Also covers the TI-84 Plus CE and TI-84 Plus C Silver Edition

Using the TI-84 Plus

2nd Edition

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Chapter 1
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What can your calculator do?

A graphing calculator is one of the most powerful tools you can use in school or at work. From the name, you can guess that it’s great at math, from the simplest arithmetic like $2 + 2$, to calculating statistics and multiplying matrices. It’s also a pro at graphing and helping you understand its graphs. You can use your graphing calculator for algebra, trigonometry, precalculus, and calculus; you can even use it to write programs and games. If you’re a student or teacher, a graphing calculator can be used in every math subject from middle school to college, as well as in science and computer classes. Many graphing calculators are available from Texas Instruments, HP, and Casio; this book focuses on the TI-84 Plus CE, TI-84 Plus C Silver Edition, TI-84 Plus Silver Edition, and TI-84 Plus, but it can help you use all the calculators shown in figure 1.1.

Your calculator can also be an intimidating device, with so many functions and buttons. It certainly looks harder to use than other familiar gadgets, like a cell phone or a handheld game console. Instead of a mouse or touchscreen, you use...
the keyboard to navigate through its features. Fear not—complicated though it might look, you can easily become a calculator expert, and this book will hold your hand every step of the way. Whether you use this guide as a quick reference to do something specific or do a thorough read to learn how to use your calculator well, you’ll find lessons taught with simple steps and fun examples. This chapter will immediately show you some calculator skills and demonstrate the variety of tasks a graphing calculator can help you do.

We’ll start with five examples of what you can use your calculator for: algebra, geometry, graphing, calculus, and statistics. You can go through them one by one, trying them on your own calculator, skip around, or just peruse them. You’ll find a section describing more about this book and how it can help you use your calculator and then a discussion of which calculators this book will teach. You’ll learn the difference between MathPrint and non-MathPrint calculators (this book covers both) and end with a look forward at the basic calculator skills you’ll discover in chapter 2. Let’s get started with five fun examples and see how easy and powerful a graphing calculator can be.

1.1 Five examples of what your calculator can do

Your calculator can solve countless different kinds of math and science problems and help you double-check your work while doing homework or during tests (even the SAT!). To help you jump right into using your calculator, let’s start with five complete examples, picked from exactly the sort of problems you might encounter in class. If you’d prefer to start learning specific math skills immediately, you might want to skip this section, skim the rest of chapter 1, and then begin with the arithmetic and algebra skills in chapter 2. If you want to see some examples of what your calculator can do, here’s what this section will cover:

1. Calculating the volume of a cube and then cutting off the top of the cube and finding the new volume

2. Finding solutions to the Quadratic Formula, a method for solving $ax^2 + bx + c = 0$
3. Graphing the sine and cosine functions
4. Graphing a curve and then figuring out the area under a portion of the curve
5. Fitting a line of best fit to a series of data points

These examples are arranged in order from easiest to hardest and are taken, respectively, from algebra, geometry, precalculus, trigonometry, and statistics.

**BEFORE YOU BEGIN** All five of these examples should work well on your calculator without any special setup. If you’re getting different answers for some of the examples, consider resetting your calculator to its default settings. Section 2.1 explains how to do that.

Let’s get started with the first example, finding the volume of a cube. Besides being a nifty demonstration that might come in handy during a geometry class, it’s a great way to begin doing useful arithmetic on your graphing calculator.

### 1.1.1 Calculating the volume of a cube

Your calculator is a pro at arithmetic like addition, subtraction, multiplication, and division. It can also raise numbers to powers and perform lots of mathematical operations like logarithms and trigonometry. For our first example of what your calculator can do, imagine a cube of which every side is 9 inches, like the one on the left in figure 1.2.

**VOLUME OF A BOX** To calculate the volume of a box, multiply its width, length, and height together. If it’s a cube, then the width, length, and height are all the same.

To calculate the volume of the 9-inch cube, you need to multiply $9 \times 9 \times 9$. Turn on your calculator, and you should be at the homescreen, the area of your calculator’s software where you do math. If you’re not, press 2nd MODE to quit to the homescreen, which should have a blinking cursor and either be blank or show the previous calculations you performed.

Next, type $9 \times 9 \times 9$ to get $9^3$ on the screen. Your screen should match the left side in figure 1.3. There’s no = key on your calculator; instead, you calculate...
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the result of the arithmetic you typed by pressing ∈. You’ll see the result of the calculation printed at the right side of the screen: 729 cubic inches.

SCREENSHOTS Throughout this book, I use TI-84 Plus CE screenshots interspersed with occasional TI-84 Plus Silver Edition screenshots to demonstrate most problems. All the examples and skills in this book will work on any TI-83 Plus or TI-84 Plus–family calculator, even if what you see on the screen is a bit different.

Another way you can find the volume of a 9-inch cube is to take the length of one side, 9, and cube it. Cubing a number is raising it to the third power, written 9³. On your calculator, you type this as 9³ and then press ∈. As you might expect, and as the right side in figure 1.3 confirms, the result is still 729. Note that depending on whether you have a MathPrint operating system on your calculator, the key sequence 9³ might display different (but equivalent) math on your screen.

