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Microsoft Excel 2010

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Formulas and Functions: Microsoft® Excel 2010

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The old 80/20 rule for software—that 80% of a program’s users use only 20% of a program’s features—doesn’t apply to Microsoft Excel. Instead, this program probably operates under what could be called the 95/5 rule: Ninety-five percent of Excel users use a mere 5% of the program’s power. On the other hand, most people *know* that they could be getting more out of Excel if they could only get a leg up on building formulas and using functions. Unfortunately, this side of Excel appears complex and intimidating to the uninitiated, shrouded as it is in the mysteries of mathematics, finance, and impenetrable spreadsheet jargon.

If this sounds like the situation you find yourself in, and if you’re a businessperson who *needs* to use Excel as an everyday part of your job, you’ve come to the right book. In *Formulas and Functions with Microsoft Excel 2010*, I demystify the building of worksheet formulas and present the most useful of Excel’s many functions in an accessible, jargon-free way. This book not only takes you through Excel’s intermediate and advanced formula-building features, but it also tells you *why* these features are useful to you and shows you *how* to use them in everyday situations and real-world models. This book does all this with no-nonsense, step-by-step tutorials and lots of practical, useful examples aimed directly at business users.

Even if you’ve never been able to get Excel to do much beyond storing data and adding a couple of numbers, you’ll find this book to your liking. I show you how to build useful, powerful formulas from the ground up, so no experience with Excel formulas and functions is necessary.

INTRODUCTION

IN THIS CHAPTER

What’s in the Book	2
This Book’s Special Features	2



What's in the Book

This book isn't meant to be read from cover to cover, although you're certainly free to do just that if the mood strikes you. Instead, most of the chapters are set up as self-contained units that you can dip into at will to extract whatever nuggets of information you need. However, if you're a relatively new Excel user, I suggest starting with Chapters 1, "Getting the Most Out of Ranges"; Chapter 2, "Using Range Names"; Chapter 3, "Building Basic Formulas"; and Chapter 6, "Using Functions"—to ensure that you have a thorough grounding in the fundamentals of Excel ranges, formulas, and functions.

The book is divided into four main parts. To give you the big picture before diving in, here's a summary of what you'll find in each part:

- **Part I, "Mastering Excel Ranges and Formulas"**—The five chapters in Part I tell you just about everything you need to know about building formulas in Excel. Starting with a thorough look at ranges (crucial for mastering formulas), this part also discusses operators, expressions, advanced formula features, and formula-troubleshooting techniques.
- **Part II, "Harnessing the Power of Functions"**—Functions take your formulas to the next level, and you'll learn all about them in Part II. After you see how to use functions in your formulas, you examine the eight main function categories—text, logical, information, lookup, date, time, math, and statistical. In each case, I tell you how to use the functions and give you lots of practical examples that show you how you can use the functions in everyday business situations.
- **Part III, "Building Business Models"**—The five chapters in Part III are all business as they examine various facets of building useful and robust business models. You learn how to analyze data with Excel tables and pivot tables, how to use what-if analysis and Excel's Goal Seek and scenarios features, how to use powerful regression-analysis techniques to track trends and make forecasts, and how to use the amazing Solver feature to solve complex problems.
- **Part IV, "Building Financial Formulas"**—The book finishes with more business goodies related to performing financial wizardry with Excel. You learn techniques and functions for amortizing loans, analyzing investments, and using discounting for business case and cash-flow analysis.

This Book's Special Features

Formulas and Functions with Microsoft Excel 2010 is designed to give you the information you need without making you wade through ponderous explanations and interminable technical background. To make your life easier, this book includes various features and conventions that help you get the most out of the book and Excel itself:

- **Steps**—Throughout the book, each Excel task is summarized in step-by-step procedures.

- **Things you type**—Whenever I suggest that you type something, what you type appears in a **bold** font.
- **Commands**—I use the following style for Excel menu commands: File, Open. This means that you pull down the File menu and select the Open command.
- **Dialog box controls**—Dialog box controls have underlined accelerator keys: Close.
- **Functions**—Excel worksheet functions appear in capital letters and are followed by parentheses: SUM(). When I list the arguments you can use with a function, optional arguments appear surrounded by square brackets: CELL(*info_type* [, *reference*]).
- **Code-continuation character (↵)**—When a formula is too long to fit on one line of this book, it's broken at a convenient place, and the code-continuation character appears at the beginning of the next line.

This book also uses the following boxes to draw your attention to important (or merely interesting) information.

NOTE

The Note box presents asides that give you more information about the topic under discussion. These tidbits provide extra insights that give you a better understanding of the task at hand.

TIP

The Tip box tells you about Excel methods that are easier, faster, or more efficient than the standard methods.

CAUTION

The all-important Caution box tells you about potential accidents waiting to happen. There are always ways to mess things up when you're working with computers. These boxes help you avoid at least some of the pitfalls.

→ These cross-reference elements point you to related material elsewhere in the book.

You'll find these case studies throughout the book, and they're designed to take what you've learned and apply it to projects and real-world examples.

Building Basic Formulas

3

A worksheet is merely a lifeless collection of numbers and text until you define some kind of relationship among the various entries. You do this by creating *formulas* that perform calculations and produce results. This chapter takes you through some formula basics, including constructing simple arithmetic and text formulas, understanding the all-important topic of operator precedence, copying and moving worksheet formulas, and making formulas easier to build and read by taking advantage of range names.

Understanding Formula Basics

Most worksheets are created to provide answers to specific questions: What is the company's profit? Are expenses over or under budget, and by how much? What is the future value of an investment? How big will an employee bonus be this year? You can answer these questions, and an infinite variety of others, by using Excel formulas.

All Excel formulas have the same general structure: an equal sign (=) followed by one or more *operands*, which can be values, cell references, ranges, range names, or function names. The operands are separated by one or more *operators*, which are the symbols that combine the operands in some way such as the plus sign (+) and the greater-than sign (>).

NOTE

Excel does not object if you use spaces between operators and operands in formulas. This is actually a good practice to get into since separating elements of a formula in this way can make them easier to read. In addition, note that Excel also accepts line breaks in formulas. This is handy if you have a long formula because it allows you to "break up" the formula so it appears on multiple lines. To create a line break within a formula, press Alt+Enter.

IN THIS CHAPTER

Understanding Formula Basics	51
Understanding Operator Precedence	55
Controlling Worksheet Calculation	58
Copying and Moving Formulas	59
Displaying Worksheet Formulas	63
Converting a Formula to a Value	63
Working with Range Names in Formulas	64
Working with Links in Formulas	69
Formatting Numbers, Dates, and Times	72



Formula Limits in Excel 2007 and Excel 2010

It's a good idea to know the limits Excel sets on various aspects of formulas and worksheet models, even though it's unlikely that you'll ever bump up against these limits. Formula limits that were expanded in Excel 2007 remain the same in Excel 2010. Therefore, if you're coming to Excel 2010 from Excel 2003 or earlier, Table 3.1 shows you the updated limits.

Table 3.1 Formula-Related Limits in Excel 2007 and Excel 2010

Object	New Maximum	Old Maximum
Columns	16,384	1,024
Rows	16,777,216	65,536
Formula length (characters)	8,192	1,024
Function arguments	255	30
Formula nesting levels	64	7
Array references (rows or columns)	Unlimited	65,335
PivotTable columns	16,384	255
PivotTable rows	1,048,576	65,536
PivotTable fields	16,384	255
Unique PivotField items	1,048,576	32,768

Formula nesting levels refers to the number of expressions that are nested within other expressions that use parentheses.

→ For more information, see “Controlling the Order of Precedence,” later in this chapter.

Entering and Editing Formulas

Entering a new formula into a worksheet appears to be a straightforward process:

1. Select the cell in which you want to enter the formula.
2. Type an equal sign (=) to tell Excel that you're entering a formula.
3. Type the formula's operands and operators.
4. Press Enter to confirm the formula.

However, Excel has three different *input modes* that determine how Excel interprets certain keystrokes and mouse actions:

- When you type the equal sign to begin the formula, Excel goes into *Enter mode*, which is the mode you use to enter text such as the formula's operands and operators.

- If you press any keyboard navigation key such as Page Up, Page Down, or any arrow key, or if you click any other cell in the worksheet, Excel enters *Point mode*. This is the mode you use to select a cell or range as a formula operand. When you're in Point mode, you can use any of the standard range-selection techniques. Note that Excel returns to Enter mode as soon as you type an operator or any character.
- If you press F2, Excel enters *Edit mode*, which is the mode you use to make changes to the formula. For example, when you're in Edit mode, you can use the left- and right-arrow keys to move the cursor to another part of the formula for deleting or inserting characters. You can also enter Edit mode by clicking anywhere within the formula. Press F2 to return to Enter mode.

TIP You can tell which mode Excel is currently in by looking at the status bar. Notice that on the left side, you see one of the following: Enter, Point, or Edit.

After entering a formula, you might need to return to it to make changes. Excel gives you three ways to enter Edit mode and make changes to a formula in the selected cell:

- Press F2.
- Double-click the cell.
- Use the formula bar to click anywhere inside the formula text.

Excel divides formulas into four groups: arithmetic, comparison, text, and reference. Each group has its own set of operators, and you use each group in different ways. The next few sections show you how to use each type of formula.

Using Arithmetic Formulas

Arithmetic formulas are by far the most common type of formula. These formulas combine numbers, cell addresses, and function results with mathematical operators to perform calculations. Table 3.2 summarizes the mathematical operators used in arithmetic formulas.

Table 3.2 The Arithmetic Operators

Operator	Name	Example	Result
+	Addition	=10+5	15
-	Subtraction	=10-5	5
-	Negation	=-10	-10
*	Multiplication	=10*5	50
/	Division	=10/5	2
%	Percentage	=10%	0.1
^	Exponentiation	=10^5	100000

Most of these operators are straightforward, but the exponentiation operator might require further explanation. The formula $=x^y$ means that the value x is raised to the power y . For example, the formula $=3^2$ produces the result 9 (that is, $3*3=9$). Similarly, the formula $=2^4$ produces 16 (that is, $2*2*2*2=16$).

Using Comparison Formulas

A *comparison formula* is a statement that compares two or more numbers, text strings, cell contents, or function results. If the statement is true, the result of the formula is given the logical value TRUE, which is equivalent to any nonzero value. If the statement is false, the formula returns the logical value FALSE, which is equivalent to zero. Table 3.3 summarizes the operators you can use in comparison formulas.

Table 3.3 Comparison Formula Operators

Operator	Name	Example	Result
=	Equal to	=10=5	FALSE
>	Greater than	=10>5	TRUE
<	Less than	=10<5	FALSE
>=	Greater than or equal to	= "a" >= "b"	FALSE
<=	Less than or equal to	= "a" <= "b"	TRUE
<>	Not equal to	= "a" <> "b"	TRUE

Comparison formulas have many uses. For example, you can determine whether to pay a salesperson a bonus by using a comparison formula to compare actual sales with a predetermined quota. If the sales are greater than the quota, the rep is awarded the bonus. You also can monitor credit collection. For example, if the amount a customer owes is more than 150 days past due, you might send the invoice to a collection agency.

→ Comparison formulas also make use of Excel's logical functions, as discussed in "Adding Intelligence with Logical Functions," p. 159.

Using Text Formulas

The two types of formulas that I discussed in the previous sections, arithmetic formulas and comparison formulas, calculate or make comparisons and return values. However, a *text formula* is a formula that returns text. Text formulas use the ampersand (&) operator to work with text cells, text strings enclosed in quotation marks, and text function results.

One way to use text formulas is to concatenate text strings. For example, if you enter the formula `= "soft"&"ware"` into a cell, Excel displays software. Note that the quotation marks

and the ampersand aren't shown in the result. You also can use & to combine cells that contain text. For example, if A1 contains the text Ben and A2 contains Jerry, entering the formula =A1&" and " &A2 returns Ben and Jerry.

→ For other uses of text formulas, see Chapter 7, "Working with Text Functions."

Using Reference Formulas

The reference operators combine two cell references or ranges to create a single joint reference. Table 3.4 summarizes the operators you can use in reference formulas.

Table 3.4 Reference Formula Operators

Operator	Name	Description
: (colon)	Range	Produces a range from two cell references such as A1:C5
(space)	Intersection	Produces a range that is the intersection of two ranges such as A1:C5 B2:E8
, (comma)	Union	Produces a range that is the union of two ranges such as A1:C5,B2:E8

Understanding Operator Precedence

You'll often use simple formulas that contain just two values and a single operator. However, in practice most formulas you use will have a number of values and operators. In these more complex expressions, the order in which the calculations are performed becomes crucial. For example, consider the formula =3+5^2. If you calculate from left to right, the answer you get is 64 (3+5 equals 8, and 8^2 equals 64). However, if you perform the exponentiation first and then the addition, the result is 28 (5^2 equals 25, and 3+25 equals 28). As this example shows, a single formula can produce multiple answers, depending on the order in which you perform the calculations.

