

Excel 2013 Core: Intro

Shelley Fishel



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Shelley Fishel

Excel 2013 Core

Intro

Excel 2013 Core: Intro
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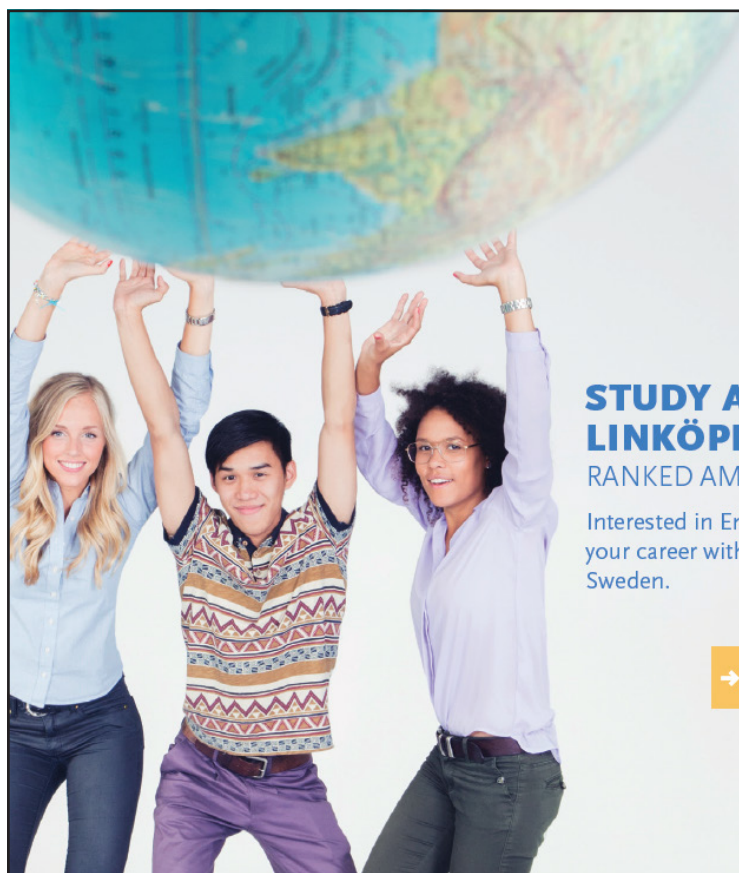
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About Shelley Fishel



Shelley Fishel has more than a dozen years' experience in helping people to get more from their computers. After working for an IT training organization Shelley decided to 'do her own thing' when she realized the limitations of delivering standard courses.

"Why waste time and money on training people in areas that are not relevant to them? It's common sense to invest that time and effort on what they really need."

That was the 'light bulb moment' and the IT Training Surgery's unique approach has resulted in a growing business with a team of highly qualified IT trainers.

"If trainees get bored they forget most of what they learn. We like to offer a range of training approaches to suit different people and, most of all; we aim to make training fun!"

Shelley and her team have worked hard to achieve accreditation by the Learning and Performance Institute for the IT Training Surgery, as a recognized high quality provider of IT training,

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About Excel 2013 Core Intro

This user guide will take you through all the things you need to know when using Excel at a simple level.

You will learn how to:

- Get around Excel 2013
- Add text and numbers to spreadsheets
- Use Autofill to copy formula and create series
- Create a basic formula
- Use Average Minimum and Maximum
- Work with Worksheets
- And much more

1 First things first

1.1 Starting Excel

Excel 2013 can be started from the Start Screen, the desktop or the Task Bar.

1.1.1 The Start Screen (Windows 8.1)



Figure 1 – Windows 8 Start Screen

Click or Tap (if you are using a touch screen) on the Excel Tile

1.1.2 The Desktop

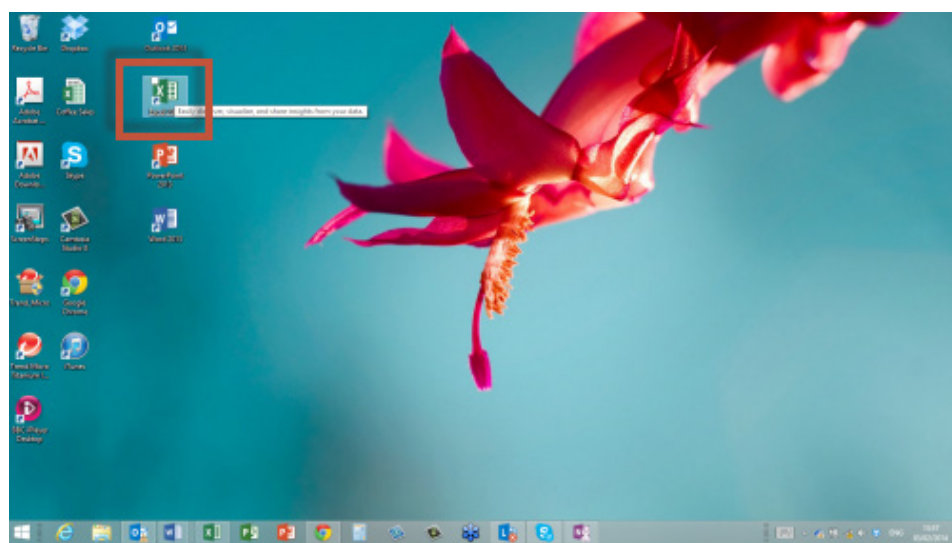


Figure 2 – Excel Shortcut on the Desktop

Click on the Desktop Icon to launch Excel 2013

1.1.3 The Task Bar



Figure 3 – The Taskbar along the bottom of your screen

Click on the Excel Icon on the Task bar to launch Excel 2013

1.2 The Excel Window

The Excel Window is arranged with the title of the workbook along the very top edge, the Quick Access Toolbar top left, the Minimize, Maximize and Restore icons top right and a grid in the middle, with vertical and horizontal scroll bars.

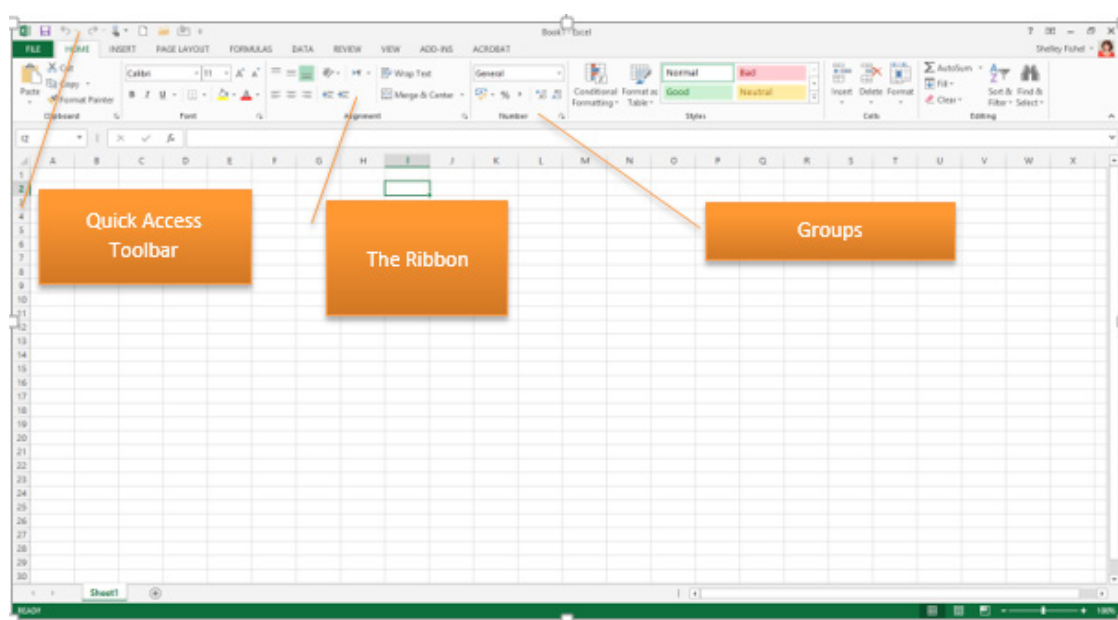


Figure 4 – The Excel Window

1.3 The Ribbon

The Ribbon sits across the top of the screen and is made up of several Tabs. . Each Tab is arranged into groups and each group consists of icons that complement each other.

1.3.1 The Home Ribbon



Figure 5 – Home Ribbon

Here you will find the most commonly used icons, for example formatting, adding rows and columns, editing and finding things.

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1.3.2 The Insert Ribbon

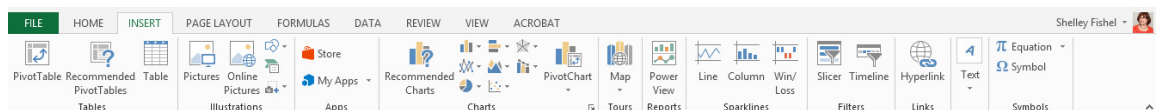


Figure 6 – Insert Ribbon

The Insert Ribbon is where you add a Pivot Table, Pictures, Charts and Shapes.

1.3.3 The Page Layout Ribbon



Figure 7 – Page Layout Ribbon

Change the way the page is laid out using the icons on this Ribbon, including Margins, Orientation and Scaling.

1.3.4 The Formulas Ribbon

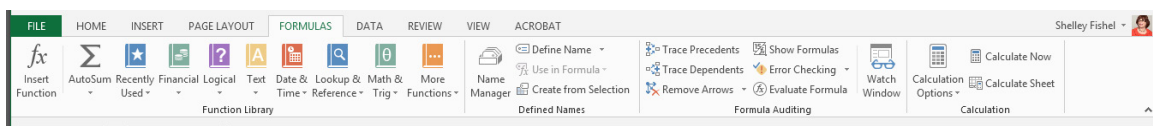


Figure 8 – Formulas Ribbon

The Formulas Ribbon has categories for all the formulas in Excel and this is where you will find Auditing and Named Ranges.

1.3.5 The Data Ribbon

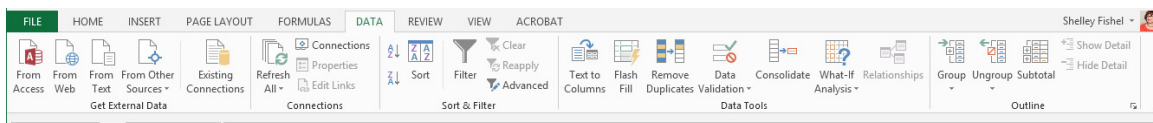


Figure 9 – Data Ribbon

If you want to Sort, Filter, Subtotal, analyze or bring data in from other sources – the Data Ribbon is where you want to be.

1.3.6 The Review Ribbon

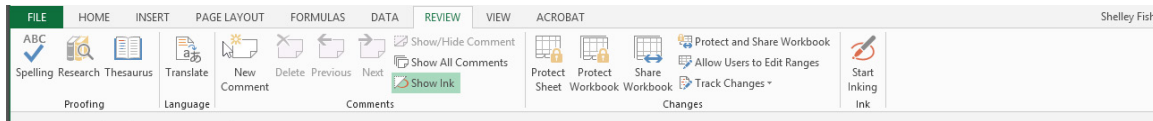


Figure 10 – Review Ribbon

Here you can Spell Check, Translate, add a Comment and Review the workbook with others.

1.3.7 The View Ribbon

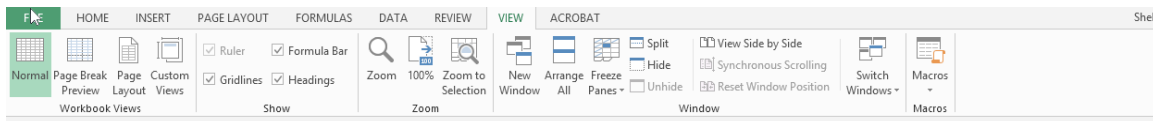


Figure 11 – View Ribbon

Change the way you are viewing the workbook here and customize the way your workbook is displayed.

1.4 Customizing the Quick Access toolbar

The Quick Access Toolbar is one of the most useful tools in Excel. There is a version of this for each of the Office packages so you can apply this lesson to Word, Excel, PowerPoint and Outlook.

The Quick Access Toolbar is situated at the top left of the screen above the File menu. It holds shortcuts that you use frequently. When you first load Excel there are only a few icons on the Quick Access Toolbar. You can customize the toolbar with the icons that you use most frequently.

The Quick Access Toolbar can be moved to sit below the Ribbon which then gives you plenty of space to keep adding icons.

1.4.1 The Quick Access Toolbar at first

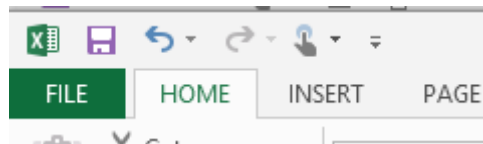


Figure 12 – Quick Access Toolbar

Here is the Quick Access Toolbar when you first load Excel. The only icons are:

- Save
- Undo
- Redo
- Touch – this changes the Ribbon giving more space between icons for use with a touch device

1.4.2 Adding Icons to the Quick Access Toolbar

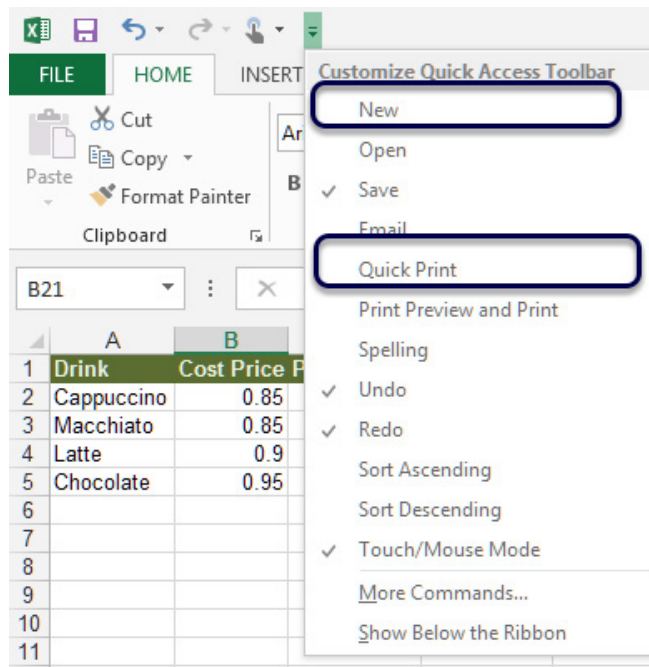


Figure 13 – Add standard icons to the Quick Access Toolbar

Click the drop down arrow on the right of the Quick Access Toolbar and select from the list of frequently used icons. Whatever you select will be added to the toolbar.

- If you would like the Quick Access Toolbar to be shown below the Ribbon pick 'Show Below the Ribbon'
- For more shortcuts click More Commands

1.4.3 Add an Icon with Right Click

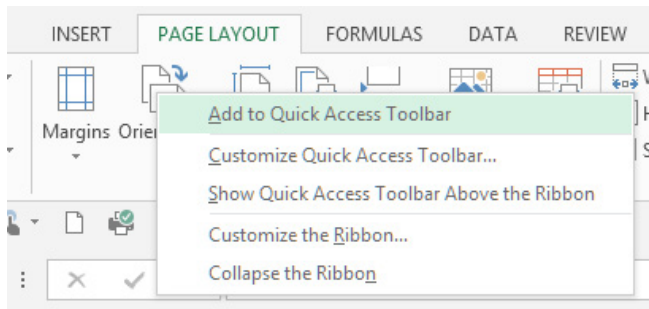


Figure 14 – Add icons with right click

When you find an icon that you use all the time, you can save yourself a little time by adding it to the Quick Access Toolbar using the Right Mouse button.

1.4.4 More Commands

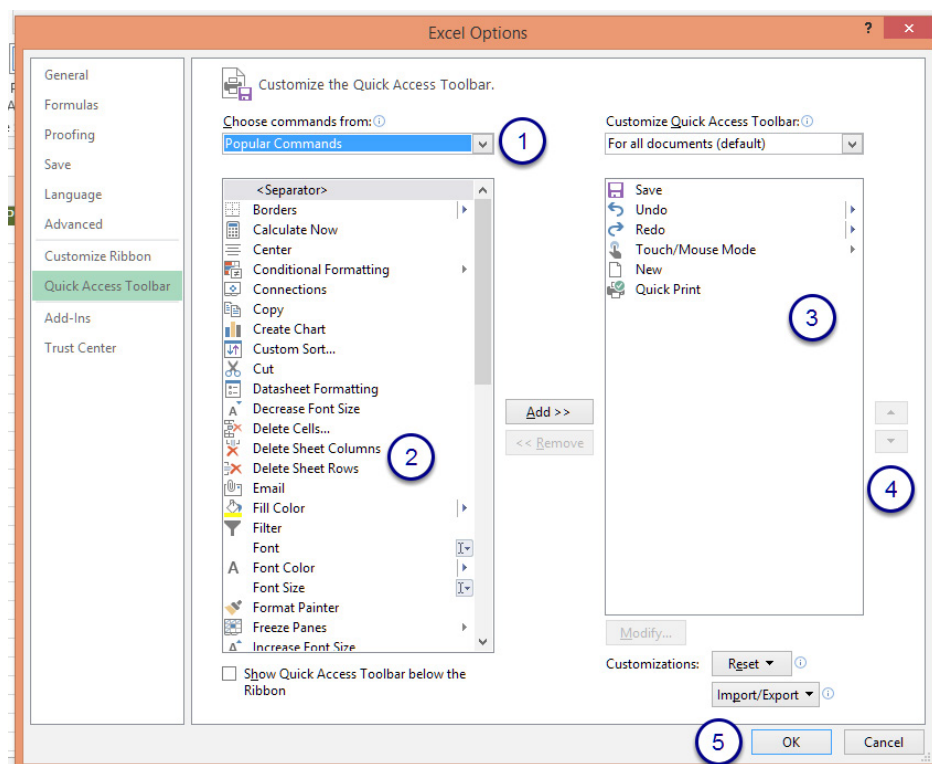


Figure 15 – Add more commands to the Quick Access Toolbar

The left side of the image shows a man in a dark suit standing in a field of tall grass, holding a large, detailed map over his head. The right side is a promotional advertisement for TomTom. It features the TomTom logo at the top, followed by the tagline "WHERE DO YOU WANT TO BE?". Below this, there is a paragraph of text about the company's history and global presence. At the bottom, it says "Founded in 1991 and headquartered in Amsterdam, we have 3,600 employees worldwide and sell our products in over 35 countries." and "For further information, please visit [tomtom.jobs](#)".

There are hundreds of icons in Excel that can be added to the Quick Access Toolbar. As we all work differently we will have different requirements.

- Click the Drop down to the right of the Quick Access Toolbar
 - Select More Commands
 - Choose from the different selections of icons available.
1. Here is a drop down list of different categories of icons, have a look through what is available.
 2. The column on the Left shows the available icons in the category displayed – double click an icon to move it across to the Right hand column
 3. The column on the Right shows the icons currently on the Quick Access Toolbar
 4. You can move the icons up and down the order with these spinners
 5. Click OK when you are done

1.4.5 Show below the Ribbon

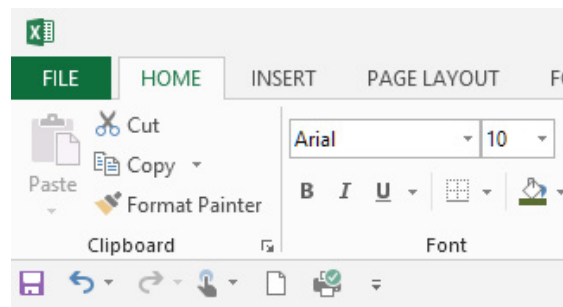


Figure 16 – Show the Quick Access Toolbar below the Ribbon

Here I have clicked Show Below the Ribbon and added the New document icon and the Print Icon

1.4.6 Remove an icon from the Quick Access Toolbar

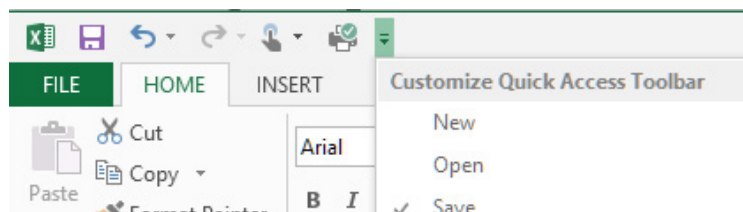


Figure 17 – Remove Icons you no longer require

If you want to remove one of the frequent Icons, you can remove the tick from the drop down list and the icon will disappear.

1.4.7 Right Click to remove an icon

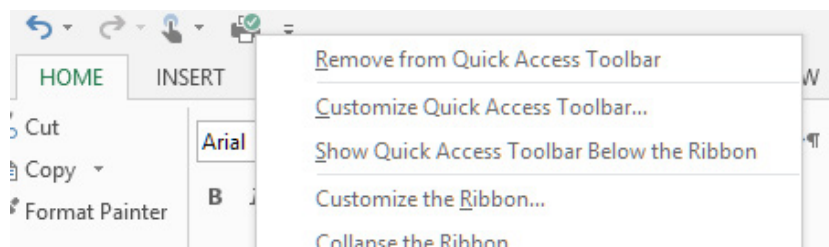


Figure 18 – Use Right Click to modify the Quick Access Toolbar

Just like adding, you can also right click to remove an icon from the Quick Access Toolbar.

An advertisement for Alcatel-Lucent careers. The top half features a purple-toned city skyline at night. On the left, a yellow speech bubble contains the text: "What if you could build your future and create the future?". The bottom right contains a quote: "One generation's transformation is the next's status quo. In the near future, people may soon think it's strange that devices ever had to be "plugged in." To obtain that status, there needs to be "The Shift".". The Alcatel-Lucent logo and website address "www.alcatel-lucent.com/careers" are visible at the top.

1.4.8 Use More Commands To Remove An Icon

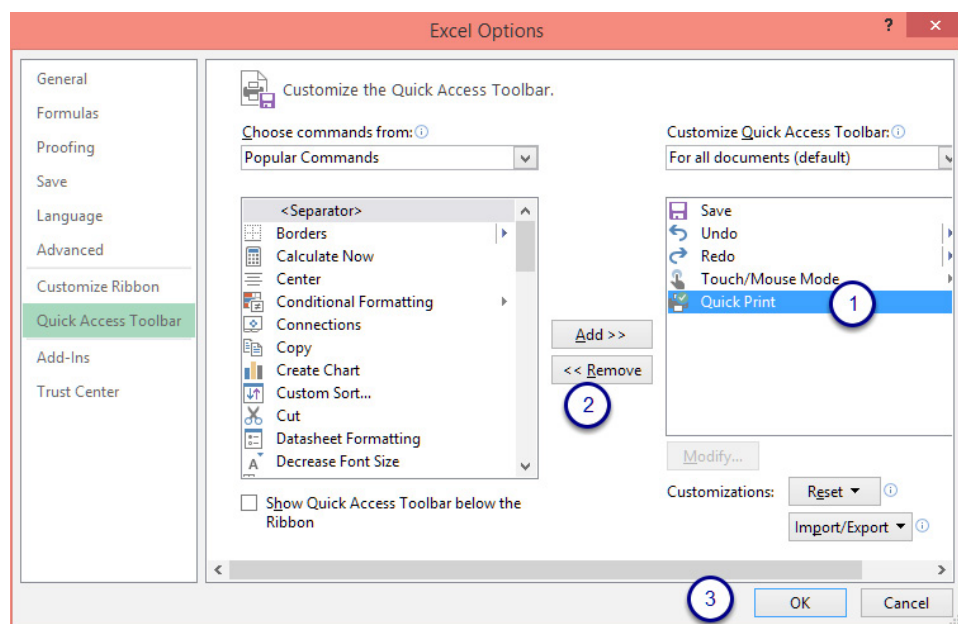


Figure 19 – More Commands – remove or move icons around

1. Select the icon you wish to remove in the right hand column
2. Click Remove
3. Click OK

1.5 Customizing the Ribbon

In Excel 2013 you can customize the Ribbon itself. This means you can have a whole ribbon tab with your own icons and groups of icons, or you can just change one of the pre-set Ribbon tabs to suit.

1.5.1 Customize the Ribbon

1. Click File
2. Click Options
3. Click Customize the Ribbon

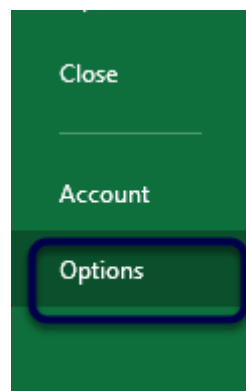


Figure 20 – Excel Options

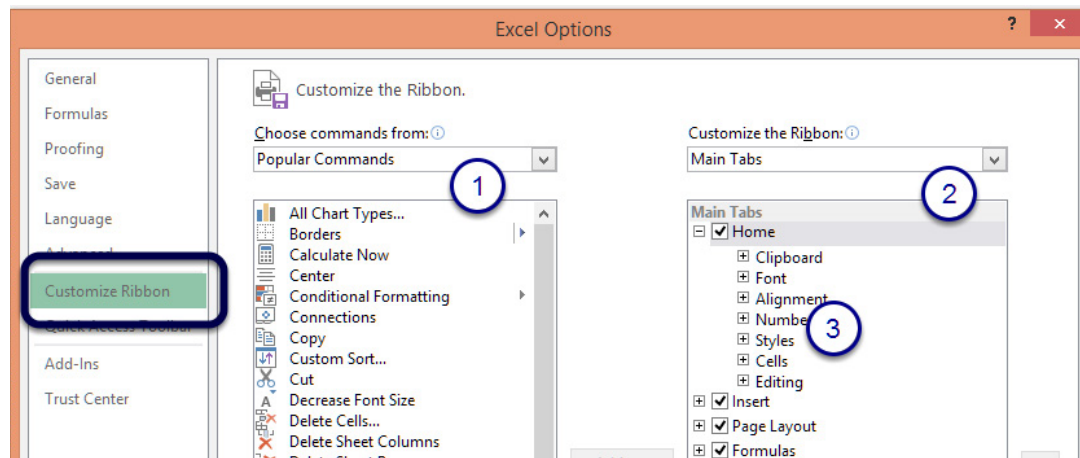


Figure 21 – Customise the Ribbon

You will now see two columns, on the left are the available icons that can be added to the Ribbon (1)
On the right are the different Ribbon tabs (2) and groups of icons (3).

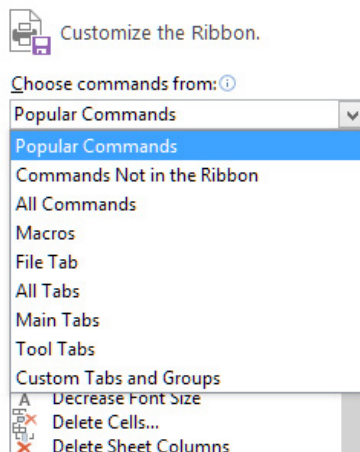


Figure 22 – Choose the commands group to add commands from

You can choose commands from the list of Popular Commands or from one of the other drop down options.

1.5.2 Create a New Group on an Existing Ribbon Tab

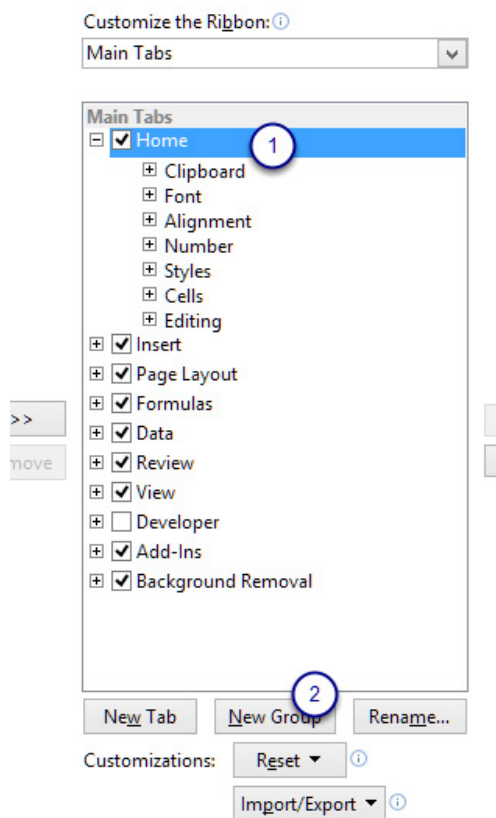


Figure 23 – Create a new group of icons

1. Click on the Ribbon you wish to customize
2. Click New Group

1.5.3 Rename the new group

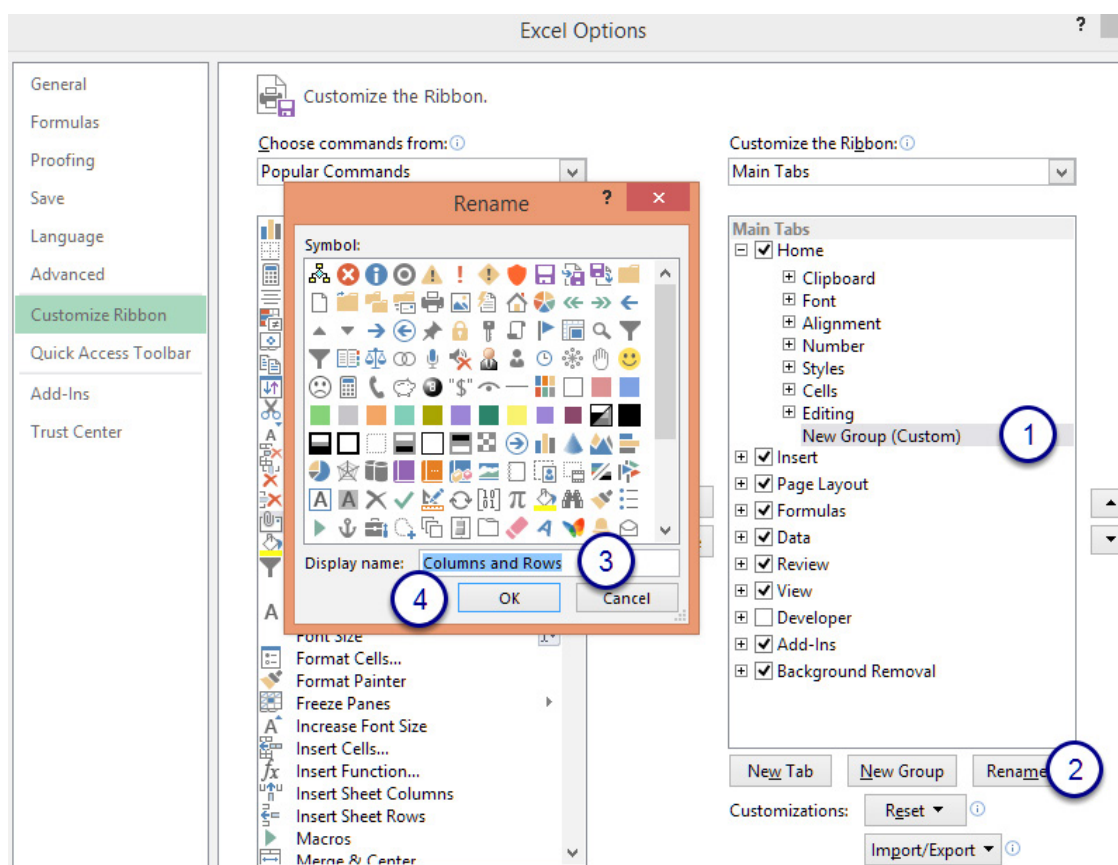


Figure 24 – Rename a group of icons

1. Select the New Group (Custom)
2. Click on Rename
3. Type in your new name
4. Click OK

1.5.4 Add Icons to the New Group

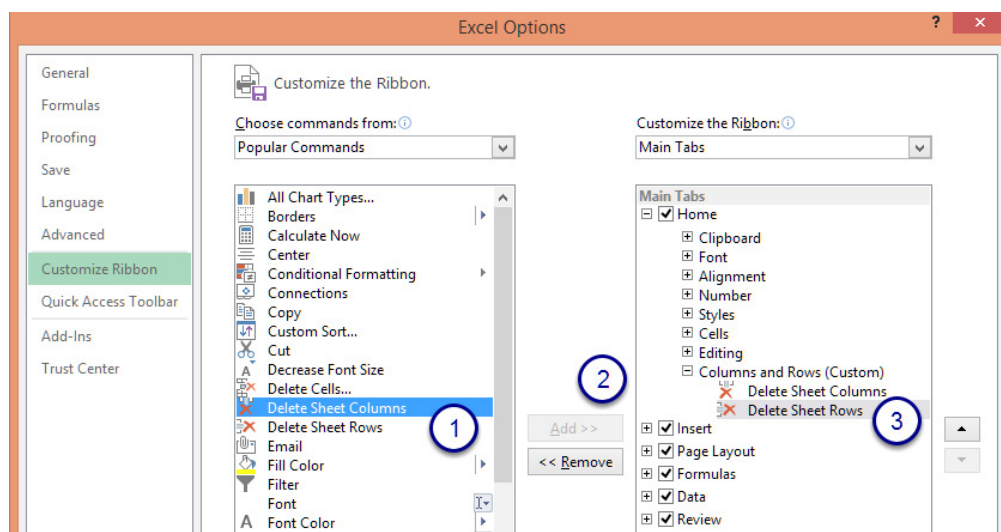


Figure 25 – Add icons to the new group

1. Click on the icon you want to add from the list on the left
2. Click Add
3. The icons now appear in the group you selected

When you have finished adding icons, click OK to go back to Excel.