As a final exercise, imagine slicing the top 3 inches off the box. Perhaps you needed to open it, or perhaps the cube was actually a 6-inch-tall box with a 3-inch lid that you just took off. Either way, as the right side in figure 1.2 shows, you now have a 9-inch by 9-inch by 6-inch box, and you want to calculate the new volume. This time, you must multiply 9 × 9 × 6, which is very similar to your previous experience multiplying 9 × 9 × 9. Figure 1.4 shows what the equation will look like when you type 9 × 9 × 6: as before, the ∈ key acts like an = key to make the volume of the shorter box appear: 486. Because 9 × 9 is 9 squared, you could even be clever and type 9 × 9 × 6 as 9² × 6, which once again (as the right side in figure 1.4 demonstrates) produces the correct volume of the shorter box: 486. To type the squared symbol, you
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could type \( \boxed{2} \), but it’s faster to use the \( x^2 \) key. Thus, to calculate \( 9^2 \times 6 \), press \( 9 \ \boxed{x^2} \ \boxed{6} \ \boxed{\text{ENTER}} \).

That’s a quick introduction to using your calculator for math. You type in the expression to calculate with the number keys and operators like \( +, -, \times, \) and \( \div \). You then ask your calculator to produce the result with \( \boxed{\text{ENTER}} \). Section 2.2 will teach you more about basic arithmetic and your calculator.

A more complicated math example is solving the Quadratic Formula, which will require using a few tools you haven’t seen yet.

1.1.2 Solving the Quadratic Formula

The Quadratic Formula is used to figure out values of the variable \( x \) that make a quadratic equation \( 0 = ax^2 + bx + c \) true, once you pick three constant numbers \( a, b, \) and \( c \). If you’re not familiar with the notation, you can read it as “0 equals \( a \) times \( x \) squared, plus \( b \) times \( x \), plus \( c \).” You square \( x \), multiply the result by \( a \), add that to \( b \) times \( x \), and add \( c \). If you use a value of \( x \) that is a correct solution for the given \( a, b, \) and \( c \), you’ll get 0. For an \( x \) value that isn’t a solution, the result of that multiplication and division will be a number other than 0. Even if you haven’t worked with this type of math before, fear not! Follow along, and in later chapters (and math classes) you’ll learn more about the Quadratic Formula.

MEET THE QUADRATIC FORMULA

You don’t need to guess values for \( x \) and plug them in. The Quadratic Formula is a tool to find the 0, 1, or 2 values of \( x \) that satisfy (solve) \( 0 = ax^2 + bx + c \) for a given set of three constants \( a, b, \) and \( c \). The Quadratic Formula is shown and demonstrated in action in figure 1.5.

We’ll try solving for the roots of \( 0 = 2x^2 + 8x + 2 \), where the roots are values of \( x \) that make the right side of the equation equal to 0. In this case, \( a = 2, b = 8, \) and \( c = 2 \). The top of figure 1.5 shows the Quadratic Formula, into which you’ll plug values for \( a, b, \) and \( c \). Your calculator can handle named variables, so you can store 2 into \( A \), 8 into \( B \), and 2 into \( C \) (your calculator only has uppercase variables like \( A, B, X, \) and \( M \)). You’ve seen the squared symbol (as in \( b^2 \)) in the previous example, finding the volume of a box. But there are two new symbols that you might be unfamiliar with.

\[
\boxed{x = \frac{-b \pm \sqrt{b^2-4ac}}{2a}}
\]

SOLUTION WITH DOUBLE ROOT
\( a=1, b=2, c=1 \)
\[
x = \frac{-2 \pm \sqrt{2^2-4*1*1}}{2*1} = \frac{-2 \pm \sqrt{0}}{2}
\]
\[
x = -1
\]

SOLUTION WITH REAL ROOTS
\( a=2, b=8, c=2 \)
\[
x = \frac{-8 \pm \sqrt{8^2-4*2*2}}{2*2} = \frac{-8 \pm \sqrt{48}}{4}
\]
\[
x = -2 \pm \sqrt{3}
\]

Figure 1.5  The Quadratic Formula (top) solved for two sets of \( a, b, \) and \( c \) constants. On the left, we set \( a = 1, b = 2, \) and \( c = 1, \) and get the double root \(-1, -1\). On the right, setting \( a = 2, b = 8, \) and \( c = 2 \) yields two different roots, \(-2\) plus and minus the square root of 3.
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The ± symbol means you can put either a plus sign or a minus sign at that position. In other words, the Quadratic Formula is actually two different equations, one with a plus and one with a minus. When you plug in \(a, b,\) and \(c\), you get two solutions: one for the equation with a plus and one for it with a minus. The other symbol that might be new (but hopefully not!) is the radical or square root symbol, \(\sqrt{}\). It indicates that you should take the square root of everything inside.

**Storing values for A, B, and C**

Let’s set up your \(a, b,\) and \(c\) values into the \(A, B,\) and \(C\) variables on your calculator first and then type the two different forms of the Quadratic Formula to find the solutions. We’ll try solving the case on the left in figure 1.5, where \(a = 1, \ b = 2,\) and \(c = 1\). From the figure, you can see that you should get two (identical) solutions, \(x = -1\) and \(x = -1\).

First, make sure you’re at the homescreen. You may have to press \(2^{nd} \ \text{MODE}\) to get there or \(\text{CLEAR}\) to start with a blank line. The first thing you’ll do is assign (store) values to the variables \(A, B,\) and \(C\). The \(\text{STO}\) key prints the \(\rightarrow\) symbol, which takes whatever is on its left side and stores it into whatever is on its right side. For example, \(3 \rightarrow A\) stores the number 3 into the \(A\) variable, whereas \(-4.5 \rightarrow X\) stores –4.5 (negative 4.5) into the \(X\) variable. You can then use those variables in expressions; so if you calculated \(A + 4\) after storing 3 into \(A\), it would be like \(3 + 4\), and you would get 7 as the answer.

