let you simplify and convert fractions. When you select a menu item, the name is copied to the cursor location.

FRACTION Menu	FRACTION	
	<mark>1:</mark> ▶SIMP	Simplifies the fraction.
	2:▶b/c	Converts to a simple fraction.
	3:▶a _ b/c	Converts to a mixed fraction.
	4:▶FRAC	Converts a decimal to a fraction based on mode.
	5:►DEC	Converts a fraction to a decimal.
Simplifying Fractions ▶SIMP	►SIMP (simplify fraction, FRACTION , item 1) simplifies the specified fraction and displays it, along with the simplification factor.	
	Note: ►SIMP can only be used in MANSIMP mode.	
	X 7 1 (

You have two options for simplifying fractions.

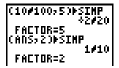
• You can let the calculator simplify the fraction, step-bystep, using the lowest common factor (LCF).

fraction►SIMP



• You can choose a factor (an integer) for simplifying the fraction.

(fraction,factor)►SIMP



Both simplification options update the variable **FACTOR**.

Converting Simple and Mixed Fractions ▶b/c ▶a_b/c **b**/c (convert to simple fraction, **FRACTION**, item 2) converts *value* to a simple fraction.

▶a_b/c (convert to mixed fraction, item 3) converts *value* to a mixed fraction.

value**⊳b/c** value**⊳a**_b/c

Both **>b/c** and **>a_b/c** can be used only at the end of an expression. A **>** (<u>STO></u>) instruction, however, can follow them.

Converting Decimals and Fractions FRAC DEC ► FRAC (convert to fraction, FRACTION, item 4) converts a *decimal* value to its fraction equivalent and displays it. The *decimal* may be a number, expression, or list.

In **MANSIMP** mode, ►**FRAC** first attempts to return a fraction in terms of 10ths, 100ths, or 1000ths. If this is not possible, ►**FRAC** converts the decimal to its fraction equivalent as it would in **AUTOSIMP** mode. If the value cannot be converted or if the denominator of the equivalent fraction is greater than 1000, the decimal equivalent is returned.

The form of the ►**FRAC** result depends on the current fraction display format. For example, **1.25** ►**FRAC** returns **1** 1/4 if **a_b/c** is selected or **5**/4 if **b/c** is selected.

If the *decimal* value for \blacktriangleright **FRAC** is a list, the list is displayed as fractions, but it is still stored internally in decimal form.

►DEC (convert to decimal, FRACTION, item 5) converts a *fraction* value to its decimal form and displays it.

decimal►FRAC *fraction*►DEC

AUTOSIMP & a_b/c	AUTOSIMP & b/c
4/10+7/5 Anspdec Anspfrac 1_8 Anspfrac	4/10+7/5 9/5 ANS⊁DEC 1.8 ANS⊁FRAC 9/5
MANSIMP & a∟b/c	MANSIMP & b/c
4#10+7#5	4/10+7/5

Both **>FRAC** and **>DEC** are valid only at the end of an expression. A **>** (\underline{STOP}) instruction, however, can follow them.

This chapter describes function graphing on the TI-80 in detail. It also lays the foundation for using the parametric graphing features described in Chapter 5.

Chapter	Getting Started: Graphing a Circle	4-2
Contents	Defining a Graph	4-3
	Setting Graph Modes	4-4
	Defining Functions in the Y= List	4-5
	Evaluating Y = Functions in Expressions	4-7
	Selecting Functions	4-8
	Defining the Viewing Window	4-9
	Displaying a Graph	4-11
	Exploring a Graph with the Free-Moving Cursor	4-12
	Exploring a Graph with TRACE	4-13
	Exploring a Graph with ZOOM	4-15
	Setting the Zoom Factors	4-18

Function Graphing 4-1

Getting Started is a fast-paced introduction. Read the chapter for details.

Graph a circle of radius 10, centered on the origin in the standard viewing window. To graph a circle, you must enter separate formulas for the upper and lower portions of the circle. Then use ZSQUARE to adjust the display to make the functions appear as a circle.

Make sure that your TI-80 is in **FUNC** mode and all **STAT PLOTS** are turned off.

Press Y= to display the Y= edit screen. Press 2nd [√]
 (100 - X.T) x²) ENTER to enter the expression Y1=√(100-X²), which defines the top half of the circle.

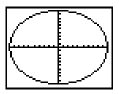
The bottom half of the circle is defined by $Y2=\sqrt{(100-X^2)}$. However, you can also define one function in terms of another; so to define Y2=-Y1, press $[\cdot]$ [2nd [Y-VARS] (to display the Y= variables menu) 1 (to select Y1).

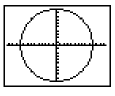
2. Press (ZOOM) 6 to select **ZSTANDARD**. This is a quick way to reset the Window variables to the standard values. It also graphs the functions; you do not need to press (GRAPH).

Notice that the functions appear as an ellipse in the standard viewing window.

- 3. To adjust the display so each "dot" represents an equal width and height, press [200M], and then **5** to select **ZSQUARE**. The functions are replotted and now appear as a circle on the display.
- 4. To see the **ZSQUARE** Window variables, press WINDOW and notice the values for **XMIN**, **XMAX**, **YMIN**, and **YMAX**.
- 5. If you want to see the graph again, press GRAPH.









4-2 Function Graphing

To define a graph, you set the modes, enter and select the functions to graph, and define the viewing window and the graphing format. Once you have defined a graph, you can plot it, display it, and explore it.

Steps in Defining a Graph	There are six basic steps to defining a graph, although you may not need to do all of the steps each time you define a graph. The procedures are described in detail on the following pages.	
	1. Set the mode to FUNC graphing (Chapter 1).	
	2. Enter or edit a function in the Y= list (page 4-5).	
	3. Select the Y= function you want to graph (page 4-8).	
	4. Define the viewing window (page 4-9).	
	5. Set the graphing format (page 4-11).	
	6. Deselect STAT PLOTS , if appropriate (Chapter 9).	
Exploring a Graph	Once you have defined a graph, you can display it and use several tools on the TI-80 to explore the behavior of the function or functions. These tools are described later in this chapter.	

Setting Graph Modes

Pressing MODE displays the current mode settings, as described in Chapter 1. For function graphing, the graphing mode must be set to FUNC. Before you graph a function, check to be sure that the mode settings are appropriate.

Checking and Changing Graphing Modes	Press [MODE] to display the mode settings. The current settings are highlighted.
	The TI-80 has two graphing modes.
	• FUNC (function graphing)
	• PARAM (parametric graphing)
	To graph functions, you must select FUNC (function graphing).
	The basics of graphing on the TI-80 are described in this chapter. Differences in parametric graphing are described in Chapter 5.
	The mode settings can affect how functions are graphed.
	• RADIAN or DEGREE mode may affect how some functions are interpreted.
	• CONNECTED or DOT affects how the selected functions are plotted.
	• SEQUENTIAL or SIMUL affects how functions are plotted if you have more than one function selected.
Setting Modes	You can set the graphing mode and other modes from a program.

Begin on a blank line in the program editor. Press MODE to display the **MODE** screen. Press and to place the cursor on the mode that you want to select, and then press ENTER. The name of the mode is copied to the cursor location.

4-4 Function Graphing

Pressing \boxed{Y} displays the Y= edit screen. This is where you enter the functions to graph. You can store up to four functions in memory at one time. You can graph one or more of these functions at a time.

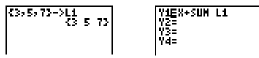
Displaying the Functions in the Y= List Press Y= to display the Y= edit screen. In the example below, the Y1 and Y2 functions are defined.

Defining a New Function

To define a new function in the Y= list:

- 1. Press Y= to display the **Y=** edit screen.
- 2. Move the cursor to the function in the **Y**= list you want to define. If necessary, press <u>CLEAR</u> to erase a previously entered function.
- 3. Enter the expression to define the function.
 - You may use functions and variables in the expression. If the expression evaluates to a value that is not a real number, that point is not plotted; an error does not occur.
 - The independent variable in the function is X. You may press [X,T], rather than pressing [ALPHA] [X], to enter the X variable. (FUNC mode defines the independent variable as X.)
 - The expression is stored as one of the four user-defined functions in the **Y=** list as you enter it.

Note: You can use a list within a **Y**= function; however, the function must evaluate to a single value.



4. When you complete the expression, press ENTER to move to the beginning of the next function.

Note: When you enter a function, it is automatically selected for graphing in the **Y=** list. This is indicated by the highlighted equal sign. For details on selecting and deselecting functions, see page 4-8.

Editing a Function	To edit a function in the Y= list:		
	Press \underline{Y} to display the Y = list, and move the cursor to the function you want to change.		
	2. Make the changes. You can also press <u>CLEAR</u> to erase the expression, and then enter a new expression.		
	The expression is stored in the Y = list and selected (turned on) as you edit it.		
Clearing a Function	To clear or erase a function on the Y = edit screen, position the cursor anywhere on the function, and then press [CLEAR].		
Defining Functions from the Home Screen or a Program	To define a function from the Home screen or from a program, begin on a blank line.		
	1. Press [ALPHA] ["], enter the expression, and then press [ALPHA] ["] again.		
	2. Press $\overline{\text{STO}}$.		
	3. Press [2nd] [Y-VARS], and then select the name of the function from the Y menu. The name is copied to the cursor location.		
	4. Press ENTER to complete the instruction.		
	"expression" →Y n		

When the instruction is executed, the TI-80 stores the expression in the **Y=** list, selects (turns on) the function, and displays the message **DONE**.

| Y3= | Y4=

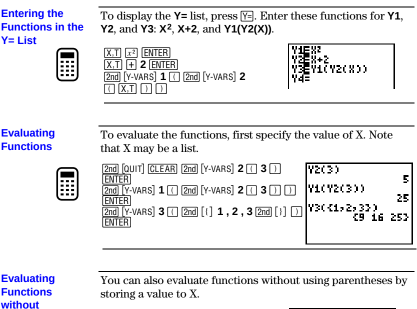
Leaving the Y= Edit Screen To leave the **Y=** edit screen:

- Select another screen by pressing the appropriate key, such as [GRAPH] or [WINDOW].
- Press [2nd [QUIT] to return to the Home screen.

4-6 Function Graphing

Evaluating Y= Functions in Expressions

You can the calculate the value of a Y= function at a specified value of X.



Parentheses

3 STON (X,T) ENTER 2nd [Y-VARS] 1 ENTER 3->X Y1 9

Only functions that are selected (turned on) are graphed. All four functions may be selected at one time.

Turning a Function "On" or "Off"	You can select and deselect ("turn on" and "turn off") functions on the Y = edit screen. The = sign on a selected function is highlighted.	
	To change the selection status of a function:	
	1. Display the Y= list, and move the cursor to the function whose status you want to change.	
	2. Press \bullet to place the cursor over the = sign of the function.	
	3. Press ENTER to change the status. If the function was selected, it is now deselected. If it was deselected, it is now selected.	
	Note: When you enter or edit a function, it is selected automatically. When you clear a function, it is deselected.	
Selecting Functions from the Home Screen or a Program	To select functions from the Home screen or a program, begin on a blank line.	
	1. Press [2nd [Y-VARS], and then press (to select ON/OFF . The ON/OFF menu is displayed.	
	2. Select the instruction you want, FNON or FNOFF . It is copied to the cursor location.	
	3. To turn specific functions on or off, enter the number(s) of the function(s), separated by commas.	
	FNON function#,function#, FNOFF function#,function#,	

For example, in $\ensuremath{\mathsf{FUNC}}$ mode, $\ensuremath{\mathsf{FNOFF}}$ 1,3 turns off functions $\ensuremath{\mathsf{Y1}}$ and $\ensuremath{\mathsf{Y3}}$.

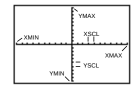
FNOFF 1,3 DONE

4-8 Function Graphing

The Window variables determine the boundaries and other attributes of the viewing window. The Window variables are shared by all graphing modes.

The Viewing Window

The viewing window of the TI-80 is the portion of the coordinate plane defined by XMIN, XMAX, YMIN, and YMAX. The distance between tick marks is defined by XSCL for the X axis and YSCL for the Y axis.



Checking the Viewing Window Press <u>WINDOW</u> to display the current Window variable values. The values shown here are the default values.



Changing a Window Variable Value

To change a Window variable value:

- 1. Press 🔽 to move to the Window variable you want to change.
- 2. To enter a real value (which can be an expression), you may do any of the following:
 - Position the cursor, and then make the changes.
 - Press <u>CLEAR</u> to clear the value, and then enter a new value.
 - Begin entering a new value. The original value is cleared automatically when you begin typing.
- 3. Press ENTER, , , or . If you entered an expression, it is evaluated. The new value is stored.

XMIN must be less than XMAX, and YMIN must be less than YMAX, or you will get an error message when you press (GRAPH). To turn off the tick marks, set XSCL=0 and YSCL=0.

Function Graphing 4-9

Leaving the Window Screen

Storing to a

Screen or a

Program

Window Variable from the Home To leave the Window screen:

- Select another screen by pressing the appropriate key, such as $\ensuremath{\hbox{\scriptsize GRAPH}}$ or $\ensuremath{\mbox{Y=}}$.
- Press 2nd [QUIT] to return to the Home screen.

To store to a Window variable from the Home screen or from a program, begin on a blank line.

- 1. Enter the value (which can be an expression) that you want to store.
- 2. Press STO►.
- 3. Press VARS to display the VARS menu.
- 4. Select **WINDOW...** to display the Window variables.
- 5. Select the Window variable. The name of the variable is copied to the cursor location.
- 6. Press ENTER to complete the instruction.



Note: You can use a Window variable in an expression by performing steps 3, 4, and 5.

 ΔX and ΔY The variables ΔX and ΔY define the distance between the centers of two adjoining pixels on a graph (graphing accuracy).

$$\Delta X = \frac{(XMAX - XMIN)}{62} \qquad \Delta Y = \frac{(YMAX - YMIN)}{46}$$

 ΔX and ΔY are not on the Window screen; however, they are accessible through the VARS WINDOW... menu. ΔX and ΔY are calculated from XMIN, XMAX, YMIN, and YMAX when a graph is displayed.

You can store values directly to ΔX and ΔY (7 and 8 on the **VARS WINDOW...** menu), in which case **XMAX** and **YMAX** are immediately calculated from ΔX , **XMIN**, ΔY , and **YMIN**.

×-1ء×	
-1->oY	- 1
[-1

4-10 Function Graphing

Displaying a Graph

Pressing <u>GRAPH</u> graphs any functions selected on the Y= edit screen. The current mode settings apply, and the current values of the Window variables define the viewing window.

Turning the Grid Points On and Off	Grid points correspond to the axis tick marks. To turn the grid points on and off use GRIDON and GRIDOFF . The default for the TI-80 is GRIDOFF .	
	1. From the Home screen, press [2nd] [DRAW] to display the DRAW menu.	
	2. Press 9 to select GRIDON, or press 0 to select GRIDOFF.	
	3. Press ENTER. The message DONE is displayed.	
Displaying a New Graph	Press GRAPH to display the graph of the selected function or functions. (Some operations, such as TRACE and the Zoom instructions, display the graph automatically.) As a graph is plotted, the busy indicator is on, and X and Y are updated.	
Smart Graph	When you press <u>GRAPH</u> , Smart Graph displays the graph screen immediately if nothing has changed that requires the functions to be replotted since the last time the graph was displayed.	
	If you have changed any of the following since the graph was last displayed, pressing GRAPH replots the graph based on the new values.	
	• Changed a mode setting that affects graphs.	
	• Changed a function in the current picture.	
	• Deselected a function in the current picture.	
	• Changed the value of a variable in a selected function.	
	Changed a Window variable or format setting.	
	• Cleared drawings by selecting CLRDRAW (Chapter 7).	
	• Changed or turned off a STAT PLOT definition (Chapter 9).	
	Note: CLRDRAW is a fast way to replot a graph.	
Overlaying Functions on a Graph	The TI-80 lets you graph one function at a time without replotting every function. For example, enter SIN X as Y1 and press <u>GRAPH</u> . Then enter COS X as Y2 and press <u>GRAPH</u> again. The second function is graphed on top of the original function.	

Function Graphing 4-11

Exploring a Graph with the Free-Moving Cursor

While a graph is displayed, you can move the free-moving cursor anywhere on the graph and display the coordinates of any location on the graph.

Free-Moving Cursor	You can press $(,), (,), (,)$ or $(,)$ to move the cursor around the graph. When you first display the graph, no cursor is visible. As soon as you press $(,), (,), (,)$ or $(,)$, the cursor moves from the center of the viewing window.		
	As you move the cursor around the graph, the values of the variables X and Y are updated, and the coordinate values of the cursor location are displayed at the bottom of the screen. Coordinate values generally appear in floating-decimal format. The numeric display settings on the MODE screen do not affect coordinate display.		
	To see the graph without the cursor or coordinate values, press $(RAPH)$ or $(LEAR)$. When you press $(,), (,), (,), (,)$, the cursor begins to move from the same position.		
Graphing Accuracy	The free-moving cursor moves from dot to dot on the screen. When you move the cursor to a dot that appears to be "on" th function, it may be near, but not on, the function; therefore, the coordinate value displayed at the bottom of the screen is not necessarily a point on the function. To move the cursor along a function, use TRACE (page 4-13).		
	The displayed coordinate values of the free-moving cursor approximate actual math coordinates accurate to within the width/height of the dot. As XMIN and XMAX (and YMIN and YMAX) get closer together (after a ZOOM IN , for example), graphing accuracy increases, and the coordinate values more closely represent the math coordinates.		
	Free-moving cursor "on" the curve		

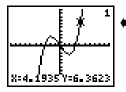
4-12 Function Graphing

TRACE moves the cursor from one plotted point to the next along a function. The cursor coordinates are displayed at the bottom of the screen.

Beginning a
TracePress TRACE to begin a trace. If the graph is not displayed
already, the TI-80 displays it. The cursor is on the first
selected function in the Y= list at the middle X value on the
screen. The number of the function appears at the upper right
of the display.

Note: If any **STAT PLOTS** are turned on, the TI-80 attempts to trace the first stat plot.

Moving along aPress \blacktriangleright and \checkmark to move the cursor along the function. Each
press moves the cursor from one plotted point to the next.
Press 2nd \triangleright and 2nd \checkmark to move the cursor five plotted points
at a time. Tracing updates and displays the values of the
variables X and Y. The Y value is calculated from the X value;
that is, Y = Yn(X). If the function is undefined at an X value, the
Y value is blank.



Trace cursor on the curve.

If the **Y** value of a function is above or below the viewing window, the cursor disappears as you move it to that portion of the function. However, the coordinate values at the bottom of the screen indicate the cursor coordinates.

Panning to the Left or Right	If you trace a function off the left or right edge of the screen, the viewing window automatically pans to the right or left. XMIN and XMAX are updated to correspond to the new viewing window.	
	Note: The screen does not pan if a STAT PLOT is on.	
QuickZoom	While tracing, you can press ENTER to adjust the viewing	

window so that the cursor location becomes the center of a new viewing window, even if the cursor is above or below the display. This allows "panning" up and down. After QuickZoom, **TRACE** is still active.

Function Graphing 4-13

Moving from Function to Function	To trace another selected function on the graph, press $\overline{}$ or $\overline{}$ to move the cursor to that function. The cursor moves to the new function at the same X value. The function number in the upper right corner of the display changes.
	The cursor movement is based on the order of the selected functions in the Y= list, not the appearance of the functions as graphed on the screen.
Leaving TRACE	To leave TRACE:
	• Select another screen by pressing the appropriate key, such as WINDOW or ZOOM.
	• Press <u>GRAPH</u> or <u>CLEAR</u> to see the graph without the Trace cursor.
	• Press [2nd] [QUIT] to return to the Home screen.
	The Trace cursor remains in the same location if you leave TRACE and return, as long as Smart Graph has not caused the graph to be replotted.
Using TRACE in a Program	On a blank line in the program editor, press TRACE. The instruction Trace is copied to the cursor location. When the instruction is encountered during program execution, the graph is displayed with the Trace cursor on the first selected function. As you trace, the cursor coordinate values are updated. When you finish tracing the function(s), press ENTER to resume program execution.

4-14 Function Graphing

Pressing 200M displays a menu that allows you to adjust the viewing window of the graph quickly in a variety of ways. All of the Zoom instructions are accessible from programs.

ZOOM	ZOOM	
Menu	1: ZBOX	Draws box to define viewing window.
	2:ZOOM IN	Magnifies graph around cursor.
	3: Z00M OUT	Views more of graph around cursor.
	4: ZDECIMAL	Sets .1 as dot size.
	5:ZSQUARE	Sets equal sized-dots on X and Y axes.
	6: ZSTANDARD	Sets standard Window variables.
	7:ZTRIG	Sets built-in trig Window variables.

ZBOX

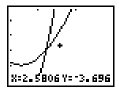
ZBOX lets you use the cursor to select opposite corners of a box to define a new viewing window.

- 1. Select **ZBOX** from the **ZOOM** menu. The different cursor at the center of the screen indicates that you are using a Zoom instruction.
- 2. Move the cursor to any corner of the box you want to define, and then press ENTER. As you move the cursor away from the point just selected, you see a small square dot, indicating that the first corner is selected.
- 3. Move the cursor to the diagonal corner of the box you want to define. As you move the cursor, the boundaries of the box change on the screen.



Note: Before you press [ENTER], you can cancel **ZBOX** at any time by pressing [CLEAR].

4. When the box is defined as you want it, press ENTER to replot the graph.



You can repeat steps 2 through 4 to do another **ZBOX**.

ZOOM IN ZOOM OUT

ZOOM IN magnifies the graph around the cursor location. The **XFACT** and **YFACT** settings determine the extent of the zoom (page 4-18). The default value for both **XFACT** and **YFACT** is 4.

1. After checking or changing **XFACT** and **YFACT**, select **ZOOM IN** from the **ZOOM** menu.

Notice the different cursor. It indicates that you are using a Zoom instruction.

2. Move the cursor to the point that you want as the center of the new viewing window, and then press [ENTER].

The TI-80 adjusts the viewing window by **XFACT** and **YFACT**, updates the Window variables, and replots the selected functions centered on the cursor location.

- 3. **ZOOM IN** is still turned on. To zoom in on the graph again:
 - At the same point, press ENTER.
 - At a new point, move the cursor to the point that you want as the center of the new viewing window, and then press ENTER.

ZOOM OUT displays a greater portion of the graph, centered on the cursor location, to provide a more global view. The procedure for **ZOOM OUT** is the same as for **ZOOM IN**.

Leaving ZOOM IN or ZOOM OUT

To leave ZOOM IN or ZOOM OUT:

- Select another screen by pressing the appropriate key, such as <u>TRACE</u> or <u>GRAPH</u>.
- Press 2nd [QUIT] to return to the Home screen.