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1.5.5 See the Group on the Ribbon

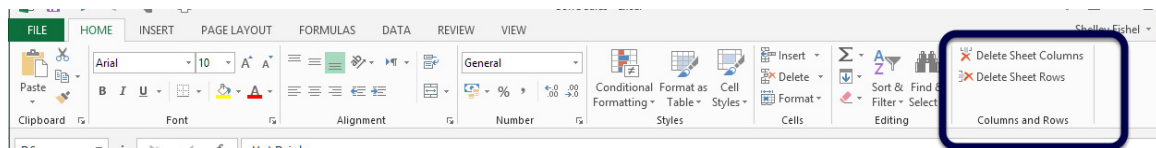


Figure 26 – New Group on the Ribbon

My new group Columns and Rows is now on the far right of the Home Ribbon.

This means that you can customize one or two Ribbon Tabs with your favorite icons so that they are always there at your fingertips.

1.5.6 Create a new Ribbon Tab

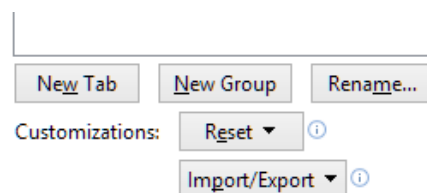


Figure 27 – Create a new Ribbon

If you want to create a brand new Ribbon Tab rather than modify an existing one, click New Tab

1.5.7 Rename the Tab

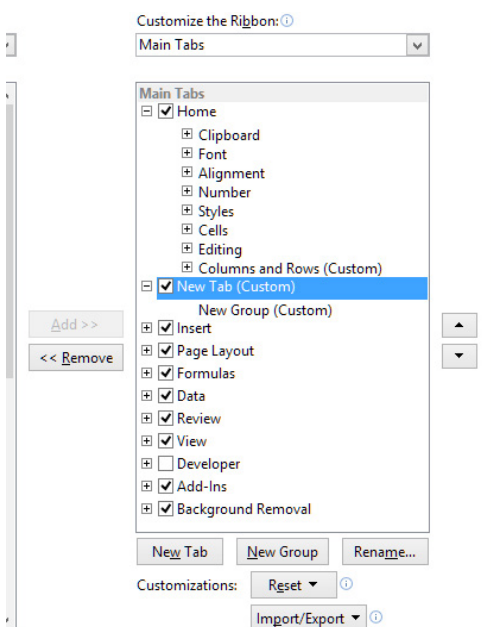
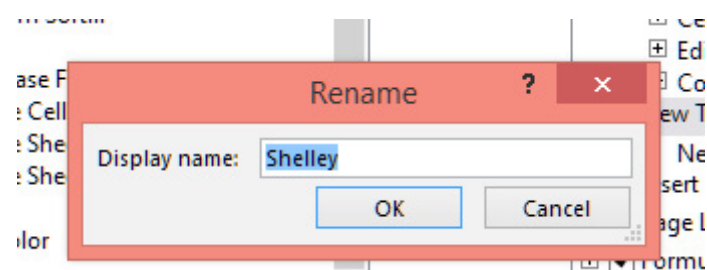


Figure 28 – Rename the New Tab

1. Click on the New Tab (Custom)
2. Click on Rename

1.5.8 Type a Name for the New Ribbon

**Figure 29 – Add the name for the tab**

1. Type in the name
2. Click OK
3. Then rename the New Group (Custom) as above

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1.5.9 Now Add Icons to the New Ribbon And Group

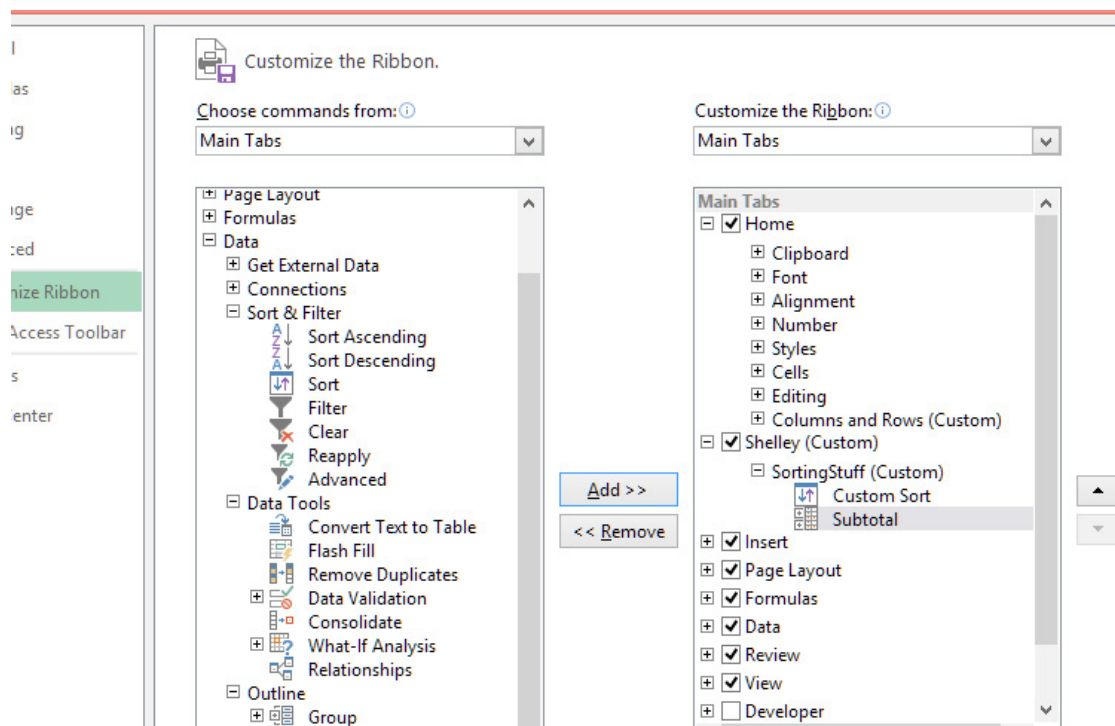


Figure 30 – Keep adding icons

Find the icons you want and add them to the group you renamed – I am adding my favorite Sorting and Subtotal features.

1.5.10 See your new Ribbon



Figure 31 – My New Ribbon – called Shelley

Here is my new Ribbon.

1.5.11 Moving Tabs around

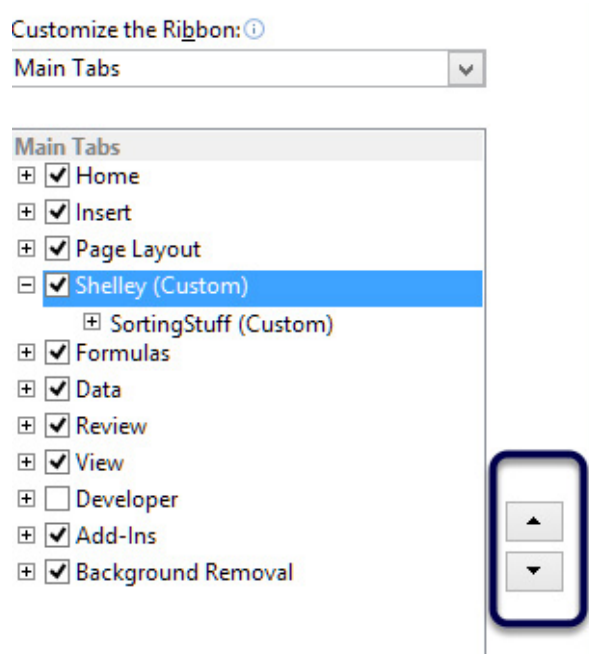


Figure 32 – Use up and down arrows to change the order

1. Click on the Ribbon you want to move
2. Click the Move Up button or the Move Down Button

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1.5.12 Remove a tab

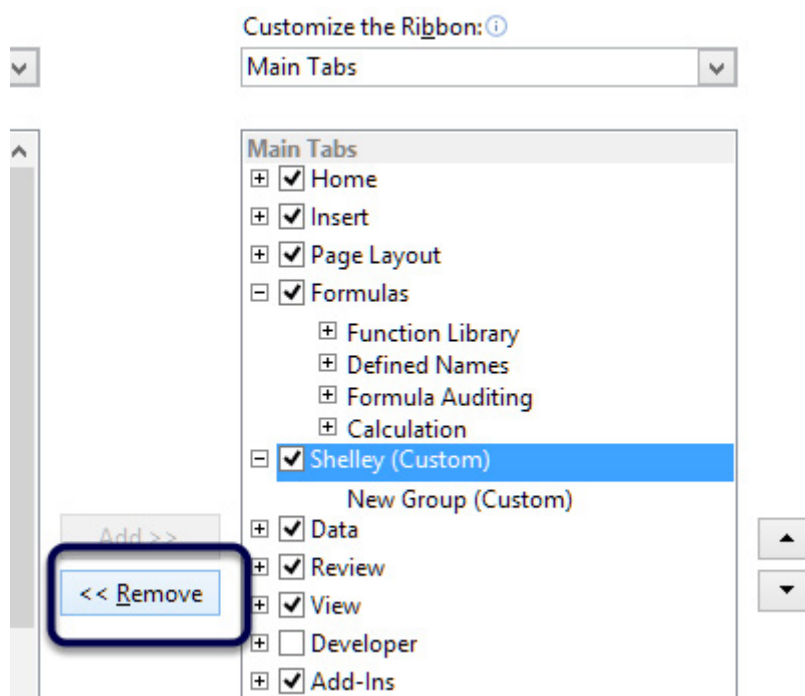


Figure 33 – Remove a Ribbon Tab when you no longer need it

1. Click on the tab you want to remove
2. Click Remove

1.6 Using Zoom

When working with a large worksheet, you may not be able to see everything on your screen. This is because when maximized to 100% many worksheets are larger than the screen. To view more or less of the detail you can use the Zoom tools.

1.6.1 Zoom Slider

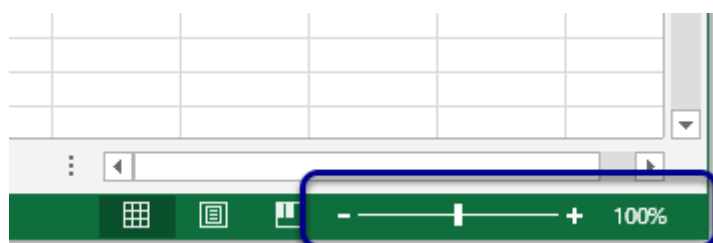


Figure 34 – The Zoom Slider

The Zoom slider sits at the bottom right of the screen. To change the magnification drag the slider right to enlarge and left to reduce. You can also click on the plus and minus signs.

1.6.2 Show the Zoom dialogue box

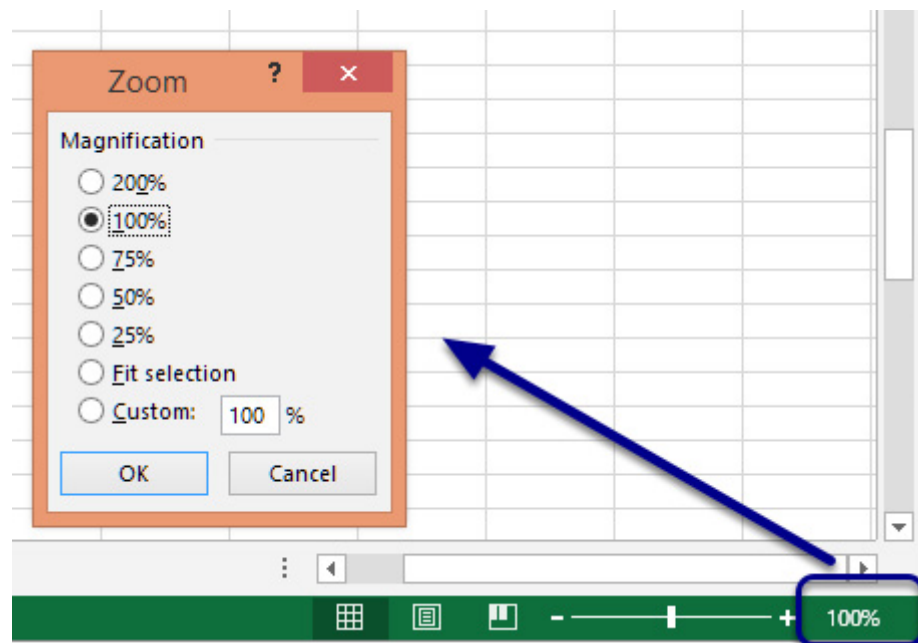


Figure 35 – See the Zoom Slider dialog box

Click on the 100% which is in the bottom right corner

The Zoom box will appear where you can change the magnification or fit selection.

Use the Zoom group on the View Ribbon

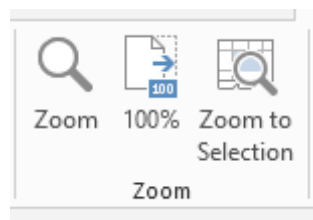


Figure 36 – Use the Ribbon

Zoom – this opens up the Zoom dialogue box

100% – returns the worksheet to 100% magnification if you have changed it

Zoom to Selection – this will zoom the current selection in view

1.7 Assigning shortcut keys using The Alt Key

Office 2013, including Excel 2013, comes with built in keyboard shortcuts that you access via the Alt Key. Press the Alt Key and some letters and numbers pop up on screen. Now press those letters and numbers in sequence and you have a keyboard shortcut.

However, if you wish to create your own keyboard shortcut, you can add your shortcut to the Quick Access Toolbar and then when you hit Alt, a number appears – hey presto you just customized a keyboard shortcut.

1.7.1 Add Your Icon to the Quick Access Toolbar

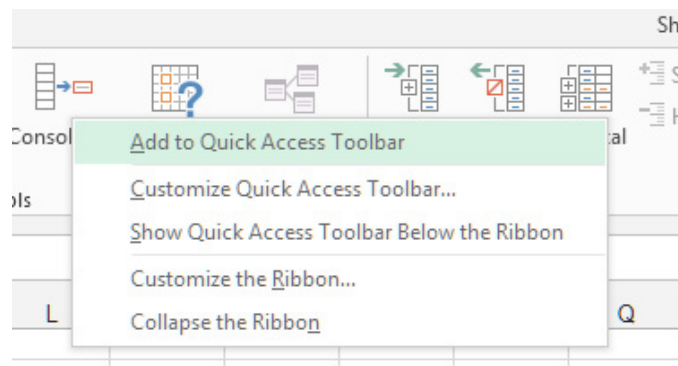


Figure 37 – Add icon with right click

Right click and then click on Add to Quick Access Toolbar

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1.7.2 Here is my Quick Access Toolbar



Figure 38 – Modified Quick Access Toolbar

My new addition shows up on the far right in position number 6

1.7.3 Press Alt



Figure 39 – Press the Alt Key to get visual shortcuts

When I press the Alt Key – the numbers which indicate the position of the icon on the Quick Access Toolbar appear.

Now to use my Subtotal icon I just press 6.

So Alt + 6 is my new keyboard shortcut for Subtotals.

Alt + 1 would be Save, Alt +2 would be Undo etc.

1.7.4 Change the order

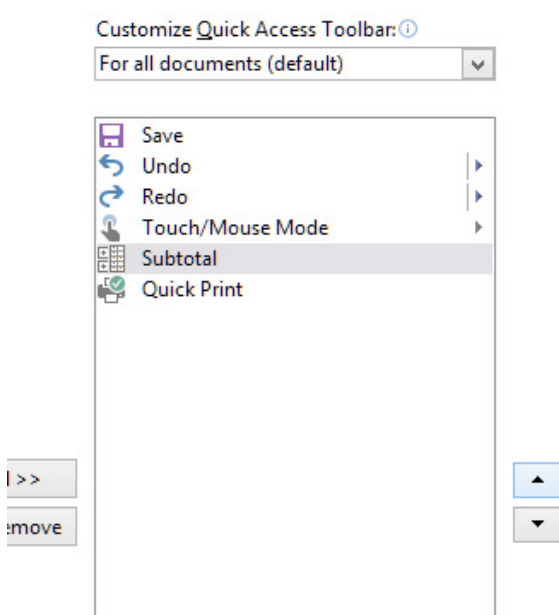


Figure 40 – Change the order of icons

1. Click File
2. Click Options
3. Click Customize the Quick Access Toolbar
4. In the list on the right, select the icon you want to move up or down
5. Click on the Move Up or Move Down arrows to change the position

1.8 Adding values to workbook properties

Workbook Properties allow you to add information about the Workbooks. Add an Author, a Title, Tag the workbook so that it can be found easily.

1.8.1 Where do I find Properties?

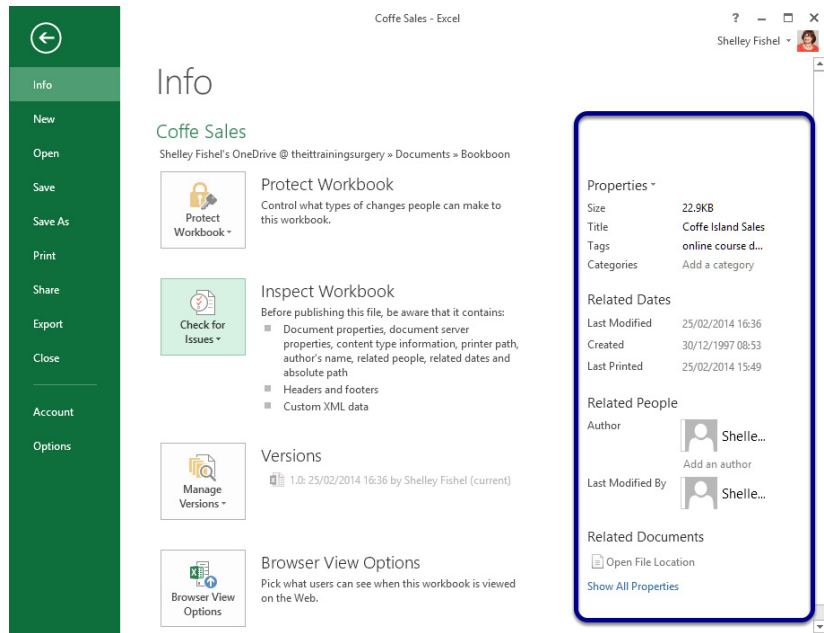


Figure 41 – The Properties Panel

Click on File and then see Info

Properties are displayed on the right

1.8.2 Add an Author

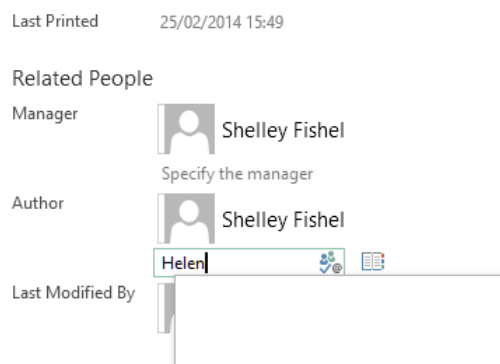


Figure 42 – Add another author or change the author

You can type the name of another person to have them the Author or you could pick them from a list in the address book.

Properties will show you when the document was first created, last printed or modified and who the Author is.

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1.8.3 Document Panel

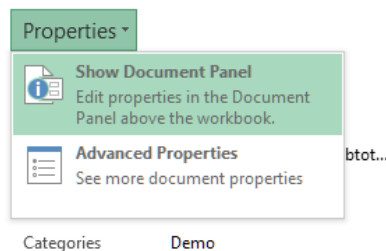


Figure 43 – See the Document Panel to add properties

You can also edit Document Properties directly in a Document Panel above the workbook. Click Show Document Panel to turn it on.



Figure 44 – The Document Panel

Here are the document properties for the Coffee Sales workbook.

1.8.4 Close the document information panel

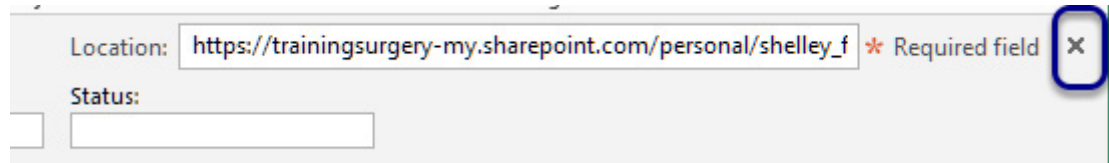


Figure 45 – Close using the x on the right

Click on the X in the top right hand corner of the document panel to switch it off.

2 Saving

2.1 Saving a Workbook for the First Time

There are several ways to save your work in Excel 2013. The icon on The Quick Access Toolbar, The File Menu and the Keyboard.

2.1.1 Saving your workbook for the first time

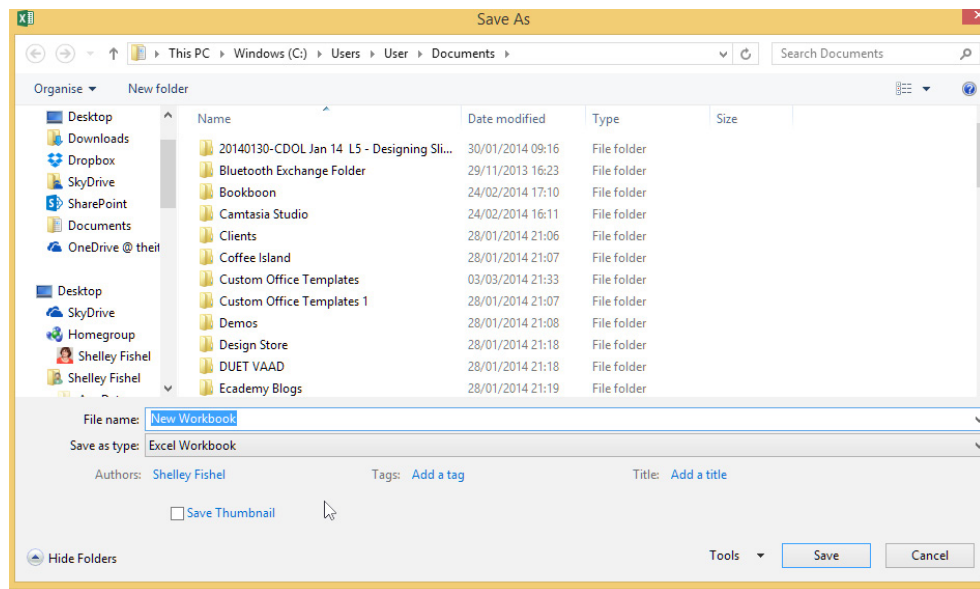


Figure 46 – Name the workbook and set the location

When you save the workbook for the first time, you will be prompted for the location you want to save the workbook to, and for the name of the workbook.

2.1.2 Save a Workbook Quick Access Toolbar Method

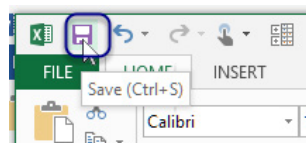


Figure 47 – Use the Save icon

1. Click the Save Icon on the Quick Access Toolbar
2. Navigate to the folder where you want to save the workbook
3. Type a name for the workbook
4. Click Save

2.1.3 Save using the Keyboard

Press Control + S

This keyboard shortcut will save the workbook just like clicking on the icon. You will be prompted in the same way.

2.1.4 Saving with File As

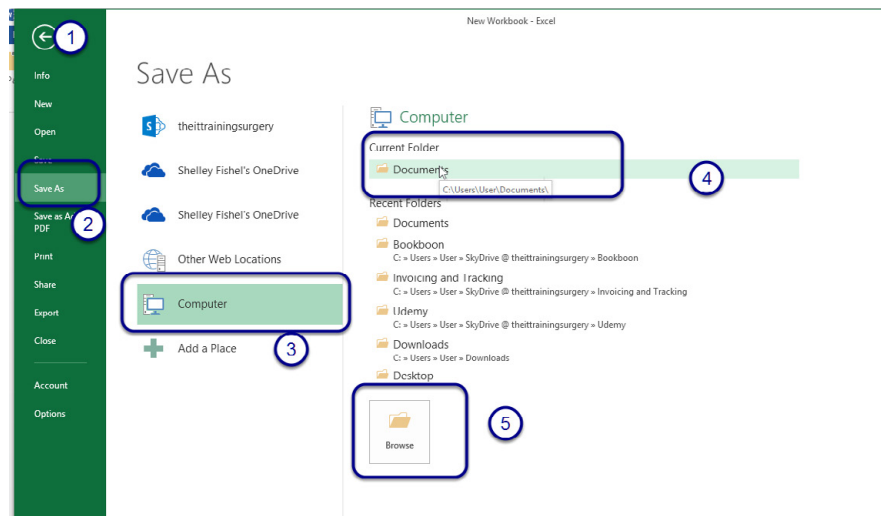


Figure 48 – Save as can do many things

1. Click File
2. Click Save As (2)
3. Click Computer (if you are saving your document locally) (3)
4. Select the folder from the list on the right (4)
5. If you cannot see the folder you want to use, you can click Browse to navigate to the one you want (5)
6. Type a name for the workbook
7. Click Save

2.2 Saving your Workbook Once it has a Name

When you save a workbook that has already been saved before, all you are saving is any work you have added to it since it was last saved.

You can use any of the Save options to save your work. Use the Save Icon, Control + S or File -Save As.

If you want to save a copy of your workbook in another location then you will need to use File and Save As so that you can pick the folder where you wish to save the workbook.

2.3 Save as different file formats

Most of the time, you'll probably want to save your workbooks in the current file format (.xlsx). However, sometimes you might need to save your spreadsheet as a PDF, a text file or an XPS file. Bear in mind that if you save your spreadsheet in another format, some data and features may not be supported and so will not be saved.

If you need to save your work in a format that an older version of Excel can open, then any features which are new in Excel 2013 may not be available in the older version.

2.3.1 Save As

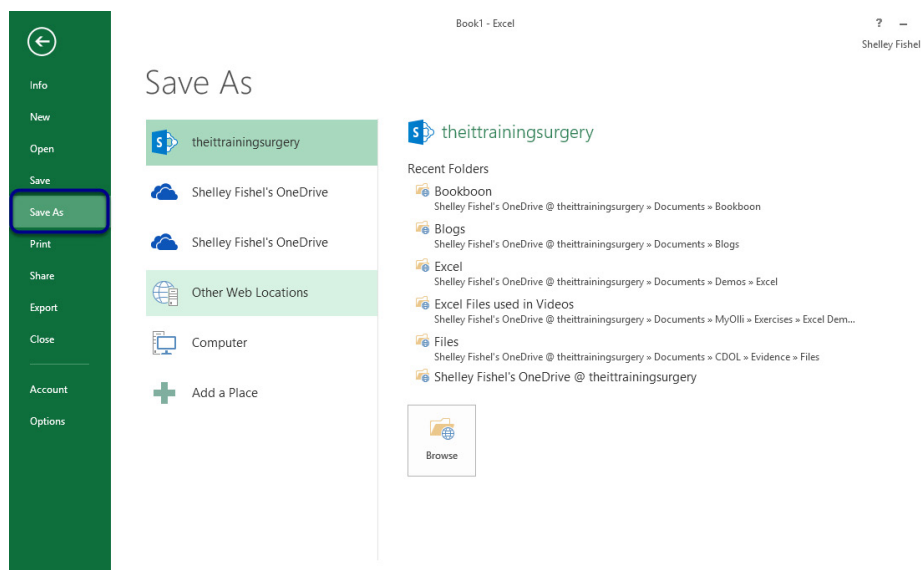


Figure 49 – use different formats for different jobs

1. Click File
2. Click Save As
3. Navigate to the folder location where you want to save the workbook

2.3.2 Decide on the Type of File

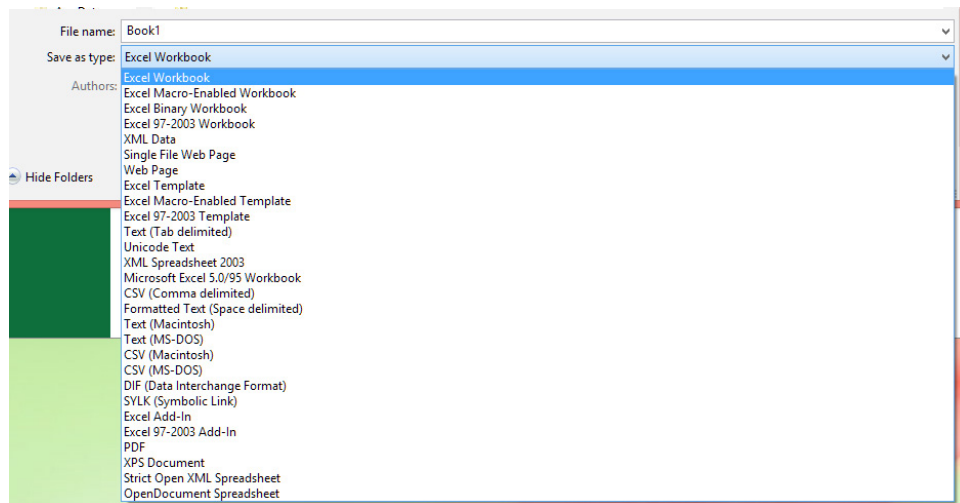


Figure 50 – There are many different types of file to choose from

1. Click Save as Type
2. Select the type of file you wish to create
3. Type a name for your file
4. Click Save

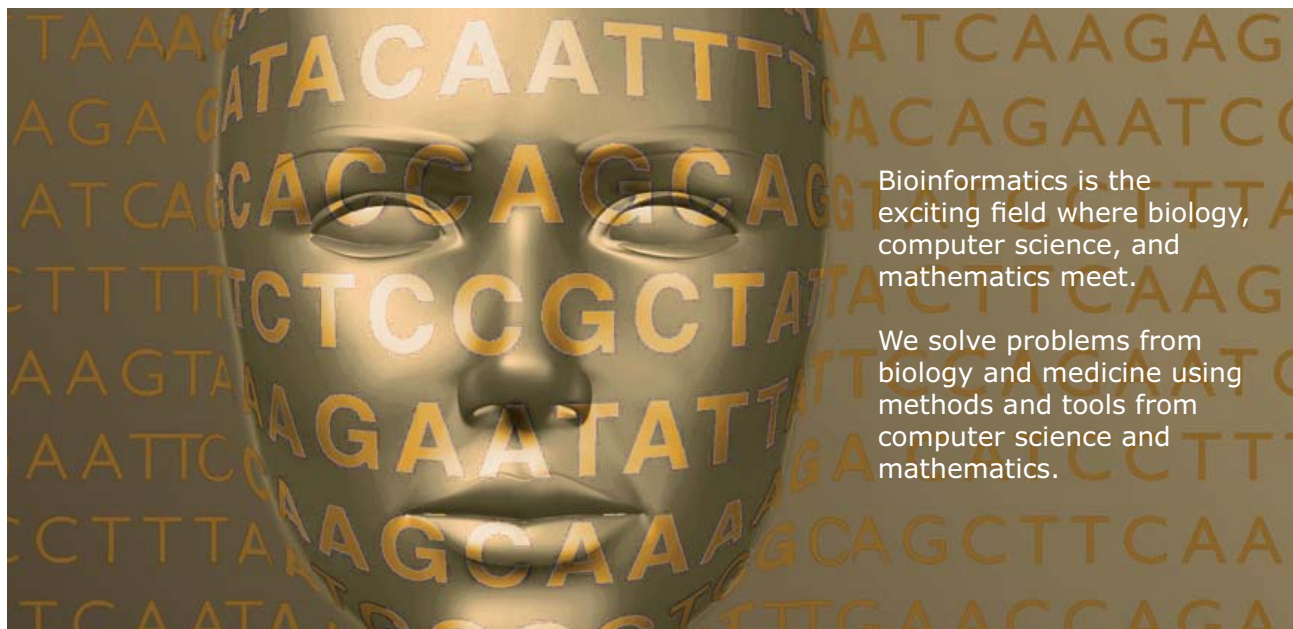


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2.4 Saving Files to remote locations

Office 2013 is a stand-alone product and also part of Office 365. You can save your files to different locations other than your local computer or your workplace network.

Office 365 comes with Onedrive for Business and Sharepoint. If you are using a stand-alone version of Office and you have a Windows Live or Microsoft Account you also have a personal One Drive storage location in the cloud.