With that in mind, try these steps:

1. Type \(1 \ \text{STO} A\) \(\alpha \mathbf{MATH} \alpha \mathbf{MATH} \alpha \mathbf{MATH} \alpha \mathbf{MATH}\). Don’t press \(\text{ENTER}\) yet. You should see \(1 \rightarrow A:\) on the screen, as in figure 1.6.

2. Continue by typing \(2 \ \text{STO} B:1\) \(\alpha \mathbf{MATH} \alpha \mathbf{MATH} \alpha \mathbf{MATH} \alpha \mathbf{MATH}\). You should now have \(1 \rightarrow A:2 \rightarrow B:1 \rightarrow C\) on the screen.

3. Press \(\text{ENTER}\) to store values to \(A, B,\) and \(C\).

Although the calculator will just print 1 at the right edge of the screen, as you can see on the left side in figure 1.6, you executed three commands at once. You simultaneously put values in the three variables \(A, B,\) and \(C\). On your calculator, you can separate multiple commands or calculations with a colon (\(\cdot\)); and when you press \(\text{ENTER}\), all the

\[X = \frac{-b \pm \sqrt{b^2-4ac}}{2a}\]

Figure 1.6 Storing values \(a = 1, \ b = 2,\) and \(c = 1\) and using these values in the Quadratic Formula. The left screenshot shows the operations without MathPrint; the right screenshot applies to TI-84 Plus-family calculators running one of the MathPrint operating systems. In section 1.3, I’ll explain more about the MathPrint operating systems. Throughout this book, I’ll show you how to do things both with and without MathPrint.
commands or calculations will be performed from left to right. The calculator only shows the result for the last operation, so if you typed 1+1:2+2:3+3 and pressed [ENTER], the result would be 6. Why bother using colons instead of putting each store command on a different line? Because as you’ll learn in chapter 2, you can go back to lines you already entered and run them again; and if you set A, B, and C on the same line, you can change them all by modifying one line instead of three.

Now that you have values in A, B, and C, it’s time to calculate the two solutions to the Quadratic Formula. You’ll have to enter a slightly different series of commands depending on whether or not your calculator has MathPrint enabled.

**Solving the Quadratic Formula**

Before we can continue, you need to figure out whether you have a MathPrint operating system and, moreover, whether the MathPrint mode is enabled. If you just stored values to A, B, and C, you should still be at the homescreen. Press the [A] key, right under the [CLEAR] key:

- If the cursor is a dark square blinking inside a dotted square, next to and slightly above the word *Ans*, you have MathPrint installed and enabled.
- If the cursor is a dark rectangle blinking normally next to the text *Ans^*, with no dotted line around the cursor, you either don’t have MathPrint installed or have it disabled.

**With MathPrint:** Type in the plus version of the Quadratic Formula with the following key sequence: 

- Press [ALPHA] [PRGM] [2nd] [x^2], then [ALPHA] [APPs] [+] [ALPHA] [PRGM] [x^2] [2nd] [ALPHA] [MATH] [4].

Your screen should look like the right side in figure 1.6. The only difference between this and the non-MathPrint instructions is that you need to press [] to get out of the square-root radical symbol instead of pressing the [)] key. As with the non-MathPrint instructions, you can use the arrows, [DEL], and [2nd] [DEL] to move the cursor around, delete errors, and insert missing numbers and symbols. When your entry looks like the center screenshot in figure 1.6, press [ENTER], and you should get –1.

**Without MathPrint:** Type in the “plus” version of the Quadratic Formula (remember the ± symbol?) with the following key sequence:

- Press [ALPHA] [PRGM] [2nd] [x^2], then [ALPHA] [APPs] [+] [2nd] [x^2] [ALPHA] [PRGM] [x^2] [4] [ALPHA] [MATH] [2].

Your screen should look like the right side in figure 1.6. If you made any mistakes, you can press [CLEAR] to clear the line and start over, or you can use the [GPS] and [MAP] arrow keys to move the cursor through the line, press [DEL] to delete extra symbols or numbers, and press [2nd] [DEL] to switch into Insert mode. When you’ve finished, and your screen matches the right side in figure 1.6, press [ENTER]. You should see the answer, –1.

**Negation and Implicit Multiplication**

Notice that to type the negative symbol, you don’t press the subtract key. On your calculator, negative and subtract are two different keys. Notice also that your calculator does implicit multiplication: 4A*C is like 4*A*C.
GETTING THE OTHER ANSWER
I told you the Quadratic Formula has two answers, one for the + case of the ± operator and one for the – case. To get the minus answer, press \text{2nd} \text{ENTER}, which pastes the previous line again. Use the \text{←} key to move the blinking cursor over the first + sign, and press \text{←} to replace it with a subtraction symbol. You can press \text{ENTER} to get the second solution without needing to move the cursor to the end of the line: it should be –1 again.

This example was fairly simple, but you had to press a lot of keys. Let’s save your fingers some work with the next example, in which you’ll graph the sine and cosine functions.