To control this problem, Excel evaluates a formula according to a predefined *order of precedence*. This order of precedence enables Excel to calculate a formula unambiguously by determining which part of the formula it calculates first, which part second, and so on.

The Order of Precedence

Excel's order of precedence is determined by the various formula operators outlined earlier. Table 3.5 summarizes the complete order of precedence used by Excel.

Table 3.5 The Excel Order of Precedence

Operator	Operation	Order of Precedence
:	Range	1st
<space>	Intersection	2nd
,	Union	3rd
–	Negation	4th
%	Percentage	5th
^	Exponentiation	6th
* and /	Multiplication and division	7th
+ and –	Addition and subtraction	8th
&	Concatenation	9th
= < > <= >= <>	Comparison	10th

From this table, you can see that Excel performs exponentiation before addition. Therefore, the correct answer for the formula `=3+5^2`, given previously, is 28. Notice also that some operators in Table 3.4 have the same order of precedence such as multiplication and division. This means that it usually doesn't matter in which order these operators are evaluated. For example, consider the formula `=5*10/3`. If you perform the multiplication first, the answer you get is 25 (5×10 equals 50, and $50/2$ equals 25). If you perform the division first, you also get an answer of 25 ($10/2$ equals 5, and 5×5 equals 25). By convention, Excel evaluates operators with the same order of precedence from left to right. Therefore, you should assume that's how your formulas will be evaluated.

Controlling the Order of Precedence

Sometimes, you want to override the order of precedence. For example, suppose that you want to create a formula that calculates the pre-tax cost of an item. If you bought something for \$10.65, including 7 percent sales tax, and you want to find the cost of the item minus the tax, you use the formula `=10.65/1.07`, which gives you the correct answer of \$9.95. In general, the formula is the total cost divided by 1 plus the tax rate, as shown in Figure 3.1.

Figure 3.1

The general formula to calculate the pre-tax cost of an item.

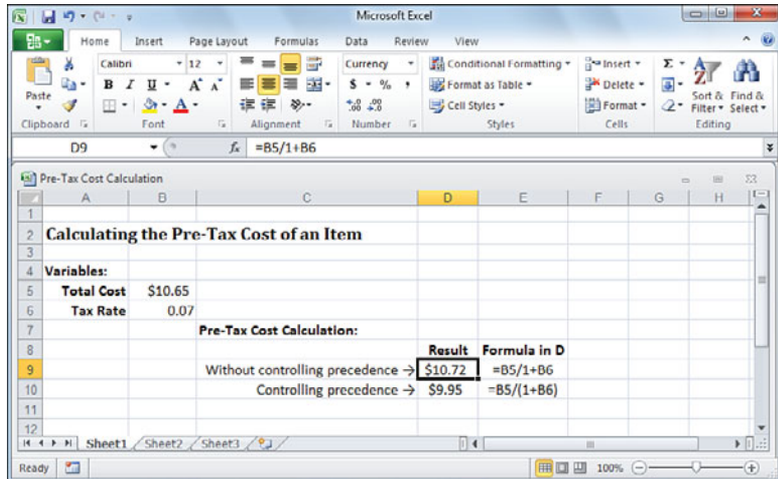
$$\text{Pre-tax Cost} = \frac{\text{Total Cost}}{1 + \text{Tax Rate}}$$

Figure 3.2 shows how you might implement such a formula. Cell B5 displays the Total Cost variable, and cell B6 displays the Tax Rate variable. Given these parameters, your first instinct might be to use the formula $=B5/1+B6$ to calculate the original cost. This formula is shown as text in cell E9 and the result is given in cell D9. As you can see, this answer is incorrect. What happened? According to the rules of precedence, Excel performs division before addition. This means that the value in B5 first is divided by 1 and then is added to the value in B6. To get the correct answer, you must override the order of precedence so the addition $1+B6$ is performed first. You do this by surrounding that part of the formula with parentheses, as shown in cell E10, which produces the correct answer in cell D10.

TIP Notice in Figure 3.2 that Excel is convinced to show the formulas in Cells E9 and E10 as text by preceding each formula with an apostrophe, as in this example:

'=B5/1+B6

Figure 3.2
Use parentheses to control the order of precedence in your formulas.



In general, you can use parentheses to control the order that Excel uses to calculate formulas. Terms inside parentheses are always calculated first, while terms outside parentheses are calculated sequentially according to the order of precedence.

TIP Another good use for parentheses is raising a number to a fractional power. For example, if you want to take the n th root of a number, use the following general formula:

$=\text{number} \wedge (1 / n)$

$=A1 \wedge (1 / 3)$

To gain even more control over your formulas, you can place parentheses inside one another, which is called *nesting* parentheses. Excel always evaluates the innermost set of parentheses first. Here are a few sample formulas:

Formula	First Step	Second Step	Third Step	Result
$3^{(15/5)*2-5}$	3^3*2-5	$27*2-5$	$54-5$	49
$3^{((15/5)*2-5)}$	$3^{(3*2-5)}$	$3^{(6-5)}$	3^1	3
$3^{(15/(5*2-5))}$	$3^{(15/(10-5))}$	$3^{(15/5)}$	3^3	27

Notice that the order of precedence rules also hold within parentheses. For example, in the expression $(5*2-5)$, the term $5*2$ is calculated before 5 is subtracted.

Using parentheses to determine the order of calculations enables you to gain full control over your Excel formulas. This way, you can make sure that the answer given by a formula is the one you want.

CAUTION

One of the most common mistakes when using parentheses in formulas is to forget to close a parenthetical term with a right parenthesis. If you do this, Excel generates an error message and offers a solution to the problem. To make sure that you've closed each parenthetical term, count all the left and right parentheses. If these totals don't match, you know you've left out a parenthesis.

Controlling Worksheet Calculation

Excel always calculates a formula when you confirm its entry. In addition, the program normally recalculates existing formulas automatically when the data changes. This behavior works fine for small worksheets, but it can slow you down if you have a complex model that takes several seconds or even several minutes to recalculate. To turn off this automatic recalculation, Excel gives you two ways to get started:

- Select Formulas, Calculation Options.
- Select File, Options and then click Formulas.

No matter which of these two options you use, you're presented with three calculation options:

Automatic—This is the default calculation mode, and it means that Excel recalculates formulas as soon as you enter them and as soon as the data for a formula changes.

Automatic Except for Data Tables—In this calculation mode, Excel recalculates all formulas automatically, except for those associated with data tables. This is a good choice if your worksheet includes one or more massive data tables that are slowing down the recalculation.

→ To learn how to set up data tables, see “Using What-If Analysis,” p. 341.

Manual—Choose this mode to force Excel not to recalculate any formulas either until you manually recalculate or until you save the workbook. If you’re in the Excel Options dialog box, you can tell Excel not to recalculate when you save the workbook by clearing the Recalculate Workbook Before Saving check box.

With manual calculation turned on, you see `Calculate` in the status bar whenever your worksheet data changes and your formula results need to be updated. When you want to recalculate, first display the Formulas tab. In the Calculation group, you have two choices:

- Click Calculate Now or press F9 to recalculate every open worksheet.
- Click Calculate Sheet or press Shift+F9 to recalculate only the active worksheet.

TIP If you want Excel to recalculate every formula—even those that are unchanged—in all open worksheets, press Ctrl+Alt+Shift+F9.

If you want to recalculate only part of your worksheet while manual calculation is turned on, you have two options:

- To recalculate a single formula, select the cell containing the formula, select the formula bar, and then confirm the cell by either pressing Enter or clicking the Enter button.
- To recalculate a range, select the range; select Home, Find & Select, Replace or press Ctrl+H. Enter an equal sign (=) in both the Find What and Replace With boxes. Click Replace All. Excel “replaces” the equal sign in each formula with another equal sign. Even though this doesn’t change anything, it forces Excel to recalculate each formula.

TIP Excel 2010 supports multithreaded calculation on computers with either multiple processors or processors with multiple cores. For each processor or core, Excel sets up a thread, which is a separate process of execution. Excel can then use each available thread to process multiple calculations concurrently. For a worksheet with multiple, independent formulas, this can dramatically speed up calculations. To make sure multithreaded calculation is turned on, select File, Options, and click Advanced. In the Formulas section, ensure that the Enable Multi-Threaded Calculation check box is selected.

Copying and Moving Formulas

You copy and move ranges that contain formulas the same way that you copy and move regular ranges, but the results aren’t always straightforward.

For an example, Figure 3.3 shows a list of expense data for a company. The formula in cell C11 uses the SUM() function to total the January expenses in range C6:C10. The idea behind this worksheet is to calculate a new expense budget number for 2011 as a percentage increase of the actual 2010 total. Cell C3 displays the INCREASE variable. In this case, the increase being used is 3 percent. The formula that calculates the 2011 BUDGET number, which is in cell C13 for the month of January, multiplies the 2010 TOTAL by the INCREASE, which is =C11*C3.

Figure 3.3

A budget expenses worksheet with two calculations for the January numbers: the total in Cell C11 and a percentage increase for next year in Cell C13.

Expense Budget Calculation - 1st Quarter				
EXPENSES	January	February	March	Total
Advertising	4,600	4,200	5,200	10,900
Rent	2,100	2,100	2,100	5,400
Supplies	1,300	1,200	1,400	18,500
Salaries	16,000	16,000	16,500	32,600
Utilities	500	600	600	1,100
2010 TOTAL	24,500			
2011 BUDGET	25,235			

The next step is to calculate the 2010 TOTAL expenses and the 2011 BUDGET figure for February. You could just type each new formula, but you can copy a cell much more quickly. Figure 3.4 shows the results when you copy the contents of cell C11 into cell D11. As you can see, Excel adjusts the range in the formula's SUM() function so that only the February expenses in cells D6:D10 are totaled. How did Excel know to do this? To answer this question, you need to know about Excel's relative reference format, which I discuss in the next section.

Understanding Relative Reference Format

When you use a cell reference in a formula, Excel looks at the cell address relative to the location of the formula. For example, suppose that you have the formula =A1*2 in cell A3. To Excel, this formula says, "Multiply the contents of the cell two rows above this one by two." This is called the *relative reference format*, which is the default format for Excel. This means that if you copy this formula to cell A4, the relative reference is still "Multiply the contents of the cell two rows above this one by two." However, the formula changes to =A2*2 because A2 is two rows above A4.

Figure 3.4

When you copy the January 2010 TOTAL formula to February, Excel adjusts the range reference automatically.

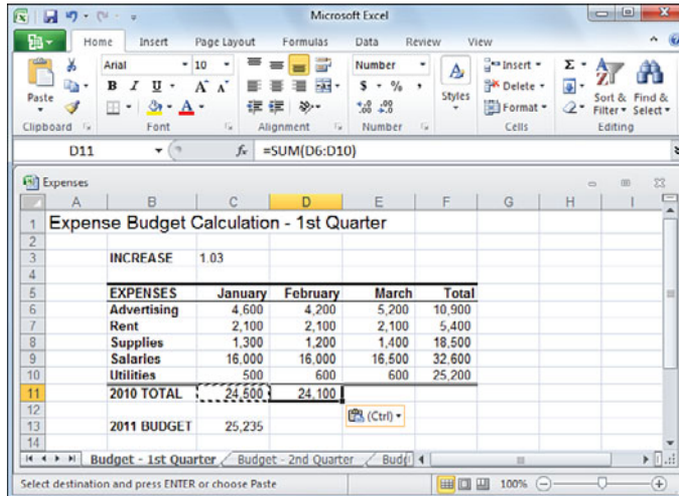
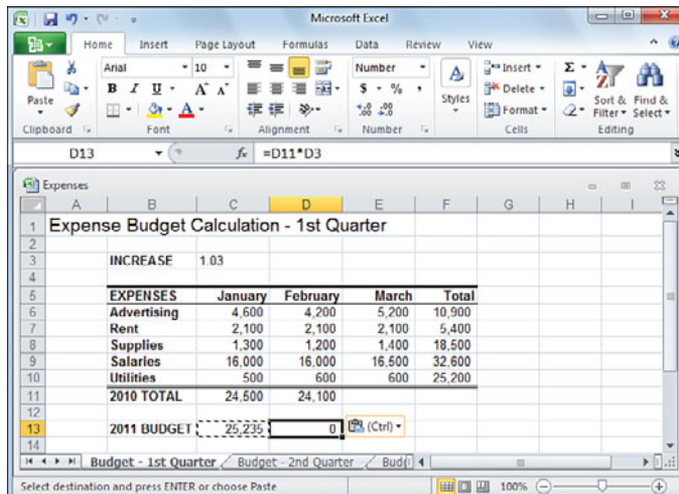


Figure 3.4 shows why this format is useful. You only had to copy the formula in cell C11 to cell D11. Thanks to relative referencing, everything came out perfectly. To get the expense total for March, you need to paste the same formula into cell E11. You'll find that this way of handling copy operations will save you incredible amounts of time when you're building your worksheet models.

