Introduction

In this introductory course to Excel, participants will explore Excel activities that go beyond the basic. After successful completion of this session, participants can expect to have the skills required to work efficiently in an existing worksheet and to also create new worksheets from a template and from scratch.

Topics Include

- Create a basic worksheet by entering text, values, and formulas.
- Change the appearance of worksheet data by using a variety of formatting techniques.
- Create formulas by using some of Excel's built-in functions.
- Filter and sort Excel data.
- Plan, create and modify charts.
- Prepare a document for printing by using a variety of printing options.

Prerequisite

Comfortable with Windows 7, or OSX

Platform

Windows, OSX

Software

Microsoft Excel 2013, Microsoft Excel 2010 (Windows)

Microsoft Excel 2011 (MAC)

Instructor

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1. Opening Excel

Using Windows 7

1. Click on the **Start** Button.
2. In the Search Program and Files box type **Excel**.
3. Click on **Excel 2013** from the Program results.
4. The Microsoft Excel 2013 program will open.

Using Windows 8

1. Press the **Windows key** on the keyboard.
2. Type **Excel**.
3. Click on **Excel 2013** under the Apps results.

Using iOS 7

1. Click on **Launchpad**.
2. Select Microsoft Excel.

2. Getting Started

When you open Excel 2013 for the first time, the Excel Start Screen will appear. From here, you'll be able to create a new workbook, choose a template, and access your recently edited workbooks.

1. From the **Excel Start Screen**, locate and select **Blank workbook** to access the Excel interface.
2. Click **Open Other Workbooks** to work on an existing workbook.
To set up Excel so it automatically opens a new workbook

1. Click File then Options.

2. On the General tab, under Start up options, uncheck the Show the Start screen when this application starts box.

3. The next time you start Excel, it opens a blank workbook automatically similar to older versions of Excel.

2.1. The Excel Interface

After starting Excel, you will see two windows - one within the other. The outer window is the Application Window and the inner window is the Workbook Window. When maximized, the Excel Workbook Window blends in with the Application Window.

After completing this module, you should be able to:

- Identify the components of the Application Window.
- Identify the components of the Workbook Window.
2.1.1. The Application Window

The Application Window provides the space for your worksheets and workbook elements such as charts. The components of the Application Window are described below.

- **The Quick Access Toolbar**

  The Quick Access Toolbar lets you access common commands no matter which tab is selected.

  By default, it includes the Save, Undo, and Repeat commands. You can add other commands depending on your preference.

  **To add commands to the Quick Access toolbar**

  1. Click the drop-down arrow to the right of the Quick Access toolbar.
2. Select the **command** you wish to add from the drop-down menu. To choose from more commands, select **More Commands**.

3. The command will be **added** to the Quick Access toolbar.

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**The Ribbon**

Excel 2013 uses a **tabbed Ribbon system** instead of traditional menus. The **Ribbon** contains **multiple tabs**, each with several **groups of commands**. You will use these tabs to perform the most **common tasks** in Excel.
To minimize and maximize the Ribbon

The Ribbon is designed to respond to your current task, but you can choose to minimize it if you find that it takes up too much screen space.

1. Click the Ribbon Display Options arrow in the upper-right corner of the Ribbon.
2. Select the desired **minimizing option** from the drop-down menu:

- **Auto-hide Ribbon:** Auto-hide displays your workbook in full-screen mode and completely hides the Ribbon. To **show the Ribbon**, click the **Expand Ribbon** command at the top of screen.

- **Show Tabs:** This option hides all command groups when not in use, but **tabs** will remain visible. To **show the Ribbon**, simply click a tab.

- **Show Tabs and Commands:** This option maximizes the Ribbon. All of the tabs and commands will be visible. This option is selected by default when you open Excel for the first time.

*To Customize the Ribbon in Excel 2013*

You can customize the Ribbon by creating your own **tabs** with whichever commands you want. Commands are always housed within a **group**, and you can create as many groups as you want in order to keep your tab organized. If you want, you can even add commands to any of the default tabs, as long as you create a custom group in the tab.

1. Right-click the **Ribbon** and then select **Customize the Ribbon...** from the drop-down menu.

2. The **Excel Options** dialog box will appear. Locate and select **New Tab**.
3. Make sure the **New Group** is selected, select a **command**, and then click **Add**. You can also drag commands directly into a group.

4. When you are done adding commands, click **OK**. The commands will be added to the Ribbon.
Excel Training - Level 1

- The Formula Bar

In the formula bar, you can enter or edit data, a formula, or a function that will appear in a specific cell.

In the image below, cell C1 is selected and 1984 is entered into the formula bar. Note how the data appears in both the formula bar and in cell C1.

- The Name Box

The Name box displays the location, or "name" of a selected cell.

In the image below, cell B4 is selected. Note that cell B4 is where column B and row 4 intersect.

- The Backstage View (The File Menu)

Click the File tab on the Ribbon. Backstage view will appear.
The Worksheet Views

Excel 2013 has a variety of viewing options that change how your workbook is displayed. You can choose to view any workbook in **Normal view**, **Page Layout view**, or **Page Break view**. These views can be useful for various tasks, especially if you're planning to print the spreadsheet.

To **change worksheet views**, locate and select the desired **worksheet view command** in the bottom-right corner of the Excel window.
Zoom Control

To use the **Zoom control**, click and drag the **slider**. The number to the right of the slider reflects the **zoom percentage**.

**Challenge!**

1. Open Excel 2013.
2. Click through all of the **tabs**, and review the **commands** on the **Ribbon**.
3. Try **minimizing** and **maximizing** the **Ribbon**.
4. Add a **command** to the **Quick Access toolbar**.
5. Navigate to **Backstage view**, and open your **Account settings**.
6. Try switching **worksheet views**.
7. **Close** Excel (you do not have to save the workbook).
2.1.2. The Workbook Window

In Excel 2013, when you open up a new workbook it now contains only 1 worksheet. There can be a max of 1,048,576 rows and 16,384 columns in an Excel worksheet.

☐ The Worksheet

Excel files are called workbooks. Each workbook holds one or more worksheets (also known as "spreadsheets").

Whenever you create a new Excel workbook, it will contain one worksheet named Sheet1. A worksheet is a grid of columns and rows where columns are designated by letters running across the top of the worksheet and rows are designated by numbers running down the left side of the worksheet.

![Worksheet Image]

When working with a large amount of data, you can create multiple worksheets to help organize your workbook and make it easier to find content. You can also group worksheets to quickly add information to multiple worksheets at the same time.

To rename a worksheet

Whenever you create a new Excel workbook, it will contain one worksheet named Sheet1. You can rename a worksheet to better reflect its content. In our example, we will create a training log organized by month.

1. Right-click the worksheet you wish to rename, then select Rename from the worksheet menu.
2. Type the **desired name** for the worksheet.

3. Click anywhere outside of the worksheet, or press **Enter** on your keyboard. The worksheet will be renamed.

To insert a new worksheet

1. Locate and select the **New sheet** button.

**TIP:** To change the default number of worksheets, navigate to Backstage view, click Options, and then choose the desired number of worksheets to include in each new workbook.

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**To delete a worksheet**

1. Right-click the worksheet you wish to delete, then select Delete from the worksheet menu.

2. The worksheet will be deleted from your workbook.
Alternatively, from the **Home Tab** in the **Cells Group** click on Delete and select **Delete Sheet**.

**Warning:** The Undo button will not undo the deletion of a worksheet.

**To copy a worksheet**

If you need to duplicate the content of one worksheet to another, Excel allows you to copy an existing worksheet.

1. Right-click the worksheet you want to copy, then select **Move or Copy** from the **worksheet** menu.

2. The **Move or Copy** dialog box will appear. Choose where the sheet will appear in the **Before sheet:** field. In our example, we'll choose *(move to end)* to place the worksheet to the right of the existing worksheet.

3. **Check the box** next to **Create a copy**, then click **OK**.
4. The worksheet will be **copied**. It will have the same title as the original worksheet, as well as a **version number**.

**TIP:** You can also copy a worksheet to an entirely different **workbook**. You can select any workbook that is currently open from the **To book:** drop-down menu.

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**To move a worksheet**

Sometimes you may want to move a worksheet to rearrange your workbook.

