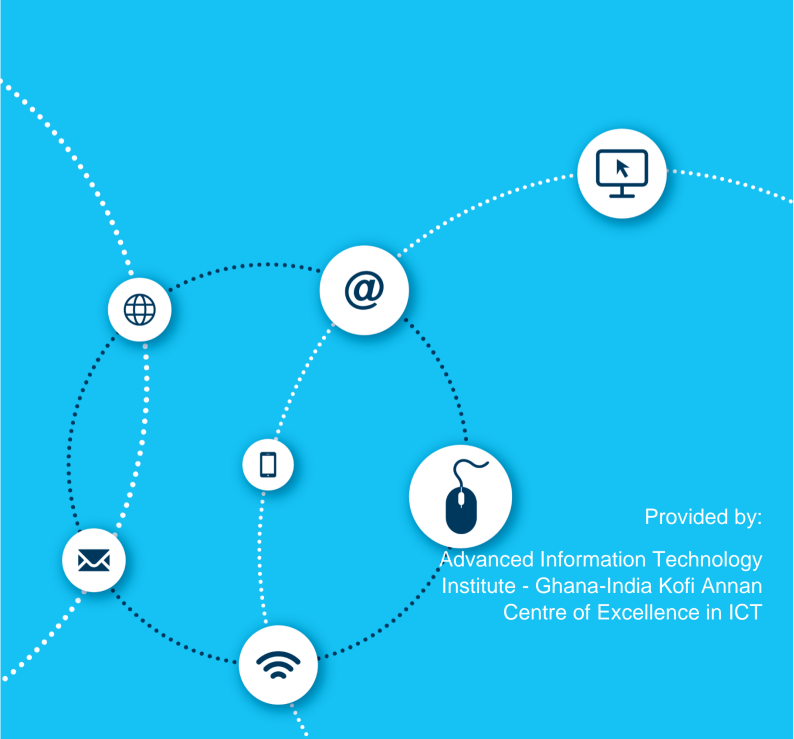


ICDL SPREADSHEETS

Syllabus 5.0
Learning Material (MS Excel 2013)



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ICDL Spreadsheets

Having the skills to operate and get the most from a spreadsheet application directly enhances your ability to manage numerical data and will positively impact on your job performance. This ICDL Spreadsheets module provides you with the tools to understand the concept of spreadsheets, and to demonstrate an ability to use a spreadsheet to produce accurate work outputs.

On completion of this module you will be able to:

- Work with spreadsheets and save them in different file formats.
- Choose built-in options, such as the Help function, within the application to enhance productivity.
- Enter data into cells; use good practice in creating lists.
- Select, sort and copy, move and delete data.
- Edit rows and columns in a worksheet.
- Copy, move, delete, and appropriately rename worksheets.
- Create mathematical and logical formulas using standard spreadsheet functions; use good practice in formula creation; recognise error values in formulas.
- Format numbers and text content in a spreadsheet.
- Choose, create, and format charts to communicate information meaningfully.
- Adjust spreadsheet page settings.
- Check and correct spreadsheet content before finally printing spreadsheets.

What are the benefits of this module?

This module gives you the skills to operate spreadsheet software, including the most common commercial and open-source offerings. Spreadsheets maintain an important role in business operations, and having the knowledge to utilise their functions, formulas and features is a necessary requirement for any worker. Once you have developed the skills and knowledge set out in this book, you will be in a position to become certified in an international standard in this area - ICDL Spreadsheets.

For details of the specific areas of the ICDL Spreadsheets syllabus covered in each section of this book, refer to the ICDL Spreadsheets syllabus map at the end of the book.

How to use this book

This book covers the entirety of the ICDL Spreadsheets course. It introduces important concepts and sets out the specific steps associated with using different features of the application. You will also have the opportunity to practice some of these activities yourself using sample files provided in the Student Folder. It is recommended that you do <u>not</u> save your changes to sample files, as you may want to practice an activity more than once.

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LESSON 1 - EXPLORING MICROSOFT EXCEL 2013

In this section, you will learn about:

- Starting Excel
- The user interface
- Excel options
- Creating a workbook
- Opening a workbook
- Saving a new workbook
- Closing a workbook
- Working with worksheets
- Using the ribbon
- Hiding the ribbon
- Using magnification/zoom tools
- Exiting Excel

1.1 STARTING EXCEL 2013

Concepts

Microsoft Excel is a spreadsheet application developed by Microsoft for Microsoft Windows and Mac OS X. It allows you to enter numerical values or data into the rows or columns of a spreadsheet, and use these numerical entries for calculations, graphs, and statistical analysis.

Steps

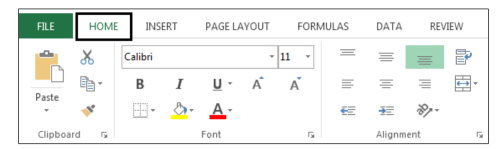
To start Microsoft Excel 2013:

1.	Click Start. The Start menu appears.	
2.	Point to All Programs. The All Progams menu appears.	► All Programs
3.	Click Microsoft Office 2013. The Microsoft Office submenu appears.	Microsoft Office 2013
4.	Click Microsoft Excel 2013.	XI Excel 2013
5.	Click Blank workbook and a new workbook opens.	

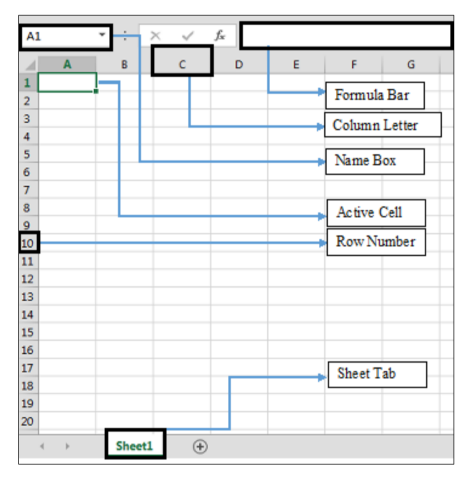
1.2 THE USER INTERFACE

Concepts

The Microsoft Excel 2013 user interface uses ribbons and tabs just like its predecessor, Microsoft Office 2010. The user interface itself has been tweaked, with changes like blocky worksheet tabs and capitalised ribbon tab names – e.g., "HOME" instead of "Home." Now, you can share your files via e-mail or online. You can also export your file to create a PDF/XPS document.



HOME Tab



Excel Layout

Active Cell

In an Excel 2013 worksheet, an active cell is the cell with the black outline. Data is always entered into the active cell.

Column Letter

Columns run vertically on a worksheet and each column is identified by a letter in the column header.

Formula Bar

Located above the worksheet, this area displays the contents of the active cell. It can also be used for entering or editing data and formulas.

Name Box

Located left to the formula bar, the Name Box displays the cell reference or the name of the active cell.

Row Numbers

Rows run horizontally in a worksheet and are identified by a number in the row header. Together a column letter and a row number create a cell reference. Each cell in the worksheet can be identified by this combination of letters and numbers such as A1, F456, or AA34.

Sheet Tabs

By default there is one worksheet in an Excel file. The tab at the bottom of a worksheet tells you the name of the worksheet - such as Sheet1, Sheet2 etc.

Quick Access Toolbar

This customisable toolbar allows you to add frequently used commands. Click on the down arrow at the end of the toolbar to display the available options.

Application Button

Clicking on the Application Button displays a drop down menu containing a number of options, such as open, save, and print. The options in the Button menu are very similar to those found under the File menu in previous versions of Excel.

Ribbon

The Ribbon is the strip of buttons and icons located above the work area in Excel 2013. The Ribbon replaces the menus and toolbars found in earlier versions of Excel.

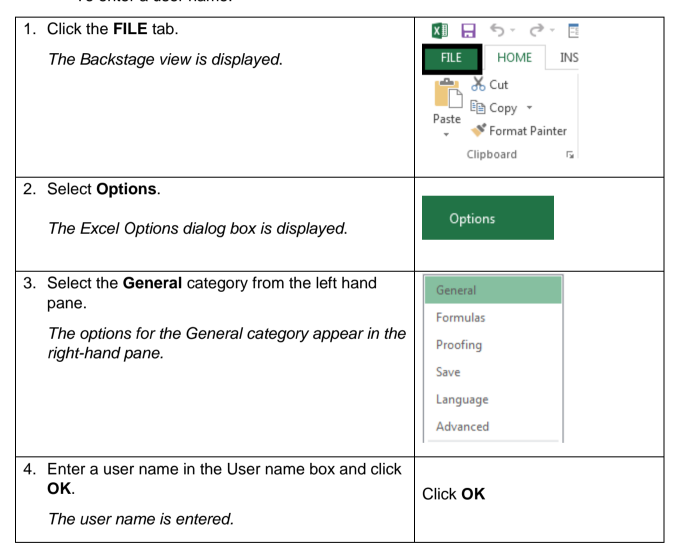
1.3 EXCEL OPTIONS

Concepts

Excel Options lets you change some of the basic option preferences in Excel 2013, such as the user name to be used for spreadsheets and the default folder from which to open and save spreadsheets.

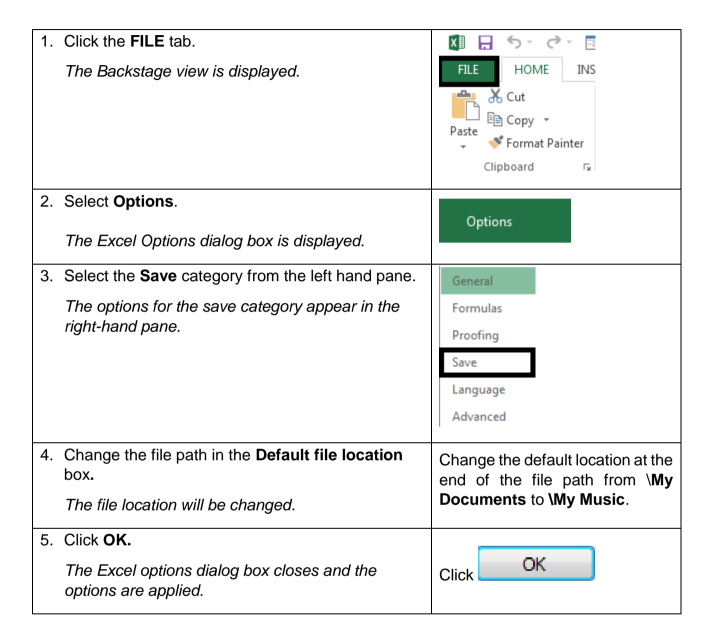
Steps

To enter a user name:





To enter a default file location from which to open and save spreadsheets.



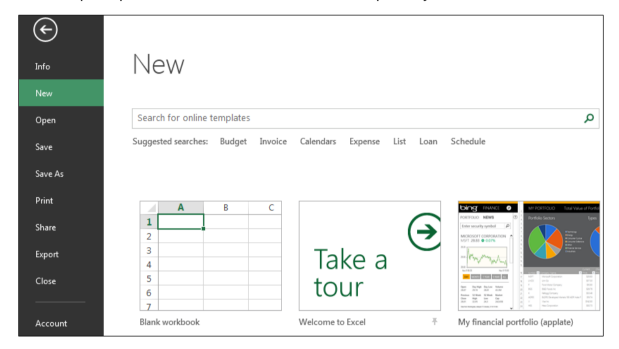
Save the file as **Practice Options.xlsx** and notice it in the **My Music** folder.

Practice the Concept: Change the Excel options back to having **My Documents** as the default location. Having done this delete the **Practice Options.xlsx** file from **My Music.**

1.4 CREATING A WORKBOOK

Concepts

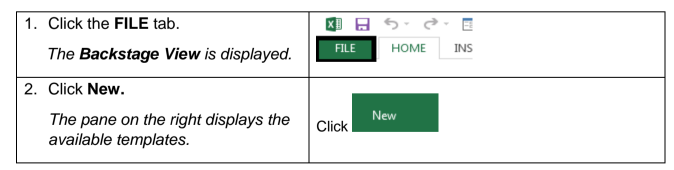
A Microsoft Office Excel workbook is a file that contains one or more worksheets that you can use to organise various kinds of related information. You can create a new workbook by simply opening a blank one. You can also use templates on which to base the new workbook, such as the default template provided with Microsoft Excel or templates you have created.



Creating a New Workbook

Steps

To create a new blank workbook:



3. Click Blank workbook.					
5. Olick Blatik Wolkbook.		Α	В	С	
The Blank workbook template is	1				
opened.	2				
	3				
	4				
	5				
	6				
	7				
	Blan	k workbook			

Close the new workbook without saving.

1.5 OPENING A WORKBOOK



You can open an existing workbook to work on in Excel instead of always starting with a blank workbook. The workbook may be on a storage device, cloud service or an online application.

Steps

Open an existing workbook from a specific drive and folder location. Open a blank workbook.

1.	Click the FILE tab. The Backstage View is displayed.	FILE HOME INS
2.	Click Open. The Open dialog box is displayed.	Click
3.	Select the approriate drive that contains the Student Folder . Open the Student Folder .	Click Student Folder
	The Student Folder will appear.	
4.	Select Annual Sales.xlsx.	Click Annual Sales.xlsx
	The Annual Sales workbook is selected.	

5. Click the Open button.

The Open dialog box closes and the Annual Sales workbook opens.



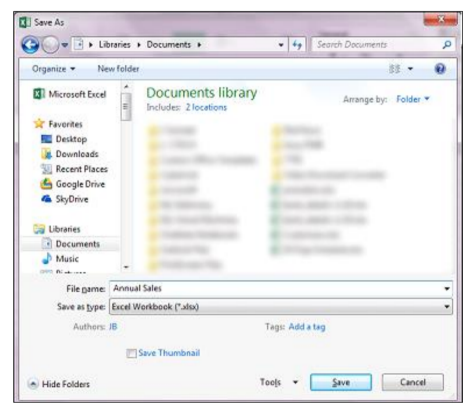
Close the Annual Sales.xlsx workbook without saving.

Quick Tip: When multiple workbooks are opened, use the **Switch Windows** option in the **VIEW** tab to navigate between the opened workbooks.

1.6 SAVING A NEW WORKBOOK

Concepts

Whether using the desktop or web version of Excel, you save documents through the **FILE** tab, no matter where you wish to save the document to.



Select a Location to Save



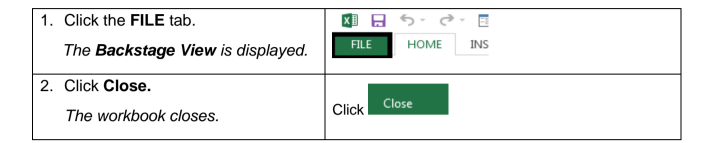
To save a new workbook:

1.	Open a new blank worksheet.	Open Excel
	A blank worksheet is displayed.	
2.	Click the FILE tab. The backstage view will open.	FILE HOME INS
3.	Select the Save button. The Save section will open.	Click Save
4.	Select a location for you to save the workbook to. Enter a new file name and navigate to the location required.	Click Computer, then Browse.
5.	Type Annual Sales in the File name box. The existing text is overwritten with the file name you specified.	File name: Annual Sales Save as type: Excel Workbook (*.xlsx)
6.	Select Documents from the list of folders. The Documents folder is selected.	Posktop More > Folders Folde
7.	Click the Save button. The Save As dialog box closes and the file is saved to the Documents folder.	Click

1.7 CLOSING A WORKBOOK



To close a workbook:

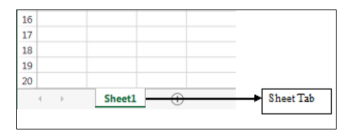


If a message box opens, asking you if you want to save the workbook, click **Don't** save.

1.8 Working with Worksheets



The tab at the bottom of a worksheet displays the name of the worksheet - such as Sheet1, Sheet2 etc. You can switch between worksheets by selecting the desired tab. You can add, rename, and move tab positions as shown in the steps below.



Excel Sheet Tab



To work with worksheets:

Open Explore.xlsx. Notice the worksheet tabs at bottom of the Excel window.

1. Click the **Expenses** sheet tab.

The Expenses sheet is displayed.

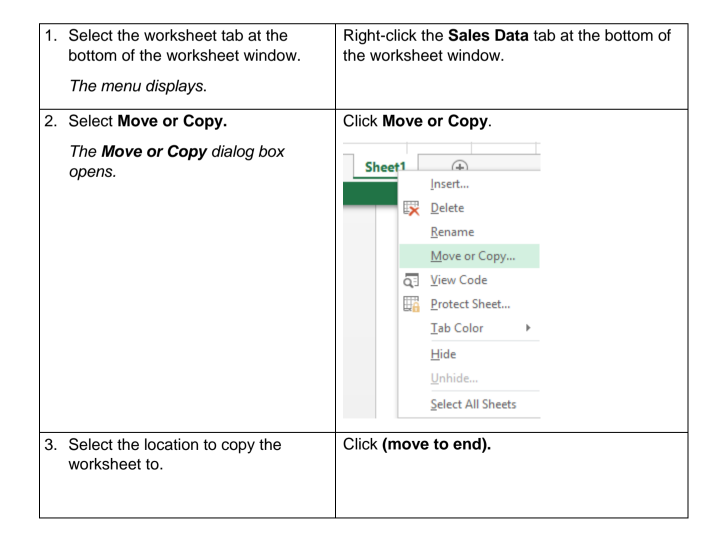
Raw Data Expenses Sheet1 +

You can quickly insert a new worksheet by clicking on the button. Excel named these worksheets using a default name, so consider renaming your worksheets to reflect what they contain. To rename it, double-click on the existing sheet name (e.g. Sheet1) and type a new name.

Concepts

You can copy and move a worksheet within a spreadsheet by right-clicking the worksheet at the bottom of the workbook window, click **Move or Copy**, select the location to move the worksheet to, and clicking **OK**.

Steps



4. Select the Create a Copy checkbox.	Click in the Create a Copy checkbox, and click OK.
A new worksheet entitled Sales Data (2) appears.	

To Move a worksheet within a spreadsheet

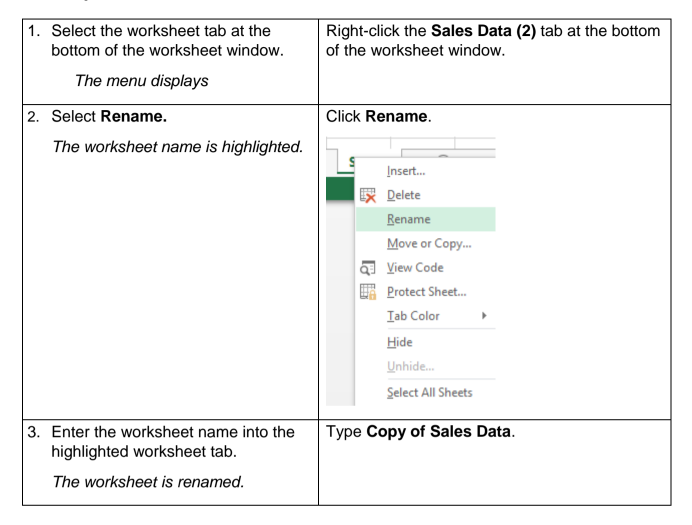
Steps

1.	Select the worksheet tab at the bottom of the worksheet window. The menu displays	Right-click the Sales Data (2) tab at the bottom of the worksheet window.	
2.	Select Move or Copy.	Click Move or Copy.	
	The Move or Copy dialog box opens.	Insert Delete Rename Move or Copy View Code Protect Sheet Tab Color Hide Unhide Select All Sheets	
3.	Select the location to move the worksheet to and click OK.	Click Sales Data in the Before sheet: list.	
	Sales Data (2) appears before Sales Data.		

Quick Tip: You can also move a worksheet within a workbook by clicking a sheet tab, holding the left mouse button, dragging the sheet to the desired location.

To rename a worksheet within a spreadsheet



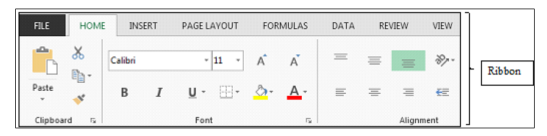


Quick Tip: You can guickly move to the next sheet or previous sheet in the workbook by pressing Ctrl+PgDn or Ctrl+PgUp respectively.

1.9 Using the Ribbon



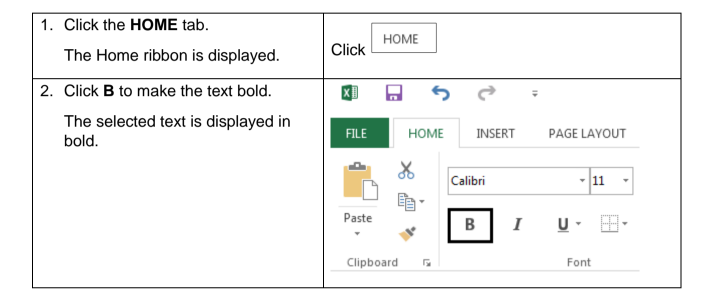
The Ribbon is designed to help you quickly find the commands that you need to complete a task. Commands are organised in logical groups, which are collected together under tabs. Each tab relates to a type of activity, such as writing or laying out a page. To reduce clutter, some tabs are shown only when needed. For example, the **Picture Tools** tab is shown only when a picture is selected.



Excel Ribbon



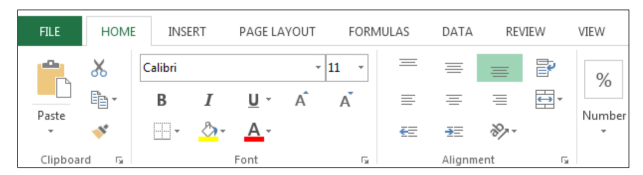
Using the ribbon to make the text bold:



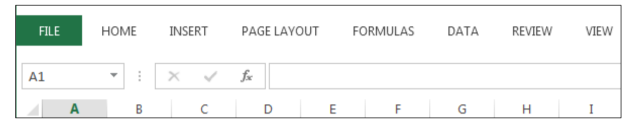
1.10 HIDING THE RIBBON



You can't delete or replace the Ribbon with the toolbars and menus from the earlier versions of Microsoft Office, although you can minimise it to allow for more onscreen space. When this option is in use, the ribbon reappears when you click on a tab, then disappears after you select a command or when you click anywhere in the worksheet.



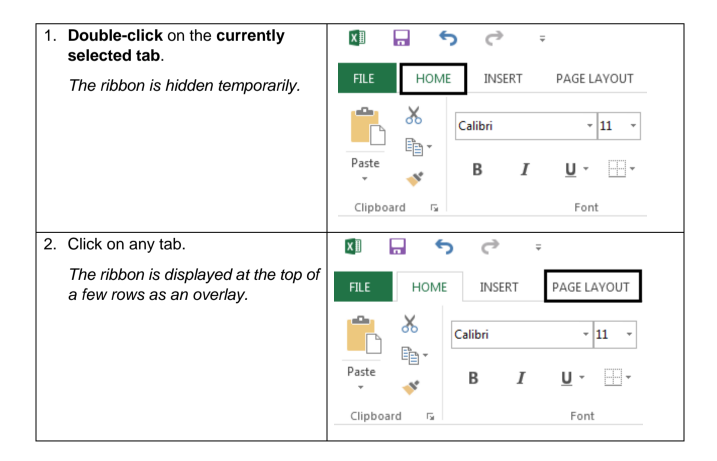
Full Ribbon

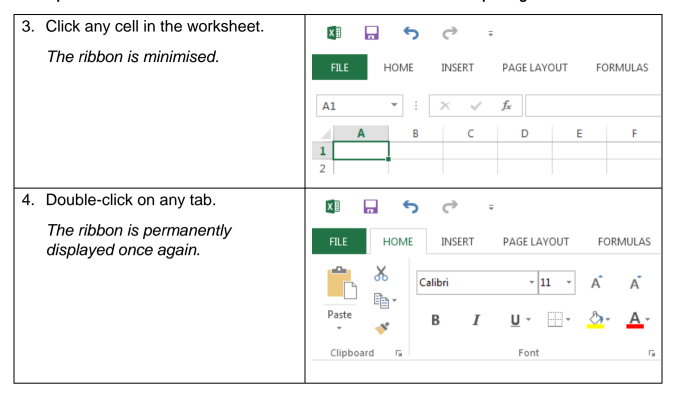


Minimised Ribbon

Steps

To hide the ribbon:





1.11 Using Magnification/Zoom Tools

Concepts

You can use the magnification / zoom tools to display book depending on your needs.

Steps

1.	On the VIEW tab in the Zoom group, select the Zoom button. The Zoom dialog box appears.	Click Zoom
2.	Check the required magnification check-box or click the Percent box and enter the magnification required.	Click the 75% option
	The options will allow you to set your preferred zoom measurement.	
3.	Apply the changes.	Click OK
	The zoom options will be applied.	

1.12 CLOSING AND EXITING EXCEL

Concepts

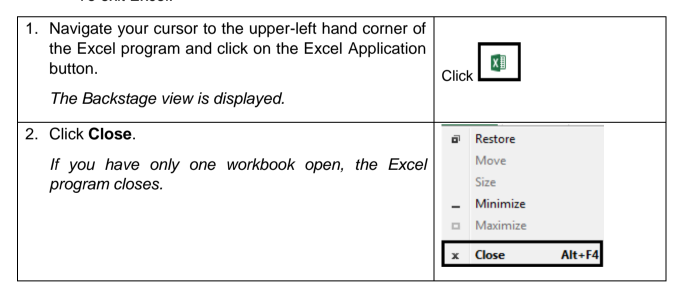
When you're ready to quit Excel, you have several choices for shutting down the program:

- Press Alt+F4.
- If you have only one workbook open, click the Close button (the X) in the upper-right corner of the Excel 2013 program window. If you have more than one workbook open, you need to close each workbook individually using this method.
- Double click the Excel Application icon in the top left corner of the Excel 2013 program window.

Be sure to save your changes before exiting the workbook you've been working on. If you attempt to leave the workbook without saving, an alert box appears in Excel warning you that your changes will not be saved. To save these changes before exiting click the Save button. If you don't want to save your changes click Don't Save.



To exit Excel:



Select **Don't Save** if you are prompted to save any changes.

1.13 REVIEW EXERCISE



Explore Microsoft Excel 2013

- 1. Start Excel.
- 2. Click the FILE tab.
- 3. Open the Excel Options window.
- 4. Display the VIEW tab.
- 5. Minimise the Ribbon.
- 6. Maximise the Ribbon.
- 7. Exit **Excel** without saving changes to the workbook.

LESSON 2 -GETTING HELP

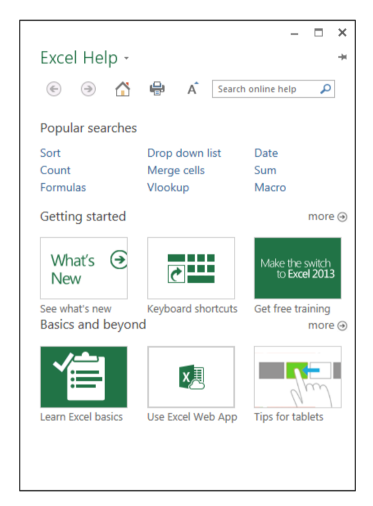
In this section, you will learn about:

- Using Microsoft Excel help and resources
- Working with Excel help
- Looking further for answers

2.1 Using Microsoft Excel Help and Resources

Steps

You can use Excel's extensive Help facility when you need assistance on any Excel topic or task. You can search online and offline versions of Excel Help to provide assistance and training, as well as answer your questions about other Office products if needed.



Excel Help Window

2.2 WORKING WITH EXCEL HELP



To use the **Excel Help** window:

If necessary, open a new blank workbook.