4-16 Function Graphing

ZDECIMAL	ZDECIMAL replots the functions immediately, updates the Window variables to preset values that set ΔX and ΔY equal to .1, and defines the X and Y value of each pixel as one decimal.	
	XMIN = ⁻ 3.1 XMAX = 3.1 XSCL = 1	YMIN = -2.3 YMAX = 2.3 YSCL = 1
ZSQUARE	window based on the curren in only one direction so that circle look like a circle. XSC	tions immediately, redefining the nt Window variables, but adjusted t $\Delta X = \Delta Y$. This makes the graph of a CL and YSCL remain unchanged. c graph (not the intersection of the t of the new graph.
ZSTANDARD	ZSTANDARD replots the functions immediately, updating the Window variables to the standard values:	
	XMIN = ⁻ 10 XMAX = 10 XSCL = 1	YMIN = -10 YMAX = 10 YSCL = 1
ZTRIG	ZTRIG replots the functions Window variables to preset functions. In RADIAN mode	values appropriate for plotting trig
	XMIN = -(31/12)π (-8.115781) XMAX = (31/12)π (8.1157810) XSCL = (π/2) (1.5707963)	, , ,

Function Graphing 4-17

The Zoom factors, XFACT and YFACT, determine the extent of the change for the viewing window created by ZOOM IN or ZOOM OUT on a graph.

Zoom Factors	Zoom factors are positive numbers (not necessarily integers) greater than or equal to 1. They define the magnification or reduction factor used to ZOOM IN or ZOOM OUT around a point.
Checking Zoom Factors	To review the current values of the Zoom factors (XFACT and YFACT):

- 1. Press VARS, and then press 1 to select WINDOW....
- 2. Press 9 to select XFACT or 0 to select YFACT. XFACT or YFACT is copied to the cursor location.
- 3. Press ENTER. The Zoom factor is displayed.

3->XFACT	~
3->YFACT	-
	3

Setting Zoom Factors from the Home Screen or a Program To set the Zoom factors **XFACT** and **YFACT** from the Home screen or a program, begin on a blank line.

- 1. Enter the factor, and then press **STOP**.
- 2. Press VARS, and then press 1 to select WINDOW....
- 3. Press 9 to select XFACT or 0 to select YFACT. XFACT or YFACT is copied to the cursor location on the Home screen.
- 4. Press ENTER to store the Zoom factor to the variable.

XFACT	
2->XFACT	4
 	2

4-18 Function Graphing

This chapter describes how to graph parametric equations on the TI-80. Before doing parametric graphing, you should be familiar with Chapter 4, Function Graphing.

Chapter	Getting Started: Path of a Ball	5 - 2
Contents	Defining and Displaying a Parametric Graph	5-3
	Exploring a Parametric Graph	5-6

Parametric Graphing 5-1

Getting Started is a fast-paced introduction. Read the chapter for details.

Graph the parametric equation that describes the path of a ball kicked at an angle of 60° with an initial velocity of 15 meters per second. (Ignore air resistance.) What is the maximum height? When does the ball strike the ground?

1. Press MODE, and then press • • • • • ENTER to select PARAM mode.

For initial velocity v_0 and angle θ , the horizontal component of the ball as a function of time is $X(t) = t v_0 \cos \theta$. The vertical component is $Y(t) = t v_0 \sin \theta$ -(g/2) t². The gravity constant g is 9.8 m/sec².

- Press [Y=]. Press 15 [X.T] [COS] 60 [2nd] [ANGLE] 1 (to select
 ^o) [ENTER to define the X portion of the parametric
 equation in terms of T.
- Press 15 X.T SIN 60 2nd [ANGLE] 1 (to select °) (9.8 ÷ 2) X.T x² ENTER to define the Y portion.
- 4. Press <u>WINDOW</u>. Enter the Window variables appropriate for this problem.

TMIN=0	XMIN= ⁻ 2	YMIN= -2
TMAX=3	XMAX=25	YMAX=10
TSTEP=.2	XSCL=5	YSCL=5

5. Press TRACE to graph the position of the ball as a function of time.

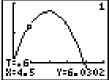
Tracing begins at **TMIN**. As you press → to trace the curve, the cursor follows the path of the ball over time. The values for **X** (distance), **Y** (height), and **T** (time) are displayed at the bottom of the screen.

The maximum height is approximately 8.6 meters. The ball strikes the ground in approximately 2.6 seconds.









5-2 Parametric Graphing

Defining and Displaying a Parametric Graph

Parametric equations consist of an X component and a Y component, each expressed in terms of the same independent variable T. They are often used to graph equations over time. Up to three pairs of parametric equations can be defined and graphed at a time.

Defining a Parametric Graph	The steps for defining a parametric graph are the same as those for defining a function graph (page 4-3). Differences are noted below.
Setting Parametric Graph Modes	Press <u>MODE</u> to display the mode settings. To graph parametric equations, you must select PARAM before you enter Window variables or enter the components of parametric equations. Normally, you should also select CONNECTED to obtain a more meaningful parametric graph.
Displaying Parametric Equations	After selecting PARAM mode, press Y= to display the parametric Y = edit screen. X1T= Y1T= X2T= X2T= Y2T= X3T= Y3T= On this screen, you display and enter both the X and Y components. The TI-80 allows three parametric equations, each defined in terms of T .

Defining Parametric Equations

Follow the same procedures as for function graphing (pages 4-5 to 4-6) to enter the two components that define a new parametric equation.

- You must define both the X and Y components in a pair.
- The independent variable in each component is T. You may press [X,T], rather than pressing [ALPHA] [T], to enter the parametric variable T. (PARAM mode defines the independent variable as T.)

Onterritory		
Selecting Parametric Equations	0 I V	ne parametric equations you select. n both components of an equation on is selected.
	You may select any or al Y= edit screen.	ll of the equations on the parametric
	to move the cursor of	status of a parametric equation, press nto the = sign of either the X or Y \overline{ITER} . The status on both the X and Y
	Ū.	ooth components of an equation or edit equation is selected automatically.
Setting Window Variables	Press WINDOW to display the current Window variable values. The Window variables define the viewing window. The values shown are the standard values in RADIAN mode.	
	TMIN=0	Smallest T value to evaluate.
	TMAX=6.283185307	Largest T value to evaluate.
	TSTEP=.1308996938996	
	XMIN=-10	Smallest X value to be displayed.
	XMAX=10	Largest X value to be displayed.
	XSCL=1	Spacing between X tick marks.
	YMIN=⁻10	Smallest Y value to be displayed.
	YMAX=10	Largest Y value to be displayed.
	YSCL=1	Spacing between Y tick marks.

To change a Window variable value, follow the steps given for function graphing (page 4-8).

Note: You may want to change the ${\sf T}$ variable values to ensure that sufficient points are plotted.

5-4 Parametric Graphing

Displaying a Graph	When you press GRAPH, the TI-80 plots the selected parametric equations. It evaluates both the X and the Y component for each value of T (from TMIN to TMAX in intervals of TSTEP) and then plots each point defined by X and Y. The Window variables define the viewing window.
	As a graph is plotted, the TI-80 updates X, Y, and T.
	Note: Smart Graph applies to parametric graphs also (page 4-11).
VARS WINDOW and Y-VARS Menus	By means of the VARS WINDOW and Y-VARS menus, you can:
	• Access functions by using the name of the component of the equation as a variable.
	• Select or deselect parametric equations from a program, using the FNON and FNOFF commands (page 4-8).
	• Store parametric equations.

• Store values directly to Window variables.



As in function graphing, three tools are available for exploring a graph: the freemoving cursor, tracing, and zooming.

Free-Moving Cursor	The free-moving cursor works the same in parametric graphing as in function graphing (page 4-12).	
Tracing a Parametric Graph	Pressing TRACE puts the Trace cursor on the first selected equation, at TMIN . You can then trace along the equation.	
	• or •	Moves the cursor one TSTEP at a time.
	2nd I or I	Moves the cursor five $\ensuremath{TSTEP}\xspaces$ at a time.
	▲ or ▼	Changes to the previous or next equation. The equation number shows in the upper right of the display.
	CLEAR	Cancels tracing.
	cursor. If the cu	x, Y , and T are updated as you move the Trace rsor moves off the top or bottom of the dinate values continue to change
	appropriately.	or remains in the same location if you leave
		rn, unless Smart Graph replots the graph.
	QuickZoom is av not (page 4-13).	vailable in parametric graphing, but panning is
Zooming in on a Parametric Graph	Pressing ZOOM v function graphir	works the same in parametric graphing as in g (page 4-15).
	TMIN, TMAX, an zooming unless	hing uses the additional Window variables d TSTEP . These variables are not affected by you select ZSTANDARD , where TMIN = 0, 5307 (2π), and TSTEP = .1308996938996

 $(\pi/24).$

5-6 Parametric Graphing

Chapter 6: Tables

This chapter describes how to use tables on the TI-80. A table evaluates the selected functions from the Y= list and displays each value for the independent variable along with the evaluated value for each corresponding dependent variable.

Chapter	Getting Started: Roots of a Function	6-2
Contents	Defining the Independent Variable	6-3
	Defining the Dependent Variable	6-4
	Displaying the Table	6-5

Getting Started: Roots of a Function

Getting Started is a fast-paced introduction. Read the chapter for details.

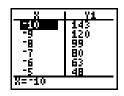
Evaluate the function $Y=X^2 - 4X+3$ at each integer between ⁻¹0 and 10. How many sign changes are there, and where do they occur?

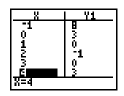
- 1. If necessary, select **FUNC** from the **MODE** menu. Press 2nd [TBLSET] to display the **TABLE SETUP** screen. Press ⊡ **10** to set **TBLMIN=-10**. Leave Δ**TBL=1**.
- 2. Press $Y= X,T \times 2 4 \times 7 + 3$ to enter the function $Y1=X^2 4X+3$.

3. Press [2nd [TABLE] to display the table screen.

4. Press repeatedly to view the changes in the value of Y1.







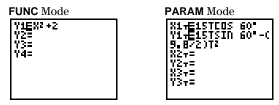


The independent variable for a table is the independent variable in the current graphing mode (X for FUNC mode and T for PARAM mode). You define the minimum value and the incremental value for the independent variable on the TABLE SETUP screen.

TABLE SETUP Screen	To display the TABLE SETUP screen, press [2nd] [TBLSET]. The default values are shown below.
	TABLE SETUP TBLMIN=0 _TBL=1
TBLMIN and <u> </u> <u></u>	TBLMIN (table minimum) defines the initial value for the independent variable: X (FUNC mode) or T (PARAM mode).
	Δ TBL (table step) defines the increment for the independent variable.
	To change TBLMIN and Δ TBL , simply enter the values at the blinking cursor. To move between TBLMIN and Δ TBL , press \checkmark and \blacktriangle .
Setting Up a Table from the Home Screen or	You can also store values to TBLMIN and Δ TBL from the Home screen or a program. The variable names are on the VARS TABLE menu.
a Program	To change TBLMIN or ∆TBL from the Home screen or a program, begin on a blank line.
	1. Enter the value for TBLMIN or Δ TBL .
	2. Press STO►.
	3. Press VARS to display the VARS menu.
	4. Press 3 to select TABLE .
	5. Select the table variable (TBLMIN or Δ TBL). The name of the variable is copied to the cursor location.
	6. Press ENTER to store the value for the table variable.
	-10->TBLMIN 1->aTBL 1

The selected functions from the Y= list define the dependent variables. You can have as many dependent variables as there are functions in the current graphing mode (four for FUNC mode and six for PARAM mode).

From the Y=Enter the functions to define the dependent variables in theEditorY= editor.



In **PARAM** mode, you must define both components of the parametric equation (Chapter 5).

Only functions that are selected are displayed in the table. (When = is highlighted, the function is selected.) You can select and deselect functions from the **Y**= list, from the Home screen, or from a program. (Refer to page 4-8 for information on selecting and deselecting.)

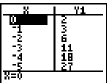
Displaying the Table

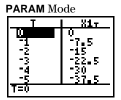
The table displays up to six values for the independent variable, along with the six corresponding values of one dependent variable, at a time. Once the table is displayed, you can press (, ,), (, ,), and (,) to move around and scroll the table, displaying other independent and dependent values.

The Table

Press 2nd [TABLE] to display the table screen.

FUNC Mode





The top line displays the name of the independent variable (**X** for **FUNC** mode; **T** for **PARAM** mode) and one dependent variable (**Y***n* for **FUNC** mode; **X***n***T** or **Y***n***T** for **PARAM** mode). The bottom line displays the full value of the current cell, which is indicated by the rectangular cursor. The center portion is used to display the values of the variables, abbreviated to six digits if necessary.

Displaying More
IndependentPress and T to display additional values for the
independent variable and the values for one corresponding
dependent variable.Valuesdependent variable.

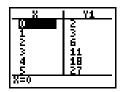
Note: You can scroll "back" from the value entered for **TBLMIN**. As you scroll, **TBLMIN** is updated automatically to the value shown on the top line of the table. In the example below, **TBLMIN=0**, Δ **TBL=1**, and **Y1=X²+2** generates and displays values of **X**=0, . . ., 5. You can press \frown to scroll backward and display the table for **X**=1, . . . , 4.

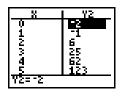
8	¥1
ļ ģ	2 3 6 11
42346	5 6
13	11
5	18
X=0	

8	1 11
-1	13
0 1 2 3 4	15
2	6.
à	3 2 3 6 11 18
8=-1	<u> </u>

Displaying Other Dependent Variables

If you have more than one function defined and selected, press \blacktriangleright to display other dependent variables. In the example below, **TBLMIN=0**, \triangle **TBL=1**, **Y1=X²+2** and **Y2=X³-2**. You can press \triangleright \triangleright to see the values for **Y2**.





This chapter describes how to use the DRAW operations of the TI-80. Before using the DRAW operations, you should be familiar with Chapter 4, Function Graphing.

Chapter	Getting Started: Shading a Graph	7-2
Contents	DRAW DRAW Menu	7-3
	Drawing Lines	7-4
	Drawing Horizontal and Vertical Lines	7-5
	Drawing a Function	7-6
	Shading Areas on a Graph	7-7
	Drawing Points	7-10
	Clearing a Drawing	7-12

Draw Operations 7-1

Getting Started is a fast-paced introduction. Read the chapter for details.

Shade the area below the function $Y=X^2-2$ and above the functions Y=X+1 and Y=-X.

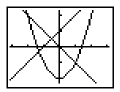
1. If necessary, select **FUNC** mode. Press $\boxed{Y=}$ and enter the functions:

Y1= X,T x² - 2 ENTER Y2= X,T + 1 ENTER Y3= (-) X,T ENTER

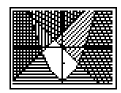
(Be sure that Y4 is cleared or turned off.)

- 2. Press ZOOM 4 to select the **ZDECIMAL** viewing window, clear any existing drawings, and display the viewing window and graph.
- 3. Press 2nd [QUIT] to return to the Home screen.
- 4. Press [2nd] [DRAW] 7 to select **SHADE_Y**<, which is copied to the Home screen.
- 5. Press 2nd [Y-VARS] 1 (to select **Y1**).
- 6. Press 2nd [:] to add another instruction to this line.
- 7. Press [2nd] [DRAW] 6 to select SHADE_Y>, which is copied to the Home screen.
- 8. Press [2nd [Y-VARS] ${\bf 2}$ (to select ${\bf Y2})$, [2nd [Y-VARS] ${\bf 3}$ (to select ${\bf Y3}).$
- 9. Press ENTER to see the functions and shading on the graph.









7-2 Draw Operations

DRAW DRAW Menu

To display the DRAW DRAW menu, press [2nd] [DRAW]. What happens when you select an item from this menu depends on whether or not a graph is displayed when you access the menu, as described under each operation.

DRAW DRAW	DRAW POINTS	
Menu	1:CLRDRAW	Clears all drawn elements.
	2:LINE(Draws a line between two points.
	3: HORIZONTAL	Draws a horizontal line.
	4: VERTICAL	Draws a vertical line.
	5:DRAWF	Draws a function.
	6:SHADE_Y>	Shades an area.
	7:SHADE_Y<	Shades an area.
	8:SHADE(Shades an area.
	9: GRIDON	Turns the graph grid on.
	0: GRIDOFF	Turns the graph grid off.

(See page 7-12 for an explanation of CLRDRAW.)

Before Drawing
on a GraphBecause Draw operations draw on top of the graph of
currently selected functions, you may want to do one or more
of the following before drawing on a graph:

- Change the mode settings.
- Enter or edit functions in the **Y=** list.
- Select or deselect functions in the Y= list.
- · Change Window variable values.
- Turn STAT PLOTS on or off.
- Clear existing drawings with CLRDRAW (page 7-12).

Drawing on a Graph

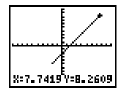
Draw operations can draw on **FUNC** and **PARAM** graphs. The coordinates for all Draw instructions are always the X-coordinate and Y-coordinate values of the display.

You can use most of the operations from the **DRAW DRAW** and **DRAW POINTS** menus to draw directly on a graph, using the cursor to identify coordinates; or you can execute these instructions from the Home screen or a program. While a graph is displayed, LINE(lets you use the cursor to define a line on the graph. If a graph is not displayed, the instruction is copied to the Home screen.

Directly on a To define a line directly on a graph:

Graph

- 1. When a graph is displayed, select **LINE(** from the **DRAW DRAW** menu (item 2).
- 2. Position the cursor at the beginning point of the line you want to draw. Press ENTER.
- 3. Move the cursor to the end point of the line you want to draw. The line is displayed as you move the cursor. Press ENTER.

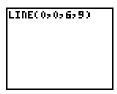


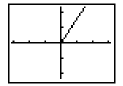
To continue to draw lines, repeat steps 2 and 3. To cancel **LINE(**, press <u>CLEAR</u>).

From the Home Screen or a Program **LINE(** (**DRAW DRAW**, item 2) draws a line between the coordinates (X1,Y1) and (X2,Y2). The values may be entered as expressions.

LINE(X1,Y1,X2,Y2)

For example, enter **LINE(0,0,6,9)** on the Home screen, and then press [ENTER].



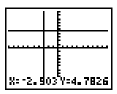


7-4 Draw Operations

While a graph is displayed, HORIZONTAL and VERTICAL let you define lines on the graph using the cursor. If a graph is not displayed, the instruction is copied to the Home screen.

Directly on a To draw horizontal and vertical lines directly on a graph: Graph

- 1. When a graph is displayed, select HORIZONTAL (item 3) or VERTICAL (item 4) from the DRAW DRAW menu.
- 2. A line is displayed that moves as you move the cursor. Position the cursor where you want to draw the line. Press <u>ENTER</u>. The line is drawn on the graph.



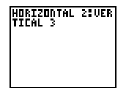
To continue to draw lines, repeat step 2. To cancel **HORIZONTAL** or **VERTICAL**, press <u>CLEAR</u>.

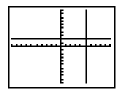
From the Home Screen or a Program **HORIZONTAL** (**DRAW DRAW**, item 3) draws a horizontal line at $\mathbf{Y}=Y$ (which can be an expression, but not a list).

HORIZONTAL Y

VERTICAL (**DRAW DRAW**, item 4) draws a vertical line at X=X (which can be an expression, but not a list).

 $\operatorname{VERTICAL} X$





Note: In the example above, the horizontal line is drawn first, and then the vertical line is drawn.

DRAWF (draw function) draws a function on the current graph. DRAWF must be entered on the Home screen or in the program editor.

Drawing aDRAWF (draw function, DRAW DRAW, item 5) is not an
interactive operation. It draws the specified expression as a
function in terms of X on the current graph.

DRAWF expression

For example, if Y1=.2X³-2X+6 is the only selected function, DRAWF Y1-5 plots Y1 and then draws the function Y1-5 when you press [ENTER].

DRAHF	Y1-5



Note: You cannot trace on DRAWF functions.

Using GRIDON and GRIDOFF GRIDON (DRAW DRAW, item 9) and GRIDOFF (DRAW DRAW, item 0) set graphs to be drawn with the grid points on or off, respectively. The grid points correspond to the axes tick marks. The default for the TI-80 is GRIDOFF.

- 1. From the Home screen, press [2nd [DRAW] to display the **DRAW** menu.
- 2. Press 9 to select GRIDON, or press 0 to select GRIDOFF.
- 3. Press ENTER. The message **DONE** is displayed. The next time the graph is displayed, the grid points will be on if you selected **GRIDON**, or off if you selected **GRIDOFF**.

GRIDON	DONE

::	:::	: :::	<u>:: F:</u>	::7		:::
11	:::	:::7	: N 🗄	÷45.		:::
::	:::	: : J.	÷β	¥8.		
ü		نابن	<u>ii fi</u>	<u></u>		ü
2.2	:::	: # :	÷	:::		:::
11	:::	:]: :	3 E E E	333 E		
::	:::	i J i i	33 B			
::	:::	: t : :	:: t :	:::	::::	:::

7-6 Draw Operations

Shading Areas on a Graph

There are three shading instructions on the DRAW DRAW menu: SHADE_Y>, SHADE_Y<, and SHADE(. These instructions are not interactive; they must be entered on the Home screen or in the program editor.

Shading Areas above a Function	SHADE_Y> (DRAW DRAW , item 6) takes up to four arguments (functions of X).
	SHADE_Y>function SHADE_Y>function1, ,function4
	When executed, SHADE_Y> plots the specified function(s) on the graph and shades the area above the function with a pattern.
	The patterns for shading are automatically assigned in the following order.
	Function 1 Vertical pattern.

Function 1	Vertical pattern.
Function 2	Diagonal pattern, lower left to upper right.
Function 3	Diagonal pattern, upper left to lower right.
Function 4	Horizontal pattern.

When you specify multiple functions, the shading is done sequentially.

SHADE_Y>5SIN -2	X2 X



Shading AreasSHADE_Y< (DRAW DRAW, item 7) takes up to four
arguments (functions of X).

SHADE_Y<*function* SHADE_Y<*function1*,...,*function4*

When executed, **SHADE_Y<** plots the specified function(s) on the graph and shades the area below the function with a pattern.

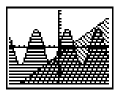
The patterns for shading are automatically assigned in the following order.

Function 1	Horizontal pattern.
Function 2	Diagonal pattern, upper left to lower right.
Function 3	Diagonal pattern, lower left to upper right.
Function 4	Vertical pattern.

Note that the patterns are assigned in reverse order from the **SHADE_Y>** patterns.

When you specify multiple functions, the shading is done sequentially.

SHADE_Y<5SIN -2	X = X



7-8 Draw Operations

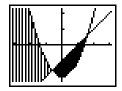
Shading a GraphSHADE((DRAW DRAW, item 8) shades the area on a graph
that is below one specified function and above another,
between two X values. SHADE(is not an interactive operation.
It draws *lowerfunc* and *upperfunc* in terms of X on the
current graph and shades the area that is specifically above
lowerfunc and below *upperfunc*. Only the areas where
lowerfunc < upperfunc are shaded.

