

# Excel 2021 Basic





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# **Excel Fundamentals**

Microsoft Excel is a powerful spreadsheet application that provides quick and accurate numerical calculations and helps make data look sharp and professional. The uses for Excel are limitless: businesses use Excel for creating financial reports; scientists use Excel for statistical analysis; and families use Excel to help manage their investment portfolios.

This module will help you get started with Excel. Learn how to create a new workbook, navigate a worksheet and save your work so nothing is lost.

## **Objectives**

Understand the Screen

Create Workbooks

**Navigate Worksheets** 

Open Workbooks

Save Workbooks

AutoRecover

The Quick Access Toolbar

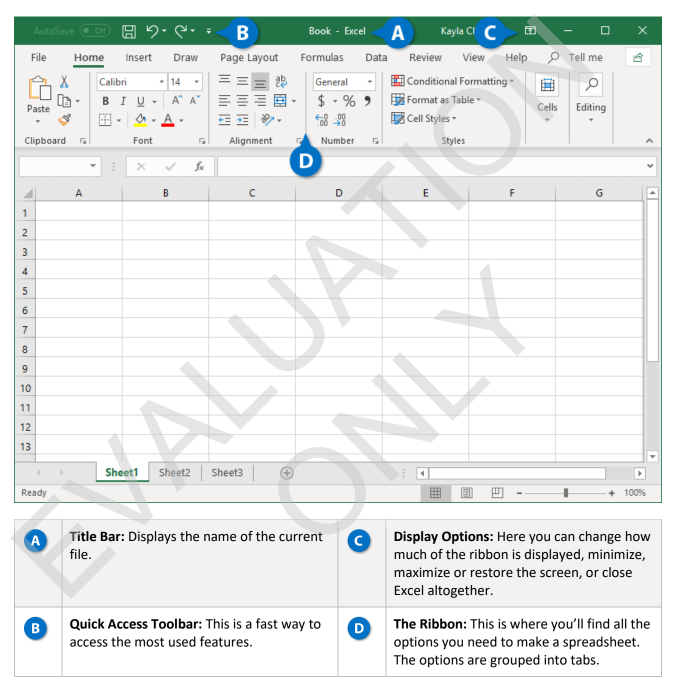
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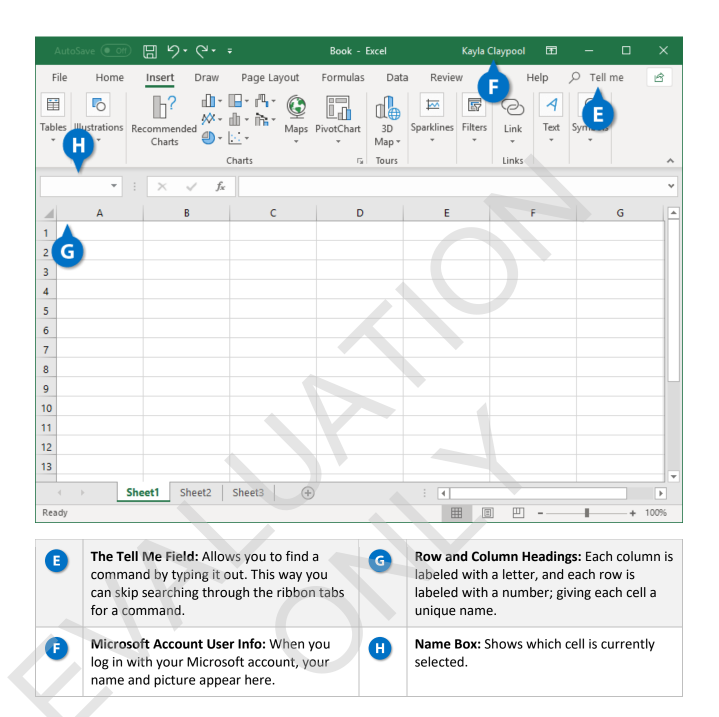
Help