1. Select the **worksheet** you wish to move. The cursor will become a **small worksheet icon**.
2. Hold and drag the mouse until a **small black arrow** appears above the desired location.
3. Release the mouse. The worksheet will be moved.

**To change the worksheet color**

You can change a worksheet's color to help organize your worksheets and make your workbook easier to navigate.

1. Right-click the desired worksheet, and hover the mouse over **Tab Color**. The **Color** menu will appear.

2. Select the desired color. A **live preview** of the new worksheet color will appear as you hover the mouse over different options. In our example, we'll choose **Red**.

3. The worksheet color will be changed.
The worksheet color is considerably less noticeable when the worksheet is selected. Select another worksheet to see how the color will appear when the worksheet is not selected.

**Challenge!**

1. Open an existing Excel workbook.
2. **Insert** a new worksheet and **rename** it.
3. **Delete** a worksheet.
4. **Move** a worksheet.
5. **Copy** a worksheet.

**The Scrolling Buttons**

These buttons scroll the display of sheet tabs one at a time or to display the first and last grouping of sheet tabs and are located to the left of the sheet tabs.
The Scroll Bars

Your spreadsheet may frequently have more data than you can see on the screen at once. Click, hold and drag the vertical or horizontal scroll bar depending on what part of the page you want to see.

2.2. Creating and Opening Workbooks

Excel files are called workbooks. Whenever you start a new project in Excel, you'll need to create a new workbook. There are several ways to start working with a workbook in Excel 2013. You can choose to create a new workbook—either with a blank workbook or a predesigned template—or open an existing workbook.

2.2.1. Create a new blank workbook

2. Select New, then click Blank workbook.

3. A new blank workbook will appear.

2.2.2. Open an existing workbook

In addition to creating new workbooks, you'll often need to open a workbook that was previously saved.

1. Navigate to Backstage view, then click Open.

2. Select Computer, and then click Browse.
3. The **Open** dialog box will appear. Locate and select your **workbook**, then click **Open**.

> **TIP:** If you’ve opened the desired workbook recently, you can browse your **Recent Workbooks** rather than searching for the file.
To pin a workbook

If you frequently work with the same workbook, you can pin it to Backstage view for quick access.

1. Navigate to Backstage view and then click Open. Your recently edited workbooks will appear.

2. Hover the mouse over the workbook you wish to pin. A pushpin icon will appear next to the workbook. Click the pushpin icon.

3. The workbook will stay in Recent Workbooks. To unpin a workbook, simply click the pushpin icon again.

TIP: You can also pin folders to Backstage view for quick access. From Backstage view, click Open, then locate the folder you wish to pin and click the pushpin icon.

2.2.3. Compatibility mode

Sometimes you may need to work with workbooks that were created in earlier versions of Microsoft Excel, such as Excel 2003 or Excel 2000. When you open these kinds of workbooks, they will appear in Compatibility mode.
Compatibility mode disables certain features, so you'll only be able to access commands found in the program that was used to create the workbook. For example, if you open a workbook created in Excel 2003, you can only use tabs and commands found in Excel 2003.

In order to exit Compatibility mode, you'll need to convert the workbook to the current version type. However, if you're collaborating with others who only have access to an earlier version of Excel, it's best to leave the workbook in Compatibility mode so the format will not change.

To convert a workbook

If you want access to all of the Excel 2013 features, you can convert the workbook to the 2013 file format. Note that converting a file may cause some changes to the original layout of the workbook.

1. Click the File tab to access Backstage view.
2. Locate and select Convert command.
3. The Save As dialog box will appear. Select the location where you wish to save the workbook, enter a file name for the presentation, and click Save.
4. The workbook will be converted to the newest file type.

Challenge!

1. Create a new blank workbook.
2. Open an existing workbook from your computer.
3. Pin a folder to Backstage view.
2.3. Saving and Sharing Workbooks

Whenever you create a new workbook in Excel, you'll need to know how to save it in order to access and edit it later. As with previous versions of Excel, you can save files locally to your computer. But unlike older versions, Excel 2013 also lets you save a workbook to the cloud using OneDrive. You can also export and share workbooks with others directly from Excel.

2.3.1. Save and Save As

Excel offers two ways to save a file: Save and Save As. These options work in similar ways, with a few important differences:

- **Save**: When you create or edit a workbook, you'll use the Save command to save your changes. You'll use this command most of the time. When you save a file, you'll only need to choose a file name and location the first time. After that, you can just click the Save command to save it with the same name and location.

- **Save As**: You'll use this command to create a copy of a workbook while keeping the original. When you use Save As, you'll need to choose a different name and/or location for the copied version.

**To save a workbook**

It's important to save your workbook whenever you start a new project or make changes to an existing one. Saving early and often can prevent your work from being lost. You'll also need to pay close attention to where you save the workbook so it will be easy to find later.

1. Locate and select the Save command on the Quick Access Toolbar.

![Quick Access Toolbar](image)

2. If you're saving the file for the first time, the Save As pane will appear in Backstage view.

3. You'll then need to choose where to save the file and give it a file name. To save the workbook to your computer, select Computer, then click Browse. Alternatively, you can click OneDrive to save the file to your OneDrive.

4. The Save As dialog box will appear. Select the location where you wish to save the workbook.
5. Enter a **file name** for the workbook, then click **Save**.

![Image of Save As dialog box]

Choose a location, and then type the file name.

6. The workbook will be **saved**. You can click the **Save** command again to save your changes as you modify the workbook.

**Using Save As to make a copy**

If you want to save a **different version** of a workbook while keeping the original, you can create a **copy**. For example, if you have a file named **"Sales Data"** you could save it as **"Sales Data 2"** so you’ll be able to edit the new file and still refer back to the original version.

To do this, you’ll click the **Save As** command in Backstage view. Just like when saving a file for the first time, you’ll need to choose **where to save** the file and give it a new **file name**.

2.3.2. **AutoRecover**

Excel automatically saves your workbooks to a temporary folder while you are working on them. If you forget to save your changes, or if Excel crashes, you can restore the file using **AutoRecover**.

**To use AutoRecover**

1. Open Excel 2013. If **auto-saving versions** of a file are found, the **Document Recovery** pane will appear.
2. Click to open an available file. The workbook will be recovered.

▶ TIP: By default, Excel autosaves every 10 minutes. If you are editing a workbook for less than 10 minutes, Excel may not create an autosaved version.

If you don't see the file you need, you can browse all autosaved files from Backstage view. Just select the File tab, click Manage Versions, and then choose Recover Unsaved Workbooks.

2.3.3. Exporting workbooks

By default, Excel workbooks are saved in the .xlsx file type. However, there may be times when you need to use another file type, such as a PDF or Excel 97-2003 workbook. It's easy to export your workbook from Excel in a variety of file types.

To export a workbook as a PDF file

Exporting your workbook as an Adobe Acrobat document, commonly known as a PDF file, can be especially useful if sharing a workbook with someone who does not have Excel. A PDF will make it possible for recipients to view, but not edit, the content of your workbook.

1. Click the File tab to access Backstage view.

2. Click Export, then select Create PDF/XPS.
3. The **Save As** dialog box will appear. Select the **location** where you wish to export the workbook, enter a **file name**, and then click **Publish**.

   **TIP:** By default, Excel will only export the **active worksheet**. If you have multiple worksheets and want to save all of them in the same PDF file, click **Options** in the **Save as** dialog box. The **Options** dialog box will appear. Select **Entire workbook**, then click **OK**.

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**To export a workbook in other file types**

You may also find it helpful to export your workbook in other file types, such as an **Excel 97-2003 Workbook** if you need to share with people using an older version of Excel, or a **.CSV file** if you need a plain-text version of your workbook.
1. Click the File tab to access Backstage view.
2. Click Export, then select Change File Type.
3. Select a common file type, then click Save As.
4. The Save As dialog box will appear. Select the location where you wish to export the workbook, enter a file name, and then click Save.

**Challenge!**
5. Create a new blank workbook.
6. Use the Save command to save the workbook to your desktop.
7. Save the workbook to OneDrive and invite someone else to view it.
8. Export the workbook as a PDF file.