You can specify the shading resolution (an integer between 1 and 9). If none is specified, 1 is used. *resolution=1* shades every pixel. *resolution=2* shades every second pixel. *resolution=3* shades every third pixel, and so on.

Optionally, you can specify *Xleft* (the left boundary) and *Xright* (the right boundary) for the shaded area. If *Xleft* or *Xright* is not specified, **XMIN** and **XMAX** are used.

SHADE(lowerfunc,upperfunc)
SHADE(lowerfunc,upperfunc,resolution)
SHADE(lowerfunc,upperfunc,resolution,Xleft)
SHADE(lowerfunc,upperfunc,resolution,Xleft,Xright)





To display the DRAW POINTS menu, press 2nd [DRAW] . What happens when you select an item from this menu depends on whether or not a graph is displayed when you access the menu, as described under each operation.

DRAW POINTS Menu	DRAW POINTS 1: PT - ON (Turn on a point. 2: PT - OFF (Turn off a point. 3: PT - CHANGE (Toggle a point on or off.
Drawing a Point Directly on a Graph	To draw points directly on a graph:1. When a graph is displayed, select PT-ON(from the DRAW POINTS menu (item 1).
	 Position the cursor at the location on the display where you want to draw the point. Press <u>ENTER</u>. The point is drawn.

	+
X:4.5161	Y=3.913

To continue to draw points, repeat step 2. To cancel PT-ON(, press [CLEAR].

7-10 Draw Operations

PT-OFF(PT-CHANGE(Procedures for using PT-OFF((point off, DRAW POINTS , item 2) to turn off (erase) a point and PT-CHANGE((point change, DRAW POINTS , item 3) to toggle (reverse) a point on and off are the same as for PT-ON(.
From the Home Screen or a Program	When you use these instructions from the Home screen or a program, you must specify the X-coordinate and the Y-coordinate of the point as arguments for the instructions.
	PT-ON(turns on the point at $(X=X,Y=Y)$. PT-OFF(turns the point off, and PT-CHANGE(toggles the point between on and off.
	PT-ON(<i>X</i> , <i>Y</i>) PT-OFF(<i>X</i> , <i>Y</i>)

PT-CHANGE(X,Y) PT-DN(2,5) PT-DFF(3,0) PT-CHANGE(2,5)

Draw Operations 7-11

Clearing a Drawing

All points, lines, and shading drawn on a graph with DRAW operations are temporary. They remain only until you execute a CLRDRAW (clear drawing) instruction or a change prompts Smart Graph to replot the graph, at which time all drawn elements are erased.

When a Graph Is Displayed	To clear drawings from the currently displayed graph, select CLRDRAW from the DRAW DRAW menu (item 1). The current graph is plotted and displayed immediately with no drawn elements.	
	Note that CLRDRAW gives you a quick way to replot the current graph, in addition to clearing the current drawings.	
From the Home Screen or a Program	 Begin on a blank line on the Home screen or in the program editor. Select CLRDRAW from the DRAW DRAW menu (item 1). The instruction is copied to the cursor location. When the instruction is executed, it clears all drawings from the current graph and displays the message DONE. The next time you display the graph, all drawn points, lines, and shaded areas will be gone. 	
	ELRDRAH DONE	

7-12 Draw Operations

This chapter describes the list features of the TI-80. The TI-80 can store up to six lists. A list, depending on available memory, can have up to 99 elements.

Chapter	Getting Started: Generating a Sequence	8-2
Contents	About Lists	8-3
	LIST OPS Operations	8-6
	LIST MATH Operations	8-9

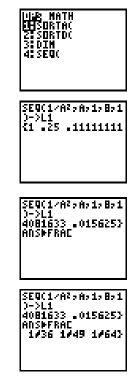
Getting Started: Generating a Sequence

Getting Started is a fast-paced introduction. Read the chapter for details.

Calculate the first eight terms of the sequence $1/A^2$ and display them in fraction form.

The **SEQ(** function returns a list of values based on five arguments: an expression, a variable to be incremented, a beginning value, an ending value, and an increment. For this example, the beginning value is 1, the ending value is 8, and the increment is 1.

1. Begin on a blank line on the Home screen. Press [2nd] [LIST] to display the **LIST OPS** menu.



- 2. Press **4** to select **SEQ(**. The function name is copied to the cursor location on the Home screen.
- 3. Press 1 ÷ ALPHA A x² , ALPHA A , 1 , 8 , 1) STOP 2nd [L1]. Press ENTER to generate the list and store it in L1. The list is displayed on the Home screen.
- 4. Use \blacktriangleright to scroll the list to see all of the elements.
- Press FRAC 4 (to select ▶FRAC). On the Home screen, ANS is typed automatically, followed by ▶FRAC.
- 6. Press ENTER to show the sequence in fraction form. Use → to scroll the list to see all of the elements.

The TI-80 has six list variables: L1, L2, L3, L4, L5, and L6. On the Home screen or in a program, you can use, enter, store, and display lists. The list names are on the keyboard. A list may have a maximum of 99 elements.

Using a List in an Expression	To use a list in an expression, you may:			
	• Use the name of the list (L1, L2, L3, L4, L5, or L6) in the expression.			
	5+L1			
	• Enter the list directly in the expression.			
	5+{1,2,3}			
Entering a List in	1. Press 2nd [{] to indicate the beginning of the list.			
an Expression	2. Enter a value (which can be an expression) for each element in the list, separated by commas.			
	3. Press [2nd [}] to indicate the end of the list.			
	2×{1,2+3,423 {2 10 32}			
	The expression is evaluated when the entry is executed. Commas are required on entry to separate elements, but they are not displayed on output.			
Saving a List in	You can save a list in memory in two ways:			
Memory	• Enter the list in the STAT list editor (Chapter 9).			
	• Enter the list on a blank line on the Home screen or in a program, press <u>STOP</u> , and then enter the name of the list			

(L1, L2, L3, L4, L5, or L6).

Copying One List to Another

Displaying a List on the Home Screen

To display the contents of a list on the Home screen, enter the name of the list, and press [ENTER].

A open brace ({)without a corresponding close brace (}) indicates that a list is too long to be displayed in its entirety. Press And to display the rest of the list.

L1 10 15 20 25 303

Storing to or Recalling a List Element You can store a value to or recall a value from a specific list element. Enter the name of the list, followed by the number of the element in parentheses. You can store to any element within the currently defined list dimensions or one beyond.

listname(element)

{1:	lə 12a X - X	133	}->l 12	.3 133
14-	->L30	. 4 /		14
	{11	12	13	143

You can also edit a list by means of the **STAT** list editor (Chapter 9).

Lists in Graphing You can use a list in a Y= expression. However, the list must be used in such a way that it resolves to a single value; for example, $Y1=X*SUM(1/(1.1^{1,2,3}))$.

Note: Unlike the TI-82 and TI-85, you cannot use a list to graph a family of curves.

Notes about Using Math Functions with Lists

A list can be used to input several values for certain functions. (Other chapters and Appendix A state when a list is valid.) The function is evaluated for each element in the list, and a list is returned.

• If a list is used with a function, the function must be valid for every element in the list.

This returns an error because 1 is divided by 0.

• If two lists are used with a two-argument function, the lengths of the lists must be the same. The answer is a list in which each element is calculated by evaluating the function using the corresponding elements in the lists.

• If a list and a value are used with a two-argument function, the value is used with each element in the list.

Press 2nd [LIST] to display the list operations on the LIST OPS menu.

LIST OPS Menu	OPS_MATH 1: SORTA(Sorts lists in ascending order. 2: SORTD(Sorts lists in descending order. 3: DIM Accesses the list dimension. 4: SEQ(Creates a sequence. Note: SORTA(and SORTD(are the same as SORTA(and SORTD(on the STAT EDIT menu.
SORTA(SORTD(SORTA((sort ascending, LIST OPS, item 1) and SORTD((sort descending, LIST OPS, item 2) have two uses. With one list name, they sort the elements of an existing
	 With two to six list names, they sort the first list and then sort the remaining lists as dependent lists, placing their elements in the same order as their corresponding elements in the first list. This allows you to keep sets of related data in the same order when you sort lists.
	All of the lists to be sorted must be the same length. The sorted lists are updated in memory. Note: You can reference a specific list only once in these instructions.
	SORTA(listname) SORTA(keylistname,dependlist1,dependlist2,) SORTD(listname) SORTD(keylistname,dependlist1,dependlist2,)
	(576743->L3 (564) Sorta(L3) L3 (654) L3 (456)
	(5,6,4)->L4 SORTA(L4,L5) (5,6,4) DONE (1,2,3)->L5 L4 (1,2,3)->L5 L4 (1,2,3)->L5 (4,5,6) (1,2,3) (4,5,6) (1,2,3) (4,5,6) (1,2,3) (4,5,6) (1,2,3) (4,5,6) (1,2,3) (4,5,6) (1,2,3) (3,1,2)

Accessing List Dimensions with	DIM (dimension, LIST OPS , item 3) returns the length (number of elements) of the specified list.
DIMENSIONS WITH	
	DIM <i>list</i>

DIM {1,3,5,7} 4

Creating a List	DIM is used with STON to create a new list with a specified
with DIM	number of elements. The elements of the new list are zeros.

*length***>DIM** *listname*

3->DIM	L2		3
LZ			2
	£0	0	02

Redimensioning a List with DIM **DIM** is also used with **STO** to redimension an existing list.

- The elements in the old list that are within the new dimension are not changed.
- Any elements in the old list that are outside the new dimension are eliminated.
- Any additional elements that are created are zeros.

*length***>DIM** *listname*

{1,3,5,"	73->L	.4
-	C1 3	5 73
5->DIM_I	.4: La	-
3->DIN	35.4	7 03
3-701N I	.46 L4 21	3 53

SEQ(

SEQ((sequence, **LIST OPS**, item 4) requires five arguments: an expression, a variable to be incremented, a beginning value, an ending value, and an increment. **SEQ(** returns a list in which each element is the result of the evaluation of *expression* with regard to *variable* for values ranging from *begin* to *end* at steps of *increment*.

SEQ(expression, variable, begin, end, increment)

The variable need not be defined in memory. The increment can be negative.

SEQ(A2,A,1,11,3) {1 16 49 100}

SEQ(can be used to generate a list of index numbers. This kind of list can be useful in data analysis.

SEQ(N,N,1994,200 0,1) C1994 1995 1996

8-8 Lists

Pressing 2nd [LIST] → accesses the list math operations on the LIST MATH menu.

LIST MATH Menu	OPSMATH1:MIN(Returns minimum element of a list.2:MAX(Returns maximum element of a list.3:MEAN(Returns mean of a list.4:MEDIAN(Returns median of a list.5:SUMReturns sum of all elements in a list.6:PRODReturns product of all elements in a list.
	Note: MIN(and MAX(are the same as MIN(and MAX(on the MATH NUM menu.
MIN(MAX(MIN((minimum, LIST MATH , item 1) or MAX((maximum, LIST MATH , item 2) returns the smallest or largest element of the specified list. If two lists are compared, it returns a list of the smaller or larger of each pair of elements in the two lists.
	MIN(list) MAX(list) MIN(listA,listB) MAX(listA,listB)
	MIN({1,2,3}) MAX({1,2,3},{3,2 ,1}) {3 2 3}
MEAN(MEDIAN(MEAN((LIST MATH , item 3) returns the mean value of the list. MEDIAN((LIST MATH , item 4) returns the median value of the list.
	MEAN(<i>list</i>) or MEDIAN(<i>list</i>)
	If a second list is given, it is interpreted as the frequency of the elements in the list.
	MEAN(list,frequency) or MEDIAN(list,frequency)
	MEAN((1,2,3)) MEDIAN((1,2,3))

MEAD((1,2,3))	MEDIAN((1,2,3))
2 MEAN({1,2,33,{4, 2,13) 1.571428571	MEDIAN({1,2,3},{ 3,2,1}) 1.5

SUM

SUM (summation, **LIST MATH**, item 5) returns the sum of the elements in the specified list.

SUM list

{5,2,3}->L1	_	
55 Sum L1	2	53
		10

PROD

PROD (product, **LIST MATH**, item 6) returns the product of the elements of the list.

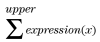
PROD *list*

x=lower

PROD {5,2,33 30

You can combine SUM or PROD with SEQ(to obtain:

Sums and Products of Numeric Sequences



 $\prod_{x=lower}^{upper} expression(x)$

To evaluate $\sum 2^{(N-1)}$ from N=1 to 4:

Chapter 9: Statistics

This chapter describes the tools for analyzing statistical data on the TI-80. These include entering lists of data, calculating statistical results, fitting data to a model, and plotting data.

Chapter	Getting Started: Building Height and City Size	9-2
Contents	Setting Up a Statistical Analysis	9-8
	The STAT List Editor	9-9
	Viewing, Entering, and Editing Lists	9-10
	Sorting and Clearing Lists	9-13
	Statistical Analysis	9-14
	Types of Statistical Analysis	9-15
	Statistical Variables	9-17
	Statistical Plotting	9-18
	Statistical Analysis in a Program	9-22
	Statistical Plotting in a Program	9-23

Getting Started is a fast-paced introduction. Read the chapter for details.

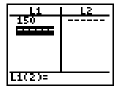
Determine a linear equation to fit the data below. Enter the data, and perform a linear regression. Then plot the data. Predict how many buildings of more than 12 stories you would expect to find in a city of 300 thousand people.

Population in Thousands	Buildings > 12 Stories
150	4
500	31
800	42
250	9
550	20
750	55

- 1. To clear any existing lists, press **STAT 4** to copy **CLRLIST** to the Home screen.
- 2. Press 2nd [L1] , 2nd [L2] , 2nd [L3] , 2nd [L4] ENTER. The message **DONE** is displayed.
- 3. Press **STAT 1** to display the **STAT** list editor. Enter **150** to represent 150,000 for the population of the first city. As you type, the value is displayed on the bottom line.
- 4. Press ENTER. The value is shown in the first element of L1, and the cursor moves to the second element in the same list.

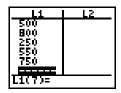


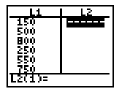


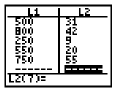


- 5. Enter the remaining elements of L1. Press:
 - 500 ENTER. 800 ENTER. 250 ENTER. 550 ENTER. 750 ENTER.
- 6. Press to move to the first element of list L2.

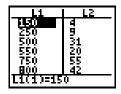
- 7. Enter the elements (number of buildings with more than 12 stories) of **L2**. Press:
 - 4 ENTER. 31 ENTER. 42 ENTER. 9 ENTER. 20 ENTER. 55 ENTER.
- You can sort the data by size of city. Press [2nd] [QUIT]
 [CLEAR] to return to a clear Home screen. Press [STAT] 2 to select SORTA(, which is copied to the Home screen. Press [2nd] [L1] to select the independent list and then press , [2nd] [L2] to select the dependent list. Press [) [ENTER]. The message DONE is displayed. The lists have been updated in memory.
- 9. Press **STAT 1** to display the sorted lists in the **STAT** list editor.











After entering and sorting the data, define the STAT PLOTS and Window variables; then perform a linear regression (aX + b).

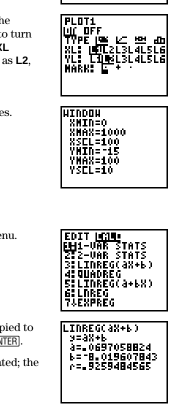
10. Press 2nd ENTER to display the STAT PLOTS screen.

- Press 1 to display the PLOT1 screen. Move the cursor to ON, if necessary, and press ENTER to turn PLOT1 on. Leave TYPE as scatter plot (i...), XL (independent list) as L1, YL (dependent list) as L2, and Mark as □.
- 12. Press <u>WINDOW</u> to display the Window variables. Enter the following values.

0 for XMIN 1000 for XMAX 100 for XSCL -15 for YMIN 100 for YMAX 10 for YSCL

- 13. Press STAT to display the **STAT CALC** menu.
- 14. Press **3** to select **LINREG(aX+b)**, which is copied to the Home screen. Press 2nd [L1] , 2nd [L2] ENTER.

The least-squares linear regression is calculated; the display shows the values for **a** (slope), **b** (y-intercept), and **r** (correlation coefficient).



84(7)4734048 EF PLOTI... OFF & L1 L2 P 2:PLOT2... OFF & L2 L2 P 3:PLOT3... OFF & L3 L2 P

4.PLOTSOFF

Store the regression equation into the Y= list and graph it.

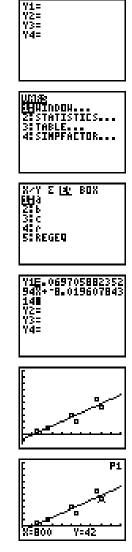
- In FUNC mode, press Y= to display the Y= editor. Press CLEAR to clear Y1, if necessary. Turn off all other functions, if necessary.
- 16. Press VARS to display the VARS menu.

- 17. Press **2** to select **STATISTICS...**, and press **> >** to display the **VARS EQ** menu.
- 18. Press **5** to select **REGEQ**, which copies the linear regression to the **Y=** editor screen.

Note: Each time you calculate a regression, the regression equation (**REGEQ**) is updated.

- 19. Press (GRAPH). The data points are plotted (\Box), and then the regression line is drawn.
- Press TRACE and then → to trace the points in
 PLOT1, as indicated by P1 in the upper right corner of the display.

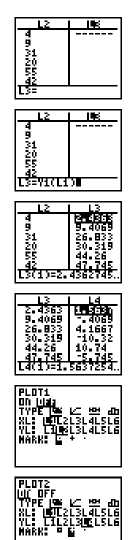
Press 🔽 to move to **Y1**, and continue tracing the function.



You can enter expressions to define lists in the STAT list editor. For example, you can now define predicted values and residuals (the differences between the observed values and the predicted values) for this problem.

- 21. Press <u>STAT</u> 1 to display the **STAT** list editor. Press
 > to move the cursor onto the name L3.
- Press 2nd [Y-VARS] 1 to select Y1, and then press (2nd [L1]). This defines L3 as the values predicted by the LINREG line.
- 23. Press ENTER to store the values in L3.

- To store the residuals in L4, press ▶ To move the cursor onto the name L4. To enter L4 = L2 L3, press [2nd [L2] (the observed) [2nd [L3] (the predicted) [ENTER].
- 25. Press 2nd [STAT PLOT]. Press 1 to select **PLOT1**. Move the cursor to **OFF**, and press ENTER to turn the plot off.
- 26. Press 2nd [STAT PLOT] 2 to select PLOT2. Move the cursor to ON and press ENTER to turn the plot on, if necessary. Press v v ENTER to define XL as L1. Press v v enter to define YL as L4. Press v enter to set MARK as +.



Plot the residuals, and predict how many buildings of 12 or more stories there are in a city with a population of 300 thousand.

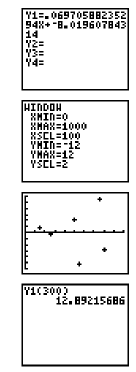
27. Press Y= (ENTER to turn off **Y1**.

- 28. Press <u>WINDOW</u>, and change the Window variable values to best show the residuals. Use the minimum and maximum values of L4 (-10.31862745 and 10.74019608) as guidelines for setting YMIN and YMAX.
- 29. Press GRAPH to plot the residuals.

+ marks each residual value.

 Press 2nd [QUIT] CLEAR to return to a clear Home screen. Press 2nd [Y-VARS] 1 to select Y1. Then press (300) ENTER.

The value of **Y1** (the linear regression equation) for X=300 (which represents 300 thousand city population) is shown. Remember to round the number mentally to an integer (13) to represent whole buildings.



The data for statistical analyses is stored in lists. The TI-80 has six list variables (L1 through L6) that you can use in STAT calculations. Several types of statistical analyses are available.

Steps

Follow these basic steps to perform statistical analyses.

- 1. Enter the statistical data in lists (pages 9-9 through 9-13).
- 2. Select the type of statistical calculations you want to do (pages 9-14 through 9-16), and specify the list names for the data.
- 3. Calculate the statistical variables, or fit the data to a model (page 9-17).
- 4. Plot the data (pages 9-18 through 9-21).

Pressing \underline{STAT} accesses the STAT list editor and several instructions for use with lists (L1 through L6). The instructions are discussed on page 9-13.

STAT EDIT	EDIT CALC	
Menu	<mark>1:</mark> EDIT	Displays list editor.
	2: SORTA(Sorts list in ascending order.
	3: SORTD(Sorts list in descending order.
	4:CLRLIST	Deletes all elements of list.

Displaying the STAT List Editor

The **STAT** list editor gives you an easy environment in which to enter or edit lists. You can also create lists directly from the keyboard (Chapter 8), if you prefer.

To display the **STAT** list editor, press <u>STAT</u> and then press **1** or <u>ENTER</u> to select **EDIT...** from the **STAT EDIT** menu.

L1	I L2
150 250	4
	4 9 31 20 55
500 550	20
750 800	55
11(1)=1!	<u>, 46 </u>

The top line of the **STAT** list editor displays the names of the lists (even if the list is empty). The center portion displays up to six elements of two lists, showing the values of the elements (abbreviated to six digits if necessary). The full value of the current element (indicated by the rectangular cursor) is shown on the bottom line.

Entering List Elements in the STAT List Editor

To enter a list into the **STAT** list editor:

- 1. Display the **STAT** list editor.
- 2. Enter the first value in the list, and press ENTER or . The value is entered, and the rectangular cursor moves down to the next position.
- 3. Continue until you enter all the data in the list.

Press \blacktriangleright and \bigcirc in the editor to move between lists.

Note: You may enter an expression, which is evaluated when you press ENTER, \neg , or \neg .

Leaving the STAT List Editor

- To leave the **STAT** list editor:
- Select another screen by pressing the appropriate key.
- Press 2nd [QUIT] to return to the Home screen.

The STAT list editor has two "contexts," viewing and editing. The current context determines the result of a key press. In both contexts, the full value of the highlighted element is displayed on the bottom line.

Viewing	Context
L1	L2
150	4
500	31
800	184
550	130 I
75ŏ	ŠŠ I
L1(4)=25	0

In the viewing context, you can move quickly from one list element to the next.

• or •	Moves the rectangular cursor to the previous or next list.
▼ or ▲	Moves the rectangular cursor within the current column. On row 1, \frown moves the cursor to the list name.
[ENTER]	Activates the edit cursor on the bottom line.
CLEAR	Clears the value on the bottom line.
Any entry character	Clears the value on the bottom line; copies the character to the bottom line.
[2nd] [INS]	Inserts a list element (value is zero).
DEL	Deletes the current list element and closes up the list.

Editing Context

L1	L L2
150 500	4
BÖÖ	42
250	3.
750	55
L1(4)=15	0

In the editing context, an edit cursor is active on the bottom line; and you can change the value of the current list element. You can also move the cursor onto the list name and edit the entire list at once.