However, you need to exercise care when copying or moving formulas. Let's see what happens if you return to the budget expense worksheet and try copying the 2011 BUDGET formula in cell C13 to cell D13. Figure 3.5 shows that the result is 0!

Figure 3.5

Copying the January 2011 BUDGET formula to February creates a problem.



What happened? The formula bar shows the problem: The new formula is `=D11*D3`. Cell D11 is the February 2010 TOTAL, which is fine. However, instead of the INCREASE cell in C3, the formula refers to a blank cell in D3. Because Excel treats blank cells as 0, the formula result is 0. The problem is the relative reference format. When the formula was copied, Excel assumed that the new formula should refer to cell D3. To see how you can correct this problem, you need to learn about another format—the *absolute reference format*—that I discuss in the next section.

NOTE

The relative reference format problem does not occur when you move a formula. Instead, when you move a formula, Excel assumes that you want to keep the same cell references.

3

Understanding Absolute Reference Format

When you refer to a cell in a formula using the absolute reference format, Excel uses the physical address of the cell. You tell the program that you want to use an absolute reference by placing dollar signs (\$) before the row and column of the cell address. To return to the example in the preceding section, Excel interprets the formula `=A1*2` as “Multiply the contents of cell A1 by two.” No matter where you copy or move this formula, the cell reference doesn’t change. When this occurs, the cell address is said to be *anchored*.

To fix the budget expense worksheet, you need to anchor the INCREASE variable. To do this, you first change the January 2011 BUDGET formula in cell C13 to read `=C11*C3`. After making this change, copying the formula to the February 2011 BUDGET column gives the new formula `=D11*C3`, which produces the correct result.

You also should know that you can enter a cell reference using a mixed-reference format. In this format, you anchor either the cell’s row by placing the dollar sign in front of the row address only such as `B$6` or its column by placing the dollar sign in front of the column address only such as `$B6`.

CAUTION

Most range names refer to absolute cell references. This means that when you copy a formula that uses a range name, the copied formula will use the same range name as the original. This might produce errors in your worksheet.

TIP

You can quickly change the reference format of a cell address by using the F4 key. When editing a formula, place the cursor either to the left of the cell address or between the row and column values, and keep pressing F4. Excel cycles through the various formats. If you want to apply the new reference format to multiple cell addresses, highlight the addresses and then press F4 until you get the format you want.

Copying a Formula Without Adjusting Relative References

If you need to copy a formula but don't want the formula's relative references to change, follow these steps:

1. Select the cell that contains the formula you want to copy.
2. Click inside the formula bar to select it.
3. Use the mouse or keyboard to highlight the entire formula.
4. Copy the highlighted formula.
5. Press Esc to deselect the formula bar.
6. Select the cell in which you want the copy of the formula to appear.
7. Paste the formula.

TIP

Here are two other methods you can use to copy a formula without adjusting its relative cell references:

To copy a formula from the cell above, select the lower cell and press Ctrl+' (apostrophe).

To convert the formula to text, select the formula bar and type an apostrophe (') at the beginning of the formula, which is to the left of the equal sign. Press Enter to confirm the edit, copy the cell, and then paste it in the desired location. Now, delete the apostrophe from both the source and destination cells to convert the text back to a formula.

3

Displaying Worksheet Formulas

By default, Excel displays in a cell the results of the cell's formula rather than the formula itself. If you need to see a formula, select the appropriate cell and look at the formula bar. However, sometimes you want to see all the formulas in a worksheet such as when you're troubleshooting your work. To display your worksheet's formulas, select Formulas, Show Formulas.

→ For more information about solving formula problems, see Chapter 5, "Troubleshooting Formulas."

TIP

You can also press Ctrl+' (backquote) to toggle a worksheet between values and formulas.

Converting a Formula to a Value

If a cell contains a formula whose value will never change, you can convert the formula to that value. This not only speeds up large worksheet recalculations, but it also frees up memory for your worksheet because values use less memory than formulas. For example, you might have formulas in part of your worksheet that use values from a previous fiscal year. Because these numbers aren't likely to change, you can safely convert the formulas to their values. To do this, follow these steps:

1. Select the cell containing the formula you want to convert.
2. Double-click the cell or press F2 to select in-cell editing.
3. Press F9. The formula changes to its value.
4. Press Enter or click the Enter button. Excel changes the cell to the value.

You'll often need to use the result of a formula in several places. For example, if a formula is in cell C5, you can display its result in other cells by entering `=C5` in each of the cells. This is the best method if you think the formula result might change because, if it does, Excel updates the other cells automatically. However, if you're sure that the result won't change, you can copy only the value of the formula into the other cells. Use the following procedure to do this:

CAUTION

If your worksheet is set to manual calculation, make sure that you update your formulas by pressing F9 before copying the values of your formulas.

1. Select the cell that contains the formula.
2. Copy the cell.
3. Select the cell or cells to which you want to copy the value.
4. Select Home, display the Paste list, and then select Paste Values. Excel pastes the cell's value to each cell you selected.

Another method that has been available since Excel 2003 is to copy the cell, paste it into the destination, click the Paste Options drop-down list, and then select Values Only.

Working with Range Names in Formulas

Chapter 2, "Using Range Names," showed you how to define and use range names in your worksheets. You probably use range names often in your formulas. After all, a cell that contains the formula `=Sales-Expenses` is much more comprehensible than one that contains the more cryptic formula `=F12-F3`. The next few sections show you some techniques that make it easier for you to use range names in formulas.

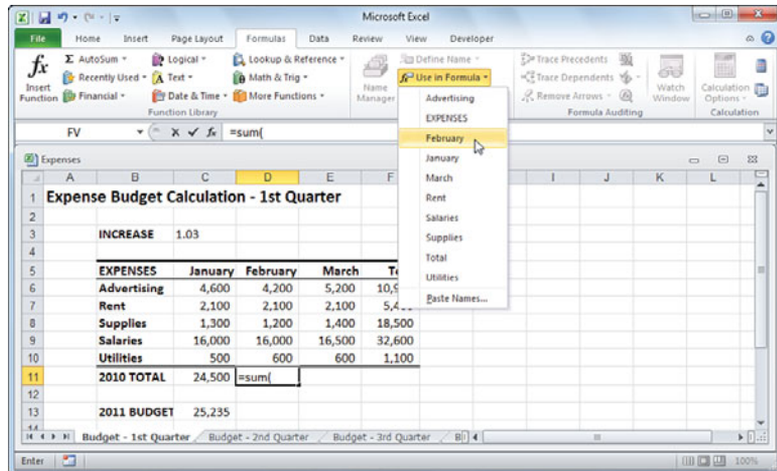
Pasting a Name into a Formula

One way to enter a range name in a formula is to type the name in the formula bar. However, what if you can't remember the name or what if the name is long and you have a deadline looming? For these kinds of situations, Excel has several features that enable you to select the name you want from a list and paste it right into the formula. Start your formula, and when you get to the spot where you want the name to appear, use any of the following techniques:

- Select Formulas, Use in Formula, and then click the name in the list that appears (see Figure 3.6).

Figure 3.6

Click the Use in Formula drop-down list and then click the range name you want to insert into the formula.



- Select Formulas, Define Name, Paste Names, or press F3, to display the Paste Name dialog box, click the range name you want to use, and then click OK.
- Type the first letter or two of the range name to display a list of names and functions that start with those letters, select the name you want, and then press Tab.

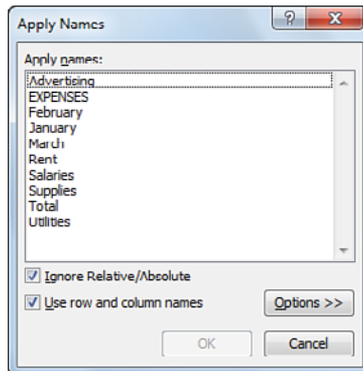
Applying Names to Formulas

If you've been using ranges in your formulas and you name those ranges later, Excel doesn't automatically apply the new names to the formulas. Instead of substituting the appropriate names by hand, you can get Excel to do the hard work for you. Follow these steps to apply the new range names to your existing formulas:

1. Select the range in which you want to apply the names, or select a single cell if you want to apply the names to the entire worksheet.
2. Select Formulas, Define Name, Apply Names. Excel displays the Apply Names dialog box, as shown in Figure 3.7.
3. From the Apply Names list, choose the name or names you want applied.
4. Select the Ignore Relative/Absolute check box to ignore relative and absolute references when applying names. (The next section discusses the Ignore Relative/Absolute option in more detail.)

Figure 3.7

Use the Apply Names dialog box to select the names you want to apply to your formula ranges.



5. The Use Row and Column Names check box tells Excel whether to use the worksheet's row and column names when applying names. If you select this check box, you can also click the Options button to see more choices. (The “Using Row and Column Names When Applying Names” section, later in this chapter, discusses the Use Row and Column Names option in more detail.)
6. Click OK to apply the names.

Ignoring Relative and Absolute References When Applying Names

If you clear the Ignore Relative/Absolute option in the Apply Names dialog box, Excel replaces relative range references only with names that refer to relative references. It also replaces absolute range references with only names that refer to absolute references. If you leave this option selected, Excel ignores relative and absolute reference formats when applying names to a formula.

For example, suppose that you have a formula such as =SUM(A1:A10) and a range named Sales that refers to \$A\$1:\$A\$10. With the Ignore Relative/Absolute option turned off, Excel won't apply the name Sales to the range in the formula; Sales refers to an absolute range, and the formula contains a relative range. Unless you expect to move formulas around, you should leave the Ignore Relative/Absolute option selected.

Using Row and Column Names When Applying Names

For extra clarity in your formulas, leave the Use Row and Column Names check box selected in the Apply Names dialog box. This option tells Excel to rename all cell references that can be described as the intersection of a named row and a named column. For example, in Figure 3.8, the range C6:C10 is named January, and the range C7:E7 is named Rent. This means that cell C7—the intersection of these two ranges—can be referenced as January Rent.

As shown in Figure 3.8, the Total for the Rent row, which is cell F7, currently contains the formula =C7+D7+E7. If you applied range names to this worksheet and selected the Use Row and Column Names option, you expect this formula to be changed to the following:

=January Rent + February Rent + March Rent

Figure 3.8

Before applying range names to the formulas, Cell F7, which is the Total Rent row, contains the formula =C7+D7+E7.

EXPENSES	January	February	March	Total
Advertising	4,600	4,200	5,200	14,000
Rent	2,100	2,100	2,100	6,300
Supplies	1,300	1,200	1,400	3,900
Salaries	16,000	16,000	16,500	48,500
Utilities	500	600	600	1,700
2010 TOTAL	24,500	24,100	25,800	74,400

However, if you try this, you'll get a slightly different formula, as shown in Figure 3.9.

Figure 3.9

After applying range names, the Total Rent cell contains the formula =January+February+March.

EXPENSES	January	February	March	Total
Advertising	4,600	4,200	5,200	14,000
Rent	2,100	2,100	2,100	6,300
Supplies	1,300	1,200	1,400	3,900
Salaries	16,000	16,000	16,500	48,500
Utilities	500	600	600	1,700
2010 TOTAL	24,500	24,100	25,800	74,400
2011 BUDGET	25,235	24,823	26,574	76,632

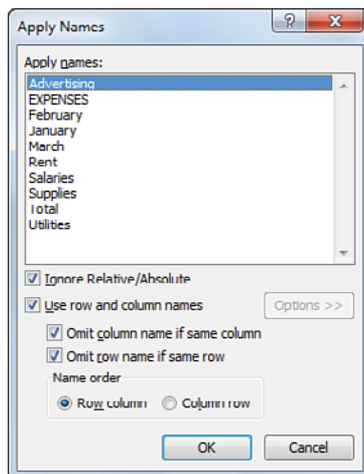
The reason for this is that when Excel is applying names, it omits the row name if the formula is in the same row. It also omits the column name if the formula is in the same column. In cell F7, for example, Excel omits Rent in each term because F7 is in the Rent row.

Omitting row headings isn't a problem in a small model, but it can be confusing in a large worksheet, where you might not be able to see the names of the rows. Therefore, if you're applying names to a large worksheet, you'll probably prefer to include the row names when applying names.

Selecting the **Options** button in the Apply Names dialog box displays the expanded dialog box shown in Figure 3.10. This includes extra options that enable you to include column and row headings:

- **Omit Column Name If Same Column**—Clear this check box to include column names when applying names.
- **Omit Row Name If Same Row**—Clear this check box to include row names.
- **Name Order**—Use these options to choose the order of names in the reference such as **Row** Column or **Column** Row.

Figure 3.10
The expanded Apply
Names dialog box.



Naming Formulas

In Chapter 2, you learned how to set up names for often-used constants. You can apply a similar naming concept for frequently used formulas. As with the constants, the formula doesn't physically have to appear in a cell. This not only saves memory, but it often makes your worksheets easier to read as well. Follow these steps to name a formula:

1. Select Formulas, Define Name to display the New Name dialog box.
2. Enter the name you want to use for the formula in the Name text box.
3. In the Refers To box, enter the formula exactly as you would if you were entering it in a worksheet.
4. Click OK.