1.	Select the Help icon on the Title Bar .	Click the ? icon ? ▼
	The Excel Help window opens, displaying a number of topics. Online help will be displayed if the Help settings are set to display Help from Office.com.	
2.	Type Statistical Functions into the Search box.	Excel Help - OFFLINE -
	The text appears in the Search box.	€ → A Statistical Functions P
3.	Click the Search button.	Excel Help - OFFLINE -
	The results display in the main pane of the window.	€ → ↑ Statistical Functions
4.	Select the desired search result.	Scroll if necessary, and click Statistical
	The help topic opens in the same pane.	Functions.

Click the **Home** button. Then, close the **Excel Help** window.

2.3 LOOKING FURTHER FOR ANSWERS

Concepts

You can look for further answers online if you are connected to Internet. You need to change the settings of Excel Help so that online help is displayed whenever you need assistance.

Steps

To use Online Excel Help:

If necessary, open a new blank workbook.

1.	Select the Help icon on the Title Bar .	Click the ? icon ? ▼
	The Excel Help window opens, displaying a number of topics.	
2.	Select the arrow besides Excel Help list.	Excel Help - offline
	The Excel Help options are displayed.	
3.	Select Excel Help from Office.com	Excel Help office.com
	Online help settings will be applied for new search.	Excel Help from your computer
4.	Type Lookup Functions into the Search box.	Excel Help - +
	The text appears in the Search box.	
5.	Click the Search button.	Excel Help - *
	The online help results are displayed in the main pane of the window.	(€) → A lookup functions
6.	Select the desired search result.	Scroll if necessary, and click lookup functions.
	The help topic opens in the same pane.	

2.4 REVIEW EXERCISE

Getting Help

- 1. Open Excel and select the **Help** icon.
- 2. Change the Help settings to display **Excel help from your computer**.
- 3. Clear the **Search Help** text box and search for **conditional formatting**.
- 4. Select the desired search result and view the information.
- 5. Change the Help settings to display **Excel help from Office.com**.
- 6. Navigate to the **Excel Help** Home page using the **Home** button.
- 7. Type *Bar Chart* in the **Search** box and select the desired result.
- 8. Close the Internet Explorer window, Excel Help and Excel.

LESSON 3 -BASIC WORKBOOK SKILLS

In this section, you will learn about:

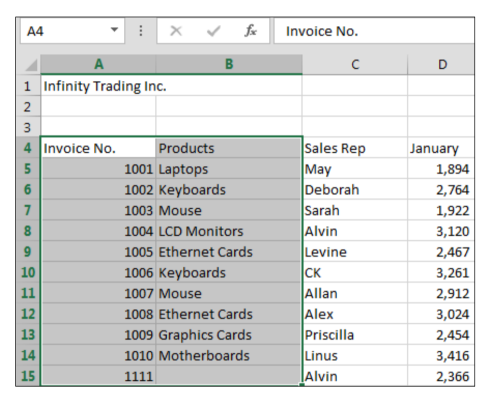
- Using the keyboard to select cells
- Using key tips
- Using the mouse to scroll
- Using the scroll bar shortcut menu
- Using go to
- Entering text
- Entering numbers
- Shortcuts for data entry
- Editing data
- Spell check
- Creating a new folder when saving
- Saving the workbook with another name
- Save a workbook as another file type

3.1 Using the Keyboard to Select Cells

Concepts

You can use the keyboard to select cells or a range of cells in the worksheet. This is done by clicking into the appropriate cell and using the arrow keys on the keyboard to move left, right, up, and down in the worksheet.

To select a rectangle area around the active cell, hold down the SHIFT key and press the arrow keys.



Selected Cells



To navigate using the keyboard:

Open Navigation.xlsx.

Press the **DOWN** arrow key to move one cell down.

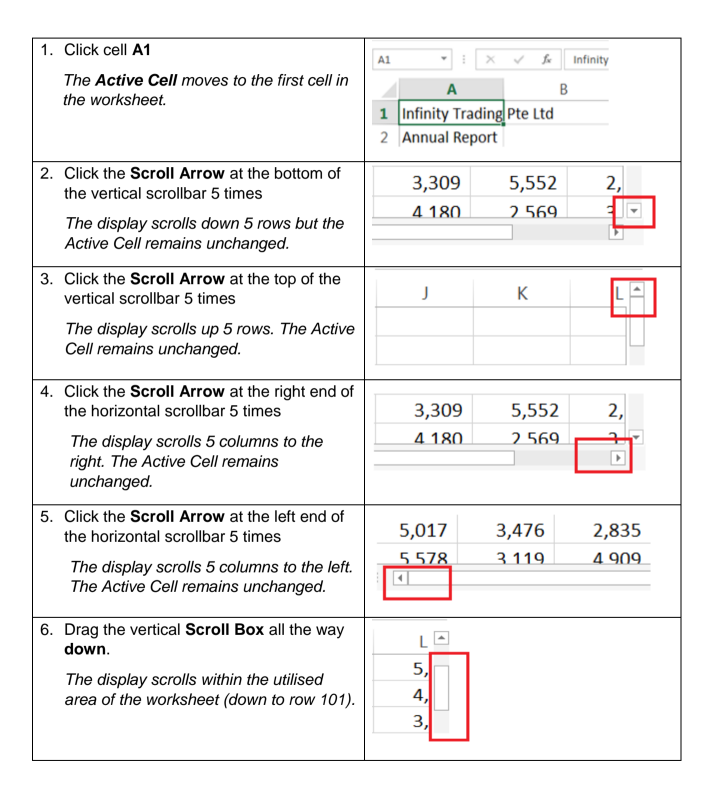
The active cell moves one cell down.

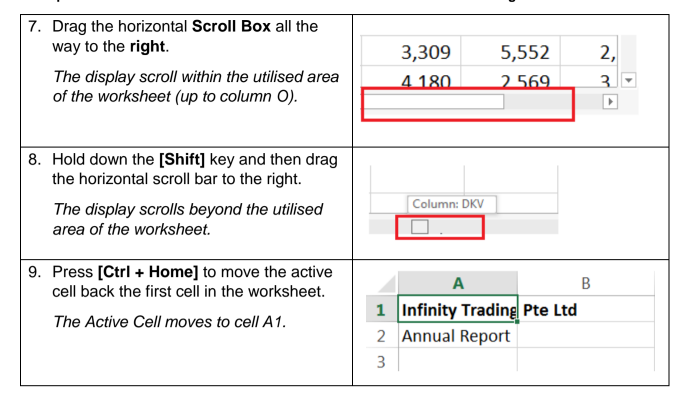
2.	Press the RIGHT arrow key to move one cell to the right. The active cell moves one cell to the	
3.	Press the UP arrow key to move one	
	cell up.	
	The active cell moves one cell up.	
4.	Press the LEFT arrow key to move one cell to the left.	
	The active cell moves one cell to the left.	
5.	Press the Page Down key to move one screen down.	Page 1
	The active cell moves down one screen.	Page Down
6.	Press Alt + Page Down to move one screen to the right.	
	The active cell moves one screen to the right.	Alt + Page Down
7.	Press Page UP key to move one screen up.	Page
	The active cell moves up one screen.	Up
8.	Press Alt + Page Up to move one screen to the left.	Alt + Page
	The active cell moves one screen to the left.	Up
9.	Press Ctrl + Home to move to the first cell in the worksheet.	
	The active cell moves to the first cell in the worksheet.	Ctrl + Home

3.2 Using the Mouse to Scroll

Steps

To navigate through the worksheet using the mouse, open **Selection.xls**:

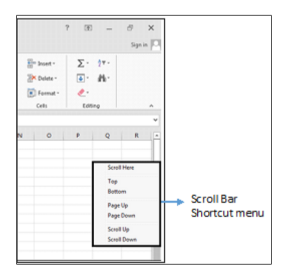




3.3 Using the Scroll Bar Shortcut Menu

Concepts

When you right-click on the vertical or horizontal scroll bars, a menu appears to let you quickly scroll through the worksheet. You can use the menu to scroll to the top, bottom, left edge, right edge, one page up, one page down, one page left or one page right within the worksheet. You can right-click anywhere on the scroll bars and make the sheet scroll to the selected location.

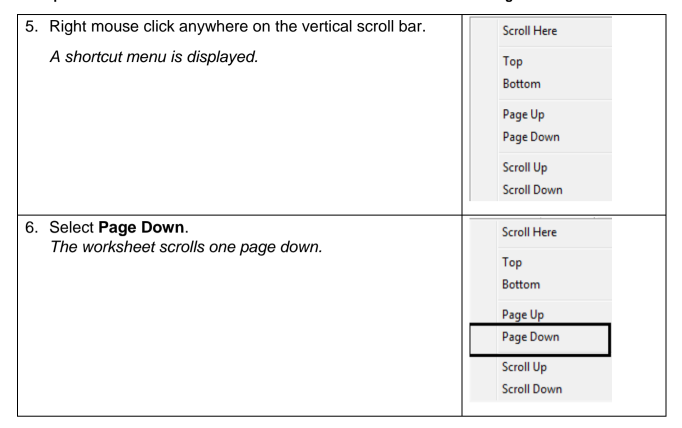




To use the Scroll Bar shortcut menu to scroll through the worksheet:

If needed, select cell A1.

1.	Right-click on the mid-point of the vertical scroll bar. A shortcut menu is displayed.	Scroll Here Top Bottom Page Up Page Down Scroll Up Scroll Down
2.	Click Scroll Here . The shortcut menu disappears and the worksheet scrolls	Scroll Here
	to the position specified.	Top Bottom
		Page Up Page Down
		Scroll Up Scroll Down
3.	Right-click anywhere on the vertical scroll bar.	Scroll Here
	A shortcut menu is displayed.	Top Bottom
		Page Up Page Down
		Scroll Up Scroll Down
4.	Select Top .	6 111
	The worksheet scrolls to the top of the worksheet.	Scroll Here
		Top Bottom
		Page Up
		Page Down
		Scroll Up Scroll Down
1		

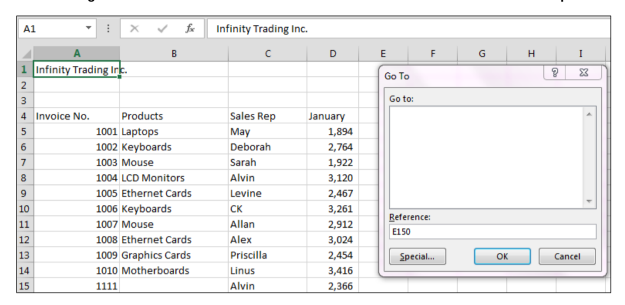


Practice the Concept: Right-click in the horizontal scroll bar and select the **Left Edge** command. Notice that the worksheet scrolls to display column **A**. Right-click in the vertical scroll bar and select the Top command. Notice that the worksheet scrolls to display row **1**.

3.4 Using Go To

Concepts

You can use the **Go To** command to find and select cells or select cells that contain specific data or types of data such as formulas, blank cells or cells that contain data validation.

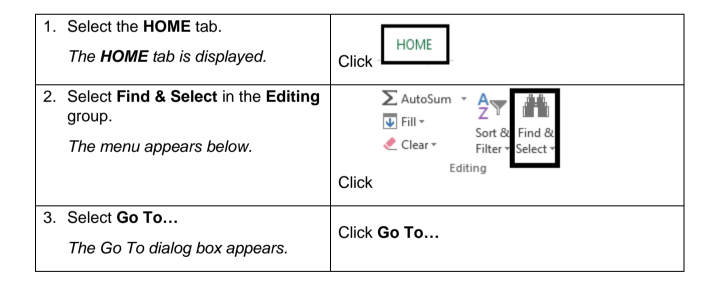


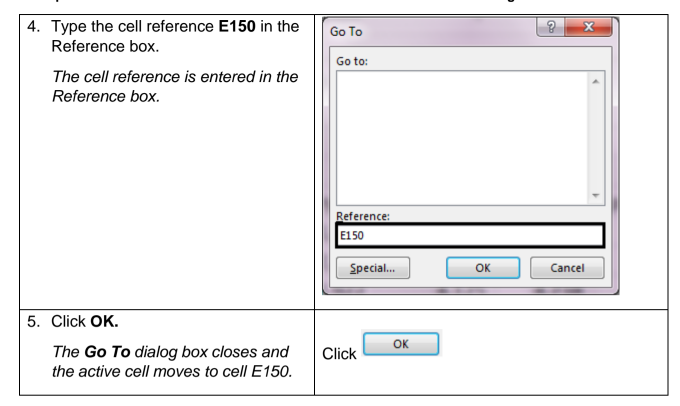
Go To Window



To use **Go To** to navigate to a specific cell in the worksheet:

If necessary, select cell A1.





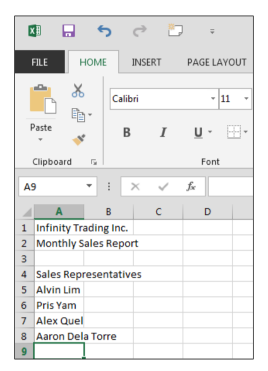
Practice the Concept: Open the **Go To** dialog box by pressing **[F5]** and go to cell **AZ25**. Then use **[Ctrl+G]** to open the **Go To** dialog box and go to cell **A1**.

3.5 ENTERING TEXT

Concepts

You can enter text into cells by selecting the cell and then typing the text directly in the cell or in the formula bar. Unless formatted differently, the text is aligned to the left. If the length of the entered text is too long to fit in the cell, it will spill over to the adjacent cell if it is empty.

It is important to understand that a cell in a worksheet should only contain one element, or type, of data: For example, first name details in one cell and surname details in an adjacent cell.

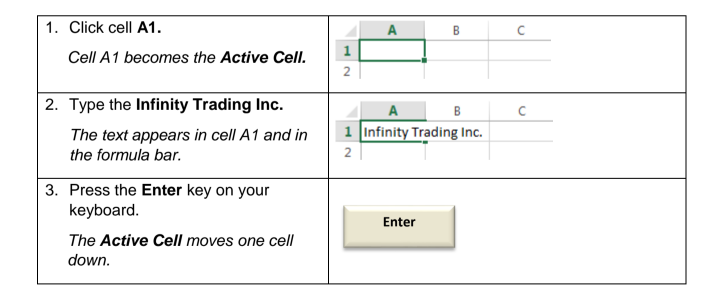


Text in Cells



To enter text into a worksheet:

If necessary, open a new blank workbook.



Continue by filling in data as shown below:



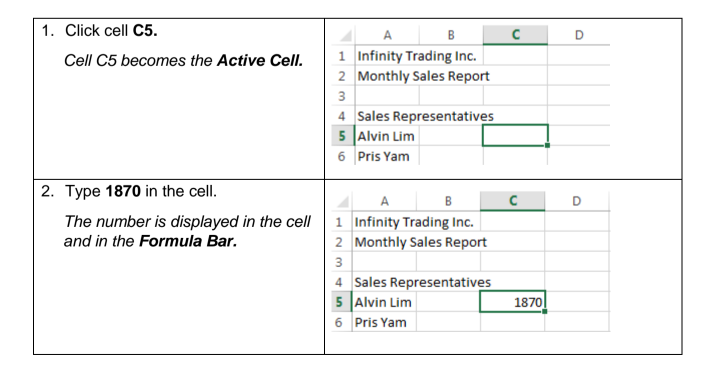
Notice that the text **Infinity Trading Inc**. spreads across cells A1 to B1. Click cell A1. The **Formula Bar** shows that all the text is in cell A1. Click cell B1, notice the **Formula Bar** shows that this cell is empty. Since there is no text in cell B1, the text in cell A1 uses the space in cell B1 to display the text.

You can also edit a cell that already has content in it by selecting the appropriate cell and modifying, or deleting the cell contents.

3.6 Entering Numbers

Steps

To enter numbers into cell in the worksheet.



Press the **Enter** key on your keyboard.

The **Active Cell** moves one cell down.



Continue by filling in data as shown below:



3.7 SHORTCUTS FOR DATA ENTRY

Concepts

When you have to enter repetitive text in a column, there are a few ways you can avoid having to type the text over and over again. When you type the first few characters of text that match previously entered text in the same column, Microsoft Excel will complete the entry for you.

This feature only works with text or a combination of text and numbers. Numbers and dates will not be automatically completed. Another feature that helps you with data entry is **Pick from Drop-down** list. This feature allows you to select the data you want to enter from a list of previously entered data.

Steps

To use data entry shortcuts to repeat an entry in a column:

Open Navigation.xlsx from the Student Data Folder.

1.	Select cell B15 .	Select cell B15 .
	The Active Cell moves to cell B15.	
2.	Begin by typing the letter G in the cell. Notice that the text Graphics Cards appears in the cell.	12 1008 Ethernet Cards Alex 3,024 13 1009 Graphics Cards Priscilla 2,454 14 1010 Motherboards Linus 3,416 15 1111 graphics Cards Alvin 2,366
3.	Press Enter on your keyboard. The active cell moves to the next row and the completed text is entered in cell B15.	Enter
4.	Right mouse click on cell B16 . A menu of options is displayed.	Cut Copy Paste Options: Paste Special Insert Delete Clear Contents Quick Analysis Filter Sort Insert Comment Format Cells Pick From Drop-down List Define Name Hyperlink
5.	Select Pick From Drop-down List. A list of previously entered data is displayed.	Insert Comment Format Cells Pick From Drop-down List Define Name Hyperlink

6. Select Ethernet Cards from the list.

The selected text is entered in cell B16.

Ethernet Cards
Graphics Cards
Graphics Cards
Keyboards
Laptops
LCD Monitors
Motherboards
Mouse

3.8 EDITING DATA

Concepts

When you need to edit the data in a cell, you can edit directly in the cell or edit the data in the formula bar.

Steps

To edit cell entries in a worksheet.

1.	Select cell D5 . The active cell moves to cell D5.	Select cell D5 .		
2.	Type 1750 in the cell. The data appears in the cell and in the Formula Bar .	Sales Rep Ja May Deborah	1,750 2,764	
3.	Select cell C6 . Cell C6 becomes the Active Cell.	Select cell C6.		
4.	Type Raymond in the selected cell. The data appears in the cell and formula bar.	Products Laptops Keyboards	Sales Rep May Raymond	

5. Press Enter on your keyboard.	Enter	1		
The active cell moves to the nex				
row.				
6. Double-click on cell D6 .	B	С	D	
The colling discussed in a differen	С.			
The cell is displayed in editing				
mode.	Products	Sales Rep	January	
	Laptops	May	1,750	
	Keyboards	Raymond	2764	
7. Position the insertion point to the	В	С	D	
right of the number 6.	C.			
The insertion point moves to the				
selected location.	Products	Sales Rep	January 1.750	
	Laptops Keyboards	May Raymond	1,750 2764	
	Reyboards	Naymona	2704	
8. Press Backspace twice.	В	С	D	
-	D.			
Two of the numbers are deleted.				
	Products Laptops	Sales Rep May	January 1.750	
	Keyboards	Raymond	1,750 24	
	,	,	44	
9. Type 95 at the insertion point.	В	С	D	
	24			
The changes are displayed in the	9			
cell and in the formula bar.	Products	Sales Rep	lanuary.	
		May	January 1,750	
		Raymond	2954	
			<u> </u>	
10. Press Enter .	Enter	1		
The active cell moves to the cell	Litter			
below, and the changes are confirmed.				
COMMINGU.				
11. Select cell D7 .	Select cell D7			
The Active Cell moves to cell D7				
The Active Cell Illoves to cell D7				
12. Press Delete .	Delete	1		
The data in cell D7 is deleted.	20.000			
		-		

Practice the Concept:

Change the number 3120 in cell D8 to 4320.

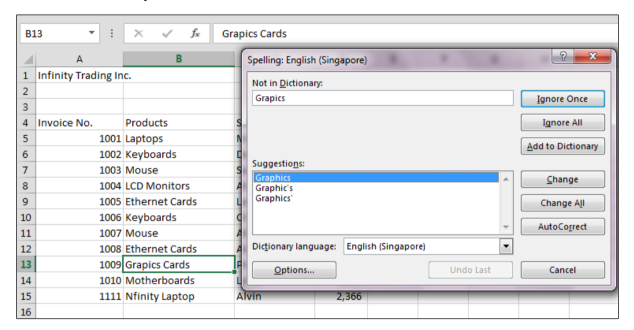
Delete the entries in cells C14 and D14

Close the workbook without saving.

3.9 SPELL CHECK

Concepts

The spelling tool allows you to automatically find and then correct spelling mistakes in your workbook.



Steps

To check the worksheet for spelling errors:

From the Student Folder, open SpellCheck.xlsx.

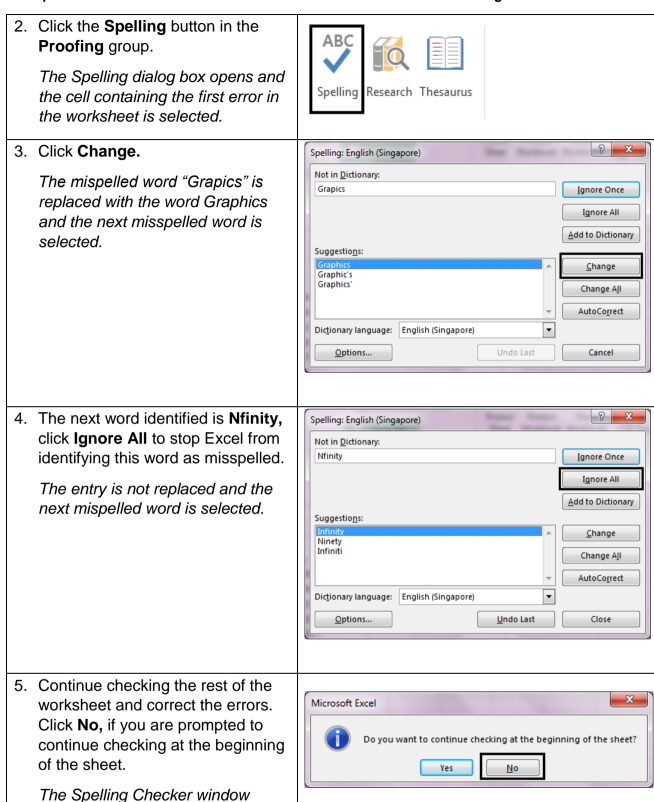
If necessary, select cell A1.

1. Click the **REVIEW** tab.

The ribbon displays the commands under the **REVIEW** tab.



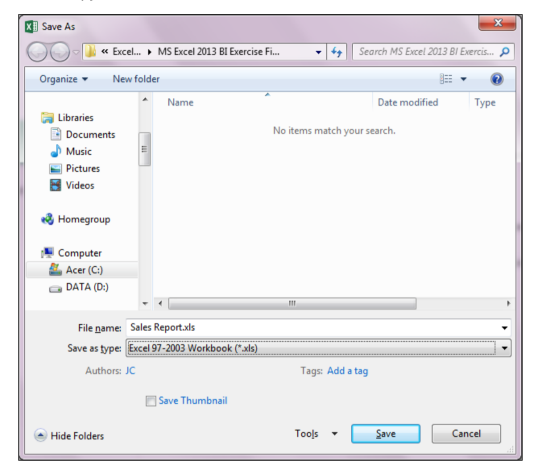
closes.



3.10 Saving the Workbook with another Name

Concepts

After making changes to the file, you might want to keep the original file intact and save the file with the latest modification as another file. You can use Save As to save a copy of a workbook with another name, another folder or another file type.



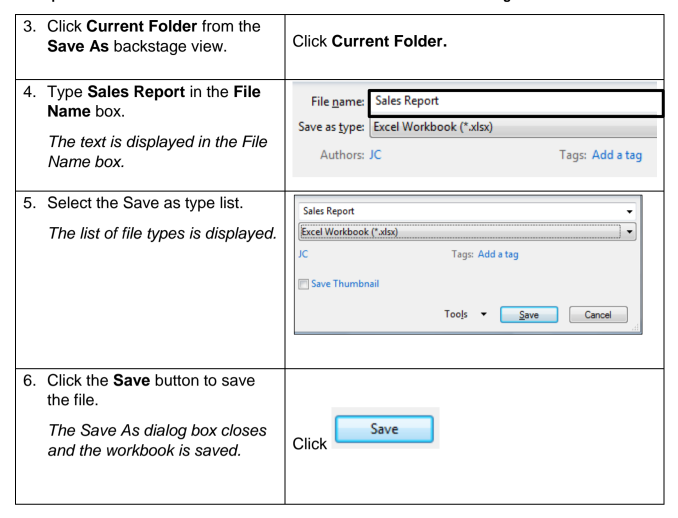
Save As Dialog Box

Steps

To rename an existing workbook:



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Close the workbook.

3.11 SAVING A WORKBOOK AS ANOTHER FILE TYPE

Concepts

You can save a workbook as another file type, such as template, text file, a software specific file extension or another version number.

- **Template** it can be useful to save a workbook as a template if it contains a structure that you are likely use again; for example, a quarterly report.
- **Text file** if you want to save the data in the spreadsheet to be used in another application, such as a database, you can save the workbook as a text file.
- **Software specific file** you can save the workbook as another file type, such as Portal Document Format (.pdf).
- Version number you can save a version of the workbook that can, for example, be opened by older versions of Excel, such as Excel 1997 – 2003.



,	Click Save As
Select the location, for example	Click Browse
A window with a options for locations appears.	
Click on the Save as Type drowdown list and click a file type.	Select Excel Template
A dropdown list of file types appears, such as Excel Template, Excel 1997-2003 Workbook, Text (tab delimited), PDF.	
Choose a location and select Save. The save as dialog box will close and the new file type will	Select My Documents and click Save
	Click on the Save as Type drowdown list and click a file type. A dropdown list of file types appears, such as Excel Template, Excel 1997-2003 Workbook, Text (tab delimited), PDF. Choose a location and select Save. The save as dialog box will

Close the workbook and delete it from My Documents.

3.12 REVIEW EXERCISE



Using Basic Workbook Skills

- 1. Create a new workbook.
- 2. Use the keyboard to move the active cell around the worksheet.
- 3. Use the Go To dialog box to select cell **M90**. Then, return to cell **A1**.
- 4. Enter the text and numbers beginning in cell **A1** as shown in the following table:

	Α	В
1	Region	
2	Northern	20986
3	Southern	35284
4	Central	40436
5	Western	10675
6	Midwest	

- 5. Delete the entry in cell A6.
- 6. Select cell A1.
- 7. Save the workbook to the student data folder with the name **Region**.
- 8. Close the workbook.
- 9. Open RegionSales.xlsx.
- 10. Use the AutoComplete feature to enter the name Jones, P. in cell B9.
- 11. Use the Pick From Drop-down List feature in cell B10 to enter the name Banes, M.
- 12. Edit cell **C6**; change the value from **3952.68** to **3932.68**.
- 13. Enter the number **43567.50** in cell **C9**. *Note:* Notice that the ending zero (0) is dropped.
- 14. Enter the number 33500.7 in cell C10.

- 15. Create a new workbook based on the **Personal Monthly Budget** template. Change the **Actual Monthly Income** figure in cell **E7** to **2000**. Change the **Extra income** figure in cell **E8** to **0**. View the **Actual Balance** figure in cell **J6**.
- 16. Save the workbook with the name **My Budget** to the student data folder.
- 17. Close the workbook.
- 18. Use the Open dialog box and delete the **Regions** folder and its contents. Close the Open dialog box.

Upon completion of this review exercise, delete the new files that have been created.