I or ▶	Moves the edit cursor within the value.
▼ or ▲	Stores the value on the bottom line to the list element; moves the rectangular cursor within the column. On row 1, moves the cursor to the list name.
(ENTER)	Stores the value on the bottom line to the list element; moves the rectangular cursor to the next element.
CLEAR	Clears the value on the bottom line.
Any entry character	Copies the character to the edit-cursor location on the bottom line. If it is the first character typed, the value on the bottom line is cleared.
2nd [INS]	Activates the insert cursor.
DEL	Deletes a character.

- Deleting a List You can delete the contents of a list in several ways:
 With the CLRLIST instruction (page 9-13).
 Through the MEMORY menu (Chapter 12).
 - In the **STAT** list editor, by pressing
 to move onto the list name and then pressing [CLEAR] [ENTER].
 - In the **STAT** list editor, by deleting each element.
 - On a command line, by entering **0>DIM** *listname*.

Editing a List Element

To edit a list element:

- 1. Display the **STAT** list editor.
- 2. Move the rectangular cursor to the element you want to change.
- 3. Press ENTER to switch to the editing context. Then:
 - Change the current value by inserting, deleting, or typing over digits.
 - Press an entry key, such as a number or letter, to begin an entry. This automatically clears the value.
 - Press <u>CLEAR</u> to clear the entire value and then enter a new value.

Note: If you clear a value by mistake, you can immediately press <u>ENTER</u> to restore the value at the rectangular cursor.

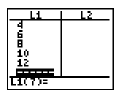
4. Press ENTER to store the new value and move to another element.

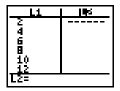
Note: You may enter an expression, which is evaluated when you press $\overline{\text{ENTER}}$, \bigtriangledown , or \frown .

You can enter or edit an entire list by moving the cursor to a list name on the top line of the STAT list editor and then pressing ENTER. The bottom line displays $Ln=Ln\times1$, if there is data already in the list. Type any expression that returns a list, and press ENTER. The new list is displayed.

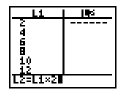
Entering an Entire List

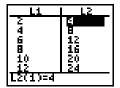
- To enter an entire list:
- 1. Press <u>STAT</u> <u>ENTER</u>. Enter several elements in L1.
- 2. Press and as many times as necessary to move the cursor to the list name L2.





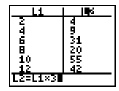
- 3. Press 2nd [L1] ≥ 2. This is the expression that will define the elements in L2.
- 4. Press ENTER to define and display L2.

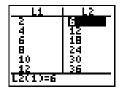




Editing an Entire List To replace an existing list:

- 1. Move the cursor to the list name L2. L2=L2×1 is displayed.
- Enter a new expression to replace the existing values in L2, [2nd] [L1] ≥ 3, for example. Then press ENTER. The values in L2 are replaced, and the new values are displayed.





Items 2 through 4 on the STAT EDIT menu—SORTA(, SORTD(, and CLRLIST—let you sort or clear list data. Pressing <u>STAT</u> displays these instructions, and selecting an item copies the name of the instruction to the Home screen. Note that SORTA(and SORTD(are the same as SORTA(and SORTD(on the LIST OPS menu (Chapter 8).

SORTA(SORTD(

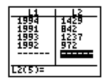
SORTA((sort ascending, **STAT EDIT**, item 2) and **SORTA(** (sort descending, **STAT EDIT**, item 3) have two uses.

- With one list name, they sort the elements of an existing list and update the list in memory.
- With two to six list names, they sort the first list and then sort the remaining lists as dependent lists, placing their elements in the same order as their corresponding elements in the first list. This lets you sort two-variable data on X and keep the data pairs together.

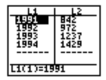
All of the lists to be sorted must be the same length. The sorted lists are updated in memory.

Note: You can reference a specific list only once in these instructions.

SORTA(listname) SORTA(keylistname,dependlistA,dependlistB,...) SORTD(listname) SORTD(keylistname,dependlistA,dependlistB,...)





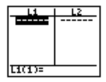


CLRLIST CLRLIST (clear list, STAT EDIT, item 4) clears (deletes) the elements of one or more lists.

CLRLIST listnameA,listnameB, ...

L1	L2
1991	842
1992	1227
1994	1429
11(1)=19	<u> </u>
11(1)=19	91

ELRLIST	L17L2 DONE	



Statistical Analysis

Pressing <u>STAT</u> > accesses the STAT CALC menu, where you select and perform statistical calculations. The TI-80 can analyze one-variable or two-variable statistics. Both can have associated frequency lists.

STAT CALC Menu	EDIT CALC 1:1-VAR STATS 2:2-VAR STATS 3:LINREG(aX+b) 4:QUADREG 5:LINREG(a+bX) 6:LNREG 7:EXPREG 8:PWRREG	Calculates 1-variable statistics. Calculates 2-variable statistics. Fits data to linear model. Fits data to quadratic model. Fits data to linear model. Fits data to logarithmic model. Fits data to exponential model. Fits data to power model.	
Selecting and Performing a Statistical Calculation	 To select and perform statistical calculations: Select a calculation type by pressing its corresponding number on the STAT CALC menu. The name of the calculation is copied to the Home screen. Enter the name(s) of the list(s) to be used in the 		
	calculation. If you enter more than one list name, separate them by commas.3. Press ENTER to perform the calculation and display the results.		
Frequency of Occurrence for Data Points	For all of the calculation types, you can include a list of data occurrences, or frequencies. These indicate how many times the corresponding data points or data pairs occur in the data set you are analyzing.		
	For example, if L1={15.5,12.1,9.8,14.7,15} and L2={1,4,1,3,3}, then the instruction 1-VAR STATS L1,L2 would assume that 15.5 occurred one time, 12.1 occurred four times, 9.8 occurred one time, and so on.		
	Frequencies must be greater than or equal to zero. At least one frequency in the list must be greater than zero.		
	Noninteger frequencies are valid. This is useful in entering frequencies expressed as percentages or parts that add up to 1. Noninteger frequencies, however, may prevent the calculation of certain variables.		

These calculations return statistical results based on the list(s) you reference. If you reference a third list name as an argument for 2-VAR STATS or any of the regression models, the list is interpreted as the frequencies of occurrence for the data pairs in the first two lists.

1-VAR STATS	1-VAR STATS (one-variable statistics, STAT CALC , item 1) analyzes data with one measured variable and calculates statistical results as indicated on page 9–17.		
	If you reference two list names, the second list is interpreted as the frequency of occurrence for each data point in the first list.		
	1-VAR STATS listname 1-VAR STATS Xlistname,f	reqlistname	
	1-VAR STATS L17L 2		
2-VAR STATS	2-VAR STATS (two-variable statistics, STAT CALC , item 2) analyzes paired data between which there is a relationship. This option calculates statistical results as indicated on page 9-17.		
	The first list you reference is the independent variable (X list). The second list is the dependent variable (Y list). If you reference a third list name, it is interpreted as the frequency of occurrence for each data pair in the first two lists.		
	2-VAR STATS Xlistname,Y 2-VAR STATS Xlistname,Y		
LINREG (aX+b)	LINREG (aX+b) (linear regression, STAT CALC , item 3) fits the data to the model y=ax+b using a least-squares fit and x and y . It displays a (slope), b (y-intercept), and r (correlation coefficient).		
	LINREG (aX+b) Xlistname,Ylistname LINREG (aX+b) Xlistname,Ylistname,freqlistname		
	LINREG(4X+6) L1> L2	LINREG(4X+6) 9=4X+6 4=.0697058824 6=.8.019607843 6=.9259484565	

QUADREG	QUADREG (quadratic regression, STAT CALC , item 4) fits the data to the second-order polynomial $y=ax^2+bx+c$. It displays a , b , and c . For three data points the equation is a polynomial fit; for four or more, it is a polynomial regression. At least three data points are required.
	QUADREG Xlistname,Ylistname QUADREG Xlistname,Ylistname,freqlistname
LINREG (a+bX)	LINREG (a+bX) (linear regression, STAT CALC , item 5) fits the data to the model equation y=a+bx using a least-squares fit and x and y . It displays a , b , and r (correlation coefficient).
	LINREG (a+bX) Xlistname,Ylistname LINREG (a+bX) Xlistname,Ylistname,freqlistname
LNREG	LNREG (logarithmic regression, STAT CALC , item 6) fits the data to the model equation $y=a+b \ln(x)$ using a least-squares fit and transformed values LN(x) and y . It displays a , b , and r (correlation coefficient).
	LNREG Xlistname,Ylistname LNREG Xlistname,Ylistname,freqlistname
EXPREG	EXPREG (exponential regression, STAT CALC , item 7) fits the data to the model equation $y=ab^x$ using a least-squares fit and transformed values x and LN(y) . It displays a , b , and r (correlation coefficient).
	EXPREG Xlistname,Ylistname EXPREG Xlistname,Ylistname,freqlistname
PWRREG	PWRREG (power regression, STAT CALC , item 8) fits the data to the model equation $y=ax^b$ using a least-squares fit and transformed values LN(x) and LN(y) . It displays a , b , and r (correlation coefficient).
	PWRREG Xlistname,Ylistname PWRREG Xlistname,Ylistname,freqlistname
	Note: Calculations for \bar{x} , ΣX , ΣX^2 , $S X$, σX , \bar{y} , ΣY , ΣY^2 , $S Y$, σY , and $\Sigma X Y$ are calculated using transformed values for LNREG,

EXPREG, and PWRREG.

Statistical Variables

The statistical variables are calculated as indicated below. Some are displayed when 1-VAR STATS or 2-VAR STATS are calculated. You can access these variables for use in expressions through the VARS STATISTICS... menus. If you edit a list, all statistical variables are cleared.

	1-VAR	2-VAR	LIN, LN, EXP, PWR		VARS
Variables	STATS	2-VAR STATS	REGS	QUADREG	Menu
x̄ (mean of X values)	1	1	1		X/Y
ΣX (sum of X values)	1	1	1		Σ
ΣX^2 (sum of X ² values)	1	1	1		Σ
SX (sample standard deviation of X)	1	1	1		X/Y
σX (population standard deviation of X)	1	1	1		X/Y
n (number of data points)	1	1	1	1	X/Y
y (mean of Y values)		1	1		X/Y
$\Sigma \mathbf{Y}$ (sum of Y values)		1	1		Σ
ΣY^2 (sum of Y ² values)		1	1		Σ
SY (sample standard deviation of Y)		1	1		X/Y
$\sigma \mathbf{Y}$ (population standard deviation of Y)		1	1		X/Y
ΣXY (sum of X × Y)		1	1		Σ
MINX (minimum of X values)	1	1			X/Y
MAXX (maximum of X values)	1	1			X/Y
MINY (minimum of Y values)		1			X/Y
MAXY (maximum of Y values)		1			X/Y
Q1 (1st quartile)	1				BOX
MED (median)	1				BOX
Q3 (3rd quartile)	1				BOX
a , b (regression/fit coefficients)			1		EQ
a , b , c (quadratic coefficients)				1	EQ
r (correlation coefficient)		1	1		EQ
REGEQ (regression equation)			1	1	EQ

Q1 and Q3	The quartile Q1 is the median of the ordinals to the left of MED (median). The quartile Q3 is the median of the ordinals to the right of MED .
Noninteger Frequencies	If a frequency list contains noninteger values, SX and SY are undefined. No values are displayed for them in the statistical results. Q1 , MED , and Q3 are also undefined if the frequency list contains noninteger values.
Large Frequencies	If a frequency list contains a value larger than 99, Q1 , MED , and Q3 will not be calculated.
Zero Frequencies	If the frequency for an element or data pair is zero, the element or data pair is ignored in the calculation.

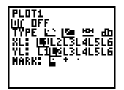
Statistical Plotting

You can plot statistical data that you have entered in lists. The types of plots available include scatter plots, x-y lines, box and whisker plots, and histograms. You can define up to three plots at a time.

Steps	To plot statistical data:				
	1. Enter the statistical data as lists (page 9-9 and Chapter 8).				
	 Select the statistical calculations (pages 9-14 through 9-16), and calculate the statistical variables (page 9-17) or fit the data to a model, if desired. 				
	3. Select or deselect Y = equations, as appropriate (Chapter 4).				
	4. Define the statistical plot (page 9-20).				
	Turn the plot(s) on, if necessary (page 9-21).				
	Define the viewing window (page 9-21 and Chapter 4).				
	7. Display and explore the graph by pressing GRAPH, [ZOOM, or [TRACE].				
Scatter Plot	└ (scatter plot) plots the data points from XL (X list) and YL Y list) as coordinate pairs, showing each point as a box (■), ross (+), or dot (•). XL and YL must be the same length. They an be the same list.				
	PLDT1 U(DFF TYPE ∰ L⊂ 194 db XL: UT[2L314L5L6 YL: L111013L4L5L6 MARK: 0 + 10				

XYLine

∠ (XYLine) is a scatter plot in which the data points are plotted and connected in the order in which they appear in XL and YL. You may want to sort the lists with **SORTA(** or **SORTD(** before plotting.

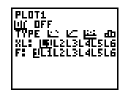


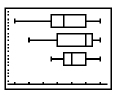


Box Plot

M (box plot) plots one-variable data. The whiskers on the plot extend from the minimum data point in the set (**MINX**) to the first quartile (**Q1**) and from the third quartile (**Q3**) to the maximum point (**MAXX**). The box is defined by **Q1**, the median (**MED**), and **Q3** (page 9-17).

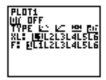
Box plots are plotted with respect to XMIN and XMAX, but ignore YMIN and YMAX. When two box plots are plotted, the first plots at the top of the screen and the second plots in the middle. When three are plotted, the first plots at the top, the second in the middle, and the third at the bottom.



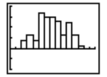


Histogram 쇼

h (histogram) plots one-variable data. **XSCL** determines the width of each bar, beginning at **XMIN**. (**XMAX** – **XMIN**)/**XSCL** must be ≤ 31 . A value occurring on the edge of a bar is counted in the bar to the right.







Frequencies in Stat Plots

The frequency list specified for a statistical plot works just like the frequency lists specified for other statistical calculations (pages 9-14 through 9-16).

If you want to exclude an outlying data point from a plot, enter a zero for that value in the frequency list to prevent having to change the data lists.

Defining the Plots

To define plots:

1. Press 2nd [STAT PLOT]. The **STAT PLOTS** screen shows the current plot definitions.



- 2. Select the plot to define (PLOT1, PLOT2, or PLOT3).
- 3. If you wish to plot the statistical data immediately, select **ON**. You can define a plot at any time and leave it **OFF**. The definition will be available in the future.

PLOTI LUI OFF TYPE IME LC MM do XL: IMPL21314L516 VL: LTIMM1314L516 MARK: L +
--

4. Select the type of plot. The options change appropriately.

•	(scatter plot):	XL	YL	MARK
		VI	VI.	

- 아 년 (XYLine): XL YL MARK 아버 (box plot): XL F
- dd (histogram): XL F

Where:

- XL is the list of independent data.
- YL is the list of dependent data.
- **F** is the frequency (**1** is used if no list is specified).
- MARK is \Box , +, or •.

Turning Plots Off
or OnPLOTSOFF and PLOTSON allow you to turn statistical plots
off or on from the Home screen or a program. Used without
plot#, they turn all plots off or all plots on. Used with *plot#*,
they turn specific plots off or on.

PLOTSOFF or PLOTSON PLOTSOFF *plot*#,*plot*#,... PLOTSON *plot*#,*plot*#,...

For example, **PLOTSOFF** followed by **PLOTSON 3** turns all plots off and then turns **PLOT3** on.

PLOTSOFF	DODE
PLOTSON 3	DONE
	DONE

Defining the Viewing Window

Statistical plots are displayed on the current graph. You may define the viewing window by pressing <u>WINDOW</u> and then entering values for the Window variables.

Tracing a StatWhen you trace a scatter plot or XYLine, tracing begins at the
first element in the lists.

When you trace a box plot, tracing begins at **MED** (the median). Press (to trace to **Q1** and **MINX**. Press (to trace to **Q3** and **MAXX**.

When you trace a histogram, the cursor moves to the top center of each column, starting at the first column.

When you press \frown or \bigtriangledown to move to another plot or **Y**= function, tracing moves to the current or beginning point on that plot.

You can enter statistical data, calculate statistical results, and fit data to models from a program.

Entering StatEnter the statistical data directly into lists (Chapter 8) in the
program.

Statistical Calculations To calculate statistical results or fit data to a model from a program:

- 1. On a blank line in the program editor, select the type of calculation from the **STAT CALC** menu.
- 2. Enter the names of the lists, separated by commas, to use in the calculation.

Note: To display a regression equation and coefficients from a program, the regression function must be the last statement in the program. If it is not the last statement, the regression equation will be evaluated and stored, but the results will not be displayed.

To display a statistical plot, you may define the plot(s), then turn the plot(s) on, and then display the graph. If you do not define the plot, the current definitions are used.

Defining a Stat Plot in a Program To define a statistical plot in a program:

- 1. Enter the data into list(s). On a blank line in the program editor, press [2nd] [STAT PLOT] to display the **PLOTS** menu.
- 2. Select the plot to define. **PLOT1(**, **PLOT2(**, or **PLOT3(** is copied to the cursor location.





- 3. Press 2nd [STAT PLOT] > to display the **TYPE** menu. Select the type of plot. (scatter), (XYLine), (box), or (histogram) is copied to the cursor location.
- 4. Press , Enter the list names, separated by commas.

DI DTC	MARK
LUIS	пппп
IGHL	
17:17	
150,000	
1.55	
4: 60	



- 5. (This step is for └ and └ only.) Press , Press 2nd
 [STAT PLOT] > to display the MARK menu. Select the mark. □, +, or •. is copied to the cursor location.
- 6. Press) and ENTER to complete the command line.





7. Press [2nd [STAT PLOT] **5** to copy **PLOTSON** to the command line and the number of the plot (**1**, **2**, or **3**) to turn on. Press [ENTER] to complete the command line.

PROGRAM STA {1,2,3,4} {5,6,9,4} PLOT1(k),1	⇒L1 ⇒L2
PLOTSOFF PLOTSON 1	

Note that **PLOTSOFF** in the example program ensures that all other plots are turned off.

Displaying a Stat Plot from a Program To display a plot, use any of the Zoom instructions (Chapter 4), or use the **DISPGRAPH** instruction (Chapter 10).





This chapter describes specific programming instructions and explains how to enter and execute programs on the TI-80.

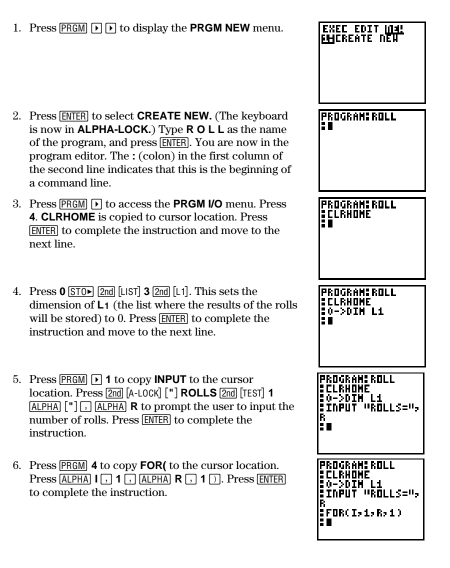
Chapter	Getting Started: Rolling a Die	10-2
Contents	About TI-80 Programs	10-4
	Creating and Executing Programs	10-5
	Editing Programs	10-6
	PRGM CTL (Control) Instructions	10 - 7
	PRGM I/O (Input/Output) Instructions	10-11
	Calling Other Programs	10-14

Programming 10-1

Getting Started: Rolling a Die

Getting Started is a fast-paced introduction. Read the chapter for details.

A program is a set of commands that can be executed sequentially, as if they had been entered from the keyboard. Write a simple program to simulate the rolling of a single die. It should prompt for the number of rolls and then store the results of the rolls in a list.



10-2 Programming

- Press (MATH) (to access the MATH PRB menu. Press 5 (to copy RANDINT(to the cursor location) 1 , 6) STOP (2nd [L1] ((ALPHA I) to generate random integers from 1 to 6 and store them into element I of L1. Press ENTER to complete the instruction.
- 8. Press (PRGM) > 2 to select DISP (display), which is copied to the cursor location. Press [2nd] [L1] ((ALPHA)
 I). This instruction displays the value of element I (the result of the last roll) in L1. Press [ENTER] to complete the instruction.
- 9. Press (PRGM) 6 to select **PAUSE**, which is copied to the cursor location. This pauses the program after displaying the result of the last roll. Press (ENTER) to complete the instruction.
- 10. Press [PRGM] **5** to select **END**, which is copied to the cursor location. **END** identifies the end of the group of commands in the **FOR(** loop. Press [ENTER] to complete the instruction.
- 11. Press [PRGM ▶ 2 [2nd] [L1] to display the list of all the roll results. Press [ENTER] to complete the instruction.
- 12. Press [2nd [QUIT] [CLEAR] [PRGM]. Move the cursor to the program name **ROLL**. Press [ENTER]. Press [ENTER] again from the Home screen to execute **PRGM_ROLL**.

PROGRAM:ROLL :0->DIM L1 :INPUT "ROLLS=", R :FOR(I,1,R,1) :RANDINT(1,6)->L 1(I) :■
PROGRAM:ROLL INPUT "ROLLS=", R FOR(I,1,R,1) RANDINT(1,6)->L 1(I) DISP L1(I)
PROGRAM:ROLL R FOR(1,1,R,1) RANDINT(1,6)->L 1(1) DISP L1(1) PAUSE
PROGRAM:ROLL FOR(1,1,R,1) RANDINT(1,6)->L 1(1) DISP L1(1) PAUSE END
PROGRAM:ROLL RANDINT(1,6)->L 1(I) DISP L1(I) PAUSE End DISP L1

Programming 10-3

About TI-80 Programs

Most features of the TI-80 are accessible from programs. Programs can access all variables and named items. The number of programs that the TI-80 can store is limited only by available memory.

Notes about Programs	Programs are identified by names of up to seven characters, beginning with a letter.
	A program consists of a series of program commands, which begin with a : (colon). A program command can be an expression (a command, usually a combination of variables, functions, and numeric values, that returns a value to ANS) or an instruction (a command, such as GRIDON or PT-ON(, that does not return a value to ANS).
	The TI-80 checks for errors when you execute the program, not as you enter or edit the program.
	Variables and lists saved in memory are global; that is, they can be accessed from all programs. Storing a new value to a variable or list in a program changes the value in memory during program execution.
	As calculations are made in programs, the TI-80 updates ANS , just as it would if the calculations were done on the Home screen. Programs do not update Last Entry as each command is executed.
"Breaking" a Program	Pressing ON stops program execution. When you press ON during program execution, the ERR: BREAK menu is displayed.
	• To go to where the interruption occurred, select GOTO .
	• To return to the Home screen, select QUIT .
Memory Management and Erasing Programs	The size of programs you can store is limited only by available memory. To access the MEMORY menu, press [2nd] [MEM] from the Home screen. Memory status is displayed on the MEMORY CHECK RAM screen. To increase available memory, you can delete items, including other programs, from the MEMORY DELETE screen (Chapter 12).
	Note: Each token in a program takes 1 byte. For example, SIN 1.23 takes 5 bytes.

