



Excel 2016 Introduction

Course objectives:

- Design and create a spreadsheet using: Labels, Values and Formulas
- Format a spreadsheet
- Present data in charts
- Manage output

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Getting Started with Excel

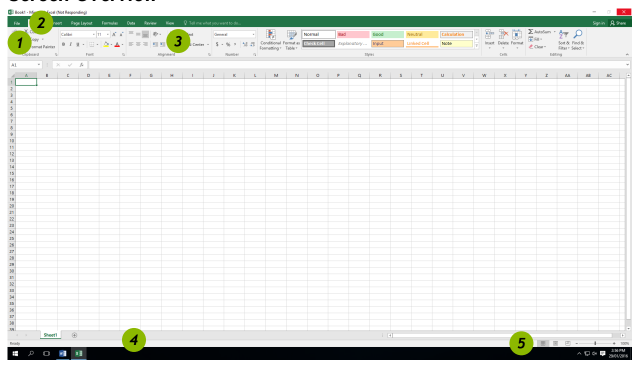
Exercise 1.

Create a New Workbook

1. Double click on the **Excel** icon to start your spreadsheet session.



Screen Overview



1	File Tab	Provides access to the Backstage View and the program control centre.
2 Quick Access Bar		Always visible and provides access to frequently used tools.
3 Ribbon		Offers a visual reference to all tools available in Excel. Can be minimised when not actively in use.
4	Status Bar	Excel offers a customisable status bar which shows functions in highlight
5	Worksheet Views	Allows the user to change views via buttons and magnification options via slider.

Notes	 	



Labels, Values and Formulas

Labels = Text

Values = Numbers

Formulas = Calculations (Always begins with an equal sign, '=')

Exercise 2.

Adding data to a worksheet

Step 1 - Adding labels

	Α	В	С	D	Е	F	G
1		Board Games	Dolls and Prams	Computer Games	Lego	Totals	% of Totals
2	Brisbane						
3	Adelaide						
4	Sydney						
5	Melbourne						
6	Toowoomba						
7	Totals						
8							
9	Average						
10	Max						
11	Min						

Step 2 - Adding values

4	Α	В	С	D	Е	F	G
1		Board Games	Dolls & Prams	Computer Games	Lego	Totals	% of Totals
2	Brisbane	1000	2000	1500	2500		
3	Adelaide	1500	2100	3000	2600		
4	Sydney	2000	2200	4500	2700		
5	Melbourne	2500	2300	6000	2800		
6	Toowoomba	3000	2400	7500	2900		
7	Totals						

Exercise 3.

Adding Formulas to a worksheet

Step 3 – Adding formulas

You can use cell references in formulas to calculate results in a number of ways:

1	Α	В	С	D	Е	F	
1		Board Games	Dolls and Prams	Computer Games	Lego	Totals	% о
2	Brisbane	1000	2000	1500	2500	=SUM(B2:E2)	
3	Adelaide	1500	2100	3000	2600	=B3+C3+D3+E3	
4	Sydney	2000	2200	4500	2700	=SUM(B4,C4,D4,E4)	
5	Melbourne	2500	2300	6000	2800		
6	Toowoomba	3000	2400	7500	2900		
7	Totals	=SUM(B2:B6)					
0							

Notes



Autofill

You can use the **AutoFill** tool to fill data into worksheet cells. You can also have Excel automatically continue a series of numbers, number and text combinations, dates, or time periods, based on a pattern that you establish.

Exercise 4. Autofill

- 1. Enter formula using Autosum in cell B7
- 2. Move to bottom right hand corner to display 'Autofill' mouse pointer. '+'
- 3. Drag across cells (C7:E7)

4	А	В	С	D	Е	F	
1		Board Games	Dolls and Prams	Computer Games	Lego	Totals	% c
2	Brisbane	1000	2000	1500	2500	7000	
3	Adelaide	1500	2100	3000	2600		
4	Sydney	2000	2200	4500	2700		
5	Melbourne	2500	2300	6000	2800		
6	Toowoomba	3000	2400	7500	2900		
7	Totals	10000		_			
8							

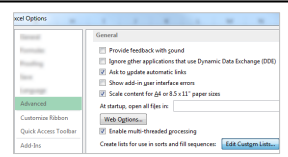
Exercise 5.

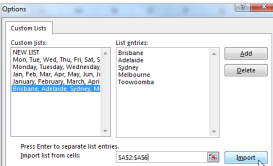
Create a custom Autofill list

- 1. Select cells A2:A6
- 2. Click on File Tab
- 3. Select Options
- 4. Select Advanced from left panel
- 5. Go to General section
- 6. Click on Edit Custom Lists... button
- 7. Check range defined is \$A\$2:\$A\$6
- 8. Click on Import

List entries will be displayed.

- 9. Click on OK
- 10. Go to any cell
- 11. Enter any data item from list
- 12. Drag Autofill pointer to fill custom list







Microsoft Excel 2016: Introduction



Cell References

Relative References

Excel adjusts the cell references and copies a formula **relative** to the answer cell. By default cell references are relative cell references **unless you specify otherwise**.