2.4.1 Save to OneDrive

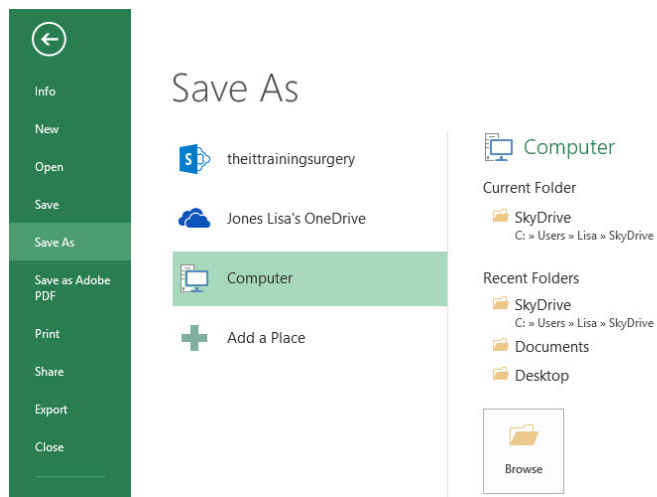


Figure 51 – Save online to OneDrive

1. Click File
2. Click Save As
3. Select the OneDrive
4. Select the folder where you want to save your workbook

2.4.2 Save to SharePoint

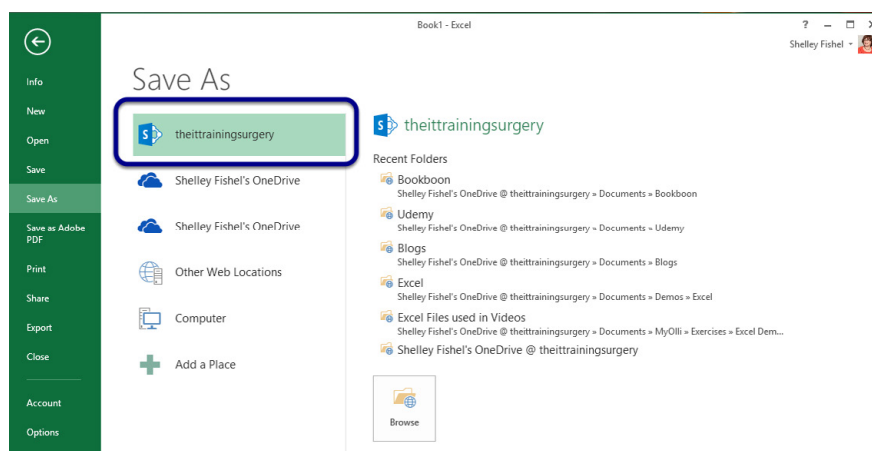


Figure 52 – Save online to a company SharePoint site

1. Click File
2. Click Save As
3. Click on the Sharepoint icon with the organization's name
4. Select the folder to store your workbook in from the recent folder list, or click Browse to find the folder you want to use

2.4.3 Save to your Personal Folder on the SharePoint Site

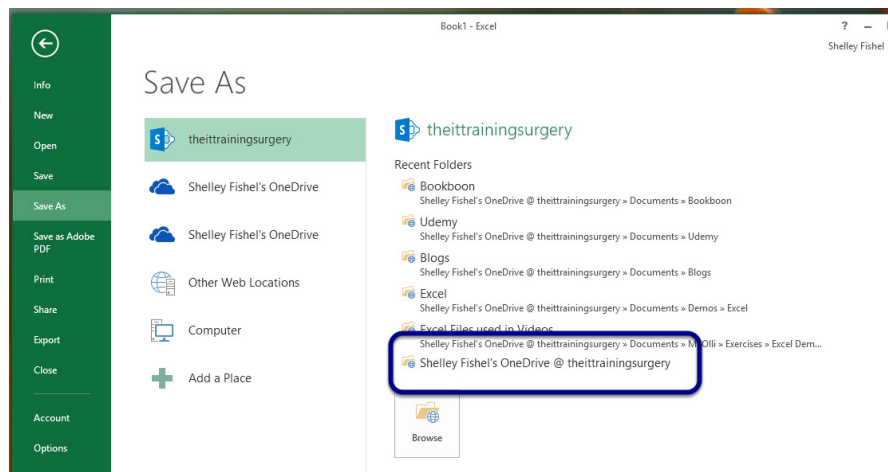


Figure 53 – Save to your personal folder on the company SharePoint

Follow the steps above and then select User's OneDrive @your organization – in my case Shelley Fishel's OneDrive@theitrainingsurgery

Navigate to the folder where you want to save your workbook

2.5 Maintaining backward compatibility

When newer versions of Office programs come out, there is new functionality which is not available in the older versions. Specifically, if you are working with someone who is still using Office 2003 then you will have issues because the file format changed with Office 2007 which is the release that followed 2003. In later versions, new features keep being added so it becomes necessary to save the workbook in a 2003 friendly way. This is called Compatibility Mode.

You can set your workbooks to be saved in this mode all the time, however be aware that you will lose functionality. Alternatively, you can save workbooks individually if you know you need to send them to someone with the older version.

2.5.1 Compatibility Mode

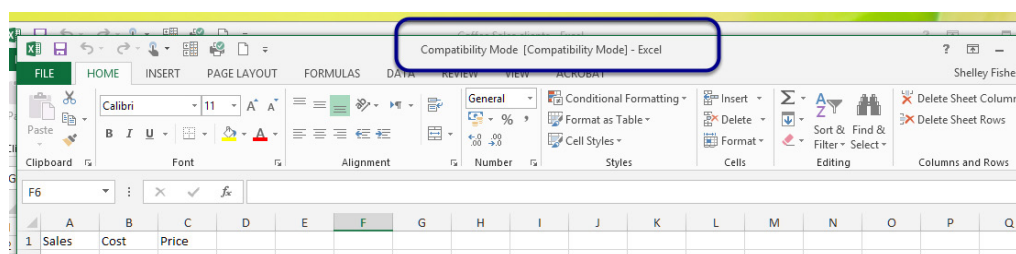


Figure 54 – Look for Compatibility Mode at the top of the screen

When you have a file that has been saved in compatibility mode it will tell you at the top of the screen.

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2.5.2 To save in Compatibility Mode

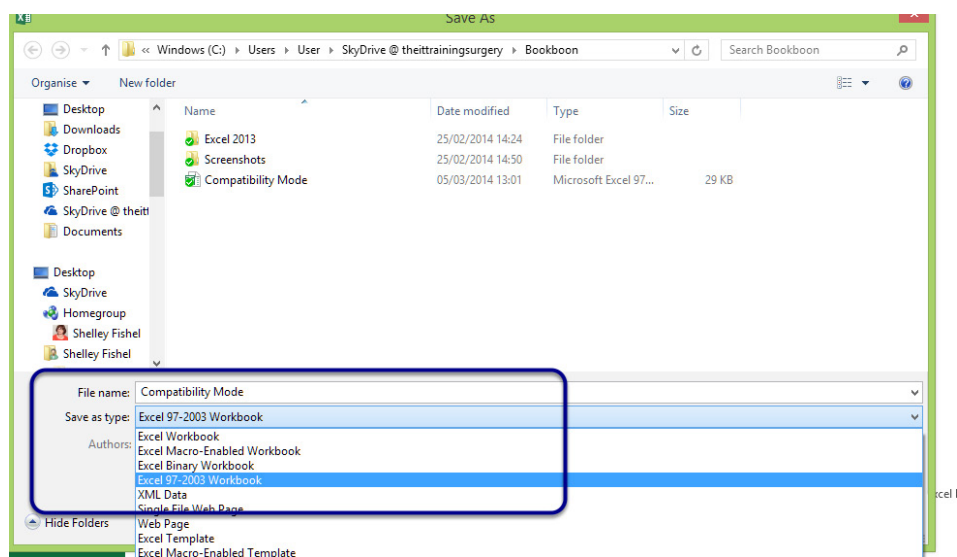


Figure 55 – Change the Save as type to save in Compatibility Mode

1. Click File
2. Click Save As
3. Navigate to the folder where you wish to save the workbook
4. Type a name for your file
5. Change the Save as type to Excel 97-2003 workbook
6. Click Save

2.5.3 Save all files in Compatibility Mode

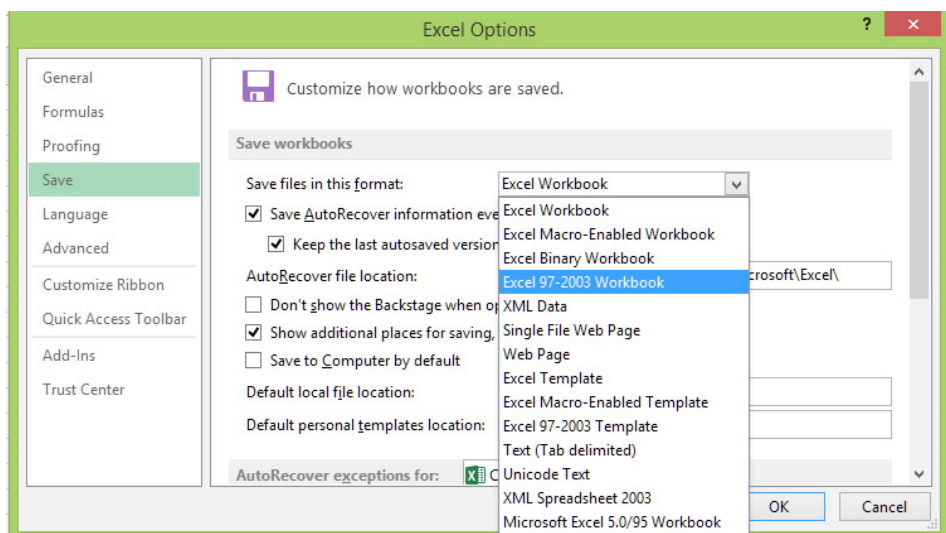


Figure 56 – Set Compatibility Mode as the default setting

1. Click File
2. Click Options
3. Click on Save
4. Change the Save files in this format box to Excel 97–2003
5. Click OK

Whenever you save a workbook in the future, it will be saved in Compatibility Mode once you change this setting.

2.5.4 Convert an Excel 97–2003 file to a later version

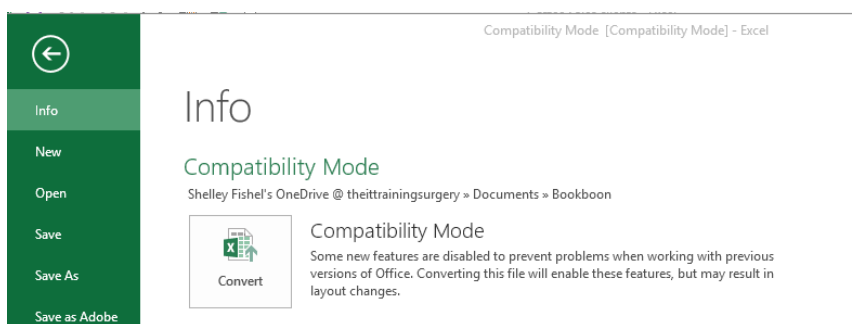


Figure 57 – Convert your older files to get the most up to date functionality

If your file is in Compatibility Mode you will see the Convert button in the Backstage View.

1. Click File
2. Click Convert

Note the explanatory text that mentions that the file will be converted and that this may result in layout changes.

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3 Backstage View

3.1 The Backstage View

In Excel 2003, to change any of the standard Excel options, you would have needed to click on the Tools Menu then select Options. In Excel 2007 you would have clicked on the Office Button in the top left of the screen and selected Excel Options from the bottom of this menu.

In Excel 2010 this changed with the reintroduction of the File Menu and Options moved here. It is called the Backstage View because this is where all those things that get controlled in the background live.

3.1.1 The Backstage View – Showing the Info Panel

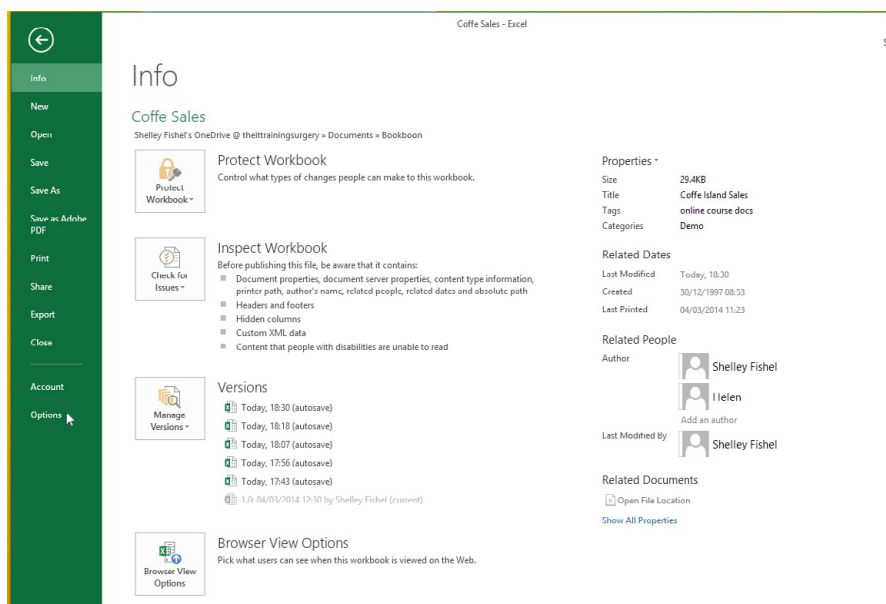


Figure 58 – Backstage View – Info Panel

Click on the File Menu

You are now in the Backstage View – in the image above, you can see the Info screen showing:

- Protect Workbook – Control what people can change and what they cannot change when you send them your workbook
- Check for Issues – Check if there is anything in the workbook that will stop it performing at its best and check for compatibility issues
- Versions – you can get back to a recently saved version of the workbook – these are created when you auto save. Handy if you mess up!
- Browser View Options – control how your workbook will behave when displayed in a browser on a SharePoint site
- Properties – set the Properties for the workbook, such as Author, or see when it was created and edited

3.2 Excel Options

Changes to many of Excel's options are found on the Options panel. Here you can change:

General Options – default font, what you can see etc

Formulas – how Excel calculates and other things relating to how Formulas work

Proofing – Auto Correct Options and what Spell Check should look out for

Save – the file format to save in, where auto saves are kept, how Auto recover works

Language – set the language here

Advanced – Editing options, More options than there is room for here!

Customize Ribbon – here you can customize the Ribbon and create new Ribbon Tabs.

Quick Access Toolbar – customize the Quick Access toolbar

Add Ins – View and Manage Add Ins – extra programs that compliment Excel

Trust Center – control privacy settings

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4 Share via Backstage View

4.1 Share Via Email

When working in Excel you may need to share your workbook with someone who is not on your team, a client or a colleague. In this instance you may wish to email the workbook/spreadsheet or send it for shared review. You might also wish to Present it On line or Invite Others to share it with you.

4.1.1 Share via Email

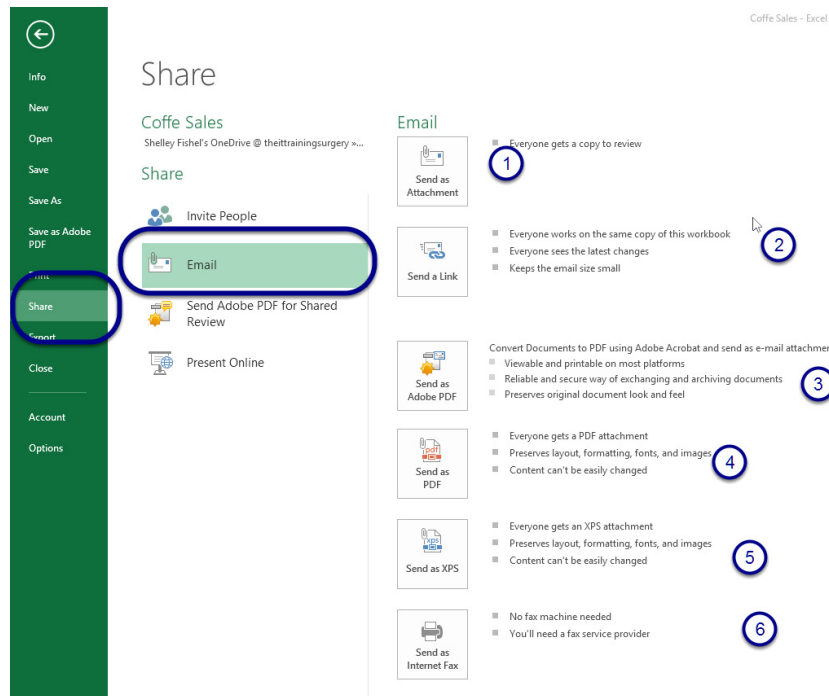


Figure 59 – Share via email from within Excel 2013

1. Click the File Menu
2. Click Share
3. Select Email
4. Then decide which option you wish to use

- **Send as Attachment** – starts up Outlook and attaches the workbook to a new email message
- **Send a Link** – starts up Outlook and puts a link to the file in the body of the message
- **Send as Adobe PDF** – this will appear if you have Adobe Acrobat Standard or Professional installed on your machine
- **Send as PDF** – you can send your workbook as a PDF even without a pdf program on your machine, so pick this one if that is the case for you

- **Send as XPS** – XPS is a document file format that allows you to save your documents/spreadsheets electronically and once saved, you cannot edit them – just like once you have printed a piece of paper you cannot change what is printed. You can send your spreadsheet as an XPS file. The person who receives it will need an XPS viewer to be able to read the document
- **Send as Internet Fax** – you can send your document via Internet Fax – however you will need a Fax Service Provider to do so

4.2 Invite People to Share

Share your workbooks with other organization by inviting them. This option sends them an email with a link to an on line version of the file – that is so long as the file is saved on line.

4.2.1 Invite People – Locally Saved Workbook

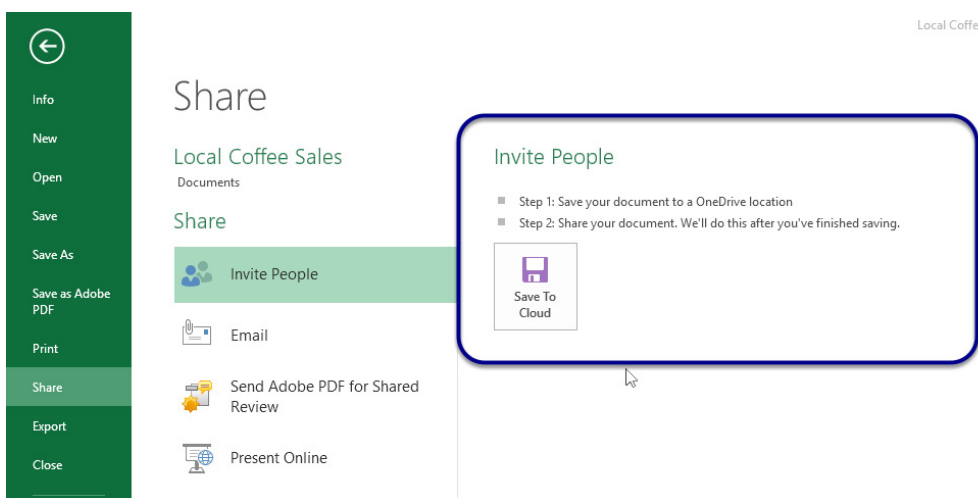


Figure 60 – Invite people to share

1. Click File
2. Click Share
3. Click on Invite People

You will need to save the workbook to the Cloud in order to Invite People to share it with you.

4.2.2 Invite People – Workbook stored on OneDrive

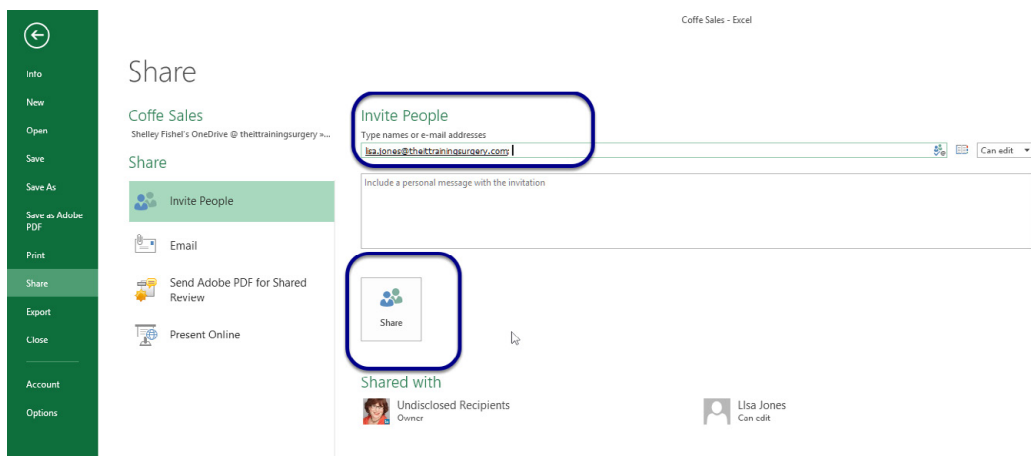


Figure 61 – Share via OneDrive

1. Click File
2. Click Share
3. Click on Invite People
4. Start to type the name of the person you want to share with
5. Select them from any list that pops up
6. Type a message telling them why they are receiving the file
7. Click Share

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Inés Arézaga Esteva (Spain), 25 years old
Education: Chemical Engineer

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4.3 Open a Shared Workbook

When you receive an email telling you that a colleague has shared a workbook with you, you will want to open it. There will be a link in the email. When you click on the link, the workbook will open up in a browser.

4.3.1 Open a Shared Workbook from a link

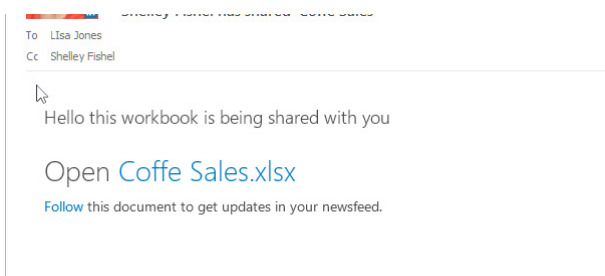


Figure 62 – The email you receive when someone shares a workbook with you

Click on the name of the file which is in light blue big letters

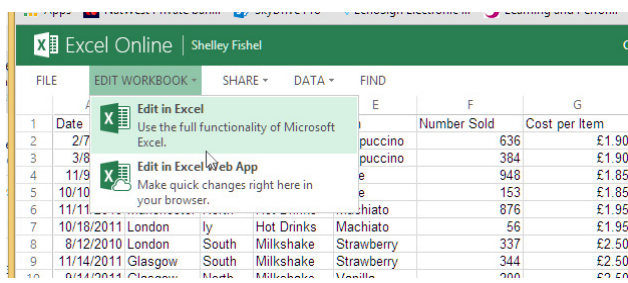
4.3.2 The Shared Workbook

The screenshot shows the Excel Online interface with a green header bar. The title bar says 'Excel Online | Shelley Fishel' and the tab bar says 'Coffe Sales'. The main area is a spreadsheet with data from row 1 to 28. The first few rows show columns A through Q with data like dates, locations, and item counts. Row 12 is highlighted in light blue, indicating it's the shared file name. The bottom navigation bar includes tabs for 'Coffe sales', 'Price List', and 'Variables'.

Figure 63 – Open up in Excel Online

The workbook opens up in a web browser using Excel Online.

4.3.3 Edit in Excel or Edit in Web App



The screenshot shows a Microsoft Excel Online interface. At the top, there's a green bar with the title 'Excel Online | Shelley Fishel'. Below it is a ribbon with 'FILE', 'EDIT WORKBOOK', 'SHARE', 'DATA', and 'FIND' tabs. A dropdown menu is open under 'EDIT WORKBOOK' with two options: 'Edit in Excel' (selected) and 'Edit in Excel Web App'. The main area displays a data table with columns for Date, Region, Item, Number Sold, and Cost per Item. The data includes entries like '2/7/2011' for London, 'Hot Drinks', 'Machiatto', '636', and '£1.90'. Another row shows '11/14/2011' for Glasgow, 'South', 'Milkshake', 'Strawberry', '344', and '£2.50'.

Date	Region	Item	Number Sold	Cost per Item
2/7	London	Puccino	636	£1.90
3/8	London	Puccino	384	£1.90
4/11/9	London	Coffee	948	£1.85
5/10/10	London	Coffee	153	£1.85
6/11/11	London	Mochiato	876	£1.95
7/10/18/2011	London	Hot Drinks	56	£1.95
8/12/2010	London	Milkshake	337	£2.50
9/11/14/2011	Glasgow	Milkshake	344	£2.50
10/14/2011	Glasgow	Vanilla	200	£2.50

Figure 64 – Choose how to edit the workbook

Edit the workbook in the Excel Web App on line or launch the full Excel Application on your desktop.

This workbook is in a shared location and can be worked on by only one person at a time.



5 Create Worksheets and Workbooks

5.1 Creating new blank workbooks

In Excel 2013 data is added to Worksheets, which in turn live inside Workbooks. Workbooks can be made up of just one single worksheet or of many. You can add and delete worksheets from a workbook quite easily.

5.1.1 To create a new blank workbook from the Start screen

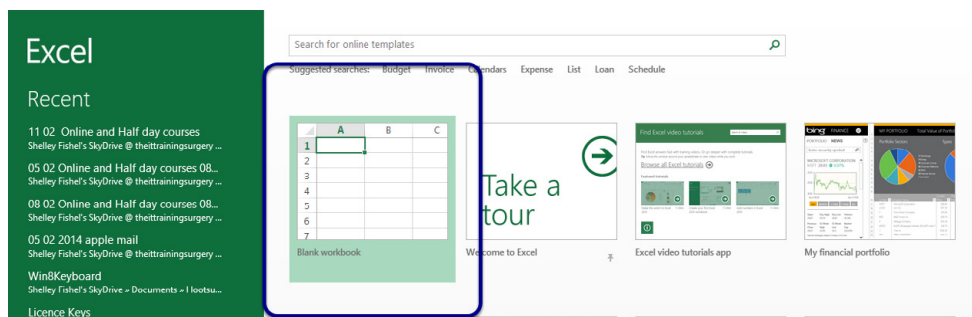


Figure 65 – Start with a blank workbook

Click on the Excel shortcut on either your desktop, the task bar, the Windows Start screen or the Start menu

A window like the one in the picture will pop up.

Click on Blank Workbook

5.1.2 A new blank workbook using the keyboard

When you are in Excel, you can start a new workbook by pressing the Control key and the letter N to create a new workbook

Control + N

5.1.3 Create a New workbook from the Quick Access Toolbar



Figure 66 – use the Quick Access Toolbar

If you have the icon for New Workbook on the Quick Access Toolbar simply click on it to create a new book.

5.1.4 Create a New Workbook from the File Menu

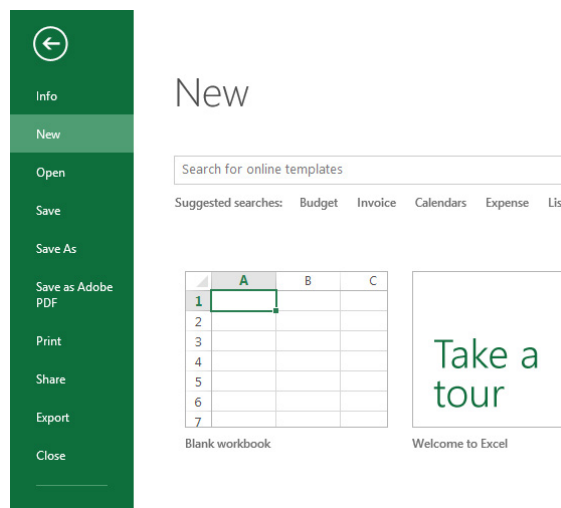


Figure 67 – From the File Menu

1. Click the File Menu
2. Click New
3. Select Blank Workbook

5.2 Creating New Workbooks Using Templates

Excel comes with many built in templates which can speed up your editing time.

5.2.1 Create a Workbook from a Template

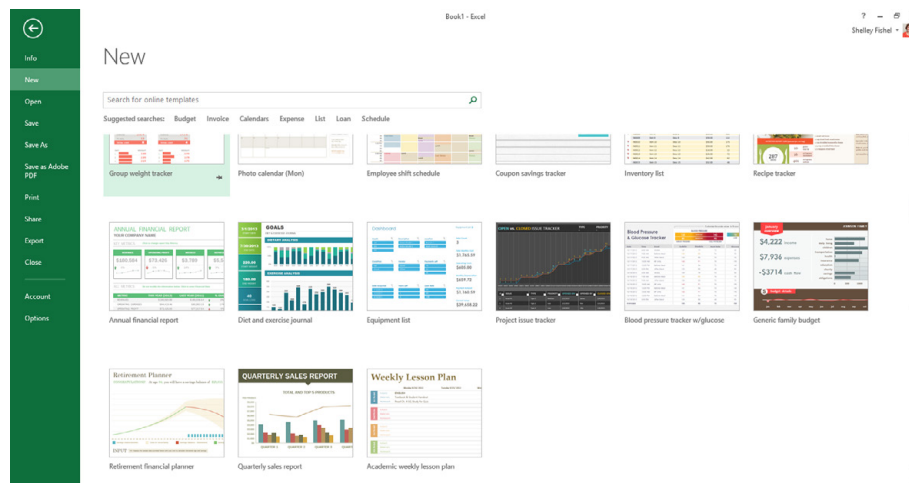


Figure 68 – create a new workbook from a template

1. Click File
2. Click New
3. Select the template you want to use from those displayed

5.2.2 Search for a Template

New

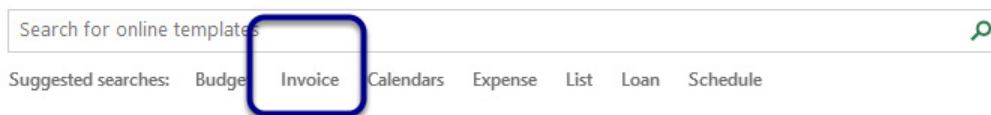


Figure 69 – search for a template online

In Excel 2013 you can search for many more sample templates online if the local ones do not meet your needs. I want to create an Invoice template

Click on the Invoice shortcut under the search bar at the top of the window.

5.2.3 Excel will bring you a list of templates to match your search

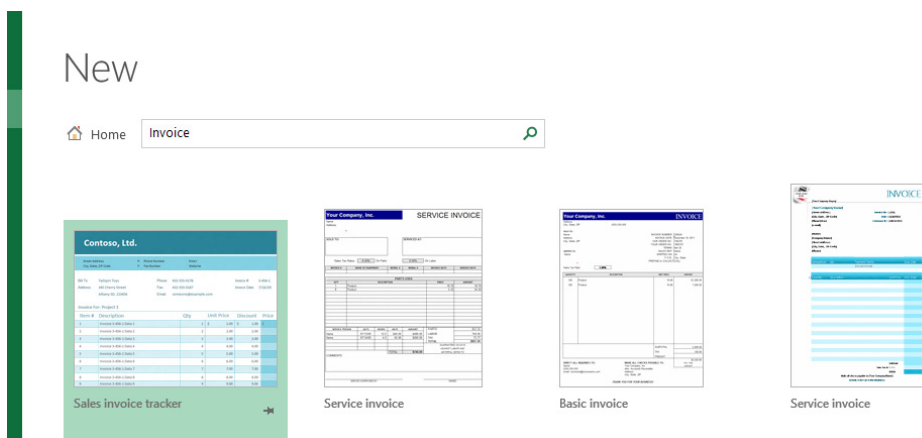


Figure 70 – see a selection of templates that match your search

5.3 Changing worksheet order

If the worksheets in your workbook are not in the right order, you can drag and drop them into the order you need.

Move worksheets around

14/06/2011	Leeds	North	Hot Drinks	Cappuccino	540	1.9
10/10/2011	Leeds	North	Hot Drinks	Cappuccino	578	1.9
11/11/2010	London	South	Hot Drinks	Latte	447	1.85

Summary | Clients | Sheet4 | **Coffee Sales** | +

Figure 71 – move a worksheet around

I would like to place the Coffee Sales worksheet at the front of the tabs

1. Click and drag – you will see a little arrow and a picture of a page
2. Drop the worksheet in the location you require.

14/06/2011	Leeds	North	Hot Drinks	Cappuccino	540	1.9
10/10/2011	Leeds	North	Hot Drinks	Cappuccino	578	1.9
11/11/2010	London	South	Hot Drinks	Latte	447	1.85

Summary | Clients | Sheet4 | **Coffee Sales** | +

Figure 72 – in its new position

Hey presto!



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5.4 Move or copy to a different workbook

5.4.1 Move or copy to a different workbook

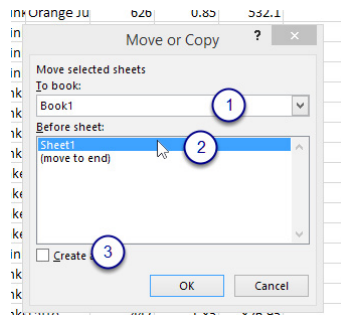


Figure 73 – decide where you want to place the worksheet or the copy

1. Follow the same process as before:
2. Right click on the sheet tab you wish to move or copy
3. Click on Move or Copy
4. In the dialog box that pops up select where you want to move the worksheet to (1)
5. Select where you want the worksheet within the workbook (2)
6. If you want a copy, tick the Create a copy box (3)
7. Click OK

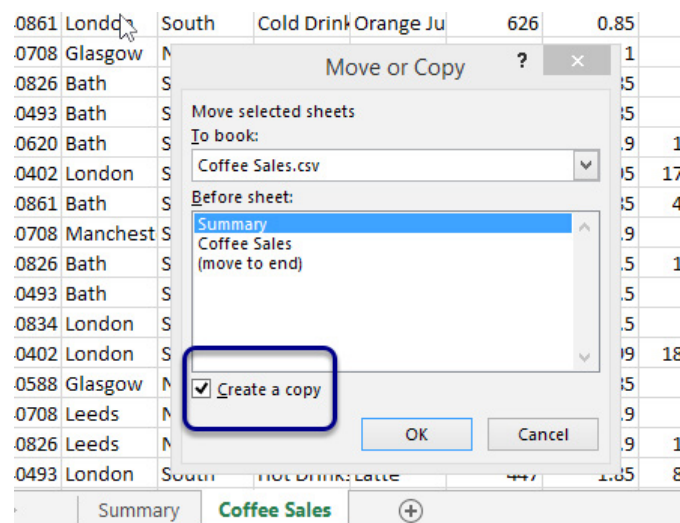


Figure 74 – when creating a copy make sure to tick the box

1. Select where you want the copy to be placed
2. Click Create a copy – it should have a tick (otherwise it will move!)
3. Click OK

5.4.2 Copy created

28	40708	Leeds	North	Hot Drink: Cappuccin	£340	1.9
29	40826	Leeds	North	Hot Drink: Cappuccin	578	1.9
30	40493	London	South	Hot Drink: Latte	447	1.85

◀ ▶ **Coffee Sales (2)** Summary | Coffee Sales | +

READY

Figure 75 – the copy has a number (2) next to it.