1.1.3 Graphing sine and cosine
Sine and cosine are two trigonometric functions. They’re periodic, which means that they repeat over and over again. Both look like a wave, repeatedly curving between $y = 1$ and $y = –1$ as you go left to right along the $x$ axis. On your calculator, \text{sine()} is abbreviated \text{sin()}, and \text{cosine()} is abbreviated \text{cos()}. The parentheses mean you’re taking the sine or cosine of whatever number or variable is inside the parentheses. Individually, the two equations $y = \text{sin}(x)$ and $y = \text{cos}(x)$ look something like the left and right sides of figure 1.7, respectively.

In this example, you’ll be superimposing one sine graph and one cosine graph. Both sine and cosine only alternate between $y = 1$ and $y = –1$. This looks tiny with the calculator’s standard graphing window, so you’ll multiply both functions by a coefficient of 5 to make the functions taller. You’ll be graphing these two functions together:

\begin{align*}
Y_1 &= 5\text{sin}(X) \\
Y_2 &= 5\text{cos}(X)
\end{align*}

![Figure 1.7](image)

Figure 1.7 Graphs of $\text{sin}(x)$ (left) and $\text{cos}(x)$ (right). These are both graphed from $x = –10$ to $x = 10$, with limits of $y = –3$ at the bottom and $y = 3$ at the top. If you know how to graph curves, and you can’t figure out why graphing $\text{sin}(x)$ or $\text{cos}(x)$ on your calculator doesn’t look like these screenshots, try pressing \text{WINDOW} and setting \text{Ymin} to –3 and \text{Ymax} to 3.
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Before you can graph these, you should make sure all your graph settings are set to reasonable defaults.

First, press \( \text{Y=} \), use the \( \downarrow \) and \( \uparrow \) keys to move the cursor to any of the \( Y= \) equations that are filled in, and press \( \text{CLEAR} \) to erase them. Next, to make sure the graph window is set to useful values, press \( \text{ZOOM} \) \( \text{6:ZStandard} \) (Zoom Standard) in the Zoom menu. Finally, you can enter the equations for \( Y_1 \) and \( Y_2 \). Press \( \text{Y=} \) again to get back to the screen where you can enter equations to the graph, which should look like the left side in figure 1.8. If it doesn’t, refer to the sidebar “Problems with graphing?” for help.

Next, enter the equations. With the cursor flashing next to \( Y_1= \), press \( 5 \text{ SIN} \) \( X \text{TAN} \) \( ( ) \). You should see \( 5\sin(X) \) appear. Press \( \downarrow \) to move to \( Y_2= \), and press \( 5 \text{ COS} \) \( X \text{TAN} \) \( ( ) \). Now you should have \( 5\cos(X) \) under the first equation. If you want, double-check against the center in figure 1.8 to make sure you and I have the same equations.

We’re ready to graph now: press the \( \text{GRAPH} \) key. You should see the two lines shown on the right side in figure 1.9 appear. If you have a monochrome TI-83 Plus or TI-84 Plus, your graph will look like figure 1.8 instead. You’ve graphed your first equations!
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If you want to be adventurous, you can press the Trace key to examine points along each line or 2nd GRAPH to see the table view of x and y values.

What just happened? Your calculator graphed sine and cosine on the graph screen. It can graph up to 10 different functions at the same time, so 2 is a breeze. When you choose ZStandard, you set the top of the screen to \( y = 10 \) and the bottom to \( y = -10 \). You multiplied both the sine and cosine functions by 5 so that the resulting lines would alternate between \( y = -5 \) and \( y = 5 \) instead of -1 and 1. This makes them much easier to see.

For our fourth example, we’ll move from precalculus to calculus to find the area under a simple curve. This will build on the graphing example you just worked with, so make sure you understand the basics of graphing before you continue.

### Problems with graphing?

If you get **ERROR:DIM** when you try to graph, press \( Y= \), use the arrow keys to move to whichever of Plot1, Plot2, or Plot3 is in white text on a black background, and press ENTER. This will disable that statistics plot, and you should then be able to graph.

If you press \( Y= \) and you don’t see \( Y_1=, Y_2=, \) and similar options, press the Mode key to enter the Mode menu, use the arrow keys to move the cursor to the word **FUNC**, and press ENTER. You should then be able to press \( Y= \) and see what the left side in figure 1.8 shows.

If you’re missing the vertical and horizontal axes when you graph, or you have a grid of dots over the graph screen, press 2nd ZOOM and use the arrow and ENTER keys to modify the graph format settings. **AxesOn** turns on the axes; **GridOff** removes a grid of dots.

1.1.4 Calculating the area under a curve

Two of the most important skills you’ll learn in calculus are taking the derivative and integral of functions. These might at first seem like abstract, confusing concepts, but they have some important real-world purposes. When you take the derivative of a function, you can choose any point along the function and calculate how steep the function is at that point, as the left side in figure 1.10 demonstrates. An integral lets you calculate the area in any area bounded by two \( x \) values, the \( x \) axis, and any function (as the right side in figure 1.10 and figure 1.11 show). In this example, you’ll see how your calculator can find the area under a curve using an integral.

As with the previous example, you’ll start by clearing any functions you already have defined in the Y= menu. Press \( Y= \), move the cursor to any functions that are filled in, and press CLEAR to erase them. If you followed the instructions for the previous example, you should have already set the graph window to the calculator’s defaults. If not, press ZOOM 6 to select the 6:ZStandard option in the Zoom menu. Returning to the Y= menu with the \( Y= \) key, enter the following sequence of keys with the cursor next to \( Y_1=: (+) \times 10^n \cos 0 \times 5 \times 10^n \).
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This should type the expression you see on the left side in figure 1.12, \(-x \cos (0.5x)\). You can now press \(\text{GRAPH}\) to see the result, which will resemble the center in figure 1.12 (but without the extra text). Where you will get that extra text is by pressing \(\text{2nd TRACE}\) to access the Calculate menu and choosing 7: \(\int f(x)\,dx\). You can move the cursor left and right along the curve with the arrow keys, but I'll ask you to type \(4.5\) to enter the exact lower limit, \(x = 4.5\).