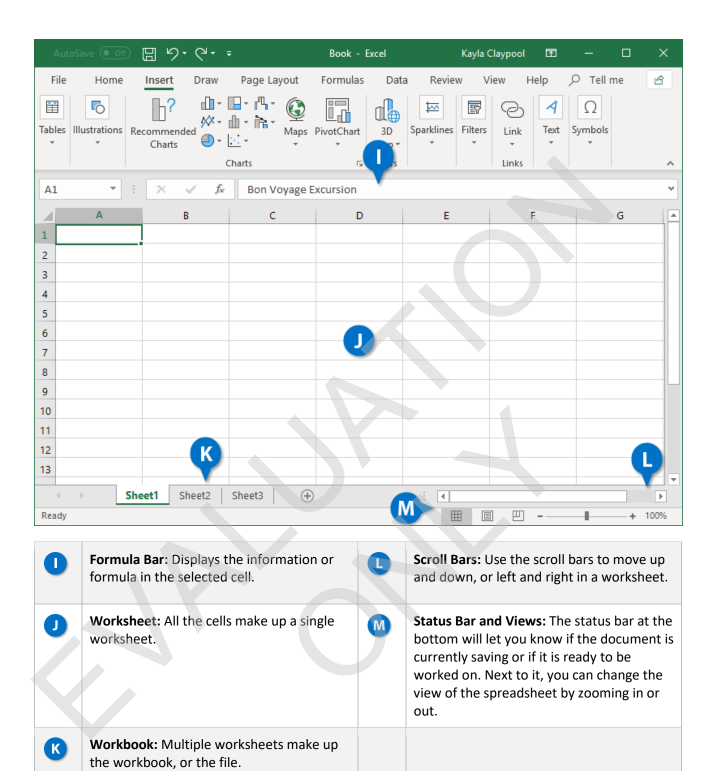
Close and Exit

## **Understand the Screen**

There is a lot going on with the Excel program screen, so this lesson will help you become more familiar with it. Review the labeled items in the images below, then refer to the tables to see what everything does.







# **Create Workbooks**

Creating a new workbook is one of the most basic commands you need to know in Excel. You can create a new, blank workbook or create a new workbook based on a variety of pre-designed templates.

#### Create a Blank Workbook

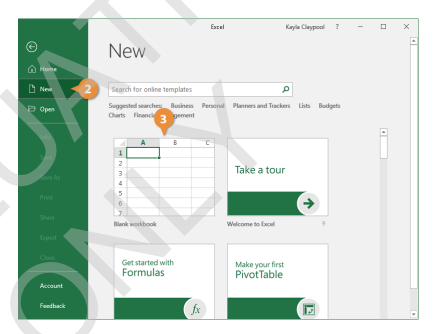
Most of the time you'll want to create a blank workbook.

- Click the File tab.
- Click New.
- Select Blank workbook.

**Shortcut:** Press **Ctrl** + **N** to quickly create a new blank workbook.

A new, blank workbook is created, and you can start entering data.



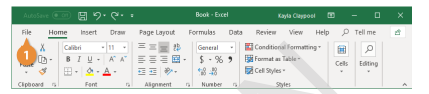


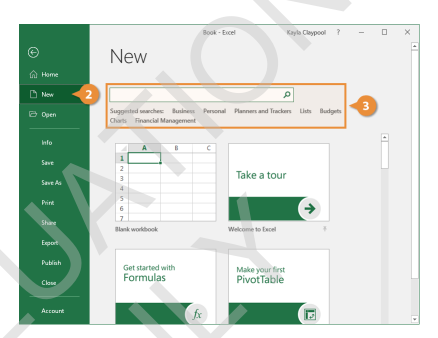
## **Create a Workbook from a Template**

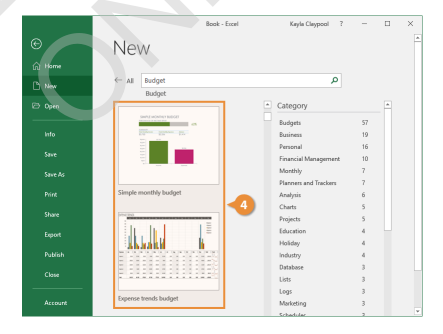
If you need help getting started with a common document, such as an invoice, expense report, or calendar, you can use one of Excel's templates instead of starting from scratch.

- Click the File tab.
- Click New.
- Find the template you want by:
  - Searching for the type of template you want, using keywords that describe it, such as "calendar" or "invoice".
  - Clicking a suggested search, located below the search field.
  - Selecting the template you want, if it already appears on the page.
- Select a template style.

Excel will create a new workbook, based on the template you select.