### 3. Cell Basics

Whenever you work with Excel, you'll enter information, or **content**, into **cells**. Cells are the basic building blocks of a worksheet. You'll need to learn the basics of **cells** and **cell content** to calculate, analyze, and organize data in Excel.

#### 3.1. Understanding Cells

Every worksheet is made up of thousands of rectangles, which are called **cells**. A cell is the **intersection** of a **row** and a **column**. Columns are identified by **letters** (A, B, C), while rows are identified by **numbers** (1, 2, 3).
Each cell has its own name, or cell address, based on its column and row. In this example, the selected cell intersects column C and row 5, so the cell address is C5. The cell address will also appear in the Name box. Note that a cell's column and row headings are highlighted when the cell is selected.

You can also select multiple cells at the same time. A group of cells is known as a cell range. Rather than a single cell address, you will refer to a cell range using the cell addresses of the first and last cells in the cell range, separated by a colon. For example, a cell range that included cells A1, A2, A3, A4, and A5 would be written as A1:A5.

In the images below, two different cell ranges are selected:

- Cell range A1:A8
- Cell range A1:B8
To select a cell range

Sometimes you may want to select a larger group of cells, or a cell range.

1. Click, hold, and drag the mouse until all of the adjoining cells you wish to select are highlighted.
2. Release the mouse to select the desired cell range. The cells will remain selected until you click another cell in the worksheet.

3.2. Cell Content

Any information you enter into a spreadsheet will be stored in a cell. Each cell can contain several different kinds of content, including text, formatting, formulas, and functions.

- Text
Cells can contain text, such as letters, numbers, and dates.
Formatting Attributes

Cells can contain formatting attributes that change the way letters, numbers, and dates are displayed. For example, percentages can appear as 0.15 or 15%. You can even change a cell's background color.

Formulas and Functions

Cells can contain formulas and functions that calculate cell values. In our example, SUM(B4:B7) adds the value of each cell in cell range B4:B7 and displays the total in cell B8.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Date</td>
<td>Students</td>
<td>Percentage</td>
</tr>
<tr>
<td>4</td>
<td>1/2/2015</td>
<td>36</td>
<td>36%</td>
</tr>
<tr>
<td>5</td>
<td>1/3/2015</td>
<td>50</td>
<td>50%</td>
</tr>
<tr>
<td>6</td>
<td>1/4/2015</td>
<td>14</td>
<td>14%</td>
</tr>
<tr>
<td>7</td>
<td>1/5/2015</td>
<td>55</td>
<td>55%</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>155</td>
</tr>
</tbody>
</table>

To insert content

1. Click a cell to select it.

2. Type content into the selected cell, then press Enter on your keyboard. The content will appear in the cell and the formula bar. You can also input and edit cell content in the formula bar.
To delete cell content

1. Select the cell with content you wish to delete.
2. Press the Delete or Backspace key on your keyboard. The cell's contents will be deleted.

To delete cells

There is an important difference between deleting the content of a cell and deleting the cell itself. If you delete the entire cell, the cells below it will shift up and replace the deleted cells.

1. Select the cell(s) you wish to delete.
2. Select the Delete command from the Home tab on the Ribbon.
3. The cells below will shift up.

To copy and paste cell content

Excel allows you to copy content that is already entered into your spreadsheet and paste that content to other cells, which can save you time and effort.

1. Select the cell(s) you wish to copy.
2. Click the Copy command on the Home tab, or press Ctrl+C on your keyboard.
3. Select the **cell(s)** where you wish to **paste** the content. The copied cells will now have a **dashed box** around them.

4. Click the **Paste** command on the **Home** tab, or press **Ctrl+V** on your keyboard.

5. The content will be **pasted** into the selected cells.

**To access more paste options**

You can also access **additional paste options**, which are especially convenient when working with cells that contain **formulas** or **formatting**.

☑ To access more paste options, click the **drop-down arrow** on the **Paste** command.
TIP: Rather than choosing commands from the Ribbon, you can access commands quickly by right-clicking. Simply select the cell(s) you wish to format, then right-click the mouse. A drop-down menu will appear, where you'll find several commands that are also located on the Ribbon.

To drag and drop cells

Rather than cutting, copying, and pasting, you can drag and drop cells to move their contents.

1. Select the cell(s) you wish to move.
2. Hover the mouse over the border of the selected cell(s) until the cursor changes from a white cross to a black cross with four arrows.
3. Click, hold, and drag the cells to the desired location.
4. Release the mouse, and the cells will be dropped in the selected location.

To use the fill handle

There may be times when you need to copy the content of one cell to several other cells in your worksheet. You could copy and paste the content into each cell, but this method would be very time consuming. Instead, you can use the fill handle to quickly copy and paste content to adjacent cells in the same row or column.

1. Select the cell(s) containing the content you wish to use. The fill handle will appear as a small square in the bottom-right corner of the selected cell(s).
2. Click, hold, and drag the fill handle until all of the cells you wish to fill are selected.

3. Release the mouse to fill the selected cells.

To continue a series with the fill handle

The fill handle can also be used to continue a series. Whenever the content of a row or column follows a sequential order, like numbers (1, 2, 3) or days (Monday, Tuesday, Wednesday), the fill handle can guess what should come next in the series. In many cases, you may need to select multiple cells before using the fill handle to help Excel determine the series order. In our example below, the fill handle is used to extend a series of dates in a column.
### 3.3. Find and Replace

When working with a lot of data in Excel, it can be difficult and time consuming to locate specific information. You can easily search your workbook using the **Find** feature, which also allows you to modify content using the **Replace** feature.

**To find content**

1. From the **Home** tab, click the **Find and Select** command, then select **Find...** from the drop-down menu.

2. The **Find and Replace** dialog box will appear. Enter the **content** you wish to find.

3. Click **Find Next**. If the content is found, the cell containing that content will be **selected**.
4. Click **Find Next** to find further instances or **Find All** to see every instance of the search term.

5. When you are finished, click **Close** to exit the Find and Replace dialog box.

**TIP:** You can also access the Find command by pressing **Ctrl+F** on your keyboard.

**TIP:** Click **Options** to see advanced search criteria in the Find and Replace dialog box.

---

**To replace cell content**

At times, you may discover that you've repeatedly made a mistake throughout your workbook (such as misspelling someone's name), or that you need to exchange a particular word or phrase for another. You can use Excel's **Find and Replace** feature to make quick revisions.
1. From the **Home** tab, click the **Find and Select** command, then select **Replace...** from the drop-down menu.

2. The **Find and Replace** dialog box will appear. Type the text you wish to find in the **Find what:** field.

3. Type the text you wish to replace it with in the **Replace with:** field, then click **Find Next**.

4. If the content is found, the cell containing that content will be **selected**.

5. **Review** the text to make sure you want to replace it.

6. If you wish to replace it, select one of the **replace** options:
   
   - **Replace** will replace individual instances.
   - **Replace All** will replace every instance of the text throughout the workbook. In our example, we'll choose this option to save time.

7. A dialog box will appear, confirming the number of replacements made. Click **OK** to continue.

8. When you are finished, click **Close** to exit the Find and Replace dialog box.

**Challenge!**

1. Open an existing Excel 2013 workbook.
2. Select cell D3. Notice how the **cell address** appears in the **Name box** and its **content** appears in both the cell and the **Formula bar**.
3. Select a cell, and try inserting **text** and **numbers**.
4. **Delete** a cell, and note how the cells below **shift up** to fill in its place.
5. **Cut** cells and **paste** them into a different location.
6. Try **dragging** and **dropping** some cells to other parts of the worksheet.
7. Use the **fill handle** to fill in data to adjoining cells both vertically and horizontally.
8. Use the **Find** feature to locate content in your workbook.

**4. Formatting Cells**

All cell content uses the same **formatting** by default, which can make it difficult to read a workbook with a lot of information. Basic formatting can customize the **look and feel** of your workbook, allowing you to draw attention to specific sections and making your content easier to view and understand. You can also apply **number formatting** to tell Excel exactly what type of data you’re using in the workbook, such as percentages (%), currency ($), and so on.
4.1. Font Formatting

To change the font

By default, the font of each new workbook is set to Calibri. However, Excel provides a variety of other fonts you can use to customize your cell text. In the example below, we'll format our title cell to help distinguish it from the rest of the worksheet.