I now have a copy of Coffee Sales – called Coffee Sales (2) in front of the Summary sheet which is where I told it to go.

5.5 Set how many worksheets you start with

If you always need more than one worksheet when starting a workbook, you can set Excel Options to start up a workbook with as many as you need.

5.5.1 Set start up options

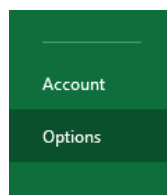


Figure 76 – File Options

1. Click File
2. Click Options

5.5.2 Set number of worksheets

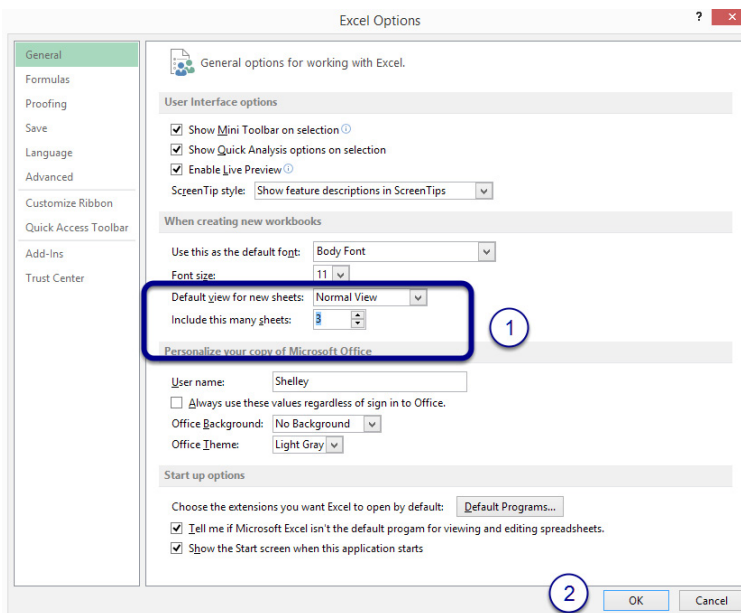


Figure 77 – set the number of starting worksheets

1. Change Include this many sheets to the number you require (I have set it to 3 sheets here)

2. Click OK

5.5.3 New workbook now has three worksheets

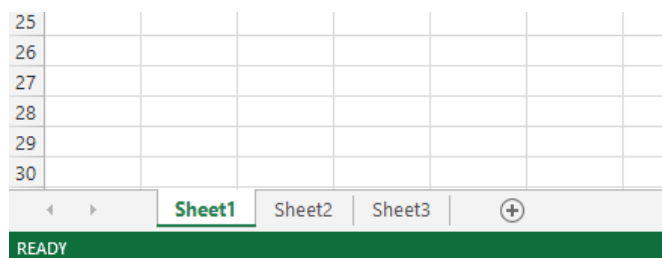


Figure 78

5.6 Importing a .CSV file

In Excel 2013 you can import files from different applications and in different formats into Excel.

5.6.1 Import a CSV file

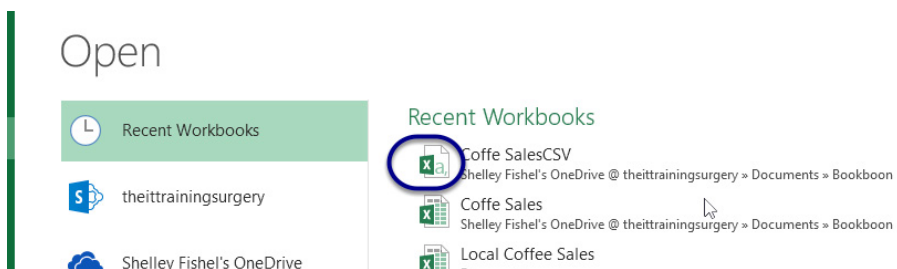


Figure 79 – Open a .csv file in Excel

CSV stands for Comma Separated Values and is normally a list that has been created via the web or saved from Excel so that it can be imported into another type of program.

1. Click File
2. Click Open
3. Navigate to the file you wish to open
4. Select it
5. It will open in Excel!

Note that it has a different looking icon with an 'a' on the image. This shows it is not a normal Excel file although it will open and you can work on it in Excel as normal.

6 Adding data

6.1 Adding Text

6.1.1 Adding Text

	A	B	C	D	E	F	G
1					Markup	10%	
2							
3	Item #	Description	Cost Price	Increase	Selling Price		
4	101	Sports Bag	£2.00	T			
5	102	Trainers	£3.00				
6	103	Wallet	£4.00				
7	104	Shorts	£30.00				
8	105	Cricket Bat	£20.00				
9	106	Tennis Racquet	£28.00				
10	107	Jacket	£50.00				
11	108	Trousers	£24.00				
12	109	Cap	£12.00				
13	110	T Shirt	£17.00				
14							
15							

Figure 80 – click and type

1. Click on the cell
2. Type the text (1)
3. Press enter

“I studied English for 16 years but...
...I finally learned to speak it in just six lessons”

Jane, Chinese architect

ENGLISH OUT THERE

Click to hear me talking before and after my unique course download

6.2 Adding Numbers

6.2.1 Adding numbers

	A	B	C	D	E	F
1					Markup	10%
3	Item #	Description	Cost Price	Increase	Selling Price	
4	101	Sports Bag	£2.00	1	1	
5	102	Trainers	£3.00			
6	103	Wallet	£4.00			
7	104	Shorts	£30.00			
8	105	Cricket Bat	£20.00			
9	106	Tennis Racquet	£28.00			
10	107	Jacket	£50.00			
11	108	Trousers	£24.00			
12	109	Cap	£12.00			
13	110	T Shirt	£17.00			
14						

Figure 81 – click and type the numbers

1. Click on the cell
2. Type the number (1)
3. Press enter

6.3 Moving around a Spreadsheet

6.3.1 Moving around using the keyboard

↑	Up one cell
↓	Down one cell
←	Left a cell
→	Right a cell
Ctrl →	Goes to the furthest right of the current spreadsheet
Ctrl ←	Goes to the furthest left of the current spreadsheet
Home	Go to column A
Ctrl+Home	Goes to cell A1
Ctrl+End	Moves to the bottom right cell of the area you have typed
Page up	Moves active cell up one screen
Page down	Moves active cell down one screen

Figure 82 – Shortcut keys for moving around

6.4 Cursor Shapes (Mouse Shapes)

6.4.1 The Cursor Shapes

Mouse Shape and Position

	Big Plus Sign	You see this when hovering over a cell. It indicates that you can select.
	Selection Arrow	This appears when you hover over the Ribbon or on the Task Bar or Status Bar
	The I Bar	This appears in the Formula Bar to show you that you can type here
	Black Plus Sign	Appears when you click on the bottom right hand corner of a cell and is used to copy or fill a formula or formatting
	Cross Arrow	Seen when resizing column width or row height
	Resizing Arrow – white transparent can be diagonal, horizontal or vertical	Use this arrow to resize images added to the spreadsheet

Figure 83 – Mouse Shapes change depending on what you are doing

6.5 Selecting Data in a Worksheet

6.5.1 Selecting A Range Of Cells

A	B	C
Product List		
Item #	Description	Cost Price
101	Sports Bag	£2.00
102	Trainers	£3.00
103	Wallet	£4.00
104	Shorts	£30.00
105	Cricket Bat	£20.00
106	Tennis Racquet	£28.00 +
107	Jacket	£50.00
108	Trousers	£24.00
109	Cap	£12.00
110	T Shirt	£17.00

Figure 84 – click and drag to select a range

1. Start from the cell at the top left hand corner of the area you wish to select
2. Make sure that your mouse looks like the big plus sign
3. Click and drag over the cells you require

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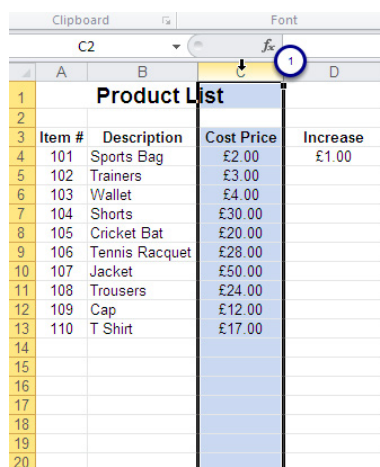
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6.5.2 Selecting Columns



A screenshot of an Excel spreadsheet titled "Product List". The first three columns (A, B, C) are highlighted in yellow. The column header "C" is selected, indicated by a blue circle labeled "1" above it. The table contains 13 rows of data, starting from row 3.

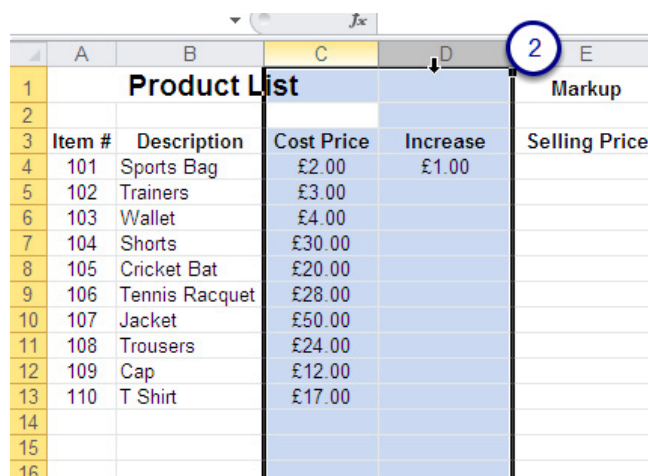
1	Product List		
2	Item #	Description	Cost Price
3	101	Sports Bag	£2.00
4	102	Trainers	£3.00
5	103	Wallet	£4.00
6	104	Shorts	£30.00
7	105	Cricket Bat	£20.00
8	106	Tennis Racquet	£28.00
9	107	Jacket	£50.00
10	108	Trousers	£24.00
11	109	Cap	£12.00
12	110	T Shirt	£17.00
13			
14			
15			
16			
17			
18			
19			
20			

Figure 85 – click the column heading to select the column

Click on the Column letter you require (1)

Or

Click and drag over the column letters to select several columns (2)

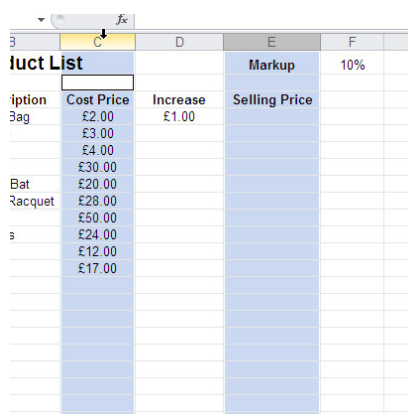


A screenshot of an Excel spreadsheet titled "Product List". The first four columns (A, B, C, D) are highlighted in yellow. The column header "D" is selected, indicated by a blue circle labeled "2" above it. The column header "E" is visible but not selected. The table contains 16 rows of data, starting from row 3.

1	Product List			
2	Item #	Description	Cost Price	Increase
3	101	Sports Bag	£2.00	£1.00
4	102	Trainers	£3.00	
5	103	Wallet	£4.00	
6	104	Shorts	£30.00	
7	105	Cricket Bat	£20.00	
8	106	Tennis Racquet	£28.00	
9	107	Jacket	£50.00	
10	108	Trousers	£24.00	
11	109	Cap	£12.00	
12	110	T Shirt	£17.00	
13				
14				
15				
16				

Figure 86 – drag over more column headings to select more columns

6.5.3 Selecting areas which are not next to each other

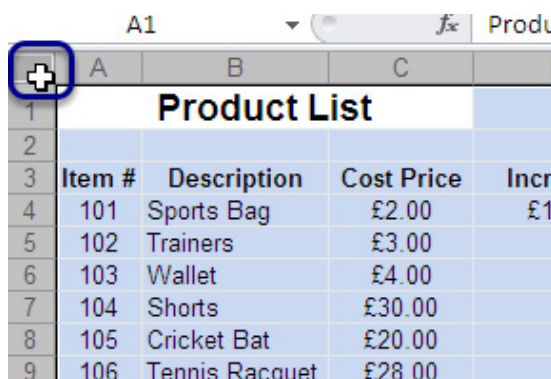


			Markup	10%
Item	Cost Price	Increase	Selling Price	
Bag	£2.00	£1.00		
	£3.00			
	£4.00			
	£30.00			
Bat	£20.00			
Racquet	£28.00			
	£50.00			
	£24.00			
	£12.00			
	£17.00			

Figure 87 – Use the Control Key to select regions not next to each other

1. Select the first area you require
2. Hold down the Ctrl key on the keyboard
3. Select another area keeping the Ctrl key depressed
4. Continue in this manner until you have selected all the areas you need

6.5.4 Selecting the whole sheet

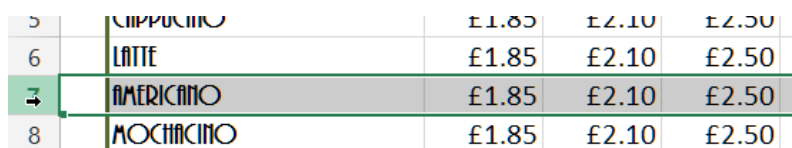


A1	B	C	D
1	2	3	4
Product List			
Item #	Description	Cost Price	Incre
101	Sports Bag	£2.00	£1
102	Trainers	£3.00	
103	Wallet	£4.00	
104	Shorts	£30.00	
105	Cricket Bat	£20.00	
106	Tennis Racquet	£28.00	

Figure 88 – select the whole worksheet

Click on the pale blue square at the top left corner of the spreadsheet

6.5.5 Selecting a Row



5	ESPRESSO	£1.85	£2.10	£2.50
6	LATTE	£1.85	£2.10	£2.50
7	AMERICANO	£1.85	£2.10	£2.50
8	MOCHACCINO	£1.85	£2.10	£2.50

Figure 89 – select a row

Click on the row number

If you wish to select several rows, click and drag over the numbers, if they are not next to each other you can use the Control Key.

7 Navigating your Workbook

7.1 Searching for data within a workbook

At Coffee Island Bill the new manager needs to find Lisa Jones in the client list.

7.1.1 Find Information in a Worksheet

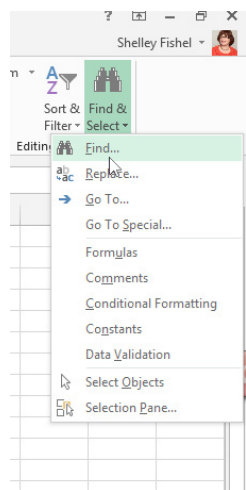


Figure 90 – find data in the worksheet

1. On the Home Ribbon
2. Click the drop down and select Find

7.1.2 Type in your criteria

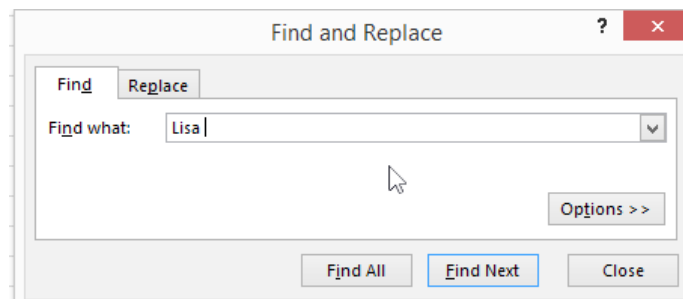


Figure 91 – type what you are looking for

Click Find All

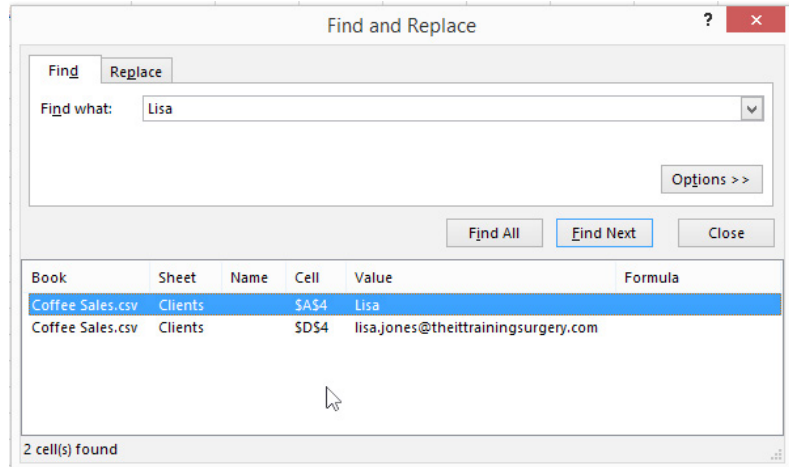


Figure 92 – you can find all instances in the worksheet

The Find function has found all instances of Lisa – in both the First Name field and the email address fields. You can see a list of the values in the lower part of the results. As you can see from the drop down under Find, there are many different things you can Find in a worksheet or even a workbook. Look for simple text or numbers, a date, data that has been formatted in a particular way, where conditional formatting has been applied, even formulas.



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7.2 Inserting hyperlinks

You can create links to other worksheets within a workbook or to an external place such as a website directly from within an Excel Worksheet. Hyperlinks can help you to create a menu to navigate between different worksheets and workbooks.

7.2.1 Add a hyperlink to another worksheet

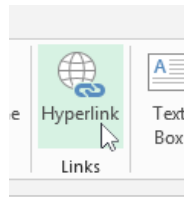


Figure 93 – the Insert Hyperlink icon

On the Insert Ribbon

Click Hyperlink

7.2.2 Select where to link to

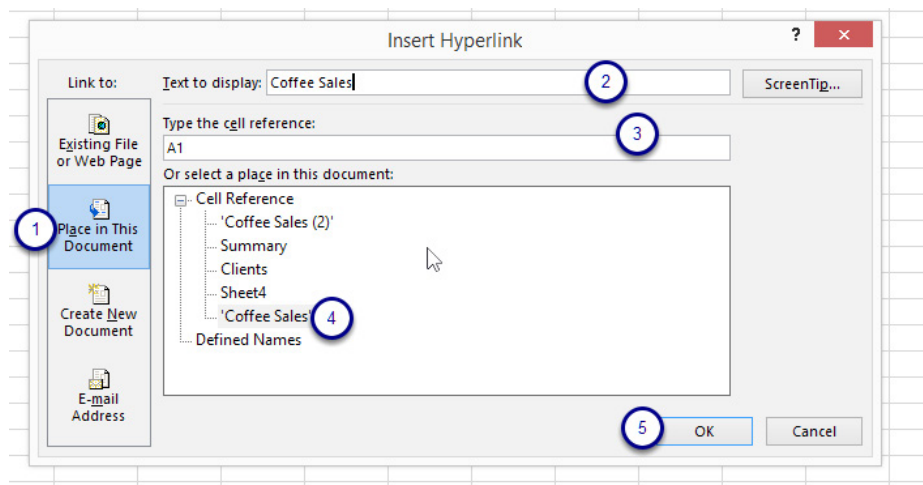


Figure 94 – set up the hyperlink in the dialog box

1. Select whether the hyperlink is a Place in This Document (I am linking to another worksheet)
2. Type the text you want the Hyperlink to display (this is what will show on the worksheet)
3. Type in the cell reference you want to start from on the sheet to which you have linked
4. Click OK

7.2.3 Click on the Hyperlink

	A	B	C	D	E	F
1	Coffee Sales					
2		file:///C:/Users/Shelley/Documents/Coffee Sales.csv - 'Coffee Sales'!A1 - Click once to follow. Click and hold to select this cell.				
3						
4						
5						
c						

Figure 95 – use the hyperlink

Simply hover the mouse over the linked text – it turns into a hand
Click and you will be taken to the location you selected

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7.2.4 Hyperlink to another Workbook

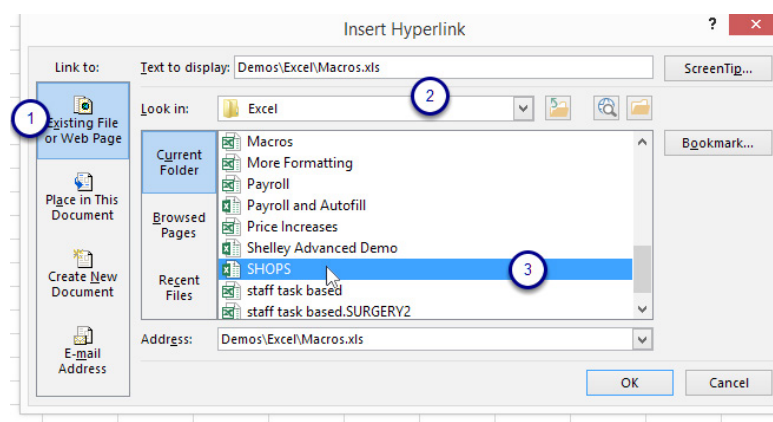


Figure 96 – select the workbook you wish to open

1. Click Insert Hyperlink as before
2. Select Existing File or Web Page (1)
3. Tell Excel where to look for the file you want to open (2)
4. Select the file you want to open (3)

	A	B	C
1	Coffee Sales		
2			
3			
4			
5		Demos\Excel\SHOPS.xlsx	
6			
7			

Figure 97 – click on the hyperlink to use it

I now have a shortcut direct to the other file – you can see in the picture that the path is displayed. I can change the text to display as before and had just the word Shops as the link if I want.

7.2.5 Add a Hyperlink using the keyboard

Press Control + K to open the Add Hyperlink dialogue box

Then proceed as above

7.3 Using Go To

Now Bob the new manager of Coffee Island needs to locate the data in a particular cell in the worksheet. He can use the Go To shortcut to do this. There are two ways to access Go To – via the Home Ribbon Find menu icon or the keyboard.

7.3.1 Go To via the Keyboard

Press the F5 key on your keyboard

The F-Keys are the function keys along the top of the keyboard. If you are using a laptop then they may have little blue white or red symbols on them. These are shortcuts and become active when you press the Fn key (bottom left of the keyboard).

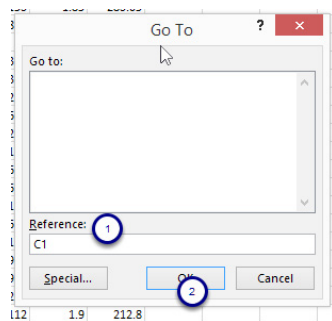


Figure 98 – navigate around using Go To

1. Type the cell reference into the box
2. Click OK

7.3.2 Go To with the Mouse

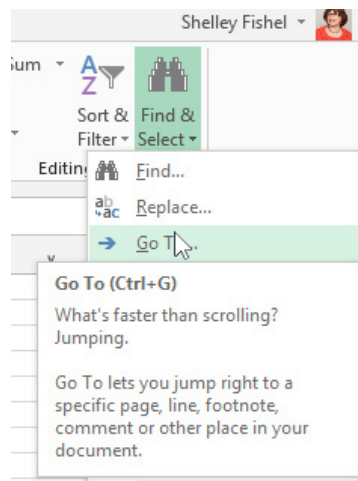


Figure 99 – click the icon on the Home Ribbon

1. On the Home Ribbon
2. Click Find & Select
3. Click Go To

You will get the same dialogue box as if you were using the Keyboard, so just type in the cell reference you to which you wish to jump.

7.4 Using the Name Box to Navigate

The Name box lives at the top of the screen underneath the Ribbon and to the left of the Formula Bar. The Name will always show you the cell reference of the cell your cursor is currently sitting in, and it's very handy when you are looking at say row 149 and column AB. If you have scrolled that far, your cursor may have been left in cell A1, then when you type you will be typing in cell A1. Not great if you meant to type in cell AB149!

7.4.1 The Name Box

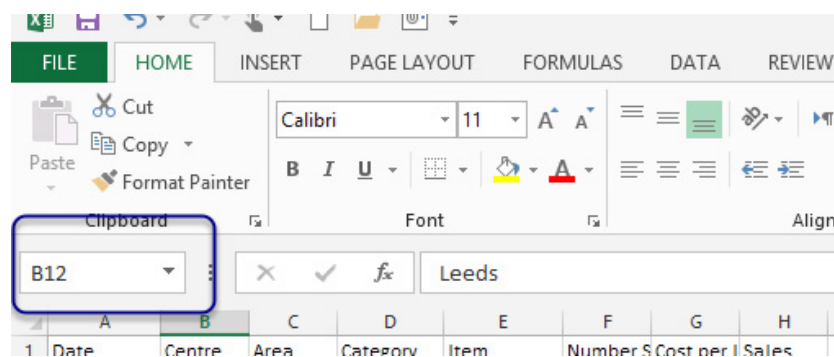


Figure 100 – The Name Box on the left of the formula bar

Here you can see the Name Box and it shows cell B12 which is the cell where my cursor is currently sitting.

7.4.2 Use the Name Box to Move Around

A screenshot of the Microsoft Excel ribbon. The 'HOME' tab is selected. In the formula bar, the 'Clipboard' section shows the cell reference 'E37'. The worksheet area displays a data table with columns A through J and rows 30 through 44. The cell E37 is highlighted. Two circles are drawn on the screenshot: circle 1 is around the cell reference 'E37' in the formula bar, and circle 2 is around the cell E37 in the worksheet.

	A	B	C	D	E	F	G	H	I	J
30	11/11/2010	London	South	Hot Drinks	Latte	447	1.85	826.95		
31	18/10/2011	London	South	Hot Drinks	Latte	657	1.85	1215.45		
32	12/08/2010	Glasgow	North	Hot Drinks	Cappuccino	902	1.9	1713.8		
33	13/06/2010	Bath	South	Hot Drinks	Cappuccino	582	1.9	1105.8		
34	14/06/2011	London	South	Hot Drinks	Latte	617	1.85	1141.45		
35	10/10/2011	Glasgow	North	Hot Drinks	Latte	101	1.85	186.85		
36	11/11/2010	London	South	Hot Drinks	Americano	92	1.9	174.8		
37	18/10/2011	Glasgow	North	Hot Drinks	Americano	571	1.9	1084.9	+ 2	
38	12/05/2010	Leeds	North	Hot Drinks	Machiatto	352	1.95	686.4		
39	14/11/2011	London	South	Hot Drinks	Machiatto	4	1.95	7.8		
40	14/06/2011	Leeds	North	Milkshake	Vanilla	546	2.5	1365		
41	10/10/2011	London	South	Milkshake	chocolate	905	1.99	1800.95		
42	11/11/2010	Glasgow	North	Cold Drinks	Apple Juice	355	1	355		
43	18/10/2011	Manchester	North	Cold Drinks	Orange Juice	485	0.85	412.25		
44	12/07/2010	Bath	South	Cold Drinks	Orange Juice	327	0.85	277.95		

Figure 101 – type the cell you want to move to in the name box

If you know the cell reference you want to move to, you can type it into the Name box (1) and Excel will jump you there (2)

8 Workbook Views

8.1 Introduction to Views

The Excel View options allow you to view or see the spreadsheet differently. You can adjust the Excel window to suit what you are currently working on by changing the view to match your current task.

Excel offers three different views:

1. Page Layout – displays worksheets as they would appear if you printed them out
2. Page Break Preview – displays the page breaks as blue lines
3. Normal – the normal view for building and editing worksheets.

In addition, Excel 2013 also allows you to customize your views to include additional information to the view. The Full Screen view allows you to view the spreadsheet in full screen mode.



8.2 Normal View

8.2.1 Normal View

Date	Centre	Area	Category	Item	Number Sold	Cost per Item	Sales
07/02/2011	Glasgow	North	Hot Drinks	Cappuccino	636	1.9	1208.4
09/11/2010	Leeds	North	Hot Drinks	Cappuccino	384	1.9	729.6
10/10/2011	Manchest	North	Hot Drinks	Latte	948	1.85	1753.8
11/11/2010	Leeds	North	Hot Drinks	Latte	153	1.85	283.05
18/10/2011	Manchest	North	Hot Drinks	Machiatto	876	1.95	1708.2
12/08/2010	London	South	Hot Drinks	Machiatto	56	1.95	109.2
14/11/2011	London	South	Milkshake	Strawberry	337	2.5	842.5
14/09/2011	Glasgow	South					
10/10/2011	Glasgow	North					
11/11/2010	Manchest	North					
12/08/2011	Leeds	North	Milkshake	Chocolate	225	1.99	447.75
13/08/2010	Manchest	North	Hot Drinks	Americano	120	1	120
14/11/2011	Manchest	North	Hot Drinks	Americano	699	1.9	1328.1
14/06/2011	London	South	Cold Drinks	Orange Ju	626	0.85	532.1
10/10/2011	Glasgow	North	Cold Drinks	Apple Ju	170	1	170
11/11/2010	Bath	South	Cold Drinks	Coca Cola	654	0.85	555.9
18/03/2011	Bath	South	Cold Drinks	Coca Cola	118	0.85	100.3
12/08/2010	Bath	South	Hot Drinks	Cappuccino	997	1.9	1894.3
20/11/2011	London	South	Hot Drinks	Machiatto	907	1.95	1768.65
14/11/2011	Bath	South	Hot Drinks	Latte	267	1.85	493.95
22/10/2011	Manchest	South	Hot Drinks	Americano	112	1.9	212.8
23/11/2010	Bath	South	Milkshake	Strawber	565	2.5	1412.5

Figure 102 – Normal View – no headers and footers and page breaks are dashed lines

In Normal View the spreadsheet is arranged in columns and rows and it is only possible to see the cells. Headers and Footers are not visible. Page breaks are only visible as dashed lines once the data has been viewed in Page Layout View

8.3 Page Layout View

8.3.1 Page Layout View

Date	Centre	Area	Category	Item	Number Sold	Cost per Item	Sales
07/02/2011	Glasgow	North	Hot Drinks	Cappuccino	636	1.9	1208.4
09/11/2010	Leeds	North	Hot Drinks	Cappuccino	384	1.9	729.6
10/10/2011	Manchest	North	Hot Drinks	Latte	948	1.85	1753.8
11/11/2010	Leeds	North	Hot Drinks	Latte	153	1.85	283.05
18/10/2011	Manchest	North	Hot Drinks	Machiatto	876	1.95	1708.2
12/08/2010	London	South	Hot Drinks	Machiatto	56	1.95	109.2
14/11/2011	London	South	Milkshake	Strawber	337	2.5	842.5
14/09/2011	Glasgow	South	Milkshake	Strawber	344	2.5	860
10/10/2011	Glasgow	North	Milkshake	Vanilla	200	2.5	500
11/11/2010	Manchest	North	Milkshake	Vanilla	644	2.5	1610
18/10/2011	Leeds	North	Milkshake	Chocolate	225	1.99	447.75
12/08/2010	Manchest	North	Hot Drinks	Americano	120	1	120
14/11/2011	Manchest	North	Hot Drinks	Americano	699	1.9	1328.1
14/06/2011	London	South	Cold Drinks	Orange Ju	626	0.85	532.1
10/10/2011	Glasgow	North	Cold Drinks	Apple Ju	170	1	170
11/11/2010	Bath	South	Cold Drinks	Coca Cola	654	0.85	555.9
18/03/2011	Bath	South	Cold Drinks	Coca Cola	118	0.85	100.3

Figure 103 – see headers and footers in Page Layout View

In Page Layout View visible elements are:

1. Rulers – Horizontal and Vertical
2. Header and Footer area
3. Margins

8.4 Page Break Preview

Page break preview comes into its own when you have a lot of information on your spreadsheet and then when you print, you end up with a few extra rows or columns printing on a separate page.

Using Page Break Preview you can adjust the page breaks and scale the spreadsheet so that it prints off on fewer sheets.

8.4.1 To see Page Break Preview

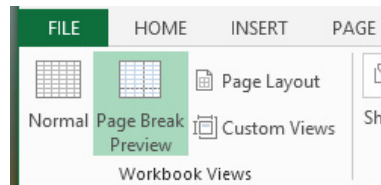


Figure 104 – Page Break Preview from the View Ribbon

Click on the View Tab and then Page Break Preview

OR

8.4.2 Click the page break preview icon



Figure 105 – Page Break Preview from the Status Bar

Click the icon next to the Zoom Slider

8.4.3 See the Page Breaks

The screenshot shows a data table with columns A through I and rows 21 through 65. The data includes dates, locations, product categories, items, quantities, and prices. Blue dashed lines indicate where page breaks can be moved, and a solid blue line indicates the actual page break location.

Figure 106 – blue lines show page breaks and they can be moved

1. Drag dashed lines to move rows or columns to adjacent pages
2. Drag the solid line to change the actual page break

What happens when I drag the dashed lines?

In effect you are scaling the text on the page and making it smaller so that it fits on to an A4 page (or whatever paper size you have selected)

8.5 Page Breaks

8.5.1 Page Breaks

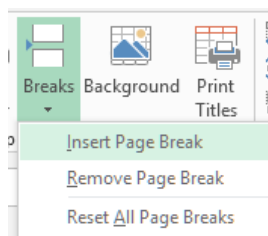


Figure 107 – Insert a Page Break

Page breaks allow you to control where one page ends and the next one starts. Excel will decide where the page breaks depending on how much information you have typed in and the size of the paper plus the margins. However, if you want to print your spreadsheet out in a particular way, you can set the page breaks up yourself.

A page break will be added above the cell you are in and to the left. So if you select a cell in Column A, the page break will be inserted above. However if you have your cursor in say Cell B4, Excel will insert one page break above row 4 and one to the left of column B. So be careful where you place the cursor!