LESSON 4 - SELECTION

In this section, you will learn about:

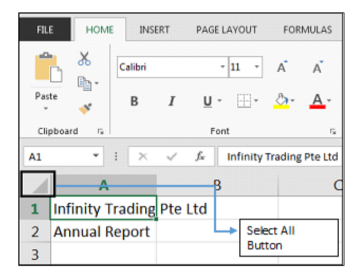
- Selecting a cell
- Selecting a range of adjacent cells
- Selecting a range of non-adjacent cells
- Selecting the entire worksheet
- Selecting a row
- Selecting a range of adjacent rows
- Selecting a range of non-adjacent rows
- Selecting an entire column
- Selecting a range of columns
- Selecting a range of non-adjacent columns

Lesson 4 – Selection ICDL Spreadsheets

4.1 SELECTING A CELL

Concepts

You can quickly select cells, ranges, rows, or columns, or all data on a worksheet — for example, to format the data in the selection, or to insert other cells, rows, or columns. You can also select all or part of the cell contents and turn on Editing mode so that you can modify the data.

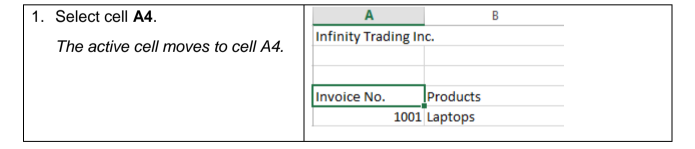


Selecting Cells

Steps

To select a cell:

Open Selection.xlsx.



4.2 SELECTING A RANGE OF ADJACENT CELLS



To select a range of adjacent cells:

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ICDL Spreadsheets Lesson 4 – Selection

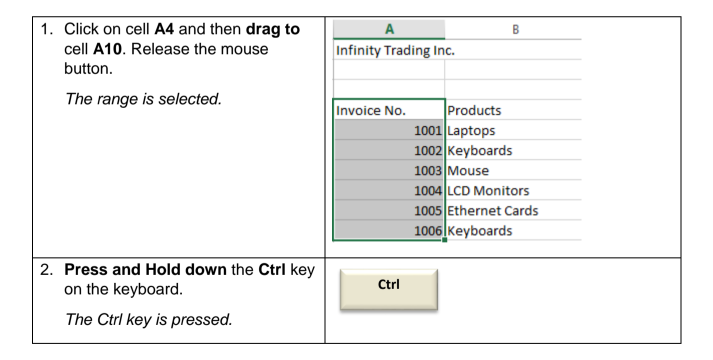
1. Click on cell A4 and then drag to C В Infinity Trading Inc. cell D10. Release the mouse button. Invoice No. Products Sales Rep January The range is selected. 1001 Laptops May 1,894 1002 Keyboards Deborah 2,764 1003 Mouse Sarah 1,922 1004 LCD Monitors Alvin 3,120 1005 Ethernet Cards Levine 2,467 1006 Keyboards CK 3,261

Click any cell in the worksheet to deselect the range.

4.3 SELECTING A RANGE OF NON-ADJACENT CELLS



To select a range of non-adjacent cells:



Lesson 4 – Selection ICDL Spreadsheets

3. Click on cell **C4** and then **drag to** cell **C10**. Release the mouse button and Ctrl key.

Two ranges are selected.

Α	В	С
Infinity Trading In	с.	
Invoice No.	Products	Sales Rep
1001	Laptops	May
1002	Keyboards	Deborah
1003	Mouse	Sarah
1004	LCD Monitors	Alvin

Click any cell in the worksheet to deselect the range.

4.4 SELECTING THE ENTIRE WORKSHEET



To select all cells in a worksheet:

Click the Select All button.
 All the cells in the worksheet are selected.

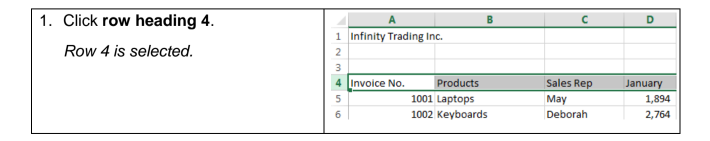


Click any cell in the worksheet to deselect the range.

4.5 SELECTING A ROW



To select a row:



ICDL Spreadsheets Lesson 4 – Selection

Click any cell in the worksheet to deselect the range.

4.6 SELECTING A RANGE OF ADJACENT ROWS



To select a range of contiguous rows.

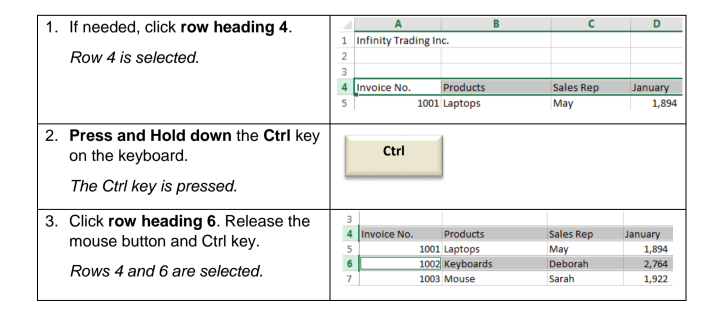
1. Click on row heading 4 and drag 4 Invoice No. **Products** Sales Rep January to row heading 10. Release the 5 1001 Laptops May 1,894 mouse button. 6 1002 Keyboards Deborah 2,764 7 1003 Mouse 1,922 Sarah The rows are selected. 8 1004 LCD Monitors Alvin 3,120 9 1005 Ethernet Cards Levine 2,467 10 1006 Keyboards 3,261 CK 11 1007 Mouse Allan 2,912

Click any cell in the worksheet to deselect the range.

4.7 SELECTING A RANGE OF NON-ADJACENT ROWS



To select a range of non-contiguous rows.



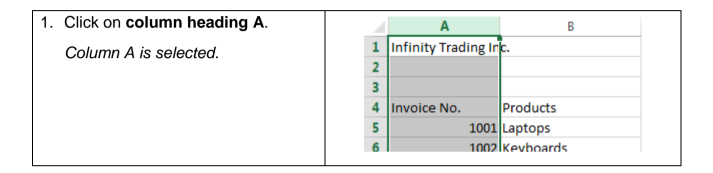
Lesson 4 – Selection ICDL Spreadsheets

Click any cell in the worksheet to deselect the range.

4.8 SELECTING AN ENTIRE COLUMN



To select an entire column:



Click any cell in the worksheet to deselect the range.

4.9 SELECTING A RANGE OF COLUMNS



To select a range of columns:

1. Click on column heading A and	4	Α	В	С	D
drag to column heading C.		Infinity Trading In	c.		
Release the mouse button.	2				
Release the mouse button.	3				
The columns are selected.	4	Invoice No.	Products	Sales Rep	January
	5	1001	Laptops	May	1,894
	6	1002	Keyboards	Deborah	2,764
	7	1003	Mouse	Sarah	1,922
	8	1004	LCD Monitors	Alvin	3,120
	9	1005	Ethernet Cards	Levine	2,467
	10	1006	Keyboards	СК	3,261

Click any cell in the worksheet to deselect the range.

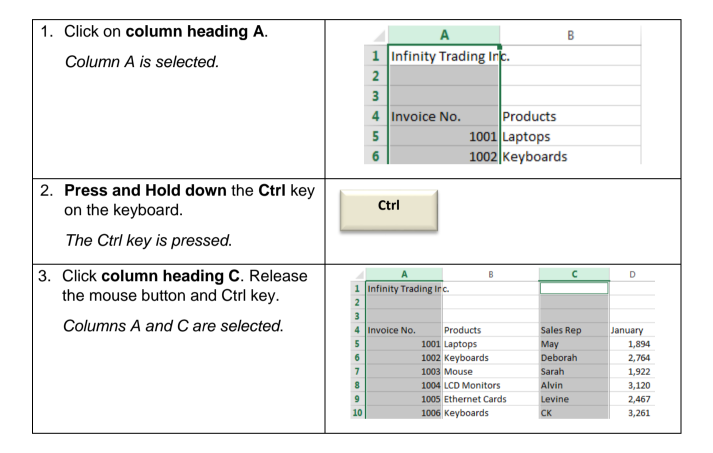
Page 52 GH000001 © 2016

ICDL Spreadsheets Lesson 4 – Selection

4.10 SELECTING A RANGE OF NON-ADJACENT COLUMNS

Steps

To select a range of non-adjacent columns:



Click any cell in the worksheet to deselect the range.

Close the workbook without saving.

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Lesson 4 – Selection ICDL Spreadsheets

4.11 REVIEW EXERCISE

Work with selection

- 1. Open ExSelection.xlsx.
- 2. Use the mouse to select A5:C8.
- 3. Select the following non-adjacent ranges: A5:A8 and C5:C8.
- 4. Click anywhere in the workbook to deselect the cells.
- 5. Close the workbook without saving it.

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LESSON 5 - WORKING WITH COLUMNS AND ROWS

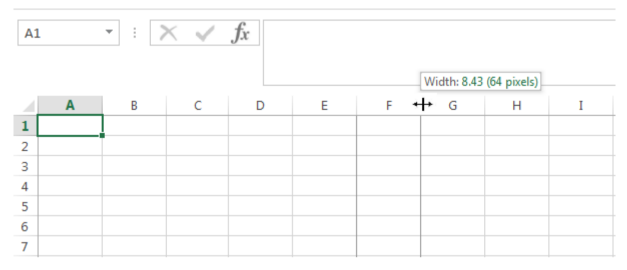
In this section, you will learn about:

- Adjusting the column width
- Adjusting the row height
- Automatically adjusting columns
- Inserting columns and rows
- Deleting columns and rows
- Freezing and unfreezing columns and rows

5.1 ADJUSTING COLUMN WIDTH

Concepts

The default column width in a worksheet is 8.43 characters, but you can specify a width of anywhere between 0 (zero) and 255. Zero (0) column width hides the column, while 255 represents the number of characters that can be displayed in a cell that is formatted using the standard font.



Default Column Width

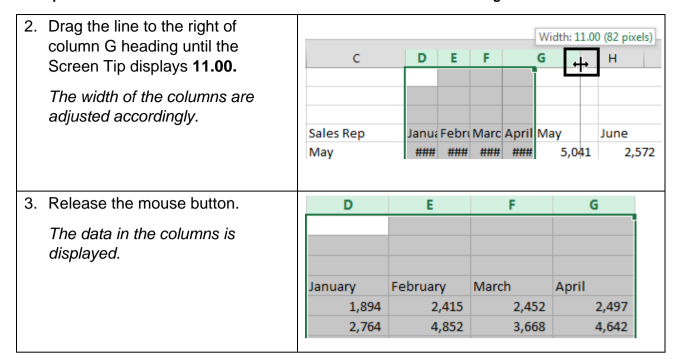
Steps

From the Student Folder, open ColsRows.xlsx.

To adjust the width of columns:

E D F G 1. Select columns **D** to **G**, and then C release the mouse button. Columns D to G are selected. Sales Rep Janua Febru March April May ### ### ### #### 5,041 Deborah ### #### 4,425 ### ###

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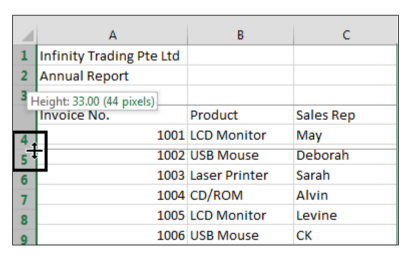


Click any cell to deselect the range.

5.2 ADJUSTING THE ROW HEIGHT

Concepts

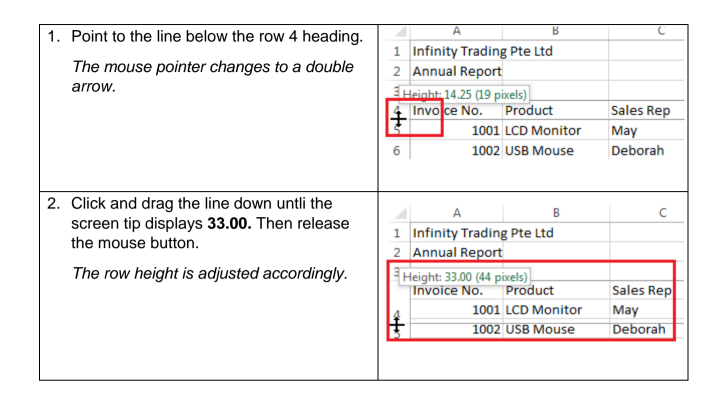
You can specify a row height of 0 (zero) to 409. This value represents the height measurement in points (1 point equals approximately 1/72 inch or 0.035 cm). The default row height is 12.75 points (approximately 1/6 inch or 0.4 cm). Zero (0) row height hides the row.



Adjusting a Row Height



To adjust the row height:



Click any cell to deselect the range.

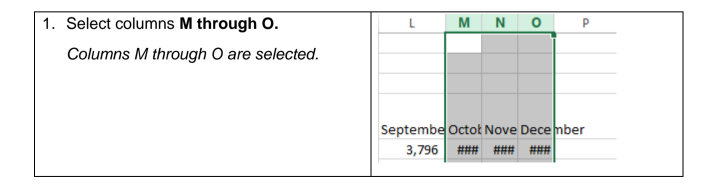
5.3 AUTOMATICALLY ADJUSTING COLUMN

Concepts

AutoFit allows you to automatically adjust columns and rows so that all data is displayed properly.

Steps

To adjust columns to automatically fit entries:



Point to the line to the right of column O heading.			V	Vidth: 4.43 (36 p	oixels)
The mouse pointer shows a double arrow.	L	M M	N 0 ++	Р	Q
	Septembe 3,796		ove Dece m	ber	
Double-click on the line to the right of the column O heading.	L	М	N	0	
The width of the columns are automatically adjusted to the appropriate					
width.	Septembe	October	Novembe	r December	
	3,796	3,988	3,534	5,191	
	3,050	5,043	2,714	3,804	
	5,495	4,299	2,595	4,033	
	4,630	2,432	2,738	3,302	

Click any cell to deselect the range.

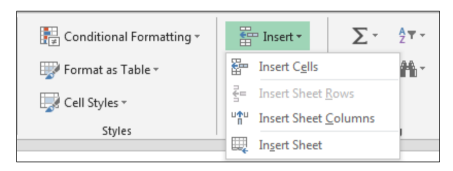
5.4 INSERTING COLUMNS AND ROWS

Concepts

When you insert blank cells in a worksheet, they go above or to the left of the active or selected cell. Excel will shift other cells in the same column down, or cells in the same row to the right, to facilitate the newly inserted cells. As well as

this, you can insert entire rows above a selected row and entire columns to the left of a selected row.

A Microsoft Excel 2013 worksheet has a maximum size of 16,384 columns wide by 1,048,576 rows tall.

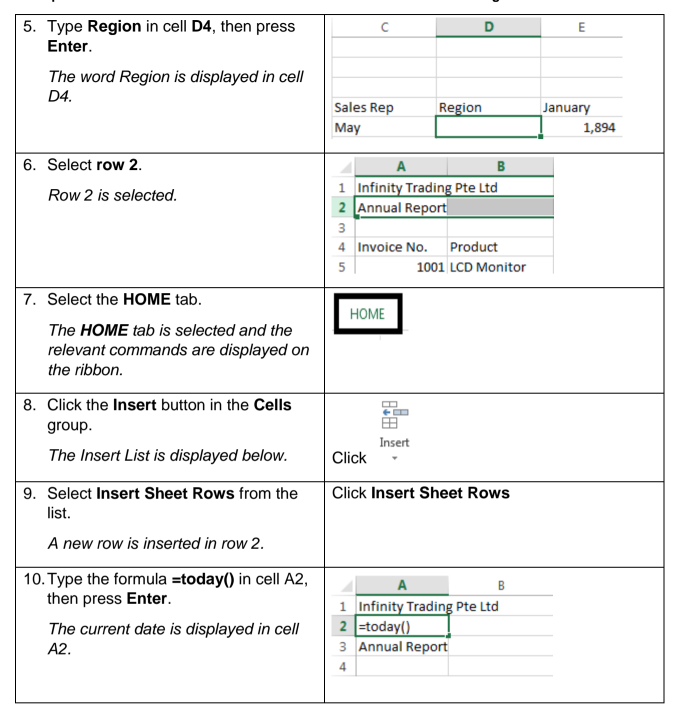


Inserting Cells



To insert columns and rows in a worksheet, open **Selection.xls** if necessary:

1.	Select column D.	C	D	E	
	Column D is selected.				
		Sales Rep	January	February	
		May	1,894	2,415	
		Deborah	2,764	4,852	
		Sarah	1,922	4,125	
2.	Select the HOME tab.	HOME			
	The HOME tab is selected and the				
	relevant commands are displayed on				
	the ribbon.				
3.	Click the Insert button in the Cells	+==			
	group.	=			
	The Insert List is displayed below.	Insert Click +			
		Olloix			
4.	Select Insert Sheet Columns from	Click Insert S	heet Colum	ins	
	the list.				
	A new column is inserted in column				
	D.				



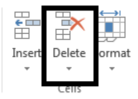
Quick Tip: You can also insert columns and rows by right-clicking on a column or row heading and selecting Insert from the menu.

5.5 DELETING COLUMNS AND ROWS



You can delete a selected row and column. Before you delete, it is important to realise that any data located in the rows or columns being deleted will be deleted

as well. If you make a mistake use the Undo button from the Quick Access Toolbar.



Deleting Cells



To delete columns and rows from a worksheet:

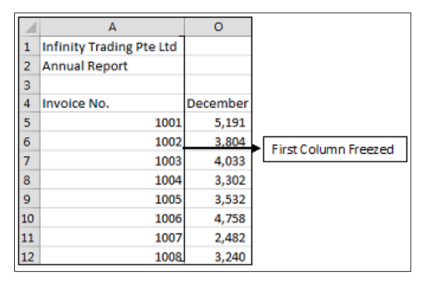
1.	Select column D.	С	D	Е	
	Column D is selected.				
		Sales Rep	Region	January	
		May		1,894	
2.	Select the HOME tab.	HOME			
	The HOME tab is selected and the	HOWE			
	relevant commands are displayed on the ribbon.				
3.	Select the Delete button in the Cells group.				
	The Delete list is displayed below.	Click *			
4.	Select Delete Sheet Columns from the list.	Click Delete Sh	eet Columns		
	The selected column is deleted.				
	Quick Tip: Right-click on a column heading then select Delete from the shortcut menu to quickly delete a column.				

	0.1	
5.	Select row 2.	A B
	Row 2 is selected.	1 Infinity Trading Pte Ltd 2 31/1/2013
	Note: The date format displayed may vary.	3 Annual Report 4 5 Invoice No. Product
6.	Select the HOME tab. The HOME tab is selected and the relevant commands are displayed on the ribbon.	HOME
7.	Select the Delete button in the Cells group. The Delete list is displayed.	Delete Click *
8.	Select Delete Sheet Rows from the list displayed.	Click Delete Sheet Rows
	The selected row is deleted.	
	Quick Tip: Right mouse click on a row heading then select Delete from the shortcut menu to quickly delete a row.	

5.6 FREEZING AND UNFREEZING COLUMNS AND Rows

Concepts

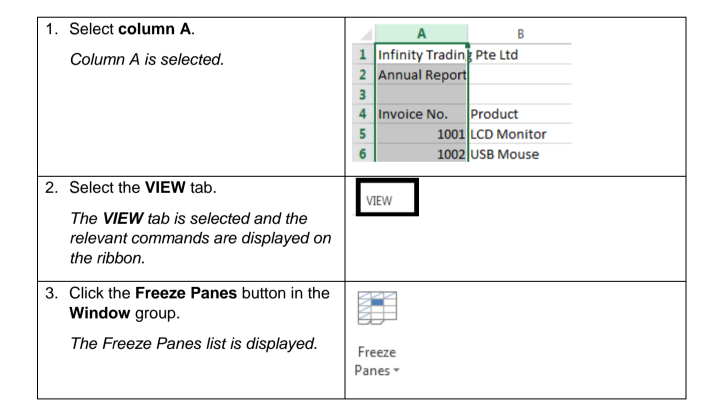
In Excel you can lock specific rows and columns by freezing or splitting panes. This allows you to scroll to other areas of the worksheet while a particular section remains visible as you do so. This can be used, for example, when comparing data over a long-period of time while keeping titles or a row of key figures fixed for you to use as a reference point.



Frozen Column



To freeze and unfreeze columns and rows in a worksheet, open **selection.xlsx** if necessary:

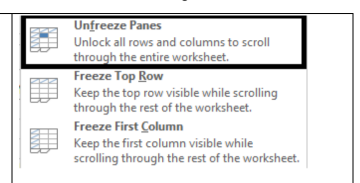


4. Click Freeze First Column from the list. The first column is frozen. Scroll right and notice that column A is frozen of the screen.	Keep rows and columns visible while the rest of the worksheet scrolls (based on current selection). Freeze Top Row
Select column A to unfreeze or select any cell in the worksheet Column A is selected.	A B Infinity Tradin Pre Ltd Annual Report Invoice No. Product LCD Monitor USB Mouse
6. Select the VIEW tab. The VIEW tab is selected and the relevant commands are displayed on the ribbon.	VIEW
7. Click the Freeze Panes button in the Window group. The Freeze Panes list is displayed.	Freeze Panes *
8. Click Unfreeze Panes from the list. The first column is unfreezed. Scroll right and notice that column A is not visible in the screen.	
9. Select row 2 or any other cell in the worksheet. Row 2 is selected.	A B 1 Infinity Trading Pte Ltd 2 31/1/2013 3 Annual Report 4

10. Select the VIEW tab. The VIEW tab is selected and the relevant commands are displayed on the ribbon.	VIEW
11. Click the Freeze Panes button in the Window group. The Freeze Panes list is displayed.	Freeze Panes *
12. Click Freeze Top Row from the list. The first row is frozen	Freeze Panes Keep rows and columns visible while the rest of the worksheet scrolls (based on current selection). Freeze Top Row Keep the top row visible while scrolling through the rest of the worksheet. Freeze First Column Keep the first column visible while scrolling through the rest of the worksheet.
13. Select Unfreeze Panes from the Freeze Panes list in the Window group. The top row freeze is removed.	Unfreeze Panes Unlock all rows and columns to scroll through the entire worksheet. Freeze Top Row Keep the top row visible while scrolling through the rest of the worksheet. Freeze First Column Keep the first column visible while scrolling through the rest of the worksheet.
 14. Click cell B6 to freeze the salesdetails' column headings in row 5 and the invoice number displayed in column A. B6 is selected. 	Click cell B6 .
15. Select Freeze Panes from the Freeze Panes list in the Window group. The top 5 rows and 1 column are freezed.	Ereeze Panes Keep rows and columns visible while the rest of the worksheet scrolls (based on current selection). Freeze Top Row Keep the top row visible while scrolling through the rest of the worksheet. Freeze First Column Keep the first column visible while scrolling through the rest of the worksheet.

16. Click any cell and select **Unfeeze Panes** from the **Freeze Panes** list in the **Window** group.

The top 5 rows and 1 column are unfreezed.



Close the workbook without saving any changes.

5.7 REVIEW EXERCISE



Work with columns and rows

- 1. Open ExColsRows.xlsx.
- 2. Select columns B through E. Change the width to 15.00.
- 3. Select rows 2 through 7. Change the height to 33.00.
- 4. Select column F. Use the AutoFit feature to make the column wide enough to display the text in cell F1. AutoFit column I as well.
- 5. Insert a blank column before column I.
- 6. Insert three blank rows at the top of the worksheet.
- 7. Type Infinity Trading Pte Ltd. into cell A1, and type Regional Sales into cell A2.
- 8. Insert two blank rows before row 10.
- 9. Delete the blank row 10 and the blank column I.
- 10. Close the workbook without saving it.

LESSON 6 - NUMBER FORMATTING

In this section, you will learn about:

- Number formats
- Accounting number style
- Percent style
- Comma style
- Decimal places

6.1 ABOUT NUMBER FORMATS

Concepts

You can format cells to change the way numbers and text appear in the worksheet. Formatting does not change the underlying value of a cell. That underlying value appears on the **Formula Bar** when the cell is selected and is what is used in calculations.

Formatting improves the overall appearance of a worksheet and makes numbers easier to read. Using formatting, you can add features such as currency symbols (€), percent symbols (%), and commas (,), as well as specify a fixed number of decimal places.

Number formatting can be applied to a single cell, entire columns or rows, a select range of cells, or the whole worksheet.

The default format for cells containing a value is the General Format. This style has no specific format and displays values as plain numbers – no dollar symbols, commas etc.

General Format	Number Format	Account Format	ing	Currency Format	Comma Style Format
2605	2605.00	\$	2,605.00	\$2,605.00	2,605.00
1872	1872.00	\$	1,872.00	\$1,872.00	1,872.00
0	0.00	\$	-	\$0.00	-
4749	4749.00	\$	4,749.00	\$4,749.00	4,749.00
2452	2452.00	\$	2,452.00	\$2,452.00	2,452.00

Number Formats in Excel

6.2 ACCOUNTING NUMBER STYLE

Concepts

The Accounting format is also used for formatting monetary values, but with this format the currency symbols and decimal points of numbers in a column are aligned. In addition, the Accounting format displays zeros as dashes and negative numbers in parentheses.

General	Acc	counting
Format	Format	
2605	\$	2,605.00
1872	\$	1,872.00
0	\$	-
4749	\$	4,749.00
2452	\$	2,452.00

General Format vs Accounting Format



Open FormatNum.xlsx.

To format cells using the **Accounting Number Format** button:

1.	Select cells B10 to F10.	Select the cell range B10:F10
	Cells B10 to F10 is selected.	
2.	Select the HOME tab.	HOME
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	
3.	Click the Accounting Number Format button in the Number group .	Click
	The Accounting number format is applied to the selected cell.	

Quick Tip: To select a different currency, click the arrow on the right of the **Accounting Number Format** button, and then select the currency you want from the list.

6.3 PERCENT STYLE

Concepts

Applying the Percentage format to existing numbers in a workbook results in those numbers being multiplied by 100 to convert them to percentages.

For example, if a cell contains the number **5**, Excel multiplies that number by 100, which means that you will see **500.00%** after you apply the Percentage format. This may not be what you expected.

To accurately display percentages, before you format the numbers as a percentage, make sure that they have been calculated as percentages, and that they are displayed in decimal format. Percentages are calculated by using the equation **amount / total = percentage**.

For example, if a cell contains the formula **=5/100**, the result of that calculation is **0.05**. If you then format **0.05** as a percentage, the number will be correctly displayed as **5%**.

% of Total	Percent Style Format
0.182342697	18%
0.135746195	14%
0.212160218	21%
0.237252972	24%
0.232497918	23%

Percent Style Format



To use the **Percent Style** button to format cells:

1.	Select cells G5 through G9.	Select cells G5:G9
	Cells G5 through G9 is selected.	
2.	Select the HOME tab.	НОМЕ
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	
3.	Click the Percent Style button in the Number group.	Click %
	The percent style is applied to the selected cells.	

6.4 COMMA STYLE



The Comma Style format, or the thousands separator inserts commas in larger numbers to separate thousands, hundred thousands, etc.

The Comma Style format also displays two decimal places and puts negative values in parentheses. It doesn't display dollar signs.

General Format	Comma Style Format
2605	2,605.00
1872	1,872.00
0	-
4749	4,749.00
2452	2,452.00

Comma Style Format



To use the Comma Style to format cells:

1.	Select cells B5 through F9 .	Select cells B5:F9
	Cells B5 through F9 is selected.	
2.	Select the HOME tab.	НОМЕ
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	
3.	Click the Comma Style button in the Number group.	Click
	The comma style is applied to the selected cells.	

6.5 DECIMAL PLACES

Concepts

For numbers that are already entered on a worksheet, you can increase or decrease the number of places that are displayed after the decimal point by using the Increase Decimal and Decrease Decimal buttons.