10-4 Programming

Access the program editor by pressing <u>PRGM</u>. Then either choose to create a new program or edit an existing program. In general, anything that can be executed from the Home screen can be included in a program. A program command always begins with a colon (:).

Creating a New	To create a new program:	
Program	1. Press PRGM ▷ ▷ to display the PRGM NEW menu. Press ENTER to select CREATE NEW.	
	PROGRAM Name=3	
	 The keyboard is in ALPHA-LOCK. Enter the name you want for the program, followed by <u>ENTER</u>. The name may have one to seven characters (A–Z, θ, 0–9) and must begin with a letter. 	
	3. Enter the program commands.	
Entering Program Commands	A colon (:) indicates the beginning of each program command. To enter more than one command on a line, separate them with a colon, just as you would on the Home screen. Press ENTER to indicate the end of a command line.	
	When a command is longer than one line on the screen, it wraps to the next line. 2nd () and 2nd () move the cursor to the beginning and end of a command line.	
	In the program editor, if you press a key that accesses a menu, the menu screen temporarily replaces the program edit screen. When you make a selection or press CLEAR , you are returned to the program editor.	
Leaving the Program Editor	When you finish entering or editing a program, press [2nd] [QUIT] to return to the Home screen. You must be on the Home screen to execute a program.	
Executing a	To execute a program:	
Program	1. From a blank line on the Home screen, press <u>PRGM</u> to display the PRGM EXEC menu. The names of all existing programs are listed in alphabetical order.	
	2. Select the program. PRGM_ and the program name are copied to the Home screen; for example, PRGM_ROLL .	
	 Press ENTER to begin program execution. While the program is executing, the busy indicator is displayed. 	

The program editor also lets you edit an existing program. As you edit, you can enter commands just as you did when you created the program.

Editing a Program

Changing

Instructions

To edit a program:

1. Press PRGM > to display the **PRGM EDIT** menu.



- 2. Select the name of an existing program. The program editor and the commands in that program are displayed.
- 3. Edit the program by changing, inserting, or deleting commands, as needed.

Move the cursor to the command you want to change.

- Position the cursor, and then make the changes by typing over the command or using DEL or [2nd [INS].
- Press CLEAR to clear (blank) all program commands on the command line (The leading colon is not deleted.), and then enter a new program command.

Inserting a NewTo insert a new command line, position the cursor where youCommand Linewant to insert the new line, press [2nd] [INS] to put the TI-80 in
insert mode, and then press [ENTER].

Deleting aTo delete a conCommand Linethen press DEL

To delete a command line, press <u>CLEAR</u> to clear the line, and then press <u>DEL</u> to delete the colon.

Note: All programs end with a blank command line; the colon on this line cannot be deleted.

10-6 Programming

PRGM CTL (Control) Instructions

PRGM CTL (program control) instructions are accessed only from within the program editor. They direct the flow within an executing program, making it easy to repeat or skip commands during program execution. While the program editor is displayed, press **PRGM**. The selected menu item is copied to the cursor location.

PRGM CTL	CTL I/O EXEC	
Menu	<mark>1:</mark> IF	Creates a conditional test.
	2:THEN	Used with IF.
	3:ELSE	Used with IF-THEN .
	4:FOR(Creates incrementing loop.
	5:END	Signifies end of loop, IF-THEN, or ELSE.
	6:PAUSE	Pauses program execution.
	7:LBL	Defines a label.
	8:GOTO	Goes to a label.
	9: PRGM_	Executes a program as a subroutine.
	O:RETURN	Returns from a subroutine.
	A:STOP	Stops program execution.

Controlling Program Flow

IF.

Program control instructions tell the TI-80 which command to execute next in a program. IF checks a condition that you define to determine what command to execute next. The condition frequently uses relational tests (Chapter 2), such as IF A<7:A+1 \Rightarrow A.

IF (PRGM CTL, item 1) is used for testing and branching. If the condition is false (zero), the command immediately following IF is skipped. If the condition is true (nonzero), that command is executed. IF instructions can be nested.

:IF condition :command if true :command

PROGRAM:COUNT 20->A		
LBL Z A+1->A DISP "A IS">A		
IF A22 STOP		
GOTO Z		

PF A	RGM_COUNT	
Å	IS	1
		2 Done

Programming 10-7

IF-THEN END

THEN (**PRGM CTL**, item 2) following an **IF** executes a group of commands if the condition is true (nonzero).

END (PRGM CTL, item 5) identifies the end of the group.

:IF condition :THEN :command if true :... :END

:command

PROGRAM:TEST 1->X:10->Y
21->X210->Y
1 :IF X<10
ja i Hell
15 2 8 + 3 - 3 8
≅ 2Y-3->Y
ISEND
BDISP X,Y

PRGH_TEST 17 Done

IF-THEN-ELSE END

ELSE (**PRGM CTL**, item 3) following **IF-THEN** executes a group of commands if the condition is false (zero).

END (PRGM CTL, item 5) identifies the end of the group.

:IF condition :THEN :command if true

:...

:ELSE :command if false

:... :END

:command

PROGRAM:TESTELS SINPUT "X=",X IF X<0 Then X2->Y Else
X->Y End DISP {X,Y}

PRGM_TE X=5	STELS
UF	{5 5} Done
0- >	{-5 253 Done

10-8 Programming

FOR(END

END

FOR((PRGM CTL, item 4) is used for looping and incrementing. It increments the variable from the beginning value to the ending value, by the specified increment. The ending value is a maximum or minimum value that is not to be exceeded. The increment is optional (if not specified, 1 is used) and can be negative (ending value < beginning value).

END identifies the end of the loop. FOR(loops can be nested.

:FOR(variable,begin,end,increment) :command while end not exceeded

:... :END

:command

PROGRAM SQUARE For(A,0,8,2) DISP A2 End
--

END (**PRGM CTL**, item 5) identifies the end of a group of commands. Each **FOR(** and each **IF-THEN** or **IF-THEN ELSE** group must have an **END** at the "bottom."

PAUSEPAUSE (PRGM CTL, item 6) suspends execution of the
program so that you can see answers or graphs. During the
pause, the dotted pause indicator is displayed. When DISP or
DISPGRAPH is executed, the appropriate screen is displayed.
Press ENTER to resume program execution.

PROGRAM:PAUSE DISP "A=",A PAUSE DISPGRAPH PAUSE DISP

LBL GOTO

LBL (label) and GOTO (go to) are used together for branching.

LBL (**PRGM CTL**, item 7) gives a label to a command line in a program. The label is one character (A–Z, 0–9, or θ).

 $\mathsf{LBL}\ label$

GOTO (**PRGM CTL**, item 8) causes the program to branch to the command line with the same label.

GOTO *label*

PROGRAM:CUBE ILBL C ITAPUT A IF A2100 STOP DISP A7 PAUSE GDTO C	PRGH_EUBE ?2 B ?3 27 ?105 Dane
--	--

PRGM_PRGM_ (PRGM CTL, item 9) calls (executes) other programs
as subroutines (pages 10-14). When you select PRGM_, it is
copied to the cursor location. You may type the letters of an
existing program name. You may also enter the name of a
program you have not yet created.

When encountered, the command executes the specified program and then returns to the calling program. Execution continues with the command following **PRGM_***programname*.

${\sf PRGM_} programname$

- **RETURN RETURN** (**PRGM CTL**, item 0) quits the subroutine and returns to the calling program (pages 10–14), even if it is encountered within nested loops. (Any loops are ended.) There is an implied **RETURN** at the end of any program called as a subroutine. Within the main program, **RETURN** stops program execution and returns to the Home screen.
- **STOP STOP** (**PRGM CTL**, item A) stops execution of a program and returns you to the Home screen. **STOP** is optional at the end of a program. There is an implied stop at the end of the main program that is being executed.

10-10 Programming

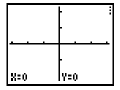
The PRGM I/O (program input/output) instructions are accessed only from the program editor. They control input to and output from a program, allowing you to enter values and display answers during program execution. While the program editor is displayed, press PRGM. The selected menu item is copied to the cursor location.

PRGM I/O	CTL <mark>I/O</mark> EXEC
Menu	1 : INPUT Enters a value or displays the current graph.
	2: DISP Displays text, value, or the Home screen.
	3: DISPGRAPH Displays the current graph.
	4: CLRHOME Clears the Home screen.

Displaying a Graph with INPUT **INPUT** without a variable displays the current graph. You can move the free-moving cursor, which updates **X** and **Y**. The dotted pause indicator is displayed. Press **ENTER** to resume program execution.

For example, INPUT during program execution displays:

PROGRAM:GINPUT FROFF ZDECIMAL INPUT DISP X,Y	



Storing a Variable Value with INPUT

INPUT with a variable displays a **?** prompt during program execution. The value for the variable may be a real number, a list, or **Y=** function. During program execution, enter a value (a real number, an expression, or a list), and press **ENTER**. The value is evaluated and stored to the variable, listname, or **Y=** function, and the program resumes execution.

INPUT variable INPUT listname INPUT Yname



You can enter a string of up to 16 characters to prompt for the value to be entered. During program execution, enter a value, and press $\boxed{\text{ENTER}}$ after the prompt. The value is stored to the variable, listname, or **Y=** function, and the program resumes execution.

INPUT "text",variable INPUT "text",listname INPUT "text",Yname

PROGRAM:HINPUT	PRGM_HINPUT
INPUT "A=",A	A=2
INPUT "L1=",L1	L1={1,2,3}
INPUT "Y1=",Y1	Y1="2X+5"
INPUT "Y1=",Y1	5
DISP Y1(A)	{7 9 113
DISP Y1(L1)	DONE

Note: When you input lists and expressions during program execution, you must include the braces (**{ }**) around the list elements and quotation marks (") around expressions.

10-12 Programming

Displaying the Home Screen

Displaying Values and Messages **DISP** (display, **PRGM I/O**, item 2) with no value displays the Home screen. To view the Home screen during program execution, follow the **DISP** instruction with a **PAUSE**.

DISP (display, **PRGM I/O**, item 2) with one or more values displays the value of each.

DISP value DISP valueA,valueB...

- If *value* is a variable, the current value is displayed.
- If *value* is an expression, it is evaluated and then displayed, according to the current mode settings, on the right of the following line.
- If *value* is text within " marks, it displays on the left of the current display line.

For example, **DISP "ANSWER IS"**, $\pi/2$ displays:





If **PAUSE** is encountered after **DISP**, the program halts temporarily so that you can examine the screen. Press <u>ENTER</u> to resume program execution.

Note: A statement that results in a value will display without using **DISP**, if it is the last statement (other than **STOP**, **END**, and **PAUSE**) in the program.

DISPGRAPH DISPGRAPH (display graph, PRGM I/O, item 3) displays the current graph. If PAUSE is encountered after DISPGRAPH, the program halts temporarily so you can examine the screen. Press ENTER to resume execution.

CLRHOME CLRHOME (clear Home screen, PRGM I/O, item 4) clears the Home screen during execution and places the cursor in the upper left corner; however, program execution does not pause unless PAUSE is encountered. On the TI-80, any program can be called from another program as a subroutine. Enter the name of the program to use as a subroutine on a line by itself.

Calling a Program from	To call one program from another, begin on a blank line in the program editor and do one of the following.
Another Program	• Press PRGM • to display the PRGM EXEC menu, and select the name of the program. PRGM_ and the name are copied to the cursor location.

• Select **PRGM_** from the **PRGM CTL** menu and then type the letters of the *programname*.

PRGM_programname

When this instruction is encountered during program execution, the next command that the program executes is the first command in the second program. Execution continues with the subsequent command in the first program when it encounters either a **RETURN** instruction or when the implied **RETURN** at the end of the called program is encountered.







Notes about Calling Programs Variables are global.

A label used with **GOTO** and **LBL** is local to the program in which it is located. A label in one program is not "known" by another program. You cannot use **GOTO** to branch to a label in another program.

RETURN exits a subroutine and returns to the calling program, even if encountered within nested loops.

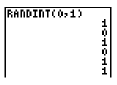
10-14 Programming

This chapter contains application examples that incorporate the TI-80 features described in the preceding chapters. Several of the examples use programs.

Chapter	Probability Experiments: Coins, Dice, and Spinners	11-2
Contents	The Unit Circle and Trigonometric Curves	11-3
	Program: Newton's Numerical Solve Routine	11-4
	Program: Numerical Integration	11-6
	Program: Window Variables Store and Recall	11-8
	Graphing the Inverse of a Function	11-10
	Graphing a Piecewise Function	11-12
	Graphing Inequalities	11-14
	Graphing a Polar Equation	11-15
	Program: Guess the Coefficients	11-16

The RANDINT((random integer) function can be used for probability experiments. RANDINT(takes two arguments that define a set of integers from which to draw for the probability experiments below.

- Problem Using RANDINT(from the MATH PRB menu, devise probability experiments that employ the toss of a coin, the roll of two dice, and the spin of a wheel.
- **Procedure** For the coin tossing experiment, enter **RANDINT(0,1)** from the Home screen. 0 = tails and 1 = heads. Press **ENTER** repeatedly to generate the coin tosses.



You can also write a simple program to display "heads" or "tails" for each coin toss.

PROGRAM COIN Randint(0,1)->R IF R=0	
DISP ÓTAILSU	
IF R=1 DISP "Heads"	

PRGM_COIN TATUS	
HEADS	DONE
HEADS	DONE
	DONE

You can simulate the rolling of two dice by adding together the result from each die after a roll. On the Home screen, enter **RANDINT(1,6)+RANDINT(1,6)** and press ENTER repeatedly.

RANDINT(1,6) DINT(1,6)	+RAN
	10 4
	591
	٦Į

You can simulate spinning a wheel with the numbers 1 to 100 using the **RANDINT(** function. Enter **RANDINT(1,100)** on the Home screen and press **ENTER** repeatedly.

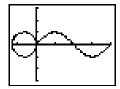
)
76 98
20 di)
-25
.9

You can use the parametric graphing feature of the TI-80 to show the relationship between the unit circle and any trigonometric curve.

Problem		raph the unit circle and the sine curve to demonstrate raphically the relationship between them.			
	plo		ric graphi	ng by defi	nction graphing can be ning the X component
Procedure	Fo	ollowing this pro	cedure to	solve the	problem.
	 Press MODE and select RADIAN, PARAM, and SIM Press WINDOW and set the Window variables. 			ARAM, and SIMUL.	
				variables.	
		TMIN = 0 TMAX = 2π TSTEP = .1	XMAX =	2 π	
	3.	Press Y= and e circle centered		xpression	s to define the unit
		X1T=COS T-	1	Y1⊺=SIN	т
		Enter the expressions to define the sine curve.		e sine curve.	
		X2T=T		Y2⊺=SIN	Т

Turn off all other functions.

4. Press GRAPH to see the SIN function "unwrap" from the unit circle.



Note: The "unwrapping" can be generalized. Replace **SIN T** in **Y21** with any other trig function to "unwrap" that function.

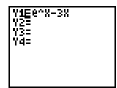
Program: Newton's Numerical Solve Routine

This program uses the Newton-Raphson method to find the roots (zeros) of a function numerically.

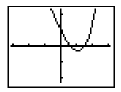
Problem	Find the roots of $e^X - 3X$.			
Program	of Y1 based on an initial guess. The p initial guess. One way to make this ir	This program uses the Newton-Raphson method to find a root of Y1 based on an initial guess. The program prompts for the nitial guess. One way to make this initial guess is to graph and trace the function, and then enter X as the guess.		
	PROGRAM:NEWTON :INPUT "INITIAL X=",X :LBL N :X-Y1/NDERIV(Y1,X,X)→R :DISP R :PAUSE	Input initial guess. Begin loop. Calculate new root.		
	:IF ABS (X-R)≤ABS (X/1 e 10) :STOP	Test for convergence.		
	:R→X :GOTO N	Estimate with new root.		

Procedure Follow this procedure to solve the problem.

- 1. Press MODE and select FUNC.
- 2. Enter the program.
- 3. Press $\forall =$. Enter the expression **e**^X-3X to define Y1.

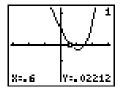


4. Graph the function using **ZDECIMAL** from the **ZOOM** menu.



11-4 Applications

5. Press TRACE and move the cursor close to the left root. The variables X and Y are updated as you move the cursor.



- 6. From a blank line on the Home screen, execute the program **NEWTON**.
- Enter X as the initial guess, and press [ENTER] repeatedly. The program stops when the relative difference between the new root estimate and the previous root estimate is less than XE-10.

FUTAN	
I V-V	
C1 077	DJCDJ.
07011	04024
C4 0 A C	47248
C 4 0 0 C	4 7 8 4 7 1
01200	16001
61406	17867
	DODE
	ENTON L X=X 61877 61906 61906 61906

8. When program execution is complete, evaluate the function at the estimated root.



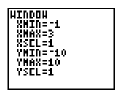
Repeat the steps in this procedure to find the other root.

This program uses Simpson's method to estimate the definite integral of a function.

Problem	Estimate the definite integral of		
	$\int_{0}^{1.5} (6-6x^5) dx$		
	and graph the area of the integra	l.	
Program	rogramThe program estimates the definite integral for Y1 uSimpson's method. It prompts for the lower and upp of integration and the number of divisions.		
	PROGRAM: SIMPSON : INPUT "LOWER LIMIT=",A : INPUT "UPPER LIMIT=",B : INPUT "N DIVISIONS=",D : $O \rightarrow S$: $(B-A)/(2 \times D) \rightarrow W$: FOR(J,1,D,1) : $A+2(J-1)W \rightarrow L$: $A+2JW \rightarrow R$: $(L+R)/2 \rightarrow M$: $W(Y1(L)+4Y1(M)+Y1(R))$ / $3+S \rightarrow S$: END : DISP "AREA=" : DISP S	Input lower limit. Input upper limit. Input # of divisions. Initialize sum variable. Calculate division width. Begin calculation loop. Calculate left point. Calculate right point. Calculate midpoint. Calculate division sum and add to total. Display results.	
Procedure	Follow this procedure to solve the	ne problem.	
	1. Enter the program.		
	2. Press ¥= and enter the functions off.	ion in Y1 . Turn any other	

Y1E6-6X^5 Y2= Y3= Y4=	
--------------------------------	--

3. Set the Window variables.

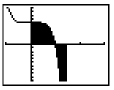


4. Execute the program **SIMPSON** from a clear Home screen, entering the limits and divisions as you are prompted.

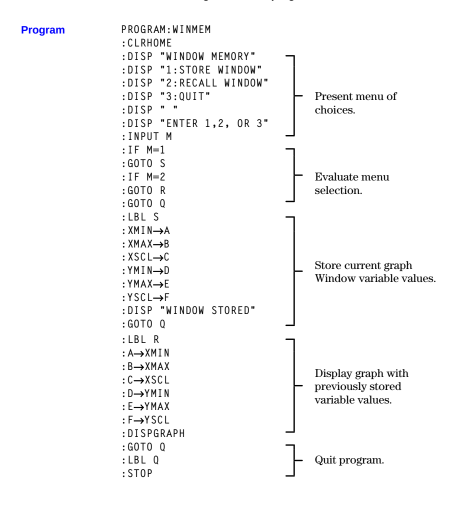


5. You can display the calculated area graphically, using **SHADE(** from a clear Home screen.





The program below lets you store the values for the current Window variables, and it lets you display a graph using previously stored values. It also demonstrates a method for including menus in a program.



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Procedure

Follow this procedure to see how the program works.

1. Execute the program **WINMEM** from a blank Home screen.

PRGM_WINNEM



The program prompts with three options.

- Store the Window variables you are currently using.
- View a graph using a previously stored set of Window variables.
- Quit the program.

HINDO 1: Stoi 2: Rec 3: Qui	ie ILL	HINI	004	1
ENTER ?∎	1,	2,	OR	3

2. Press 1, 2, or 3 and then ENTER to respond to the prompts.

The Window values are stored in variables A, B, C, D, E, and F.

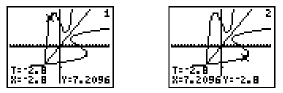
You can use the parametric graphing feature of the TI-80 to graph the inverse relation of any function by defining the function in X1T and Y1T and its inverse in X2T and Y2T.

Problem	The function $Y=.2X^3-2X+6$ can be expressed in parametric form as $XT=T$ and $YT=.2T^3-2T+6$.			
	The inverse relation of the function can be expressed in parametric form as $XT=F(T)$ and $YT=T$. For example, $Y=.2X^3-2X+6$ would be expressed as $XT=.2T^3-2T+6$ and $YT=T$.			
	Graph the function	$Y=.2X^{3}-2X+6$ and i	its inverse.	
Procedure	Follow this proced	ure to solve the pro	blem.	
	1. Select Param, CONNECTED, and Simul modes.			
	2. Change the Wir Tmin=-10 Tmax=10 Tstep=.4	ndow variable value Xmin=-15 Xmax=15 Xscl=1	s. Ymin=-9 Ymax=9 Yscl=5	
	3. Enter the expre form.	essions to define the	e function in parametric	
	X1⊺=T Y1⊺=.2T ³ –2T+(6		
	4. Enter the expre form.	essions to define the	e inverse in parametric	

X2T=.2T³-2T+6 Y2T=T

5. Enter the expressions to define the line Y=X, about which the graph of the function and the graph of its inverse are symmetric. That is, the reflection of the graph of the function through the line Y=X produces the graph of its inverse.

6. Press <u>GRAPH</u> to plot the graph. Press <u>TRACE</u>, and then press → several times (until the cursor appears). Next, press → and → several times to move the cursor from a point on the relation to the reflected point and back again.



Note: The expressions to define the inverse can be generalized.

X1T=Y2T Y1T=X2T

Graphing a Piecewise Function

The test functions of the TI-80 can be used to build piecewise defined functions.

Problem

Define and graph this piecewise defined function.

$$f(x) = \begin{bmatrix} x^2, & \text{for } x \le 3 \\ 1.5x+1, & \text{for } 3 < x < 5 \\ 6-x, & \text{for } x \ge 5 \end{bmatrix}$$

The **TEST** functions, which return 1 if true and 0 if false, can be used to build piecewise defined functions. For example, when x is $4 (x\leq 3)$ is false and will return 0.

Procedure

Follow this procedure to solve the problem.

- 1. Press MODE and select FUNC.
- Enter the first piece of the function in the Y= editor. This piece is f(x)=x² for x≤3. It is entered as (x²)(x≤3). Y1 is then equivalent to x²×1 for x≤3 and x²×0 for x>3.

Add the second piece of the function in the Y= editor. This piece is f(x)=1.5x+1 for 3<x<5. It is entered as (1.5x+1)(3<x)(x<5).

When x is less than 3, the test (3 < x) returns 0, and the test (x < 5) returns 1. In this case, the second piece of the function is equivalent to $(1.5x+1)\times0\times1$, which is 0. Only when both of these tests are true will the second piece of this function be anything but 0.