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8.5.2 Apply a Background

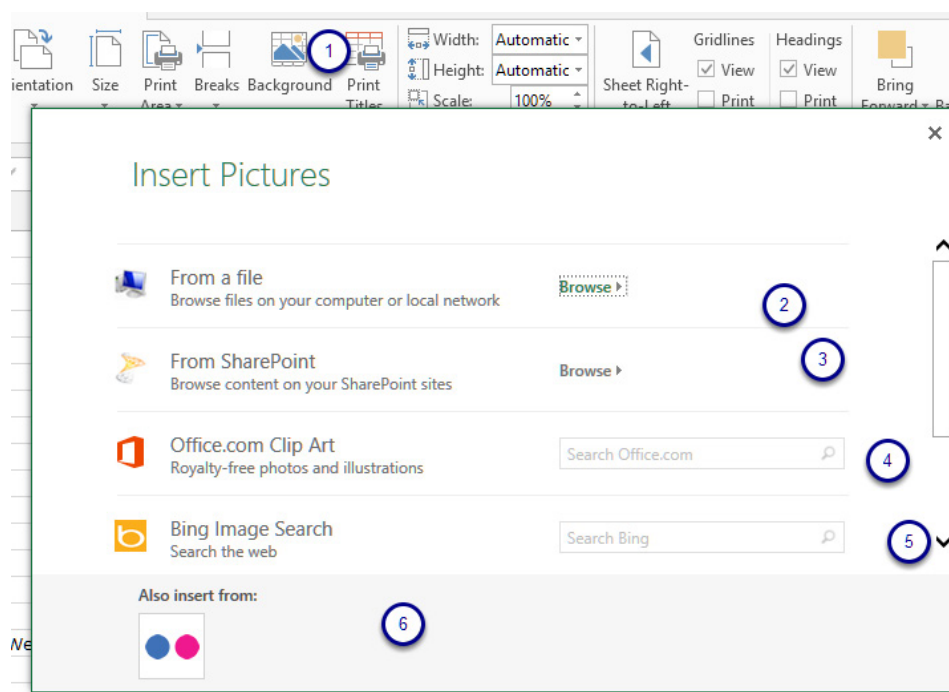


Figure 108 – choose your background image

It is possible to format the background of your spreadsheet with an image.

When you click the Background icon

- 1) you can choose from the following locations to get your image:
- 2) From a file – you may want to have your logo feature as a background image – pick from file
- 3) From SharePoint – if your images are stored in SharePoint you will need to look here
- 4) Office.com Clip Art – if you really feel that you have to have a picture and you don't have your own you can look here
- 5) Bing Image Search – you can trawl the internet for a suitable image – just beware of copyright issues
- 6) If you have a Flickr Account – you can grab an image from there

8.6 Creating Custom Views

You can use a custom view to save specific display settings (such as column widths, row heights, hidden rows and columns, cell selections, filter settings, and window settings) and print settings (such as page settings, margins, headers and footers, and sheet settings) for a worksheet so that you can quickly apply these settings to that worksheet when needed.

8.6.1 To create a Custom View

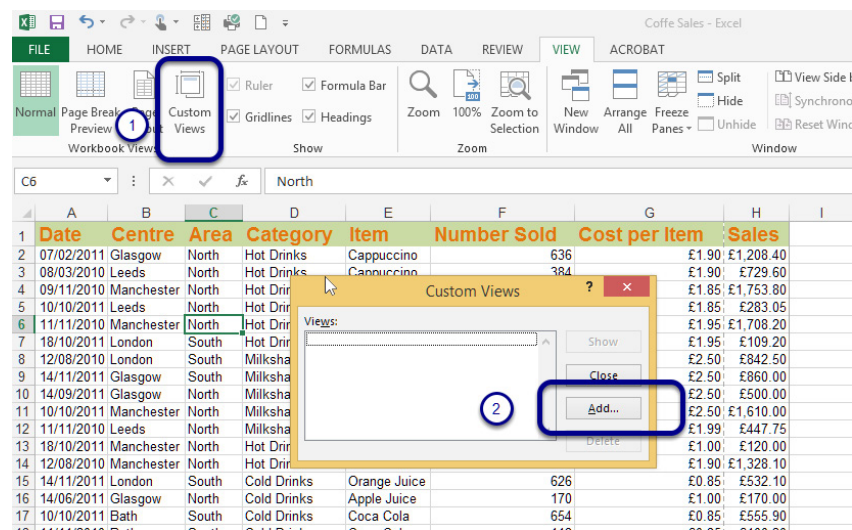


Figure 109 – Create a custom view

1. On a worksheet, change the display and print settings that you want to save in a custom view.
2. On the View tab, in the Workbook Views group, click Custom Views (1).
3. Click Add.

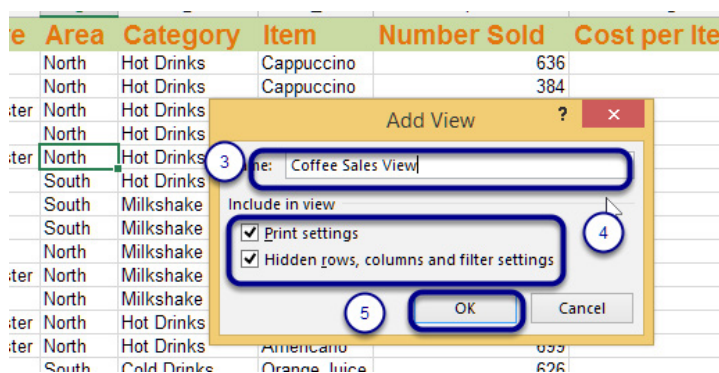


Figure 110 – set up the view settings

4. In the Name box, type a name for the view (3).
5. Under Include in view, select the check boxes of the settings that you want to include (4).
6. Click OK (5)

8.6.2 To apply a Custom View

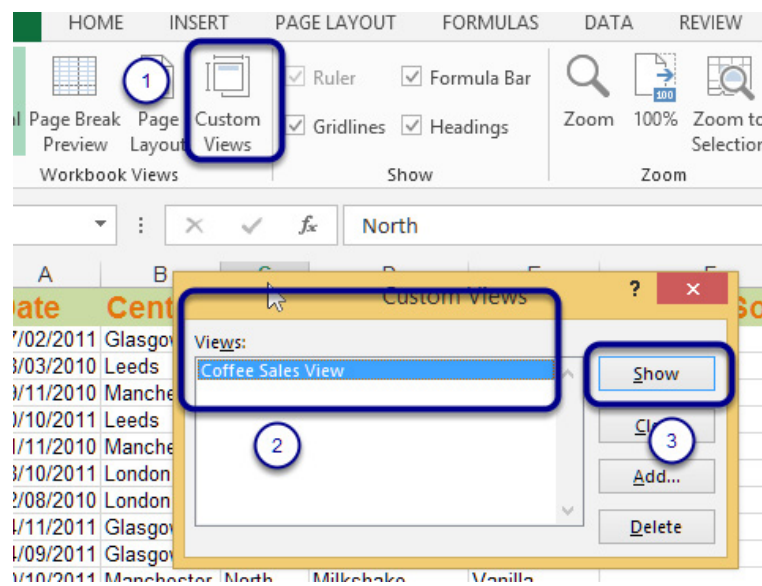


Figure 111 – Apply a custom view

1. On the View tab, click on the Custom Views button
2. In the dialog box, select the name of the View you want to apply
3. Click Show

8.6.3 To delete a Custom View

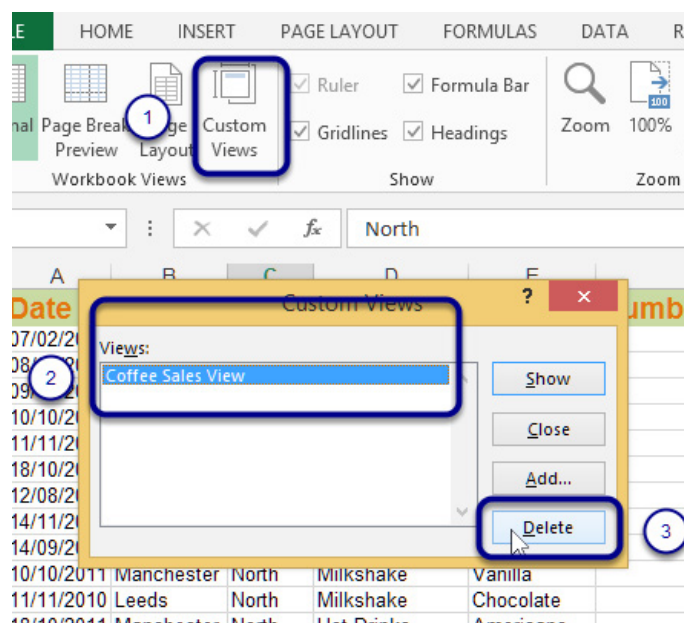


Figure 112 – Delete a custom view

1. On the View tab, click on the Custom Views button
2. In the dialog box, select the name of the View you want to delete
3. Click on Delete

9 Working with Data

9.1 Cut, Copy and Paste

9.1.1 Cut and Paste

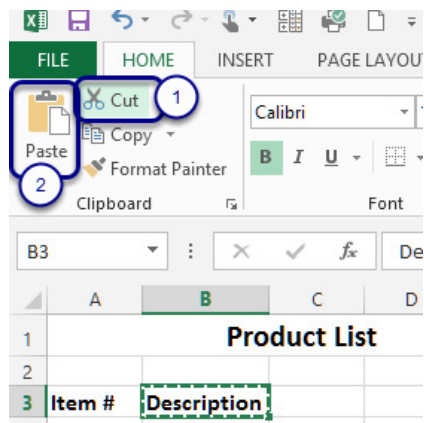


Figure 113 – cut and paste

1. Select the cells you want to move
2. Go to the Home tab on the ribbon
3. Go to the Clipboard group
4. Click on the Cut icon (1) Or
 Press Ctrl-X
5. Place your cursor in another location
6. Click on the Paste icon (2)Or
 Press CTRL-V

9.1.2 Copy and Paste

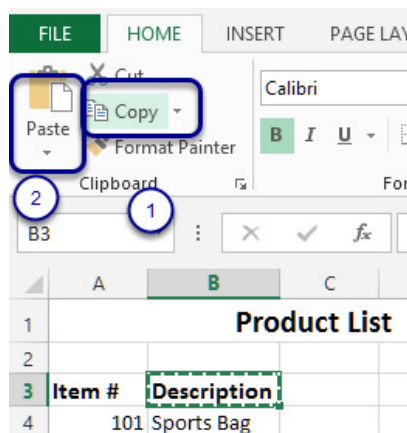


Figure 114 – copy and paste

1. Select the cells you wish to copy
2. Go to the Home tab on the ribbon
3. Go to the Clipboard group
4. Click on the Copy icon (1) Or
Press Ctrl-C
5. Place your cursor in another location
6. Click on the Paste icon (2)Or
Press CTRL-V

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9.2 Copying by Dragging

9.2.1 To copy by dragging

					Markup
	Item #	Description	Cost Price	Increase	Selling Price
	101	Sports Bag	£2.00	£1.00	
	102	Trainers	£3.00		
	103	Wallet	£4.00		
	104	Shorts	£30.00		
	105	Cricket Bat	£20.00		
	106	Tennis Racquet	£28.00		
	107	Jacket	£50.00		
	108	Trousers	£24.00		
	109	Cap	£12.00		

Figure 115 – Hold control and drag

1. Select the cells you want to copy
2. Position your mouse at the border of the selection so that it changes to a cross arrow (1)
3. Hold down **CONTROL** on the keyboard
4. A plus sign (+) will appear next to the cross arrow
5. Click and drag the selection to its new location
6. You will see a fuzzy grey border showing you where you are going (2)

	A	B	C	D	E	F
1					Markup	10%
2						
3	Item #		Cost Price	Increase	Selling Price	
4	101	Sports Bag	£2.00	£1.00		
5	102	Trainers	£3.00			
6	103	Wallet	£4.00			
7	104	Shorts	£30.00			
8	105	Cricket Bat	£20.00			
9	106	Tennis Racquet	£28.00			
10	107	Jacket	£50.00			
11	108	Trousers	£24.00			
12	109	Cap	£12.00			

Figure 116 – note the grey border whilst dragging

9.3 Moving by Dragging

9.3.1 To move by dragging

				Markup	
	Item #	Description	Cost Price	Increase	Selling Price
101	101	Sports Bag	£2.00	£1.00	
102	102	Trainers	£3.00		
103	103	Wallet	£4.00		
104	104	Shorts	£30.00		
105	105	Cricket Bat	£20.00		
106	106	Tennis Racquet	£28.00		
107	107	Jacket	£50.00		
108	108	Trousers	£24.00		
109	109	Cap	£12.00		

Figure 117 – position the cursor on an edge

1. Select the cells you want to move
2. Position your mouse at the border of the selection so that it changes to a cross arrow (1)
3. Click and drag the selection to its new location
4. You will see a fuzzy grey border showing you where you are going (2)

	A	B	C	D	E	F
1					Markup	10%
Product List						
2	3	Item #	Description	Cost Price	Increase	Selling Price
	4	101	Sports Bag	£2.00	£1.00	
	5	102	Trainers	£3.00		
	6	103	Wallet	£4.00		
	7	104	Shorts	£30.00		
	8	105	Cricket Bat	£20.00		
	9	106	Tennis Racquet	£28.00		
	10	107	Jacket	£50.00		
	11	108	Trousers	£24.00		
	12	109	Cap	£12.00		

Figure 118 – drag from the edge

9.4 Using Paste Special

Microsoft Excel 2013 normally copies all the information in the range of cells you select when you paste the data. Use Excel's Paste Special command to specify other options, such as pasting only the cell contents (without the formatting) or only the formatting (without the cell contents). Other options such as Paste Values – remove a formula and leaves just the result, and transpose which switches your data around.

9.4.1 To use Paste Special

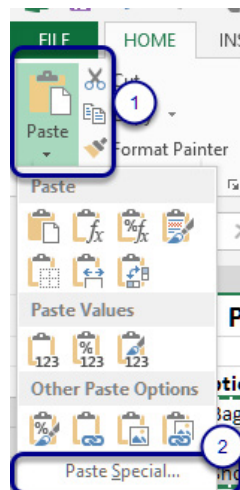


Figure 119 – Paste Special is great for getting different results.

1. Go to the Home tab on the ribbon
2. Go to the Clipboard group
3. Click on the Paste button (1)
4. Select from the icon choices depending on what you wish to do Or
Click on Paste Special (2)
5. Select the type of Paste Special from the dialog box (3)
6. Click OK

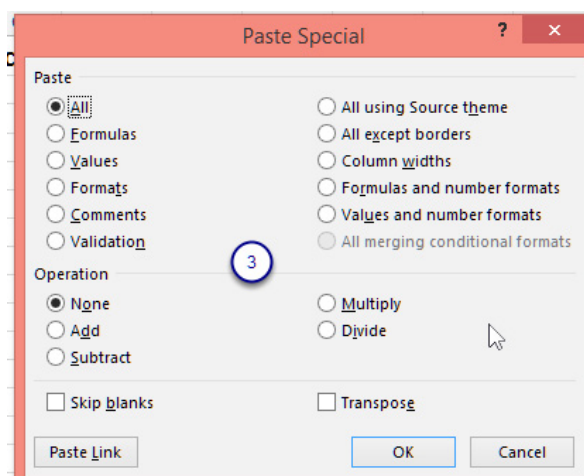


Figure 120 – the Paste Special dialog box

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9.4.2 Which Paste Special option do I choose?

- **All** to paste all the stuff in the cell selection (formulas, formatting, you name it). This is what happens when you paste normally.
- **Formulas** to paste all the text, numbers, and formulas in the current cell selection without their formatting.
- **Values** to convert formulas in the current cell selection to their calculated values.
- **Formats** to paste only the formatting from the current cell selection, without the cell entries.
- **Comments** to paste only the notes that you attach to their cells (like electronic self-stick notes).
- **Validation** to paste only the data validation rules into the cell range that you set up with the Data Validation command.
- **All Using Source Theme** to paste all the information plus the cell styles applied to the cells.
- **All Except Borders** to paste all the stuff in the cell selection without copying any borders you use there.
- **Column Widths** to apply the column widths of the cells copied to the Clipboard to the columns where the cells are pasted.
- **Formulas and Number Formats** to include the number formats assigned to the pasted values and formulas.
- **Values and Number Formats** to convert formulas to their calculated values and include the number formats you assigned to all the copied or cut values.
- **All merging conditional formats** paste conditional formatting into the selected range
- **Skip Blanks:** Select this check box when you want Excel to paste only from the cells that aren't empty.
- **Transpose:** Select this check box when you want Excel to change the orientation of the pasted entries. For example, if the original cells' entries run down the rows of a single column of the worksheet, the transposed pasted entries will run across the columns of a single row.
- **Paste Link:** Click this button when you want to establish a link between the copies you're pasting and the original entries. That way, changes to the original cells automatically update in the pasted copies.

9.4.3 Operations

When you paste, you can also perform some simple math calculations based on the value(s) in the copied or cut cell(s) and the value in the target cell(s):

- **None:** Excel performs no operation between the data entries you cut or copy to the Clipboard and the data entries in the cell range where you paste. This is the default setting.
- **Add:** Excel adds the values you cut or copy to the Clipboard to the values in the cell range where you paste.
- **Subtract:** Excel subtracts the values you cut or copy to the Clipboard from the values in the cell range where you paste.
- **Multiply:** Excel multiplies the values you cut or copy to the Clipboard by the values in the cell range where you paste.
- **Divide:** Excel divides the values you cut or copy to the Clipboard by the values in the cell range where you paste.

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9.4.4 Transpose Columns and Rows

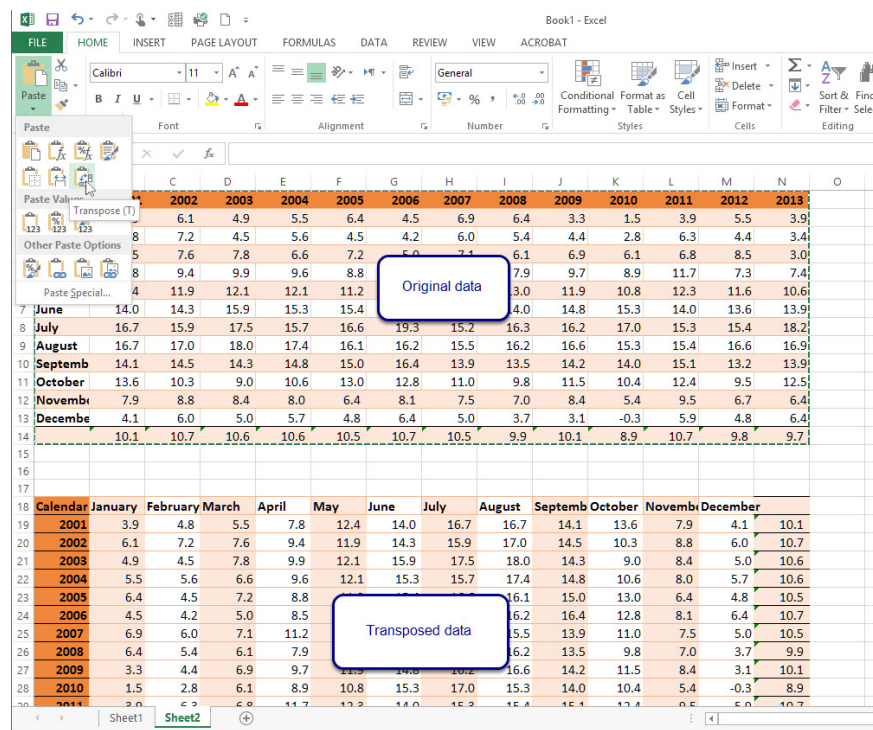


Figure 121 – transpose – really useful when you start your worksheet and realize it is the wrong way around

Suppose you created a table of data and then realized that you would prefer it if the data was arranged a different way. Excel allows you to Transpose the columns to the rows and the rows to the columns. In the image above I switched the data around so that the years are in the first column instead of the top row and the months are along the top instead of the first column.

To do this:

1. Select the data to transpose including the headings
2. Click Copy
3. Click into a cell where you want the data to appear (do not try and paste over the selected data as it will not work!)
4. Click the Drop down Arrow under the Paste Icon
5. Select the icon for Transpose or press T

10 Formatting Cells and Worksheets

10.1 The Font Group

The Font group contains the main features you can use to change the appearance of your content.

10.1.1 The Font Group

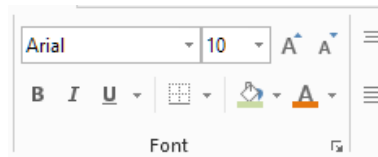


Figure 122 – The font group

1. Go to the Home tab on the ribbon
2. Go to the Font group

10.1.2 Bold, Italic and Underline



Figure 123 – Bold Italic and underline

1. Select the cells you wish to format
2. Click on the icon you require

10.1.3 Changing the Font



Figure 124 – the type of font

1. Select the cells you wish to format
2. Click on the down arrow next to the font box
3. Select the font you require

10.1.4 Changing the Font size

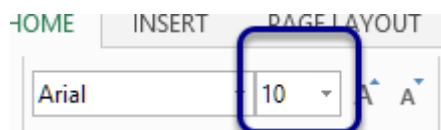


Figure 125 – change the font size

1. Select the cells you wish to format
2. Click on the down arrow next to the font size box
3. Select the font size you require

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10.1.5 Making more detailed changes

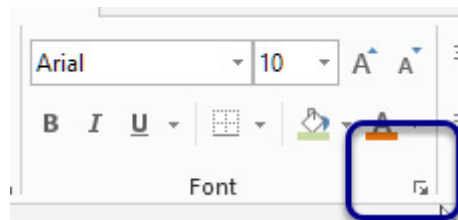


Figure 126 – see the full font dialog box here

1. Select the cells you wish to format
2. Click on the Dialog box launcher arrow on the font group
3. Make the changes you require
4. Click OK

10.2 The Alignment Group

Alignment signifies where your text/numbers will line up in a cell.

10.2.1 The Alignment Group

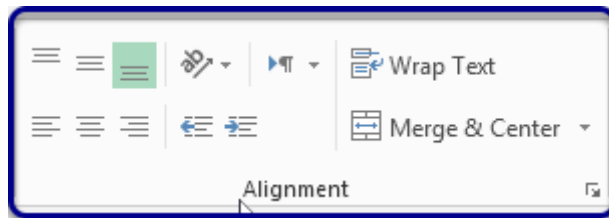


Figure 127 – Set cell alignment

1. Go to the Home tab on the ribbon
2. Go to the Alignment group

10.2.2 Setting the alignment in a cell

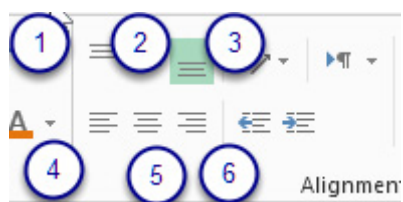


Figure 128 – 6 different ways to align text and numbers

1. Click on the cell
2. Click on the icon you need:
 1. Top Align
 2. Middle Align
 3. Bottom Align
 4. Left Align
 5. Center Align
 6. Right Align

10.2.3 Orientation of text/numbers in a cell



Figure 129 – diagonal text

1. Click on the cell
2. Click on the Orientation button

10.3 The Number Group

Number formats allow you to change the appearance of your figures. For example, if your figures represent money, you can format them to appear with the pound sign and two decimal places.

10.3.1 The number group

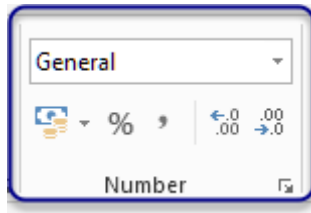


Figure 130 – set the formatting for numbers here

1. Go to the Home tab on the ribbon
2. Go to the Number group

10.3.2 The number group options

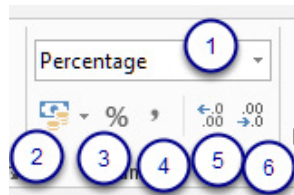


Figure 131 – number format options

1. Number format
2. Currency
3. Percentage
4. Insert comma in number
5. Increase decimal places
6. Decrease decimal places

10.3.3 Applying number formats

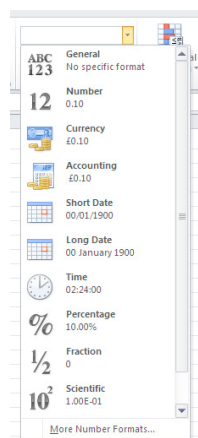


Figure 132 – choose a number format

1. Click on the cells you want to format
2. Click on the Number format icon you require

The image is a composite of two parts. On the left, a man in a dark suit stands in a field of tall grass, holding a large, detailed map over his head. On the right, there is a promotional graphic for TomTom. The graphic features the TomTom logo at the top, followed by the tagline "WHERE DO YOU WANT TO BE?". Below this, there is a paragraph of text about the company's history and values. Further down, it says "Founded in 1991 and headquartered in Amsterdam, we have 3,600 employees worldwide and sell our products in over 35 countries." At the bottom, it provides a website for further information: "For further information, please visit [tomtom.jobs](#)".

10.3.4 Removing number formats

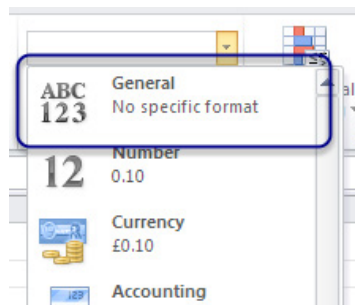


Figure 133 – clear a number format

1. Click on the cells from which you want to clear the number formats
2. Click on the Number Format drop down
3. Select the first option, General No specific format

10.4 Wrapping Text in a Cell

Text wrapping allows you to add more text in the cell, and the cell will then keep its width but automatically increase its height to accommodate the content.

10.4.1 To Wrap Text in a Cell

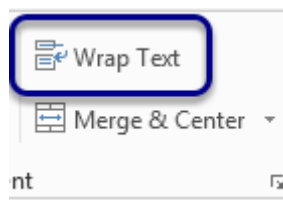


Figure 134 – wrap text in a cell

1. Select the cell you want to wrap
2. Go to the Alignment Group on the Home Tab
3. Click on Wrap Text button

10.5 Format Painter

The format painter allows you to copy the formatting from one part of your workbook to another.

10.5.1 To use the Format Painter once

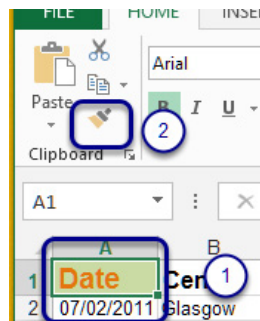


Figure 135 – use format painter to copy formats from one place to another

1. Select the cell that contains the formatting you want to copy (1)
2. Click on the Format Painter button in the Clipboard group of the ribbon (2)
3. Click on the Cell (or Click and drag on the Cells) you want to use the formatting you have copied (3)

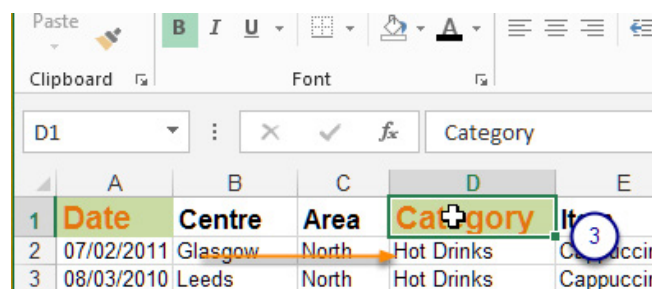


Figure 136 – with format painter switched on, you can copy formatting all over the show

10.5.2 To use the Format Painter to copy the same format more than once

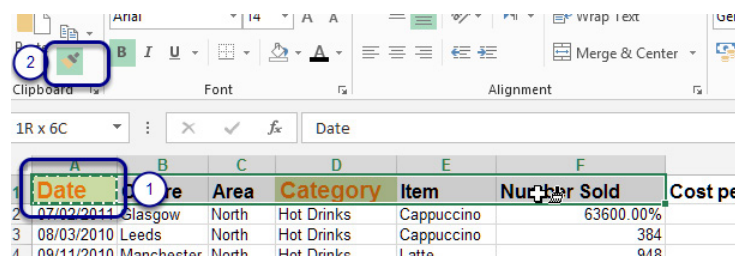


Figure 137 – double click to apply more than once

1. Select the text that contains the formatting you want to copy
2. **Double Click** on the Format Painter button in the Clipboard group of the ribbon
3. Click and drag over the text you want to use the format you have copied
4. Click on the Format Painter button once again to switch it off

11 Merge or Split Cells

11.1 Merging Cells

Type a heading into cell A1 and if it has more than a few letters, it appears to be sitting across several columns. However when you click away and then place your cursor in cell B1 for example, you find that according to the formula bar, there is no text present.

You can merge cells together and control the alignment of the contents using the Merge Cell options.



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11.1.1 Merge and Center

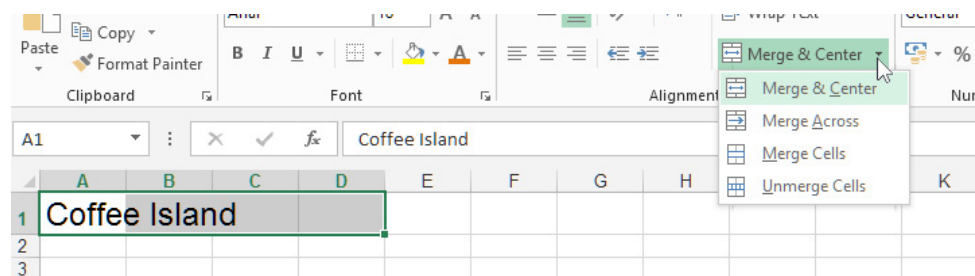


Figure 138 – Centre the heading across several cells

Select the cells you want to merge – in this case I have selected cells A1 to D1 as I would like the heading to be centered across them. Click on the drop down next to Merge and Center Cells.

Select Merge & Center.

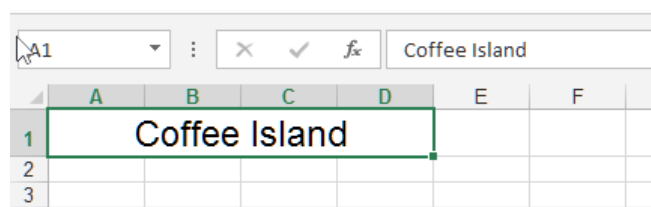


Figure 139 – heading is now centered.

The heading is now centered across the 4 cells I selected

11.2 Merge Across

11.2.1 Merge Across

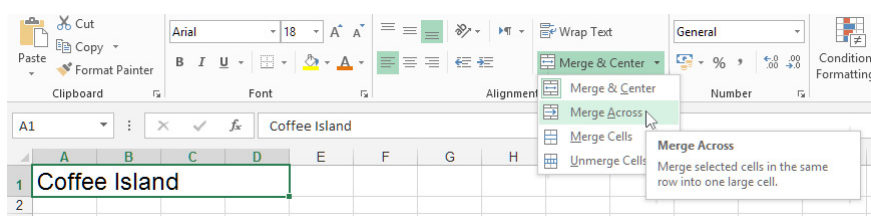


Figure 140 – merge across leaves the alignment as it was

Merge Across merges the cells but does not center the content

11.2.2 Merge Cells

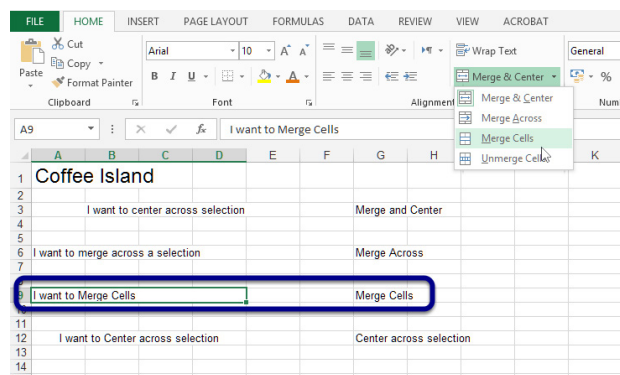


Figure 141 – simply merge cells together

This option merges cells together

11.3 Center across selection

11.3.1 Center across selection

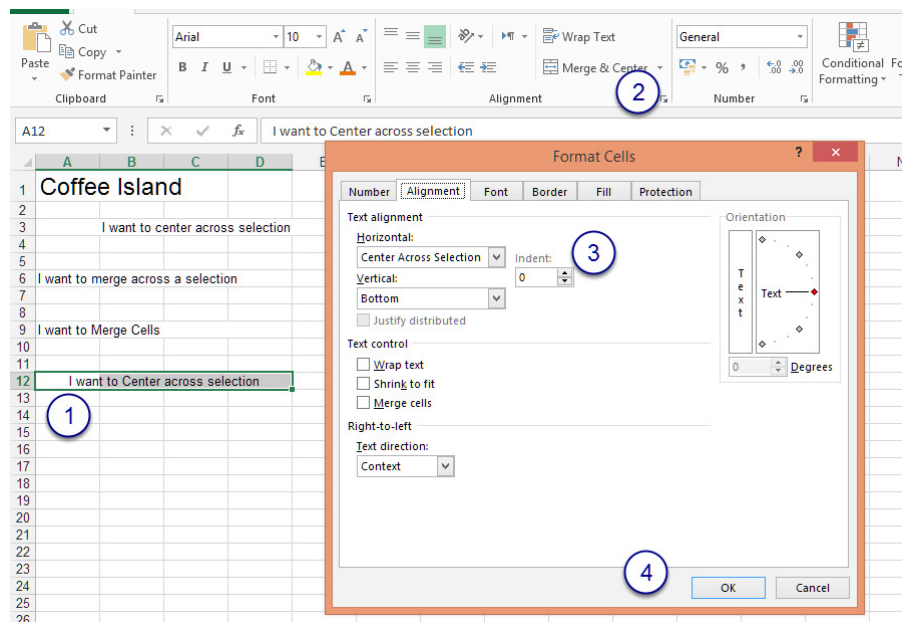


Figure 142 – Centre across a selection to allow calculations to work

When you merge cells together with or without centering the data, Excel treats the merged cell as one large cell. The issue with this is that if you need to perform calculations or sorting and filtering or any other programmatic function, the merged cells will get in the way.