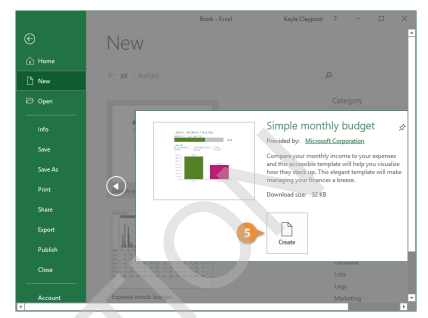








A new workbook is created from the template, and you can start populating it with your own data.



# **Navigate Worksheets**

An Excel worksheet can span 16,384 columns and 1,048,576 rows; fortunately, very few worksheets get this big, but knowing how to navigate through a worksheet is another critical Excel topic you'll need to know before you can master Excel. This lesson explains the most common ways to navigate an Excel worksheet.

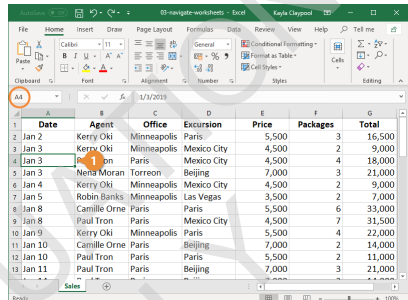
#### Select a Cell



Select a single cell by using:

- **The Mouse:** Click any cell with the cross pointer.
- The Keyboard: Move the cell pointer using your keyboard's arrow keys.

To help you know where you are in a worksheet, Excel displays row headings, identified by numbers, on the left side of the worksheet, and column headings, identified by letters, at the top of the worksheet. Each cell in a worksheet has its own cell address made from its column letter and row number—such as cell A1, A2, B1, B2, etc. You can immediately find the address of a cell by looking at the Name Box, which shows the current cell address.



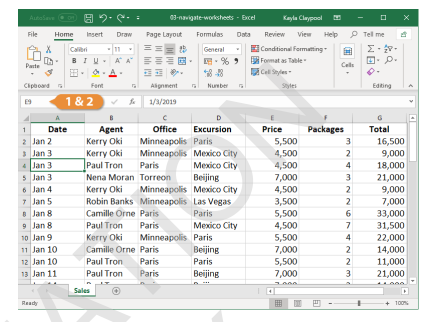
#### Jump to a Cell

The Name Box is an easy way to get to the cell you want.

- Click the Name Box.
- Type the cell reference you want to go to.

For example, if you want to go to cell D4, type D4.

Press Enter.



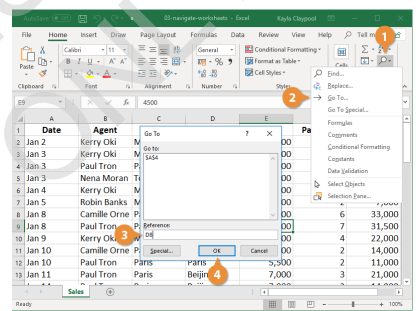
#### **Go To Dialog Box**

The Go To dialog box can be helpful when worksheets start getting very large. Here's how to use it:

- Click the Find & Select button on the Home tab.
- Select Go To.
- Enter or select the cell reference you want to go to.
- Click OK.

**Shortcut:** Press **Ctrl** + **G** to open the Go To dialog box.

Excel jumps to the specified cell.



# **Navigation Shortcuts**

Excel has several shortcuts that make it fast to get around your worksheets; they're included in this table:

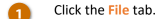
Press	To Move
↓ or Enter	Down one row
↑ or Shift + Enter	Up one row
→ or Tab	Right one column
← or Shift + Tab	Left one column
Home	To column A in the current row
Ctrl + Home	To the first cell (A1) in the worksheet
Ctrl + End	To the last cell with data in the worksheet
Page Up	Up one screen
Page Down	Down one screen
Ctrl + G	Opens the Go To dialog box where you can go to a specific cell address

# **Open Workbooks**

Opening a workbook lets you use a workbook that you or someone else has previously created and then saved. This lesson explains how to open a saved workbook, as well as non-Excel files.

#### **Open a Workbook**

You can locate a workbook on your computer and simply double-click it to open it, but you can also open a workbook from within the Excel program.



Click Open.