Y1E(%2)(%13)+(1. 5%+1)(3<%)(%<5)	Y1(2)	k.
Y2= Y3=	Y1(4)	-
Y4=	Y1(8)	ſ
		Û.

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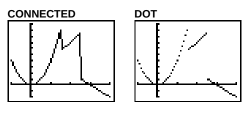
4. Add the third piece of the function to **Y1**. This piece is f(x)=6-x for $x \ge 5$. It is entered as **(6-x) (x≥5)**. When x is greater than or equal to 5, the test ($x\ge 5$) returns 1. The third piece of the function is then equivalent to $(6-x)\times 1$. When X is less than 5, the test ($x\ge 5$) returns 0. The third piece of the function is then equivalent to $(6-x)\times 0$.

Y1E(%2)(%13)+(1. 5%+1)(3<%)(%<5)+	Y1(2)	
(6-X)(X25) 95-	Y1(4)	-
Y3=	Y1(8)	
14=		-2

5. Enter these Window variable values.

Xmin= ⁻2	Ymin=⁻2
Xmax=8	Ymax=10
Xscl=2	Yscl=1

6. Graph the piecewise function first in **CONNECTED** and then **DOT** mode. Select **CONNECTED** on the **MODE** screen, and then press <u>GRAPH</u>. Then select **DOT** on the **MODE** screen, and press <u>GRAPH</u>.



Examine the inequality $.4X^3 - 3X + 5 < .2X + 4$ graphically. Use the TEST functions to explore the values of X where the inequality is true and where it is false.

Procedure

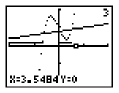
- 1. Press MODE. Select **DOT**, **SIMUL**, and the default mode settings. Press 2nd [STAT PLOT], and turn off all stat plots.
- 2. Press Y=, and turn off all functions. Enter the left side of the inequality as Y1, the right side as Y2, and the statement of the inequality as Y3. Y3 evaluates to 1 if true and 0 if false.



3. Press WINDOW, and enter these Window variable values.

Xmin= ⁻ 10	Ymin= ⁻10
Xmax=10	Ymax=10
Xscl=5	Yscl=5

Press TRACE. Press ▼ ▼ to move to Y3. Trace the inequality, observing the value of X. Y3 is 1 when Y1 < Y2, and Y3 is 0 when Y1 ≥ Y2.



5. Press $\forall =$ and turn off **Y1** and **Y2**. Enter equations to graph only the inequality.



6. Press <u>TRACE</u>. Notice that the values of **Y3** and **Y4** are zero where the inequality is false.



11-14 Applications

Graphing a Polar Equation

The parametric graphing feature of the TI-80 can be used to graph polar equations. Graph the Spiral of Archimedes, the name given to the curve defined by the polar equation r=a θ .

Problem	A polar equation $r=f(\theta)$ can be graphed by applying the conversion formulas, $x=f(\theta) \cos(\theta)$ and $y=f(\theta) \sin(\theta)$. Thus, the Spiral of Archimedes can be expressed parametrically as:	
	$ \begin{aligned} \mathbf{x} &= .5 \; \theta \; \cos(\theta) \\ \mathbf{y} &= .5 \; \theta \; \sin(\theta) \end{aligned} $	
Procedure	Follow this procedure to solve the problem.	
	1. Select PARAM mode. Choose the defaults for the other mode settings.	

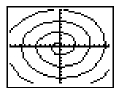
2. Enter the expressions to define the parametric equation in terms of T.

X1+E.ST×EDS Y1+E.ST×SIN X2+=	T T	
Λ2Τ- Υ2Τ= X3T=		
Y37=		

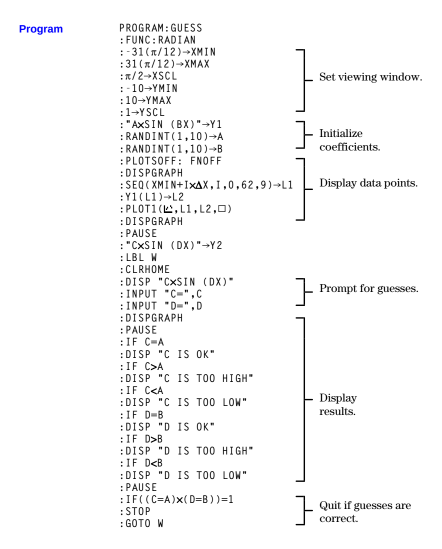
3. Set the Window variables to the following values.

Tmin=0	Xmin=⁻10	Ymin=-10
Tmax=25	Xmax=10	Ymax=10
Tstep=π∕8	Xscl=1	Yscl=1

4. Press GRAPH to display the Spiral of Archimedes.



This program generates a function in the form A×SIN(BX) with random integer coefficients between 1 and 10. Seven data points from the function are plotted. You are prompted to guess the coefficients, which are plotted as C×SIN(DX). The program continues until your guess is correct. It can be modified for other functions.



11-16 Applications

This chapter describes how to manage memory on the TI-80. To increase the amount of memory available for use, occasionally you may want to delete stored items that you are no longer using. You can also reset the calculator, erasing all data and programs.

Chapter	Checking Available Memory	12 - 2
Contents	Deleting Items from Memory	12 - 3
	Resetting the TI-80	12-4

Checking Available Memory

The MEMORY CHECK RAM screen displays the total amount of available memory and the amount of memory used by each variable type. This allows you to determine the amount of memory available for new items such as programs and the amount used by old items that you no longer need.

- To check the amounts of available and used memory:
- Displaying the MEM FREE Screen
- 1. Press 2nd [MEM] to display the **MEMORY** menu.



2. Press 1 or ENTER to select CHECK RAM....

The amount of available memory and the number of bytes used by each variable type are shown on the right.

- 3. To leave the CHECK RAM display:
- Press 2nd [QUIT] to go to the Home screen.
- Press 2nd [MEM] to return to the **MEMORY** menu.

You can delete the contents of any variable (real number, list, or Y= function) or program from memory to increase available memory.

Deleting an Item To delete an item:

- 1. Press [2nd [MEM] to display the **MEMORY** menu.
- 2. Press 2 to select **DELETE...** A screen showing all variables currently in use and the amount of memory used by each is displayed.

DELETE: SINES STORMS L1 Y1 X1 A	14 14 56 28 17 14
817	17

The file names are listed in the following order:

- Program names
- List names
- Y= equation names
- Numeric variable names
- Use ▲ and ▼ to position the cursor, which is indicated by
 in the left column, next to the item you want to delete; and press ENTER. The item is deleted immediately.

You can continue to delete individual items from this screen. To leave the **DELETE** display:

- Press 2nd [QUIT] to go to the Home screen.
- Press 2nd [MEM] to return to the **MEMORY** menu.

Note: Some system variables—**ANS** and statistical variables such as **REGEQ**, for example—cannot be deleted. These system variables are not shown on the **DELETE** display.

Resetting the TI-80

Resetting the TI-80 restores memory to the factory settings, including deleting the contents of all variables and programs and resetting all system variables to the original settings. Because you can increase available memory by deleting individual items, you should rarely need to reset the TI-80.

Resetting

- To reset the TI-80:
- 1. Press 2nd [MEM] to display the **MEMORY** menu.
- 2. Press 3 to select **RESET...**.



- 3. Make the appropriate menu selection:
- To go to the Home screen without resetting memory, select NO.
- To reset memory, select **RESET**. The Home screen is displayed with the message **MEM CLEARED**.

Note: If the screen is blank after **RESET**, adjust the display contrast. Press 2nd and then press and hold \checkmark (to make the display darker) or 2nd \checkmark (to make the display lighter). You can press <u>CLEAR</u> to clear the message on the display.

Appendix A: Tables and Reference Information

This appendix provides a list of all TI-80 functions that you can use in expressions and instructions that you can use on the Home screen and in programs. It also includes other reference information that can help you.

Appendix	Table of TI-80 Functions and Instructions	A-2
Contents	Menu Map	A-20
	TI-80 Variables	A-26

A function (F) returns a value or a list and can be used in expressions; an instruction (I) initiates an action. Some, but not all, have arguments. † indicates that the instruction is available for copying only from the program editor.

a_b/c	Sets the display format for fraction results to a_b/c (mixed fraction) mode. (I)	† [<u>MODE</u> 〈a_b / c〉	1-11
valuea_b/c	Returns <i>value</i> as a mixed fraction. (F)	FRAC 〈▶a_b/c〉	3-9
ABS value	Returns the absolute value of <i>value</i> . (F)	[2nd] [ABS]	2-6
ABS list	Returns a list of absolute values for each element in <i>list.</i> (F)	[2nd] [ABS]	2-6
Addition: valueA+valueB	Returns <i>valueA</i> plus <i>valueB</i> . (F)	+	2-4
Addition: value+list	Returns a list in which <i>value</i> is added to each <i>list</i> element. (F)	+	2-4
Addition: <i>listA+listB</i>	Returns a list of <i>listA</i> elements plus <i>listB</i> elements. (F)	+	2-4
AUTOSIMP	Turns on automatic simplification mode for fractions. (I)	† (MODE) 〈AUTOSIMP〉	1-11
b/c	Sets the display format for fraction results to b/c (simple fraction) mode. (I)	† <u>MODE</u> ⟨b≠c⟩	1-11
value ≻b/c	Returns <i>value</i> as a simple fraction. (F)	FRAC (+b/c)	3-9
CLRDRAW	Deletes all drawn elements from a graph or drawing. (I)	2nd [DRAW] DRAW (CLRDRAW)	7-12
CLRHOME	Clears the Home screen. (I)	† [PRGM] I/O 〈CLRHOME〉	10-13
CLRLIST listnameA,listnameB,	Deletes listnameA,listnameB, (I)	STAT EDIT (CLRLIST)	9-13

CONNECTED	Sets connected line	† [MODE]	
	graphing format. (I)	(CONNECTED)	1-11
COS value	Returns the cosine of <i>value</i> . (F)	COS	2-4
COS list	Returns a list of the	COS	
	cosine for each <i>list</i> element. (F)		2-4
COS-1 value	Returns the arccosine of <i>value.</i> (F)	[2nd] [COS-1]	2-4
COS-1 <i>list</i>	Returns a list of the arccosine for each <i>list</i> element. (F)	[2nd] [COS-1]	2-4
Cube: value ³	Returns the cube of <i>value</i> . (F)	MATH MATH	2-8
Cube: list ³	Returns a list of the cube for each <i>list</i> element. (F)	MATH MATH	2-8
Cube Root: ³ √value	Returns the cube root of <i>value.</i> (F)	$ MATH MATH \langle {}^3 \rangle $	2-8
Cube Root: 3 √ <i>list</i>	Returns a list of the cube root for each <i>list</i> element. (F)		2-8
value►DEC	Returns <i>value</i> in decimal form. (I)	MATH MATH ⟨▶DEC⟩	2-8
list ►DEC	Returns <i>list</i> in decimal form. (I)	MATH MATH ⟨▶DEC⟩	2-8
DEGREE	Sets degree mode. (I)	† <u>MODE</u> 〈DEGREE〉	1-11
Degree Notation: value°	Interprets <i>value</i> as an angle in degrees. (F)	$2nd$ [ANGLE] $\langle \circ \rangle$	2-14
DIM list	Returns the length of <i>list</i> . (F)	[2nd] [LIST] OPS ⟨DIM⟩	8-7
length >DIM listname	Creates (if necessary) or redimensions <i>list</i> to	[2nd] [LIST] OPS ⟨DIM⟩	
	length. (I)		8-7
DISP	Displays the Home screen. (I)	(DISP)	10-13
DISP "text"	Displays <i>text</i> . (I)	† PRGM I/O 〈DISP〉	10-13
DISP valueA,valueB,	Displays <i>valueA</i> , <i>valueB</i> , (I)	† <u>Prgm</u> I/O 〈DISP〉	10-13
DISP "text",valueA, "text",valueB,	Displays text,valueA,text valueB, (I)	† PRGM I/O ⟨DISP⟩	10-13

DISPGRAPH	Displays the current graph. (I)	† <u>Prgm</u> I/O 〈DISPGRAPH〉	10-13
Division: valueA/valueB	Returns <i>valueA</i> divided by <i>valueB</i> . (F)	÷	2-4
Division: <i>list/value</i>	Returns <i>list</i> elements divided by <i>value</i> . (F)	÷	2-4
Division: <i>value/list</i>	Returns <i>value</i> divided by <i>list</i> elements. (F)	÷	2-4
Division: <i>listA/listB</i>	Returns <i>listA</i> elements divided by <i>listB</i> elements. (F)	÷	2-4
DOT	Sets dot graphing format. (I)	† MODE 〈DOT〉	1-11
DRAWF expression	Draws <i>expression</i> (in X) on the current graph. (I)	[2nd] [DRAW] DRAW (DRAWF)	7-6
e^power	Returns e raised to the value of <i>power</i> . (F)	[2nd] [e ^x]	2-5
e^list	Returns a list of e raised to the power of each <i>list</i> element. (F)	[2nd] [e ^x]	2-5
ELSE See IF:THEN:ELSE			
END	Identifies the end of a FOR(, IF-THEN, or IF- THEN-ELSE structure. (I)	† [PRGM] CTL 〈END〉	10-9
Equal: valueA=valueB	Returns 1 if $valueA = valueB$. Returns 0 if $valueA \neq valueB$. (F)	[2nd] [TEST] <=>	2-16
Equal: <i>listA=listB</i>	Applies the = test to each element of <i>listA</i> and <i>listB</i> and returns a list. (F)	[2nd] [TEST] <=>	
			2-16
Equal: <i>list=value</i> or <i>value=list</i>	Applies the = test to each element of <i>list</i> and <i>value</i> and returns a list. (F)	$ \frac{\text{[2nd]}}{\langle = \rangle} $	2-16
Exponent: Eexponent	Returns 10 to the exponent. (F)	[2nd] [E E]	1-7
Exponent: value Eexponent	Returns <i>value</i> times 10 to the <i>exponent</i> . (F)	[2nd] [E E]	1-7
Exponent: list E exponent	Returns <i>list</i> elements times 10 to the <i>exponent</i> . (F)	[2nd] [E E]	1-7

A-4 Tables and Reference Information

EXPREG	Fits Xlistname and	[STAT] CALC	
Xlistname,Ylistname	Ylistname to the	(EXPREG)	
	exponential model. (I)		9-16
EXPREG	Fits Xlistname and	STAT CALC	
X listname, Y listname,	Ylistname to the	<pre>(EXPREG)</pre>	
freqlistname	exponential model		
	with frequency freglistname. (I)		9-16
	,		9-10
Factorial: value!	Returns the factorial of $value (0 \le integer \le 69).$	MATH PRB	
	(F) $(0 \le \text{Integer} \le 0.9)$.	/!/	2-13
Factorial: <i>list</i> !	Returns a list containing	MATH) PRB	- 10
	the factorial for each <i>list</i>	(!)	
	element ($0 \le integers \le$	()	
	69). (F)		2 - 13
FIX n	Sets fixed-decimal display	† MODE	
	mode for n decimal	<pre><pre>FIX</pre></pre>	
	places. (I)		1-10
FLOAT	Sets floating-decimal	† MODE	
	display mode. (I)	〈FLOAT〉	1-10
FNOFF	Deselects all Y = functions.	2nd [Y-VARS] ON/OFF	
	(I)	(FNOFF)	4-8
FNOFF function#,	Deselects function#,	[2nd] [Y-VARS] ON/OFF	
function#,	function#, (I)	(FNOFF)	4-8
FNON	Selects all Y = functions.	[2nd] [Y-VARS] ON/OFF	
	(I)	(FNON)	4-8
FNON function#,	Selects function#,	[2nd] [Y-VARS] ON/OFF	
function#,	function#, (I)	(FNON)	4-8
FOR(variable,begin,end)	Executes commands	† PRGM CTL	
:commands	through END ,	〈FOR(〉	
:END	incrementing variable		
	from <i>begin</i> by 1 until variable > end. (I)		10-9
EOD(maniable basis and			10-9
FOR(variable,begin,end, increment)	Executes <i>commands</i> through END ,	† PRGM) CTL 〈FOR(〉	
commands	incrementing variable		
:END	from <i>begin</i> by <i>increment</i>		
	until variable > end. (I)		10-9

FPART value	Returns the fractional part		0.10
	of value. (F)	(FPART)	2-10
FPART list	Returns a list of the	MATH NUM	
	fractional parts for each	〈FPART〉	0.10
	<i>list</i> element. (F)		2-10
value►FRAC	Returns value in fraction	FRAC	
	form, according to the	⟨ ▶FRAC⟩	
	current fraction display		0.10
	format. (I)		3-10
<i>list</i> ►FRAC	Displays <i>list</i> in fraction	FRAC	
	form, according to the	⟨ ▶FRAC⟩	
	current fraction display		0.10
	format. (I)		3-10
FUNC	Sets function graphing	† (MODE)	
	mode. (I)	〈FUNC〉	1-11
GOTO label	Branches the program to	† [PRGM] CTL	
	label. (I)	〈goto〉	10-10
Greater Than:	Returns 1 if valueA >	[2nd] [TEST]	
valueA>valueB	valueB. Returns 0 if	$\langle \rangle$	
	valueA ≤ valueB. (F)		2-16
Greater Than:	Applies the $>$ test to each	[2nd] [TEST]	
listA>listB	element of <i>listA</i> and <i>listB</i>	$\langle > \rangle$	
	and returns a list. (F)		2-16
Greater Than:	Applies the $>$ test to each	[2nd] [TEST]	
<i>list>value</i> or	element of <i>list</i> and <i>value</i>	$\langle \rangle$	
value>list	and returns a list. (F)		2-16
Greater Than or Equal:	Returns 1 if $valueA \ge$	2nd [TEST]	
$valueA \ge valueB$	valueB. Returns 0 if	$\langle \geq \rangle$	
	valueA < valueB. (F)		2-16
Greater Than or Equal:	Applies the \geq test to each	2nd [TEST]	
$listA \ge listB$	element of <i>listA</i> and <i>listB</i>	$\langle \geq \rangle$	
	and returns a list. (F)		2-16
Greater Than or Equal:	Applies the \geq test to each	[2nd] [TEST]	_
<i>list≥value</i> or	element of <i>list</i> and <i>value</i>	$\langle \geq \rangle$	
$value \ge list$	and returns a list. (F)		2-16
GRIDOFF	Turns the graph grid off.	[2nd] [DRAW] DRAW	
	(I)	(GRIDOFF)	4-11
GRIDON	Turns the graph grid on.	[2nd] [DRAW] DRAW	
	(I)	(GRIDON)	4-11

HORIZONTAL Y	Draws a horizontal line at value Y. (I)	[2nd] [DRAW] DRAW (HORIZONTAL)	7-5
IF condition:commandA :commands	If condition = 0 (false), skips commandA. (I)	† [PRGM] CTL ⟨IF⟩	10-7
IF condition :THEN:commands :END	Executes <i>commands</i> from THEN to END if <i>condition</i> = 1 (true). (l)	† PRGM CTL 〈THEN〉	10-8
IF condition :THEN:commands :ELSE:commands :END	Executes commands from THEN to ELSE if condition = 1 (true); from ELSE to END if condition = 0 (false). (I)	† [PRGM] CTL 〈ELSE〉	10-8
INPUT	Displays the current graph with the free-moving cursor. (I)	† (Prgm) I/O (INPUT)	10-11
INPUT variable	Prompts for input to store to <i>variable</i> . (1)	† [PRGM] I/O 〈INPUT〉	10-12
INPUT "text",variable	Prompts using <i>text</i> and stores input to <i>variable</i> . (1)	† <u>Prgm</u> I/O (INPUT)	10-12
INT value	Returns the largest integer ≤ value. (F)	MATH NUM 〈INT〉	2-10
INT list	Returns the largest integer ≤ <i>list</i> element. (F)	(MATH) NUM (INT)	2-10
integerA INT÷ integerB	Divides <i>integerA</i> by <i>integerB</i> and returns a quotient (Q) and remainder (R) on the Home screen, if there are no pending operations. (F)	(MATH) MATH ⟨INT÷⟩	2-7
listA INT÷ listB	Returns a list of quotients from <i>listA</i> and <i>listB</i> . (F)	(MATH) MATH ⟨INT÷⟩	2-7
list INT÷ integer or integer INT÷ list	Returns list of quotients from <i>integer</i> and <i>list</i> . (F)	MATH MATH ⟨INT÷⟩	2-7
Inverse: value -1	Returns 1 divided by <i>value.</i> (F)	x-1	2-4
Inverse: <i>list</i> -1	Returns 1 divided by each <i>list</i> element. (F)	<u>x-1</u>	2-4

IPART value	Returns the integer part of <i>value</i> . (F)	MATH NUM	2-10
IPART list	Returns a list of the	[MATH] NUM	
	integer part for each <i>list</i>	(IPART)	
	element. (F)	(2-10
LBL label	Assigns <i>label</i> to the	† [PRGM] CTL	
	command. (I)	(LBL)	10-10
Less Than: valueA <valueb< td=""><td>Returns 1 if <i>valueA</i> <</td><td>[2nd] [TEST]</td><td></td></valueb<>	Returns 1 if <i>valueA</i> <	[2nd] [TEST]	
	valueB. Returns 0 if	$\langle \langle \rangle$	
	$valueA \ge valueB.$ (F)		2-16
Less Than: <i>listA</i> < <i>listB</i>	Applies the $<$ test to each	[2nd] [TEST]	
	element of <i>listA</i> and <i>listB</i>	$\langle \langle \rangle$	
	and returns a list. (F)		2-16
Less Than: <i>list<value< i=""> or</value<></i>	Applies the $<$ test to each	[2nd] [TEST]	
value <list< td=""><td>element of <i>list</i> and <i>value</i></td><td>$\langle \langle \rangle$</td><td></td></list<>	element of <i>list</i> and <i>value</i>	$\langle \langle \rangle$	
	and returns a list. (F)		2-16
Less Than or Equal:	Returns 1 if $valueA \leq$	2nd [TEST]	
$valueA \le valueB$	valueB. Returns 0 if	$\langle \leq \rangle$	
	valueA > valueB. (F)		2-16
Less Than or Equal:	Applies the \leq test to each	2nd [TEST]	
$listA \le listB$	element of <i>listA</i> and <i>listB</i>	$\langle \leq \rangle$	
	and returns a list. (F)		2-16
Less Than or Equal:	Applies the \leq test to each	2nd [TEST]	
<i>list≤value</i> or	element of $list$ and $value$	$\langle \leq \rangle$	
value≤list	and returns a list. (F)		2-16
LINE(X1,Y1,X2,Y2)	Draws line from $(X1,Y1)$	[2nd] [DRAW] DRAW	
	to (X2,Y2). (I)	(LINE()	7-4
LINREG(a+bX)	Fits Xlistname and	STAT CALC	
X listname, Y listname	Ylistname to the linear	⟨LINREG(a+bX)⟩	9-16
LINREG(aX+b)	model. (l)	⟨LINREG(aX+b)⟩	9-15
Xlistname,Ylistname			
LINREG(a+bX)	Fits Xlistname and	STAT CALC	
Xlistname,Ylistname,	<i>Ylistname</i> to the linear	⟨LINREG(a+bX)⟩	9-16
freqlistname	model with frequency	⟨LINREG(aX+b)⟩	9-15
LINREG(aX+b)	freqlistname. (I)		
Xlistname,Ylistname,			
freqlistname			
LN value	Returns the natural	LN	05
	logarithm of <i>value</i> . (F)		2-5
LN list	Returns a list of the	LN	
	natural logarithm for each		
	<i>list</i> element. (F)		2-5