To get around this, you can Center Across Selection which does not merge the cells but does center the data.

1. Select the cells you wish to Center Across
2. Click the dialogue box launcher in the Alignment group
3. Select Center Across Selection for the Horizontal alignment
4. Click OK

11.4 Merge Cells

The Merge Cells feature will allow you to merge cells in every direction.

11.4.1 To get to the Merge Cells option

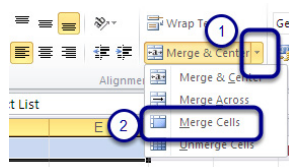


Figure 143 – merge any cells together

1. Click on the drop-down arrow next to the Merge & Center button (1)
2. Click on Merge Cells (2)

11.4.2 To Merge a number of Cells

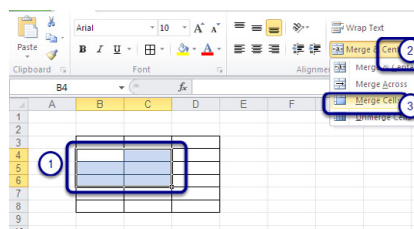


Figure 144 – any direction can be merged

1. Select the cells across which you would like the text to be Merged (1)
2. Go to the Alignment group on the Home tab of the Ribbon
3. Click on the drop-down arrow next to Merge and Center (2)
4. Click on Merge Cells (3)

A	B	C	D

Figure 145 – merged result

5. The cells are merged

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11.4.3 Note: If you have content in more than one of the cells you wish to merge

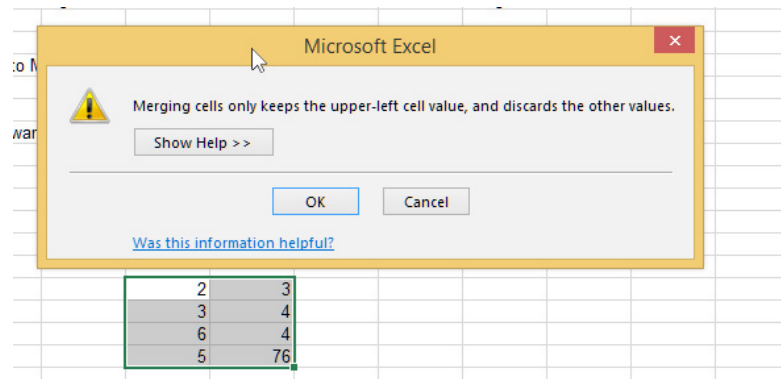


Figure 146 – take care when merging cells that already have content

If you have content in more than one of the cells of your selection, the data in the upper-left cell is the only data that will be kept. All the other data will be lost.

11.4.4 To Align content within the Merged cell

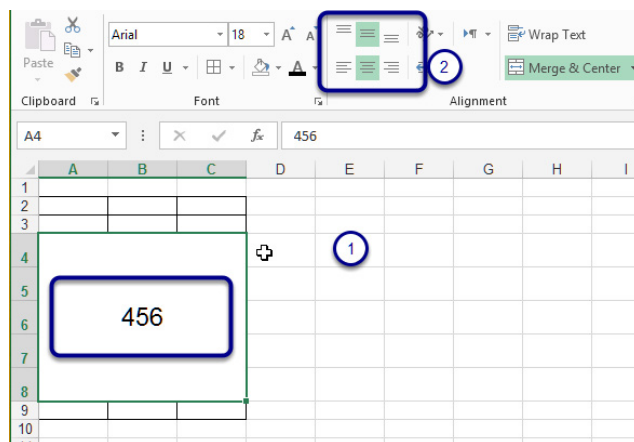


Figure 147 – even when merged you can control the alignment of data within the merged cells

1. Select the Merged cell (1)
2. Go to the Alignment group on the Home tab of the Ribbon
3. Click on the Alignment option you would like (2)

11.5 Un merge Cells

When you wish to remove the merged formatting do the reverse process.

11.5.1 Un merge Cells

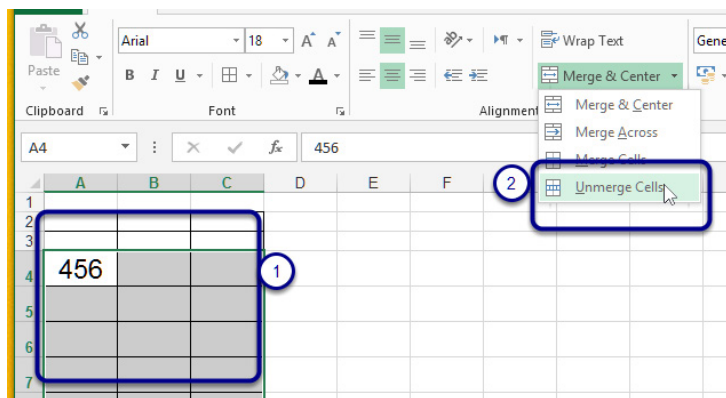


Figure 148 – to get cells back – unmerge them

1. Select the Merged Cells (1)
2. Click on Un merge Cells (2)



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12 Headers and Footers

12.1 Headers and Footers

Headers and footers appear on every printed page. This is how you add page numbers, data and time, the file name and path and how you can add a logo to every page in the Header.

Headers and Footers are added via the Page Layout View and are typed into the Header or Footer Area directly. A Header and Footer Ribbon will pop up when you begin.

12.1.1 Change to Page Layout View

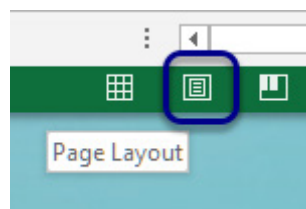


Figure 149 – headers and footers can now be added in Page Layout view

Click the Page Layout Icon – bottom right of the screen.

Or

Click on the View Tab and select Page Layout View from the icons there

12.1.2 Add a header

 A screenshot of the Microsoft Excel ribbon with the 'Header & Footer Tools' tab selected. Below the ribbon, the 'Design' tab is active. The main area shows a table with data. The first row of the table has been converted into a header row, indicated by the word 'Header' in the top-left cell. The table has columns for Date, Centre, Area, Category, Item, Number Sold, Cost per Item, and Sales.

Date	Centre	Area	Category	Item	Number Sold	Cost per Item	Sales
07/02/2011	Glasgow	North	Hot Drinks	Cappuccino	636	£1.90	£1,208.40
08/03/2010	Leeds	North	Hot Drinks	Cappuccino	384	£1.90	£729.60
09/11/2010	Manchester	North	Hot Drinks	Latte	948	£1.85	£1,753.80
10/10/2011	Leeds	North	Hot Drinks	Latte	153	£1.85	£283.05
11/11/2010	Manchester	North	Hot Drinks	Machiatto	876	£1.95	£1,708.20
18/10/2011	London	South	Hot Drinks	Machiatto	56	£1.95	£109.20
12/06/2010	London	South	Milkshake	Strawberry	337	£2.50	£842.50

Figure 150 – click in to add a header

The Header (and Footer) areas are divided up into three sections, Left, Center and Right. Click into the area where you want your Header (or Footer) to appear.

Once there, a new Ribbon Tab Appears – Header and Footer Tools.

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12.1.3 Header and Footer tools ribbon

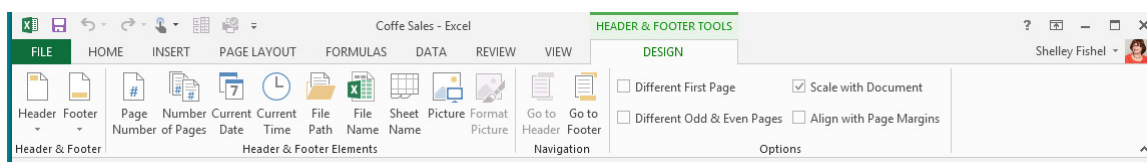


Figure 151 – Header and Footer Contextual Ribbon appears when you start to add a header

This Ribbon that pops up when you click into the Header area gives you various options to add to the Header or Footer.

12.1.4 Pre-set Header or Footer

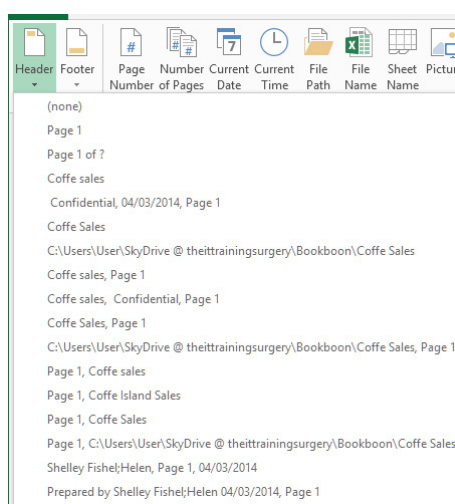


Figure 152 – choose from pre – set headers/footers

Choose one of the pre-set Headers or Footers and it will be added to the Header or Footer exactly where your cursor currently sits

12.1.5 Page Number

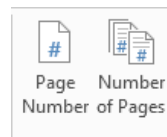


Figure 153 – add a page number and the number of pages

There are two icons for Page Numbers, Page Number and Number of Pages. If all you need is a simple page number then select the first one.

If however you want it to show for instance Page 2 of 4 then you should:

1. Type the word Page
2. Click on the Page Number Icon
3. Type a space then the word of then a space
4. Click on the Number of Pages icon

It will then say – Page 2 of 4

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12.1.6 Adding Header and Footer Elements

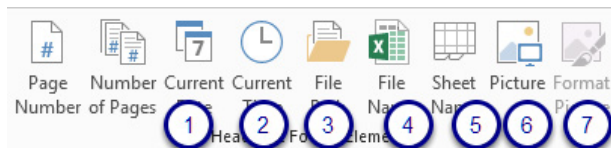


Figure 154 – header and footer elements

1. **Current Date** – adds the current date to the worksheet header/footer and will always be up to date
2. **Current Time** – like the current date this will always be up to date
3. **File Path** – this adds the path and name showing where the file is saved, for example C:\Documents\ExcelBook\Coffee Sales
4. **File Name** – adds just the file name without the location
5. **Sheet Name** – adds the name of the current worksheet (assuming you have renamed it from Sheet 1)
6. **Picture** – allows you to add a picture to the worksheet header
7. **Format Picture** – having added a picture you can format it. This icon will only be available if you have a picture in the Header.

12.1.7 Switch between Header and Footer

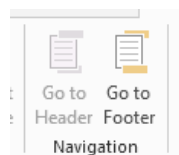


Figure 155 – to get to the footer from the header click Go To Footer

Click the icon that will switch you between the Header or the Footer

12.1.7 Options

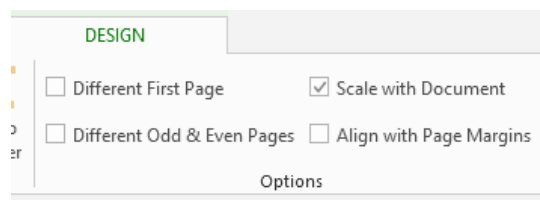


Figure 156 – more Header/Footer options

1. Different First Page – if your first page is a cover, you may not want to have the same Header or Footer as the rest of the pages
2. Different Odd and Even – when printing a report, you may want to have different odd and even paged Headers/Footers
3. Scale with Document – this keeps the Header/Footer in proportion if you scale down or up.
4. Align with page margins – this makes sure that the Header/Footer lines up with the margin. If you have a narrow margin tick this box so that the Header/Footer spreads out to meet the margin and is not inset.

12.2 Inserting headers and footers

Headers and footers can include valuable information about your spreadsheet, such as when it was printed, or the page numbers and number of pages. The easiest way to add them is to switch to Page Layout View where you can see the header/footer area.

12.2.1 Switch to Page Layout View

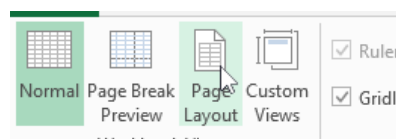


Figure 157 – change to Page Layout View first

1. Click the View Ribbon
2. Click on Page Layout in the Workbook Views group, OR
3. Use the View Icons at the bottom right of the screen



Figure 158

The middle icon is Page Layout

12.2.2 Click into the Header section you want to use

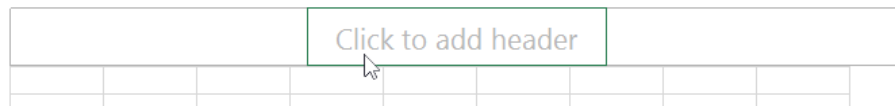


Figure 159 – click where you would like the header to appear

Click in either the left center or right box – this will place the contents aligned the way you have chosen.

12.2.3 The Header and Footer Tools Design Ribbon

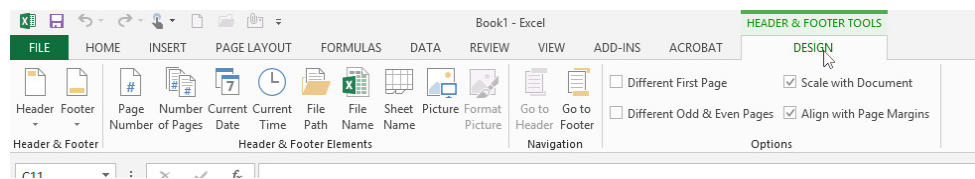


Figure 160 – the Header and Footer Tools design Ribbon

Having clicked into the header area, you are now presented with a contextual Ribbon – Header and Footer Tools which in turn features the Design Ribbon. This is broken up into groups

- Header and Footer
- Header and Footer Elements
- Navigation
- Options

12.2.4 Header and Footer Group

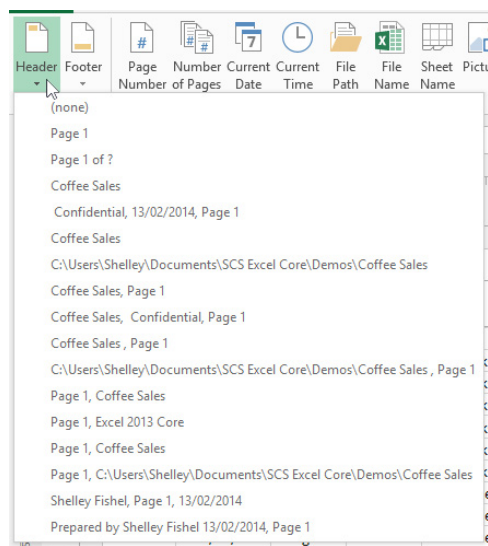


Figure 161 – pre – set Headers and Footers can be selected here

Here you will find a selection of preset Headers and Footers. These will be placed across the Header or Footer (depending on which one you choose).

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12.2.5 Header and Footer Elements

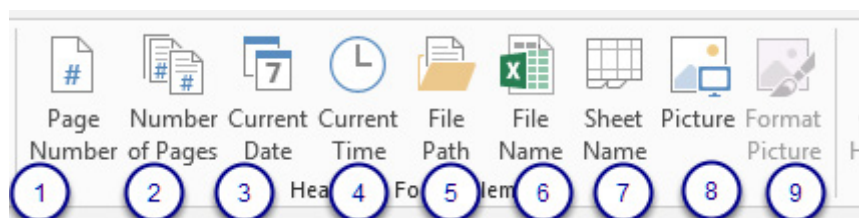


Figure 162 – Different Header and Footer elements

Here are the individual elements that make up the preset Headers and Footers. You can add any one of them alone, or a combination of them, in whichever section of the header or footer you want.

12.2.6 Page Number (1)



Figure 163 – the Page Number field

This adds the Page Number to the worksheet as you will often have worksheets that print over several pages. This places a field code in the Header/Footer which means that it is always up to date and will change when pages are added or removed.

12.2.7 Number of Pages (2)

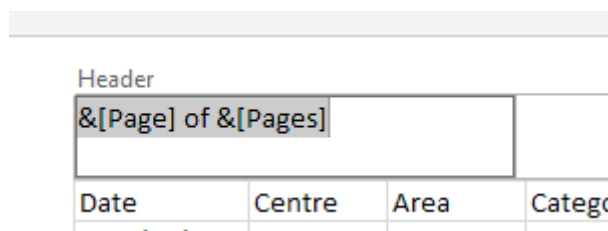


Figure 164 – Page 1 of 2 will show up here

This adds the number of pages. I added the Page Number field and then typed in the word of plus the Number of Pages field this gives the result 1 of 2.

Date	Centre	Area	Category	Item	Number
07/02/2011	Glasgow	North	Hot Drinks	Cappuccino	
09/11/2010	Leeds	North	Hot Drinks	Cappuccino	
10/10/2011	Manchester	North	Hot Drinks	Latte	
11/11/2010	London	North	Hot Drinks	Latte	

Figure 165 – Page 1 of 2

12.2.8 Current Date



Figure 166 – Add the current date

The Current Date icon places the &[Date] field into the header/footer and shows the current date.

12.2.9 Current Time (4)



Figure 167 – add the current time

The Current Time icon places the &[Time] field in the Header/Footer and shows the current time as above.

12.2.10 File Path (5)



Figure 168 – add the file path

The File Path places the &[File]&[Path] field into the header/footer – I am now using the Footer and it shows the file name and the path to the file – so you can find the spreadsheet when you need it

12.2.11 File Name (6)

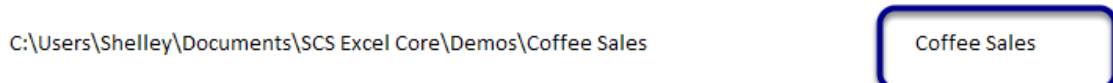
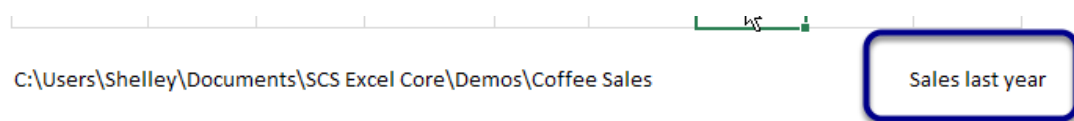


Figure 169 – show the file name

This places the name of the current file in the Header/Footer – it looks like this &[File]

12.2.12 Sheet Name (7)

**Figure 170** – add the worksheet name

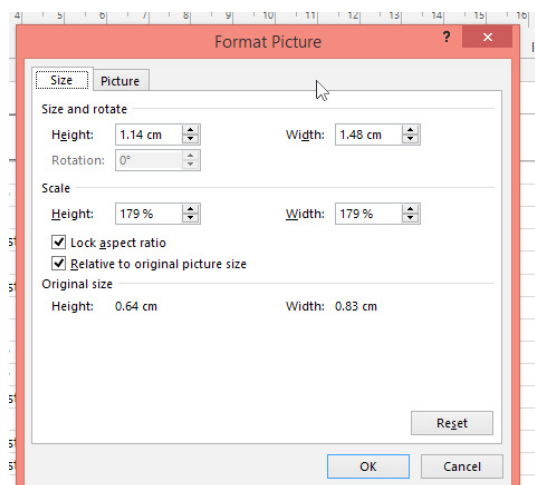
This is the name of the worksheet – it looks like this &[Tab]

12.2.13 Picture (8)

**Figure 171** – add an image

This is used when you wish to add a picture to your Header or Footer – either as a watermark or because you want to add a logo in the top right as in the image above.

12.2.14 Format Picture (9)

**Figure 172** – picture formatting tools appear when you have a picture

This button only becomes available when you have a picture in your Header/Footer
Use it to change the size, crop, change brightness etc.

13 Printing Headings

13.1 Print Titles

This is a very handy feature. There are times when you may have a very long list and you would like the header to print on every page. You know, you print the list out and on pages 2,3,4 etc it becomes impossible to see what the columns are. Enter Print Titles.

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13.1.1 Print Titles

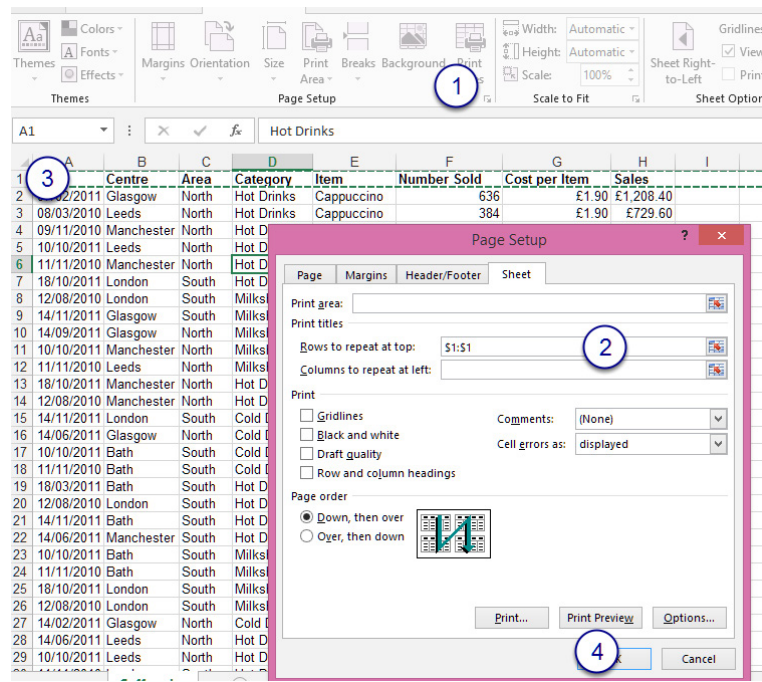


Figure 173 – Print your titles on every page

1. Click on Print Titles
2. Click into Rows to repeat at top
3. If you want to repeat a column or two select them as well in Columns to repeat at left
4. Click OK

Coffeesales						
Date	Centre	Area	Category	Item	Number Sold	Cost per Item
14/09/2011	Leeds	North	Milkshake	Vanilla	546	£2.50
10/10/2011	London	South	Milkshake	Chocolate	905	£1.99
11/10/2011	Bath	South	Cold Drinks	Smoothie	245	£2.40
18/10/2011	Manchester	North	Cold Drinks	Orange Juice	495	£0.95
12/07/2010	Bath	South	Cold Drinks	Water	527	£0.50
14/11/2011	Bath	South	Cold Drinks	Orange Juice	291	£0.50
14/06/2011	London	South	Cold Drinks	Water	48	£0.50
10/10/2011	Leeds	North	Cold Drinks	Coca Cola	322	£0.85
11/10/2011	London	South	Cold Drinks	Water	183	£0.50
18/10/2011	Manchester	North	Hot Drinks	Cappuccino	695	£1.90
13/09/2010	Leeds	South	Hot Drinks	Cappuccino	811	£1.90
14/10/2011	London	South	Hot Drinks	Latte	181	£1.75
16/10/2011	Leeds	North	Hot Drinks	Latte	435	£1.85
11/10/2010	Bath	South	Hot Drinks	Americano	251	£1.85
18/10/2011	Glasgow	North	Hot Drinks	Cappuccino	109	£1.90
23/09/2011	Manchester	North	Hot Drinks	Cappuccino	616	£1.90
23/09/2011	Leeds	North	Hot Drinks	Cappuccino	761	£1.90

Figure 174 – see column headings print

Here on Page 2 you can see the Column Headers are showing in Print Preview

13.2 Print Columns to Repeat with Titles

Just like printing the header row on each page, you may wish to print the first column on every page too.

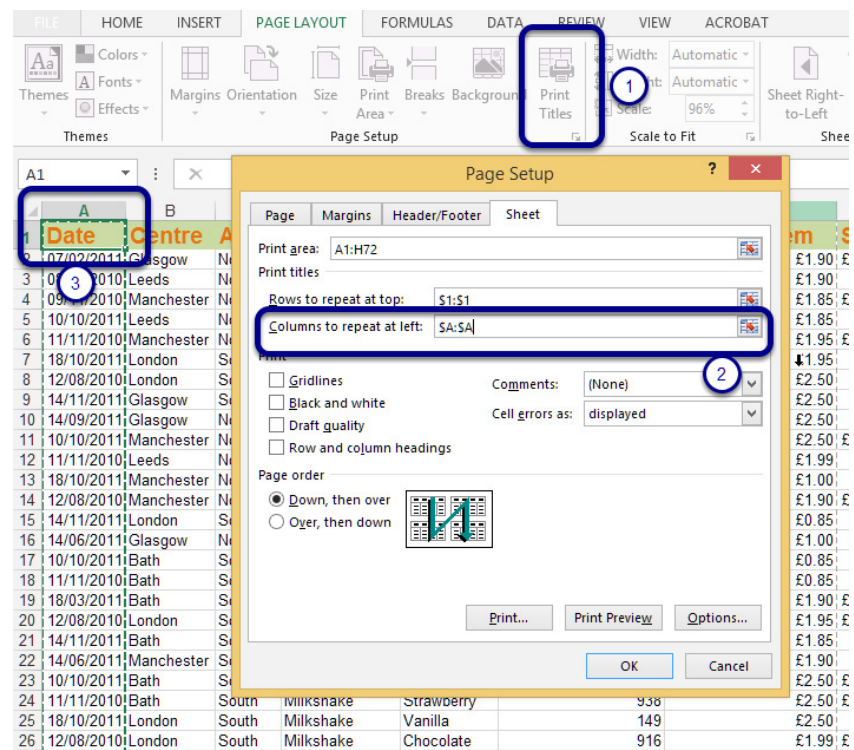


Figure 175 – print the first column on every page

1. Click on Print Titles
2. Click into Columns to Repeat at left
3. Select the column you wish to print

Now the column you selected will be printed on every page.

14 Hide and Unhide Rows and Columns

14.1 Hiding Columns

Just like worksheets, there are times when you may wish to hide Columns or Rows. In the Coffee Island Price List example, I have now worked out the Sales Price and want to show this to someone. I don't want them to see the columns with the Profit Margin or the Cost Price. My aim is to use the one worksheet to show them just the Drink and the Sales Price



The advertisement features three diverse students (two women and one man) holding up a large globe, symbolizing global education. To the right, an orange ribbon banner proclaims "#1 in eco-friendly attitude". The text "STUDY AT LINKÖPING UNIVERSITY, SWEDEN" is prominently displayed, followed by "RANKED AMONG TOP 50 UNIVERSITIES UNDER 50". A call-to-action button says "Click here!". The Linköping University logo is at the bottom right.

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14.1.1 Hide Columns

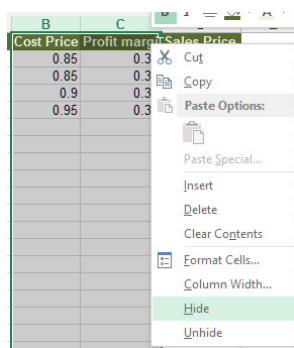


Figure 176 – Right click to hide columns

1. Select the columns you want to hide – in my case B and C
2. Right click
3. Click on Hide

14.1.2 Columns are now hidden

	A	D	E	F
1	Drink	Sales Price		
2	Cappuccino	1.15		
3	Macchiato	1.19		
4	Latte	1.26		
5	Chocolate	1.33		
6				

Figure 177 – hidden columns – the letters are missing

Notice that I now have column A followed by D – B & C have been hidden.

14.2 Un hide Columns

14.2.1 Un hide Columns

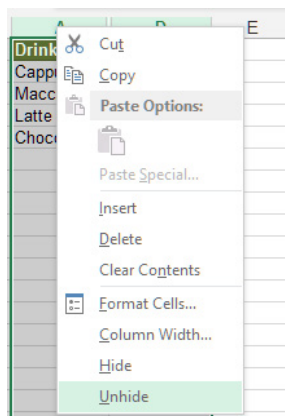


Figure 178- right click to un hide columns

1. Select columns – here I selected A & D
2. Right click
3. Choose Un hide

	A	B	C	D
1	Drink	Cost Price	Profit margin	Sales Price
2	Cappuccino	0.85	0.34	1.19
3	Macchiato	0.85	0.34	1.19
4	Latte	0.9	0.36	1.26
5	Chocolate	0.95	0.38	1.33

Figure 179 – columns return

The columns are now back!

14.3 Hiding Rows

In the same way that I can hide a column I can also hide a row or several rows.

14.3.1 Hide a Row or Rows

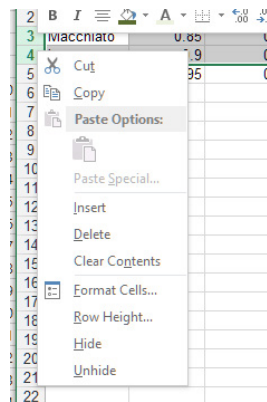


Figure 180 – hide rows

1. Select the Row(s) you wish to hide
2. Right Click
3. Select Hide

14.3.2 Rows are hidden

A	B	C	D	
1	Drink	Cost Price	Profit margin	Sales Price
2	Cappuccino	0.85	0.34	1.19
5	Chocolate	0.95	0.38	1.33

Figure 181 – row numbers are hidden too

Rows 3 and 4 have been hidden.

14.4 Unhide Rows

14.4.1 Unhide Rows

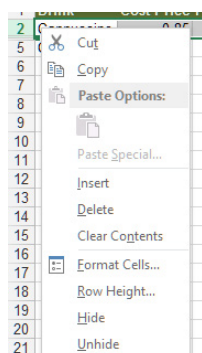


Figure 182 – right click to unhide rows

1. Select the rows either side of the ones you wish to un-hide
2. Right Click
3. Select Un-hide

14.4.2 Rows are unhidden

1	Drink	Cost Price	Profit margin	Sales Price
2	Cappuccino	0.85	0.34	1.19
3	Macchiato	0.85	0.34	1.19
4	Latte	0.9	0.36	1.26
5	Chocolate	0.95	0.38	1.33

Figure 183 – here they are again

15 Page Setup Options for Worksheets

15.1 Page Orientation

15.1.1 Page Orientation

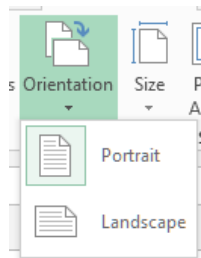


Figure 184 – change orientation

To change from Portrait to Landscape click the drop down and pick the setting you need.



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15.2 Modifying page setup

We can change the way the page is set up. You might want different margins or to change from Portrait to Landscape.

15.2.1 The Page Layout Ribbon

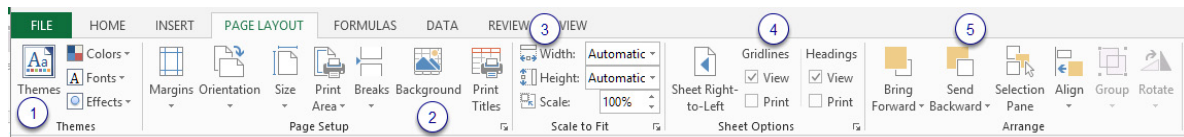


Figure 185 – Page Layout Ribbon

This is where you will come to change different aspects of the spreadsheet layout.

1. **Themes** – this is where you can change the colour scheme and fonts for the whole work book
2. **Page Setup** – here you will change Margins, Orientation, Paper Size, Set Print Area, Add Page Breaks, format the background and set up Print Titles
3. **Scale to fit** – you can change the width or height of the page and scale it up and down to make the contents fit on the printed page
4. **Sheet Options** – View grid lines, View and/or Print Grid lines, View and/or Print Headings
5. **Arrange** – if you have added graphics to the worksheet you can arrange how they behave on the page here.

15.3 Change the Margins

15.3.1 Change the Margins

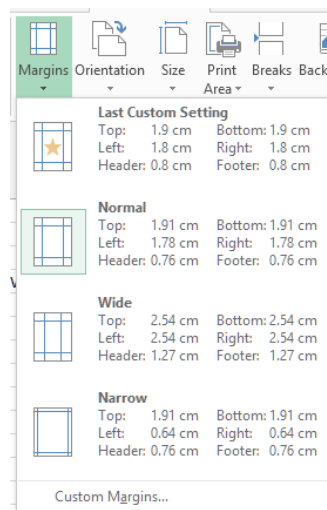


Figure 186 – choose pre – set margins or set your own

Click the drop down underneath Change Margins and select one of the presets. If you wish to set your own measurements for the margins, click on Custom Margins.

15.3.2 Custom Margins

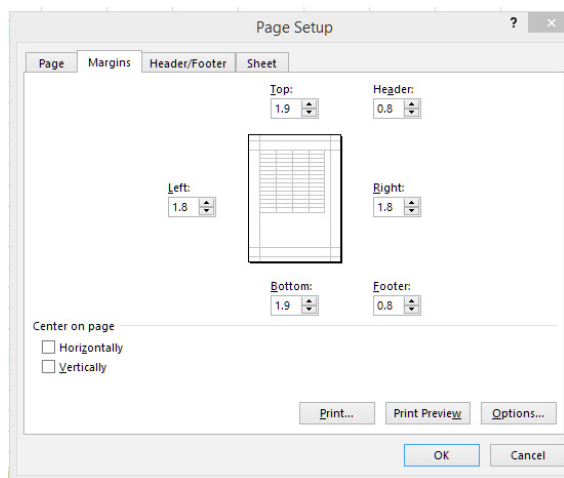


Figure 187 – set your own margins

Set the exact measurements you want for the Top, Left, Right and Bottom margins.