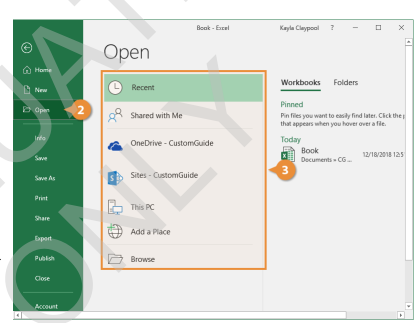
**Shortcut:** Press **Ctrl + O** to quickly display the Open tab of the Backstage view.

Select the location where the file is saved.

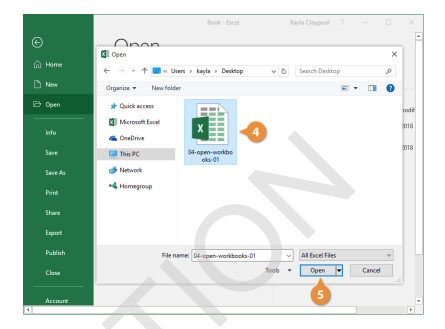
You can choose from:

- Recent: Recent files you've worked on.
- Shared with Me: Files others have shared with you on OneDrive or SharePoint Online.
- OneDrive: Microsoft's cloud-based storage.
- **This PC:** Browse files on your local computer.
- Browse: Opens a dialog box where you can browse through your computer's folders, drives, and network shares.





- Select the file you want to open.
- Click Open.

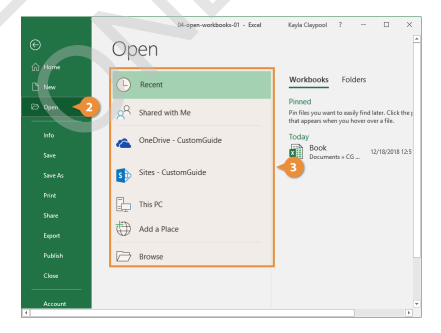


## **Open a Different File Format**

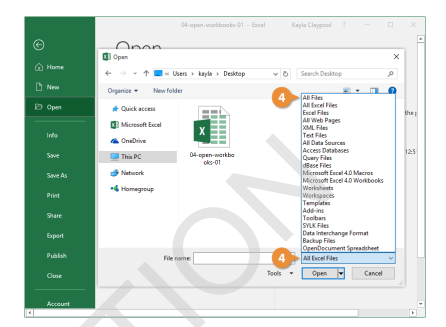
You can also use Excel to open data files created in other programs, like Comma Separated Values or CSV files.

- Click the File tab.
- Click Open.
- Select the location where the file is saved.





- Click the file type list arrow and select All Files.
- Select the file you want to open.
- 6 Click Open.
- If prompted, complete the steps in the Text Import Wizard.





# File Types Commonly Opened in Excel

Common File Types	File Extensions	Description
All Files	(Any)	Displays all file types (although Excel might not be able to open all of them).
All Excel Files	.xls and related	Displays Excel workbooks, templates, and macro-enabled files.
All Web Pages	.htm and related	Displays web pages, including supporting files such as images.
Text Files	.txt and .csv	Displays comma and tab delimited text files, often used to import / export data.
All Data Sources	(Varies)	Displays databases (e.g. Microsoft Access) and queries.
Templates	.xlt and related	Displays Excel template files.

## **Save Workbooks**

After you've created a workbook, you need to save it if you want to use it again. Also, if you make changes to a workbook you'll want to save it. You can even save a copy of an existing workbook with a new name, to a different location, or using a different file type.

#### Save a Workbook

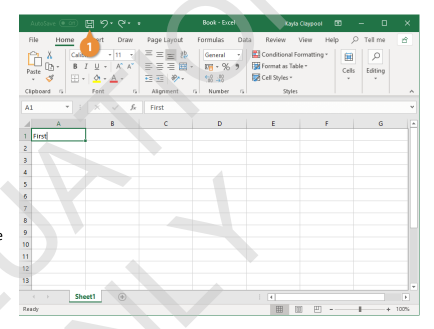
Once you've created a new workbook, you'll need to save it if you want to use it again.

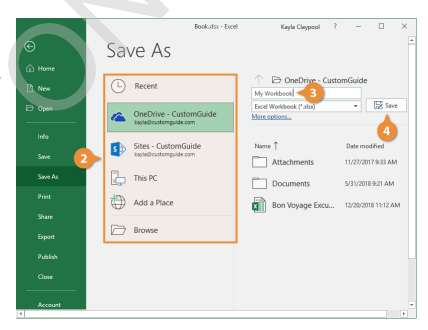
Click the Save button.