Now you can enter the formula name in your worksheet cells instead of the formula itself. For example, the following is the formula for the volume of a sphere, where r is the radius of the sphere:

$$4\pi r^3/3$$

Assuming you have a cell named Radius somewhere in the workbook, you could create a formula named SphereVolume. Then you could make the following entry in the Refers To box of the New Name dialog box, where $\text{PI}()$ is the Excel worksheet function that returns the value of Pi:

$$=(4 * \text{PI}() * \text{Radius} ^ 3) / 3$$

Working with Links in Formulas

If you have data in one workbook that you want to use in another, you can set up a link between them. This action enables your formulas to use references to cells or ranges in the other workbook. Excel updates the link automatically when the other data changes.

For example, Figure 3.11 shows two linked workbooks. The Budget Summary sheet in the 2011 Budget—Summary workbook includes data from the Details worksheet in the 2011 Budget workbook. Specifically, the formula shown for cell B2 in 2011 Budget—Summary contains an external reference to cell R7 in the Details worksheet of 2011 Budget. If the value in R7 changes, Excel immediately updates the 2011 Budget—Summary workbook.

NOTE

The workbook that contains the external reference is called either the dependent workbook or the client workbook. The workbook that contains the original data is called either the source workbook or the server workbook.

Understanding External References

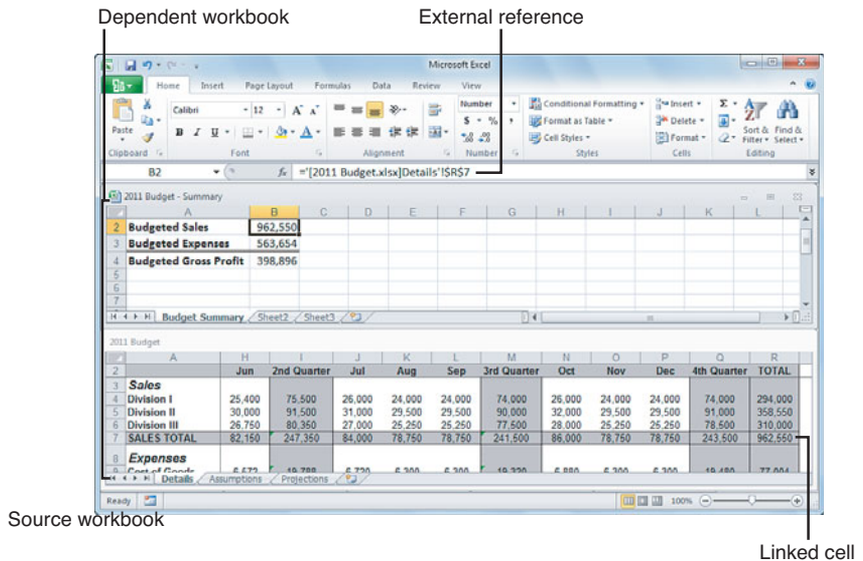
There's no big mystery behind these external reference links. You set up links by including an external reference to a cell or range in another workbook or in another worksheet from the same workbook. As shown in the example in Figure 3.11, enter an equal sign in cell B2 of the Budget Summary worksheet, and then click cell R7 in the Details worksheet.

However, you need to be comfortable with the structure of an external reference. Here's the syntax:

```
'path[workbookname]sheetname'!reference
```

Figure 3.11

These two workbooks are linked because the formula in Cell B2 of the 2011 Budget—Summary workbook references Cell R7 in the 2011 Budget workbook.



3

path

The drive and directory in which the workbook is located, which can be a local path, network path, or even an Internet address. You need to include the path only when the workbook is closed.

workbookname

The name of the workbook including an extension. Always enclose the workbook name in square brackets ([]). You can omit *workbookname* if you're referencing a cell or range in another sheet of the same workbook.

sheetname

The name of the worksheet's tab. You can omit *sheetname* if *reference* is a defined name in the same workbook.

reference

A cell or range reference or a defined name.

For example, if you close the 2011 Budget workbook, Excel automatically changes the external reference shown in Figure 3.11 to the following, depending on the actual path of the file:

```
= 'C:\Users\Paul\Documents\[2011 Budget.xlsx]Details'!$R$7
```

NOTE

You need to use single quotation marks around the path, workbook name, and sheet name only if the workbook is closed or if the path, workbook, or sheet name contains spaces. If in doubt, include the single quotation mark anyway since Excel will ignore them if they're not required.

Updating Links

The purpose of a link is to avoid duplicating formulas and data in multiple worksheets. If one workbook contains the information you need, you can use a link to reference the data without recreating it in another workbook.

However, to be useful, the data in the dependent workbook should always reflect what actually is in the source workbook. You can make sure of this by updating the link as follows:

- If both the source and the dependent workbooks are open, Excel automatically updates the link whenever the data in the source file changes.
- If the source workbook is open when you open the dependent workbook, Excel automatically updates the links again.
- If the source workbook is closed when you open the dependent workbook, Excel displays a Security Warning in the message bar, which tells you that automatic updating of links has been disabled. In this case, click Options, click the Enable this Content option, and then click OK.

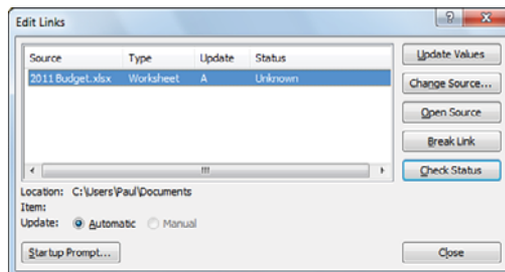
TIP

If you never deal with third-party workbooks or any other workbooks from sources you don't trust completely, then you should always be able to trust the links in your workbooks. In this case, you can configure Excel to always update links automatically. To begin, select File, Options, click Trust Center, and then click Trust Center Settings. In the Trust Center dialog box, click External Content and then click to select the Enable Automatic Update for All Workbook Links option. Click OK and then click OK again.

- If you did not update a link when you opened the dependent document, you can update it any time by choosing Data, Edit Links. In the Edit Links dialog box that appears (see Figure 3.12), click the link and then click Uppdate Values.

Figure 3.12

Use the Edit Links dialog box to update the linked data in the source workbook.



Changing the Link Source

If the name of the source document changes, you'll need to edit the link to keep the data up-to-date. You can edit the external reference directly or you can change the source by following these steps:

1. With the dependent workbook active, select Data, Edit Links to display the Edit Links dialog box.
2. Click the link you want to work with.
3. Click Change Source. Excel displays the Change Source dialog box.
4. Find and then select the new source document, and then click OK to return to the Edit Links dialog box.
5. Click Close to return to the workbook.

Formatting Numbers, Dates, and Times

One of the best ways to improve the readability of your worksheets is to display your data in a format that is logical, consistent, and straightforward. Formatting currency amounts with leading dollar signs, percentages with trailing percent signs, and large numbers with commas are a few of the ways you can improve your spreadsheet style.

This section shows you how to format numbers, dates, and times using Excel's built-in formatting options. You'll also learn how to create your own formats to gain maximum control over the appearance of your data.

Numeric Display Formats

When you enter numbers in a worksheet, Excel removes any leading or trailing zeros. For example, if you enter 0123.4500, Excel displays 123.45. The exception to this rule occurs when you enter a number that is wider than the cell. In this case, Excel usually expands the width of the column to fit the number. However, in some cases, Excel tailors the number to fit the cell by rounding off some decimal places. For example, a number such as 123.45678 is displayed as 123.4568. Note that, in this case, the number is changed for display purposes only since Excel retains the original number internally.

By default, when you create a worksheet, each cell uses this format, known as the General number format. If you want your numbers to appear differently, you can choose from among Excel's seven categories of numeric formats: Number, Currency, Accounting, Percentage, Fraction, Scientific, and Special:

- **Number formats**—The number formats have three components: the number of decimal places (0–30), whether the thousands separator (,) is used, and how negative numbers are displayed. For negative numbers, you can display the number with a leading red minus sign surrounded by parentheses or in red surrounded by parentheses.

- **Currency formats**—The currency formats are similar to the number formats, except that the thousands separator is always used. You have the option to display the numbers with a leading dollar sign (\$) or some other currency symbol.
- **Accounting formats**—With the accounting formats, you can select the number of decimal places and if to display a leading dollar sign or other currency symbol. If you use a dollar sign, Excel displays it flush left in the cell. All negative entries are displayed surrounded by parentheses.
- **Percentage formats**—The percentage formats display the number multiplied by 100 with a percent sign (%) to the right of the number. For example, .506 is displayed as 50.6%. You can display 0 to 30 decimal places.
- **Fraction formats**—The fraction formats enable you to express decimal quantities as fractions. There are nine fraction formats including displaying the number as halves, quarters, eighths, sixteenths, tenths, and hundredths.
- **Scientific formats**—The scientific formats display the most significant number to the left of the decimal, 2 to 30 decimal places to the right of the decimal, and then the exponent. Therefore, 123000 is displayed as 1.23E+05.
- **Special formats**—The special formats are a collection designed to take care of special cases. Here’s a list of the special formats, with some examples:

Format	Enter This	It Displays as This
ZIP code	1234	01234
ZIP code + 4	123456789	12345-6789
Phone number	1234567890	(123) 456-7890
Social Security number	123456789	123-45-6789

Changing Numeric Formats

The quickest way to format numbers is to specify the format as you enter your data. For example, if you begin a dollar amount with a dollar sign (\$), Excel automatically formats the number as currency. Similarly, if you type a percent sign (%) after a number, Excel automatically formats the number as a percentage. Here are a few more examples of this technique. Note that you can enter a negative value using either the negative sign (-) or parentheses.

Number Entered	Number Displayed	Format Used
\$1234.567	\$1,234.57	Currency
(\$1234.5)	(\$1,234.50)	Currency
10%	10%	Percentage
123E+02	1.23E+04	Scientific
5 3/4	5 3/4	Fraction
0 3/4	3/4	Fraction
3/4	4-Mar	Date

NOTE

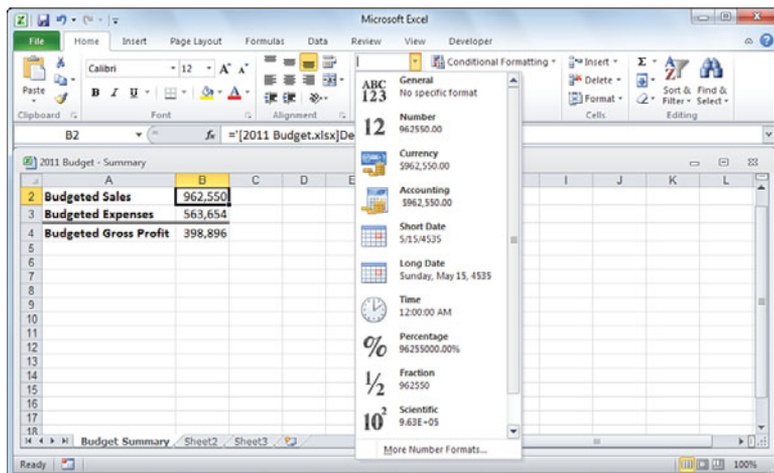
Excel interprets a simple fraction such as 3/4 as a date, which, in this case, is March 4. Always include a leading zero followed by a space if you want to enter a simple fraction from the formula bar.

Specifying the numeric format as you enter a number is fast and efficient because Excel guesses the format you want to use. Unfortunately, Excel sometimes guesses wrong such as when it, interprets a simple fraction as a date. In any case, you don't have access to all the available formats such as displaying negative dollar amounts in red. Instead, to overcome these limitations, you can select your numeric formats from a list. Here are the steps to follow:

1. Select the cell or range of cells to which you want to apply the new format.
2. Select the Home tab.
3. Click the Number Format drop-down list. Excel displays its built-in formats, as shown in Figure 3.13. Under the name of each format, Excel shows you how the current cell will be displayed if you choose that format.
4. Click the format you want to use.

Figure 3.13

In the Home tab, click the Number Format drop-down list to see all of Excel's built-in numeric formats.