By default, Excel displays 2 decimal places when you apply a built-in number format, such as a currency format or a percentage, to the cells or data. However, you can change the number of decimal places that you want to use when you apply a number format. To have Excel enter the decimal points for you, you can specify a fixed decimal point for numbers.

Number Format	Increase Decimal (to display 3 digits)
2605.23	2605.230
1872.79	1872.790
0.00	0.000
4749.50	4749.500
2452.60	2452.600

Number Format	Decrease Decimal (to display 1 digit)
2605.230	2605.2
1872.790	1872.8
0.000	0.0
4749.550	4749.6
2452.600	2452.6



To change the decimal places in cells:

1.	Select cells B5 through F9. Cells B5 through F9 is selected.	Select cells B5:F9.
2.	Select the HOME tab. The HOME tab is selected and the relevant commands are displayed on the ribbon.	HOME
3.	Click the Decrease Decimal button twice. The number of decimal places in the cell is decreased. No decimals are displayed in the selected cells.	.00 →.0

Practice the Concept: Select cells **B10 through F10**, format comma style and then format the numbers to display **no decimals**.

Close the workbook without saving the file.

6.6 REVIEW EXERCISE



Format numbers in a worksheet

- 1. Open ExFormatNum.xlsx.
- 2. Format the range **B3:E7** with the **Comma** style and decrease the number of decimal places to none.
- 3. Format the range **G3:18** with the **Comma** style. (The cells display pound signs (#) because the columns are not wide enough to display the formatted numbers). Decrease the number of decimal places to none.
- 4. Close the workbook without saving the changes.

LESSON 7 -TEXT FORMATTING

In this section, you will learn about:

- Formatting text
- Changing the font
- Changing the font size
- Bold and italic
- Underlining text
- Font colour
- Rotating text
- Text wrapping
- Cell alignment

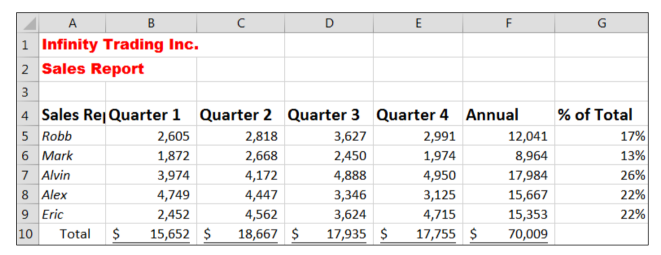
7.1 FORMATTING TEXT

Concepts

You can format cells to change the way text appear in the worksheet. Formatting does not change the underlying value of a cell but can improve the overall appearance of a worksheet. You can apply formats to a cell before or after you enter the data. Formatting can be applied to one cell; a range of cells, columns, or rows; or the entire worksheet.

Text alignment controls how the text lines up within cells. You can use the controls on the **HOME** tab to work with cell alignment. Cell alignment refers to how the text interacts with the available space in the cell.

Orientation refers to the direction of the text, which runs horizontally from left to right by default. You can edit this by using the Orientation button on the **HOME** tab, allowing you to use vertical or slanted text so that labels in a heading row take up less space horizontally.

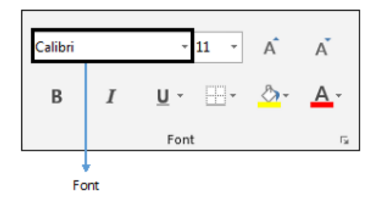


Formatted Worksheet

7.2 CHANGING THE FONT



Calibri (Body) in font size 11 is the default font Microsoft Excel uses. However, this can be changed to another font and font size which is then applied to all new workbooks that you create.



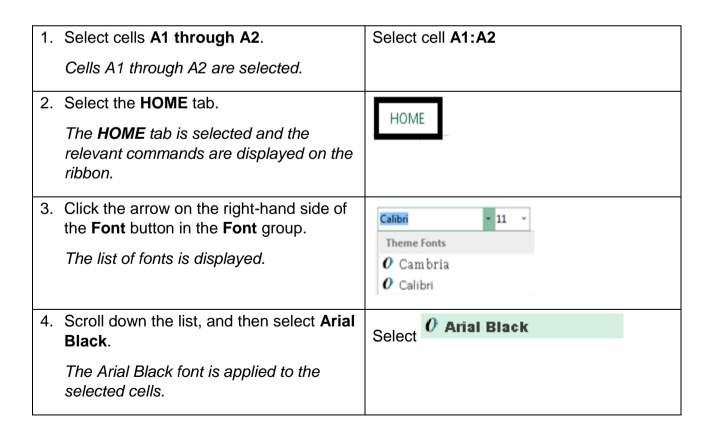


Cell Font Changed from Calibri to Arial Black

Steps

Open FormatText.xlsx.

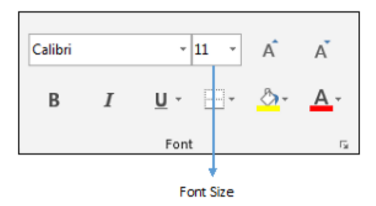
To change the font of existing text:



7.3 CHANGING FONT SIZE

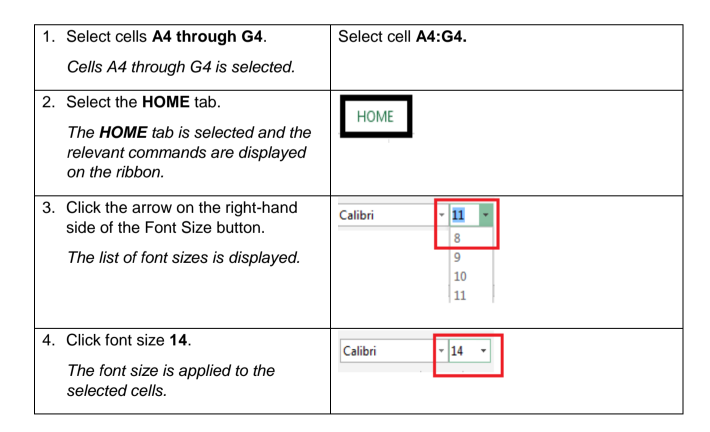
Concepts

You can change the font or font size for selected cells or ranges in a worksheet.



Steps

To change the font size of existing data:



Quick Tip: You can also use the Increase Font Size and Decrease Font Size buttons to change the font size of text in your worksheet. Select cells A4 through

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G4, and then click the Decrease Font Size button once. The selected cells change font size accordingly.

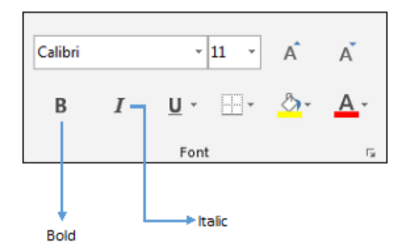


Increase / Decrease Font Size buttons

7.4 BOLD AND ITALIC

Concepts

You can display the text as **bold** and *italic* for selected cells or ranges in a worksheet.



Steps

To bold and italicise existing text:

Select cells A4 through G4. Cells A4 through G4 is selected.	Select cell A4:G4
Select the HOME tab. The HOME tab is selected and the relevant commands are displayed on the ribbon.	HOME

3.	Click the Bold button in the Font group. The Bold format is applied to the selected cells.	Clie	ek B		
4.	Select cells A5 through A9.	Se	ect cell A5:	A9	
	Cells A5 through A9 is selected.				
5.	Select the HOME tab. The HOME tab is selected and the		HOME		
	relevant commands are displayed on the ribbon.		ı		
6.	Click the Italic button in the Font group.	Click			
	The Italic format is applied to the selected cells.		Six —		
7.	Select cell A10.	Se	lect cell A10		
	Cell A10 is selected.				
8.	Type Total in the selected cell.	4	Sales Rep	Quarter 1	
	The word Total is displayed in cell A10	5	Robb	2,605	
	and in the formula bar.	6	Mark	1,872	
		7	Alvin	3,974	
		8	Alex Eric	4,749	
		10	Total	2,452 \$ 15,652	
				7 10,002	
9.	Press the Enter key.		Enter	1	
	The active cell moves to the cell below		2		
	and the Italic formatting is applied to			_	
	the text.				

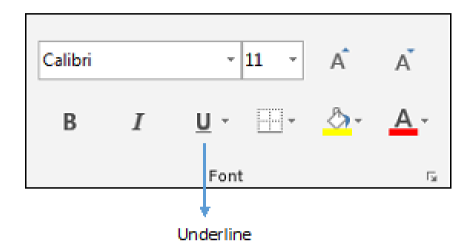
Practice the Concept: Select cell **A10**, and then click the **Italic** button to remove the Italic formatting. Apply **Bold** formatting to cells **A10 through F10**.

Quick Tip: You can use keyboard shortcuts to apply bold (Ctrl + B) or italic (Ctrl + I) formatting to text in selected cells.

7.5 Underlining Text

Concepts

You can display the text in selected cells or cell ranges as <u>underlined</u> or <u>double</u> <u>underlined</u>.



Steps

To underline or double underline cell entries:

1.	Select cells B10 through F10 . Cells B10 through F10 is selected.	Select cell B10:F10
2.	Select the HOME tab. The HOME tab is selected and the relevant commands are displayed on the ribbon.	HOME
3.	Click the Underline button in the Font group. The Underline format is applied to the selected cells.	Click
4.	To double underline the selected cells, click the Underline button arrow in the Font group and select Double Underline .	□

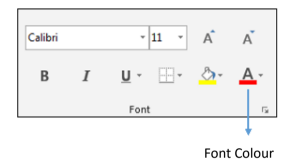
7.6 FONT COLOUR

Concepts

You can change the font colour of the selected cells or range of cells in a worksheet.

Steps

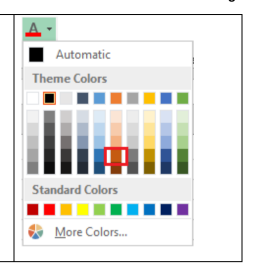
To change the font colour of cell entries:



1. Select cells A1 through A2.		Select cell A1:A2
Cells A1 through A2 is select	ed.	
2. Select the HOME tab.		HOME
The HOME tab is selected ar		- TIOWIE
commands are displayed on	the ribbon.	
3. Click the arrow on the right-ha		<u>A</u> +
Color button in the Font grou	p.	Automatic
The colour palette is displaye	d.	Theme Colors
		Standard Colors

4. Click the **Red, Accent 2, Darker 50%** (6th row, 6th column of colors)

The color of the data changes to the specified color.

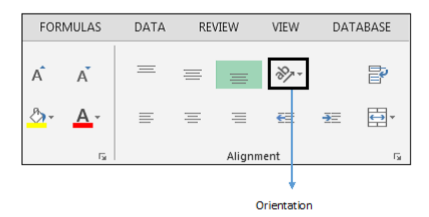


Practice the Concept: Select the range A5:A9. Change the font colour to Tan, Background 2, Darker 75% (5th row, 3rd column). Deselect the range by clicking any cell.

7.7 ROTATING TEXT

Concepts

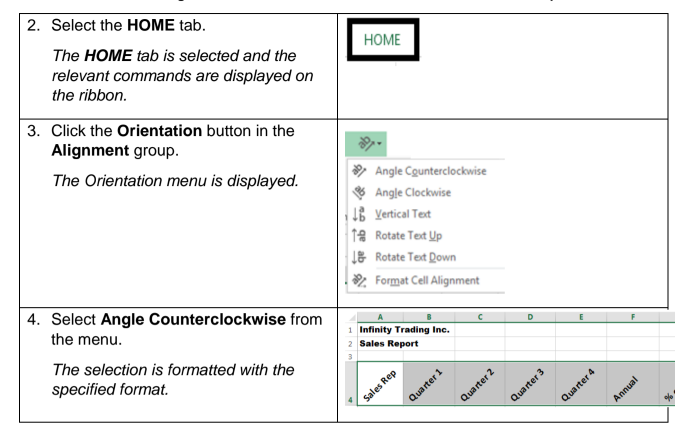
If you have a number of headings in rows that are quite long, rotating the text can help to keep the data and worksheets in an appropriate layout. The rotated text will appear within the same width as the columns to maintain the correct structure.



Steps

To rotate text in a cell:

1. Select cells A4 through G4.	Select cell A4:G4
Cells A4 through G4 is selected.	



Practice the Concept: Select cells A4 through G4, click the Orientation button, and then click on Angle Counterclockwise to disable it. The cell contents return to the original orientation.

7.8 TEXT WRAPPING

Concepts

When entering text in cell that is too narrow, the text either flows over to the next cell or does not display completely in the cell. To display the entire cell entry, you can adjust the column width or make the text wrap within the cell. Wrapping text makes the text flow down within the cell instead of flowing to the next cell.





To apply text wrapping to contents within a cell:

1.	Select cell A1.	Select cell A1
	Cell A1 is selected.	
2.	Select the HOME tab.	HOME
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	HOME
3.	Click the Wrap Text button in the Alignment group.	Click
	The selected text wraps with the cell.	

Practice the Concept: Select cell A2, and then apply wrap text. Select cell A1, and then deselect Wrap Text to restore it to its original formatting.

Steps

To apply text wrapping to contents within a cell range:

1.	Select cell A1 and cell A2. Cell A1 is selected.	Select cell A1 and cell A2.
2.	Select the HOME tab. The HOME tab is selected and the relevant commands are displayed on the ribbon.	HOME
3.	Click the Wrap Text button in the Alignment group. The selected text wraps with the cells.	Click

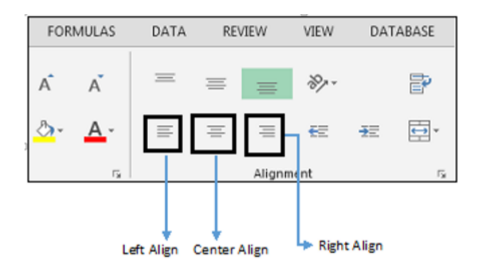
7.9 CELL ALIGNMENT

Concepts

The default alignment of text data, such as labels and column titles is on the left side of a cell.

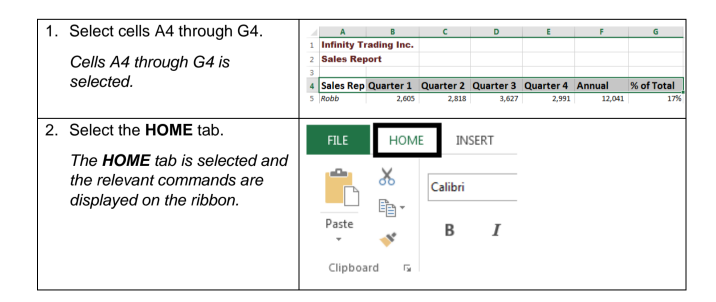
Numbers, formulas, and dates, which are referred to as values, are right aligned by default.

Excel's default alignments are not necessarily the best choice for the data. So, Excel makes it easy to improve the layout and appearance of a worksheet by using the cell alignment icons on the **HOME** tab of the ribbon.



Steps

To change the alignment of cells:



3. Click the **Center** button in the Alignment group.

The cell contents of the selected cells are aligned accordingly.



Practice the Concept: Select cell A4, and then select the Align Text Left button.

7.10 REVIEW EXERCISE



Format text in a worksheet

- Open ExFormatText.xlsx.
- 2. Change the font in the range A1:J8 to Arial Rounded MT Bold.
- 3. Change the font size of the range A1:J2 to 12.
- 4. Bold the ranges A1:J2 and A3:A8.
- 5. Italicise the range J3:J7. Left align the range J2:J7. Then, centre the range J2:J7 instead.
- Underline the range **B7:17**.
- 7. Change the font colour of the range **B2:J2** to **Red** (second colour under Standard Colours).
- Apply the selected font colour to the range **A3:A8**. 8.
- Rotate the text in the range **B2:G2** forty-five degrees to the right. Then, right align the range **B2:E2**.
- 10. Wrap the text in cell **A1**. Then restore the text in A1 to its original format.
- 11. Close the workbook without saving it.

LESSON 8 - CELL FORMATTING

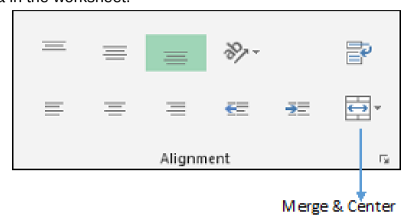
In this section, you will learn about:

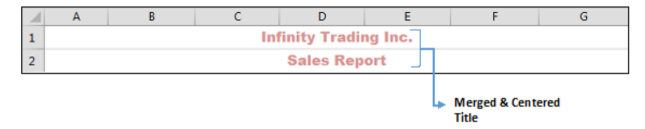
- Merging cells
- Vertical alignment
- Splitting cells
- Adding borders
- Drawing borders
- Adding fill colour to cells
- Format painter
- Inserting cut or copied cells
- Deleting cells

8.1 MERGING CELLS

Concepts

In Excel 2013, you can merge two or more adjacent cells into one cell and display the contents of one cell in the merged cell. A title is commonly centered over the data in the worksheet.



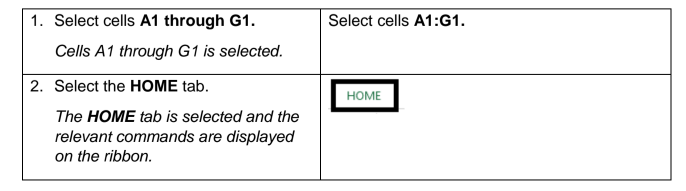


Steps

Open FormatCell.xlsx, and open the Sales worksheet.

To use the **Merge & Center** button to merge and centre data:

If necessary, select the Sales sheet.



3. Click the **Merge & Center** button in the **Alignment** group.

The selected cells are merged and the text is center aligned.



Practice the Concept: Select cells A2 through G2, and then click the **Merge & Center** button to merge the cells and centre the text.

8.2 VERTICAL ALIGNMENT

Concepts

In Excel 2013, it is possible to change the horizontal and vertical alignment of cell data. Text is left-aligned and values and dates are right-aligned by default. You can use the buttons in the Alignment group of the **HOME** tab to alter the alignment.

Values formatted as Accounting can only display as right-aligned, but it is possible to change alignment on all other formatting styles.



Steps

To vertically align the contents in a cell:

1. Select cells A4 through G4.	Select cells A4:G4
Cells A4 through G4 is selected.	
2. Select the HOME tab.	НОМЕ
The HOME tab is selected and the relevant commands are displayed on the ribbon.	

3. Click the **Middle Align** button in the **Alignment** group.

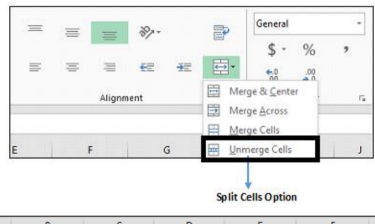


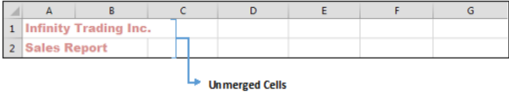
The selected text is vertically aligned to the middle of the cell.

8.3 Splitting Cells

Concepts

You can split the merged cells of an Excel worksheet. Use the buttons in the Alignment group of the **HOME** tab.

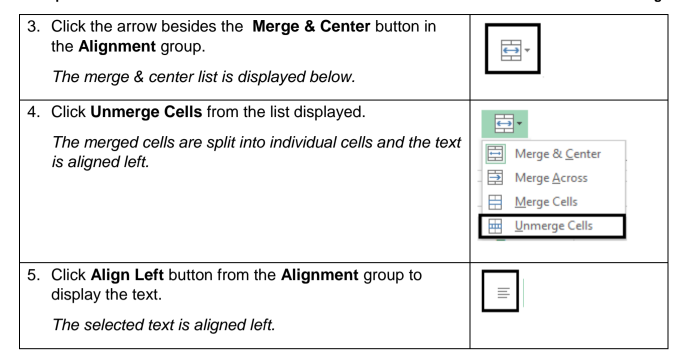




Steps

To use the **Merge & Center** button to split a merged cell:

1.	Select cell A1.	Select cells A1
	Cell A1 is selected.	
2.	Select the HOME tab.	HOME
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	

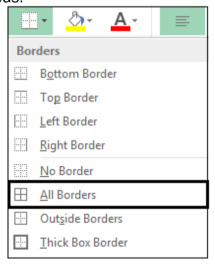


Practice the Concept: Select cell A2, and then click the **Merge & Center** button to split the cells.

8.4 Adding Borders

Concepts

By using predefined border styles, you can quickly add a border around cells or ranges of cells. You can create a custom border if the predefined cell borders do not meet your needs.





To add borders to selected cells:

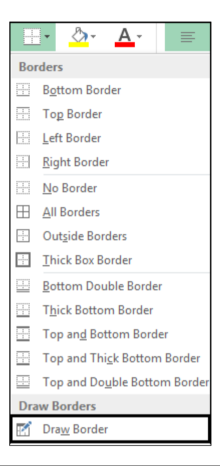
1.	Select cells A4 through G10.	Select cells A4:G10
	Cells A4 through G10 is selected.	
2.	Select the HOME tab.	HOME
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	
3.	Click the arrow on the right-hand side of the Borders button in the Font group.	
	The Borders menu is displayed.	
4.	Select All Borders from the Borders menu.	***
	The borders style is applied to the selected	Borders
	cells and the borders menu disappears.	Bottom Border
		Top Border
		Left Border
		Right Border
		<u>N</u> o Border
		Outside Borders
		Thick Box Border

Practice the Concept: Select cells **B10 through G10**, and then apply the **Bottom Double Border** style.

8.5 Drawing Borders

Concepts

You can also draw borders using the **Draw Border** button to create custom borders.

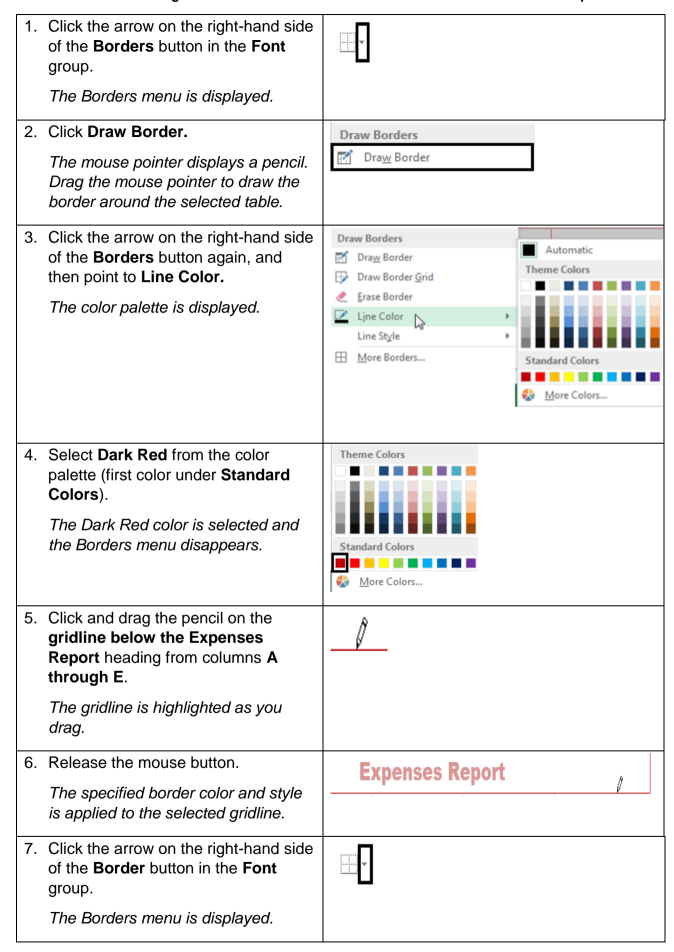


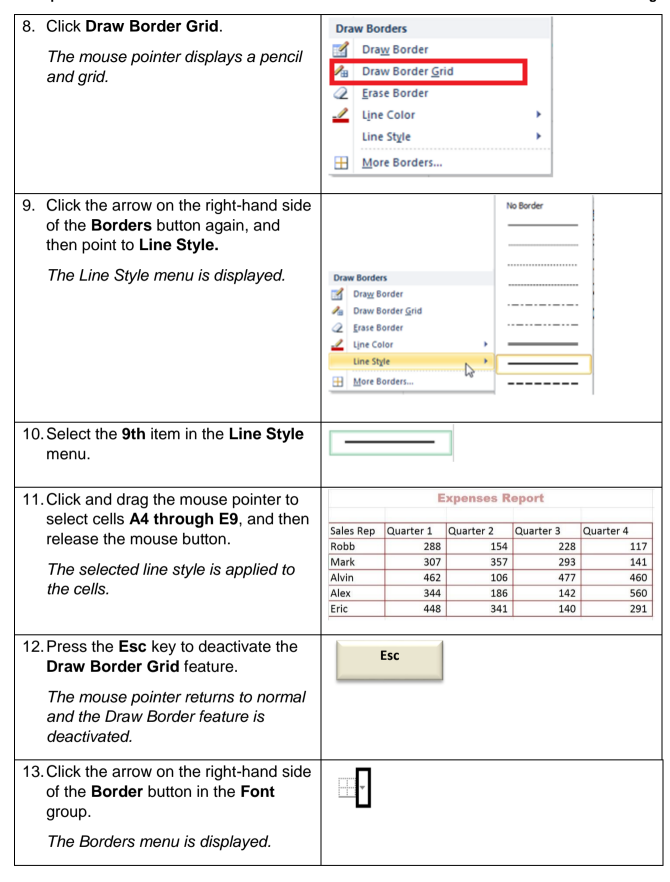
Expenses Report					
Sales Rep	Quarter 1	Quarter 2	Quarter 3	Quarter 4	
Robb	288	154	228	117	
Mark	307	357	293	141	
Alvin	462	106	477	460	
Alex	344	186	142	560	
Eric	448	341	140	2 \$	

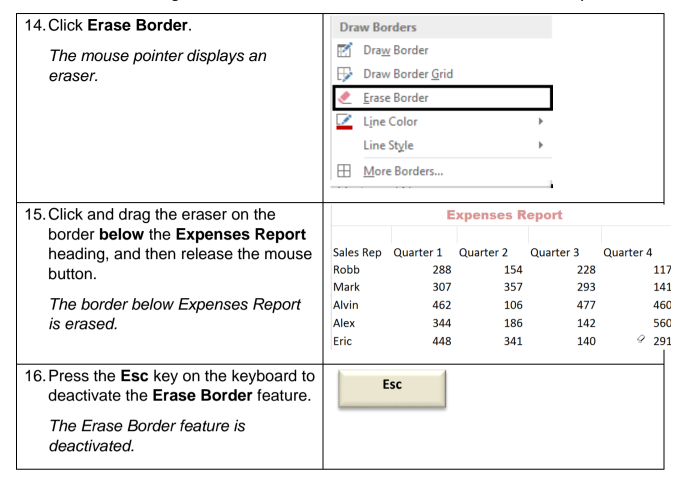


To draw cell borders:

Select the **Expenses** worksheet and highlight A4:E9.







Practice the Concept: Use the **Draw Border** feature to apply a thin solid line, black border around cells **A4 through E4**.

Use the **Draw Borde**r feature to draw a diagonal border from the bottom left corner to the top right corner of cell **A4**.

Use the **Erase Border** feature to erase the diagonal line in cell **A4**.