**Shortcut:** Press **Ctrl** + **S** to quickly save a workbook.

If this is the first time you've saved the workbook, the Save As screen will appear.

- Choose where you want to save your file:
  - OneDrive: Save to Microsoft's cloud-based storage so you can open the worksheet on another computer.
  - SharePoint: Save the workbook to a connected SharePoint server.
  - This PC: Save to the local storage on your computer.
  - Browse: Opens a dialog box, where you can browse through your computer's folders, drives, and network shares.
- Enter a file name.
- Click Save.



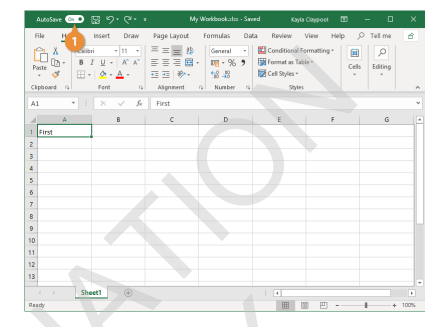


#### **AutoSave Workbooks**

If an Excel file is saved online, the AutoSave feature in the top-left is automatically turned on. However, this can be changed as needed.



Click the AutoSave toggle button to turn the feature on or off.



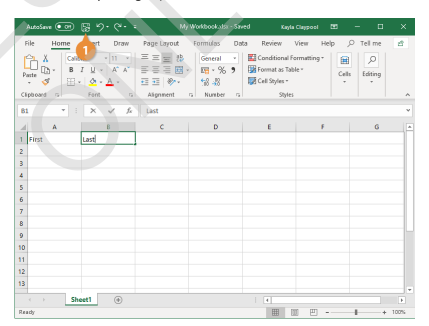
#### **Save Progress**

As you continue to work in Excel, you'll want to save any changes you make from time to time.

Click the Save button.

**Shortcut:** Press **Ctrl** + **S** to quickly save a workbook.

**Tip:** Try to save your progress every 10 minutes; that way you won't lose any important changes if disaster strikes.

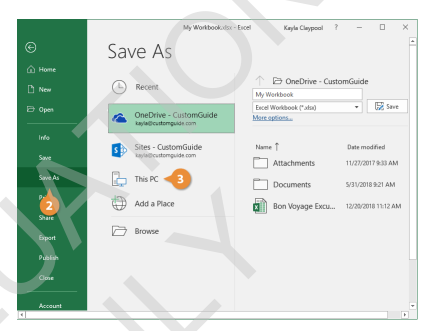


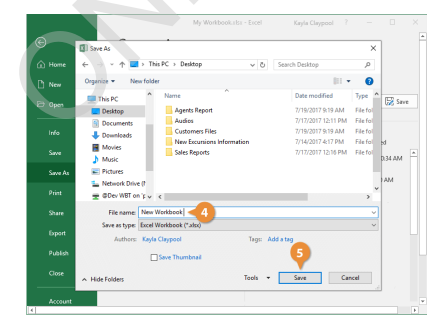
## Save As a New File and/or Location

Sometimes you may want to make a copy of an existing workbook and save it with a new name. Using and modifying the content in an existing workbook can often save you a lot of time.

- Click the File tab.
- Click Save As.
- Click This PC to navigate to the folder you want to save your file.
- Enter a File name.
- Click Save.







#### **Save to Different File Formats**

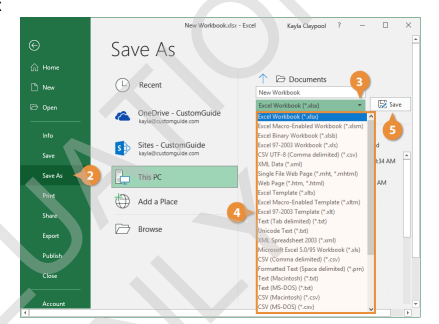
Excel normally saves its files as Excel workbooks, but you can save information to other file formats as well. For example, sometimes you may want to save your data as a Comma Separated Values or CSV file, so you can import it into another program.

- Click the File tab.
- Click Save As.
- Click the Save as type list arrow.

The default file type is an XLSX Excel file, but you can choose from plenty of other file formats in this menu.

- Select the desired file format.
- Click Save.