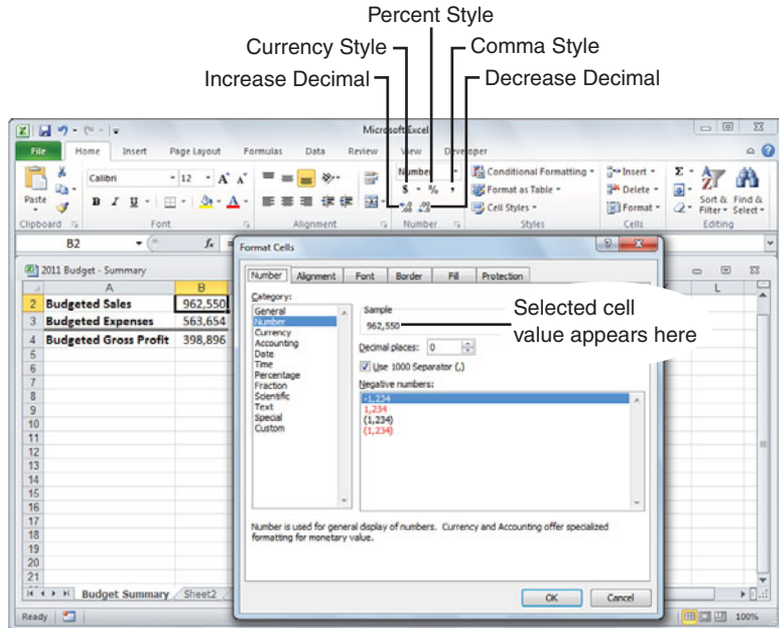


For more numeric formatting options, use the Number tab of the Format Cells dialog box. Select the cell or range and then select Home, Number Format, More Number Formats. Alternatively, you can click the Number group's dialog box launcher or press Ctrl+1. As you can see in Figure 3.14, when you click a numeric format in the Category list, Excel displays more formatting options, such as the Decimal Places spin box. The options you see depend

on the category you choose. The Sample information box shows a sample of the format applied to the current cell's contents.

Figure 3.14

When you choose a format in the Category list, Excel displays the format's options.



As an alternative to the Format Cells dialog box, Excel offers several keyboard shortcuts for setting the numeric format. Select the cell or range you want to format, and use one of the key combinations listed in Table 3.6.

Table 3.6 Shortcut Keys for Selecting Numeric Formats

Shortcut Key	Format
Ctrl+~	General
Ctrl+!	Number (two decimal places; using thousands separator)
Ctrl+\$	Currency (two decimal places; using dollar sign; negative numbers surrounded by parentheses)
Ctrl+%	Percentage (zero decimal places)
Ctrl+^	Scientific (two decimal places)

You can use the controls in the Home tab's Number group as another method of selecting numeric formats. The Number Format list (see Figure 3.13) lists all the formats. Here are the other controls that appear in this group:

Button	Format
Accounting Style	Accounting (two decimal places; using dollar sign)
Percent Style	Percentage (zero decimal places)
Comma Style	Number (two decimal places; using thousands separator)
Increase Decimal	Increases the number of decimal places in the current format
Decrease Decimal	Decreases the number of decimal places in the current format

Customizing Numeric Formats

Excel numeric formats give you a lot of control over how numbers are displayed, but they have limitations. For example, no built-in format enables you to display a number such as 0.5 without the leading zero or display temperatures using the degree symbol.

To overcome these and other limitations, you need to create custom numeric formats. You can do this either by editing an existing format or by entering your own format from scratch. The formatting syntax and symbols are explained in detail later in this section.

Every Excel numeric format, whether built-in or customized, has the following syntax:

positive format;negative format;zero format;text format

The four parts, separated by semicolons, determine how various numbers are presented. The first part defines how a positive number is displayed, the second part defines how a negative number is displayed, the third part defines how zero is displayed, and the fourth part defines how text is displayed. If you leave out one or more of these parts, numbers are controlled as shown here:

Number of Parts	Format Syntax Used
Three	<i>positive format;negative format;zero format</i>
Two	<i>positive and zero format; negative format</i>
One	<i>positive, negative, and zero format</i>

Table 3.7 lists the special symbols you use to define each of these parts.

Table 3.7 Numeric Formatting Symbols

Symbol	Description
General	Displays the number with the General format.
#	Holds a place for a digit and displays the digit exactly as typed. Displays nothing if no number is entered.
0	Holds a place for a digit and displays the digit exactly as typed. Displays 0 if no number is entered.
?	Holds a place for a digit and displays the digit exactly as typed. Displays a space if no number is entered.
. (period)	Sets the location of the decimal point.
, (comma)	Sets the location of the thousands separator. Marks only the location of the first thousand.
%	Multiplies the number by 100 (for display only) and adds the percent (%) character.
E+ e+ E- e-	Displays the number in scientific format. E- and e- place a minus sign in the exponent; E+ and e+.
/ (slash)	Sets the location of the fraction separator.
\$ () : - + <space>	Displays the character.
*	Repeats whatever character immediately follows the asterisk until the cell is full. Does not replace other symbols or numbers.
_ (underscore)	Inserts a blank space the width of whatever character follows the underscore.
\ (backslash)	Inserts the character that follows the backslash.
"text"	Inserts the <i>text</i> that appears within the quotation marks.
@	Holds a place for text.
[COLOR]	Displays the cell contents in the specified color.
[condition value]	Uses conditional statements to specify when the format is to be used

Before looking at some examples, let's run through the basic procedure. To customize a numeric format, select the cell or range you want to format and then follow these steps:

1. Select Home, Number Format, More Number Formats or press Ctrl+1 and select the Number tab, if it's not already displayed.
2. In the Category list, click Custom.
3. If you're editing an existing format, choose it in the Type list box.
4. Edit or enter your format code.
5. Click OK. Excel returns you to the worksheet with the custom format applied.

Excel stores each new format definition in the Custom category. If you edited an existing format, the original format is left intact and the new format is added to the list. You can select the custom formats the same way you select the built-in formats. To use your custom format in other workbooks, you copy a cell containing the format to that workbook. Figure 3.15 shows a dozen examples of custom formats.

Figure 3.15
Sample custom numeric
formats.

Example	Custom Format	Cell Entry	Result
1	0,.0	12500	12.5
	0,..0 "million"	12500000	12.5 million
2	###	.5	.5
3	###0;###0;0;"Enter a number"	1234	1,234
	###0;###0;0;"Enter a number"	-1234	-1,234
	###0;###0;0;"Enter a number"	0	0
	###0;###0;0;"Enter a number"	text	Enter a number
4	0c	25	25c
5	###0 "Dollars"	1234	1,234 Dollars
6	### \M	1	1.44M
7	###0.0°F	98.6	98.6°F
8	;;;	1234	1234
9	"Acct"\# 00-0000;;; "Don't enter dash"	123456	Acct# 12-3456
	"Acct"\# 00-0000;;; "Don't enter dash"	12-3456	Don't enter dash
10	#.	1234	1234.....
	;;;@*	March	March.....
	;;;*. @	MarchMarch
	+?? ?/?;[Red]-?? /??	-12.75	-12 3/4

Here's an explanation for each example included in Figure 3.15:

- **Example 1**—These formats show how you can reduce a large number to a smaller, more readable one by using the thousands separator. For example, a format such as 0,000.0 will display 12300 as 12,300.0. If you remove the three zeros between the comma and the decimal to get the format 0,.0, Excel displays the number as 12.3, although it still uses the original number in calculations. In essence, you've told Excel to express the number in thousands. To express a larger number in millions, you just add a second thousands separator.
- **Example 2**—Use this format when you don't want to display any leading or trailing zeros.
- **Example 3**—These are examples of four-part formats. The first three parts define how Excel should display positive numbers, negative numbers, and zero. The fourth part displays the message Enter a number if the user enters text in the cell.
- **Example 4**—In this example, the cents sign (c) is used after the value. To enter the cents sign, press Alt+0162 on your keyboard's numeric keypad. Keep in mind that this won't work if you use the numbers along the top of the keyboard. Table 3.8 shows some common ANSI characters you can use.

Table 3.8 ANSI Character Key Combinations

Key Combination	ANSI Character
Alt+0162	¢
Alt+0163	£
Alt+0165	¥
Alt+0169	©
Alt+0174	®
Alt+0176	°

- **Example 5**—This example adds the text string "Dollars" to the format.
- **Example 12**—This example shows a format that's useful for entering stock quotations.

Hiding Zeros

Worksheets look less cluttered and are easier to read if you hide unnecessary zeros. Excel enables you to hide zeros either throughout the entire worksheet or only in selected cells.

To hide all zeros, select File, Options, click the Advanced tab in the Excel Options dialog box, and scroll down to the Display Options for this Worksheet section. Clear the Show a Zero In Cells That Have Zero Value check box, and then click OK.

To hide zeros in selected cells, create a custom format that uses the following format syntax:

```
positive format;negative format;
```

The extra semicolon at the end acts as a placeholder for the zero format. Because there's no definition for a zero value, nothing is displayed. For example, the format `#,##0.00_);(,##0.00);` displays standard dollar values, but it leaves the cell blank if it contains zero.

TIP

If your worksheet contains only integers, which means it cannot include fractions or decimal places, you can use the format `#,###` to hide zeros.

Using Condition Values

The action of the formats you've seen so far have depended on whether the cell contents were positive, negative, zero, or text. Although this is fine for most applications, sometimes you need to format a cell based on different conditions. For example, you might want only specific numbers, or numbers within a certain range, to take on a particular format. You can achieve this effect by using the `[condition value]` format symbol. With this symbol, you set up conditional statements using the logical operators `=`, `<`, `>`, `<=`, `>=`, and `<>`, and the appropriate numbers. You then assign these conditions to each part of your format definition.

For example, suppose you have a worksheet for which the data must be within the range -1,000 and 1,000. To flag numbers outside this range, you set up the following format:

```
[>=1000]"Error: Value >= 1,000";[<=-1000]"Error: Value <= -1,000";0.00
```

The first part defines the format for numbers greater than or equal to 1,000, which is an error message. The second part defines the format for numbers less than or equal to -1,000, which is also an error message. The third part defines the format for all other numbers (0.00).

→ You're better off using Excel's extensive conditional formatting features; see "Applying Conditional Formatting to a Range," p. 22.

Date and Time Display Formats

If you include dates or times in your worksheets, be sure they're presented in a readable, unambiguous format. For example, most people would interpret the date 8/5/10 as August 5, 2010. However, in some countries, this date would mean May 8, 2010. Similarly, if you use the time 2:45, do you mean a.m. or p.m.? To avoid these kinds of problems, you can use Excel's built-in date and time formats, listed in Table 3.9.

Table 3.9 Excel's Date and Time Formats

Format	Display
m/d	8/3
m/d/yy	8/3/10
mm/dd/yy	08/03/10
d-mmm	3-Aug
d-mmm-yy	3-Aug-10
dd-mmm-yy	03-Aug-10
mmm-yy	Aug-10
mmmm-yy	August-10
mmmm d, yyyy	August 3, 2010
h:mm AM/PM	3:10 PM
h:mm:ss AM/PM	3:10:45 PM
h:mm	15:10
h:mm:ss	15:10:45
mm:ss.0	10:45.7
[h]:[mm]:[ss]	25:61:61
m/d/yy h:mm AM/PM	8/23/10 3:10 PM
m/d/yy h:mm	8/23/10 15:10

The [h]:[mm]:[ss] format requires a bit more explanation. You use this format when you want to display hours greater than 24 or minutes and seconds greater than 60. For example, suppose you have an application in which you need to sum several time values such as the time you spent working on a project. If you add, say, 10:00 and 15:00, Excel normally shows the total as 1:00 because, by default, Excel restarts time at 0 when it hits 24:00. To display the result properly such as 25:00, use the format [h]:00.

You use the same methods you used for numeric formats to select date and time formats. In particular, you can specify the date and time format as you input your data. For example, entering Jan-07 automatically formats the cell with the mmm-yy format. In addition, you can use the following shortcut keys:

Shortcut Key	Format
Ctrl+#	d—mmm—yy
Ctrl+@	h:mm AM/PM
Ctrl+;	Current date (m/d/yy)
Ctrl+:	Current time (h:mm AM/PM)

TIP Excel for the Macintosh uses a different date system than Excel for Windows uses. If you share files between these environments, you need to use Macintosh dates in your Excel for Windows worksheets to maintain the correct dates when you move from one system to another. To do this, select File, Options, click Advanced, scroll down to the When Calculating This Workbook section, and then select the Use 1904 Date System check box.

Customizing Date and Time Formats

Although the built-in date and time formats are fine for most applications, you might need to create your own custom formats. For example, you might want to display the day of the week (for example, Friday). Custom date and time formats generally are simpler to create than custom numeric formats. There are fewer formatting symbols, and you usually don't need to specify different formats for different conditions. Table 3.10 lists the date and time formatting symbols.

Table 3.10 The Date and Time Formatting Symbols

Symbol	Description
<i>Date Formats</i>	
d	Day number without a leading zero (1–31)
dd	Day number with a leading zero (01–31)
ddd	Three-letter day abbreviation, such as Mon
dddd	Full day name, such as Monday
m	Month number without a leading zero, such as 1–12
mm	Month number with a leading zero, such as 01–12
mmm	Three-letter month abbreviation, such as Aug
mmmm	Full month name, such as August
yy	Two-digit year, such as 00–99
yyyy	Full year, such as 1900–2078
<i>Time Formats</i>	
h	Hour without a leading zero, such as 0–24
hh	Hour with a leading zero, such as 00–24
m	Minute without a leading zero, such as 0–59
mm	Minute with a leading zero, such as 00–59
s	Second without a leading zero, such as 0–59
ss	Second with a leading zero, such as 00–59
AM/PM, am/pm, A/P	Displays the time using a 12-hour clock
/ : . -	Symbols used to separate parts of dates or times
[COLOR]	Displays the date or time in the color specified
[condition value]	Uses conditional statements to specify when the format is to be used

Figure 3.16 shows some examples of custom date and time formats.