8.6 ADDING FILL COLOUR TO CELLS

Concepts

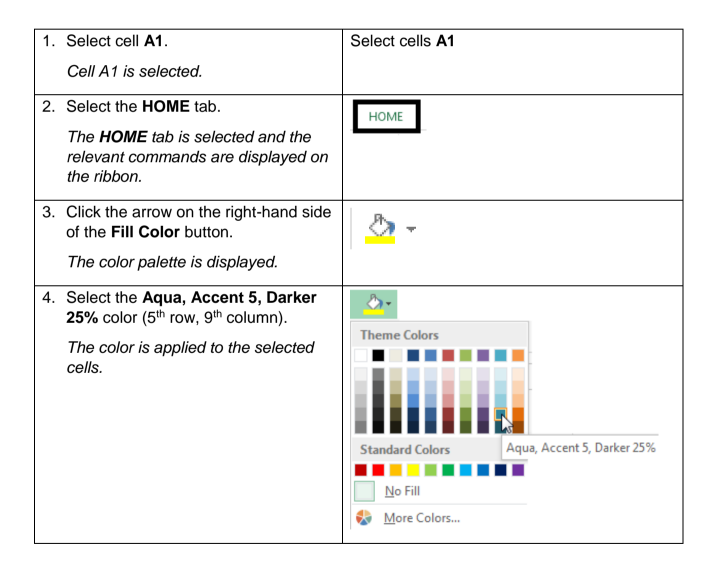
The Fill Color button is used to apply colour shading to cells and drawing objects. You can choose from a variety of colours with varying degrees of brightness and darkness.



Steps

To use the **Fill Color** button to add colour shading to a cell:

If necessary, select the **Expenses** sheet.



Practice the Concept: Select cells A4 through G4, and then apply the **Red**, **Accent 2, Lighter 40%** fill colour.

8.7 FORMAT PAINTER

Concepts

The format painter is used to quickly "paint" the formatting of one cell onto another cell. You can use the tool to format one cell at a time, a range of adjacent cells or non-adjacent cells.

4	А	В	С	D	Е	F	G
1	Infinity Trading Inc.						
2	Sales Report						
3							
4	Sales Rep	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Annual	% of Total
5	Robb	2,605	2,818	3,627	2,991	12,041	17%
6	Mark	1,872	2,668	2,450	1,974	8,964	13%
7	Alvin	3,974	4,172	4,888	4,950	17,984	26%
8	Alex	4,749	4,447	3,346	3,125	15,667	22%
9	Eric	2,452	4,562	3,624	4,715	15,353	22%

Steps

To use the **Format Painter** button to copy and paste formatting:

1.	Select cell A4.	Select cells	A4					
	Cell A4 is selected.							
2.	Select the HOME tab.	HOME						
	The HOME tab is selected and the relevant commands are displayed on the ribbon.							
3.	Click the Format Painter button in the Clipboard group.	**						
	The Format Painter button is selected and the mouse pointer displays a paintbrush.							
4.	Click and drag the paintbrush over cells A5 through A9.	A 1 Infinity Trading Inc. 2 Sales Report	В	С	D	E	F	G
	over cens A3 tinough A9.	3						
	The formatting is applied to cells	Sales Rep	Quarter 1	Quarter 2	Quarter 3	Quarter 4		% of Total
	G	5 Robb 6 Mark	2,605 1,872		3,627 2,450	2,991 1,974	12,041 8,964	17% 13%
	A5 through A9 and the	7 Alvin	3,974	-	4,888	4,950	17,984	26%
	paintbrush disappears.	8 Alex 9 Eric	4,749 2,452		3,346 3,624	3,125 4,715	15,667 15,353	22% 22%

Close the workbook without saving.

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8.8 INSERTING CUT OR COPIED CELLS

Concepts

You can insert cut or copied cells from one worksheet to another worksheet or within the same worksheet or between open spreadsheets.

A	В	С	D	E	F	G	H	1
Infinity 1	rading In	c.						
Profit Re	port							
Sales Rep	January	February	March	Qtr 1	April	May	June	Qtr 2
Robb	1,947	2,765	3,859	8,571	3,872	2,319	4,747	10,938
Mark	2,398	4,170	2,108	8,676	2,819	2,071	4,462	9,352
Alvin	3,860	2,997	2,403	9,260	4,764	4,058	2,817	11,639
Alex	2,919	4,133	3,860	10,912	4,683	3,895	1,940	10,518
Eric	2,471	3,782	4,009	10,262	3,778	2,899	3,467	10,144

Qtr2 Data Inserted

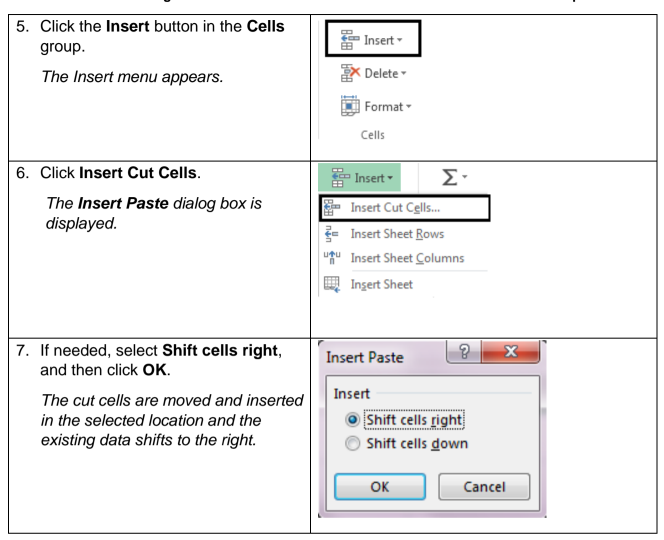


To insert cut or copied cells:

Open FormatCellC.xlsx.

If needed, select the **Report** worksheet.

Γ.		
1.	Select cells A12 through D17.	Select cells A12:D17
	Cells A12 through D17 is selected.	
2.	Select the HOME tab.	НОМЕ
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	
3.	Click the Cut button in the Clipboard group.	. *
	The selected cells are cut and a marquee border is displayed around the selection.	
4.	Select cell F4.	Select cells F4
	Cell F4 is selected.	



Steps

To copy a cell or cell range to a different worksheet.

If needed, select the **Report** worksheet.

Select cells F4 through I9 .	Select cells F4:I9
Cells F4 through I9 is selected.	
Select the HOME tab.	HOME
The HOME tab is selected and the	
, ,	
• •	Click
•	
the selection.	
	Cells F4 through I9 is selected. Select the HOME tab. The HOME tab is selected and the relevant commands are displayed on the ribbon. Click the Copy button in the Clipboard group. The selected cells are copied and a marquee border is displayed around

4.	Select sheet Q2 . Sheet Q2 is selected.	Click on sheet Q2
5.	Select A3 Cell A3 is selected.	Click A3
6.	Click the Insert button in the Cells group. The Insert menu appears.	Insert ▼
7.	Insert the Copied Cells.	Click Insert Copied Cells
8.	If needed, select Shift cells down , and then click OK . The copied cells are copied and inserted in the selected location.	Click OK



To copy a cell or cell range to a different workbook:

Open FormatCellC.xlsx. If needed, select the Report worksheet. Also open FormatNum.xlsx and select Sheet2.

1.	In FormatCellC.xlsx in the Report worksheet, select cells F4 through I9 .	Select cells F4:19
	Cells F4 through I9 is selected.	
2.	Select the HOME tab.	НОМЕ
	The HOME tab is selected and the relevant commands are displayed on the ribbon.	
3.	Click the Copy button in the Clipboard group.	Click
	The selected cells are copied and a marquee border is displayed around the selection.	

4.	Switch to FormatNum.xlsx and select Sheet2. Sheet2 is selected.	Click Sheet2
5.	Select A3	Click A3
	A3 is selected.	
6.	Click the Insert button in the Cells group. The Insert menu appears.	Insert ▼
7.	Insert the Copied Cells. The copied cells are inserted.	Click Insert Copied Cells
8.	If needed, select Shift cells down , and then click OK . The copied cells are inserted in FormatNum.xlsx on Sheet2.	Click OK

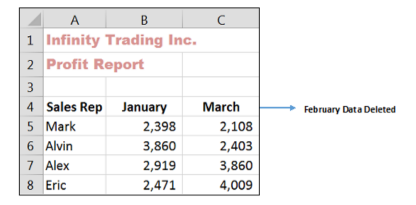
Close FormatCellC.xlsx and FormatNum.xlsx without saving.

8.9 DELETING CELLS

Concepts

If you are deleting rows or columns, other rows or columns automatically shift up or to the left.

Note: To quickly repeat deleting cells, rows, or columns, select the next cells, rows, or columns, and then press **CTRL+Y**.



Steps

To delete cells in a worksheet:

Open FormatCellC.xlsx.

Select the Q1 worksheet.

Select cells A5 through D5.	Select cells A5:D5
Cells A5 through D5 is selected.	
Select the HOME tab. The HOME tab is selected and the	HOME
relevant commands are displayed on the ribbon.	
Click the Delete button in the Cells group.	E Insert ▼
The Delete list is displayed.	™ Delete ▼
	Format *
	Cells
Click Delete Cells from the list displayed.	P Delete ▼
The seleted cells are deleted and the	Delete Cells
remaining cells shift up.	Delete Sheet Rows
	Delete Sheet Columns
	Delete Sheet

Practice the Concept: Select cells C4 through C8 and then delete the selected cells, moving the remaining data to the left.

8.10 REVIEW EXERCISE



Format cells to improve the appearance of a worksheet.

- Open ExFormatCell.xlsx.
- 2. Add a Thick Box Border to the range A4:J4. AutoFit column J to view the right edge of the border.
- 3. Apply the same thick border style to the range A11:J11.
- 4. Shade the range A4:A11 in Aqua, Accent 5, Lighter 60% (third row, ninth column).
- 5. Repeat the agua shading in the range **B4:J4**.
- 6. Merge and centre the text in cell A1 across the range A1:J1.
- 7. Use the Format Painter to copy the formats from cell A1 to cell A2.
- 8. Split cell **A2** by removing the merge and centre format.
- 9. Centre cell **A1** vertically.
- 10. Use the **Borders** menu to draw a black, double line along the bottom edge of cells A2:J2.
- 11. Scroll to cell P1. Cut cells P10:V10. Then, insert the cut cells into the range P5:V5.
- 12. Insert cells in column AA, rows 15 and 16 only. (Hint: AA15:AA16.) Shift the cells to the right. Type 200 in cell AA15 and 25 in cell AA16.
- 13. Delete the range **P15:V15**, shifting the cells up.
- 14. Close the workbook without saving it.

LESSON 9 - WORKING WITH TABLES

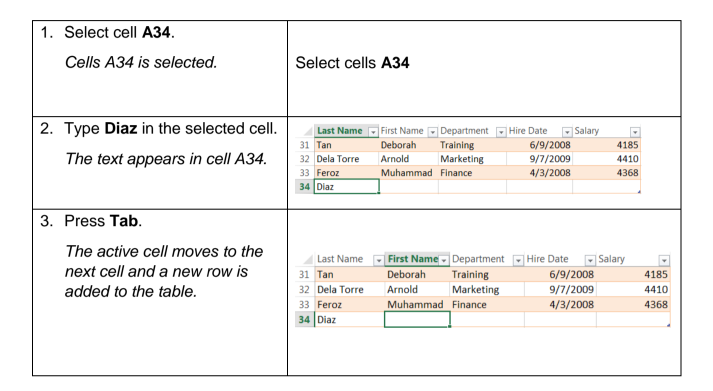
In this section, you will learn about:

- Adding table rows
- Adding table columns

9.1 Adding Table Rows and Columns



Open **Table.xlsx** to add new rows of data to the table:



Practice the Concept: Enter the rest of the data as indicated in the table below:

	А	В	С	D	Е
34	Diaz	David	Sales	08-07-2006	3324
35	Daniels	Fred	Marketing	09-06-2007	2936

Practice the Concept: Select cell **F4**, type bonus and then press [**Enter**]. The table expands to include the new column.

9.2 REVIEW EXERCISE



Use table features

- Open ExTable.xlsx.
- Insert a new column in the table between Product and Inv Num. Then delete the new column.
- 3. Scroll as necessary and select cell G67. Press [Tab] and enter the following data:

Column	Data
Product	Gloves
Inv Num	4230
Sales Rep	John Carpenter
Date Sold	7/23/2007
Price Each	12
Qty Sold	19

Close the workbook without saving it.

LESSON 10 - FORMULAS

In this section, you will learn about:

- Using basic formulas
- Entering formulas
- Basic functions
- Using the AutoSum button
- Using the AutoSum list
- Using formula autocomplete
- Editing functions
- Using the auto calculate
- Modifying formulas using the range border
- Error checking
- · Creating an absolute reference
- Using the IF function

10.1 Using Basic Formulas

Concepts

Formulas are used to perform calculations on values entered into the cells of a worksheet. A **formula** is an equation that performs a calculation. Excel can execute many formulas, including those that add, subtract, multiply, and divide.

One of the most useful features of Excel is called a cell reference. Cell reference identifies the location of a cell, and this cell reference can be used in formulas.

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

When you write formulas in Excel, you must begin with an **equal sign** (=) because the cell contains, or is equal to, the formula and its value.

The mathematical operators that can be used in a formula are listed in the following table:

Operator	Performs
+ (plus sign)	Addition
- (minus sign)	Subtraction
* (asterisk)	Multiplication
/ (slash)	Division
() (parentheses)	Controls the order of mathematical operations; calculations within parentheses are performed first.
% (percent)	Converts a number into a percentage; for example, when you type 10% , Excel reads the value as .10.
^ (caret)	Exponentiation; for example, when you type 2^3 , Excel reads the value as 2*2*2.

Addition	+	=10+10
Subtraction	-	=10-10
Multiplication	*	=10*10
Division	/	=10/10
Exponents	۸	=10^10

When more than one operator appears in a formula, it is calculated using the standard mathematical order of precedence. This order determines which operations are carried out first. The order of precedence is as follows:

- Parentheses
- Exponentiation
- Multiplication and division
- Addition and subtraction.

For example, the result of 2+3*4 is 14, but the result of (2+3)*4 is 20.

10.2 ENTERING FORMULAS



Formulas begin with an equal sign (=) to tell Excel to perform a calculation and usually contain cell addresses. The equal sign prevents Excel from interpreting the formula as text, since all cell addresses begin with letters. You enter a formula in the cell where you want the result to appear.

When you enter a formula into a cell, you can either type the cell addresses referenced or use the mouse to select the cells and allow Excel to enter the cell addresses into the formula automatically.

As you type or select cell addresses, Excel places a coloured border with squares at each corner around each referenced cell. Excel uses a different colour border for each cell referenced in the formula.



From the Student Folder, open Formula.xlsx.

To enter a formula into a cell:

Create a formula to compute the Net Profit for District 1 by selecting the Total Sales in cell B16 and subtracting the Expenses in cell B17.

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	Select the cell in which you want to enter the formula, B18 . The cell becomes the Active Cell .	District 1 District 2
2.	Type an equal sign (=) to begin the formula. An equal sign (=) appears in the Formula Bar and in the cell.	Total Sales 65004 Expenses Net Profit =
3.	Enter the first cell referenced in the formula, B16 . The cell address appears in the Formula Bar and in colour in the cell, a matching coloured border appears around the referenced cell.	District 1 Total Sales 65004i Expenses Net Profit =B16
4.	Enter the first mathematical operator, The operator appears in the formula bar and in the cell.	District 1 District 2 65004 18400 =B16-
5.	Enter the next cell referenced in the formula, B17 . The cell address appears in the Formula Bar and in a different colour in the cell, a matching coloured border appears around the referenced cell.	District 1 District 2 65004 18400 7426 =B16-B17
6.	When you have finished creating the formula, press [Enter] . The result of the formula appears in the cell, and the coloured borders of the referenced cells no longer appear.	Press [Enter]

Select cell **B18**. Notice that the formula appears in the formula bar and the result of the formula appears in the cell. The result of the formula is **57578**. Now change the Total Sales for District **1** to **74500**. Notice that the formula recalculates the Net Profit in cell B18 to **67074**.

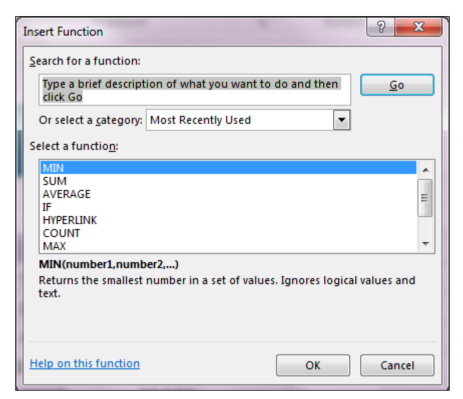
Practice the Concept: District 2 is projecting that expenses will be 8% of sales. To calculate the Expenses for District 2, select cell **C17** and type an = (equal sign) to start the formula. Type **C16*.08** to multiply the Total Sales for District 2 by 8%, and press [Enter] to complete the formula. The result should be **1472**. (**Note:** You could have also typed =**C16*8%**.)

Now use the mouse to create a formula that calculates the Net Profit for District 2. Start by typing an equal sign (=) into cell **C18**. Then, click cell **C16**, type a minus sign (-) and click cell **C17**. Finally, press [Enter] to complete the formula. The result should be **16928**.

10.3 Basic Functions

Concepts

There is a long list of Excel's built-in formulas that make it easy to perform complex mathematical operations. These formulas are organised into categories which you can view. You can use the Insert Function button to insert the basic functions.



Insert Function Dialog Box

The basic functions used are:

Function	Name	Description
Sum	SUM	The sum of the values
Average	AVERAGE	The average of the values
Minimum	MIN	The smallest value
Maximum	MAX	The largest value
Count	COUNT	The number of data values

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Counta	COUNTA	The number of data values in non-blank cells
Round	ROUND	Numbers rounded to whole numbers

Steps

To use functions:

1.	Select the cell into which you want to enter the formula.	Click cell B9.
	The selected cell becomes the Active Cell .	
2.	On the FORMULAS tab in the Functions Library group, click the Insert Function button.	Click
	The Insert Function dialog box is displayed.	
3.	Select SUM from the Select a function list and click the OK button.	Select a function: MIN SUM AVERAGE IF
4.	Select the Collapse Dialog button for the argument you want to edit.	Click the Number 1
	The Function Arguments dialog box collapses.	
5.	Select the range you want to use in the calculation.	Number1 B5:B8 S
	The range is selected as you drag.	
6.	Release the mouse button	Release the mouse button
	The range appears in the collapsed Function Arguments dialog box, as well as in the formula in both the Formula Bar and the cell.	
7.	Click the Expand Dialog button	Click
	The Function Arguments dialog box expands.	

8.	Select OK .	Click
	The Function Arguments dialog box closes, and the result of the formula appears in the cell.	Click
9.	Press [Enter].	Press [Enter]
	The result of the formula appears in the Active Cell .	

The result of the function should be **7490**. Select cell **B9** and notice the **SUM** function in the formula bar.

Delete **B9** cell contents.

10.4 Using the AutoSum Button



To use the **AutoSum** button to total the values in a column or row:

Select the cell into which you want to enter the formula. The selected cell becomes the Active Cell.	Click cell B9 .
Click the arrow of the AutoSum button in the Function Library group on the FORMULAS tab.	∑ · A▼ ·
The suggested range is surrounded by a coloured border, and a function ScreenTip appears.	∑ Sum Average Count Numbers Max Min More Functions
3. Press [Enter]. The result of the formula appears in the Active Cell.	Press [Enter].

The result of the function should be **7490**. Select cell **B9** and notice the **SUM** function in the formula bar.

Practice the Concept: Use the **AutoSum** button to total the sales figures for Feb in cell **C9** and for Mar in cell **D9**. The results should be **7495** and **7628**.

10.5 Using the AutoSum List



You can also use formula options other than sum, such as minimum or maximum, using the AutoSum list.

To use the **AutoSum** list:

1.	Select the cell into which you want to enter the formula. The selected cell becomes the Active Cell.	Select cell B11 .
2.	Select the arrow part of the AutoSum button on the FORMULA tab. A list of additional functions appears.	Σ
3.	Select the desired function. The suggested range is surrounded by a blinking, coloured border, and a function ScreenTip appears.	∑

4. Drag to select the range you want to calculate, if necessary.	В	C Feb	D Mar
·	Jan		
The range is selected as you drag.	1819	1766	1942
	1704	1809	1651
	2009	2195	2164
	1958	1725	1871
		nber1, [nun	
5. Release the mouse button.	Release th	e mouse l	outton
The blinking, coloured border appears around the selected range.			
6. Hit [Enter].	Press [Ent	er]	
The result of the formula appears in the cell.			

The result of the formula in B11 should be 2009.

10.6 Using AutoComplete

Concepts

Although the **AutoSum** list assists you in creating formulas for the most commonly used functions, you may prefer to manually enter a function.

The **SUM**, **AVERAGE**, **MAX**, **MIN**, and **COUNT** functions are entered with the same syntax, including beginning the function with an equal sign (=) and then typing the name of the function and an open parenthesis. You then enter the cell range by dragging to select the cells or by typing the first and last cells in the range. These functions are defined in the following table:

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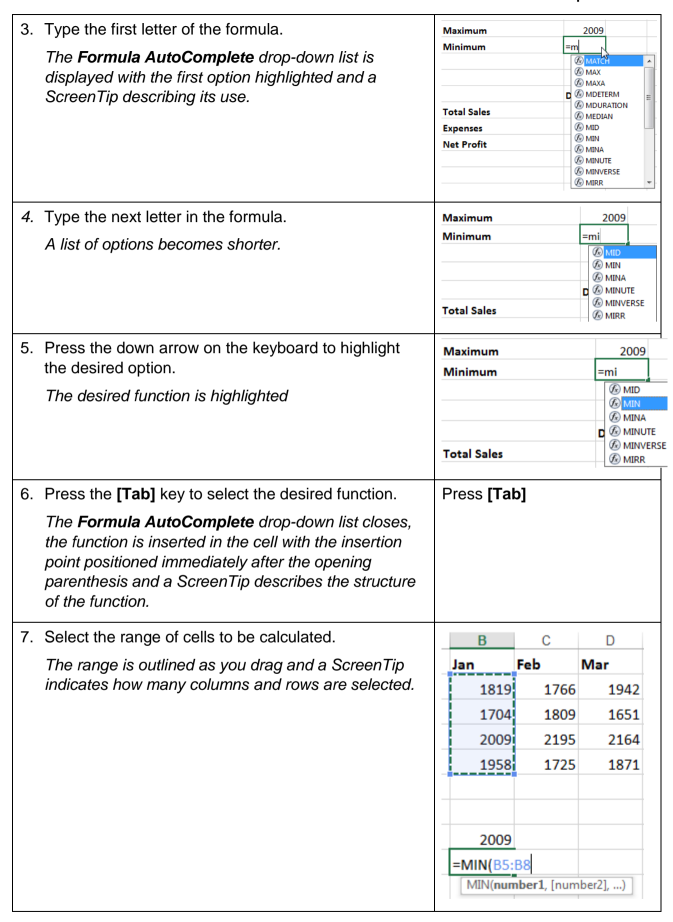
Function	Example	Description
SUM	=SUM(A1:A20)	Totals all the numbers in a range.
AVERAGE	=AVERAGE(A1:A20)	Returns the average of a range of numbers; if a cell in the range is empty, it is not used in calculating the average; if a cell in the range contains the number zero, it is used in calculating the average.
MAX	=MAX(A1:A20)	Returns the highest value in a range of numbers.
MIN	=MIN(A1:A20)	Returns the lowest value in a range of numbers.
COUNT	=COUNT(A1:A20)	Returns the number of cells in the range that contain numbers.
COUNTA	=COUNTA(A1:A20)	Returns the number of cells in the range that contain data (e.g. text or numbers).
ROUND	=ROUND(A1,0)	The numbers are rounded to the nearest whole number.

After you type an = (equal sign) and the beginning letters of a formula, the **Formula AutoComplete** feature displays valid functions, names and text strings that match the letters in a dynamic drop-down list.

Steps

To use Formula AutoComplete to create a formula using a basic function.

1.	Select the cell into which you want to enter the formula. The active cell moves accordingly.	Select cell B12
2.	Begin the formula by typing the equal character [=]. The equal character [=] is entered in the selected cell.	Type =



8.	Release the mouse button.	Release the mouse button
	The formula appears in the Formula Bar and in the cell, and a blinking border with coloured corners appears around the selected cells.	
9.	Press [Enter].	Press [Enter]
	The result of the formula appears in the cell.	

The result of the formula should be 1704.

Practice the Concept: Select cell **E5** and type the function **=sum(B5:D5)**. Notice that a coloured border surrounds the range as you type. Press **[Enter]** to complete the function. The result should be **5527**. Copy this function to the cell range E6:E8.

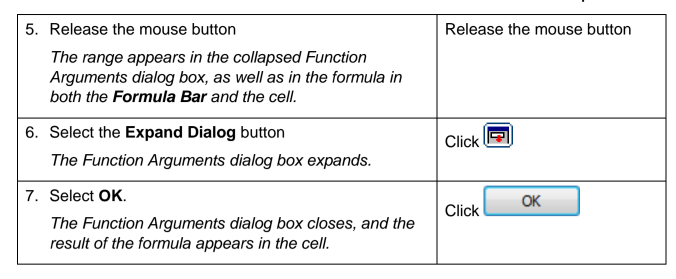
10.7 EDITING FUNCTIONS



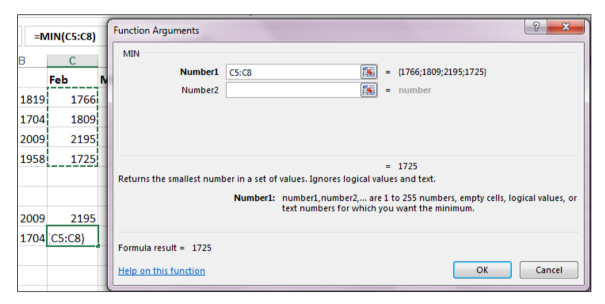
To edit a function:

Select cell C12 and use the **AutoSum** list to insert the **MIN** function; **accept the suggested range**.

1.	Select the cell containing the function you want to edit.	Select cell C12
	The active cell moves accordingly.	
2.	Select the Insert Function button on the FORMULA tab. The Function Arguments dialog box opens.	$f_{\mathcal{K}}$
3.	Select the Collapse Dialog button for the argument you want to edit. The Function Arguments dialog box collapses.	Click the Number 1
4.	Select the range you want to use in the calculation. The range is selected as you drag.	Number1 C5:C8 IN



The result of the calculation should be 1725.



Function Arguments Dialog Box

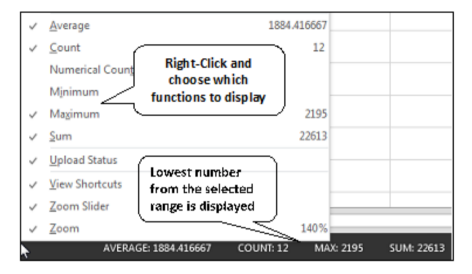
10.8 Using Auto Calculate

Concepts

The fastest way to perform a calculation on a range of cells is by using the AutoCalculate feature. And the best part is, you don't even have to type in a formula – it's automatic! Whenever you highlight a range of cells, the sum of that range is displayed in the status bar.

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However, you aren't limited to just the SUM function. You can also calculate the Average, Count, Count Nums, Maximum, and Minimum of the range simply by right clicking on the Status Bar and choosing the desired function.