Press \(\text{ENTER}\), and the calculator will ask for the upper (right) limit. You can again move the cursor side to side; but you should type the exact value, \(8\), shown on the right side in figure 1.12, and press \(\text{ENTER}\). The calculator will silently divide the area into lots of tiny trapezoids, sum their individual areas, and present the result: about 19.21, as figure 1.10 and figure 1.11 show.

The method the calculator uses to perform integration, called the Trapezoid Rule, is something you might even learn to do by hand in your calculus class. Another skill your calculator can automate is the painstaking process of finding a line that fits a collection of data points. The fifth and final example in this chapter shows you how.
1.1.5 Fitting a line to data

In math and especially science, you can make predictions. For example, you can figure out the equation for the acceleration of a wooden car as it rolls down a ramp or the arc of a cannonball fired across a field. You can even model more complicated situations, such as the number of people infected by a disease as it spreads or the population of the human race at specific points in the future. For these sorts of problems, you start with a bunch of data points, called observations or samples, and try to fit a line to the data to find trends or predict other data.

Consider a car driving at a steady speed down a highway. Along the road, you add students standing with stop watches and notebooks. Each student looks at their stopwatch when the car passes and writes down the time. Later, they compare notes to compute how fast the car was going. But they’re only human, so their measurements aren’t perfect.

The data points they collected are shown on the left side in figure 1.13, and a graph of those points, with time on the x axis and distance on the y axis, is on the right side. In the table, \( L_1 \) is a list containing items representing numbers of seconds since the experiment began. \( L_2 \) is a list holding the number of meters between where the car started and where that student was standing (1 meter is a little over 3 feet).
You can see by glancing at figure 1.13 that the points don’t form a perfectly straight line. You might be able to start at the table and see that the time measurements are spaced about 30 seconds apart, while the distances are about 600 meters apart. But you can get a much more accurate estimate than that.

**Entering the data**

First, just in case you’ve worked with the lists on your calculator before, you’ll want to start with fresh, clean lists. You’ll use the **ClrList** command. Press **[STAT] [4]** to paste **ClrList** to the homescreen; then type **[2nd] [1] [ , ] [2nd] [2]**. You’ll have **ClrList L1, L2** on the screen, so press **[ENTER]** to clear **L1** and **L2**.

In case you’ve used the List Editor before, you press **[STAT]** to enter the Statistics menu, and in the Edit tab (that is, the first screen you see), choose **5:SetUpEditor**. You’ll see **SetUpEditor** pasted to the homescreen; press **[ENTER]** to run it. When it completes, it will have re-created **L1** and **L2** as empty lists and printed **Done** on the screen.

Your screen will look a lot like the left in figure 1.14.

The next step is to enter the lists of times and distances. Go back to the Statistics menu by pressing **[STAT]**, this time choosing **1:Edit…**. You’ll end up at the blank List Editor, like the right side in figure 1.14. Using the arrow and number keys, type in the five times and five distances shown in figure 1.13. Make sure your numbers match. When you have the same table, press **[2nd] [QUIT]** to return to the homescreen.

**Plotting the data**

Before you analyze this data, you probably want to plot it. Follow these steps:

1. Press **[Y=]** to go to the **Y=** menu. As in the previous examples, use the **CLEAR** key to erase any existing equations.
2. Move the flashing cursor up to the **Plot1** text, and press **[ENTER]**. It should turn from black text on a white background to white text on a black background.
3. Press **[2nd] [Y=]**, the Stat Plot menu, and choose option 1. Make sure **Plot1** is set to **On** by moving the cursor over **On** and pressing **[ENTER]**. Set **Plot1** to the Scatter (first) type, use **L1** for the **Xlist**, and use **L2** for the **Ylist**. Figure 1.15 shows what that should look like on a TI-83 Plus, TI-83 Plus Silver Edition, TI-84 Plus, or TI-84 Plus Silver Edition.
4. Press **[GRAPH]**. But wait! Where is everything? The problem is that the edges of the graph are way too small, and all the points are far off the right and top edges of the screen.
5. Solution: press **[ZOOM]**, and scroll down to **9:ZoomStat**. When you press **[ENTER]** on it, you’re brought back to the graph screen.

![Figure 1.14](image-url)  
**Figure 1.14** Clearing old lists and using the **SetUpEditor** command to set up the List Editor (left), and entering the List Editor (right). These are the first three steps to fitting a line to some data.
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There are your points! As you might have expected from figure 1.13, which shows roughly what you should be seeing now, they don’t exactly line up. The right side in figure 1.15 is what you’ll see once you fit a line to the data.

But what is the best way to fit that line to the data? Let’s perform the final step.

**Finding a line of best fit**

Your calculator can fit all kinds of lines—from straight (linear) lines to polynomial curves to logarithmic and exponential curves. It’s up to you to give the calculator a hint about what sort of fit it should try. Here, because it looks like the data almost defines a straight line, we’ll try **linear regression**, which means to try to fit a straight line to the data.