# File Types Commonly Saved to From Excel

File Type	Extension	Description
CSV	.csv	Comma delimited text file, often used to import/export data.
Excel Workbook	.xlsx	The default XLM-based file format for Excel, in use since Excel 2007.
Excel 97-2003 Workbook	.xls	Excel files from Excel 2003 and older.
Excel Macro- Enabled Template	.xlsm	Excel template that contains macros.
Excel Template	.xltx	Excel template files.
PDF	.pdf	Portable Document Format, a format that preserves document formatting and allows file sharing.
Web Page	.html	A web page that is saved as a folder and contains an .htm file and supporting files, such as images.

## **AutoRecover**

Computers don't always work the way they're supposed to. Nothing is more frustrating than when a program locks up and stops responding, or worse, completely crashes—especially if you lose progress on an important spreadsheet that you're working on.

Fortunately, Microsoft realizes that people might want to recover their workbooks when something catastrophic happens. If Excel 2019 encounters a problem and stops responding, you can restart Excel or your computer and try to recover your lost workbook.

#### **Recover a Workbook**

If Excel crashes, it will display the Document Recovery Pane the first time you open Excel again.

Restart Microsoft Excel.

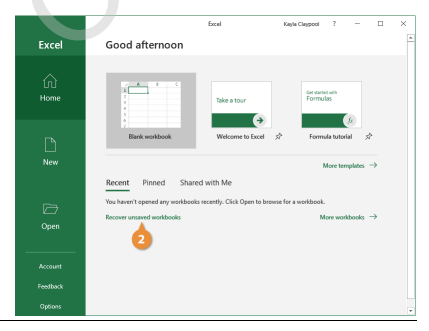
If an unsaved workbook can be recovered, a Recover unsaved workbooks heading will appear

on the Welcome screen.

2 Click Recover unsaved workbooks.

The Recovery pane appears, listing all recovered workbooks that were found.

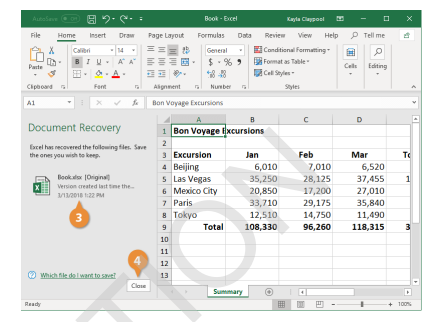




Select the workbook from the Document Recovery pane.

The last AutoSaved version of that workbook opens.

Click Close.



#### **AutoRecovery Settings**

If the workbook that you were hoping to recover doesn't appear, it's probably because the AutoRecovery settings didn't catch it. Excel periodically saves a copy of your file. By default, this setting is every 10 minutes, but you can easily change it so that it's a bit more diligent about auto-saving your workbooks.

- Click the File tab.
- Click Options.
- Click Save.

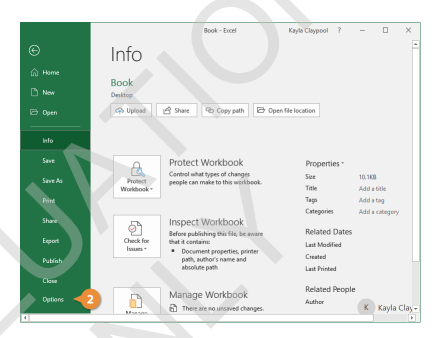
The AutoRecovery settings are here. Make sure that the proper checkboxes are checked.

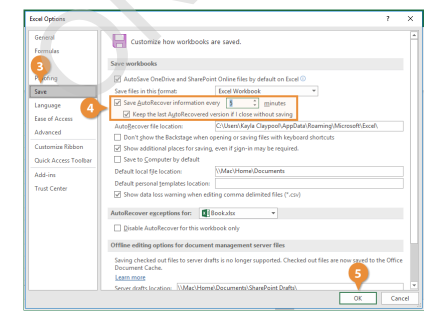
Make sure Save AutoRecover information checkbox is checked and adjust the time interval.

**Tip:** You can't specify the interval if the checkbox is not selected.

Click OK.







# **The Quick Access Toolbar**

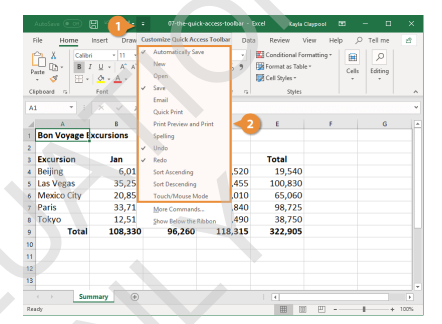
The Quick Access Toolbar is located above the ribbon and contains buttons for commands that you'll use often, such as save and undo. You can also add your own frequently-used commands to the Quick Access Toolbar.