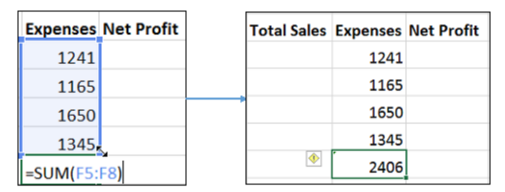
Steps

To use the AutoCalculate feature:

Select the range you want to calculate.	В	С	D	
The range is selected as you drag.	Jan	Feb	Mar	
	1819	1766	1942	
	1704	1809	1651	
	2009	2195	2164	
	1958	1725	1871	
2. Release the mouse button.				
The results of the enabled AutoCalculate functions are displayed in the Status Bar .	Release t	he mouse	e button	
3. To enable additional AutoCalculate results, right-click anywhere on the Status Bar .	Right-click on the Status Bar			
The Customize Status Bar menu appears.	Right-clic	k on the s	olalus Da	11
4. Select the desired AutoCalculate function(s).	✓ <u>C</u> ount			12
The selected function(s) appear in the Status Bar .	Numerical Co	oun <u>t</u>		
	M <u>i</u> nimum ✓ Ma <u>x</u> imum			2195
	✓ <u>S</u> um			22613
5. Select the Status Bar .	Left-click	on the St	atus Bar	
The Customize Status Bar menu closes.				

Click any cell to deselect the range.

10.9 Modifying Formulas Using Range Borders



Steps

To use range borders to modify a formula:

Double-click the cell F9 containing the formula you want to edit.	Double click on cell F9
The formula range references and their corresponding range borders appear in the same colour.	
2. To change the size of a referenced range, point to the square range handle at the appropriate corner of the range border.	Expenses Net Profit 1241
The mouse pointer changes to a black, diagonal, double-headed arrow.	1165 1650
	1345
	=SUM(F5:F6)
3. Drag the range border to the desired position.	Expenses Net Profit
The range changes as you drag.	1241
	1165
	1650
	1345
	=SUM(F5:F8)

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4. Hit [Enter].	Press [Enter]
The result of the modified formula appears in the cell.	

Undo your last action so that it displays the total of only F5:F6. Notice that Excel shows a green arrow at the top left corner of the cell as it detects there may be some error in the calculation.

10.10 ERROR CHECKING

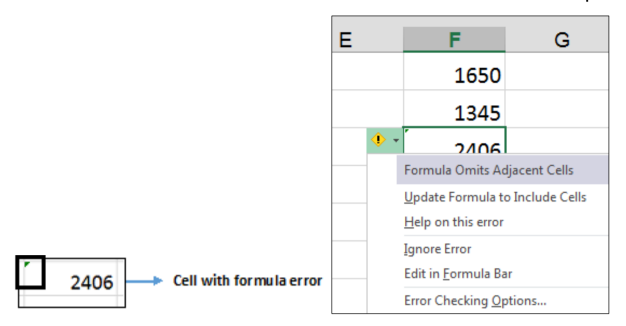
Concepts

It is possible to implement certain rules to check for errors in formulas, similar to a spelling checker. While the rules do not guarantee that your worksheet is error-free, they can go a long way toward identifying repeated mistakes.

Standard error values associated with using formulas include:

Error	Cause
#NAME?	Does not recognise text in formula
#DIV/0!	Number is divided by zero
#REF!	Cell reference is not valid
#####	Column is not wide enough to display value
#Value!	Wrong type of argument or operand is used
#N/A	Value is not available to a function or formula
#NUM!	Invalid numeric values in a formula or function
#NULL!	Cell references are not separated correctly in a formulas

You can resolve an error by using the options that appear, or you can ignore the error by clicking **Ignore Error**. If you ignore an error in a particular cell, the error in that cell does not appear in further error checks. However, you can reset all previously ignored errors so that they appear again.



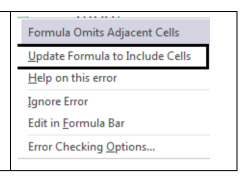
Steps

To use error checking options to correct an error in a formula:

1.	Select a cell displaying a green triangle in the upper, left corner. The cell is selected, and the error checking smart tag appears to its left.	Total Sales	1241 1165 1650 1345 2406	
2.	Point to the error checking smart tag to display the ScreenTip. A ScreenTip displays the reason for the identified error.	Total Sales	1241 1165 1650 1345 2406	
3.	Click the error checking smart tag to display a list of error checking options. A list of available error checking options appears.	◆ •		

4. Select the desired option

The error is corrected, the smart tag list closes, and the cell is no longer identified as containing an error.



You can also perform an error checking search throughout a worksheet by going to **REVIEW**, clicking the **Error Checking** button in the **Formulas Auditing** group and selecting either **Update Formula** or **Ignore Error** when errors are found in the worksheet.

10.11 CREATING AN ABSOLUTE REFERENCE

Concepts

There are two basic types of cell references in Excel: relative and absolute. The difference between absolute and relative cell references becomes apparent when you copy formulas from one cell to another.

When you copy a formula containing relative references, the references are adjusted to the new location. For example, if you create a formula to total column A, and you then copy that formula to columns B and C, the cell references are adjusted to total the corresponding values in columns B and C. Relative references are the default.

Absolute references always refer to the same cell, regardless of where the formula is copied. Absolute cell references are useful when you do not want a cell reference to change when a formula is copied to another location. For example, if you create a formula to calculate the commission for a group of salespeople and the commission rate of 10% appears in cell C1, you want the formula to always refer to cell C1, no matter where it may be copied. Making the reference to cell C1 absolute ensures that the commission calculation is always based on cell C1, even if you copy the formula to another location. Putting a value such as a commission rate in a cell, rather than in each formula, is a good idea; if the commission rate changes, you only have to change the value in cell C1 and all commissions based on the formula will automatically update.

An absolute reference is designated by a dollar sign (\$) before both the column letter and row number. You can press the **[F4]** key after typing the cell reference

and Excel will add both dollar signs (\$) to make the cell reference absolute. If you continue to press the **[F4]** key, you cycle through each of the four types of references:

Cell Entry	Type of Reference	Result
C1	Relative	Both the row number and column letter are adjusted when copied.
\$C1	Mixed	The column letter is not adjusted when copied.
C\$1	Mixed	The row number is not adjusted when copied.
\$C\$1	Absolute	Neither the column letter nor the row number is adjusted when copied.

E	F	G	Н	1
			Commission %	0.1
Total Sales	Expenses	Net Profit	Average Sales	Commission
=SUM(B5:D5)	1241	Notice t	natthe	=E5*I1
	1165	cell refe adjusted		=E6*I2
	1650	automat		=E7*I3
	1345			=E8*I4

Steps

Create a formula with an absolute reference.

Copy the commission formula in cell **I5** and paste it into cells **I6:I8**. Notice that the formulas did not give the correct results for rows 6 to 8. View the formulas in **I6**, **I7** and **I8**. The commission is not calculated because due to relative referencing, the formulas do not reference the commission rate in cell **H1**. Delete the contents in cells **I5:I8**.

1.	Select the cell in which you want to enter the formula.	Click cell I5
	The active cell moves accordingly.	

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2.	Type the desired formula. The formula appears in the Formula Bar and in the cell.	Type =E5*I1
3.	Click anywhere in the cell reference you want to make absolute, either in the Formula Bar or in the cell itself. The insertion point appears in the cell reference.	Click in the text E5 in the Formula Bar
4.	Press [F4] as needed, until the desired type of cell reference appears. Dollar signs (\$) appear before both the column letter and the row number.	Press [F4] once
5.	Press [Enter]. The result of the formula appears in the cell.	Press [Enter]

Select cell **I5**; look at the formula in the **Formula Bar**. The cell reference **\$I\$1** indicates an absolute reference.

Practice the Concept: Copy the formula from cell **I5** to the range **I6:I8**. Press **[Esc]** to remove the blinking marquee and the **Paste Options** button.

Select cell **I6** and look at the formula in the **Formula Bar**.. The first cell reference is relative and now references cell E6. The second cell reference in the formula is absolute and continues to reference cell I1.

Close Formula.xlsx without saving.

10.12 Using the IF Function

Concepts

Logical functions calculate outcomes based on criteria. If the criteria are true, one action is taken; if the criteria are false, a different action is taken.

Logical functions can be used in a range of situations. For example, you can use a logical function to decide if a student has passed a test. If a mark is greater than or equals a specified value, the student passes. If the mark is less than the specified amount, the student fails.

The IF function returns one value if a condition is true and another value if a condition is false. In the example above, if the test score is greater than or equal to the pass mark, a true value is returned. If the score is less than the pass mark, a false value is returned.

You can use the IF function to display text as a result of a logical test, but you must enclose the text you want to display in quotation marks.

For example, the formula =IF(A1>10,"Over 10","10 or less") returns "Over 10" if A1 is greater than 10, and "10 or less" if A1 is less than or equal to 10.

The syntax of an IF function is:

=IF(logical test, value_if_true, value_if_false)

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Component	Description		
logical test	This can contain cell references, text in quotes, cell names, and numbers. The items are compared using the following operators:		
	 equal to not equal to greater than greater than or equal to less than less than or equal to 		
value_if_true	The outcome if the logical test is true. It can be a number, formula, cell reference, cell name, text in quotes, or another function.		
value if false	The outcome if the logical test is false. It can be a number, formula, cell reference, cell name, text in quotes, or another function.		

Steps

To use the IF function:

Open the **Sales72.xlsx**. Display the **Bonus** worksheet. You want to calculate a bonus of 10% of sales for a team of salespeople, but they will only receive this bonus if they exceed their quota.

1.	Select the cell in which you want the result of the IF function to appear. The cell is selected.	Click cell G8
2.	Input =if and an open parenthesis ((). =if (appears in the cell and on the formula bar. As you start typing a function, a Screen Tip is displayed to help you enter valid arguments.	Type =if(
3.	Input the logical test. The text appears in the cell and on the formula bar.	Type e8>f8
4.	Input a comma (,). The comma (,) appears in the cell and on the formula bar.	Type,

5.	Input the action to be taken if the logical test is true. The text appears in the cell and on the formula bar.	Type e8*10%
6.	Input a comma (,). The comma (,) appears in the cell and on the formula bar.	Type,
7.	Input the action to be taken if the logical test is false. The text appears in the cell and on the formula bar.	Type 0
8.	Input the closing parenthesis ()). The closing parenthesis ()) appears in the cell and on the formula bar.	Type)
9.	Hit [Enter] . The result of the IF function appears in the cell.	Press [Enter]

Notice that since the first quarter sales total for **Deb Tan** was below his quota, a zero (**0**) was entered as his bonus.

Enter similar formulas in the range G9:G13 to calculate bonuses for the other sales people. Then, click anywhere in the worksheet to deselect the range.

Close the workbook without saving it.

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10.13 REVIEW EXERCISE



Create and work with formulas

- 1. Open ExFormula.xlsx.
- 2. In cell **B9**, use the **AutoSum** button to total the sales for Qtr 1.
- 3. In cell **F5**, use the **AutoSum** button to total the sales for the Northern region.
- 4. Select the blank cells in the range **F6:F8** and use the **AutoSum** button to total the sales for the three regions at the same time. Check each formula on the formula bar to make sure that columns B through E were calculated for each row.
- 5. In cell **H5**, create a formula that subtracts the expenses in cell **G5** from the total sales in cell **F5** for the Northern region.
- 6. In cell 15, type a function that averages the Northern region sales for the four quarters in the range **B5:E5**.
- 7. In cell **I6**, use the **AutoSum** list to enter a function that averages the Southern region sales for the four quarters in the range **B6:E6**.
- 8. In cell **I7**, use the **Insert Function** button to average the Central region sales for the four quarters in the range B7:E7.
- 9. In cell 18, use any method to average the Western region sales for the four quarters in the range B8:E8.
- 10. In cell H1, use the AutoSum list to find the maximum quarterly sales for all regions (the range B5:E8).
- 11. Use the AutoCalculate feature to verify the answer in cell H1.
- 12. Use the AutoCalculate feature to find the sum of all sales (the range B5:E8).
- 13. In cell **B14**, create a formula that calculates an increase of **15%** on the total sales in cell B9. (Hint: Try multiplying cell B9 by 1.15. Refer to the formula in cell C13 if you need an example.)
- 14. In cell **B15**, create a formula that calculates an increase of **20%** on the total sales in cell **B9**. (*Hint:* Try multiplying cell B9 by 120%.)
- 15. Use the range borders to edit the formula in cell **B9**. Drag the range border to include both the first and second quarter sales for all regions. Observe the changed results in cells B9, C13, C14 and C15. Then, change the formula back to include only the original range of B5:B8.
- 16. Close the workbook without saving it.

LESSON 11 -CUT, COPY, AND PASTE

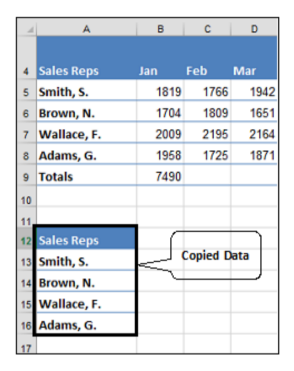
In this section, you will learn about:

- Copying and pasting data
- Cutting data
- Copying formulas
- Paste options
- Paste list
- Filling cells
- Drag-and-drop editing
- Undo and redo

11.1 COPYING AND PASTING DATA

Concepts

When you copy cells that contain text or numbers, Excel creates a copy of the contents when they are pasted to another location.



Steps

From the Student Folder, open CopyPaste.xlsx.

To copy and paste data:

If necessary, display the **HOME** tab.

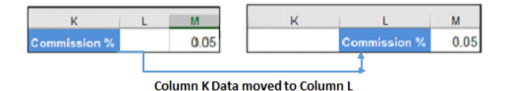
1.	Select the cell range A4:A8 you want to copy.	Select cell A4:A8
	The range is selected as you drag.	
2.	Select Copy arrow in the Clipboard group on the HOME tab.	
	The Copy menu is displayed below.	

3.	Select Copy from the menu displayed.	<u>©</u> Copy
	A blinking marquee appears around the selected cell or range and its contents are copied to the Office Clipboard.	Copy as <u>P</u> icture
4.	Select the cell or range into which you want to paste the cell contents.	Select cell A12
	The cell or range is selected.	
5.	Select the top part of the Paste button in the Clipboard group on the HOME tab.	
	The contents of the Office Clipboard are pasted into the selected range.	Paste

Press [Esc] to remove the blinking marquee and hide the Paste Options button.

Select A12:A16, if necessary, and delete the copied text. Click in a blank cell to deselect the range.

11.2 CUTTING DATA



Steps

To cut and paste data:

If necessary, display the **HOME** tab.

1. Select the cell K1.	Click the cell K1
The cell or range is selected.	

2.	Select Cut in the Clipboard group on the HOME tab.	X
	A blinking marquee appears around the selected cell or range and its contents are placed on the Office Clipboard.	8
3.	Select the cell or range into which you want to paste the cell contents.	Select the cell L1
	The cell or range is selected.	
4.	Select the top part of the Paste button in the Clipboard group on the HOME tab.	
	The contents of the Office Clipboard are pasted into the selected range.	Paste

Press [Esc] to remove the blinking marquee and hide the Paste Options button.

11.3 COPYING FORMULAS



When you copy cells containing formulas, Excel adjusts the cell references to the row or column where the formula is pasted. For example, if the formula =B5+B6+B7+B8 calculates the total of three cells in column B and you copy that formula to the adjacent cell in column C, Excel adjusts the formula to =C5+C6+C7+C8 so that the total of the three corresponding cells in column C are calculated.

Sales Reps	Jan	Feb	Mar	
Smith, S.	1819	1766	1942	
Brown, N.	1704	1809	1651	
Wallace, F.	2009	2195	2164	Farmular
Adams, G.	1958	1725	1871	Formulas Copied
Totals	=B5+B6+B7+B8	=C5+C6+C7+C8	=D5+D6+D7+D8	Z

When you move cells containing formulas, Excel does not adjust the cell references in the formulas. The formulas still refer to the original cells for the

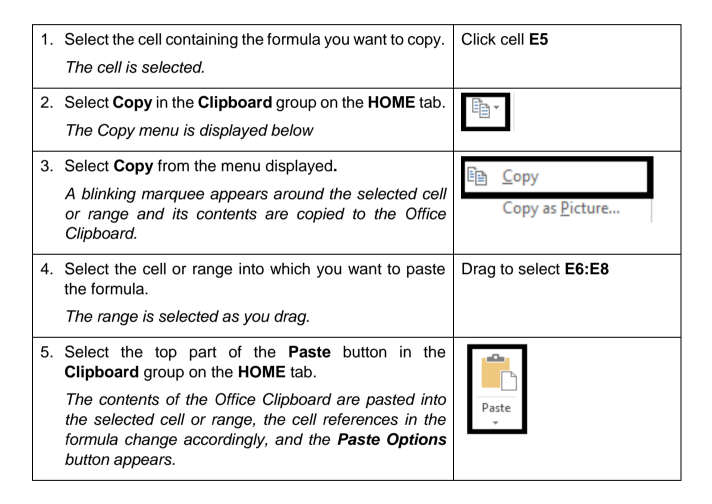
calculation. If you move both the formula and the cells containing the data, the cell references in the formula adjust to the new location of the data.

The **Paste** button in the **Clipboard** group on the **HOME** tab provides a **Paste** list.



To copy and paste formulas:

If necessary, display the **HOME** tab.



Press [Esc] to remove the blinking marquee and hide the Paste Options button.

Select cell **E6** and look at the function in the **Formula Bar**. Notice that the **SUM** function that was copied from row 5 has adjusted its cell references to refer to the data in row 6 (=**SUM(B6:D6)**). Select cell **E7** and then cell **E8** and look at the adjusted formulas in the **Formula Bar**.

Practice the Concept: Copy the formula in cell **H5** and paste it into the range **H6:H8**. Check the **Formula Bar** for each cell to see how the formula was adjusted for each row.

Press [Esc] to remove the blinking marquee and hide the Paste Options button.

11.4 PASTE OPTIONS



The Paste Options button appears in Excel after you paste data into a cell, located in the bottom right-hand corner of the cell. If you click on the button you are given a variety of choices that determine how the data can be pasted into that cell.

Steps

To use the **Paste Options** button.

1.	Select the cell or range you want to move or copy.	Click cell E5
	The cell or range is selected.	
2.	Select the Cut or Copy button in the Clipboard group on the HOME tab, as desired.	= -
	A copy menu is displayed below.	-4
3.	Select Copy from the menu displayed.	<u>Copy</u>
	A blinking marquee appears around the selected cell or range and its contents are copied to the Office Clipboard.	Copy as <u>Picture</u>
4.	Select the cell or range into which you want to paste the cut or copied data.	Click cell E18
	The cell or range is selected.	
5.	Select the top part of the Paste button in the Clipboard group on the HOME tab.	
	The data is pasted and the Paste Options button appears.	Paste

6.	Select the Paste Options button. A menu of available paste options appears.	(Ctrl) •
7.	Select the Link Cells option from the Paste Options menu.	Ctrl) ▼ Paste
	The pasted data changes accordingly.	Paste Values 123 123 123 Other Paste Options
8.	To hide the Paste Options button, press [Esc] .	Press [Esc]
	The Paste Options button closes and the cell from which the data was copied is deselected.	

Practice the Concept: Change the number in cell **B5** to **1950** and press [Enter] Notice that both cells E5 and E18 are updated accordingly. Copy the text **Sales Report** in cell **A2** and paste it into cell **E16**. Select the **Paste Options** button and the **Match Destination Formatting** option to paste the text without its original formatting.

11.5 PASTE LIST

Concepts

As noted above, after you click the Paste Options button, you are presented with a list of options for how you would like that data to appear in the cell.

Steps

Use the Paste list.

Select the cell or range you want to move or copy. The cell or range is selected.	Drag A5:A8
 Select the Cut or Copy button in the Clipboard group on the HOME tab, as desired. A copy menu is displayed below. 	

3.	Select Copy from the menu displayed. A blinking marquee appears around the selected cell or range and its contents are copied to the Office Clipboard.	Copy as Picture
4.	Select the cell or range into which you want to paste the cut or copied data. The cell or range is selected.	Click cell E17
5.	Select the bottom part of the Paste button in the Clipboard group on the HOME tab. A list of available paste options appears.	Paste
6.	Select the Transpose option.	Ctrl) ▼
	The contents are pasted accordingly.	Paste

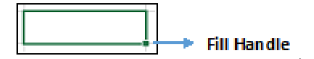
Notice that the transposed vertical row headings now appear as column headings.

Practice the Concept: Copy cell E6. Select cell F18 and use the **Paste** list to paste the value of the formula. Look at the formula bar. Notice that only the value was pasted, not the formula. Change the number in cell B6 to **1850**. Notice that cell E6 updates the results of the formula to **5310**, but cell F18 still displays the constant **5164**.

11.6 FILLING CELLS



It is possible to enter data automatically in Excel using the Auto Fill feature. This feature operates by using data or patterns in existing cells, allowing you to drag and fill in several cells using the fill handle.





To fill a range.

1.	Select the cell containing the data you want to copy. The selected cell becomes the Active Cell.	Click cell B9
2.	Point to the fill handle at the bottom-right corner of the selected cell. The mouse pointer changes into a solid, black plus sign (+).	7490
3.	Drag the fill handle over the range you want to fill. The range is outlined with a shaded border as you drag.	Drag the fill handle over C9:19
4.	Release the mouse button. The selected range is filled and the Auto Fill Options button appears.	Release the mouse button

Click each of the filled cells. Notice that the formula has been adjusted for each one, relative to its location.

Practice the Concept: Use the fill handle to copy the formula in cell **G5** to the range **G6:G8**. Click any cell to deselect the range.

11.7 Drag-and-Drop Editing



The mouse technique Drag-and-Drop allows you to pick up a cell selection and drop it into a new area on the worksheet.



To use drag-and-drop editing to move and copy cells:

1.	Select the cell or range you want to move.	Drag to select A9:19
	The cell is selected or the range is selected as you drag.	
2.	Release the mouse button.	Release the mouse button
	The cell or range is selected.	
3.	Point to the border of the selected cell or range.	Point to the border of A9:19
	The mouse pointer changes, a four-headed arrow is added to the standard pointer.	
4.	Drag the cell or range to the desired location.	Drag the range to A13:I13
	A shaded outline of the cell or range is displayed as you drag and a ScreenTip appears beside the mouse pointer showing the location currently occupied by the outline.	
5.	Release the mouse button.	Release the mouse button
	The cell contents move to the new location.	
6.	Select the cell or range you want to copy.	Drag to select A4:14
	The cell is selected or the range is selected as you drag.	
7.	Point to the border of the selected cell or range.	Point to the border of A4:14
	The mouse pointer changes, a four-headed arrow is added to the standard pointer.	
8.	Hold down the [Ctrl] key.	Hold [Ctrl]
	The mouse pointer changes, the four-headed arrow disappears and a plus sign (+) appears beside the standard pointer.	
9.	While holding [Ctrl] , drag the range to the desired location.	Hold [Ctrl] and drag the range to A12:I12
	A shaded outline of the range is displayed as you drag and a ScreenTip appears beside the mouse pointer showing the location currently occupied by the outline.	

10. Release the mouse button.	Release the mouse button
The cell contents are copied to the new location.	
11. Release the [Ctrl] key.	Release the [Ctrl] key
The mouse pointer reverts to the standard pointer.	

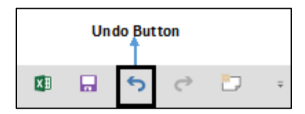
Practice the Concept: Use drag-and-drop editing to move the cell contents of the range A13:I13 back to the range A9:I9. Delete the cell contents of the range A12:I12. Click any cell to deselect the range.

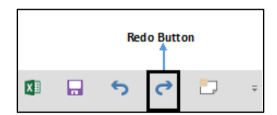
11.8 UNDO AND REDO

Concepts

The **Undo** feature allows you to reverse the results of the previous command or action.

Once you have used the **Undo** feature, the **Redo** feature becomes available. The **Redo** feature allows you to restore the results of the command or action you reversed with the **Undo** feature. Both features can be accessed on the **Quick Access Toolbar**.





Steps

To use the **Undo** and **Redo** features.

Delete the contents of cell C5 and move cell B9 to A11.

1.	To undo the previous command or action, select the left-hand part of the Undo button on the Quick Access Toolbar .	ΧI	5 ♂ ₹
	The previous command or action is reversed.		
2.	To redo the undone command or action, select the left-hand part of the Redo button on the Quick Access Toolbar .	ΧI	♦
	The command or action is redone.		
3.	To undo multiple consecutive actions, select the arrow on the right-hand part of the Undo button.	ΧI	5 ♂ ÷
	A list of actions appears, with the most recent action at the top of the list.		
4.	To redo multiple consecutive actions, select the arrow on the right-hand part of the Redo button.	x∄	5 € ₹
	A list of actions appears, with the most recently undone action at the top of the list.		

11.9 REVIEW EXERCISE



Copy and move formulas and data

- 1. Open ExCopyPaste.xlsx.
- 2. Copy the range A4:A8 and paste to cell A14.
- Copy the range B4:E4 and paste to cell B14.
- 4. Use the **Copy** and **Paste** buttons to copy the formula in cell **H5** to the range **H6:H8**.
- 5. Use the fill handle to copy the formula in cell **I5** to the range **I6:18**.
- 6. Use the fill handle to copy the formula in cell **B9** to the range **C9:19**.
- 7. In cell **B15**, enter a formula that multiplies the contents in cell **B5** by the projected increase in cell D12. In the Formula Bar, select D12 and the press F4 on the keyboard.
- 8. Use the fill handle to copy the contents in cell **B15** to the range **C15:E15**.
- 9. Select the range **B15:E15**, if necessary, and use the fill handle to copy the contents down to rows 16, 17, and 18.
- 10. Change the projected increase in cell **D12** from **1.08** to **1.12**. Notice that all the projected values update automatically when you enter the new value for cell D12. In cell A12, change the text in the label from 8% to 12%.
- 11. Use drag-and-drop editing to move the cell contents in the range E14:E18 to the range **G14:G18**. View the formulas in each of the cells G14:G18; notice that since you did not move the source data, the cell references did not change.
- 12. Use the **Undo** button to reverse the previous action.
- 13. Use drag-and-drop editing to copy the cell contents in the range F4:F8 to the range F14:F18. Look at each of the cells F14:F18; notice that the cell references changed to reflect the new location.
- 14. Copy the range **H4:H9** and use the **Paste** list to paste the values to cell **K4**. View the contents of cells K5:K9 in the Formula Bar; notice that only the values of the formulas were pasted.
- 15. Change the expenses in cell **G5** to **50000**. Notice that cell H5 updates the net profit while cell K5 retains its original value.
- 16. Close the workbook without saving it.

LESSON 12 -DATA MANAGEMENT

In this section, you will learn about:

- Sorting
- Finding data
- Replacing data
- Finding and replacing cell formats

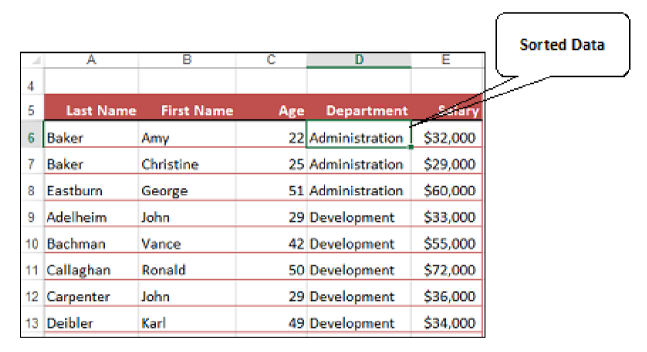
12.1 SORTING

Concepts

Sorting data is an integral part of data analysis. Sorting data helps you quickly visualise and understand your data better, organise and find the data that you want, and ultimately make more effective decisions.

Tip: To assist you when sorting data, you should, when you are creating a list, avoid blank rows and columns in the main body of the list. An exception to this is when you might want to insert a blank row before the Total row.