Figure 3.16
Sample custom date and
time formats.

Custom Format	Cell Entry	Result
dddd, mmmm d, yyyy	8/23/2010	Monday, August 23, 2010
mmmm, yyyy	8/23/2010	August, 2010
dddd	8/23/2010	Monday
mm.dd.yy	8/23/2010	08.23.10
mmddyy	8/23/2010	082310
yyymmdd	8/23/2010	100823
[>8/15/05]"OVERDUE!";mm/dd/yy	8/23/2010	OVERDUE!
hhmm "hours"	3:10 PM	1510 hours
hh"h" mm"m"	3:10 PM	15h 10m
[= 5]"12 Noon";[=0]"12 Midnight";h:mm AM/PM	0	12 Midnight
[= 5]"12 Noon";[=0]"12 Midnight";h:mm AM/PM	12:00	12 Noon
[= 5]"12 Noon";[=0]"12 Midnight";h:mm AM/PM	3:10 PM	3:10 PM

Deleting Custom Formats

The best way to become familiar with custom formats is to try your own experiments. However, remember that Excel stores each format you try. If you find that your list of custom formats is getting a bit unwieldy or that it's cluttered with unused formats, you can delete formats by following the steps outlined here:

1. Select Home, Number Format, More Number Formats.
2. Click the Custom category.
3. Click the format in the Type list box.

TIP

Note that you can delete only the formats you've created yourself.

4. Click Delete. Excel removes the format from the list.
5. To delete other formats, repeat steps 2 through 4.
6. Click OK. Excel returns you to the spreadsheet.

3

From Here

- To learn about conditional formatting, see the section “Applying Conditional Formatting to a Range,” **p. 22**.
- To learn how to solve formula problems, see Chapter 5, “Troubleshooting Formulas,” **p. 109**.
- To get the details on text formulas and functions, see Chapter 7, “Working with Text Functions,” **p. 137**.
- If you want to use logical worksheet functions in your comparison formulas, see the section “Adding Intelligence with Logical Functions,” **p. 159**.
- To learn how to create and use data tables, see the section “Using What-If Analysis,” **p. 341**.

INDEX

Symbols & Numerics

- #DIV/0! error, troubleshooting, 110–111
- #N/A error, troubleshooting, 111
- #NAME? error value, troubleshooting, 111–113
- #NULL! error value, troubleshooting, 113
- #NUM! error value, troubleshooting, 113–114
- #REF! error value, troubleshooting, 114
- #VALUE! error value, troubleshooting, 114
- () [parentheses], controlling order of precedence, 56–58
- 3D ranges, 7–8

A

- absolute reference format, 62
- account numbers, generating, 152
- accounting formats, 73
- accounts receivable aging worksheet, building, 173–174
- adding
 - constraints to Solver, 406–408
 - dialog box controls to worksheets, 101–102
 - scenarios to worksheets, 355–357
- adjacent cells, selecting, 10
- advertising versus sales trend, analyzing, 371–372
- aging invoices, 175
- algebraic equations, solving, 352–353
- Analysis ToolPak
 - loading, 134–135
 - statistical tools, 267–281
 - correlation coefficient, calculating, 272–273
 - Descriptive Statistics tool, 270–272
 - Histogram tool, 274–276
 - Random Number Generator tool, 276–278
 - Rank and Percentile tool, 279–281
- AND() function, 164–165
- ANSI characters, displaying, 137–141
- Answer report (Solver), 417–418
- applying names to formulas, ignoring relative and absolute references, 65–66
- arguments, 129–130
- arithmetic formulas, 53
- arrays, 85–87
 - combining with logical functions, 168–175
 - constants, 89–90
 - functions requiring, 90
 - multiple range operation, 88
 - selecting, 87
- auditing worksheets
 - cell dependents, tracing, 124
 - cell precedents, tracing, 123–124
- auditing worksheets, 122–126
- AutoComplete feature, 43
- Autofill, creating custom lists, 16–17
- Automatic calculation mode, 58
- Automatic Except for Data Tables calculation mode, 58
- automatic recalculation, turning off, 58–59
- AVERAGE() function, 253–254

AVERAGEIF() function, 306

AVERAGEIFS() function, 309

avoiding division by zero, 162–163

B

balloon loans, 424

basic table operations, 286–287

best-fit lines, simple regression, 365–372

billable time, rounding, 238

blanks, counting in ranges, 182

book publishing case study, cash flow analysis, 469–472
operating costs and sales, 470–471
per-unit constants, 469–470

break-even analysis, 352–352

building

accounts receivable aging worksheet, 173–174
employee time sheets, 224–227
investment schedules, 449–451
PivotTables from external database, 322
text charts, 148–149

business forecasting, regression analysis, 363–364

buying versus leasing, 457

C

calculated fields, creating in PivotTables, 334–335

calculated items, creating in PivotTables, 335–338

calculating

correlation coefficient, 272–273
cumulative principal, 426–427
cumulative totals, 239–240
difference between two times, 224
due dates, 174–175
Easter dates, 235–236
extreme values, 256–258
forecast trends, 379–380
interest costs, 424–426
leap years, 242
loan interest rates, 433–434
loan payment, 422–427
normal trends, 378–379
reseasoned monthly trend, 383
seasonal trend, 380–381
tiered bonuses, 163–164
time differences, 241
weighted mean, 254
weighted questionnaire results, 189

calculation errors, preventing, 237

cash flow analysis, book publishing case study, 469–472
operating costs and sales, 470–471
per-unit constants, 469–470

cash flows, discounting, 458–459

CEILING() function, 234–236

cell attributes, copying, 19–20

cell dependents, tracing, 124

CELL() function, 176–179

cell precedents, tracing, 123–124

cell ranges. *See also* arrays

arrays, operating on multiple ranges, 88
blanks, counting, 182
clearing, 22
conditions, applying, 168–170
filling, 14
with Autofill, 14–17
with Series command, 17–19
navigating, 13–14
range names, 33–34
AutoComplete feature, 43
defining, 34–41
Name Box, 34–35
pasing in worksheets, 44
referring to, 41–43
selecting, 5–13
3D ranges, 7–8
with Go To command, 8–9
with Go To Special dialog box, 9–13
with mouse, 6

cell references

absolute reference format, 62
relative reference format, 60–62

cell values, watching, 125–126

- cells**
 - data-validation rules, applying, 98–101
 - padding, 147–148
 - changing**
 - numeric formats, 73–76
 - range names, 47
 - CHAR() function, 137–141**
 - characters**
 - removing from strings, 156–158
 - repeating, 147
 - check boxes, 104–105**
 - CHOOSE() function, 187–189**
 - circular references, 91–92**
 - troubleshooting, 116–117
 - CLEAN() function, 147**
 - CODE() function, 141–142**
 - color scales, applying to ranges, 28–30**
 - column letter, determining, 154–155**
 - column lookups, creating, 198–199**
 - columns, selecting as lookup column, 197–198**
 - combo boxes, 105–106**
 - comparison formulas, 53–54**
 - compound criteria, filtering tables, 299–300**
 - compound interest, 440**
 - condition values, 79–80**
 - conditional formatting**
 - applying to ranges, 22–32
 - applying with formulas, 167–168
 - color scales, applying to ranges, 28–30
 - data bars, 26–28
 - highlight cell rules, applying to ranges, 22–24
 - icon sets, applying to ranges, 31–32
 - top/bottom rules, applying to ranges, 24–26
 - conditions, applying to ranges, 168–170**
 - consolidating multisheet data, 93–98**
 - by category, 93–98
 - by position, 93–96
 - constants, 39–41, 89–90**
 - constraints, adding to Solver, 406–408**
 - controlling order of precedence, 56–58**
 - convergence, 91**
 - converting**
 - date formats, 151–152
 - formulas to a value, 63–64
 - ranges to tables, 285
 - text, 142–143
 - text to sentence case, 150–151
 - coordinates of range names**
 - adjusting automatically, 45–46
 - editing, 45
 - copying**
 - cell attributes, 19–20
 - formulas, 59–63
 - correlation coefficient, calculating, 272–273**
 - COUNT() function, 252–253**
 - COUNTIF() function, 305–306**
 - COUNTIFS() function, 307–308**
 - counting**
 - blanks in ranges, 182
 - occurrences in ranges, 171–172
 - cumulative totals, calculating, 239–240**
 - currency formats, 73**
 - custom formats, deleting, 83**
 - custom lists, creating with Autofill, 16–17**
 - customizing**
 - date and time display formats, 81–82
 - numeric formats, 76–79
 - PivotTables, 323
- ## D
-
- data bars, applying to ranges, 26–28**
 - data field summary calculation, 325–332**
 - difference summary calculation, 326–327
 - index summary calculation, 331–332
 - percentage summary calculation, 327–330
 - running total summary calculation, 330–331

- data tables, editing, 346–347**
- data validation rules, applying to cells, 98–101**
- date and time display formats, 80–83**
 - customizing, 81–82
- date and time functions, 201–204**
 - two-digit years, 203–204
- date formats, converting, 151–152**
- DATE() function, 206**
- date functions, 204–219**
 - DATE(), 206
 - DATEDIF(), 217–218
 - DATEVALUE(), 206–207
 - DAYS360(), 219
 - EDATE(), 210
 - EOMONTH(), 210–211
 - TODAY(), 205–206
 - WEEKDAY(), 208
 - WEEKNUM(), 208–210
 - YEAR(), 207–208
 - YEARFRAC(), 219–220
- DATEDIF() function, 217–218**
- dates**
 - entering, 202–203
 - returning, 205–207
- DATEVALUE() function, 206–207**
- DAVERAGE() function, 311**
- day of the week, determining name of, 187–188**
- DAYS360() function, 219**
- defects database, applying table functions, 313**
- defining range names, 34–41**
 - constants, 39–41
 - with Name Box, 34–35
 - with New Name dialog box, 35–37
 - scope of, 37
 - with worksheet text, 37–40
- deleting**
 - custom formats, 83
 - range names, 47
 - scenarios, 360–361
- dependent workbooks, 70**
- dependents, tracing, 124**
- descriptive statistics, 249–252**
- Descriptive Statistics tool, 270–272**
- deseasoned monthly values, calculating, 381–382**
- Developer tab, displaying, 101**
- DGET() function, 311–312**
- dialog box controls, 101–107**
 - adding to worksheets, 101–102
 - check boxes, 104–105
 - combo boxes, 105–106
 - group boxes, 103
 - linking to cell values, 102–103
 - list boxes, 105–106
 - option buttons, 103–104
 - scrollbars, 107
 - spin boxes, 107
- difference between two dates, determining, 216–217**
- difference between two times, calculating, 224**
- difference summary calculation, 326–327**
- discount formulas, 453–473**
 - buying versus leasing, 457
 - cash flows, discounting, 458–459
 - investing versus purchasing rental property, 456–457
 - net present value
 - with nonperiodic cash flows, calculating, 463
 - with varying cash flows, calculating, 462
 - net present value, calculating, 459–463
 - payback period
 - calculating, 464–473
 - discounted payback period, calculating, 466
 - exact undiscounted payback point, calculating, 465–466
 - internal rate of return, calculating, 466–469
 - undiscounted payback period, calculating, 464
 - present value, calculating, 454–463
- discounted payback period, calculating, 466**
- displaying**
 - ANSI character, 137–141
 - Developer tab, 101
 - Name Manager feature, 44–45
 - scenarios in worksheets, 357–358
 - time of last workbook update, 145
 - worksheets, formulas, 63

division by zero, avoiding,
162–163

DOLLAR() function, 144

due dates, calculating,
174–175

dynamic loan amortiza-
tion schedule, building,
429–431

E

Easter dates, calculating,
235–236

EDATE() function, 210

Edit mode, 53

editing

- data tables, 346–347
- range name coordinates, 45
- scenarios in worksheets, 358

EFFECT() function,
441–447

effective interest rate

- calculating, 440–441
- converting to nominal rate,
441–447

employee time sheets, build-
ing, 224–227

Enter mode, 52

entering

- dates and times, 202–203
- formulas, 52–53

EOMONTH() function,
210–211

erroneous formula results,
troubleshooting, 115–116

error values, 110

- #DIV/0! error, trouble-
shooting, 110–111
- #N/A error, troubleshoot-
ing, 111
- #NAME?, troubleshooting,
111–113
- #NULL!, troubleshooting,
113
- #NUM!, troubleshooting,
113–114
- #REF!, troubleshooting,
114
- #VALUE!, troubleshoot-
ing, 114

errors

- counting in ranges, 183
- ignoring within ranges, 183
- tracing, 124

ERROR.TYPE() function,
179–180

Evaluate Formula feature,
124–125

evaluating formulas, 124–125

every nth row, summing,
241–242

Evolutionary solving method
(Solver), 409

exact undiscounted payback
point, calculating, 465–466

exponential trending,
384–389

- with **GROWTH()** function,
386–387
- with **LOGEST()** function,
388

external databases, building
PivotTables, 322

external references, 69–71

extracting

- first names, 153–154
- last names, 153–154
- middle initial, 154
- substrings, 149–152

extreme values, calculating,
256–258

F

false reports, handling,
161–162

fill handle

- Autofill, 14–17
- cell ranges, clearing, 22

filling cell ranges, 14

- with Series command,
17–19

filter lists, 292–295

filtering

- names, 44–45
- tables, 292–301
 - with complex criteria,
296–298
 - with compound criteria,
299–300
- filter lists, 292–295
- quick filters, 294–295