#### Add a Button to the Quick Access Toolbar

You can add frequently used commands to the Quick Access Toolbar.

- Click the Customize Quick
  Access Toolbar button.
- Select a command to add.

The command is added to the Quick Access toolbar.

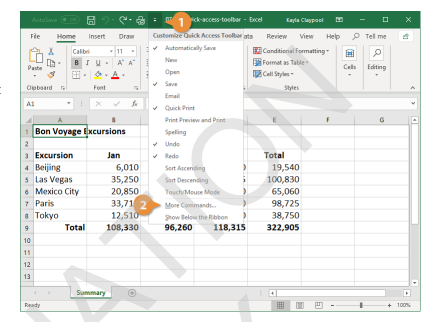


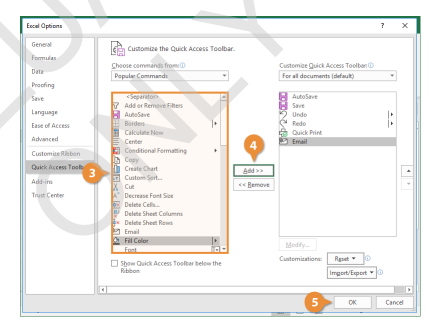
## **Customize the Quick Access Toolbar**

If you don't see the command you want to add to the Quick Access Toolbar in the list, you can select More Commands to find it.

- Click the Customize Quick Access Toolbar button.
- Click More Commands.
- Select the command you want to add.
- Click Add.
- Click OK.

The command is added to the Quick Access Toolbar.



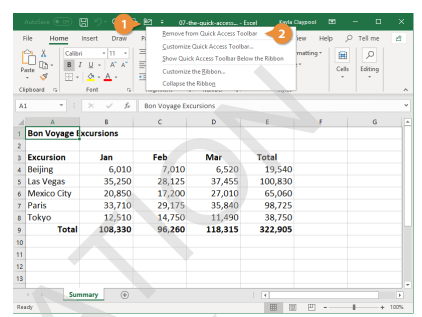


## Remove a Button from the Quick Access Toolbar

It's easy to remove a button from the Quick Access Toolbar.

- Right-click the button you want to remove.
- 2 Select Remove from Quick Access Toolbar.

The command is deleted from the Quick Access Toolbar.



# **Print**

Once you've created a worksheet, and your computer is connected to a printer, you can print a copy. Before you do this, it's a good idea to preview how it's going to look.

#### **Preview and Print a Worksheet**

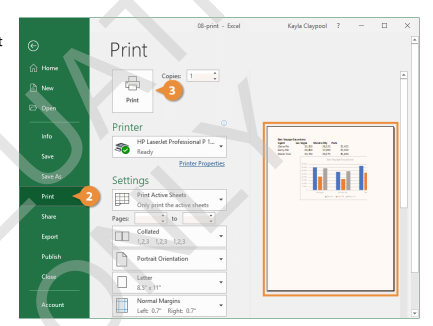
You can preview and then print a worksheet as part of the same operation.

- Click the File tab.
- 2 Select Print.

  The Print tab is where you'll find the print preview.
- Click Print.

**Shortcut:** Press **Ctrl** + **P** to quickly print a worksheet.



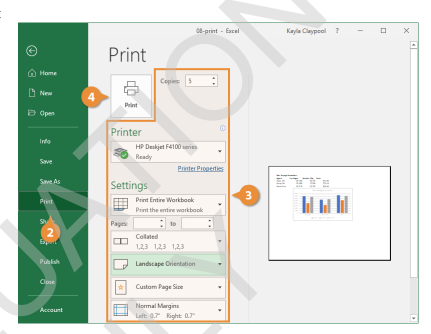


## **Specify Printing Options**

Sometimes you will want to specify more printing options, such as the number of copies to print.

- Click the File tab.
- Select Print.
- Select the desired print options:
  - Number of **Copies** you want to print.
  - **Printer** where you want to send the worksheet.
  - **Print Area** you want to print.
  - Page Orientation.
- Click Print.