Sorting data is useful in a variety of contexts. You might want to put a list of names in alphabetical order, compile a list of levels of stock from highest to lowest, or order rows by colours or icons. You can quickly sort your data by using the A-Z and Z-A Sort buttons on the Ribbon's **DATA** tab.



Steps

From the Student Folder, open Sort.xlsx.

To sort a list in ascending or descending order.

If necessary, display the **DATA** tab.

Select any cell in the column you want to sort. The cell is selected.	Click cell D6
2. Click the Sort A to Z button in the Sort & Filter group on the DATA tab.	Ą↓
The list is sorted in ascending or descending order accordingly.	

Use the **Undo** button on the **Quick Access Toolbar** to undo all sorting and return the table to its unsorted state.

12.2 FINDING DATA



Excel's Find and Replace feature can be a powerful tool. You use Find and Replace to search for — and optionally replace — text or values in a worksheet. You can narrow the search results by specifying formatting to look for as well as other search options, including Match Case.

Steps

To find data in a range.

Display the **Employees** worksheet.

1.	Select the range you want to search. The range is selected.	Drag A6:E23
2.	Select the HOME tab. The HOME tab is displayed.	Click HOME
3.	Select the Find & Select button. The Find and Select dialog box opens to the Find page.	***
4.	Select the Find button. The Find dialog box opens.	Click Find

5.	Type the value you want to find in the Find what box. The entry appears in the Find what box.	Type edwards
6.	Select the Find Next button. The first occurrence of the Find what entry becomes the active cell.	Click Find Next
7.	Select the Find All button. The first occurrence of the Find what entry becomes the active cell, and a list of all found occurrences appears in the Find and Replace dialog box.	Click Find All
8.	Click any entry in the Find All list to activate that cell. The selected cell becomes the active cell.	Click \$A\$20 in the Cell column
9.	Select Close. The Find and Replace dialog box closes.	Click Close

12.3 REPLACING DATA

Concepts

You can use Excel's Find and Replace feature to change data. For example, if you prepare a report or project plan and then you realise that all the department called "development" needs to be changed to "R&D", you can use find-replace (CTRL+H) to do this for you.

Steps

To replace data in a range:

1.	Select the range that contains the characters you want to replace. The range is selected.	Drag A6:E23
2.	Select the HOME tab. The HOME tab is displayed.	Click HOME
3.	Select the Find & Select button. The Find and Replace dialog box opens with the Replace page displayed.	△

_	Out of the Banks and the	Olivia Baratara
4.	Select the Replace command.	Click Replace
	The Find & Replace dialog box opens.	
5.	Select the Find what box.	Click in the Find what box
	The text is selected, or the insertion point appears in the Find what box.	
6.	Type the value you want to find.	Type development
	The value appears in the Find what box.	
7.	Select the Replace with box.	Press [Tab]
	The insertion point appears in the Replace with box.	
8.	Type the desired replacement characters.	Type <i>R&D</i>
	The characters appear in the Replace with box.	
9.	Select the Find Next button.	Find Next
	The first occurrence of the Find what entry becomes the active cell.	Click
10	Select Replace to replace the current occurrence with the replacement characters, Replace All to replace all occurrences with the replacement characters, or Find Next to skip the current occurrence.	Click
	The characters are either replaced or skipped, and the active cell moves to the next occurrence of the entry in the Find what box.	
11	. Continue replacing or skipping occurrences as desired.	Click Replace All
	All remaining matching occurrences are replaced or skipped, and a Microsoft Excel message box opens when the search is complete.	
12	Select the OK button when you are prompted that the search is complete.	Click
	The Microsoft Excel message box closes.	
13	Select the Close button.	Close
	The Find and Replace dialog box closes.	Click

Click anywhere in the worksheet area to deselect the range.

12.4 FINDING AND REPLACING CELL FORMATS

Concepts

You can use Excel's Find and Replace feature to change data. For example, if you prepare a report or project plan and then you realise that all of the red colour cells need to change to blue. Then, you can use find-replace (CTRL+H) to do this for you.

Steps

To find and replace data and formats.

If necessary, display the **Employees** worksheet.

1.	Select the range containing the formatting you want to find or replace. The range is selected.	Drag A6:E23
2.	Select the HOME tab. The HOME tab is displayed.	Click HOME
3.	Select the Find & Select button in the Editing group. The Find and Select list opens.	A
4.	Select the Replace command. The Find and Replace dialog box opens.	Find Calc Replace Select Editing
5.	Select the Find what box. The text is selected, or the insertion point appears in the Find what box.	Click in the Find what box
6.	Type the characters you want to find or delete the existing characters to find formatting only. The characters appear in or are deleted from the Find what box.	Type production
7.	Select the Replace with box. The insertion point appears in the Replace with box.	Press [Tab]

Type the desired replacement characters or delete the existing characters to replace formatting only.	Press [Delete], if necessary
The characters appear in or are deleted from the Replace with box.	
9. Select the Options button.	Click Options >>
The Find and Replace dialog box expands to display the advanced search options.	
10. Select the Format button for either the Find what or the Replace with box, as desired.	Click Format to the
The Find Format or Replace Format dialog box opens accordingly.	right of Replace with
11. Select the tab on which the formatting you want to find or use as a replacement is located.	Click the Font tab
The corresponding page appears.	
12. Select the desired formatting options.	Select Italic under Font
The options are selected.	style
13. Select the OK button.	OK OK
The Find Format or Replace Format dialog box closes, and the corresponding No Format Set message is replaced with the word Preview , formatted accordingly.	Click
14. Select the Find Next button.	Find Next
The active cell moves to first occurrence of the Find what entry.	Click
15. Select the Replace button to replace the current occurrence with the replacement formatting, Replace All to replace all occurrences, or Find Next to skip the current occurrence.	Click Replace
The current occurrence is replaced, and the next occurrence of the Find what entry becomes the active cell.	
16. Continue replacing or skipping occurrences as desired.	Click Replace All
All occurrences are replaced, and a Microsoft Excel message box opens.	

17. Select OK . The Microsoft Excel message box closes.	Click
18. Select the Close button. The Find and Replace dialog box closes.	Click Close

Click in a cell to deselect the range.

Close the Find and Replace dialog box.

Close Sort.xlsx.

12.5 REVIEW EXERCISE



Manage data in a worksheet

- 1. Open ExSort.xlsx.
- 2. Sort the list in the **Employees** worksheet in descending order by hire date.
- 3. Sort the list in the **Administration** worksheet in ascending order by last name.
- 4. Display the **Employees** worksheet.
- 5. Use the Find and Replace dialog box to find employees with a status of **2**. Notice that Excel locates any entry in the worksheet containing the number 2.
- 6. Select the Match entire cells contents option in the Find and Replace dialog box. Now, use the **Find All** button to find all employees with a status of **2**. Notice that Excel locates entries that contain only the number 2, for a total of 16 found occurrences.
- 7. Find and replace all occurrences of a status of 7 with a status of 5. Be sure to find entire cells only.
- 8. Close the workbook without saving it.

LESSON 13 - CREATING CHARTS

In this section, you will learn about:

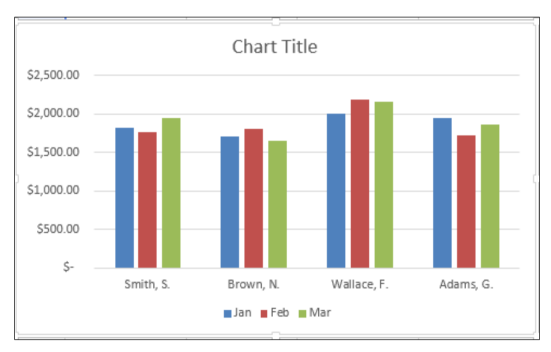
- · Inserting a column chart
- Inserting a line chart
- Inserting a bar chart
- Inserting a pie chart
- Resizing a chart
- · Deleting a chart
- Adding a chart title
- Changing the chart background
- Changing a column, bar, line, or pie slice colours
- Changing the chart type
- Changing the chart layout
- Copying and moving charts

13.1 INSERTING A COLUMN CHART

Concepts

You can create basic charts in Excel by selecting a suggested chart type. It is also possible to modify the chart, apply predefined styles and layouts, and add formatting to create a professional-looking chart.

Data which has been arranged in columns or rows on a worksheet can be plotted in a column chart. A column chart usually displays categories along the horizontal (category) axis and values along the vertical (value) axis.



Excel Column Chart

Steps

To create a column chart:

From the **Student Folder**, open **Chart.xlsx**.

If necessary, select the **INSERT** tab.

1.	Select the cell range containing the data you want to chart The range is selected.	Select range A2:D6
2.	Select the Column button in the Charts group. The Column Chart gallery opens.	Recommended Charts Charts PivotChart
3.	Select the 2-D Clustered Column chart subtype from the gallery. The gallery closes and the chart appears in the worksheet. CHART TOOLS contextual tab is displayed.	2-D Column

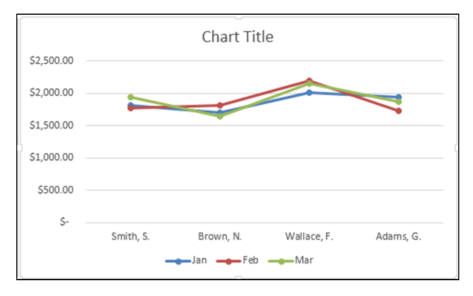
An embedded Clustered column chart is inserted in the worksheet. Select the chart by clicking it. Press the **Delete** key to delete the chart.

13.2 INSERTING A LINE CHART

Concepts

Line charts are mostly used to plot changes in data over a period of time, such as monthly temperature changes or daily changes in stock market prices.

Similar to most other charts, line charts have a vertical axis and a horizontal axis. If you are plotting changes in data over time, time is plotted along the horizontal or x-axis and your other data, such as rainfall amounts is plotted as individual points along the vertical or y-axis.



Excel Line Chart



To create a line chart:

From the Student Folder, open Chart.xlsx.

If necessary, select the INSERT tab.

1.	Select the cell range containing the data you want to chart The range is selected.	Select range A2:D6
2.	Select the Line button in the Charts group. The Line Chart gallery opens.	Recommended PivotChart Charts Charts
3.	Select the Line with Markers chart subtype from the gallery. The gallery closes and the chart appears in the worksheet. CHART TOOLS contextual tab is displayed.	

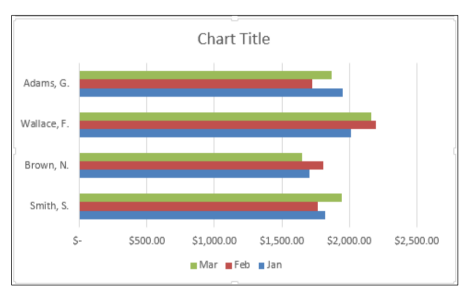
An embedded Line with markers chart is inserted in the worksheet.

Select the chart and press the Delete key to delete the chart.

13.3 INSERTING A BAR CHART

Concepts

Bar charts are similar to column charts, but the difference is that bar charts display horizontal bars.



Excel Bar Chart

Steps

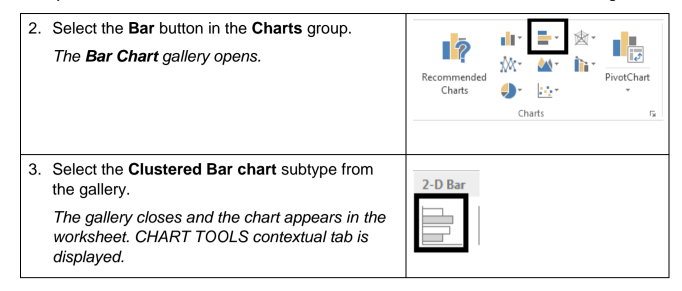
To create a bar chart:

From the Student Data directory, open Chart.xlsx.

If necessary, select the INSERT tab on the Ribbon and the Sheet1 sheet.

Select the cell range containing the data you want to chart
 The range is selected.

Select range A2:D6

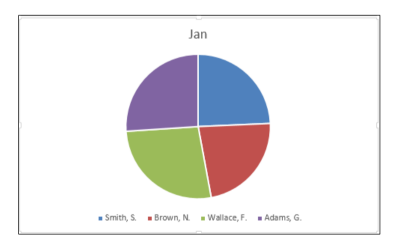


An embedded **Clustered Bar chart** is inserted in the worksheet. Select the chart and Press the Delete key to delete the chart.

13.4 INSERTING A PIE CHART

Concepts

Pie charts are excellent for displaying data points as a percentage of the whole.



Excel Pie Chart

Steps

To create a pie chart:

From the Student Folder, open Chart.xlsx.

If necessary, select the INSERT tab.

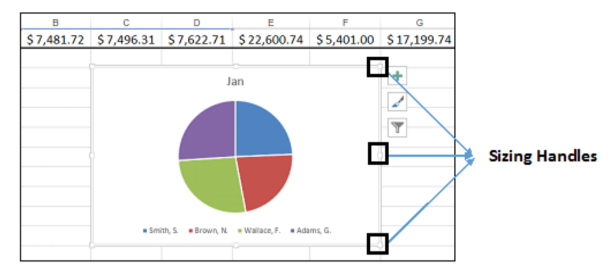
1.	Select the cell range containing the data you want to chart The range is selected.	Select range A2:B6
2.	Select the Pie button in the Charts group. The Pie Chart gallery opens.	Recommended Charts Charts Charts
3.	Select the Pie subtype from the gallery. The gallery closes and the chart appears in the worksheet. CHART TOOLS contextual tab is displayed.	2-D Pie

An embedded 2D Pie chart is inserted in the worksheet.

13.5 MOVING AND RESIZING A CHART

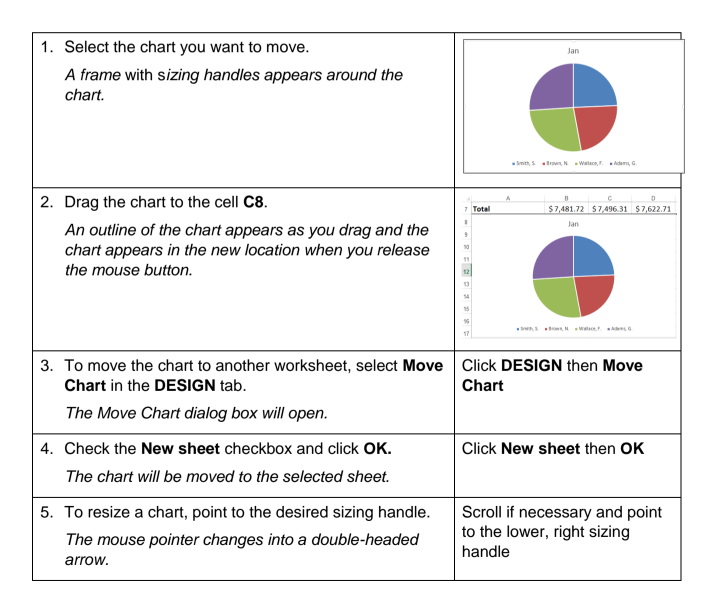
Concepts

Excel charts can be moved both within a worksheet and to another one. They can also be resized to fit correctly within the worksheet using the sizing handles.



Steps

To move and resize a chart.



6. Drag the sizing handle to the cell **F17.**

The chart expands or contracts as you drag and the resized chart appears when you release the mouse button.

Drag the lower right sizing handle to the lower, right corner of cell H26

13.6 ADDING CHART TITLE

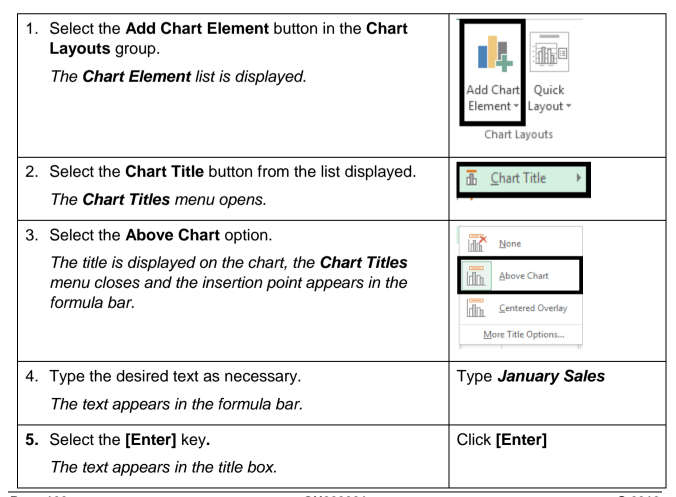
Concepts

Adding a chart title in Excel can help identify work in a worksheet, as well as adding a finishing touch to a chart, especially if used for presenting data in the future.

Steps

To add a title to a chart:

If necessary select the chart.



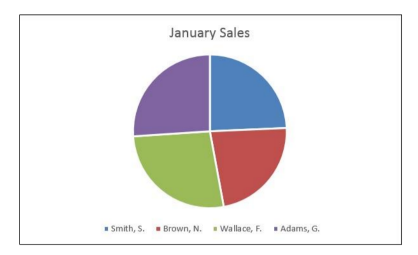


Chart Title Added to Pie Chart

To format the chart title, select the title "January Sales", click **HOME** tab, and select the desired font type and font size from the font group. You can edit the title by selecting it and making the desired changes. To remove the chart title, select the title, press [Delete].

You can also change the font size and colour of a chart title by going to the **HOME** tab, and using the font size and font colour options in the **Font** group. These steps can also be applied to chart axes and chart legend text.

13.7 CHANGING THE CHART BACKGROUND

Concepts

Changing the background of a chart can add depth to the chart's data, and make the colours of a chart more defined.

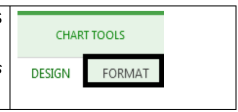
Steps

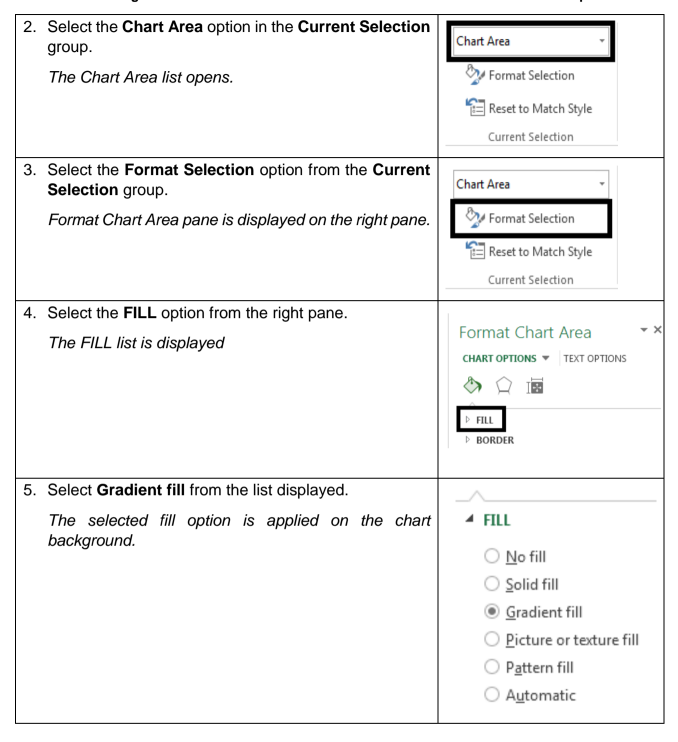
To change the chart background.

If necessary, select the **Design** tab on the **Ribbon** and the **Sheet1** sheet.

1. Select the **FORMAT** tab from the CHART TOOLS contextual tab..

The Format tab is selected and the relevant commands are displayed on the ribbon.





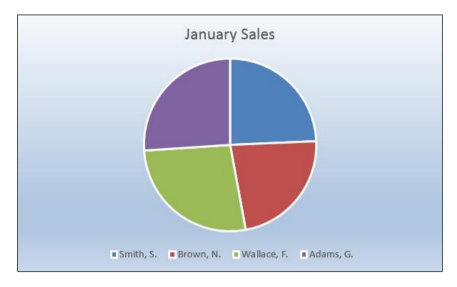


Chart Background Updated on Pie Chart

13.8 TO FORMAT A CHART TITLE, CHART AXIS, CHART LEGEND.

Concepts

When you create a chart the legend is by default displayed below the chart. The legend is linked to the graphically displayed data in the plot area of the chart and helps you to better understand what the chart represents. You can format a legend by changing its fill colour or by changing the font size and colour of the legend text.

Steps

To change the Legend fill colour select the chart.

Select the chart legend.	Click the chart legend
The chart legend is selected.	
On the FORMAT tab, in the Current Selection group, click the Format Selection button.	Legend Format Selection Reset to Match Style
	Click Current Selection

3. Click Fill & Line.	Format Legend LEGEND OPTIONS TEXT OPTIONS Fill & Line FILL No fill Solid fill Gradient fill Picture or texture fill Pattern fill Automatic Color
4. Select the Solid fill option.	Click Solid fill
5. Select the Color button.	Click the Color button
6. Click the colour required. The desired colour is selected.	Click the appropriate colour



To change the font size and colour of the chart legend text, chart title text or chart axis select the chart.

1.	Select the chart title text, chart axis or chart legend text to change.	Click the appropriate option
2.	On the HOME tab, in the Font group, click the Font Size or Font Color buttons.	HOME INSERT PAGE LAYOUT Calibri (Body)
3.	Click the font size or font colour required.	Click the appropriate font size or font colour

13.9 CHANGING A COLUMN, BAR, LINE OR PIE SLICE COLOURS

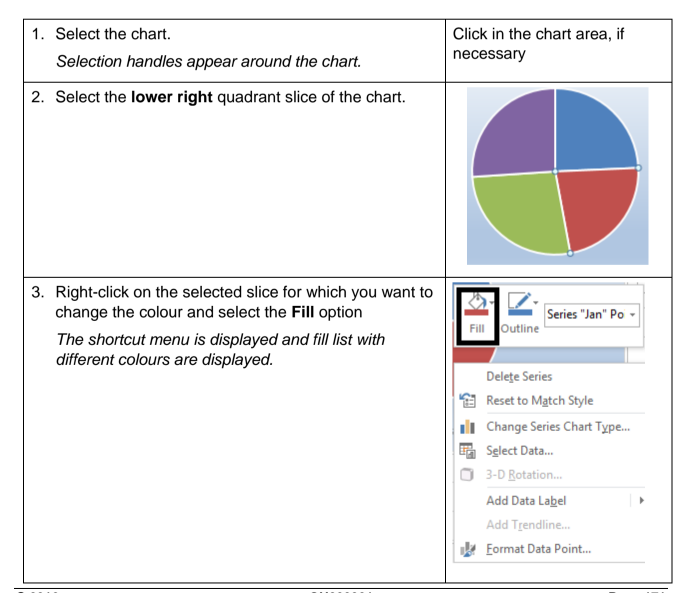
Concepts

You can format the column, bar or pie slice colours and give a different look to your chart. Depending on the chart type, you can change the colour of a data series (represented by rectangles of the same colour) in a column or bar chart, a data point (represented by a single data value), or a pie slice in a pie chart.

Steps

To change the pie slice colours:

If necessary, select the **DESIGN** tab.



4. Select the desired colour from the gallery.

The selected colour is applied on the slice.

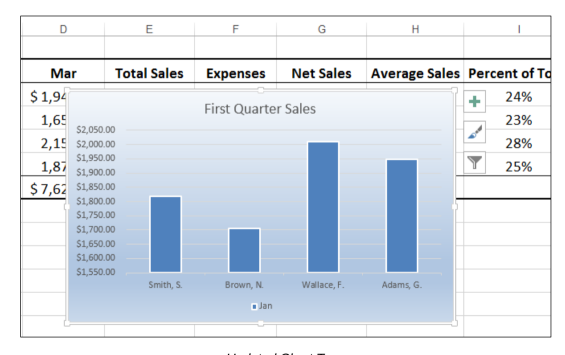


Click any cell in the worksheet to deselect the chart.

13.10 CHANGING THE CHART TYPE

Concepts

You can change the chart type of the whole chart to give it a different look, or you can select a different chart type for any single data series, which turns the chart into a combination chart. There are a large range of different chart types, including a clustered column chart, 3-D clustered column chart, line chart, bar chart, and more.



Updated Chart Type



To change the chart Type:

If necessary, select the **DESIGN** tab.

1.	Select the chart. Selection handles appear around the chart.	Click in the chart area, if necessary
2.	Select the Change Chart Type button in the Type group. The Change Chart Type dialog box is displayed.	Change Chart Type Type
3.	Select the Recommended Charts tab. The Recommended Charts are displayed.	Click Recommended Charts tab
4.	Select the desired chart from the gallery in the right pane of the dialog box. The chart is highlighted in the gallery.	Clustered Column First Quarter Sales \$2,050.00 \$1,950.00 \$1,950.00 \$1,950.00 \$1,850.00 \$1,750.00 \$1,750.00 \$1,600.
5.	Select the OK button. The Change chart type dialog box closes and the new chart type is displayed.	Click

13.11 Adding Data Labels to a Chart

Concepts

A data label in a chart helps you to quickly identify data series in a chart at particular points. They are linked to the data values by default and automatically update when changes are implemented to these values.

Steps

1. Select the chart.	Click the chart
The chart is selected.	

2.	On the DESIGN tab, in the Chart Layouts group, select the Add Chart Element button.	Click Add Chart Element
	The Add Chart Element options will appear.	
3.	Choose Data Labels.	Click Data Labels
	Data labels options will appear.	
4.	Choose the location required for the data labels.	Select the appropriate location.
	Choose from the list of data label locations to apply to the chart.	

Tip: If you select **More Data Label Options...** from the **Data Label**s options list, you can choose options such as displaying values or percentages as data labels.

13.12 CHANGING THE CHART LAYOUT

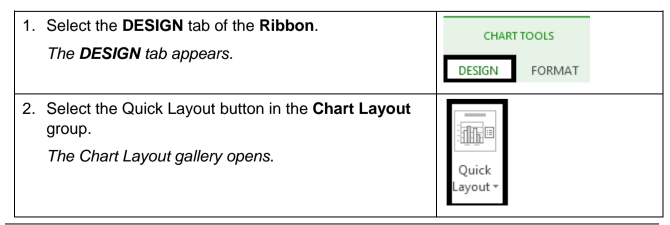
Concepts

Excel 2013 offers some useful chart layouts which can be used to give charts a new and interesting look. Besides supporting a dozen of styles, many layouts alter the positions of data labels, which is helpful in a situation when you're not sure where to position data labels.

Steps

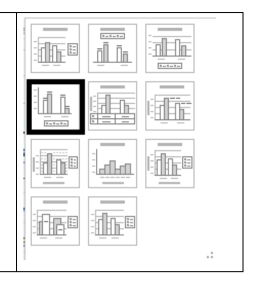
To change the chart layout:

If necessary, select the chart.



3. Select the Layout 4 from the Chart Layout gallery.

The selected layout is applied to the chart.





13.13 COPYING AND MOVING CHARTS

Steps

Change the chart location by moving a chart to a new sheet.

If necessary, select the chart.

1	. Select the chart.	Click the chart.
	The chart is selected.	

2.	Select the Move Chart button in the Location group.	
	The Move Chart dialog box opens.	
		Move
		Chart
		Location
3.	Select the New sheet option.	Click O New sheet:
	The New sheet option is selected.	
4.	Select the OK button.	Click OK
	The Move Chart dialog box closes, and the chart is moved to a chart sheet.	Click

13.14 DELETING A CHART



To delete a chart:

Select the chart. The chart is selected.	Click the chart area, if necessary
Press keyboard Delete . The selected chart is deleted.	Delete

Close the workbook without saving.