1. Select the cell(s) you wish to modify.
2. Click the drop-down arrow next to the Font command on the Home tab. The Font drop-down menu will appear.
3. Select the desired font. A live preview of the new font will appear as you hover the mouse over different options.
4. The text will change to the selected font.

**TIP:** When creating a workbook in the workplace, you'll want to select a font that is easy to read. Along with Calibri, standard reading fonts include Cambria, Times New Roman, and Arial.

To change the font size

1. Select the cell(s) you wish to modify.
2. Click the drop-down arrow next to the Font Size command on the Home tab. The Font Size drop-down menu will appear.
3. Select the desired font size. A live preview of the new font size will appear as you hover the mouse over different options.
4. The text will change to the selected font size.

**TIP:** You can also use the Increase Font Size and Decrease Font Size commands or enter a custom font size using your keyboard.
To change the font color
1. Select the cell(s) you wish to modify.
2. Click the drop-down arrow next to the Font Color command on the Home tab. The Color menu will appear.
3. Select the desired font color. A live preview of the new font color will appear as you hover the mouse over different options.
4. The text will change to the selected font color.

To use the Bold, Italic, and Underline commands
1. Select the cell(s) you wish to modify.
2. Click the Bold (B), Italic (I), or Underline (U) command on the Home tab. In our example, we'll make the selected cells bold.
3. The **selected style** will be applied to the text.

   **TIP:** You can also press **Ctrl+B** on your keyboard to make selected text **bold**, **Ctrl+I** to apply **italics**, and **Ctrl+U** to apply an **underline**.

4.2. **Text Alignment**

By default, any text entered into your worksheet will be aligned to the bottom-left of a cell. Any numbers will be aligned to the bottom-right of a cell. Changing the **alignment** of your cell content allows you to choose how the content is displayed in any cell, which can make your cell content easier to read.

*To change horizontal text alignment*

1. Select the **cell(s)** you wish to modify.

2. Select one of the three **horizontal alignment** commands on the **Home** tab. In our example, we'll choose **Center Align**.

3. The text will **realign**.

*To change vertical text alignment*

1. Select the **cell(s)** you wish to modify.

2. Select one of the three **vertical alignment** commands on the **Home** tab. In our example, we'll choose **Middle Align**.
3. The text will realign.

4.3. Cell borders and fill colors

Cell borders and fill colors allow you to create clear and defined boundaries for different sections of your worksheet.

To add a border

1. Select the cell(s) you wish to modify.

2. Click the drop-down arrow next to the Borders command on the Home tab. The Borders drop-down menu will appear.

3. Select the border style you want to use.

4. The selected border style will appear.

Tips: You can draw borders and change the line style and color of borders with the Draw Borders tools at the bottom of the Borders drop-down menu.
To add a fill color

1. Select the cell(s) you wish to modify.

2. Click the drop-down arrow next to the Fill Color command on the Home tab. The Fill Color menu will appear.

3. Select the fill color you want to use. A live preview of the new fill color will appear as you hover the mouse over different options. In our example, we'll choose Light Green.

4. The selected fill color will appear in the selected cells.
4.4. Cell styles

Rather than formatting cells manually, you can use Excel's **predesigned cell styles**. Cell styles are a quick way to include professional formatting for different parts of your workbook, such as titles and headers.

**To apply a cell style**

1. Select the cell(s) you wish to modify.
2. Click the **Cell Styles** command on the **Home** tab, then choose the desired style from the drop-down menu.
3. The selected cell style will appear.

![Excel Cell Styles](image)

* TIP: Applying a cell style will replace any existing cell formatting except for text alignment. You may not want to use cell styles if you’ve already added a lot of formatting to your workbook.

4.5. Formatting text and numbers

One of the most powerful tools in Excel is the ability to apply specific formatting for text and numbers. Instead of displaying all cell content in exactly the same way, you can use formatting to change the appearance of dates, times, decimals, percentages (%), currency ($), and much more.

**To apply number formatting**

1. Select the cells(s) you wish to modify.
2. Click the drop-down arrow next to the **Number Format** command on the **Home** tab. The Number Formatting drop-down menu will appear.
3. Select the desired formatting option.
4. The selected cells will change to the new formatting style.
### Challenge!

1. Open an existing Excel 2013 workbook.
2. Select a cell and change the **font style**, **size**, and **color** of the text.
3. Apply **bold**, **italics**, or **underline** to a cell.
4. Try changing the **vertical** and **horizontal text alignment** for some cells.
5. Add a **border** to a cell range.
6. Change the **fill color** of a cell range.
7. Try changing the **formatting** of a number.
5. Modifying Columns, Rows and Cells

By default, every row and column of a new workbook is always set to the same height and width. Excel allows you to modify column width and row height in different ways, including wrapping text and merging cells.

To modify column width

1. Position the mouse over the column line in the column heading so the white cross becomes a double arrow ↑.

2. Click, hold, and drag the mouse to increase or decrease the column width.

3. Release the mouse. The column width will be changed.

*TIP:* If you see pound signs (#######) in a cell, it means that the column is not wide enough to display the cell content. Simply increase the column width to show the cell content.

To AutoFit column width

The AutoFit feature will allow you to set a column's width to fit its content automatically.

1. Position the mouse over the column line in the column heading so the white cross becomes a double arrow ↑.

2. Double-click the mouse. The column width will be changed automatically to fit the content.

*TIP:* You can also AutoFit the width for several columns at the same time. Simply select the columns you would like to AutoFit, then select the AutoFit Column Width command from the Format drop-down menu on the Home tab. This method can also be used for Row height.
To modify row height

1. Position the cursor over the row line so the white cross becomes a double arrow.
2. Click, hold, and drag the mouse to increase or decrease the row height.
3. Release the mouse. The height of the selected row will be changed.

To modify all rows or columns

Rather than resizing rows and columns individually, you can modify the height and width of every row and column at the same time. This method allows you to set a uniform size for every row and column in your worksheet.

1. Locate and click the Select All button just below the formula bar to select every cell in the worksheet.
2. Position the mouse over a row line so the white cross becomes a double arrow.
3. Click, hold, and drag the mouse to increase or decrease the row height.
4. Release the mouse when you are satisfied with the new row height for the worksheet.
5.1. Inserting, deleting, moving, and hiding rows and columns

After you've been working with a workbook for a while, you may find that you want to insert new columns or rows, delete certain rows or columns, move them to a different location in the worksheet, or even hide them.

To insert rows

1. Select the row heading below where you want the new row to appear.
2. Click the Insert command on the Home tab.
3. The new row will appear above the selected row.

TIP: When inserting new rows, columns, or cells, you will see the Insert Options button next to the inserted cells. This button allows you to choose how Excel formats these cells. By default, Excel formats inserted rows with the same formatting as the cells in the row above. To access more options, hover your mouse over the Insert Options button, then click the drop-down arrow.
To insert columns

1. Select the column heading to the right of where you want the new column to appear.
2. Click the Insert command on the Home tab.
3. The new column will appear to the left of the selected column.

To delete rows

It's easy to delete any row that you no longer need in your workbook.

1. Select the row(s) you want to delete.
2. Click the Delete command on the Home tab.
3. The **selected row(s)** will be deleted, and the rows below will **shift up**.

**To delete columns**

1. Select the **columns(s)** you want to delete.
2. Click the **Delete** command on the **Home** tab.

3. The **selected columns(s)** will be deleted, and the columns to the right will **shift left**.

**TIP:** It’s important to understand the difference between deleting a row or column and simply clearing its contents. If you want to remove the content of a row or column without causing others to shift, right-click a **heading**, then select **Clear Contents** from the drop-down menu.
To move a row or column

Sometimes you may want to move a column or row to rearrange the content of your worksheet.

1. Select the desired **column heading** for the column you wish to move, then click the **Cut** command on the **Home** tab or press **Ctrl+X** on your keyboard.

2. Select the **column heading** to the right of where you want to move the column. For example, if you want to move a column between columns B and C, select column C.

3. Click the **Insert** command on the **Home** tab, then select **Insert Cut Cells** from the drop-down menu.

4. The column will be **moved** to the selected location, and the columns to the right will **shift right**.

**TIP:** You can also access the **Cut** and **Insert** commands by right-clicking the mouse and then selecting the **desired commands** from the drop-down menu.