Press \( \text{2nd} \ \text{MODE} \) to return once more to the homescreen. Press \( \text{STAT} \) for the Statistics menu, but this time press the \( \text{4} \) key to get to the Calc tab. Choose \( \text{4:LinReg(ax+b)} \):

- On some calculators (the non-MathPrint ones), you’ll see \( \text{LinReg(ax+b)} \) pasted to the homescreen; just press \( \text{ENTER} \). Your calculator will assume that you mean to perform regression with \( x \) values in \( L_1 \) and \( y \) values in \( L_2 \) unless you tell it otherwise. You should get \( a=21.5 \) and \( b=-141.7 \), meaning the best-fit line is \( y=21.5x-141.7 \). Want to graph it? Press \( \text{Y=} \) and then \( \text{VARS} \ \text{5} \ \text{Y=\hspace{1cm}} \) to paste the \( \text{RegEQ} \) (the regression equation) into \( Y_1 \). Finally, press \( \text{GRAPH} \), and you’ll see the best-fit line graphed over the points. The right screenshot in figure 1.16 is the result you’ll be looking at. If you have a monochrome TI-83 Plus or TI-84 Plus, you’ll see the result shown in figure 1.15 instead.

- On MathPrint calculators, you’ll see another menu when you choose \( \text{4:LinReg(ax+b)} \). Leave the defaults (that is, don’t change any of the options the calculator fills in for you), move the cursor to Calculate, and press \( \text{ENTER} \). You’ll get a slightly fancier display of the resulting line of best fit than the non-MathPrint folks, as in the center in figure 1.15, but you should still get \( a=21.5 \) and \( b=-141.7 \). To graph \( y = 21.5x - 141.7 \) quickly, press \( \text{Y=} \) and then \( \text{5} \ \text{Y=\hspace{1cm}} \) to paste the \( \text{RegEQ} \) into \( Y_1 \). Press \( \text{GRAPH} \) to see this best-fit line graphed over the data points. The right screenshot in figure 1.16 (or figure 1.15 for a monochrome calculator) is still the result you’ll be looking at.

Figure 1.15  On the left, setting up a Stat Plot for display on your calculator’s graph screen. The result of turning this feature on was shown on the right in figure 1.13. In the center, the numbers calculated from linear regression (fitting a straight line to a data set) on a MathPrint calculator. On the right, that line, \( Y_1=21.5X-141.7 \), graphed over the five data points it was fit to. Pretty close!
This book and your calculator

1.2 This book and your calculator

Your calculator is a powerful and versatile tool. It’s basically a pocket computer that you can use for many math and science classes, for financial calculations, and elsewhere in your life. But if you don’t have the time or the experience to experiment and discover all of its features on your own, you might be missing out on a lot of the stuff it can do. I’d like to step in as your guide, showing you the many things your calculator can do.

In this section, I’ll tell you about how your calculator can help make your math and science classes simpler and more understandable. I’ll mention how this book will guide you toward using each of those features. I’ll also explain that I don’t assume you know anything about graphing calculators when you start reading. I’ll talk about which calculators this book covers and, if you don’t yet have one, which one you should get. Let’s take a look at what your calculator can do for your classes.

1.2.1 Your calculator, a multipurpose tool

As you go through school, you’ll encounter many classes that require math skills. Math classes are the obvious ones, but there are also science classes, finance and economics classes, computer classes, and more. Your calculator can help you learn more and learn faster in each of these types of courses. I’ll take you through each of them...
and what your calculator and this book can do together to help you. This book is *not* a math book and isn’t an adequate substitute for a class or textbook in each subject. But it *is* a complete calculator reference that can help you understand subjects better as you explore them on your calculator.

Math classes range from the simplest arithmetic up through complex college calculus and further. Your graphing calculator can do arithmetic from $2 + 2$ to advanced matrix math, as well as algebra, trigonometry, statistics, calculus, and more. This book is the perfect accompaniment to each subject:

- **Arithmetic**—Chapter 2 will teach you how to do basic calculations on your calculator, including arithmetic, exponents, using functions, and changing the modes that control how you enter expressions and how your calculator displays answers.

- **Algebra**—Your calculator can solve algebraic expressions; chapter 2 shows you how. Graphing is one of the things graphing calculators do best, and chapter 3 details creating and examining graphs with plenty of examples. Chapter 4 introduces how your calculator can store and use named variables, something you saw in the Quadratic Formula example in section 1.1.2.

- **Precalculus**—First you’ll see how to use lists and matrices in chapter 4. Next are different types of graphing, including Polar and Parametric modes, in chapter 5. Chapter 6 fills in the remaining precalculus odds and ends you might want to know how to work with, from complex numbers and trigonometry to limits and logarithms.

- **Calculus**—The TI-84 Plus family can’t do symbolic differentiation and integration, but as you saw in the example in section 1.1.4, your calculator can do numeric differentiation and integration. Chapter 7 is a methodical introduction to how to use these features and how they can help you find things like the slope, minima, maxima, and inflection points of functions.

- **Statistics**—One of the biggest differences between the TI-83 Plus/TI-84 Plus calculators and earlier graphing calculators is that the newer ones can manipulate statistics. The example in section 1.1.5 showed you how to enter lists of data, fit a line, and graph it; chapter 8 will show you lots more. You’ll learn how to calculate properties of data like the average, mean, median, and maximum on your calculator and how to draw all different kinds of plots using data, and you’ll see the types of regression (line-fitting) the calculator can do.