13.15 REVIEW EXERCISE



Create and format an embedded chart

- 1. Open the ExChart.xlsx file.
- 2. Select the range A4:D10 on the **Totals** sheet.
- 3. Insert a 3-D Column chart.
- 4. Move and resize the chart so that in spans cells A12 through G25.
- 5. Change the chart type to a **Clustered Column**.
- 6. Move the chart to a new sheet called **Totals chart**.
- 7. Close the workbook without saving it.

LESSON 14 -USING PAGE SETUP

In this section, you will learn about:

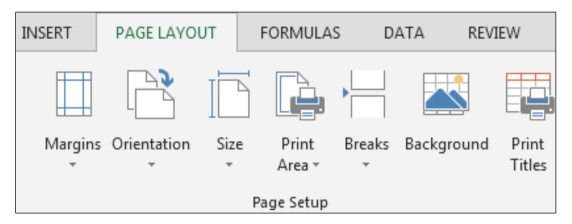
- Worksheet margins
- Worksheet orientation
- Worksheet page size
- Headers and footers
- Header and footer fields
- Scaling your worksheet to fit a page(s)
- Repeating row and column labels
- Changing sheet options

14.1 WORKSHEET MARGINS

Concepts

Page margins are the blank spaces located between the worksheet data and the edges of the printed page. You can insert headers, footers, and page numbers in the page margins.

You can use predefined margins, specify custom margins, or centre the worksheet horizontally / vertically on the page. This will help you better align a worksheet on a printed page.



Page Setup options in Excel

Steps

From the **Student Folder**, open **Margin.xlsx**.

To change worksheet margins.

1.	Select the PAGE LAYOUT tab on the Ribbon .	Click PAGE LAYOUT
	The PAGE LAYOUT tab is displayed.	
2.	Select the Margins button.	Click Margins
	The Margins gallery opens.	

(To use pre-defined margins, select the desired option from the Margins gallery.	Click Wide
	Excel applies the selected margins, and page break indicator lines appear in the worksheet.	

To set specific margins, select **Custom Margins...**, and set top, bottom, left, and right margins.

Practice the concept: Click the **Margins** button again and select **Narrow** from the **Margins** gallery. Notice the new position of the page break indicator lines.

14.2 WORKSHEET ORIENTATION

Concepts

In Excel, you select portrait or landscape page orientation, which affects the layout of the printed page. You also can adjust the size setting to match the size of the paper you plan to use to print your worksheet.

Steps

To change the worksheet orientation:

1.	Select the PAGE LAYOUT tab on the Ribbon. The PAGE LAYOUT tab is displayed.	Click PAGE LAYOUT
2.	Select the Orientation button. The Orientation gallery opens.	Click Orientation
3.	Select Portrait or Landscape. The desired orientation is selected and the Orientation gallery closes.	Click Portrait

14.3 WORKSHEET PAGE SIZE



To change the page size:

1.	Select the PAGE LAYOUT tab on the Ribbon.	Click PAGE LAYOUT
	The PAGE LAYOUT tab is displayed.	
2.	Select the Size button.	Click Size
	The Size gallery opens.	
3.	Select the desired size .	Click A3
	The desired size is selected and the Size gallery closes.	

It is also possible to adjust page setup to fit worksheet contents on a specified number of pages by opening the **PAGE LAYOUT** tab, going to the **Scale to Fit** group, and entering the number of pages required in the **Width** and **Height** boxes.

14.4 HEADERS AND FOOTERS

Concepts

You can add headers or footers at the top or bottom of a printed worksheet. For example, you might create a footer that has page numbers, the date and time, and the name of your file. You can insert headers or footers in Page Layout view where you can see them, or you can use the Page Setup dialog box.

Headers and footers are not displayed on the worksheet in Normal view — they are only displayed in Page Layout view and on the printed pages.

Steps

To create a header and footer for the current worksheet.

1. Select the VIEW tab.	Click VIEW
The VIEW tab is displayed.	

2.	Select Page Layout from the Workbook Views group.	Click Page Layout
	The Page Layout view is applied.	
3.	Scroll up to elect the Header & Footer area in the worksheet.	A B C D E F G H
	Excel switches to Page Layout view, the Header and Footer Tools contextual Design tab is displayed to the right of the standard tabs, three Header section boxes appear above the worksheet and the insertion point is positioned in the centre section box.	Infinity Trading Pte Ltd. District Sales Report Summary
4.	Select the desired section box.	Click in the Left section box
	The insertion point is positioned in the selected box.	
5.	Type the desired text.	Type Date printed-
	The text appears in the section box.	
6.	To insert an information code, select the appropriate button in the Header and Footer Elements group on the Design tab	7
	The code appears in the section box.	Current Date
7.	To enter Footer information, select the Go to Footer button in the Navigation group on the Design tab.	
	Excel displays the Footer section boxes and the insertion point is positioned in the corresponding Footer section box.	Go to Footer
8.	Select the desired section box.	Click in the Left section box
	The insertion point is positioned in the selected box.	
9.	Type the desired text or select the desired code in the Header and Footer Elements group.	File
	The text or code appears in the section box.	Click

10. Select any cell in the worksheet.	Click A1
The cell is selected.	
11. Select the VIEW tab.	Click VIEW
The VIEW tab is displayed	
12. Select the Normal button in the Workbook	Click
Views group.	
The worksheet returns to Normal view.	
	Normal Page Break Page Custom Preview Layout Views
	Workbook Views

Practice the concept: Click in the **Center** section box. Notice that the date, rather than the code, is now displayed in the left section box. Type **Monthly Sales Figures.**

Steps

To edit or delete text in headers, footers in a worksheet.

1.	On the INSERT tab, in the Text group, click the Header & Footer button. By default, the header section opens; to go to the footer, on the DESIGN tab, in the Navigation group, click the Go to Footer button.	Text Header WordArt Signature Object Box & Footer Text Text
2.	Edit or delete the text as required. The text will be deleted.	Delete the appropriate text

14.5 HEADER AND FOOTER FIELDS



To use built-in headers and footers.

1.	Select the INSERT tab.	Click INSERT
	The INSERT tab is displayed.	
2.	Select Page Layout from the Workbook Views group. The Page Layout view is applied.	Click Normal Page Break Preview Layout Views Workbook Views
3.	Scroll up to elect the Header & Footer area in the worksheet.	Scroll up to select the Header Section.
	Excel switches to Page Layout view, the Header and Footer Tools contextual Design tab is displayed to the right of the standard tabs, three Header section boxes appear above the worksheet and the insertion point is positioned in the centre section box	
4.	To insert a built-in Header, select the Header button in the Header & Footer group on the Design tab.	
	The Header menu opens.	Header Footer
		Click Header & Footer
5.	Select the desired option from the Header menu.	Click Sheet1, Confidential, Page
	The selected Header text appears in the section boxes, the Design tab closes and the INSERT tab is displayed.	1
6.	Click anywhere in the Header.	Click in the Header area
	The Design tab is displayed.	

7. To insert a built-in Footer, select button in the Header & Footer g Design tab. The Footer menu opens.	
	Click Header & Footer
8. Select the desired option from the The selected Footer text appears boxes, the DESIGN tab closes at tab is displayed.	s in the section menu
9. Select the VIEW tab. The VIEW tab is displayed.	Click VIEW
10. Select the Normal button in the Views group. The worksheet changes to Norm	

14.6 SCALING YOUR WORKSHEET TO FIT YOUR PAGE(S)

Concepts

To better fit printed pages, you can scale a worksheet for printing by shrinking or enlarging its size. You can specify the number of pages that you want to fit the worksheet in when printed, and adjust the worksheet scale to fit the paper width of printed pages.

Steps

To scale a worksheet to fit on fewer pages:

Preview the worksheet. Scroll through the pages; notice that the printed worksheet will be 6 pages long. Then, close print preview.

1.	Select the PAGE LAYOUT tab. The PAGE LAYOUT tab appears.	Click PAGE LAYOUT
2.	Select the arrow on the right-hand part of the Width button in the Scale to Fit group. The Width list opens.	Click on the Width button
3.	Select how many pages wide you want the printout to be. The option is selected and the Scale percentage is	Click 1 page
4.	Select the arrow on the right-hand part of the Height	Click on the Height button
	button in the Scale to Fit group. The Width list opens.	
5.	Select how many pages tall you want the printout to be.	Click 2 pages
	The option is selected and the Scale percentage is adjusted.	

Open print preview; notice that there are now only 2 printed pages. Then, close print preview.

Practice the Concept: Select the Scale to Fit launcher arrow to open the Page Setup dialog box. Return the worksheet to its original settings by changing the Adjust to figure under Scaling to 100%. Click the OK button. Notice that the Width and Height options in the Scale to Fit group have reset to Automatic.

14.7 REPEATING ROW AND COLUMN LABELS

Concepts

If a worksheet spans more than one page, you can print row and column headings or labels on every page, which ensures that the data is properly labelled.

Steps

To repeat row or column labels on each printed page.

Preview the document in the Backstage view. View pages 2 & 3. Notice that there are no labels above the columns. View pages 4, 5 & 6. Notice that there are no labels to the left of the column.

1.	Select the PAGE LAYOUT tab.	Click PAGE LAYOUT
	The PAGE LAYOUT tab appears.	
2.	Select the Print Titles button. The Page Setup dialog box appears with the Sheet page displayed.	Print Titles
3.	Select the Collapse Dialog button to the right of the Rows to repeat at top box under Print titles. The Page Setup dialog box collapses.	Click Rows to repeat at top
4.	To repeat the labels in a single row, click anywhere in the row, or drag to select multiple rows. A flashing outline indicates the rows selected as you drag.	Drag cells A1 to A4 to select rows 1 to 4
5.	Release the mouse button. The rows are selected.	Release the mouse button
6.	Click the Expand Dialog button. The Page Setup dialog box expands and the range appears in the Rows to repeat at top box.	Click
7.	Select the Collapse Dialog button to the right of the Columns to repeat at left box under Print titles. The Page Setup dialog box collapses.	Click Columns to repeat at left
8.	To repeat the labels in a single column, click anywhere in the column, or drag to select multiple columns. A flashing outline indicates the column selected.	Click cell A1 to select column A
9.	Release the mouse button. The column is selected.	Release the mouse button
10	Click the Expand Dialog button. The Page Setup dialog box expands and the range appears in the corresponding box.	Click

11. Select **OK**. The Page Setup dialog box closes. Click

Preview pages 1 to 3. Notice that the titles in cells A1 and A2 and the months of the year in row 4 appear at the top of each page. View pages 4 to 6. Notice that the titles in column A appear at the left of each page, and the titles in cells A1 and A2 and the months of the year in row 4 appear at the top of each page. Close Print Preview.

14.8 CHANGING SHEET OPTIONS

Concepts

There are various options in Excel that you can modify to make setting up your workbooks quicker and easier according to your preferences.

Steps

To change gridlines and headings options:

1.	Select the PAGE LAYOUT. The PAGE LAYOUT tab is displayed.	Click PAGE LAYOUT
2.	To hide or display the on-screen gridlines, deselect or select the View option under Gridlines in the Sheet Options group, as desired. The gridlines are hidden or displayed accordingly.	Gridlines Headings View Print Print Sheet Options
3.	To enable or disable gridlines for printing, select or deselect the Print option under Gridlines in the Sheet Options group, as desired.	Gridlines Headings ✓ View ✓ View
	The gridlines are enabled or disabled for printing accordingly.	☐ Print ☐ Print Sheet Options □

 To hide or display the on-screen column and row headings, deselect or select the View option under Headings in the Sheet Options group, as desired. The headings are hidden or displayed accordingly. 	Gridlines Headings ✓ View ✓ Print □ Print Sheet Options
 To enable or disable column and row headings for printing, select or deselect the Print option under Headings in the Sheet Options group, as desired. 	Gridlines Headings ✓ View ✓ View
The headings are enabled or disabled for printing accordingly.	☐ Print ☐ Print Sheet Options

Close **Margin.xlsx** without saving.

14.9 REVIEW EXERCISE

Using Page Setup

- 1. Open ExMargin.xlsx.
- 2. Change all the margins to .5 and the header and footer margins to .25.
- 3. Centre the worksheet horizontally on the page.
- 4. Change the orientation to landscape, and scale the worksheet to fit on 1 page wide by 3 pages tall.
- 5. Select the built-in footer Page 1 of ?.
- Create a custom header by adding the title **District Sales Report**. Make the title centred.
- 7. Create a custom footer. Add the file name at the left and the date at the right. Do not remove the page numbers in the centre.
- 8. Select any cell in the worksheet, then return to **Normal** view.
- 9. Set the option to print the gridlines.
- 10. Repeat the months of the year (row 4) at the top of each printed page.
- 11. Repeat the district and product names (column A) at the left of each printed page.
- 12. Preview all pages of the worksheet.
- 13. Vertically centre the worksheet and return the scaling to **100%**.
- 18. Return the worksheet to Normal view.
- 19. Close the workbook without saving it.

LESSON 15 - PRINTING

In this section, you will learn about:

- Print Preview
- Printing the current worksheet
- Printing a selected range
- Printing a page range
- Printing multiple copies

Lesson 15 - Printing ICDL Spreadsheets

15.1 PRINT PREVIEW

Concepts

Preview and printing is carried out in Microsoft Office Backstage view.

Steps

From the Student Folder, open Print.xlsx.

To Preview the current worksheet before printing:

1.	Select the FILE tab The Backstage view appears.	Click
2.	Select the Print option The Preview of the document is displayed on the right pane.	Click
3.	Select the Zoom to Page button. The preview zooms in.	Click
4.	Select the Zoom to Page button again. The preview zooms out.	Click
5.	Select the Next Page arrow to view the next page in a multiple page printout. The next page appears in print preview.	Click
6.	Select Previous Page arrow to view the previous page in a multiple page printout. The previous page appears in print preview.	Click

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ICDL Spreadsheets Lesson 15 - Printing

15.2 PRINTING THE CURRENT WORKSHEET

Steps

To print the current worksheet:

1.	Select the FILE tab.	Click
	The Backstage view appears.	
2.	Select the Print option.	Print
	The Preview of the document is displayed on the right pane.	Click
3.	To choose the printer you want to use, select the Printer list.	Printer
	A list of available printers appears.	RICOH Aficio MP 5002 P Offline
		Printer Properties
4.	Select the desired printer from the list.	Click the highlighted printer
	The printer is selected.	
5.	To set options for the selected printer, select the Properties button.	Click Printer Properties
	The printer settings dialog box for the selected printer opens (the available settings vary according to the type of printer).	
6.	Select Print .	
		Click

Lesson 15 - Printing ICDL Spreadsheets

15.3 APPLY AUTOMATIC TITLE ROWS TO ALL PRINTED PAGES

Concepts

Applying automatic title rows to all printed pages of a worksheet is useful for long tables that may contain a lot of data. Having a title on each page to differentiate the rows will be effective in keeping track of what you are viewing.

Steps

1.	Go to the Page Setup group in the PAGE LAYOUT tab. The Page Setup section will appear.	Click PAGE LAYOUT
2.	Choose the Print Titles option. The Page Setup dialogue box will	Click Print Titles
3.	In the Rows to repeat at top box, click the box at the right hand side.	Click Signature
	You can select the rows you wish to repeat.	
4.	Select the row you want to repeat at the top of the printed pages. The row is selected.	Click Row 4 in the worksheet
5.	Implement your selection.	Click OK

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ICDL Spreadsheets Lesson 15 - Printing

15.4 Printing a Selected Range

Steps

To print a selected worksheet range:

Select the range you want to print. The range is selected as you drag.	Drag to select A1:H10
Release the mouse button. The range is selected.	Release the mouse button
3. Hold [Ctrl] and select additional ranges, if desired. The additional ranges are selected as you drag.	Hold [Ctrl] and drag to select A18:H22
Release the mouse button. The additional range is selected.	Release the mouse button
Select the FILE tab. The Backstage view appears.	Click
7. Select the Print option The Preview of the document is displayed on the right pane.	Click
8. Select Print Selection from the Settings list. The option is selected.	Print Active Sheets Only print the active she Print Active Sheets Only print the active sheets Print Entire Workbook Print the entire workbook Print Selection Only print the current selection
9. Select Print . Print preview closes, and Excel prints the selected ranges.	Print

Click any cell to deselect the range.

Lesson 15 - Printing ICDL Spreadsheets

15.5 PRINTING A PAGE RANGE



To print a page range:

1.	Select the FILE tab The Backstage view appears.	Click
2.	Select the Print option. The Preview of the document is displayed on the right pane.	Click
3.	Enter the page range you want to print. The numbers appear in the Pages boxes.	Enter 2 in the first box and 3 in the second box of the pages option. Pages: to \$\displace{\pi}\$ to \$\displace{\pi}\$
4.	Select Print . The Print dialog box opens.	Print

15.6 PRINTING MULTIPLE COPIES

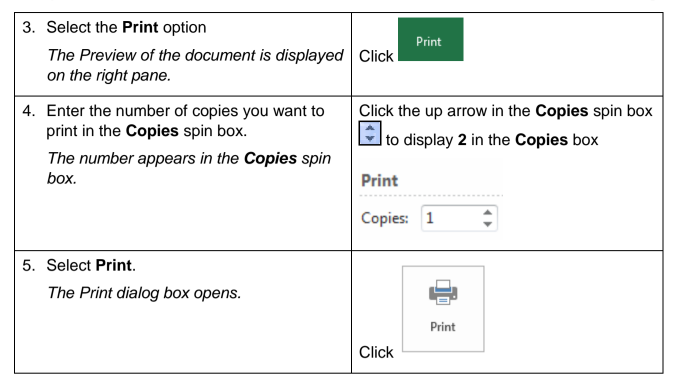


To print multiple copies of a worksheet:

1. Select the range A4:H10.	Select the range A4:H10.
Select the FILE tab The Backstage view appears.	Click

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ICDL Spreadsheets Lesson 15 - Printing



Close **Print.xlsx** without saving.

Lesson 15 - Printing ICDL Spreadsheets

15.7 REVIEW EXERCISE



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- 1. Open ExPrint.xlsx.
- 2. Preview the worksheet.
- 3. Zoom to page; then zoom out.
- 4. Use the **Print** button to print the current worksheet.
- 5. Select the data for District 1 and 2 from January through the QTR 2 totals (A4:I16).
- 6. Print two copies of the selected range.
- 7. Print just pages 2 and 3 of the worksheet.
- 8. Close the workbook without saving it.

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ICDL Syllabus

Ref	ICDL Task Item	Location	Ref	ICDL Task Item	Location
1.1.1	Open, close a spreadsheet application. Open, close	1.1 Starting Excel 2013	2.1.1	Understand that a cell in a worksheet should contain only one element of data, (for example, first name detail in one cell, surname	3.5 Entering Text
	spreadsheets.	1.5 Opening a Workbook			
		1.7 Closing a Workbook	2.1.2	detail in adjacent cell). Recognise good practice in	12.1 Sorting
		1.12 Exiting Excel		rows and columns in the main body of list, insert	· ·
1.1.2	based on default template.	1.4 Creating a Workbook		blank row before Total row, ensure cells bordering list are blank.	
1.1.3	Save a spreadsheet to a location on a drive. Save a spreadsheet under another	ocation on a drive. Save a New Workbook 2.1.3 Enter a number, date, text	Enter a number, date, text in a cell	3.6 Entering Numbers	
	name to a location on a drive	3.10 Saving the Workbook with Another Name			3.5 Entering text
1.1.4	Save a spreadsheet as another file type like:	3.11 Save a Workbook as	2.1.4	Select a cell, range of adjacent cells, range of non-adjacent cells, entire worksheet.	4.1 Selecting a Cell
	template, text file, software specific file extension, version number.	Another File Type			4.2 Selecting a range of Adjacent Cells
1.1.5	Switch between open spreadsheets.	1.5 Opening a Workbook			4.3 Selecting a range of Non-adjacent Cells
1.2.1	Set basic options/preferences in the application: user name,	1.3 Excel Options			4.4 Selecting the entire worksheet
	default folder to open, save spreadsheets.		2.2.1	Edit cell content, modify existing cell content	3.7 Entering Text
1.2.2	Use available Help functions.	2.1 Using			3.8 Editing Data
	functions. Microsoft Excel Help and Resources	2.2.2	Use the undo, redo command	11.8 Undo and Redo	
		2.2 Working with Excel Help	2.2.3	Use the search command for specific content in a worksheet.	12.3 Finding Data
1.2.3	Use magnification/zoom tools.	1.11 Using Magnification /Zoom Tools	2.2.4	Use the replace command for specific content in a worksheet.	12.4 Replacing Data
1.2.4	Display, hide built-in toolbars. Restore, minimise the ribbon.	1.10 Hiding the Ribbon	2.2.5	Sort a cell range by one criterion in ascending, descending alphabetic order.	12.1 Sorting

Ref	ICDL Task Item	Location	Ref	ICDL Task Item	Location
2.3.1	Copy the content of a cell, cell range within a worksheet, between	8.8 Inserting Cut or Copied Cells	t or heights to a specified		5.1 Adjusting the Columns Width 5.2 Adjusting the
	worksheets, between open spreadsheets.				Row Height
2.3.2	Use the autofill tool/copy handle tool to copy, increment data	11.6 Filling Cells			5.3 Automatically Adjusting Column
2.3.3	Move the content of a cell, cell range within a worksheet, between worksheets, between open spreadsheets.	8.8 Inserting Cut or Copied Cells	3.1.5	Freeze, unfreeze row and/or column titles.	5.6 Freezing and Unfreezing Columns and Rows
2.3.4	Delete cell contents	3.8 Editing Data	3.2.1	Switch between worksheets.	1.8 Working with Worksheets
3.1.1	Select a row, range of adjacent rows, range of non-adjacent rows.	4.5 Selecting a Row	3.2.2	Insert a new worksheet, delete a worksheet.	1.8 Working with Worksheets
		4.6 Selecting a Range of Adjacent rows	3.2.3	Recognise good practice in naming worksheets: use meaningful worksheet names rather than accept default names.	1.8 Working with Worksheets
		4.7 Selecting a Row of Non- Adjacent rows			
	Select a column, range of adjacent columns, range of	4.8 Selecting an Entire Column	3.2.4	Copy, move, rename a worksheet within a spreadsheet.	1.8 Working with Worksheets
	non- adjacent columns.	4.9 Selecting a Range of Columns	4.1.1	Recognise good practice in formula creation: refer to cell references rather than type numbers into formulas.	10.1 Using Basic Formulas
		4.10 Selecting a Range of Non- Adjacent	4.1.2	Create formulas using cell references and arithmetic operators (addition,	10.1 Using Basic Formulas
3.1.3	Insert, delete rows and	Columns 5.4 Inserting		subtraction, multiplication, division).	10.2 Entering Formulas
	columns.	Columns and 4.1.3 Rows	Identify and understand standard error values	10.10 Error Checking	
		5.5 Deleting Columns and Rows		associated with using formulas: #NAME?, #DIV/0!, #REF!.	
			4.1.4	Understand and use relative, absolute cell referencing in formulas.	10.11 Creating an Absolute Reference
			4.2.1	Use sum, average, minimum, maximum, count, counta, round functions.	10.3 Basic Functions

Ref	ICDL Task Item	Location	Ref	ICDL Task Item	Location
4.2.2	Use the logical function if (yielding one of two specific values) with comparison operator: =, >, <.	10.12 Using the IF Function	6.1.1	Create different types of charts from spreadsheet data: column chart, bar chart, line chart, pie chart.	13.1 Inserting a Column Chart 13.2 Inserting a
5.1.1	Format cells to display numbers to a specific number of decimal places, to display numbers with, without a separator to indicate thousands.	6.4 Comma Style 6.5 Decimal Places			Line Chart 13.3 Inserting a Bar Chart 13.4 Inserting a Pie Chart
5.1.2	Format cells to display a date style, to display a currency symbol	6.2 Accounting Number Style		Select a chart.	13.1 Inserting a Column Chart
5.1.3	Format cells to display numbers as percentages.	6.3 Percent Style	6.1.3	Change the chart type	13.10 Changing the Chart Type
5.2.1	Change cell content appearance font sizes, font	7.2 Changing the Font	6.1.4	Move, resize, delete a chart.	13.5 Moving and Resizing a Chart
	types.	7.3 Changing Font Size	6.2.1	Add, remove, edit a chart title	13.6 Adding Chart Title
5.2.2	Apply formatting to cell contents: bold, italic, underline, double underline.	7.4 Bold and Italic	6.2.2	Add data labels to a chart: values/numbers, percentages.	13.11 Adding Data Labels to a Chart
5.2.3	Apply different colours to	7.5 Underling Text	6.2.3	Change chart area background colour, legend	13.8 To Format a Chart Legend
3.2.3	cell content, cell background	7.6 Font Colour		fill colour.	13.7 Changing the Chart
5.2.4	Copy the formatting from a cell, cell range to another cell, cell range.	8.7 Format Painter	6.2.4	Change the column, bar, line, pie slice colours in the	Background 13.9 Changing a column, bar, line or pie slice colours
5.3.1	Apply text wrapping to contents within a cell, cell range.	7.8 Text Wrapping		chart	
5.3.2	Align cell contents: horizontally vertically. Adjust cell content orientation	8.2 Vertical Alignment	6.2.5	Change font size and colour of chart title, chart axes, chart legend text.	13.8 To Format A Chart Title, Chart Axis, Chart
5.3.3	Merge cells and centre a title in a merged cell.	8.1 Merging Cells	7.1.1	Change worksheet	Legend. 14.1 Worksheet
5.3.4	Add border effects to a cell, cell range: lines, colours.	8.4 Adding Borders		margins: top, bottom, left, right.	Margins
		8.5 Drawing Borders	7.1.2	Change worksheet orientation: portrait, landscape, paper size	14.2 Worksheet Orientation
			7.1.3	Adjust page setup to fit worksheet contents on a specified number of pages.	14.6 Scaling Your Worksheet To Fit Your Page(S)

Ref	ICDL Task Item	Location
7.1.4	Add, edit, delete text in headers, footers in a worksheet.	14.4 Header and Footers
7.1.5	Insert and delete fields: page numbering information, date, time, file	14.4 Header and Footers
	name, worksheet name into headers, footers.	14.5 Header and Footer Fields
7.2.1	Check and correct	3.9 Spell Check
	spreadsheet calculations and text.	10.10 Error Checking
7.2.2	Turn on, off display of gridlines, display of row and column, headings for printing purposes	14.8 Changing Sheet Options
7.2.3	Apply automatic title row(s) printing on every page of a printed worksheet.	15.3 Apply Automatic Title Rows To All Printed Pages
7.2.4	Preview a worksheet.	15.1 Print Preview
7.2.5	Print a selected cell range from a worksheet, an entire worksheet, number of	15.2 Printing the Current Worksheet
	copies of a worksheet, the entire spreadsheet, a selected chart.	15.4 Printing a Selected Range
		15.5 Printing a Page Range
		15.6 Printing Multiple Copies

Congratulations! You have reached the end of the ICDL Spreadsheets book. You have learned about the key skills relating to spreadsheet applications, including:

- Working with spreadsheets and saving them in different file formats.
- Choosing built-in options, such as the Help function, within the application to enhance productivity.
- Entering data into cells; using good practice in creating lists.
- Select, sort and copy, move and delete data.
- Edit rows and columns in a worksheet.
- Copy, move, delete, and appropriately rename worksheets.
- How to create mathematical and logical formulas using standard spreadsheet functions; use good practice in formula creation; recognise error values in formulas.
- Formatting numbers and text content in a spreadsheet.
- Choose, create, and format charts to communicate information meaningfully.
- Adjust spreadsheet page settings.
- Check and correct spreadsheet content before finally printing spreadsheets.

Having reached this stage of your learning, you should now be ready to undertake ICDL certification testing. For further information on taking this test, please contact your ICDL test centre.