To hide and unhide a row or column

At times, you may want to compare certain rows or columns without changing the organization of your worksheet. Excel allows you to hide rows and columns as needed.

1. Select the **column(s)** you wish to **hide**, right-click the mouse, then select **Hide** from the **formatting** menu.
2. The columns will be **hidden**. The **green column line** indicates the location of the hidden columns.

3. To **unhide** the columns, select the columns to the **left** and **right** of the hidden columns (in other words, the columns on both sides of the hidden columns).

4. Right-click the mouse, then select **Unhide** from the **formatting** menu. The hidden columns will reappear.

5.2. **Wrapping text and merging cells**

Whenever you have too much cell content to be displayed in a single cell, you may decide to **wrap the text** or **merge** the cell rather than resizing a column. Wrapping the text will automatically modify a cell's **row height**, allowing cell contents to be displayed on multiple lines. Merging allows you to combine a cell with adjacent, empty cells to create one large cell.

1. Select the cells you wish to wrap.

2. Select the **Wrap Text** command on the **Home** tab.
3. The text in the selected cells will be \textbf{wrapped}.

\textbf{TIP:} Click the \textit{Wrap Text} command again to \textbf{unwrap} the text.

\textbf{To merge cells using the Merge \& Center command}

1. Select the \textbf{cell range} you want to merge together.
2. Select the \textbf{Merge \& Center} command on the \textbf{Home} tab.

3. The selected cells will be \textbf{merged}, and the text will be \textbf{centered}.

\textbf{To access more merge options}

Click the drop-down arrow next to the \textbf{Merge \& Center} command on the \textbf{Home} tab. The \textbf{Merge} drop-down menu will appear. From here, you can choose to:

\begin{itemize}
  \item \textbf{Merge \& Center}: Merges the selected cells into \textbf{one cell} and \textbf{centers} the text
  \item \textbf{Merge Across}: Merges the selected cells into \textbf{larger cells} while keeping each \textbf{row} separate
  \item \textbf{Merge Cells}: Merges the selected cells into one cell, but \textbf{does not center} the text
  \item \textbf{Unmerge Cells}: Unmerges selected cells
\end{itemize}
Challenge!

1. Open an existing Excel 2013 workbook.
2. Modify the width of a column.
3. Insert a column between column A and column B, then insert a row between row 3 and row 4.
4. Delete a column or a row.
5. Move a column or row.
6. Try using the Text Wrap command on a cell range.
7. Try merging some cells together.

6. Formulas and Functions

One of the most powerful features in Excel is the ability to calculate numerical information using formulas.

6.1. Simple Formulas

Just like a calculator, Excel can add, subtract, multiply, and divide. In this lesson, we'll show you how to use cell references to create simple formulas.

Mathematical operators

Excel uses standard operators for formulas, such as a plus sign for addition (+), a minus sign for subtraction (-), an asterisk for multiplication (*), a forward slash for division (/), and a caret (^) for exponents.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>+</td>
</tr>
<tr>
<td>Subtraction</td>
<td>-</td>
</tr>
<tr>
<td>Multiplication</td>
<td>*</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
</tr>
<tr>
<td>Exponents</td>
<td>^</td>
</tr>
</tbody>
</table>

All formulas in Excel must begin with an equals sign (=). This is because the cell contains, or is equal to, the formula and the value it calculates.
Understanding cell references

While you can create simple formulas in Excel manually (for example, \(=2+2\) or \(=5*5\)), most of the time you will use cell addresses to create a formula. This is known as making a cell reference. Using cell references will ensure that your formulas are always accurate because you can change the value of referenced cells without having to rewrite the formula.

By combining a mathematical operator with cell references, you can create a variety of simple formulas in Excel. Formulas can also include a combination of cell references and numbers, as in the examples below:

<table>
<thead>
<tr>
<th>Formula</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=A1+A2</td>
<td>Adds cells A1 and A2</td>
</tr>
<tr>
<td>=C4-3</td>
<td>Subtracts 3 from cell C4</td>
</tr>
<tr>
<td>=E7/J4</td>
<td>Divides cell E7 by J4</td>
</tr>
<tr>
<td>=N10*1.05</td>
<td>Multiplies cell N10 by 1.05</td>
</tr>
<tr>
<td>=R5^2</td>
<td>Finds the square of cell R5</td>
</tr>
</tbody>
</table>
To create a formula