- **Probability**—You can calculate probability distribution functions (PDFs) and cumulative distribution functions (CDFs) with your calculator, as well as generate random numbers and work with combinatorics. Chapter 9 explains it all with plenty of examples.

- **Finance**—An often-overlooked function of your calculator, the financial tools can be used to calculate interest, depreciation, and much more. The tools and illustrative problems are introduced in chapter 10.
Your calculator is such a powerful programming tool that I’ve written a whole book about it. You can write little math programs to help you check homework answers, test answers, and SAT questions. Although one chapter is only enough for a brief introduction, chapter 11 will give you a good framework for exploring programming on your own.

Physics—Depending on what level of physics you’re learning, you may need algebra and graphing to study kinematics and projectile motion, and you can use calculus to simplify solutions. Chapters 3, 4, 7, and others will help you there.

Once again, although this book will succinctly teach you the menus and keystrokes to use for each of your calculator’s features, it also provides tons of illustrated examples to drive the skills home and make you feel more comfortable using your TI-84 Plus.

Now that you know what this book can offer you, I’ll tell you what you need to bring with you to use this book to its full potential.

### 12.2 What you’ll need

What do you need to use this book? The shorter answer is that you need almost nothing, other than your brain, this book, and a graphing calculator. The slightly longer answer is that you shouldn’t try to use this book as a math textbook, because it isn’t one. I do my best to refresh your memory about details of the math you’re applying, as you saw in the five examples in section 1.1. But we’ll be covering such a broad swath of math, science, and other subjects that it would be impossible to teach them all from scratch in one or even two or three books. Therefore, I strongly recommend that you use this book while you take the relevant courses and ideally pair it with the textbooks that are teaching you the particular math or science material.

That’s not to say you can’t use this book as an independent reference. If you’re already well into high school or college, or no matter where you are in life, a graphing calculator is still an important tool. As long as you have a vague recollection of your schooling, you should be able to follow most of the lessons and examples in this book. Even if you aren’t that far into your classes, all the examples in this book are laid out in detail from start to finish and don’t require that you have to solve anything on your own to get the same answers I get.

The other important prerequisite is a graphing calculator. The TI-84 Plus CE appears on the front page of this book, and is one of the many calculators this book can help you use. Table 1.1 and its accompanying calculator pictures show all the graphing calculators you can use with this book. Every example in this book and every calculator feature taught will work on the TI-84 Plus CE, TI-84 Plus C Silver Edition, TI-84 Plus Silver Edition, TI-84 Plus, TI-83 Plus Silver Edition, and TI-83 Plus. Almost everything will also work on the TI-83 and the TI-82 Stats.fr calculators, and most even apply to the TI-82.

If you don’t already have a calculator, you should really buy one before continuing with this book! If you can afford it, the TI-84 Plus CE is your best choice, but any
of the calculators in the TI-84 Plus series can perform almost all the functions discussed in this book. If you prefer the MathPrint features, which I’ll tell you more about in section 1.3, you need a calculator with TI-84 Plus in its name. There are also many emulators that let you use a virtual calculator on your computer, but they all legally require a ROM image from your real calculator to function. I prefer Wabbitemu (http://wabbit.codeplex.com/), which runs under Windows, or jSTified (http://www.cemetech.net/projects/jstified/), an online emulator that runs on most computers and phones.

We’ll soon start scrutinizing your calculator, and you’ll learn the basics of it for simple arithmetic and math. Before we do, I want to teach you the difference between MathPrint (MP) and non-MathPrint operating systems and how that difference will affect how you use this book.

### 1.3 MathPrint vs. non-MathPrint calculators

From the 1990s until 2010, entering math on TI graphing calculators like the TI-82, TI-83, TI-83 Plus, and TI-84 Plus stayed basically the same. All these calculators have a home-screen 16 characters wide and 8 characters tall. On each one, you entered math expressions at the left side of the screen, and the results of your calculations appeared on the right side of the screen. More important, you entered every expression as a straight line of numbers and symbols, regardless of whether it included fractions, square roots, integrals, or matrices. You needed to carefully count opening and closing parentheses to make sure you didn’t make a mistake.
**MathPrint vs. non-MathPrint calculators**

The operating system (OS) is the built-in software on your calculator that makes it do math, plot graphs, and even show text on the screen. Without the OS, your calculator would be just a hunk of plastic and circuits.

In February 2010, TI introduced something new, called MathPrint. An operating system feature for any TI-84 Plus-family calculator, MathPrint makes the equations that you enter look more like what you might see in your math textbook. For example, as you can see on the right side in figure 1.17, now square-root symbols extend over the entire contents of the radical. On older calculator operating systems, you enclosed the contents in parentheses.

Figure 1.17 also shows how exponents got fancier, appearing above and to the side of the expression. Fractions now look more like fractions, as illustrated in figure 1.17 and especially on the right in figure 1.18.

You don’t have to memorize the order of arguments (or parameters) to summations and integrals, as shown in figure 1.19.

The goal of MathPrint operating systems is to make entering equations and matrices easier and more intuitive. By making what you see on your calculator screen closer
to what you see in your textbook and what your teacher writes on the board, TI hoped to make your calculator easier to use. But MathPrint has a few caveats:

- It has more options to configure, all found in the Mode menu.
- It can only run on TI-84 Plus family calculators.
- It was slightly rushed, and if you get into graphing calculator programming, you’ll discover several annoying bugs and quirks in the MathPrint operating systems. If you just use MathPrint for math and science class, you won’t run across these bugs.