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15.4 Changing the Header and Footer Size

15.4.1 To change the Header and Footer size

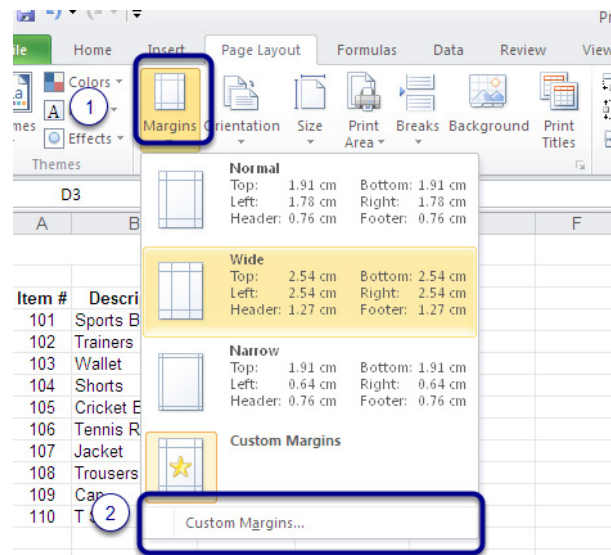


Figure 188 – access custom margins

1. Go to the Page Layout tab on the ribbon
2. Go to the Page Setup group
3. Click on Margins (1)
4. Click on Custom Margins... (2)

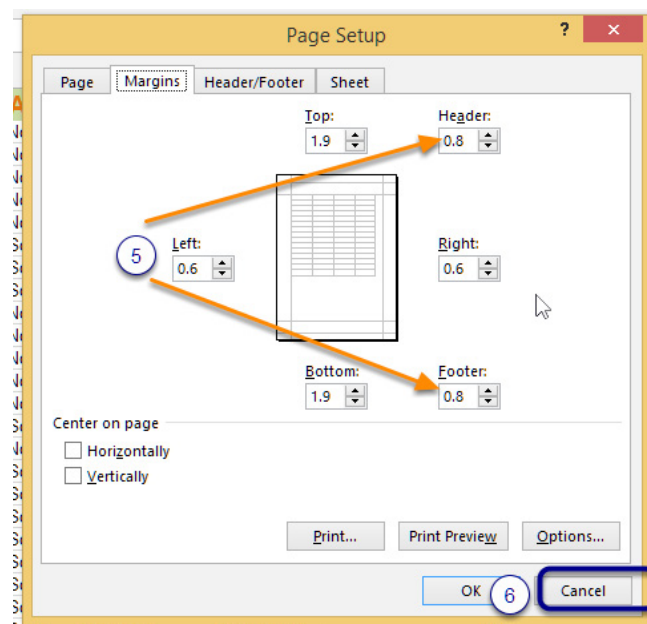


Figure 189 – set the header and footer margins here

5. Either type or use the up and down arrows to set the Header and Footer sizes
6. Click OK

15.5 Setting Print Scaling

Scaling your worksheet allows you to make all the data you have fit on one piece of paper, or as many as you specify. The upside is you get all your data on one sheet of paper, the downside is the text size will shrink and you might need a magnifying glass to read the spreadsheet.

15.5.1 The Scale to fit group

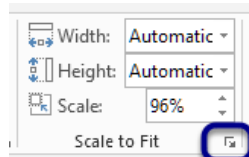


Figure 190 – you can open the dialog box to get more options

Here you can try out different scaling options, simply change the percentages in the boxes and see how your spreadsheet looks. To see how it will print, hop into Page Break Preview or click File and then Print to see the preview. You can set the scale to a total percentage here. If you would like more detail you can click on the dialogue box launcher at the bottom right of the group.

15.5.2 Scale to fit dialogue box

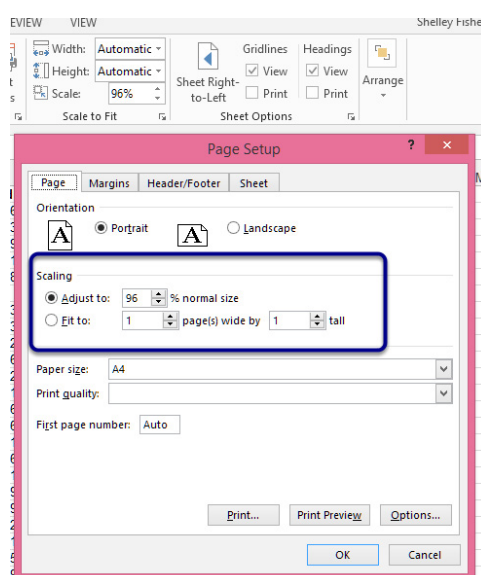


Figure 191 – scale the content to fit on a page

Click the dialogue box launcher.

In the Scaling group of settings you can tell Excel to make the data fit to 1 page wide by 1 page high or any combination you want.

16 Print a Worksheet or a Workbook

16.1 Printing

Setting up your workbook to print is really simple. Add the print icon to the Quick Access Toolbar, or use the Print Menu or even the keyboard shortcut to print.

16.1.1 What do I see when I click Print?

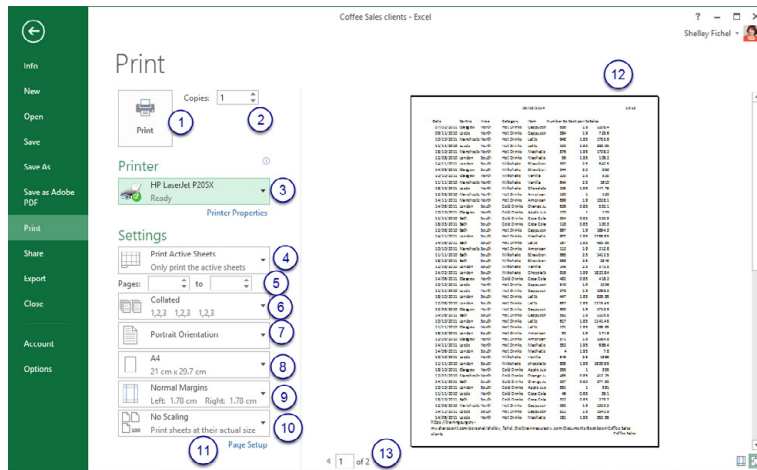


Figure 192 – the Print dialog

1. **The Print Icon** – click this to send your spreadsheet to the printer
2. **Number of Copies** – change how many printed copies you want
3. **Select the printer** to send the job to – in my case I have my laser printer selected but it could easily be the colour printer too
4. **Select** which sheets to print
5. If you have lots of data that will print on many sheets of paper, you can decide which **pages** you wish to print
6. If you have several pages, do you want them **collated** or not? If you are printing more than one copy of a spreadsheet with several pages consider selecting Collated
7. If you forgot to change the **Orientation** from Portrait to Landscape before coming to Print, you can change it here
8. Change the **paper size** here
9. Forgot to change the margins? Or perhaps the preview does not look quite right, you can change the **margins** directly from here
10. Set up scaling options here too
11. **Go to Page Setup** – if you want to make lots of changes at once you can access Page Setup from here
12. The **Preview** – Print Preview has been combined with Print so you can see exactly how it will look
13. Tells you how many pages there are and which one you are looking at.

16.2 Printing individual worksheets

When it comes to printing in Excel there are several ways to print your data. You may wish to print just a selection of data, the current active worksheet or the entire workbook. Here is how to print just the active worksheet.

16.2.1 Print Active Worksheet

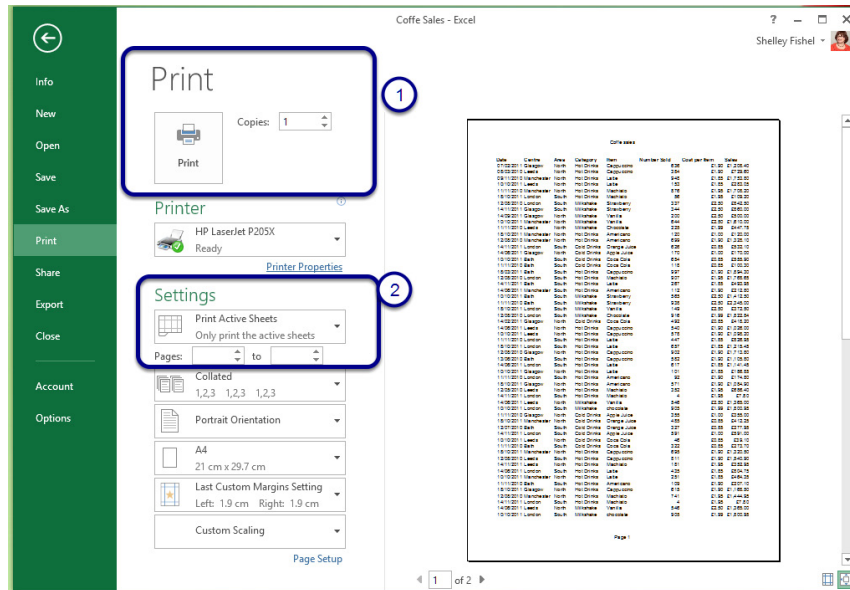


Figure 193 – print the worksheet you are looking at

1. Click File
2. Set the number of copies you want
3. Click Print

Note that in the Settings area it says Print Active Sheets.

16.2.2 To change the print settings

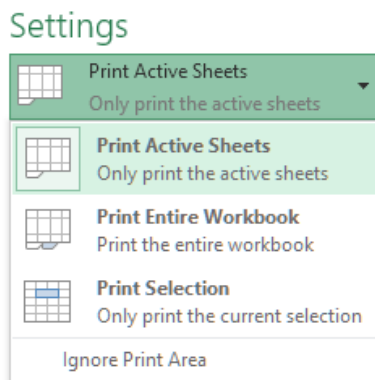


Figure 194 – change print settings

Click the drop down list next to Print Active Sheets and make your selection

Print Active Sheets – this prints all the data on the current worksheet

Print Entire Workbook – this prints ALL worksheets in the current workbook

Print Selection – this prints only those cells which you have selected prior to clicking on File >Print

Ignore Print Area – If you have set a Print Area you may wish to now print the entire worksheet or a different selection of data, by ticking the Ignore Print Area instruction, Excel will ignore your Print Area settings and they will be there for next time.

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17 Cell Styles

17.1 Apply Cell Styles

Cell styles are pre-set formats for cells. They can be reused to help your sheet's formatting look consistent.

17.1.1 To apply a cell style

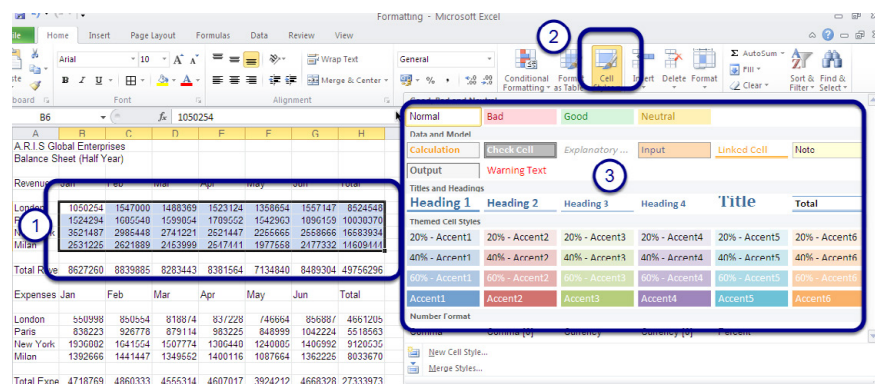


Figure 195 – cell styles help make a worksheet readable

1. Select the cells you would like to apply a style to (1)
2. Go to the Styles group on the Home tab on the ribbon
3. Click on the Cell Styles button (2)
4. Click on the style you would like to apply (3)

17.2 Create Cell Styles

You can create your own Cell Style to allow you to rapidly format your workbook consistently.

17.2.1 To create a cell style

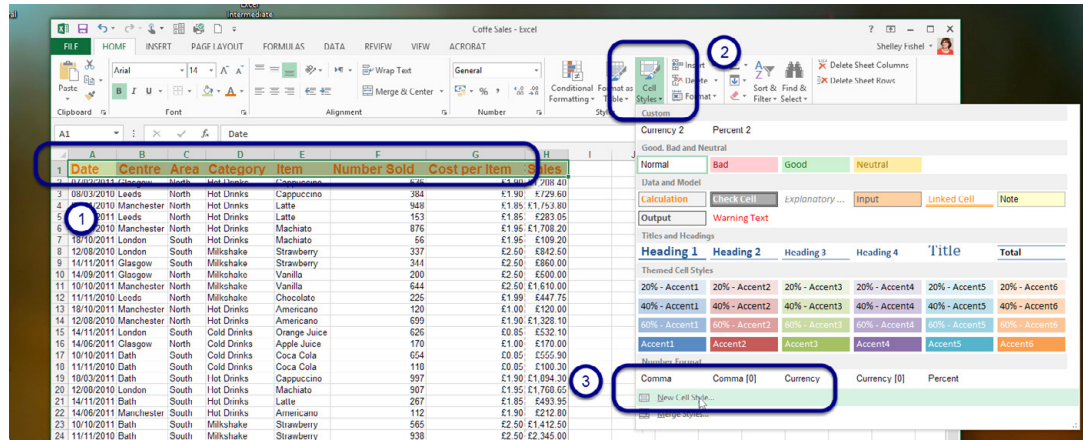


Figure 196 – you can create your own cell styles

- Format a cell/some cells in the style you would like to add to Cell Styles (1)
- Go to the Styles group on the Home tab on the ribbon
- Click on the Cell Styles button (2)
- Click on New Cell Style (3)

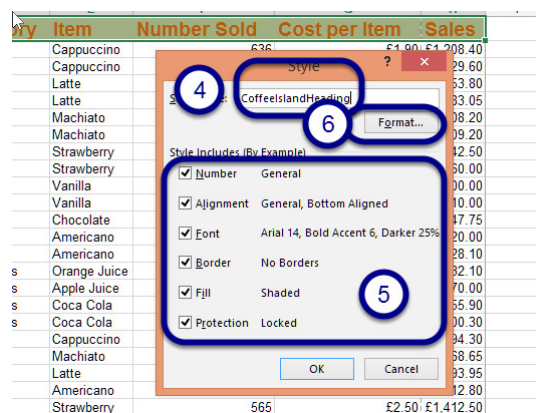


Figure 197 – set the options you want

- Give the style a name (4)
- Un-check any boxes that relate to styles you do **not** want to keep (5)
- Click OK

If you want to change anything on the style before confirming, click on the Format button to bring up further options (6)

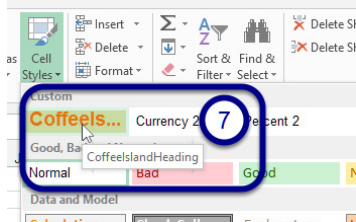


Figure 198 – your new styles appear here

8. Your custom style appears in the Cell Styles drop down menu under “Custom” (7)

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Inés Aréizaga Esteva (Spain), 25 years old
Education: Chemical Engineer

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18 Autofill

18.1 Copy Data using Autofill

Auto Fill is a time saving feature that allows you to copy text, numbers or Formula in a spreadsheet.

18.1.1 To copy data using auto fill



Figure 199 – use the little black plus sign

1. Type your content into your first cell.
2. Position your cursor so it hovers over the bottom right of the cell and it turns into a black cross (1)

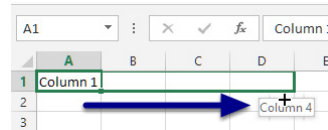


Figure 200 – drag

3. Click and drag horizontally or vertically to copy the content

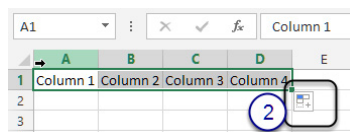


Figure 201 – content copied

4. When you let go, the content is copied

If the content contains figures (or a possible series e.g. 1,2,3 or Monday, Tuesday, Wednesday)

5. A Smart Tag appears (1)
6. Click on the drop down arrow on the Smart Tag

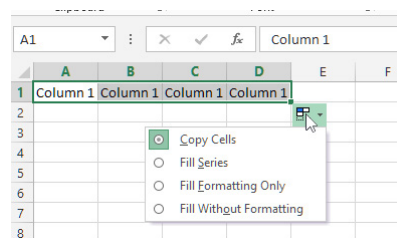


Figure 202 – smart tags give further options

7. Select Copy Cells from the Smart Tag options

18.1.2 Fill Series using Autofill

Auto Fill is a time saving feature that allows you to copy text, numbers or Formula in a spreadsheet.

18.1.3 To Fill Series data using auto fill

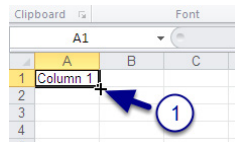


Figure 203 – autofill can create a series too

1. Type your content into your first cell.
2. Position your cursor so it hovers over the bottom right of the cell and it turns into a black cross (1)

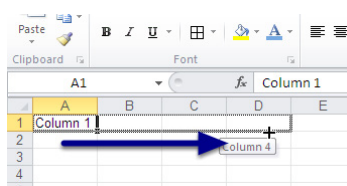


Figure 204 – click and drag the little black plus



3. Click and drag horizontally or vertically to copy the content

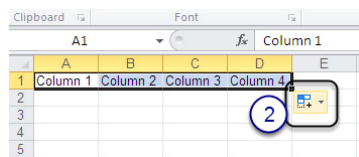


Figure 205 – click on the smart tag to change options

4. When you let go, the content is copied but each cell is incremented from the cell before (e.g. 1, 2, 3 or Monday, Tuesday, Wednesday)

Optional: Smart Tag

5. A Smart Tag appears (1)
6. Click on the drop down arrow on the Smart Tag

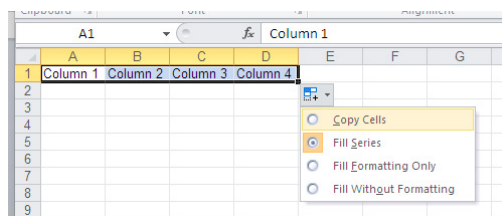


Figure 206 – select your options

7. Select as appropriate from the Smart Tag options

18.1.4 Special Lists

	A	B	C	D	E
1	January	February	March	April	May
2					
3	Mon	Tue	Wed	Thu	Fri
4	Tue				
5	Wed				
6	Thu				
7	Fri				
8					
9	Jan	Feb	Mar	Apr	May
10	Feb				
11	Mar				
12	Apr				
13					
14	01/01/2012	02/01/2012	03/01/2012	04/01/2012	05/01/2012
15	02/01/2012				
16	03/01/2012				
17	04/01/2012				
18					

Figure 207 – days of the week, months – special lists

Special Lists are regularly used items that have been pre-set by Microsoft. For example, you can auto fill days of the week, months of the year and dates.

18.1.5 To auto fill a special list

1. Type the first item of the special list
2. Auto fill as usual, horizontally or vertically

18.2 Copy Formatting using Autofill

Auto Fill also allows you to copy formats from one cell to another.

18.2.1 To copy formatting using auto fill



Figure 208 – set your format

1. Format the content in your first cell.
2. Position your cursor so it hovers over the bottom right of the cell and it turns into a black cross (1)

A	B	C	D	E	F
1	Coffee Island				
2					
4	Income	Week 1	Week 2	Week 3	Week 4
5			Income		
6	Cappuccino	250	350	450	450
7	Latte	200	300	450	450

Figure 209 – click and drag

3. Click and drag horizontally or vertically to copy – initially it will also perform a content auto fill so may overwrite the content already in the cells. Don't panic, this is only temporary!

2	3	4	Income	Income	Income	Income	Income
3							
4							
5							
6	Cappuccino	250	350	450	450		
7	Latte	200	300	450	450		

Figure 210 – content and formatting is copied

4. When you let go, the content is copied but, more importantly, the formatting is also copied.
5. A Smart Tag appears (2)
6. Click on the drop down arrow on the Smart Tag

3	4	Income	Income	Income	Income	Income
4						
5						
6	Cappuccino	250	3	<input checked="" type="radio"/> Copy Cells		
7	Latte	200	3	<input type="radio"/> Fill Formatting Only		
8	Americano	150	3	<input type="radio"/> Fill Without Formatting		
9	Mochacino	75	1			

Figure 211 – select fill formatting if that is all you require

7. Select Fill Formatting Only from the Smart Tag options

Income	Week 1	Week 2	Week 3	Week 4
Cappuccino	250	350	450	450
Latte	200	300	450	450

Figure 212 – formatting is copied

8. The content returns to its previous values, but the formatting is copied across

18.2.2 To fill without copying the formatting

Sometimes you might want to auto fill from a cell that is already formatting, in which case the formatting will also be copied.

To prevent the formatting being copied, auto fill as usual, then select Fill WIthout Formatting from the Smart Tag options.



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19 Flash Fill

19.1 Flash Fill

Flash Fill is a brand new feature. When you have data in a column and want to extract something or copy something, previously you would have used a formula. Excel 2013 will now do the heavy lifting for you. In fact at first when you see how it works, you might have wondered what on earth Excel was playing at and dismissed what is in fact a real time saver.

19.1.1 Flash Fill to Join Two Columns

	A	B	C	D	E	F
1	First Name	Last Name	Full Name			
2	John	Smith	John Smith			
3	Diane	Lister	Diane Lister			
4	Lisa	Jones	Lisa Jones			
5	Jessica	Rabbit	Jessica Rab			
6	Bugs	Bunny	Bugs Bunny			
7						
8						
9						

Figure 213 – use Flash Fill to connect content from two columns

In my example, I have a spreadsheet with names which have been entered as First Name and Last Name. I actually need to have a Full Name field. This can easily be achieved with a formula however most people don't really like writing formula and you may want to strip out the formula once you achieved the result. This is yet another step.

Enter Flash Fill:

1. Type the result you want in the first cell
2. Type the result you want in the second cell so Flash Fill gets to really work out what you are doing
3. You will see the grey suggestions
4. If you like what you see simply press the Enter key and that's it!

19.1.2 Flash Fill to Extract Data

	A	B	C	D	E	F	G
1	First Name	Last Name	Full Name	City	Postcode		
2	John	Smith	John Smith	London NW4 2ER	NW4 2ER		
3	Diane	Lister	Diane Lister	Manchester M25 4RR	M25 4RR		
4	Lisa	Jones	Lisa Jones	London E17 6TT	E17 6TT		
5	Jessica	Rabbit	Jessica Rabbit	London SW3 2YY	SW3 2YY		
6	Bugs	Bunny	Bugs Bunny	Leeds LS29 3FF	LS29 3FF		
7	Mickey	Mouse	Mickey Mouse	Leeds LS8 2QU	LS8 2QU		
8							
9							

Figure 214 – extract data from a list

I want to have the postcode in a separate column.

The process:

1. Type a heading and format it in the first cell (E1 in my example)
2. Type the first Postcode in the list
3. Start to type the second Postcode
4. Excel now finds the pattern in what you are doing and Flash Fills the rest of the column!
5. Press Enter to accept.

19.1.2 Flash Fill to Format Telephone Numbers

	A	B	C	D
1	Number	Phone		
2	02082012225	020-8201-2225		
3	02072221236	020-7222-1236		
4	0208123654	020-8123-654		
5	0207236523	020-7236-523		
6	02082012222	020-8201-2222		
7				
8				

Figure 215 – you can even reformat data

I received this spreadsheet with telephone numbers typed in the Number Column without any spaces or hyphens. I would like the numbers to have hyphens in between each block of numbers.

1. Format the cells as Text – this makes sure that any leading 0 stays put and does not get dropped
2. Format the cells in the next column as text too
3. Type in the first telephone number in the format you want to use
4. Start to type the second one
5. The Flash Fill suggestions will appear
6. Click Enter to accept

20 Formulas

20.1 Formulas Introduction

A Formula is the term used for a calculation in your spreadsheet.

A formula performs calculations or other actions on the data in your worksheet. A formula always starts with an equal sign (=), which can be followed by numbers, mathematical operators (such as a plus or minus sign), and functions, which can really expand the power of a formula.

For example, the following formula multiplies 2 by 3 and then adds 5 to that result to come up with the answer, 11.

=2*3+5

"I studied English for 16 years but...
...I finally learned to speak it in just six lessons"

Jane, Chinese architect

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20.1.1 How is a formula made up?

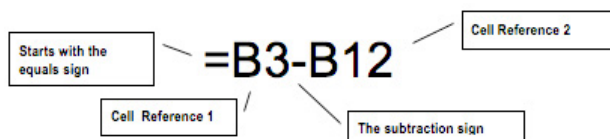


Figure 216 – syntax of a formula

- Formula always start with the equals sign
- Cell references are used instead of numbers
- A mathematical symbol is used to denote the type of calculation

20.1.2 Best practice: Using cell references in formulas

While this formula works, it has one drawback. If you want to change the data being calculated you need to edit or rewrite the formula.

A better way would be to write formulas so that you can change the data without having to change the formulas themselves. To do this, you need to tell Excel which cell the data is located in.

A cell's location in the spreadsheet is referred to as its cell reference.

To find a cell reference, simply look at the column headings to find which column the cell is in, and across to find which row it is in.

The cell reference is a combination of the column letter and row number -- such as A1, B3, or Z345.

When writing cell references the column letter always comes first.

So, instead of writing this formula in cell C1:

$= 3 + 2$

write this instead:

$= A1+A2$

21 Create Formulas

21.1 Add, Subtract, Multiply, Divide

The structure of a basic formula in Excel always follows the same structure:

- Equals Sign
- First Cell Reference
- Mathematical Symbol
- Second Cell Reference

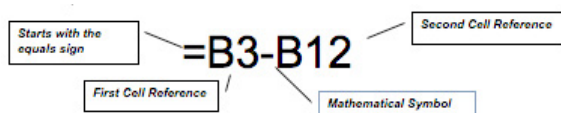


Figure 217 – breakdown of a formula

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21.1.1 The Mathematical Symbols used by Excel

+

- Subtraction

*

/ Division

21.1.2 To create a formula to add, subtract, multiply or divide

	A	B	C	D
1	Department XXX Performance Report			
2		Actual	Budget	Variance
3	Costs	£	£	£
4	Direct Materials	33475	27500	=B4-C4
5	Direct Labour	55000	57000	
6	Indirect Labour	5750	6000	

Figure 218 – build your formula

1. Click on the cell where you require the answer
2. Type the = sign
3. Click on the first cell involved in your calculation
4. Type the maths symbol you are using
5. Click on the next cell involved in your calculation
6. Repeat steps 4 & 5 (if you need to add more cells to your formula)
7. Press Enter

	A	B	C	D	E
1	Department XXX Performance Report				
2		Actual	Budget	Variance	
3	Costs	£	£	£	
4	Direct Materials	33475	27500	5975	
5	Direct Labour	55000	57000		
6	Indirect Labour	5750	6000		

Figure 219 – here is the result

8. The cell will then show the result of the formula

21.1.3 Make Changes to Formulas in a Cell

To change a formula in a cell, double click on the cell and the formula will be revealed for you to edit as you wish.

21.2 Make Changes to Formulas in the Formula Bar

When you select a cell that contains a formula, the cell displays the result of the formula but the formula can be seen in the formula bar.

The screenshot shows a Microsoft Excel spreadsheet titled "Department XXX Performance Report". The formula bar at the top displays the formula =B4-C4. A blue box labeled "Formula" highlights the formula in the formula bar. Below it, a blue box labeled "Result" highlights the value 5975 in cell D4, which is also highlighted with a black border. The spreadsheet contains a table with columns "Actual", "Budget", and "Variance". The "Variance" column shows values such as 5975 for Materials, 57000 for Labour, etc.

	Actual	Budget	Variance
	£	£	£
Materials	33475	27500	5975
Labour	55000	57000	-2000
Indirect Labour	5750	6000	-250
Idle Time	654	500	154
Fuel	900	1000	-100
Supplies	657	500	157
Stationery	139	200	-61

Figure 220 – click into the formula bar to make changes

21.2.1 To make changes to formula in the formula bar

1. Select the cell containing the formula you want to change
2. Click into the formula bar and make the changes you require
3. Press enter on the keyboard

21.3 Using Autofill to Copy Formulas

If you have a table of data that all use the same calculation, it would be tedious to manually enter the formula again and again. So you can copy a formula using Auto fill.

To copy a formula using auto fill

The screenshot shows the same Excel spreadsheet as Figure 220. Cell D4 is selected, and the formula =B4-C4 is visible in the formula bar. The cell D4 contains the value 5975. An arrow points to the small square "Autofill handle" located at the bottom right corner of the selected cell D4. This handle is used to copy the formula down the column.

Figure 221 – create the first formula

1. Create your first formula
2. Select the cell

3. Hover your cursor over the bottom right hand corner of the cell until you get the black cross (1)

The screenshot shows a spreadsheet titled "Department XXX Performance Report". The formula $=B4-C4$ is entered in cell D4. A blue circle labeled '2' is placed over the bottom-right corner of the cell D4, indicating where to click and drag to copy the formula. A blue arrow points downwards from this corner, indicating the direction of the drag operation.

	A	B	C	D	E
1	Actual	Budget	Variance		
2	Costs	£	£	£	
3	Direct Materials	33475	27500	5975	
4	Direct Labour	55000	57000	-2000	
5	Indirect Labour	5750	6000	-250	
6	Idle Time	654	500	154	
7	Fuel	900	1000	-100	
8	Supplies	657	500	157	
9	Stationery	139	280	-141	
10	Salaries	24000	27000	-3000	
11	Depreciation	7500	8000		
12	Insurance	2500	2500		

Figure 222 – click and drag

4. Click and drag in the direction you want to Auto fill

The screenshot shows the same spreadsheet as Figure 222. The formula $=B4-C4$ is now copied down to cells D5 through D13. The cell D4 contains the formula $=B4-C4$. The cells D5 through D13 contain the results of the formula: -2000, -250, 154, -100, 157, -141, and -3000 respectively. A blue box highlights the range of cells from D4 to D13, showing the formula has been copied down.

	A	B	C	D	E
1	Actual	Budget	Variance		
2	Costs	£	£	£	
3	Direct Materials	33475	27500	5975	
4	Direct Labour	55000	57000	-2000	
5	Indirect Labour	5750	6000	-250	
6	Idle Time	654	500	154	
7	Fuel	900	1000	-100	
8	Supplies	657	500	157	
9	Stationery	139	280	-141	
10	Salaries	24000	27000	-3000	
11	Depreciation	7500	8000		
12	Insurance	2500	2500		

Figure 223 – formula magic

5. The formula is copied down and the results appear in the cells

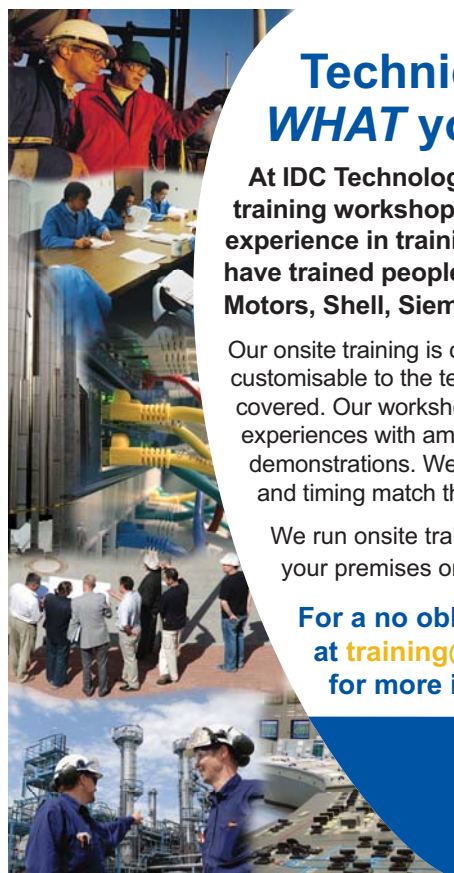
22 Enforce Precedence

22.1 Order of Evaluation (Order of Precedence) (BODMAS)

Calculations are not simply done from left to right. Below is the order in which all calculations are performed.

Priority	Symbol	Explanation
1	()	Anything in brackets is done before anything outside the brackets is ever considered.
2	^	Raises a number in order of magnitude: raises it to the power of something else, e.g. 3^2
3	* /	Multiply and divide are on the same level. Whichever is the furthest left in the formula is done first.
4	+ -	Plus and minus are on the same level. Whichever is furthest left in the formula is therefore done first.

Figure 224 – in maths there is a certain order of precedence



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The acronym for this is **BODMAS**

Brackets Order Divide Multiply Add Subtract

So, for example, if I had the calculation:

=2+3*4

There are two possible solutions. If I add 2+3 and then multiply by 4 I would get an answer of 20.

However in Excel the multiplication would be done first, because multiplication has higher priority than addition. So Excel would calculate the formula as:

3 multiplied by 4 and then add 2, to get an answer of 14.

22.1.1 To get Excel to calculate a formula in the order you would like it to

To get around the order of precedence, use brackets to separate the calculation you would like to be done first.

So in the example:

=2+3*4

If I want the 2+3 to be done before the multiplication by 4, I put brackets around the 2+3

=(2+3)*4

This way, Excel will calculate the formula in the order I want it to, rather than by following the Order of Evaluation.

23 Absolute Cell References

23.1 Absolute Cell References

Using Auto Fill to copy formulas is a great way to save time, but the cell references in the original formula do not always need to be adjusted. There are some situations where a cell reference needs to remain constant.