FIND() function, 151–155

finds, performing (regres-
sion analysis), 363–364

first names, extracting,
153–154

fiscal year, determining
month of, 188–189

FIXED() function, 144

fixed-rate amortization schedule, building, 428–429

FLOOR() function, 234–236**forecasting, 372–384**

- with LINEST() function, 376
- seasonal forecast, calculating, 383
- with TREND() function, 375–376

Form Controls, displaying dialog box controls, 101**formula error checker feature, 118–122**

- error action, selecting, 119
- options, selecting, 119–122

formulas. *See also* arrays

- absolute reference format, 62
- arithmetic, 53
- automatic recalculation, turning off, 58–59
- basic structure, 51
- circular references, 91–92
 - troubleshooting, 116–117
- comparison, 53–54
- conditional formatting, applying, 167–168
- converting to a value, 63–64
- copying
 - and moving, 59–63
 - without adjusting relative references, 63–63
- discount formulas, 453–473
 - buying versus leasing, 457
 - cash flows, discounting, 458–459

- investing versus purchasing rental property, 456–457

- net present value, calculating, 459–463

- payback period, calculating, 464–473

- present value, calculating, 454–463

- displaying, 63

- entering, 52–53

- erroneous results, troubleshooting, 115–116

- error values, 110–114

- errors, troubleshooting, 114–117

- with IFERROR(), 117–118

- evaluating, 124–125

- investment formulas, 439–451

- compound interest, 440

- effective interest rate, 440–441

- future value, calculating, 442–445, 448

- nominal interest rate, 440

- period requirements, calculating, 445–446

- required initial deposit, calculating, 447

- required interest rate, calculating, 444–445

- required regular deposits, calculating, 446–447

- iterative calculations, 91–92
- limits, 52

- links, 69–72

- loan formulas, 421–438
 - cumulative principal, calculating, 426–427

- interest costs, calculating, 424–426

- interest rates, calculating, 433–434

- loan amortization schedule, building, 428–431

- loan payment, calculating, 422–427

- maximum loan amount, calculating, 434–438

- principal, calculating, 425

- term of loan, calculating, 431–433

- time value of money, 421–422

- multithreaded calculation, 59

- names, applying, 65–69

- nesting levels, 52

- order of precedence, 55–56
 - controlling, 56–58

- range names, pasting, 64–65

- reference formulas, 55

- relative reference format, 60–62

- tables, referencing, 301–304

- text formulas, 54–55

- troubleshooting, 109–110

fraction formats, 73**frequency distributions, normal distribution, 263–264****FREQUENCY() function, 262–263****functions**

- arguments, 129–130
- date and time functions, 201–204
- date functions, 204–219
 - DATE(), 206
 - DATEDIF(), 217–218

- DATEVALUE(), 206–207
- DAYS360(), 219
- EDATE(), 210
- EOMONTH(), 210–211
- TODAY(), 205–206
- WEEKDAY(), 208
- WEEKNUM(), 208–210
- YEAR(), 207–208
- YEARFRAC(), 219–220
- information functions, 176–183
- CELL(), 176–179
- ERROR.TYPE(), 179–180
- INFO(), 180–181
- IS(), 181–183
- logical functions, 159–175
- AND(), 164–165
- combining with arrays, 168–175
- IF(), 160–164
- OR(), 165–168
- lookup functions, 185–186
- CHOOSE(), 187–189
- HLOOKUP(), 191–194
- INDEX(), 195–199
- MATCH(), 195–199
- VLOOKUP(), 190–191
- math functions, 229–247
- COUNT(), 252–253
- MOD(), 240–244
- RAND(), 244–246
- RANDBETWEEN(), 246–247
- statistical functions, 249–281
- SUM(), 238–240
- placeholders, 129–130
- statistical functions
- AVERAGE(), 253–254
- FREQUENCY(), 262–263
- KURT(), 265–267
- LARGE(), 256–258
- MAX(), 256
- measures of variation, calculating, 258–261
- MEDIAN(), 254
- MIN(), 256
- MODE(), 254
- NORMDIST(), 263–264
- SKEW(), 264–265
- SMALL(), 256–258
- standard deviations, 261–267
- structure, 128–130
- syntax, 129–130
- table functions
- applying to defects data-base, 313
- AVERAGEIF(), 306
- AVERAGEIFS(), 309
- COUNTIF(), 305–306
- COUNTIFS(), 307–308
- DAVERAGE(), 311
- DGET(), 311–312
- SUMIF(), 306
- SUMIFS(), 308–309
- text functions, 137–138
- CHAR() function, 137–141
- CLEAN(), 147
- CODE() function, 141–142
- DOLLAR(), 144
- FIND(), 151–155
- FIXED(), 144
- LEFT(), 149–150
- LOWER(), 142–143
- MID(), 150
- PROPER(), 143
- REPLACE(), 155–156
- REPT(), 147
- RIGHT(), 150–155
- SEARCH(), 151–155
- SUBSTITUTE(), 156–158
- TEXT(), 145
- TRIM(), 146
- UPPER(), 143
- time functions
- HOUR(), 222
- MINUTE(), 222
- NOW(), 220–221
- SECOND(), 222
- TIME(), 221
- TIMEVALUE(), 221
- typing, 130–132
- Insert Function feature, 131–134
- Functions Argument dialog box, 133**
- future value of investments, calculating, 442–445**
- FV() function, 442–443**
- ## G
-
- generating**
- account numbers, 152
- random numbers, 244–247
- summary reports, 359–360
- GETPIVOTDATA() function, 333–340**
- Go To command, selecting cell ranges, 8–9**
- Go To Special dialog box**
- cell ranges, selecting, 9–13
- adjacent cells, 10
- by differences, 10–11
- by reference, 12
- by type, 9–10
- options, 9–13
- shortcut keys, 13
- Goal Seek, 347–353**
- algebraic equations, solving, 352–353
- approximations, 351

break-even analysis,
352–352
product margin, optimizing,
349–350

**grand totals, hiding in
PivotTables, 324**

**GRG Nonlinear solving
method (Solver), 409**

group boxes, 103

**GROWTH() function, expo-
nential trending, 386–387**

H

**handling false reports,
161–162**

hiding

grand totals in PivotTables,
324
subtotals in PivotTables,
324
zeros, 79

**highlight cell rules, applying
to ranges, 22–24**

Histogram tool, 274–276

**HLOOKUP() function,
191–194**

**holiday dates, determining,
214–216**

HOUR() function, 222

I

**icon sets, applying to ranges,
31–32**

IF() function, 160–164
division by zero, avoiding,
162–163

false reports, handling,
161–162
multiple logical tests, per-
forming, 163–168
nesting, 163

**IFERROR () function,
troubleshooting formulas,
117–118**

**ignoring errors within
ranges, 183**

INDEX() function, 195–199
**index summary calculation,
331–332**

INFO() function, 180–181

**information functions,
176–183**
CELL(), 176–179
ERROR.TYPE(), 179–180
INFO(), 180–181
IS(), 181–183

**Insert Function feature,
131–134**

INT() function, 236

**interest rates, calculating,
433–434**

**internal rate of return, cal-
culating**
IRR() function, 467
for multiple internal rates
of return, 468
for nonperiod cash flows,
468

intersector operator, 47–49

**investment formulas,
439–451**
compound interest, 440
effective interest rate,
440–447
future value, calculating,
442–445, 448

nominal interest rate, 440
converting to effective
interest, 441–447
period requirements, calcu-
lating, 445–446
required initial deposit, cal-
culating, 447
required interest rate, calcu-
lating, 444–445
required regular deposits,
calculating, 446–447

**investment schedules, build-
ing, 449–451**

invoices, aging, 175

IRR() function, 467

IS() function, 181–183

iterative calculations, 91–92

J-K

**Julian dates, determining,
216–216**

**keyboard, selecting cell
range, 7**

KURT() function, 265–267

L

LARGE() function, 256–258

**last day of the month,
returning, 211**

**last names, extracting,
153–154**

leap years, calculating, 242

**ledger shading, creating,
242–244**

LEFT() function, 149–150

limits of formulas, 52

Limits report (Solver), 420

line feeds, removing,
158

linear data, simple regression analysis, 364–384

LINEST() function, 368–371
forecasting, 376

linking dialog box controls to cell values, 102–103

links

source of, changing, 72
updating, 71

list boxes, 105–106

loading

Analysis ToolPak, 134–135
Solver, 403

loan amortization schedule

dynamic, building, 429–431
fixed-rate, building,
428–429

loan formulas, 421–438

cumulative principal, calculating, 426–427
interest costs, calculating,
424–426
interest rates, calculating,
433–434

loan amortization schedule
dynamic, building,
429–431

fixed-rate, building,
428–429

loan payment, calculating,
422–427

maximum loan amount, calculating, 434–438

principal, calculating, 425

term of loan, calculating,
431–433

logarithmic trending,
388–391

LOGEST() function, exponential trending, 388

logical functions, 159–175

AND(), 164–165

combining with arrays,
168–175

IF(), 160–164

division by zero, avoiding, 162–163

false reports, handling,
161–162

multiple logical tests,
performing, 163–168
nesting, 163

OR(), 165–168

lookup functions, 185–186

CHOOSE(), 187–189

HLOOKUP(), 191–194

INDEX(), 195–199

MATCH(), 195–199

VLOOKUP(), 190–191

lookup tables, 186–187

multiple-column lookups,
199

values, looking up, 190–199

LOWER() function, 142–143

M

Manual calculation mode, 59

MATCH() function,
195–199

math functions, 229–247.

See also statistical functions

COUNT(), 252–253

ledger shading, creating,
242–244

MOD(), 240–244

RAND(), 244–246

RANDBETWEEN(),
246–247

random numbers, generating,
244–247

rounding functions,
232–238

billable time, rounding,
238

CEILING(), 234–236

EVEN(), 236

FLOOR(), 234–236

INT(), 236

MROUND(), 233

ODD(), 236

price points, setting,
237–238

ROUNDDOWN(),
233–234

ROUNDUP(), 233–234
TRUNC(), 236

SUM(), 238–240

MAX() function, 256

measures of variation, calculating, 258–261

range, calculating, 258–259
standard deviation, calculating,
260–261
variance, calculating,
259–260

MEDIAN() function, 254

merging scenarios in worksheets, 358–357

messages (Solver)

for successful solutions, 414
for unsuccessful solutions,
414

MID() function, 150

middle initial, extracting from names, 154

MIN() function, 256
MINUTE() function, 222
MIRR() function, 469
 mismatched parentheses, troubleshooting, 114–115
MOD() function, 240–244
MODE() function, 254
 models (Solver), 412–413
 month of fiscal year, determining, 188–189
 monthly seasonal indexes, computing, 381–382
 mortgages, 435–438
 principal paydowns, allowing for, 437–438
 variable-rate mortgage amortization schedule, building, 435–437
 mouse, selecting ranges, 6
 moving formulas, 59–63
MROUND() function, 233
 multiple logical tests, performing, 163–168
 multiple regression, 364
 multiple regression analysis, 396–399
 multiple-column lookups, 199–199
 multisheet data
 consolidating, 93–98
 by category, 93–98
 by position, 93–96
 multithreaded calculation, 59

N

Name Box, defining range names, 34–35
Name Manager feature, displaying, 44–45
 name of day of the week, determining, 187–188
 names, filtering, 44–45
 naming formulas, 65–69
 navigating cell ranges, 13–14
 with range names, 43–43
 negative values in a range, summing, 240–240
 nesting, **IF()** function, 163
 net present value, calculating, 459–463
 with nonperiodic cash flows, 463
 with varying cash flows, 462
New Name dialog box, defining range names, 35–37
 nominal interest rate, 440
 converting to effective interest, 441–447
 nonlinear data, regression analysis, 384–396
 normal distribution, 263–264
 normal trends, calculating, 378–379
NORMDIST() function, 263–264
NOW() function, 220–221