This book will cover both the MathPrint and non-MathPrint ways to do things. When you’re learning something new and your screen looks different depending on whether you have a MathPrint operating system, I’m always careful to point out the differences and show you screenshots of both versions, and you’ll see the MP symbol in the margin. The sidebars that succinctly explain the steps for each new skill always clarify differences between MathPrint and non-MathPrint instructions. The only remaining task for you is to decide whether you want to use MathPrint:

- **Can I use MathPrint?** If you have a calculator with TI-84 Plus in its name, you can use MathPrint. If you have any other calculator model, you can’t.
- **Am I using MathPrint now?** If you have a color-screen calculator, look at the status bar at the top of the screen. If you see MP, you’re in MathPrint mode; CL means you’re in Classic (MathPrint disabled) mode. Chapter 12 explains more about what the status bar shows. If you have a black-and-white calculator, press `[2nd] [MODE]` to quit to the homescreen, and then press `[2nd] ` to get to the About section of the Memory menu. If your OS version has an MP suffix, like 2.53MP or 2.55MP, or it’s version 4.0 or higher, then you’re running a MathPrint operating system. But even if you have a MathPrint operating system, you might not have MathPrint enabled. Press `[MODE]` and scroll down until you see MATHPRINT CLASSIC. If MATHPRINT is highlighted (white text
inside a black box), you have it enabled. If CLASSIC is highlighted, MathPrint is disabled.

- **How can I enable MathPrint?** If you have a MathPrint operating system installed (see previous entry), you can press MODE, scroll down (or up) to MATHPRINT, and press ENTER. If you don’t have a MathPrint operating system installed, you need to install one to use MathPrint. If you want to disable MathPrint, press MODE, move the cursor down to CLASSIC (on the second page of the menu), and press ENTER.

- **How do I upgrade to a MathPrint OS?** If you have a TI-84 Plus or TI-84 Plus Silver Edition, install TI-Connect from http://education.ti.com on your computer, plug your calculator into your computer with a mini-USB cable, and then run the TI OS Downloader application. It will provide you with further instructions. Other calculator models can’t be upgraded to run MathPrint. TI-84 Plus CE and Plus C Silver Edition calculators always come with MathPrint operating systems.

**MONOCHROME TI-84 PLUS CALCULATORS: CHECK MATHPRINT MODE** If you have a black-and-white TI-84 Plus or TI-84 Plus Silver Edition, press MODE, and look for a line containing "MATHPRINT CLASSIC". If MATHPRINT is selected (white text on a black background), you have MathPrint enabled. If CLASSIC is selected, you have MathPrint disabled.

The upshot of all this is that you can choose to enter equations the newer, fancier way, or you can use the older, established way. You may want to try both and choose for yourself, or your teacher may tell you which mode to use. Throughout this book, I’ll occasionally point back to this section to refresh your memory about how to turn MathPrint on and off.

Now that you’ve learned about what your calculator can do and how this book can help, I’ll leave you with a few final thoughts before we dive into the first complete steps in using your calculator.

### 1.4 Summary

In this chapter, you got a cross-sectional view of your calculator’s power and how this book can unlock it. You saw five examples from geometry, algebra, trigonometry, calculus, and statistics that covered a range of things you might want to use your calculator for. I discussed the many different calculators this book will help you use, and you learned how to use this book:

- To prevent confusion as you venture into the next chapter, you now also know what MathPrint is, and you should be clear whether your calculator has it.
- If you don’t yet have a calculator, I recommend that you get one (or an emulator with a legal ROM image), as discussed in section 1.2.2, before you continue.
- Remember that you can use this book as an instant reference, finding what you need in the index or table of contents and jumping to that section, or you can read it chapter by chapter.
In chapter 2, you’ll officially meet your calculator, including learning how to use the keyboard, how to care for the device, how to do basic math on it, and how to solve simple algebraic equations. I look forward to taking this journey with you, so let’s get started!
Using the TI-84 Plus 2nd Edition
Christopher R. Mitchell

With so many features and functions, the TI-84 Plus graphing calculator can be a little intimidating. But fear not if you have this book in your hand! In it you’ll find terrific tutorials ranging from mastering basic skills to advanced graphing and calculation techniques, along with countless examples and exercises that let you learn by doing.

Using the TI-84 Plus starts by making you comfortable with the screens, buttons, and special vocabulary you’ll use every time you fire up the TI-84 Plus. Then, you’ll master key features and techniques while you tackle problems just like the ones you’ll see in your math and science classes. You’ll even get tips for using the TI-84 Plus on the SAT and ACT math sections!

What’s Inside
- Learn hands-on with real examples and exercises
- Find specific answers fast
- Covers all models of the TI-83 Plus and TI-84 Plus
- Full coverage of the color-screen TI-84 Plus CE and TI-84 Plus C Silver Edition

No advanced knowledge of math or science is required.

Christopher Mitchell PhD is a research scientist studying distributed systems, the founder of the programming and calculator support site cemetech.net, and the author of Manning’s Programming the TI-83 Plus/ TI-84 Plus.

“The user manual—but shorter, clearer, and much more entertaining!”
— Louis Becquey
Joseph Fourier University Grenoble

“Expertly captivates readers at any level of study.”
— Samuel Gockel
University of Illinois at Urbana-Champaign

“The perfect complement to math and statistics courses of all levels.”
— Ryan Boyd
University of Texas at Austin

“This is THE manual for your calculator.”
— Jonathan Walker
computer science student
NDSU

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