A-8 Tables and Reference Information

LNREG	Fits Xlistname and	STAT CALC	
Xlistname,Ylistname	Ylistname to the	(LNREG)	
	logarithmic model. (I)		9-16
LNREG	Fits Xlistname and	STAT CALC	
X listname, Y listname,	Ylistname to the	(LNREG)	
freqlistname	logarithmic model with		
	frequency <i>freqlistname</i> .		0.10
	(I)		9-16
LOG value	Returns the logarithm of <i>value</i> . (F)	LOG	2-5
LOG <i>list</i>	Returns a list of the	LOG	
	logarithm for each <i>list</i>		2-5
	element. (F)		
MANSIMP	Selects manual	† MODE	
	simplification mode for	〈MANSIMP〉	
	fractions. (I)		1-11
MAX(valueA,valueB)	Returns the larger of	2nd [LIST] MATH	0.0
	valueA and valueB. (F)	(MAX()	8-9
MAX(list)	Returns the largest	2nd [LIST] MATH	0.0
	element in <i>list</i> . (F)	(MAX()	8-9
MAX(<i>listA</i> , <i>listB</i>)	Returns a list of the larger	2nd [LIST] MATH	
	of each pair of elements in <i>listA</i> and <i>listB</i> . (F)	(MAX()	8-9
			0.5
MAX(list,value) or MAX(value,list)	Returns a list of the larger of each <i>list</i> element	2nd [LIST] MATH 〈MAX(〉	
MAA(Uuiue,iisi)	compared to <i>value</i> . (F)		8-9
MEAN(list)	Returns the mean of <i>list</i> .	[2nd] [LIST] MATH	
	(F)	(MEAN()	8-9
MEAN(list,frequency)	Returns the mean of <i>list</i>	[2nd] [LIST] MATH	
	with frequency <i>frequency</i> .	(MEAN()	8-9
	(F)		
MEDIAN(list)	Returns the median of	[2nd] [LIST] MATH	
	list. (F)	(MEDIAN()	8-9
MEDIAN(list,frequency)	Returns the median of <i>list</i>	[2nd] [LIST] MATH	
	with frequency <i>frequency</i> .	(MEDIAN()	
	(F)		8-9
MIN(valueA,valueB)	Returns the smaller of	2nd [LIST] MATH	
	valueA and valueB. (F)	(MIN()	8-9
MIN(list)	Returns the smallest	2nd [LIST] MATH	
	element in <i>list</i> . (F)	(MIN()	8-9

MIN(listA,listB)	Returns a list of the smaller of each pair of elements in <i>listA</i> and <i>listB</i> . (F)	(2nd) [LIST] MATH (MIN()	8-9
MIN(list,value) or MIN(value,list)	Returns a list of the smaller of each <i>list</i> element compared to <i>value</i> . (F)	(2nd) [LIST] MATH (MIN()	8-9
Multiplication: valueAxvalueB	Returns <i>valueA</i> times <i>valueB</i> . (F)	×	2-4
Multiplication: value×list or list×value	Returns a list containing each <i>value</i> times each <i>list</i> element. (F)	X	2-4
Multiplication: listA×listB	Returns a list of <i>listA</i> elements times <i>listB</i> elements. (F)	X	2-4
valueA nCr valueB	Returns the combinations of <i>valueA</i> (integer ≥ 0) taken <i>valueB</i> (integer ≥ 0) at a time. (F)	MATH PRB 〈nCr〉	2-13
value nCr list	Returns a list of the combinations of <i>value</i> (integer ≥ 0) taken each element in <i>list</i> (integer \geq 0) at a time. (F)	MATH PRB 〈nCr〉	2-13
list nCr value	Returns a list of the combinations of each element (integer ≥ 0) in <i>list</i> taken <i>value</i> (integer ≥ 0) at a time. (F)	MATH PRB 〈nCr〉	2-13
listA nCr listB	Returns a list of the combinations of each element (integer ≥ 0) in <i>listA</i> taken each element in <i>listB</i> (integer ≥ 0) at a time. (F)	MATH PRB 〈nCr〉	2-13
NDERIV(expression, variable,value)	Returns the approximate numerical derivative of <i>expression</i> with respect to <i>variable</i> at <i>value</i> . ε is 1E-3. (F)	MATH MATH 〈NDERIV(〉	2-9
NDERIV(expression, variable,value, <mark>ɛ</mark>)	Returns the approximate numerical derivative of <i>expression</i> with respect to <i>variable</i> at <i>value</i> , with	(MATH) MATH (NDERIV()	
	a specified ε. (F)		2-9

A-10 Tables and Reference Information

Negation: •value	Returns the negative of <i>value</i> . (F)	(-)	2-6
Negation: - <i>list</i>	Returns a list with each <i>list</i> element negated. (F)	(-)	2-6
NORMAL	Sets normal display mode. (I)	† [<u>MODE]</u> 〈NORMAL〉	1-10
Not Equal: <i>valueA≠valueB</i>	Returns 1 if $valueA \neq valueB$. Returns 0 if $valueA = valueB$. (F)		2-16
Not Equal: <i>listA≠listB</i>	Applies the \neq test to each element of <i>listA</i> and <i>listB</i> and returns a list. (F)	$ \begin{bmatrix} 2nd \\ TEST \end{bmatrix} $	2-16
Not Equal: <i>list≠value</i> or <i>value≠list</i>	Applies the \neq test to each element of <i>list</i> and <i>value</i> and returns a list. (F)	$ \begin{bmatrix} 2nd \\ TEST \end{bmatrix} $	2-16
valueA nPr valueB	Returns a list of the permutations of <i>valueA</i> (integer \geq 0) taken <i>valueB</i> (integer \geq 0) at a time. (F)	(MATH) PRB 〈nPr〉	2-13
value nPr list	Returns a list of the permutations of <i>value</i> (integer ≥ 0) taken each element in <i>list</i> (integer \geq 0) at a time. (F)	MATH PRB 〈nPr〉	2-13
list nPr value	Returns a list of the permutations of each element (integer ≥ 0) in <i>list</i> taken <i>value</i> (integer ≥ 0) at a time. (F)	MATH PRB 〈nPr〉	2-13
listA nPr listB	Returns a list of the permutations of each element (integer ≥ 0) in <i>listA</i> taken each element in <i>listB</i> (integer ≥ 0) at a time. (F)	MATH PRB 〈nPr〉	2-13
1-VAR STATS listname	Performs one-variable analysis using <i>listname</i> and a frequency of 1. (l)	STAT CALC 〈1-VAR STATS〉	9-15
1-VAR STATS Xlistname, freqlistname	Performs one-variable analysis using <i>Xlistname</i> and frequency <i>freqlistname</i> . (1)	STAT CALC (1-VAR STATS)	9-15
PARAM	Sets parametric graphing mode.	† [MODE] 〈PARAM〉	1-11

PAUSE	Suspends execution of the program until ENTER is	† PRGM) CTL 〈PAUSE〉	
	pressed. (I)		10-9
Pi	Returns the value of π rounded to 13 digits. (F)	[2nd] [<i>π</i>]	2-6
PLOTn(type,Xlist,Ylist)	Plots stat plot n (1-3) of $type$ (\sqsubseteq or \nvDash) for $Xlist$ and $Ylist$ coordinate pairs.	\dagger [2nd] [STAT PLOT] $\langle PLOTn \rangle$	9-20
PLOTn(type,Xlist,Ylist, mark)	Plots stat plot n (1-3) of $type$ (\vdash or \vdash) for $Xlist$ and $Ylist$ coordinate pairs with the specified type of mark. (1)	$\dagger [2nd] [STAT PLOT] \langle PLOTn angle$	9-20
PLOTn(type, Xlist) or PLOTn(type,Xlist,Flist)	Plots stat plot n (1-3) of $type$ ($\stackrel{\text{Le}}{\rightarrowtail}$ or $\stackrel{\text{d}}{\blacksquare}$,) for $Xlist$ with frequency $Flist$. If Flist is omitted, frequency = 1. (1)	† 2nd [STAT PLOT] $\langle PLOTn \rangle$	9-20
PLOTSOFF	Deselects all stat plots. (I)	2nd [STAT PLOT] 〈PLOTSOFF〉	9-21
PLOTSOFF <i>plot</i> #, <i>plot</i> #	Deselects stat <i>plot1</i> , <i>plot2</i> , or <i>plot3</i> . (I)	2nd [STAT PLOT] 〈PLOTSOFF〉	9-21
PLOTSON	Selects all stat plots. (I)	[2nd] [STAT PLOT] 〈PLOTSON〉	9-21
PLOTSON <i>plot</i> #, <i>plot</i> #	Selects stat <i>plot1</i> , <i>plot2</i> , or <i>plot3</i> . (I)	[2nd] [STAT PLOT] 〈PLOTSON〉	9-21
Power: value^power	Returns <i>value</i> raised to <i>power</i> . (F)	^	2-5
Power: <i>list*power</i>	Returns a <i>list</i> of each element raised to the value of <i>power</i> . (F)	<u>^</u>	2-5
Power: value^list	Returns a list of <i>value</i> raised to the power of each <i>list</i> element. (F)	<u>^</u>	2-5
Power: <i>listA</i> ^ <i>listB</i>	Returns a list of each <i>listA</i> element raised to the power of each <i>listB</i> element. (F)	^	2-5
Power of ten: 10^ power	Returns 10 raised to the value of <i>power</i> . (F)	[2nd] [10 ^x]	2-5
Power of ten: 10 ^ <i>list</i>	Returns a list of 10 raised to the power of each <i>list</i> element. (F)	[2nd] [10 ^x]	2-5

A-12 Tables and Reference Information

PRGM_programname	Executes the program	† PRGM CTRL	
	programname. (I)	〈PRGM_(〉	10-10
PROD list	Returns the product of elements in <i>list</i> . (F)	2nd [LIST] MATH (PROD)	8-10
P ▶Rx(<i>R</i> ,θ)	Returns the rectangular coordinate \mathbf{x} , given the polar coordinates R and θ . (F)	[2nd] [ANGLE] ⟨₽▶Ry(⟩	2-15
P▶Rx(<i>Rlist</i> ,θ)	Returns a list of x coordinates, given the <i>R</i> coordinates in <i>Rlist</i> and a single θ . (F)	[2nd] [ANGLE] ⟨P∙Ry(⟩	2-15
P▶Rx(R,θlist)	Returns a list of x coordinates, given the single <i>R</i> coordinate and the θ coordinates in $\theta list$. (F)	[2nd] [ANGLE] ⟨P∙Ry(⟩	2-15
P⊳Rx(<i>Rlist</i> ,θ <i>list</i>)	Returns a list of x coordinates, given the <i>R</i> and θ coordinates in <i>Rlist</i> and θ <i>list</i> . (F)	[2nd] [ANGLE] ⟨P▶Ry(⟩	2-15
P▶Ry(<i>R</i> ,θ)	Returns rectangular coordinate \mathbf{y} , given polar coordinates R and θ . (F)	[2nd] [ANGLE] ⟨P▶Ry(⟩	2-15
P▶Ry(Rlist,θ)	Returns a list of y coordinates, given the R coordinates in <i>Rlist</i> and a single θ coordinate. (F)	[2nd] [ANGLE] ⟨P▶Ry(⟩	2-15
P▶Ry(R,θlist)	Returns a list of y coordinates, given a single R coordinate and the θ coordinates in $\theta list.$ (F)	[2nd] [ANGLE] ⟨P⊧Ry(⟩	2-15
P▶Ry(Rlist,θlist)	Returns a list of y coordinates, given the <i>R</i> coordinates in <i>Rlist</i> and the θ coordinates in $\theta list$. (F)	[2nd] [ANGLE] ⟨P▶Ry(⟩	2-15
PT-CHANGE(X,Y)	Toggles the point at (X,Y) . (I)	[2nd] [DRAW] POINTS (PT-CHANGE()	7-10
PT-OFF(X,Y)	Erases the point at (X,Y) . (1)	[2nd] [DRAW] POINTS (PT-OFF()	7-10
PT-ON(<i>X</i> , <i>Y</i>)	Draws the point at (X,Y) .	[2nd] [DRAW] POINTS (PT-ON()	7-10

PWRREG Xlistname,	Fits Xlistname and	STAT CALC	
Ylistname	Ylistname to the power	〈PWRREG〉	9-16
	model. (I)		9-10
PWRREG Xlistname, Ylistname,freglistname	Fits <i>Xlistname</i> and <i>Ylistname</i> to the power	STAT CALC	
1118thame, Jrequisthame	model with frequency	(FWRREG/	
	freqlistname. (I)		9-16
QUADREG Xlistname,	Fits Xlistname and	STAT CALC	
Ylistname	Ylistname to the	〈QUADREG〉	
	quadratic model. (I)		9-16
QUADREG Xlistname,	Fits Xlistname and	STAT CALC	
Ylistname, freqlistname	<i>Ylistname</i> to the	〈QUADREG〉	
	quadratic model with		
	frequency <i>freqlistname</i> . (I)		9-16
RADIAN	Sets radian mode. (I)	† [MODE]	0
	in the second se	(RADIAN)	1-11
Radian Notation: valuer	Interprets value as an	[2nd] [ANGLE]	
	angle in radians.	ζr λ	2-14
RAND	Returns a random number	MATH PRB	
	between 0 and 1. (F)	(RAND)	2-12
RANDINT(lower,	Returns a random integer	MATH PRB	
upper)	between <i>lower</i> and <i>upper</i> .	(RANDINT()	0.10
	(F)		2-13
RANDINT(lowerlist,upper)	Returns a list of random		
	integers between each element of <i>lowerlist</i> and	(RANDINT()	
	upper. (F)		2-13
RANDINT(lower,upperlist)	Returns a list of random	(MATH) PRB	
	integers between <i>lower</i>	(RANDINT()	
	and each element of	, v	
	upperlist. (F)		2-13
RANDINT(lowerlist,	Returns a list of random	MATH PRB	
upperlist)	integers between each	(RANDINT()	
	element of <i>lowerlist</i> and		0 10
	upperlist. (F)		2-13
REMAINDER(valueA,	Returns the remainder from the division of	MATH NUM	
valueB)	valueA by valueB		2-11
REMAINDER(value,	Returns a list of	(MATH) NUM	
list)	remainders from the	(REMAINDER()	
,	division of <i>value</i> by each		
	division of <i>caulo</i> by cach		

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REMAINDER(list,	Returns a list of	MATH NUM	
value)	remainders from the	$\langle REMAINDER(\rangle$	
	division of each element		
	in <i>list</i> by <i>value</i> .		2-11
REMAINDER(<i>listA</i> ,	Returns a list of	MATH NUM	
listB)	remainders from the	$\langle REMAINDER(\rangle$	
	division of each element		
	in <i>listA</i> by the each		0.11
	element in <i>listB</i> .		2-11
Return	Returns to the calling	† PRGM CTL	
	program. (I)	<pre>(RETURN)</pre>	10-10
$nthroot$ x \sqrt{value}	Returns <i>nthroot</i> of <i>value</i> .	MATH MATH	
	(F)	$\langle x \rangle$	2-8
$nthroot$ x \sqrt{list}	Returns a list of <i>nthroot</i>	MATH MATH	
	for each <i>list</i> element. (F)	$\langle x_{\sqrt{\lambda}} \rangle$	2-8
$list \mathbf{x} \sqrt{value}$	Returns <i>list</i> roots of	MATH MATH	
	value. (F)	$\langle x \rangle$	2-8
listAx√listB	Returns a list of <i>listA</i>	MATH MATH	
	roots of <i>listB</i> . (F)	$\langle x_{\sqrt{\lambda}} \rangle$	2-8
ROUND(value)	Returns value rounded to	(MATH) NUM	
	10 digits. (F)	$\langle ROUND(\rangle$	2-10
ROUND(value,#decimals)	Returns value rounded to	(MATH) NUM	
	#decimals (≤ 9). (F)	$\langle ROUND(\rangle$	2-10
ROUND(list)	Returns <i>list</i> elements	MATH NUM	
	rounded to 10 digits. (F)	$\langle ROUND(\rangle$	2-10
ROUND(list,#decimals)	Returns <i>list</i> elements	MATH NUM	
	rounded to #decimals	$\langle ROUND(\rangle$	
	(≤ 9). (F)		2-10
R▶Pr(X,Y)	Returns the polar	[2nd] [ANGLE]	
	coordinate r , given the	⟨R ▶Pθ(⟩	
	rectangular coordinates X		
	and <i>Y</i> . (F)		2-15
R▶Pr(<i>Xlist</i> , <i>Y</i>)	Returns a list of r	[2nd] [ANGLE]	
	coordinates, given the X	⟨R▶Pθ(⟩	
	coordinates in <i>Xlist</i> and a		0.15
	single <i>Y</i> coordinate. (F)		2-15
R▶Pr(X,Ylist)	Returns a list of r	2nd [ANGLE]	
	coordinates, given a single <i>X</i> coordinate and the <i>Y</i>	⟨R▶Pθ(⟩	
	a coordinate and the Y coordinates in Ylist. (F)		2-15
			2-19

R▶Pr(Xlist,Ylist)	Returns a list of r coordinates, given the <i>X</i> coordinates in <i>Xlist</i> and the <i>Y</i> coordinates in <i>Ylist</i> .	[<u>2nd]</u> [ANGLE] ⟨R ∍ Pθ(⟩	
	(F)		2-15
R▶Pθ(X,Y)	Returns the polar coordinate θ , given the rectangular coordinates X and Y. (F)	[2nd] [ANGLE] ⟨R▶Ρθ(⟩	2-15
R▶Pθ(Xlist,Y)	Returns a list of θ coordinates, given the <i>X</i> coordinates in <i>Xlist</i> and a single <i>Y</i> coordinate. (F)	[2nd] [ANGLE] ⟨R▶Ρθ(⟩	2-15
R▶Pθ(X,Ylist)	Returns a list of θ coordinates, given a single <i>X</i> coordinate and the <i>Y</i> coordinates in <i>Ylist.</i> (F)	[2nd] [ANGLE] 〈R•Рө(〉	2-15
R▶Pθ(Xlist,Ylist)	Returns a list of θ coordinates, given the <i>X</i> coordinates in <i>Xlist</i> and the <i>Y</i> coordinates in <i>Ylist</i> . (F)	[<u>2nd]</u> [ANGLE] ⟨R ▶ Pθ(⟩	2-15
SCI	Sets scientific display mode. (I)	† MODE 〈SCI〉	1-10
<pre>seq(expression,variable, begin,end,increment)</pre>	Returns a list created by evaluating <i>expression</i> for <i>variable</i> , from <i>begin</i> to <i>end</i> by <i>increment</i> . (F)	2nd [LIST] OPS ⟨seq(⟩	8-8
sequential	Sets sequential graphing mode. (F)	† <u>MODE</u> ⟨sequential⟩	1-11
SHADE(lowerfunc, upperfunc)	Shades the area above lowerfunc and below upperfunc. (I)	[2nd] [DRAW] DRAW (SHADE()	7-9
SHADE(lowerfunc, upperfunc,resolution)	Shades the area above lowerfunc, below upperfunc, and with resolution (1 through 9). (I)	[2nd [DRAW] DRAW (SHADE()	7-9
SHADE(lowerfunc, upperfunc,resolution, Xleft)	Shades the area above lowerfunc, below upperfunc, to right of X=Xleft, and with resolution (1 through 9).	2nd [DRAW] DRAW (SHADE()	
	(I)		7-9

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SHADE(lowerfunc, upperfunc,resolution, Xleft,Xright)	Shades the area above lowerfunc, below upperfunc, to right of X=Xleft, to left of X=Xright, and with resolution (1 through 9). (I)	[2nd [DRAW] DRAW ⟨SHADE(⟩	7-9
SHADE_Y>func1,func2,	Shades the area above <i>func1</i> with vertical pattern and above <i>func2</i> with diagonal pattern (lower left to upper right), etc. (I)	[2nd] [DRAW] DRAW 〈SHADE_Y>〉	7-7
SHADE_Y <func3,func4,< td=""><td>Shades the area below <i>func3</i> with horizontal pattern and below <i>func4</i> with diagonal pattern (upper left to lower right), etc. (I)</td><td>[2nd [DRAW] DRAW ⟨SHADE_Y<⟩</td><td>7-8</td></func3,func4,<>	Shades the area below <i>func3</i> with horizontal pattern and below <i>func4</i> with diagonal pattern (upper left to lower right), etc. (I)	[2nd [DRAW] DRAW ⟨SHADE_Y<⟩	7-8
fraction►SIMP	Simplifies <i>fraction</i> by its lowest common factor. (F)	(SIMP)	3-8
(fraction,factor)►SIMP	Simplifies <i>fraction</i> by the specified <i>factor</i> , which must be an integer. (F)	(FRAC) (SIMP)	3-8
SIMUL	Sets simultaneous graphing mode. (I)	† [MODE] 〈SIMUL〉	1-11
SIN value	Returns the sine of <i>value</i> . (F)	SIN	2-4
SIN list	Returns a list of the sine for each <i>list</i> element. (F)	SIN	2-4
SIN ⁻¹ value	Returns the arcsine of <i>value</i> . (F)	2nd] [SIN-1]	2-4
SIN-1 list	Returns a list of the arcsine for each <i>list</i> element. (F)	2nd [SIN-1]	2-4
SORTA(listname)	Sorts <i>listname</i> elements in ascending order. (1)	2nd [LIST] OPS (SORTA()	8-6
SORTA(keylistname, dependlist1, dependlist2,)	Sorts the elements of <i>keylistname</i> in ascending order with <i>dependlist1</i> , <i>dependlist2</i> as	[2nd] [LIST] OPS 〈SORTA(〉	
	dependent lists. (I)		8-6