NPV() function, 431

Number formats, 72

numeric formats, 72–80
 changing, 73–76
 condition values, 79–80
 customizing, 76–79
 zeros, hiding, 79–79

numeric series, creating with **Autofill**, 14–16

O

occurrences, counting in ranges, 171–172

ODD() function, 236

one-input data tables, 342–345

option buttons, 103–104

options
 selecting for formula error checker, 119–122
 for Solver, 409–411

OR() function, 165–168

order of precedence, 55–56
 controlling, 56–58

P

padding cells, 147–148

parentheses
 mismatched, troubleshooting, 114–115
 order of precedence, controlling, 56–58

parts of a date, returning, 207–216

parts of time, returning, 221–224

Paste Special command
 cell attributes, copying, 19–20
 rows and columns, transposing, 21
 source and destination, combining arithmetically, 20–21

pasting range names
 in worksheets, 44
 into formulas, 64–65

percentage formats, 73

percentage summary calculation, 327–330

performing multiple logical tests, 163–168

person's age, determining, 216–217

PivotTables, 315–318
 building
 from external database, 322
 from ranges, 318–322
 from tables, 318–322
 calculated fields, creating, 334–335
 calculated items, creating, 335–338
 custom calculations, 332–338
 customizing, 323
 data field summary calculation, 325–332
 difference summary calculation, 326–327

index summary calculation, 331–332
 percentage summary calculation, 327–330
 running total summary calculation, 330–331
 GETPIVOTDATA() function, 333–340
 grand totals, hiding, 324
 subtotals, hiding, 324

placeholders, 129–130

plotting polynomial trendlines, 394–395

Point mode, 53

polynomial regression, 364, 394–396
 polynomial trendlines, plotting, 394–395

positive/negative values in a range, summing, 240–240

power trending, 391–394

precedents, tracing, 123–124

preventing, calculation errors, 237

preventing typing errors with data-validation feature, 98–101

price points, setting, 237–238

principal, calculating, 425

product margin, optimizing, 349–350

PROPER() function, 143

PV() function, 455–456

Q-R

quick filters, 294–295

RAND() function, 244–246

RANDBETWEEN() function, 246–247

Random Number Generator tool, 276–278

random numbers, generating, 244–247

range lookups, 190–195

range names, 33–34
 AutoComplete feature, 43
 cell ranges, navigating, 43
 changing, 47
 constants, defining, 39–41
 coordinates
 adjusting automatically, 45–46
 editing, 45
 defining, 34–41
 with New Name dialog box, 35–37
 with worksheet text, 37–40
 deleting, 47
 intersector operator, 47–49
 Name Box, 34–35
 Name Manager feature, displaying, 44–45
 names, filtering, 44–45
 pasting
 in worksheets, 44
 into formulas, 64–65
 referring to, 41–43
 scope of, defining, 37

ranges. *See also arrays*
 calculating, 258–259
 clearing, 22

- converting to tables, 285
- occurrences, counting, 171–172
- PivotTables, building, 318–322
- typing, 5
- Rank and Percentile tool, 279–281**
- RATE() function, 433–434**
- reference formulas, 55**
 - structured referencing, 301–304
- referencing tables in formulas, 301–304**
- referring to range names, 41–43**
- regression analysis**
 - deseasoned monthly trend, calculating, 382–383
 - finds, performing, 363–364
 - forecasting, 372–384
 - with LINEST() function, 376
 - with TREND() function, 375–376
 - monthly seasonal indexes, computing, 381–382
 - multiple regression, 396–399
 - on nonlinear data, 384–396
 - normal trends, calculating, 378–379
 - polynomial regression, 394–396
 - regression method, selecting, 364
 - reseasoned monthly trend, calculating, 383
 - seasonal forecast, calculating, 383
 - simple regression
 - best-fit lines, 365–372
 - exponential trending, 384–389
 - logarithmic trending, 388–391
 - power trending, 391–394
 - using linear data, 364–384
 - trend analysis
 - case study, 377–383
 - forecast trends, calculating, 379–380
- relative reference format, 60–62**
- removing**
 - characters from strings, 156–158
 - line feeds, 158
 - tracer arrows, 124
 - unwanted characters from strings, 146–149
- rental properties, purchasing versus investing, 456–457**
- REPLACE() function, 155–156**
- reports (Solver)**
 - Answer report, 417–418
 - Limits report, 420
 - Sensitivity report, 418–419
- REPT() function, 147**
- reseasoned monthly trend, calculating, 383**
- resolving circular references, 116–117**
- returning**
 - dates, 205–207
 - parts of time, 221–224
- RIGHT() function, 150–155**
- ROUND() function, 232–233**
- ROUNDDOWN() function, 233–234**
- rounding functions, 232–238**
 - billable time, rounding, 238
 - calculation errors, preventing, 237
 - CEILING(), 234–236
 - EVEN(), 236
 - FLOOR(), 234–236
 - INT(), 236
 - MROUND(), 233
 - ODD(), 236
 - price points, setting, 237–238
 - ROUND(), 232–233
 - ROUNDDOWN(), 233–234
 - ROUNDUP(), 233–234
 - TRUNC(), 236
- ROUNDUP() function, 233–234**
- row lookups, creating, 198–199**
- rows and columns, transposing, 21**
- running total summary calculation, 330–331**

S

- sales versus advertising trend, analyzing, 371–372**
- saving solutions as scenario, 408**

- Scenario Manager, 354–361**
 - scenarios
 - adding, 355–357
 - deleting, 360–361
 - displaying, 357–358
 - editing, 358
 - merging, 358–357
 - summary reports, generating, 359–360
 - scenarios, saving as solutions, 408**
 - scientific formats, 73**
 - scope of range names, defining, 37**
 - scrollbars, 107**
 - SEARCH() function, 151–155**
 - searching for substrings, 151–155**
 - seasonal forecast, calculating, 383**
 - seasonal trend, calculating, 380–381**
 - SECOND() function, 222**
 - selecting**
 - arrays, 87
 - cell ranges, 5–14
 - 3D ranges, 7–8
 - with Go To command, 8–9
 - with Go To Special dialog box, 9–13
 - with keyboard, 7
 - with mouse, 6
 - error action for formula
 - error checker, 119
 - regression analysis method, 364
 - solver method (Solver), 409
- Sensitivity report (Solver), 418–419**
 - sentence case, converting text to, 150–151**
 - series, creating with Autofill, 14–17**
 - Series command, 17–19**
 - server workbooks, 70**
 - shortcut keys, Go To Special dialog box, 13**
 - Simple LP solving method (Solver), 409**
 - simple regression, 364**
 - best-fit lines, 365–372
 - exponential trending, 384–389
 - with GROWTH() function, 386–387
 - with LOGEST() function, 388
 - logarithmic trending, 388–391
 - on nonlinear data, 384–396
 - power trending, 391–394
 - using linear data, 364–384
 - SKEW() function, 264–265**
 - SMALL() function, 256–258**
 - solutions, saving as scenario, 408**
 - Solver, 401–406**
 - constraints, adding, 406–408
 - loading, 403
 - messages
 - for successful solutions, 414
 - for unsuccessful solutions, 414
 - models, 412–413
 - options, 409–411
 - reports, Answer report, 417–418
 - reports (Solver)
 - Limits report, 420
 - Sensitivity report, 418–419
 - solutions, saving as scenario, 408
 - solving method, selecting, 409
 - transportation problem
 - example, 415–418
 - when to use, 402–403
 - solving algebraic equations, 352–353**
 - sorting tables, 287–292**
 - source and destination, combining arithmetically, 20–21**
 - source of links, changing, 72**
 - special formats, 73**
 - spin boxes, 107**
 - standard deviations, 261–267**
 - calculating, 260–261
 - statistical functions, 249–281**
 - AVERAGE(), 253–254
 - descriptive statistics, 249–252
 - FREQUENCY(), 262–263
 - KURT(), 265–267
 - LARGE(), 256–258
 - MAX(), 256
 - measures of variation, calculating, 258–261
 - MEDIAN(), 254
 - MIN(), 256
 - MODE(), 254
 - NORMDIST(), 263–264
 - SKEW(), 264–265

- SMALL(), 256–258
 standard deviations, 261–267
 weighted mean, calculating, 254
- statistical tools (Analysis ToolPak), 267–281**
 Descriptive Statistics tool, 270–272
 Histogram tool, 274–276
 Random Number Generator tool, 276–278
 Rank and Percentile tool, 279–281
- strings**
 characters, removing, 156–158
 substrings
 extracting, 149–152
 substituting, 155–158
 unwanted characters, removing, 146–149
- structure of functions, 128–130**
- structured referencing, 301–304**
- SUBSTITUTE() function, 156–158**
- substituting substrings, 155–158**
- substrings**
 extracting, 149–152
 searching for, 151–155
 substituting, 155–158
- subtotals, hiding in PivotTables, 324**
- SUM() function, 238–240**
- SUMIF() function, 306**
- SUMIFS() function, 308–309**
- summary reports, generating, 359–360**
- summing**
 every nth row, 241–242
 positive/negative values in a range, 240–240
 time values, 223
- ## T
-
- table functions**
 applying to defects database, 313
 AVERAGEIF(), 306
 AVERAGEIFS(), 309
 COUNTIF(), 305–306
 COUNTIFS(), 307–308
 DAVERAGE(), 311
 DGET(), 311–312
 SUMIF(), 306
 SUMIFS(), 308–309
- table specifiers, 301–303**
- tables, 283–284**
 basic operations, 286–287
 filtering, 292–301
 with complex criteria, 296–298
 with compound criteria, 299–300
 filter lists, 292–295
 quick filters, 294–295
 PivotTables, building, 318–322
 ranges, converting to, 285
 referencing in formulas, 301–304
 sorting, 287–292
- term of loans, calculating, 431–433**
- text, converting, 142–143**
- text charts, building, 148–149**
- text formulas, 54–55**
- TEXT() function, 145**
- text functions, 137–138**
 CHAR(), 137–141
 CLEAN(), 147
 CODE(), 141–142
 DOLLAR(), 144–144
 FIND(), 151–155
 FIXED(), 144
 LEFT(), 149–150
 LOWER(), 142–143
 MID(), 150
 PROPER(), 143
 REPLACE(), 155–156
 REPT(), 147
 RIGHT(), 150–155
 SEARCH(), 151–155
 SUBSTITUTE(), 156–158
 TEXT(), 145
 TRIM(), 146
 UPPER(), 143
- text series, creating with Autofill, 14–16**
- tiered bonuses, calculating, 163–164**
- time differences, calculating, 241**
- time display formats, 80–83**
- TIME() function, 221**
- time functions**
 HOUR(), 222
 MINUTE(), 222
 NOW(), 220–221
 SECOND(), 222
 TIME(), 221
 TIMEVALUE(), 221

time sheets, building, 224–227

time value of money, 421–422

time values, summing, 223

TIMEVALUE() function, 221

TODAY() function, 205–206

top/bottom rules, applying to ranges, 24–26

tracers, 123
removing, 124

tracing
cell dependents, tracing, 124
cell precedents, 123–124

transportation problem
example (Solver), 415–418

transposing rows and columns, 21

trend analysis
case study, 377–383
forecast trends, calculating, 379–380
reseasoned monthly trend, calculating, 383
seasonal trend, calculating, 380–381

TREND() function, 368–369
forecasting, 375–376

trendlines, plotting best-fit, 365–372

TRIM() function, 146

troubleshooting
error values
#DIV/0! error, 110–111
#N/A error, 111
#NAME?, 111–113

#NULL!, 113
#NUM!, 113–114
#REF!, 114
#VALUE!, 114

formulas, 109–110
circular references, 116–117
erroneous results, 115–116
errors, 114–117
formula error checker feature, 118–122
with IFERROR(), 117–118
mismatched parentheses, 114–115

TRUNC() function, 236

turning off automatic recalculation, 58–59

two-digit years, 203–204

two-input data tables, 345–346

typing
functions
Insert Function feature, 131–134
into formulas, 130–132
ranges, 5

typing errors, preventing with data-validation feature, 98–101

U-V

undiscounted payback period, calculating, 464

unwanted characters, removing from strings, 146–149

updating links, 71–71

UPPER() function, 143

values in tables, looking up, 190–199

variable-rate mortgage amortization schedule, building, 435–437

variance, calculating, 259–260

VLOOKUP() function, 190–191

W

Watch Window feature, 125–126

WEEKDAY() function, 208

WEEKNUM() function, 208–210

weighted mean, calculating, 254

weighted questionnaire results, calculating, 189

what-if analysis, 341–347

data tables, editing, 346–347

one-input data tables, 342–345

two-input data tables, 345–346

workbooks

linking, 69–72

with external references, 69–71

time of last update, displaying, 145

worksheet text, defining
range names, 37–40

worksheets

- auditing, 122–126
 - cell dependents, tracing,
124
- dialog box controls,
101–107
 - adding, 101–102
 - check boxes, 104–105
 - combo boxes, 105–106
 - group boxes, 103
 - list boxes, 105–106
 - option buttons, 103–104
 - scrollbars, 107
 - spin boxes, 107
- formulas, displaying, 63
- scenarios
 - adding, 355–357
 - deleting, 360–361
 - displaying, 357–358
 - editing, 358
 - merging, 358–357

X-Y-Z

XNPV() function, 463

YEAR() function, 207–208

**YEARFRAC() function,
219–220**

zeros, hiding, 79–79