# **Customizable Print Options**

Print Option	Description
Copies: 1	Specify the number of copies you want to print.
HP LaserJet Professional P 1 Ready	Select the printer you want to use (if you have more than one).
Print Active Sheets Only print the active she	Print the active worksheet, the entire workbook, or a selection of cells.
Collated 1,2,3 1,2,3 1,2,3 ▼	If you are printing multiple copies, you can select collation options.
Portrait Orientation ▼	Select between portrait or landscape orientations.
Letter 21.59 cm x 27.94 cm  ▼	Select the paper size you want to print on.
Normal Margins Left: 1.78 cm Right: 1	Adjust page margins.
No Scaling Print sheets at their actu	Reduce the print scale, to include more text on the printout.

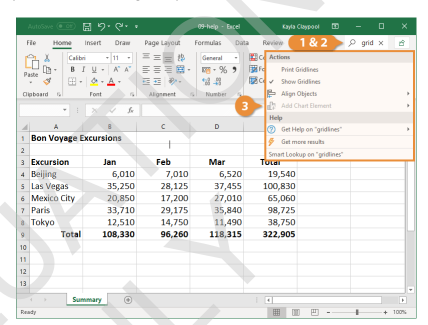
# Help

The Excel Help feature can answer questions and offer tips to help you get the most out of Excel's tools.

#### The Tell Me Field

If you look at the ribbon, you'll notice a field that says **Tell me what you want to do**. You can use this field to enter keywords and phrases about what you want to do, and get help with that.

- Click in the Tell Me field.
- Type what you want to do.
  Commands related to your search, from all the different ribbons, are grouped into this menu.
- Select the command you are looking for.



#### The Help Pane

When you don't know how to do something in Excel, look up your question in the Excel Help files. The Excel Help articles can answer your questions, offer tips, and provide help for all of Excel's features.

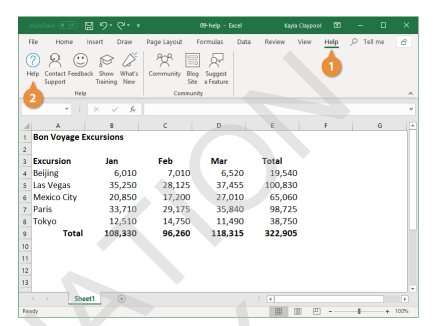
- Click the Help tab.
- Click the Help button.

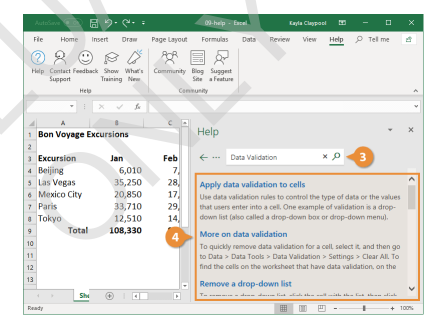
Shortcut: Press F1.

A pane opens with help topics.

- Type a help topic and click the Search button.
- Select a topic.

**Note:** Help in Office is online and requires a connection to the Internet.





## **Close and Exit**

When you're done working with a file, it's a good idea to close it so you don't bog down your computer with unused programs.

#### Close a Workbook

Each spreadsheet window must be closed individually. When you have only one spreadsheet open and want Excel to stay running:



Click the File tab.



Click the Close button.

**Shortcut:** Press **Ctrl** + **W** to close a workbook.

**Tip:** You can close all open workbooks by holding down the **Shift** key as you click the **Close** button.

If you have multiple worksheets open, you'll need to close each of them individually.

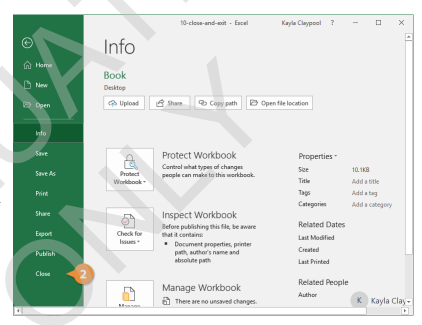
The file is closed but Excel is still running.



If prompted, select from one of the following options:

- Save: Save your changes.
- Don't Save: Discard any changes you've made.
- Cancel: Don't close the workbook.





## **Close Excel**

If you click the Close button on the title bar when you have only one Excel file open, the workbook will close and you will exit the Excel program.



Click the **Close** button.

Excel closes.