1. Select the cell that will contain the formula.

2. Type the equals sign (=). Notice how it appears in both the cell and the formula bar.

```
<table>
<thead>
<tr>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>45</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>=D1+D2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

1. Type the cell address of the cell you wish to reference first in the formula: cell D1 in our example. A blue border will appear around the referenced cell.

2. Type the mathematical operator you wish to use. In our example, we'll type the addition sign (+).

3. Type the cell address of the cell you wish to reference second in the formula: cell D2 in our example. A red border will appear around the referenced cell.

4. Press Enter on your keyboard. The formula will be calculated, and the value will be displayed in the cell.

   **TIP:** If the result of a formula is too large to be displayed in a cell, it may appear as pound signs (#######) instead of a value. This means that the column is not wide enough to display the cell content. Simply increase the column width to show the cell content.

**Modifying values with cell references**

The true advantage of cell references is that they allow you to update data in your worksheet without having to rewrite formulas.

**TIP:** Excel will not always tell you if your formula contains an error, so it's up to you to check all of your formulas.
To create a formula using the point-and-click method

Rather than typing cell addresses manually, you can point and click on the cells you wish to include in your formula. This method can save a lot of time and effort when creating formulas. In our example below, we'll create a formula to calculate the cost of ordering several boxes of plastic silverware.

1. Select the cell that will contain the formula. In our example, we'll select cell D3.

2. Type the equals sign (=).

3. Select the cell you wish to reference first in the formula: cell B3 in our example. The cell address will appear in the formula, and a dashed blue line will appear around the referenced cell.

4. Type the mathematical operator you wish to use. In our example, we'll type the multiplication sign (\*).

5. Select the cell you wish to reference second in the formula: cell C3 in our example. The cell address will appear in the formula, and a dashed red line will appear around the referenced cell.
6. Press **Enter** on your keyboard. The formula will be **calculated**, and the **value** will be displayed in the cell.

Formulas can also be **copied** to adjacent cells with the **fill handle**, which can save a lot of time and effort if you need to perform the **same calculation** multiple times in a worksheet.

**To edit a formula**

Sometimes you may want to modify an existing formula. In the example below, we've entered an incorrect cell address in our formula, so we'll need to correct it.

1. Select the **cell** containing the formula you wish to edit.

2. Click the **formula bar** to edit the formula. You can also **double-click** the cell to view and edit the formula directly within the cell.

3. A **border** will appear around any referenced cells.

4. When finished, press **Enter** on your keyboard or select the **Enter** command ✔️ in the formula bar.

5. The formula will be **updated**, and the **new value** will be displayed in the cell.

⚠️ **TIP**: If you change your mind, you can press the **Esc** key on your keyboard or click the **Cancel** command ✗ in the formula bar to avoid accidentally making changes to your formula.
**TIP:** To show all of the formulas in a spreadsheet, you can hold the Ctrl key and press ` (grave accent). The grave accent key is usually located in the upper-left corner of the keyboard. You can press Ctrl+` again to switch back to the normal view.

**Challenge!**

1. Open an existing Excel workbook.
2. Create a simple addition formula using cell references.
3. Try modifying the value of a cell referenced in a formula.
4. Try using the point-and-click method to create a formula.
5. Edit a formula using the formula bar.

### 6.2. Complex Formulas

A simple formula is a mathematical expression with one operator, such as $7+9$. A complex formula has more than one mathematical operator, such as $5+2*8$. When there is more than one operation in a formula, the order of operations tells Excel which operation to calculate first. In order to use Excel to calculate complex formulas, you will need to understand the order of operations.

**Order of operations**

Excel calculates formulas based on the following order of operations:

1. Operations enclosed in parentheses
2. Exponential calculations ($3^2$, for example)
3. Multiplication and division, whichever comes first
4. Addition and subtraction, whichever comes first

**Creating complex formulas**

In the example below, we will demonstrate how Excel solves a complex formula using the order of operations. Here, we want to calculate the cost of sales tax for an invoice. To do this, we'll write our formula as: $$=(D2+D3)*0.075$$ in cell D4. This formula will add the prices of our items together and then multiply that value by the 7.5% tax rate (which is written as 0.075) to calculate the cost of sales tax.
**TIP**: It is especially important to enter complex formulas with the correct order of operations. Otherwise, Excel will not calculate the results accurately. In our example, if the parentheses are not included, the multiplication is calculated first and the result is incorrect. Parentheses are the best way to define which calculations will be performed first in Excel.

**Challenge!**

1. Open an existing Excel workbook.
2. Create a complex formula that will perform addition before multiplication.

**6.2.1. Relative and Absolute Cell References**

There are two types of cell references: relative and absolute. Relative and absolute references behave differently when copied and filled to other cells. Relative references change when a formula is copied to another cell. Absolute references, on the other hand, remain constant, no matter where they are copied.

**6.2.2. Relative cell references**

By default, all cell references are relative references. When copied across multiple cells, they change based on the relative position of rows and columns. For example, if you copy the formula =A1+B1 from row 1 to row 2, the formula will become =A2+B2. Relative references are especially convenient whenever you need to repeat the same calculation across multiple rows or columns.

*To create and copy a formula using relative references*

In the following example, we want to create a formula that will multiply each item’s price by the quantity. Rather than creating a new formula for each row, we can create a single formula in cell D2 and then copy...
it to the other rows. We’ll use relative references so the formula correctly calculates the total for each item.

1. Select the **cell** that will contain the formula. In our example, we’ll select cell **D2**.

2. Enter the **formula** to calculate the desired value. In our example, we’ll type **=B2*C2**.

3. Press **Enter** on your keyboard. The formula will be **calculated**, and the result will be displayed in the cell.

4. Locate the **fill handle** in the lower-right corner of the desired cell. In our example, we’ll locate the fill handle for cell **D2**.
5. Click, hold, and drag the **fill handle** over the cells you wish to fill.

![Excel Table Example]

6. Release the mouse. The formula will be **copied** to the selected cells with **relative references**, and the values will be calculated in each cell.

**TIP**: You can double-click the **filled cells** to check their formulas for accuracy. The relative cell references should be different for each cell, depending on their rows.
6.2.3. Absolute cell references

There may be times when you do not want a cell reference to change when filling cells. Unlike relative references, **absolute references do not change when copied or filled**. You can use an absolute reference to keep a row and/or column constant.

An absolute reference is designated in a formula by the addition of a **dollar sign ($)**. It can precede the column reference, the row reference, or both.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$2</td>
<td>The column and the row do not change when copied</td>
</tr>
<tr>
<td>A$2</td>
<td>The row does not change when copied</td>
</tr>
<tr>
<td>$A2</td>
<td>The column does not change when copied</td>
</tr>
</tbody>
</table>

You will generally use the **$A$2** format when creating formulas that contain absolute references. The other two formats are used much less frequently.

**TIP:** When writing a formula, you can press the **F4** key on your keyboard to switch between relative and absolute cell references. This is an easy way to quickly insert an absolute reference.

---

**To create and copy a formula using absolute references**

In our example, we'll use the 7.5% sales tax rate in cell **E1** to calculate the sales tax for all items in column **D**. We'll need to use the absolute cell reference **$E$1** in our formula. Since each formula is using the same tax rate, we want that reference to remain constant when the formula is copied and filled to other cells in column **D**.

1. Select the **cell** that will contain the formula. In our example, we'll select cell **D3**.
2. Enter the **formula** to calculate the desired value. In our example, we'll type **=(B3*C3)*$E$1**.
3. Press **Enter** on your keyboard. The formula will calculate, and the result will display in the cell.
4. Locate the **fill handle** in the lower-right corner of the desired cell.

5. Release the mouse. The formula will be **copied** to the selected cells with an **absolute reference**, and the values will be calculated in each cell.

**Challenge!**

1. Open an existing Excel workbook.
2. Create a formula that uses a **relative reference**. Double-click a cell to see the copied formula and the relative cell references.
3. Create a formula that uses an **absolute reference**.

### 6.3. Functions

A **function** is a **predefined formula** that performs calculations using specific values in a particular order. Excel includes many common functions that can be useful for quickly finding the **sum**, **average**, **count**, **maximum value**, and **minimum value** for a range of cells. In order to use functions correctly, you'll need to understand the different **parts of a function** and how to create **arguments** to calculate values and cell references.

**Formula**

\[ \text{Formula} = \text{A1} + \text{A2} + \text{A3} + \text{A4} + \text{A5} + \text{A6} + \text{A7} + \text{A8} \]

**Function**

\[ \text{Function} = \text{SUM(A1:A8)} \]

**The parts of a function**

In order to work correctly, a function must be written a specific way, which is called the **syntax**. The basic syntax for a function is an **equals sign** (=), the **function name** (SUM, for example), and one or more **arguments**. Arguments contain the information you want to calculate.
Working with arguments

Arguments can refer to both individual cells and cell ranges and must be enclosed within parentheses. You can include one argument or multiple arguments, depending on the syntax required for the function.

For example, the function =AVERAGE(B1:B9) would calculate the average of the values in the cell range B1:B9. This function contains only one argument.

Multiple arguments must be separated by a comma. For example, the function =SUM(A1:A3, C1:C2, E2) will add the values of all the cells in the three arguments.
6.3.1. Creating a function

Excel has a variety of functions available. Here are some of the most common functions you'll use:

- **SUM**: This function adds all of the values of the cells in the argument.