SORTD(listname)	Sorts the elements of <i>listname</i> in descending	2nd [LIST] OPS (SORTD()	
	order. (I)		8-6
SORTD(keylistname, dependlist1, dependlist2,)	Sorts the elements of <i>keylistname</i> in descending order with <i>dependlist1</i> , <i>dependlist2</i> as	2nd [LIST] OPS ⟨SORTD(⟩	0.4
	dependent lists. (l)		8-6
Square: value ²	Returns <i>value</i> multiplied by itself. (F)	<u>x²</u>	2-5
Square: <i>list</i> ²	Returns a list of each <i>list</i> element squared. (F)	<u>x</u> ²	2-5
Square Root: \sqrt{value}	Returns the square root of <i>value</i> . (F)	[2nd] [√]	2-5
Square Root: \sqrt{list}	Returns a list of the square roots of each <i>list</i> element. (F)	[2nd] [√]	2-5
STOP	Stops program execution and returns to the Home screen. (I)	† [PRGM] CTL 〈STOP〉	10-10
Store: value>variable	Stores value to variable. (I)	ST0►	1-13
Store: <i>list</i> > <i>listname</i>	Stores <i>list</i> to <i>listname</i> . (I)	ST0>	1-13
Store: "expression"→Yn or "expression"→XnT or "expression"→YnT	Stores <i>expression</i> to Yn <i>XnT</i> or <i>YnT</i> function. (I)	STO►	1-13
Subtraction: valueA-valueB	Subtracts <i>valueB</i> from <i>valueA</i> . (F)	-	2-4
Subtraction: value-list	Subtracts <i>list</i> elements from <i>value</i> and returns a list. (F)	-	2-4
Subtraction: list-value	Subtracts <i>value</i> from <i>list</i> elements and returns a list. (F)	-	2-4
Subtraction: listA-listB	Subtracts each <i>listB</i> element from each <i>listA</i> element and returns a list. (F)	Ξ	2-4
SUM list	Returns the sum of elements in <i>list</i> . (F)	[2nd] [LIST] MATH ⟨SUM⟩	8-10
TAN value	Returns the tangent of <i>value</i> . (F)	TAN	2-4

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TAN list	Returns a list of the tangent for each <i>list</i> element. (F)	(TAN)	2-4
TAN-1 value			24
IAN" value	Returns the arctangent of <i>value</i> . (F)	[2nd] [TAN-1]	2-4
TAN-1 list	Returns a list of the arctangent for each <i>list</i> element. (F)	[2nd] [TAN-1]	2-4
THEN See IF:THEN			
TRACE	Displays a graph and enters Trace mode. (I)	† [TRACE]	4-13
2-VAR STATS	Performs two-variable	STAT CALC	
Xlistname,Ylistname	analysis using <i>Xlistname</i> and <i>Ylistname</i> . (I)	〈2-VAR STATS〉	9-15
2-VAR STATS	Performs two-variable	STAT] CALC	
Xlistname,Ylistname,	analysis using Xlistname	\langle 2-VAR STATS \rangle	
freqlistname	and <i>Ylistname</i> with		
	frequency <i>freqlistname</i> . (I)		9-15
VERTICAL X	Draws a vertical line at value X. (I)	2nd [DRAW] DRAW (VERTICAL)	7-5
ZBOX	Displays a graph to allow	† [Z00M]	
	the user to define new	(ZBOX)	
	viewing window. (I)		4-15
ZDECIMAL	Displays a graph in new viewing window. (l)	† [ZOOM] 〈ZDECIMAL〉	4-17
ZOOM IN	Displays a graph in new	† [ZOOM]	
	viewing window. (I)	(ZOOM IN)	4-16
ZOOM OUT	Displays a graph in new viewing window. (l)	† [ZOOM] 〈ZOOM OUT〉	4-16
ZSQUARE	Displays a graph in new viewing window. (I)	† [ZOOM] 〈ZSQUARE〉	4-17
ZSTANDARD	Displays a graph in new viewing window. (l)	† [<u>ZOOM]</u> 〈ZSTANDARD〉	4-17
ZTRIG	Displays a graph in new viewing window. (l)	† [<u>ZOOM]</u> 〈ZTRIG〉	4-17

TI-80 Menu Map

Menus begin in the upper left of the keyboard. Default values are shown.

Y= 	
(FUNC mode)	(PARAM mode)
Y1=	X1T=
Y2=	Y 1 ⊺=
Y3=	X2T=
Y4=	Y 2 ⊺=
	X 3 ⊺=
	Y 3 ⊺=

(WINDOW)	
(FUNC mode) WINDOW XMIN=-10 XMAX=10 XSCL=1 YMIN=-10 YMAX=10 YSCL=1	(PARAM mode) WINDOW TMIN=0 TMAX=2π TSTEP=π/24 XMIN=-10 XMAX=10 XSCL=1 YMIN=-10 YMAX=10 YSCL=1

2nd [TbiSet] TABLE SETUP TBLMIN=0 ∆TBL=1	ZOOM ZOOM 1:ZBOX 2:ZOOM IN 3:ZOOM OUT 4:ZDECIMAL 5:ZSQUARE 6:ZSTANDARD 7:ZTRIG
MODE NORMAL SCI FLOAT 0123456789 RADIAN DEGREE a J J C J C AUTOSIMP MANSIMP FUNC PARAM CONNECTED DOT SEQUENTIAL SIMUL	MODE (in program editor) MODE 1:NORMAL 2:SCI 3:FLOAT 4:FIX 5:RADIAN 6:DEGREE 7:a_b/c 8:b/c 9:AUTOSIMP 0:MANSIMP A:FUNC B:PARAM C:CONNECTED D:DOT E:SEQUENTIAL

F:SIMUL

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2nd [STAT PL	0T]		
	тс		
STAT PLO 1:PLOT1			
0FF	-	12	_
2:PI0T2		LZ	
0FF 🗠	•	12	
3:PLOT3.			
OFF ビ	L1	L2	۰
4:PLOTSO	FF		
5:PLOTSO	Ν		

[2nd [STAT PLOT] (in program editor)

PLOTS	TYPE	MARK
1:PLOT1(1:22	1: •
2:PLOT2(2 : 🗠	2:+
3:PL0T3(3:10	3:•
4:PLOTSOFF	4: 4	
5:PLOTSON		

Screen for **b** or **d** plots (1-variable plots) PLOT*n* ON OFF TYPE: **b b d** XL: L1L2L3L4L5L6 F: 1L1L2L3L4L5L6

Screen for └ or └ plots (2-variable plots) PLOT*n* ON OFF TYPE: └ └ └ └ ₼ XL: L1L2L3L4L5L6 YL: L1L2L3L4L5L6 MARK: □ + •

STAT

ĖDIT	CÁLC
1:EDIT	1:1-VAR STATS
2:SORTA(2:2-VAR STATS
3:SORTD(3:LINREG(aX+b)
4:CLRLIST	4:QUADREG
	5:LINREG(a+bX)
	6:LNREG
	7:EXPREG
	8:PWRREG

[2nd] [LIST]

0PS	MATH
1:SORTA(1:MIN(
2:SORTD(2:MAX(
3:DIM	3:MEAN(
4:SEQ(4:MEDIAN(
	5:SUM
	6:PROD

MATH

MATH	NUM	PRB
1:INT÷	1:ROUND(1:RAND
2:▶DEC	2:IPART	2:nPr
3: ³	3:FPART	3:nCr
4: ³ √	4:INT	4:!
5: ^X √	5:MIN(5:RANDINT(
6:NDERIV(6:MAX(
	7:REMAINDER(

FRAC	[2nd] [TEST]	[2nd] [ANGLE]
جا	l	J
FRACTION	TEST	ANGLE
1:▶SIMP	1:=	1:°
2:▶b∥c	2:≠	2: ^r
3:▶a⊔b∕c	3:>	3:R▶Pr(
4:▶FRAC	4:≥	4:R▶Pθ(
5:▶DEC	5:<	5:P▶Rx(
	6:≤	6:P▶Ry(

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PRGM				PRGM (in)	program editor)	
EXEC 1:name 2:name 3:name	EDIT 1:name 2:name 3:name :	2	NEW	CTL 1:IF 2:THEN 3:ELSE 4:FOR(5:END 6:PAUSE 7:LBL 8:GOTO 9:PRGM_ 0:RETURN A:STOP	I/O 1:INPUT 2:DISP 3:DISPGRAPH 4:CLRHOME	EXEC 1:name 2:name 3:name :
[2nd] [DRAW]						
DRAW 1:CLRDRA 2:LINE(3:HORIZO 4:VERTIC 5:DRAWF 6:SHADE_ 7:SHADE_ 8:SHADE(9:GRIDON	W AL Y> Y<	POINTS 1:PT-ON(2:PT-OFF(3:PT-CHANGE(

0:GRIDOFF

VARS VARS 1:WINDOW... 2:STATISTICS... 3:TABLE... 4:SIMPFACTOR...

VARS (WINDOW.	>
х/ү	 T
1:XMIN	1:TMIN
2:XMAX	2:TMAX
3:XSCL	3:TSTEP
4:YMIN	
5:YMAX	
6:YSCL	
7:ΔX	
8:ΔY	
9:XFACT	
0:YFACT	
VARS (STATISTIC	S>

VARS (TABLE...) TABLE 1:TBLMIN 2: \DTBL

VARS (SIMPFACTOR...)

1:FACTOR

[VARS] (ST	ATISTICS>		
X/Y 1:n 2:x 3:Sx 4:σx 5:y 6:Sy 7:σy 8:MINX 9:MAXX 0:MINY A:MAXY	Σ $1:\Sigma X$ $2:\Sigma X^{2}$ $3:\Sigma Y$ $4:\Sigma Y^{2}$ $5:\Sigma X Y$	EQ 1:a 2:b 3:c 4:r 5:REGEQ	BOX 1:Q1 2:MED 3:Q3

2nd [Y-VARS]		
Ý	хт/ут	ON/OFF
1:Y1	1:X1T	1:FNON
2:Y2	2:Y1⊺	2:FNOFF
3:Y3	3:X 2 ⊺	
4:Y4	4:Y₂⊤	
	3:X 3 ⊺	
	4:Y3⊺	

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[md] [MEM] ____ MEMORY 1:CHECK RAM... 2:DELETE... 3:RESET...

[2nd] [MEM] (CHECK RAM)		[2nd] [MEM] (DELETE)		[2nd] [MEM] (RESET)	
MEM FREE	7014	DELETE:	:	1:NO	
REAL	14	▶name	memory	2:RESET	
LIST	0	name	memory	Resetting memory	
Y-VARS	80	name	memory	erases all data and	
PRGM	14	:	:	programs.	
(<i>names</i> include defined programs, lists, Y=					

equations, and user variables, in that order.)

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The variables listed below are used by the TI-80 in various ways. Some have restrictions on their use.

User Variables	The variables A through Z and θ can hold only numbers— either decimals or fractions. You may store to these variables. The TI-80 can update X , Y , and T during graphing; therefore, you may wish to reserve those variables for graphing activities.
	The variables L1 through L6 are defined as lists. You cannot store another type of data to them.
	You can store any string of characters, functions, instructions, or variable names to the functions Yn (in FUNC mode) and $Xn\tau$ and $Yn\tau$ (in PARAM mode), by using either <u>STOP</u> or the Y = editor. The validity of the string is determined when the function is evaluated.
System Variables	The values of the Window variables—XMIN, XMAX, XSCL, ΔX , TSTEP, etc.—must be real numbers. You may store to them. Since the TI-80 can update some of them, as the result of a Zoom instruction, for example, you may wish to reserve these variables for graphing activities.
	The statistical result variables— n , \bar{x} , MINX, ΣX , a , r , REGEQ, X1, Y1, Q1, MED, Q3, etc.—are reserved for use by the TI-80. You cannot store to them.

This appendix provides supplemental information that may be helpful as you use the TI-80. It includes procedures that may help you correct problems with the calculator.

Appendix	Battery Information	B-2
Contents	Accuracy Information	B-8
	In Case of Difficulty	B-10
	Error Conditions	B-11
	Service and Support Information	B-14
	Warranty Information	B-15

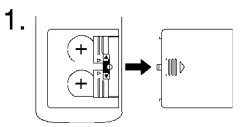
The TI-80 uses two CR2032 lithium 3-volt batteries.

When to Replace the Batteries	As you use the TI-80, the battery voltage will gradually drop, and the display will dim. You can adjust the contrast to darken the display when this happens. If the display is dim and adjusting the contrast to level 9 does not make it dark enough, you should replace the batteries. Refer to pages B-3 through B-7 for instructions on how to change the batteries.
Battery Precautions	Follow these safety guidelines concerning batteries.
	• Do not mix new and used batteries.
	• Do not mix different types of batteries.
	Follow polarity diagrams carefully.
	• Do not replace batteries with rechargeable batteries.
	• Do not place non-rechargeable batteries in a battery charger.
	• Properly dispose of used batteries immediately. Do not leave them within the reach of small children.
	• Do not incinerate used batteries.
Retaining Stored Data	 Caution: The TI-80 retains stored data when you are changing batteries only if you: Do not remove both batteries at the same time. (At least one battery must be installed at all times in order to retain memory.) Turn the unit off and do not turn it back on until you have changed the batteries. Do not allow the batteries to run down completely before changing them.

Follow the steps on pages B-3 through B-7 when changing batteries.

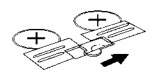
To change the batteries, first:

- a. Turn the calculator off.
- b. Replace the plastic slide cover over the keys.
- c. Turn the calculator so that the back is facing you.

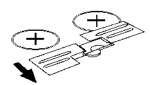


Placing your thumb on the ridged area of the plastic battery compartment cover, push down slightly and slide the cover to the right until you can lift off the cover.

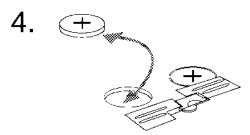
2.



Push the red switch up to free the metal battery cover over the lower battery.

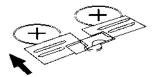


Slide the metal battery cover away from the battery. The battery pops up.



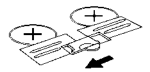
Remove the old battery. Insert a new battery, positive side (+) up.

5.



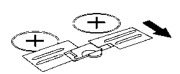
Hold the new battery in place and slide the metal battery cover back into position over the battery.

6.

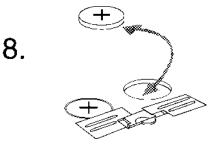


Push the red switch all the way down to free the metal battery cover over the upper battery.

7.

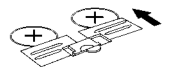


Slide the metal battery cover away from the battery.



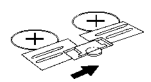
Remove the old battery. Insert a new battery, positive side (+) up.

9.



Hold the new battery in place and slide the metal battery cover back into position over the battery.

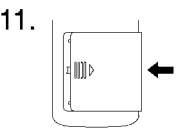
10.



Push the red switch to its center position to lock the metal covers and batteries into place.

Note: The calculator will not turn on unless the red switch is in the center position.

Changing the Batteries (Continued)



Replace the plastic battery compartment cover. Turn the calculator on and adjust the contrast display.

To adjust the display contrast, press and release the 2nd key. To increase the contrast (darken the screen), press and hold \blacktriangle . To decrease the contrast (lighten the screen), press and hold \bigtriangledown .

To maximize accuracy, the TI-80 carries more digits internally than it displays.

Computational Va Accuracy tw

Values in memory are stored using up to 13 digits with a two-digit exponent.

- You can store values in the Window variables using up to 10 digits (13 digits for XSCL, YSCL, and TSTEP).
- When a value is displayed, the displayed value is rounded as specified by the **MODE** setting (Chapter 1), with a maximum of 10 digits and a two-digit exponent.
- **REGEQ** displays up to 13 digits.

Graphing
AccuracyXMIN is the center of the leftmost pixel, XMAX is the center of
the next to the rightmost pixel. (The rightmost pixel is
reserved for the busy indicator.) ΔX is the distance between
the centers of two adjacent pixels.

- ΔX is calculated as (XMAX–XMIN)/62.
- If ΔX is entered from the Home screen or a program, then XMAX is calculated as XMIN+ $\Delta X \times 62$.

Ymin is the center of the next to the bottom pixel, YMAX is the center of the top pixel. ΔY is the distance between the centers of two adjacent pixels.

- ΔY is calculated as (YMAX-YMIN)/46.
- If ΔY is entered from the Home screen or a program, then **YMAX** is calculated as **YMIN**+ $\Delta Y \times 46$.

Cursor coordinates are displayed as six characters, which may include a negative sign, decimal point, and exponent.

Function Limits

Following is a table of functions and the range of input values for each.

Function	Input Values
SIN x, $COS x$, $TAN x$	$0 \le x < 10^{10} (\text{degree})$
$SIN^{-1} x$, $COS^{-1} x$	$-1 \le x \le 1$
LN x, $LOG x$	$10^{-100} < x < 10^{100}$
e^x	$-10^{100} < x \le 230.2585092993$
10^x	$-10^{100} < x < 100$
\sqrt{x}	$0 \le x < 10^{100}$
<i>x</i> !	$0 \le x \le 69$, where <i>x</i> is an integer

Function Results Following is a table of functions and the range of the result for each.

Function	Range of Result
$SIN^{-1} x$, $TAN^{-1} x$	-90° to 90° or $-\pi/2$ to $\pi/2$ (radians)
$\cos^{-1} x$	0° to 180° or 0 to π (radians)

If you have difficulty operating the calculator, the following suggestions may help you to correct the problem.

Handling a	Follow these procedures if you have difficulties.	
Difficulty	1.	If you cannot see anything on the display, perhaps the display contrast needs adjusting.
		Press and release the $2nd$ key. To increase the contrast (darken the screen), press and hold \frown . To decrease the contrast (lighten the screen), press and hold \bigtriangledown .
		You will find additional information on display contrast on page 1-3.
	2.	If after adjusting the display contrast, the calculator does not appear to be working at all, be sure the batteries are installed properly and that they are fresh. Refer to "Battery Information" beginning on page B-2 for more details.
		Note: Make sure the red switch in the battery compartment is in the center position.
	3.	If an error occurs, follow the procedure on page 1–22. Refer to the more detailed explanations about specific errors beginning on page B-11, if necessary.
	4.	If the cursor is a checker-board pattern, memory is full. Press [2nd [MEM] DELETE and delete some items from memory. See Chapter 12 for additional information about memory management.
	5.	If the dotted-line busy indicator is displayed, a graph or program is paused, and the TI-80 is waiting for input. Press ENTER to continue or ON to break.

Error Conditions

When the TI-80 detects an error, it displays ERR:*message* and the error menu. The general procedure for correcting errors is described on page 1-22. The error messages, their possible causes, and suggestions for correction are shown below.

ARGUMENT	A function or instruction does not have the correct number of
ARGUMENT	arguments. See Appendix A and the appropriate chapter.
BREAK	You have pressed the ON key to break execution of a program, halt a Draw instruction, or stop evaluation of an expression.
DATA TYPE	You have entered a value or variable that is the wrong data type.
	• A function (including implied multiplication) or an instruction has an argument that is an invalid data type; for example, a list where a real number is required. See Appendix A and the appropriate chapter.
	• You are attempting to store to an incorrect data type; for example, a list to a real variable.
	 In function graphing or parametric graphing, you have generated a list result rather than a single value; for example, attempting to graph Y1={1,2,3}×X.
DIM MISMATCH	You are attempting to perform an operation that uses more than one list, but the dimensions do not match.
DOMAIN	Typically, this occurs when the value of an argument does not fall within a specified range.
	• You are attempting to divide by zero.
	• You are attempting a logarithmic or power regression with a -X or an exponential or power regression with a -Y .
	• A zero value for ϵ for NDERIV(will result in this error.
	This error does not occur during graphing because the TI-80 allows for undefined values on a graph.

INCREMENT	 The increment in SEQ(is 0 or has the wrong sign. This error does not occur during graphing. The TI-80 allows for undefined values on a graph. The increment in FOR(is 0 or has the wrong sign. 	
INVALID	You are attempting to reference a variable or use a function in a place where it is not valid. For example, Yn cannot reference Y , XMIN, ΔX , or TBLMIN .	
INVALID DIM	• The dimension of the argument is not appropriate for the operation.	
	• List element dimensions must be integers between 1 and 99; for example, L1(100) will cause an error.	
LABEL	The label in the GOTO instruction is not defined with a LBL instruction in the program.	
MEMORY	• There is insufficient memory in which to perform the desired command. You must delete item(s) from memory (Chapter 12) before executing this command.	
	• Using an IF/THEN or FOR(with a GOTO that branches out of the loop can also cause this error because the END statement that terminates the loop is never reached.	
MODE	You are attempting a ►SIMP in AUTOSIMP mode.	
NEST LEVEL	This error occurs when any nested combination of function evaluation, NDERIV(or SEQ(exceeds 5 levels.	
OVERFLOW	You are attempting to enter, or you have calculated, a number that is beyond the range of the calculator. This error does not occur during graphing. The TI-80 allows for undefined values on a graph.	

STAT	 You are attempting a linear regression with a vertical line. Statistical analyses must have at least two data points; QUADREG must have at least three data points. The list of s (frequency) elements must be ≥ 0, and at least one F value must be ≥ 0. The frequency list, when used for "sorting" statistics (median, Q1, Q3, or boxplot), must be an integer ≥ 0 and ≤ 99. (XMAX-XMIN)/XSCL must be ≤ 31 for a histogram.
STAT PLOT	You are trying to display a graph when there is a statistical plot turned on that uses an undefined list.
SYNTAX	The command contains a syntax error. Look for misplaced functions, arguments, parentheses, or commas. See Appendix A and the appropriate chapter.
UNDEFINED	You are attempting to reference a variable that is not currently defined. For example, a statistical variable , which has no current value because a list has been edited, has been referenced.
WINDOW RANGE	There is a problem with the Window variables.
	• You may have defined XMAX≤XMIN, YMAX≤YMIN, TSTEP=0, or TMAX≤TMIN and TSTEP>0 (or vice versa).
	• The Window variables are too small or too large to graph correctly. This can occur if you attempt to zoom in or out so far that you are not within the numerical range of the calculator.
ZOOM	A point or a line, rather than a box, is defined in ZBOX ; or a math error has resulted from a Zoom operation.

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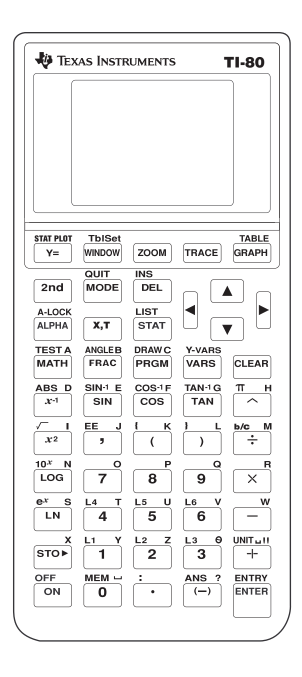
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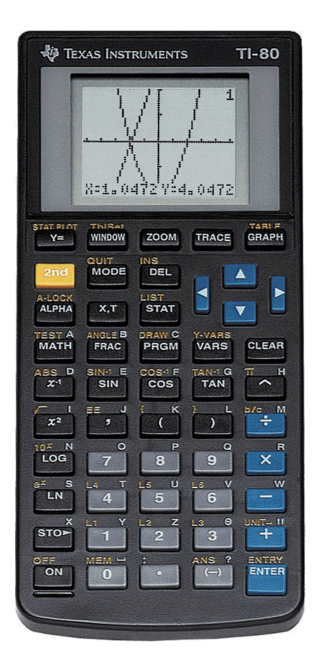
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