For example:

Look at the spreadsheet shown below – everyone's salary is due to increase by 10%. The first formula, to find Shing Chen's new salary has been created. His current salary (in Cell B4) has been multiplied by the value in Cell B1, 10%.

	A	B	C
1	Salary rise	10%	
2			
3		Old Salary	Increase
4	Shing Chen	£17,000	£1,700
5	Dilip Patel	£23,000	
6	Shauna Noel	£25,000	
7	Connor Rainbow	£35,000	
8	Daniella Davis	£35,000	
9	Elizabeth Peck	£20,000	

Figure 225 – create the first formula

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The quickest way to work out everyone else's increase is to copy Shing Chen's formula. However, if the formula is copied using Auto Fill as it is, the row numbers will be incremented, including the cell reference for the 10% increase, and we'll end up with some funny answers...

	A	B	C
1	Salary rise	0.1	
2			
3		Old Salary	Increase
4	Shing Chen	17000	=B4*B1
5	Dilip Patel	23000	=B5*B2
6	Shauna Noel	25000	=B6*B3
7	Connor Rainbow	35000	=B7*B4
8	Daniella Davis	35000	=B8*B5
9	Elizabeth Peck	20000	=B9*B6

	A	B	C
1	Salary rise	10%	
2			
3		Old Salary	Increase
4	Shing Chen	£17,000	£1,700
5	Dilip Patel	£23,000	£2,300
6	Shauna Noel	£25,000	#VALUE!
7	Connor Rainbow	£35,000	£595,000,000
8	Daniella Davis	£35,000	£805,000,000
9	Elizabeth Peck	£20,000	£500,000,000

Figure 226 – it all goes horribly wrong at first

Here, Auto Fill has caused the row numbers to be adjusted. But **the formula we need requires Cell B1 to remain constant even when Auto Fill is used.**

Excel must absolutely always look at this cell. In other words, we need to **make it an *absolute cell reference*.**

	A	B	C
1	Salary rise	0.1	
2			
3		Old Salary	Increase
4	Shing Chen	17000	=B4*\$B\$1
5	Dilip Patel	23000	=B5*\$B\$1
6	Shauna Noel	25000	=B6*\$B\$1
7	Connor Rainbow	35000	=B7*\$B\$1
8	Daniella Davis	35000	=B8*\$B\$1
9	Elizabeth Peck	20000	=B9*\$B\$1

	A	B	C
1	Salary rise	10%	
2			
3		Old Salary	Increase
4	Shing Chen	£17,000	£1,700
5	Dilip Patel	£23,000	£2,300
6	Shauna Noel	£25,000	£2,500
7	Connor Rainbow	£35,000	£3,500
8	Daniella Davis	£35,000	£3,500
9	Elizabeth Peck	£20,000	£2,000

Figure 227 – Absolute or fixed cell references

23.2 How to Create an Absolute Cell Reference

23.2.1 To input an absolute cell reference while creating a formula

	B	C	D	E	F	G
1	Product List				Markup	10%
2						
3	Description	Cost Price	Increase	Selling Price		
4	Sports Bag	£2.00	=C4*\$F\$1			
5	Trainers	£3.00				
6	Wallet	£4.00				
7	Shorts	£30.00				

Figure 228 – use dollar signs to fix the cell reference

1. Select the cell where you require the first formula
2. Enter the formula as normal
3. Press F4 after the cell reference you wish to be absolute (Dollar signs will appear around the cell reference)
4. Press Enter
5. Auto Fill the formula

23.2.2 To change an existing formula that needs an absolute cell reference

1. Click on the cell containing the formula you wish to change
2. Double-click on the cell (or Click next to the formula on the Formula bar)
3. Move the cursor so that it sits next to the cell reference you wish to make absolute
4. Press F4
5. Dollar signs will appear around the cell reference
6. Press Enter

23.3 Relative Cell References

An absolute cell reference is useful if you have one cell that needs to be completely fixed, but sometimes you need to only fix part of a cell reference.

This is known as a relative (or partial absolute) cell reference.

23.3.1 Glossary of Relative Cell References

\$A1 Allows the row reference to change, but not the column reference

A\$1 Allows the column reference to change, but not the row reference

\$A\$1 Allows neither the column nor the row reference to change

23.3.2 To add a Relative Cell Reference (Partial Absolute)

1. Type your formula
2. Place your cursor next to the reference you want to make a Partial Absolute
3. Press F4 on the keyboard – the cell becomes Absolute (e.g. \$A\$1)
4. Press F4 again – the reference becomes a Partial Absolute fixing the **row** (e.g. A\$1)
5. Press F4 again – the reference becomes a Partial Absolute fixing the **column**

24 Basic Functions

24.1 Basic Functions

There are certain useful calculations that become long winded if you try and create them with straightforward formula.

For example, a calculation such as finding the Average of a group of numbers could be complicated to write if you were to work it out for yourself.

Similarly, if you have 300 items that you want to add up, it would be tedious to write a long formula with 300 calculations.

So Excel has the ability to use **functions**. These are specially programmed formulas that allow you to perform these more complicated calculations much more easily.



24.1.1 The structure of a basic function

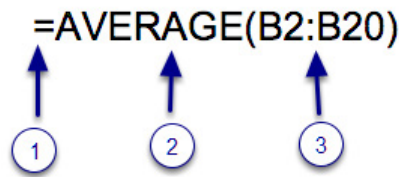


Figure 229 – structure of a function

Because functions are so varied, the details of their construction are unique. But they all follow a similar basic structure.

They begin with an Equals sign (1), followed by the Name of the Function (2), then the details of the function in Brackets (3)

The content between the brackets will be different depending on the Function being used.

24.2 Using Basic functions via the Auto sum Button

The Auto Sum button contains five commonly used basic functions. These are SUM, AVERAGE, MAX, MIN and COUNT

24.2.1 SUM, AVERAGE, MAX, MIN and COUNT

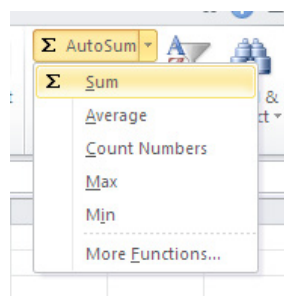


Figure 230 – basic functions on the AutoSum icon

24.2.2 To use a basic function using the Auto sum button

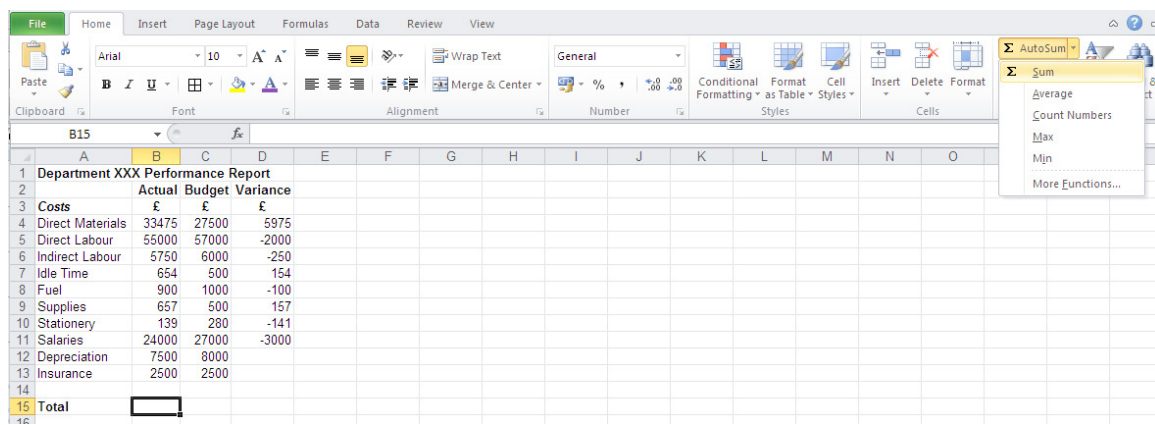


Figure 231 – use a function

1. Click on the cell where you require the answer (1)
2. Go to the Editing group on the Home tab on the ribbon
3. Click on the Auto Sum drop down button (2)
4. Select the function you require

Costs	Actual	Budget	Variance
Direct Materials	33475	27500	5975
Direct Labour	55000	57000	-2000
Indirect Labour	5750	6000	-250
Idle Time	654	500	154
Fuel	900	1000	-100
Supplies	657	500	157
Stationery	139	280	-141
Salaries	24000	27000	-3000
Depreciation	7500	8000	-500
Insurance	2500	2500	0
Total	=SUM(B4:B14)		

Figure 232 – Excel works its magic

5. The cells Excel thinks you want to calculate will be highlighted and the Function will appear in the cell. If Excel hasn't selected the cells you want, click and drag over the ones you do want to include
6. Press Enter
7. The answer will be shown in the cell

25 Managing Worksheets and Workbooks

25.1 Introduction Worksheets

Excel files are called workbooks and just like any book they can contain several worksheets.

To begin with you will have just one worksheet, but you can add as many as you need.

25.1.1 Why have more than one sheet?

Imagine that you have to store information about your organization's budget over five years. If you try and put all this onto one sheet, it will become so vast that it will be almost impossible to navigate through and find the information that you require. If you set up similar sheets for each year or even for each month, then it becomes a lot easier to find the information you are looking for.

The advertisement features a dark blue background with white text. At the top, it says "ENGINEERING, RESEARCH AND OPERATIONS". Below that, a large "85" is followed by "years of innovation". Underneath the "85", there are three statistics: ">120,000 employees", ">140 nationalities", and "~85 countries of operation". To the right of these stats, there are two sections: "Who are we?" and "Who are we looking for?". "Who are we?" describes Schlumberger as the world's largest oilfield services company, working globally in remote locations to invent, design, engineer, and apply technology for oil and gas safety. "Who are we looking for?" describes the company as looking for high-energy, self-motivated graduates with vision to work in their domain. At the bottom left is the website "careers.slb.com" and a copyright notice: "Copyright © 2013 Schlumberger. All rights reserved." On the right side of the ad is a photograph of a female Schlumberger employee wearing a blue uniform and safety glasses, working on a large metal cylinder in an industrial setting.

26 Create and format worksheets

26.1 Adding worksheets to existing workbooks

Sometimes you will find that you need more worksheets than are available in the workbook. Perhaps you are creating a summary worksheet or you want to keep track of different things on different sheets.

In Excel 2013 it is very simple to add a new worksheet to the workbook – here is how.

26.1.1 Add a new worksheet



Figure 233 – new worksheet button

Click on the plus sign next to Sheet1 and you will get a new worksheet.

26.1.2 New worksheet added

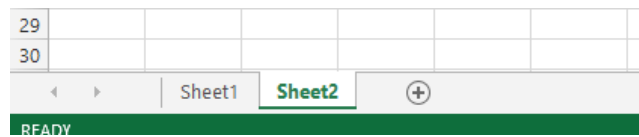


Figure 234 – new worksheet added

Keep adding sheet tabs until you have as many as you need.

26.2 Delete Worksheets

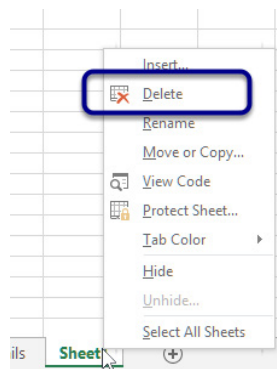


Figure 235 – simple to delete a worksheet

The easiest way is to Right Click on the sheet tab and select Delete
The worksheet is deleted immediately.

26.3 Copying and moving worksheets

When working on the structure of your workbook, you may realize that you need another copy of a particular worksheet in the same workbook or you might want to move or copy the worksheet to another location in the workbook or even to another workbook entirely.

26.3.1 Move a worksheet within the workbook

40826	Leeds	North	Hot Drinks	Cappuccin	5
40493	London	South	Hot Drinks	Latte	4

◀ ▶ Coffee Sales Summary +

Figure 236 – click and drag to move

Click and drag on the sheet tab to move it – you will see a little image of a page – drag this to the location you wish to place it

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26.3.2 The worksheet has moved

28	40408	Leeds	North	Hot Drink	Cappuccin	5.
29	40826	Leeds	North	Hot Drink	Cappuccin	5.
30	40493	London	South	Hot Drink	Latte	4.

Figure 237 – it moved

26.3.3 Copy a worksheet within the workbook

40708 Glasgow	North	Cold Drink	Apple Juice	170	1	170
40826 Bath	South	Cold Drink	Coca Cola	654	0.85	555.9
40493 Bath	South	Cold Drink	Coca Cola	118	0.85	100.3
40620 Bath	South	Hot		397	1.9	1894.3
40402 London	South	Hot		907	1.95	1768.65
40861 Bath	South	Hot		267	1.85	493.95
40708 Manchest	South	Hot		112	1.9	212.8
40826 Bath	South	Milk		665	2.5	1412.5
40493 Bath	South	Milk		938	2.5	2345
40834 London	South	Milk		149	2.5	372.5
40402 London	South	Milk		916	1.99	1822.84
40588 Glasgow	North	Cold		492	0.85	418.2
40708 Leeds	North	Hot		540	1.9	1026
40826 Leeds	North	Hot		578	1.9	1098.2
40493 London	South	Hot		447	1.85	826.95

Figure 238 – right click to copy

1. Right click on the worksheet tab
2. Select Move or Copy Sheet
3. Tick Create a copy
4. Select where you want to place the copy
5. Click OK

26.4 Rename a Worksheet

You can name the worksheets to make your work more meaningful. Instead of Sheet 1, Sheet 2, Sheet 3 you can have January, February, March or whatever name you wish.

26.4.1 Rename a Worksheet



Figure 239 – double click to rename

Double click on the sheet tab to highlight the current name (in this case Sheet2)



Figure 240 – name changed

Type your name and then click away to confirm.

26.5 Grouping Worksheets

When sheets are grouped together, whatever you do on one sheet will “burn through” to all of the other sheets in the group. It’s useful when you are going to have several sheets in a workbook that do virtually the same thing. For instance, you might be creating a budget over several months, and each month has its own sheet. With sheets grouped you can:-

- Apply formatting to all of the sheets in the group at once
- Create formula on all of the sheets in the group at once

26.5.1 To group worksheets that are next to each other



Figure 241 – group with the shift key

1. Click on the first Sheet tab that you require
2. Hold down the **Shift** key
3. Click on the last Sheet tab that you require
4. The Sheet Tabs of the sheets that are grouped will turn white

26.5.2 To group worksheets that are not next to each other

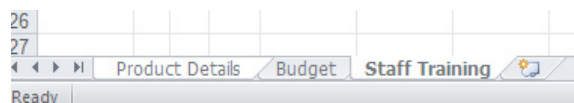


Figure 242 – group with the Control Key

1. Click on the first Sheet tab that you require
2. Hold down the **Control** key
3. Click on any other Sheet tabs that you require
4. The Sheet Tabs of the sheets that are grouped will turn white

26.6 Changing worksheet tab colour

When you have many worksheets, it can be helpful to change the tab colour so that the one you want is easy to recognize.

26.6.1 Change tab colour

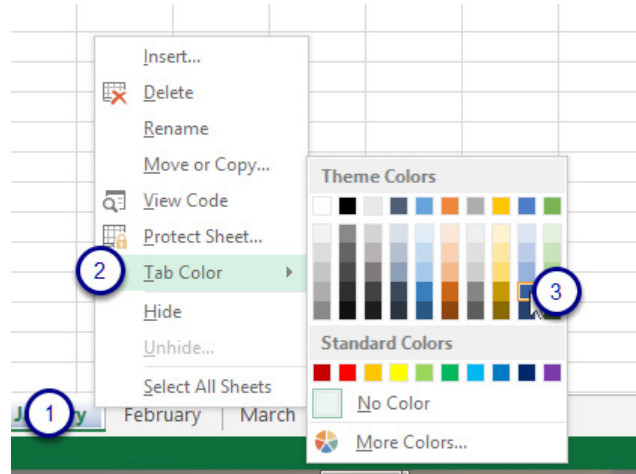


Figure 243 – change the tab colour

1. Right Click the Worksheet tab
2. Click on Tab Colour
3. Choose the colour from the colour palette



Figure 244 – different coloured tabs help identify worksheets

Worksheets are now colour coded!

26.7 Hiding worksheets

At times you may wish to hide an entire worksheet in a workbook. For example at Coffee Island we are working out the sales price of the various drinks we sell. Multiply the cost price by the profit margin and then add up the total price that we sell the coffee for.

When showing this workbook to a customer for example, we might not want them to see the percentages on the Variables worksheet. So this worksheet can be hidden. Any calculations will still work, the data will simply be hidden from view.

26.7.1 Hide a worksheet

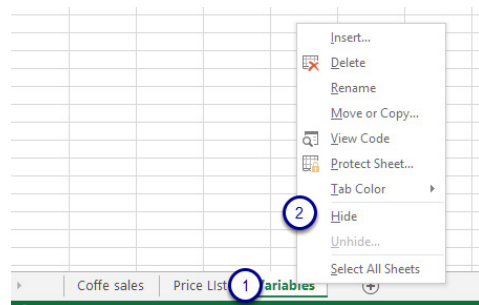


Figure 245 – right click and choose hide

1. Right click on the tab of the worksheet you wish to hide
2. Select hide

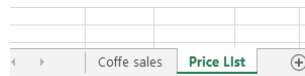


Figure 246 – worksheet hidden

We now only have two worksheets

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26.7.2 To Unhide the worksheet



Figure 247 – right click the tab

1. Right click on a worksheet tab
2. Select Unhide

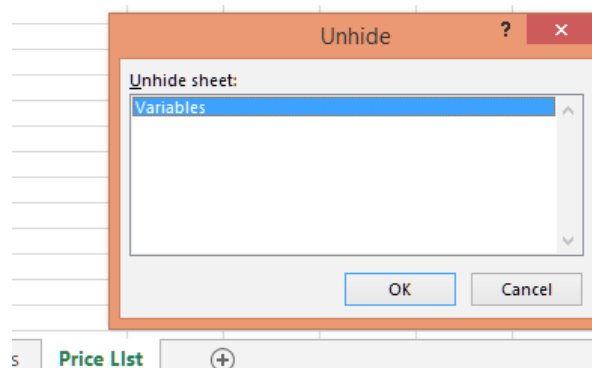


Figure 248 – choose the worksheet to unhide

Click on the worksheet you want to unhide

Click OK

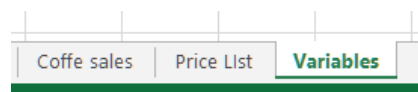


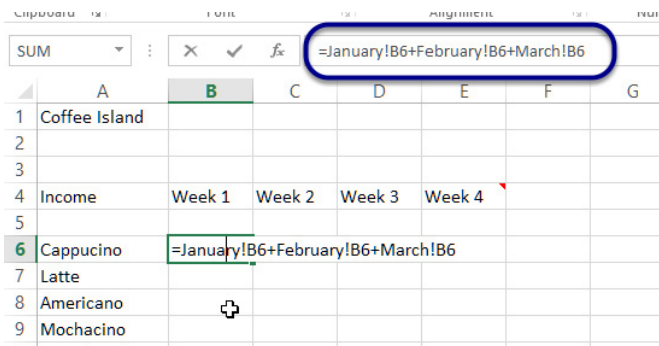
Figure 249 – worksheet displayed

The worksheet is now unhidden.

26.8 Sum across Worksheets

When you have a workbook with several worksheets you will need to sum across sheets. When data is dispersed use the simple way of creating a formula however if you have created a workbook with the same structure on each worksheet, you can sum across all the sheets at the same time.

26.8.1 Add Up Data from more than one Worksheet



The screenshot shows a Microsoft Excel spreadsheet with three tabs: January, February, and March. The January tab is active. Cell B6 contains the formula `=January!B6+February!B6+March!B6`. The formula bar also displays this formula. The table below has rows for Coffee Island, Income, Cappuccino, Latte, Americano, and Mochacino. The columns are labeled A through G. The header row (row 4) includes columns for Week 1, Week 2, Week 3, and Week 4.

	A	B	C	D	E	F	G
1	Coffee Island						
2							
3							
4	Income	Week 1	Week 2	Week 3	Week 4		
5							
6	Cappuccino	=January!B6+February!B6+March!B6					
7	Latte						
8	Americano						
9	Mochacino						

Figure 250 – sum across worksheets

1. Click in the Summary worksheet where you want the answer – in this example cell B6
2. Type an = to signal to Excel that you are going to calculate
3. Click on the Sheet tab called January
4. Click into cell B6 on the January Worksheet
5. Press the + sign
6. Click on the February Worksheet
7. Click on Cell B6 on the February Worksheet
8. Press the + sign
9. Click on March
10. Click on Cell B6 on the March Worksheet
11. Press Enter

Note the formula `=January!B6+February!B6+March!B6`

The ! after the sheet tab name indicates to Excel to refer to the sheet of that name.

Just keep on adding cells until you have everything you need.

26.8.2 Sum across sheets when the structure is the same

A	B	C	D	E	F
1	Coffee Island				
2					
3					
4	Income	Week 1	Week 2	Week 3	Week 4
5					
6	Cappuccino	1050			
7	Latte				

Figure 251 – where the data is in the same cell location use this method

This time because we created a workbook with a bunch of worksheets with the same structure, we can use a Sum together with Grouping the sheets to add them all up.

The formula here tells Excel to go to the Worksheets January through March and add up the contents of Cell B6.

1. Click into the cell where the answer will go
2. Type =Sum(
3. Now you need to group the other worksheets, so click first on January then hold down the Shift Key and click on March – this groups all worksheets between January and March
4. Then click on Cell B6
5. Close the Brackets and press Enter

27 Manipulate window views

27.1 Splitting the window

At times you may be working on a huge worksheet. It can be very time consuming and tedious to scroll up and down and right to left to work on different parts. When you Split the worksheet into Panes, you can scroll them independently and work on them, and still be in the same worksheet.

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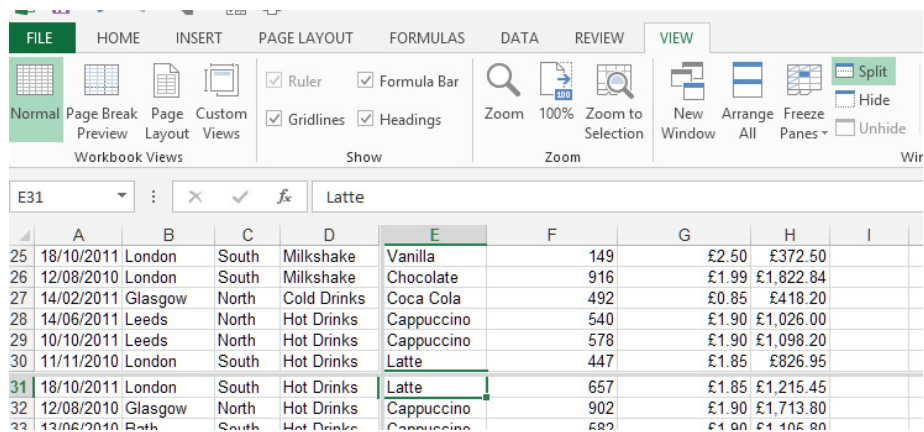
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27.1.1 Split a worksheet



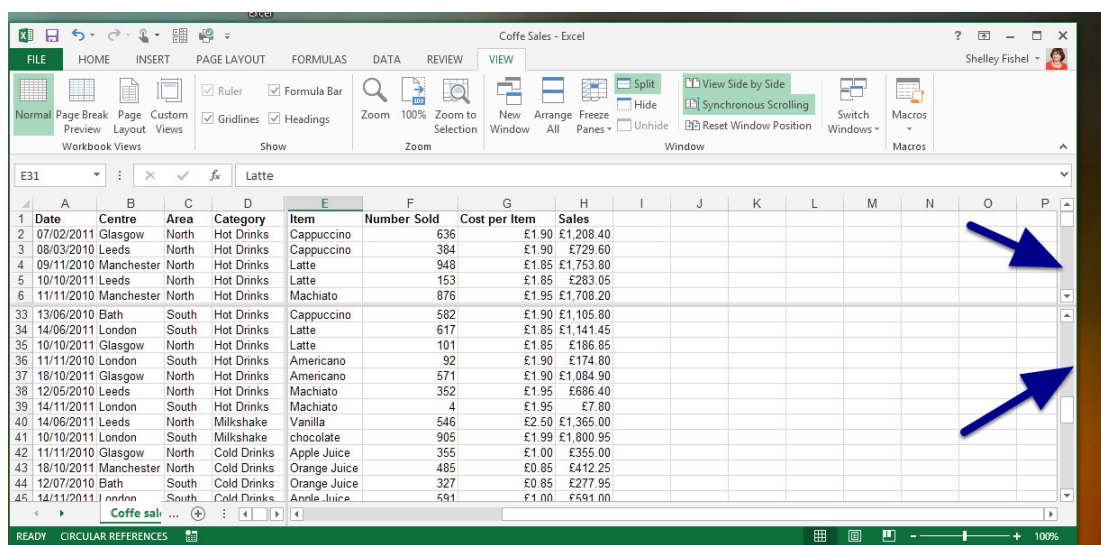
A	B	C	D	E	F	G	H	I
25	18/10/2011	London	South	Milkshake	Vanilla	149	£2.50	£372.50
26	12/08/2010	London	South	Milkshake	Chocolate	916	£1.99	£1,822.84
27	14/02/2011	Glasgow	North	Cold Drinks	Coca Cola	492	£0.85	£418.20
28	14/06/2011	Leeds	North	Hot Drinks	Cappuccino	540	£1.90	£1,026.00
29	10/10/2011	Leeds	North	Hot Drinks	Cappuccino	578	£1.90	£1,098.20
30	11/11/2010	London	South	Hot Drinks	Latte	447	£1.85	£826.95
31	18/10/2011	London	South	Hot Drinks	Latte	657	£1.85	£1,215.45
32	12/08/2010	Glasgow	North	Hot Drinks	Cappuccino	902	£1.90	£1,713.80
33	13/06/2010	Bath	South	Hot Drinks	Cappuccino	582	£1.90	£1,105.80

Figure 252 – split a worksheet to work on two parts simultaneously

1. Click into the worksheet where you want to split the worksheet
2. Click on the View tab
3. Click the Split button

The worksheet will split above and to the left of where your cursor is.

27.1.2 Scroll in different parts



Date	Centre	Area	Category	Item	Number Sold	Cost per Item	Sales													
2	07/02/2011	Glasgow	North	Hot Drinks	Cappuccino	636	£1.90	£1,208.40												
3	08/03/2010	Leeds	North	Hot Drinks	Cappuccino	384	£1.90	£729.60												
4	09/11/2010	Manchester	North	Hot Drinks	Latte	948	£1.85	£1,753.80												
5	10/10/2011	Leeds	North	Hot Drinks	Latte	153	£1.85	£283.05												
6	11/11/2010	Manchester	North	Hot Drinks	Machiatto	876	£1.95	£1,708.20												
33	13/06/2010	Bath	South	Hot Drinks	Cappuccino	582	£1.90	£1,105.80												
34	14/06/2011	London	South	Hot Drinks	Latte	617	£1.85	£1,141.45												
35	10/10/2011	Glasgow	North	Hot Drinks	Latte	101	£1.85	£186.85												
36	11/11/2010	London	South	Hot Drinks	Americano	92	£1.90	£174.80												
37	18/10/2011	Glasgow	North	Hot Drinks	Americano	571	£1.90	£1,084.90												
38	12/05/2010	Leeds	North	Hot Drinks	Machiatto	352	£1.95	£686.40												
39	14/11/2011	London	South	Hot Drinks	Machiatto	4	£1.95	£7.80												
40	14/06/2011	Leeds	North	Milkshake	Vanilla	546	£2.50	£1,365.00												
41	10/10/2011	London	South	Milkshake	chocolate	905	£1.99	£1,800.95												
42	11/11/2010	Glasgow	North	Cold Drinks	Apple Juice	355	£1.00	£355.00												
43	18/10/2011	Manchester	North	Cold Drinks	Orange Juice	485	£0.85	£412.25												
44	12/07/2010	Bath	South	Cold Drinks	Orange Juice	327	£0.85	£277.95												
45	14/11/2011	London	South	Cold Drinks	Apple Juice	591	£1.00	£591.00												

Figure 253 – scroll up and down in both parts of the window

You can now scroll in the top or the bottom half

27.1.3 Remove the split

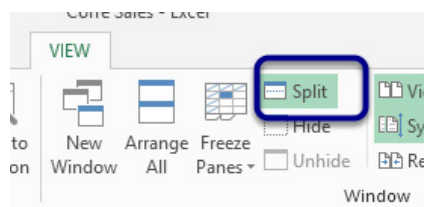


Figure 254 – remove the split

1. Click on the View tab
2. Click on Split

The split will now disappear.

27.2 Open Two Copies of the Same Workbook

When working on a workbook that contains many worksheets, there are times that you need to see two worksheets at the same time. Imagine that you have a summary worksheet and you need to see the effect of making a change on one of the spreadsheets that feed into it.

You can open a second copy of the workbook in a new window and then arrange the windows side by side so that you can see the January worksheet in one window and the Summary worksheet in the other. Now whenever you make a change to the January worksheet you will be able to see the effect on the Summary. I have to say that this is one of my favorite features.

27.2.1 Create a Second Window in the Same Workbook

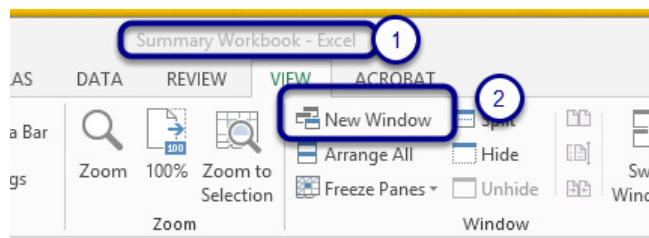


Figure 255 – first copy

Here is my workbook – it is called Summary Workbook – Excel (1)

Click on New Window (2)

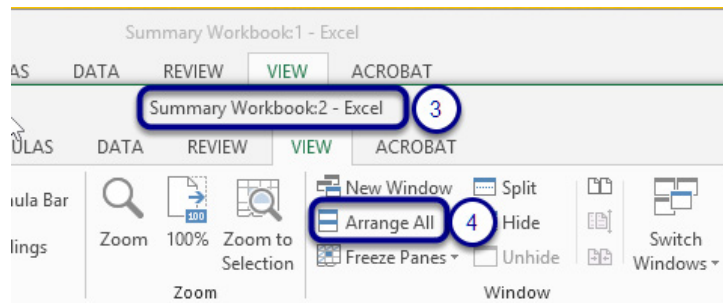


Figure 256 – second copy

I now have Summary Workbook2 – Excel (3)

Click on Arrange All (4)

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27.2.2 Arrange the Workbooks

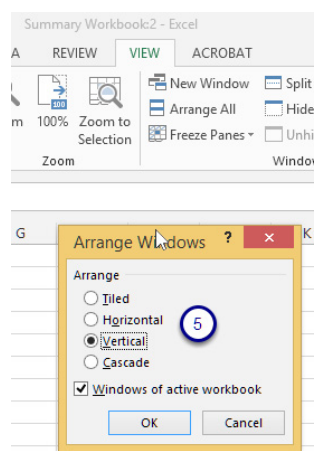


Figure 257 – decide how to display the workbooks

Now select the way you wish to see the worksheets arranged. I have selected Vertical

Click OK

27.2.3 Two copies side by side

	Week 1	Week 2	Week 3	Week 4
Coffee Island				
Income	250	350	450	450
Cappuccino	250	350	450	450
Latte	500	300	450	450
Americano	150	300	420	145
Mochachino	75	125	110	255
Hot Chocolate	250	360	700	250
Tea	275	123	255	145
Specialty	200	152	122	364
Milk Shake	200	250	300	450
Soft Drink	500	550	500	400
Total	2100	2510	3307	2909
Expenditure	Week 1	Week 2	Week 3	Week 4
Coffee	150	150	200	150
Milk	100	100	100	100
Sugar	20	20	20	20
Wages	400	400	400	400
	670	670	720	670
Total	6625	7457	10279	9182

Figure 258 – here are my two copies side by side

Now I have two copies of the same workbook open, Summary Workbook:1 – (1) and Summary Workbook:2 (2)

In one I have the January worksheet open (3), and in the other I have the Summary Worksheet open (4)

Now any changes that I make to January will show in Summary.

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The screenshot shows two Excel windows side-by-side. Both windows have the same ribbon tabs: FILE, HOME, INSERT, PAGE LAYOUT, FORMULAS, DATA, REVIEW, and VIEW. The left window is titled 'Summary Workbook2 - Excel' and the right window is titled 'Summary Workbook1 - Excel'. Both windows show a table with data for various coffee items across four weeks. In the January sheet of Workbook2, the value for Cappuccino in week 1 is changed from 500 to 1050. This change is also reflected in the January sheet of Workbook1, where the total expenditure for Cappuccino is now 1050. The status bar at the bottom of both windows shows the date as January 1, 2013.

		Week 1	Week 2	Week 3	Week 4
Income	Cappuccino	500	350	450	450
	Latte	200	300	450	450
	Americano	150	300	420	145
	Mochacino	75	125	110	255
	Hot Chocolate	250	360	700	250
	Tea	275	123	255	145
	Speciality	200	152	122	364
	Milk Shake	200	250	300	450
	Soft Drink	500	550	500	400
Total		2350	2510	3307	2909
	Expenditure	150	150	200	150
	Coffee	150	150	100	100
	Milk	100	100	100	100

Figure 259 – change is reflected in both

As you can see in the screen shot above, I changed the total sales of Cappuccino in January to 500 and the Summary sheet total changed too.

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