- **AVERAGE**: This function determines the average of the values included in the argument. It calculates the sum of the cells and then divides that value by the number of cells in the argument.
- **COUNT**: This function counts the number of cells with numerical data in the argument. This function is useful for quickly counting items in a cell range.
- **MAX**: This function determines the highest cell value included in the argument.
- **MIN**: This function determines the lowest cell value included in the argument.

To create a basic function

In our example below, we'll create a basic function to calculate the average price per unit for a list of recently ordered items using the AVERAGE function.

1. Select the cell that will contain the function.
2. Type the equals sign (=) and enter the desired function name. You can also select the desired function from the list of suggested functions that will appear below the cell as you type. In our example, we'll type =AVERAGE.
3. Enter the cell range for the argument inside parentheses. In our example, we'll type (D3:D12).

4. Press Enter on your keyboard. The function will be calculated, and the result will appear in the cell.

**To create a function using the AutoSum command**

The AutoSum command allows you to automatically insert the most common functions into your formula, including SUM, AVERAGE, COUNT, MIN, and MAX. In our example below, we'll create a function to calculate the total cost for a list of recently ordered items using the SUM function.

1. Select the cell that will contain the function.

2. In the Editing group on the Home tab, locate and select the arrow next to the AutoSum command and then choose the desired function from the drop-down menu. In our example, we'll select Sum.
3. The selected **function** will appear in the cell. If logically placed, the AutoSum command will **automatically** select a cell range for the argument. You can also manually enter the desired cell range into the argument.

![Excel Image]

4. Press **Enter** on your keyboard.

**6.3.2. The Function Library**

While there are hundreds of functions in Excel, the ones you use most frequently will depend on the **type of data** your workbooks contains. There is no need to learn every single function, but exploring some of the different **types of functions** will be helpful as you create new projects. You can search for functions by **category**, such as **Financial**, **Logical**, **Text**, **Date & Time**, and more from the **Function Library** on the **Formulas** tab.

![Ribbon Image]

To access the **Function Library**, select the **Formulas** tab on the **Ribbon**. The **Function Library** will appear.
If you’re having trouble finding the right function, the **Insert Function** command allows you to search for functions using keywords.

The **AutoSum** command allows you to automatically return results for common functions, like **SUM**, **AVERAGE**, and **COUNT**.

The **Recently Used** command gives you access to functions that you have recently worked with.

The **Financial** category contains functions for financial calculations like determining a payment (**PMT**) or interest rate for a loan (**RATE**).

Functions in the **Logical** category check arguments for a value or condition. For example, if an order is over $50 add $4.99 for shipping, but if it is over $100, do not charge for shipping (**IF**).

The **Text** category contains functions that work with the text in arguments to perform tasks, such as converting text to lowercase (**LOWER**) or replacing text (**REPLACE**).

The **Date & Time** category contains functions for working with dates and time and will return results like the current date and time (**NOW**) or the seconds (**SECOND**).

The **Lookup & Reference** category contains functions that will return results for finding and referencing information. For example, you can add a hyperlink (**HYPERLINK**) to a cell or return the value of a particular row and column intersection (**INDEX**).

The **Math & Trig** category includes functions for numerical arguments. For example, you can round values (**ROUND**), find the value of Pi (**PI**) multiply (**PRODUCT**), subtotal (**SUBTOTAL**), and much more.

**More Functions** contains additional functions under categories for **Statistical**, **Engineering**, **Cube**, **Information**, and **Compatibility**.

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**To insert a function from the Function Library**

1. Select the cell that will contain the function.
2. Click the **Formulas** tab on the **Ribbon** to access the **Function Library**.
3. From the **Function Library** group, select the desired **function category**.
4. Select the **desired function** from the drop-down menu.
5. The **Function Arguments** dialog box will appear. From here, you'll be able to enter or select the cells that will make up the arguments in the function.

6. When you're satisfied with the arguments, click **OK**.

7. The function will be **calculated**, and the **result** will appear in the cell.
Like formulas, functions can be copied to adjacent cells. Hover the mouse over the cell that contains the function, then click, hold, and drag the fill handle over the cells you wish to fill. The function will be copied, and values for those cells will be calculated relative to their rows or columns.

6.3.3. The Insert Function command

If you're having trouble finding the right function, the Insert Function command allows you to search for functions using keywords. While it can be extremely useful, this command is sometimes a little difficult to use. If you don't have much experience with functions, you may have more success browsing the Function Library instead. For more advanced users, however, the Insert Function command can be a powerful way to find a function quickly.

To use the Insert Function command

1. Select the cell that will contain the function.
2. Click the Formulas tab on the Ribbon, then select the Insert Function command.
3. The Insert Function dialog box will appear.
4. Type a few keywords describing the calculation you want the function to perform, then click Go.
5. Review the results to find the desired function, then click OK.
6. The **Function Arguments** dialog box will appear.

7. When you're satisfied, click **OK**.

8. The function will be **calculated**, and the **result** will appear in the cell.

**Challenge!**

1. Open an existing Excel workbook.
2. Create a function that contains one **argument**. If you're using the example, use the **SUM** function in cell **B16** to calculate the total quantity of items ordered.
3. Use the **AutoSum** command to insert a function.
4. Explore the **Function Library**, and try using the **Insert Function** command to search for different types of functions.
Excel Formulas You Should Definitely Know

1. SUM

Formula: =SUM(5, 5) or =SUM(A1, B1) or =SUM(A1:B5)

The SUM formula does exactly what you would expect. It allows you to add 2 or more numbers together. You can use cell references as well in this formula.

2. COUNT

Formula: =COUNT(A1:A10)

The count formula counts the number of cells in a range that have numbers in them.

It only counts the cells where there are numbers.

3. COUNTA

Formula: =COUNTA(A1:A10)

Counts the number of non-empty cells in a range. It will count cells that have numbers and/or any other characters in them.

The COUNTA Formula works with all data types.
It counts the number of non-empty cells no matter the data type.

4. LEN
Formula: =LEN(A1)

The LEN formula counts the number of characters in a cell. This includes spaces!

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I love Excel</td>
<td>Formula Result</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>I loveExcel</td>
<td>Formula</td>
<td>=LEN(A1)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Formula</td>
<td>=LEN(A1)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Formula Result</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Formula</td>
<td>=LEN(A2)</td>
</tr>
</tbody>
</table>

Notice the difference in the formula results: 10 characters without spaces in between the words, 12 with spaces between the words.

5. VLOOKUP
Formula: =VLOOKUP(lookup_value, table_array, col_index_num, range_lookup)

Basically, VLOOKUP lets you search for specific information in your spreadsheet. For example, if you have a list of products with prices, you could search for the price of a specific item.

We’re going to use VLOOKUP to find the price of the Photo frame. You can probably already see that the price is $9.99, but that’s because this is a simple example. Once you learn how to use VLOOKUP, you’ll be able to use it with larger, more complex spreadsheets, and that’s when it will become truly useful.
As with any formula, you’ll start with an equal sign (=). Then, type the formula name.

=VLOOKUP(“Photo frame”)

The second argument is the cell range that contains the data. In this example, our data is in A2:B16. As with any function, you’ll need to use a comma to separate each argument:

=VLOOKUP(“Photo frame”, A2:B16)

Note: It’s important to know that VLOOKUP will always search the first column in this range. In this example, it will search column A for “Photo frame”. In some cases, you may need to move the columns around so that the first column contains the correct data.

The third argument is the column index number. It’s simpler than it sounds: The first column in the range is 1, the second column is 2, etc. In this case, we are trying to find the price of the item, and the prices are contained in the second column. That means our third argument will be 2:

=VLOOKUP(“Photo frame”, A2:B16, 2)

The fourth argument tells VLOOKUP whether to look for approximate matches, and it can be either TRUE or FALSE. If it is TRUE, it will look for approximate matches. Generally, this is only useful if the first column has numerical values that have been sorted. Since we’re only looking for exact matches, the fourth argument should be FALSE. This is our last argument, so go ahead and close the parentheses:

=VLOOKUP(“Photo frame”, A2:B16, 2, FALSE)

And that’s it! When you press enter, it should give you the answer, which is 9.99.
6. IF Statements

Formula: =IF(logical_statement, return this if logical statement is true, return this if logical statement is false).

Example

Let’s say a salesperson has a quota to meet. You used VLOOKUP to put the revenue next to the name. Now you can use an IF statement that says: “IF the salesperson met their quota, say “Met quota”, if not say “Did not meet quota”

=IF(C3>D3, “Met Quota”, “Did Not Meet Quota”)

This IF statement will tell us if the first salesperson met their quota or not. We would then copy and paste this formula along all the entries in the list. It would change for each sales person.
7. Working with Data

Whenever you're working with a lot of data, it can be difficult to compare information in your workbook.

### 7.1 Freezing Panes and View Options

Excel includes several tools that make it easier to view content from different parts of your workbook at the same time, such as the ability to freeze panes and split your worksheet.

**To freeze rows**

You may want to see certain rows or columns all the time in your worksheet, especially header cells. By freezing rows or columns in place, you'll be able to scroll through your content while continuing to view the frozen cells.

1. Select the row below the row(s) you wish to freeze.
2. Click the View tab on the Ribbon.
3. Select the Freeze Panes command, then choose Freeze Panes from the drop-down menu.

![Freeze Panes in Excel](image)

The rows will be frozen in place, as indicated by the gray line. You can scroll down the worksheet while continuing to view the frozen rows at the top.

**To freeze columns**

1. Select the column to the right of the column(s) you wish to freeze.
2. Click the View tab on the Ribbon.

3. Select the Freeze Panes command, then choose Freeze Panes from the drop-down menu.

4. The column will be frozen in place, as indicated by the gray line. You can scroll across the worksheet while continuing to view the frozen column on the left.

To unfreeze rows or columns, click the Freeze Panes command, then select Unfreeze Panes from the drop-down menu.

To split a worksheet

Sometimes you may want to compare different sections of the same workbook without creating a new window. The Split command allows you to divide the worksheet into multiple panes that scroll separately.

1. Select the cell where you wish to split the worksheet.

2. Click the View tab on the Ribbon, then select the Split command.

3. The workbook will be split into different panes. You can scroll through each pane separately using the scroll bars, allowing you to compare different sections of the workbook.

To remove the split, click the Split command again.

Challenge!

1. Open an existing Excel workbook.
2. Try freezing a row or column in place.
3. Use the Split command to split your worksheet into multiple panes.

7.2 Sorting Data

As you add more content to a worksheet, organizing that information becomes especially important. You can quickly reorganize a worksheet by sorting your data. For example, you could organize a list of contact information by last name. Content can be sorted alphabetically, numerically, and in many other ways.
When sorting data, it’s important to first decide if you would like the sort to apply to the entire worksheet or just a cell range.

- **Sort sheet** organizes all of the data in your worksheet by one column.
- **Sort range** sorts the data in a range of cells, which can be helpful when working with a sheet that contains several tables. Sorting a range will not affect other content on the worksheet.

**To sort a sheet**

In our example, we’ll sort a T-shirt order form alphabetically by Last Name (column C).

1. Select a cell in the column you wish to sort by. In our example, we’ll select cell C2.

2. Select the Data tab on the Ribbon, then click the Ascending command to Sort A to Z, or the Descending command to Sort Z to A. In our example, we’ll click the Ascending command.

3. The worksheet will be sorted by the selected column. In our example, the worksheet is now sorted by last name.
7.3 Filtering Data

If your worksheet contains a lot of content, it can be difficult to find information quickly. Filters can be used to narrow down the data in your worksheet, allowing you to view only the information you need.

To filter data

1. In order for filtering to work correctly, your worksheet should include a header row, which is used to identify the name of each column.

2. Select the Data tab, then click the Filter command.

3. A drop-down arrow will appear in the header cell for each column.

4. Click the drop-down arrow for the column you wish to filter.
5. The Filter menu will appear.

6. Uncheck the box next to Select All to quickly deselect all data.

7. Check the boxes next to the data you wish to filter, then click OK.

To remove all filters from your worksheet, click the Filter command on the Data tab.

8. Working with Charts

Creating a chart in Microsoft Office Excel is quick and easy. Excel provides a variety of chart types that you can choose from when you create a chart. Excel offers Pie, Line, Bar, and Column charts to name but a few. Showing data in a chart can make it clearer, more interesting and easier to read. Charts can also help you evaluate your data and make comparisons between different values.

8.1. Understanding charts

Excel has several different types of charts, allowing you to choose the one that best fits your data. In order to use charts effectively, you'll need to understand how different charts are used.

Types of Charts:

- **Column charts** use vertical bars to represent data. They can work with many different types of data, but they're most frequently used for comparing information.

- **Line charts** are ideal for showing trends. The data points are connected with lines, making it easy to see whether values are increasing or decreasing over time.

- **Pie charts** make it easy to compare proportions. Each value is shown as a slice of the pie, so it's easy to see which values make up the percentage of a whole.

- **Bar charts** work just like Column charts, but they use horizontal bars instead of vertical bars.

- **Area charts** are similar to line charts, except that the areas under the lines are filled in.

- **Surface charts** allow you to display data across a 3D landscape. They work best with large data sets, allowing you to see a variety of information at the same time.

To insert a chart

1. Select the cells you want to chart, including the column titles and row labels. These cells will be the source data for the chart.
2. From the **Insert** tab, click the desired **Chart** command.

3. **Choose** the desired chart type from the drop-down menu.

4. The selected chart will be inserted in the worksheet.

**TIP:** If you’re not sure which type of chart to use, the **Recommended Charts** command will suggest several different charts based on the source data.

8.2. **Chart layout and style**

After inserting a chart, there are several things you may want to change about the way your data is displayed. It’s easy to edit a chart’s **layout** and **style** from the **Design** tab.

- Excel allows you to add **chart elements**—such as **chart titles**, **legends**, and **data labels**—to make your chart easier to read. To add a chart element, click the **Add Chart Element** command on the **Design** tab, then choose the **desired element** from the drop-down menu.
To edit a chart element, like a chart title, simply double-click the placeholder and begin typing.

If you don't want to add chart elements individually, you can use one of Excel's predefined layouts. Simply click the Quick Layout command, then choose the desired layout from the drop-down menu.

Excel also includes several different chart styles, which allow you to quickly modify the look and feel of your chart. To change the chart style, select the desired style from the Chart styles group.
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TIP: You can also use the chart formatting shortcut buttons to quickly add chart elements, change the chart style, and filter the chart data.

8.3. Other chart options

There are lots of other ways to customize and organize your charts. For example, Excel allows you to rearrange a chart's data, change the chart type, and even move the chart to a different location in the workbook.

To switch row and column data

Sometimes you may want to change the way charts group your data. For example, in the chart below, the Book Sales data are grouped by year, with columns for each genre. However, we could switch the rows and columns so the chart will group the data by genre, with columns for each year. In both cases, the chart contains the same data—it's just organized differently.

1. Select the chart you wish to modify.
2. From the **Design** tab, select the **Switch Row/Column** command.

3. The rows and columns will be switched.

*To change the chart type*

If you find that your data isn't well suited to a certain chart, it's easy to switch to a new chart type. In our example, we'll change our chart from a **Column** chart to a **Line** chart.

1. From the **Design** tab, click the **Change Chart Type** command.

2. The **Change Chart Type** dialog box will appear.

3. The selected chart type will appear.

*To move a chart*

Whenever you insert a new chart, it will appear as an object on the same worksheet that contains its source data. Alternatively, you can move the chart to a new worksheet to help keep your data organized.

1. Select the chart you wish to move.

2. Click the **Design** tab, then select the **Move Chart** command.
3. The **Move Chart** dialog box will appear. Select the **desired location** for the chart.

4. Click **OK**.

5. The chart will appear in the selected location.

**Challenge!**

1. Open an **existing Excel workbook**.
2. Use worksheet data to create a **chart**.
3. Change the **chart layout**.
4. Apply a **chart style**.
5. **Move** the chart.

9. **Printing Workbooks**

There may be times when you want to **print a workbook** to view and share your data **offline**. Once you've chosen your **page layout** settings, it's easy to preview and print a workbook from Excel using the **Print** pane.

**To access the Print pane**

1. Select the **File** tab. Backstage view will appear.

2. Select **Print**. The **Print** pane will appear.
9.1. Choosing a print area

Before you print an Excel workbook, it's important to decide exactly what information you want to print. For example, if you have multiple worksheets in your workbook, you will need to decide if you want to print the entire workbook or only active worksheets. There may also be times when you want to print only a selection of content from your workbook.
To print active sheets

Worksheets are considered active when selected.

1. Select the worksheet you want to print. To print multiple worksheets, click the first worksheet, hold the Ctrl key on your keyboard, then click any other worksheets you want to select.

2. Navigate to the Print pane.

3. Select Print Active Sheets from the Print Range drop-down menu.

4. Click the Print button.

To print the entire workbook

1. Navigate to the Print pane.

2. Select Print Entire Workbook from the Print Range drop-down menu.
3. Click the Print button.

**To print a selection**

1. Select the **cells** you wish to print.
2. Navigate to the Print pane.
3. Select **Print Selection** from the Print Range drop-down menu.

4. A **preview** of your selection will appear in the Preview pane.
5. Click the Print button to print the selection.
TIP: If you prefer, you can also set the print area in advance so you'll be able to visualize which cells will be printed as you work in Excel. Simply select the cells you want to print, click the Page Layout tab, select the Print Area command, then choose Set Print Area.

9.2. Fitting and scaling content

On occasion, you may need to make small adjustments from the Print pane to fit your workbook content neatly onto a printed page. The Print pane includes several tools to help fit and scale your content, such as scaling and page margins.
To fit content before printing

If some of your content is being cut off by the printer, you can use scaling to fit your workbook to the page automatically.

1. Navigate to the Print pane.
2. Select the desired option from the Scaling drop-down menu. In our example, we'll select Fit Sheet on One Page.
3. The worksheet will be condensed to fit onto a single page.
4. When you're satisfied with the scaling, click Print.

To modify margins in the Preview pane

Sometimes you may only need to adjust a single margin to make your data fit more comfortably. You can modify individual page margins from the Preview pane.

1. Navigate to the Print pane, then click the Show Margins button in the lower-right corner.
2. The page margins will appear in the Preview pane. Hover the mouse over one of the margin markers until the cursor becomes a double arrow.

3. Click, hold, and drag the mouse to increase or decrease the margin width.

4. Release the mouse. The margin will be modified. In our example, we were able to fit an additional column on the page.

Challenge!

1. Open an existing Excel workbook.
2. Try printing two active worksheets.
3. Try printing only a selection of cells.
4. Try the scaling feature to condense your workbook content.
5. Adjust the margins from the Preview pane.