Absolute References

There will be times when you want to compare a range of values to a specific cell. Absolute cell references are denoted with \$ preceding each col/row reference. i.e. **\$F\$4**

Exercise 6.

Using Absolute cell references

We want to find out what percentage each stores' sales were from the total sales. We need to consider **absolute** references in our formula to specify a value in a fixed location to be used in calculations completed by Autofill.

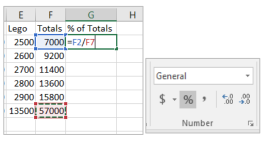
- Enter heading "% of Total Sales" in column G
- 2. Enter the formula =F2/F7 in cell G2
- 3. Click the % button in the **Number** group
- 4. Autofill down to cell G7

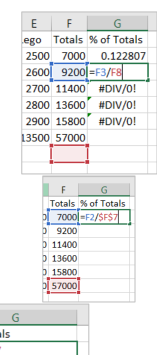
These are relative cell references and may give unexpected results when we use **Autofill**. To ensure we always refer to the 'total sales' figure in our calculations this cell has to be an **absolute** reference

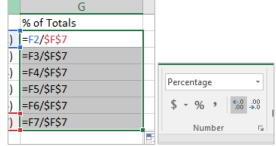
- 1. Go to cell G2
- 2. Click the F7 reference in formula
- 3. Press the function key **F4** to change the reference to **Absolute**; **\$F\$7**
- 4. Autofill down

Using absolute cell references means this formula can be duplicated accurately.

The formulas could be entered manually in each cell but Autofill will save time and provide consistent results.







Notes



Functions

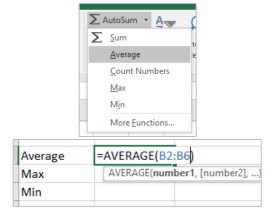
A *function* is a *predefined formula* that performs a particular type of computation. All you have to do to use a function is supply the values that the function uses when performing its calculations - these are the *arguments of the function*.

Exercise 7.

Using functions in formulas

Using the Average function from Autosum button

- 1. Go to cell **B9**
- 2. Click the **Arrow** alongside the **Autosum** button on Home tab
- 3. Select 'Average'
- 4. Confirm the range is correct
- 5. Press Enter

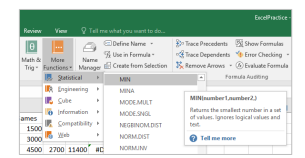


Using the Maximum function on the formula bar

- 1. Go to cell **B10**
- 2. Click the **Fx** button on the formula bar
- 3. In the **Insert Function** dialogue box, click on the 'MAX' function
- 4. Click OK
- 5. Indicate the range for the maximum value
- 6. Click on OK

Using the Minimum function from Ribbon

- 1. Go to cell **B11**
- 2. Click on Formula tab on the ribbon
- 3. Click the **More Functions** command button
- 4. Hover mouse over Statistical
- 5. Click on MIN function
- 6. Type in the range **B2:B6**
- 7. Click on OK



Notes



Autofill Formulas

- 1. Select cells A9:A12
- Click and drag Autofill tool to Column E

8			
	Average	2000	
10	Max	3000	
11	Min	1000	
12			/
13			

Formatting Cells

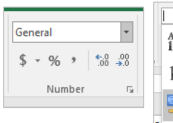
The presentation of information can be adjusted by using the ribbon to format individually selected elements or by applying a theme to a whole worksheet.

Exercise 8.

Manually formatting cells

NUMBER formats

- 1. Select the cell or range of cells you want to change:**B2:F11**
- 2. Go to the **Number** group on the Ribbon
- 3. Click the **Arrow** alongside General in the **number** group
- 4. Click on a number format to apply.





CHARACTER Formats

- 1. Select the cell or range of cells you want to change:**A2:F11**
- 2. Go to the Font group in the Ribbon
- 3. Click the Text Colour button
- To apply a format, click once on your chosen option

DATE Formats

Notes

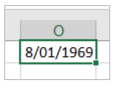
Format a date to display the day it represents.

1. Enter your birth date into a cell

This will show the default format dd/mm/yyyy

- 2. Select this cell
- 3. Click on the **Number** group dialogue box launcher on the **Home** tab
- 4. Select the **custom** option
- 5. Enter the format 'dddd'

This will present your date as a day, however, the date is still stored in the dd/mm/yyyy format.







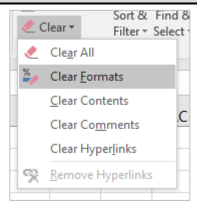
110103	 	



Exercise 9. Remove formatting

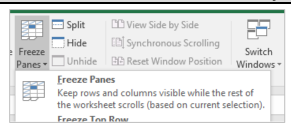
To return data to the original formats

- 1. Go to the Home tab
- 2. Go to the Editing group
- 3. Click on Clear
- 4. Select 'Clear Formats'



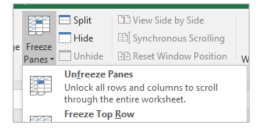
Exercise 10. Freeze panes

- 1. Go to the View tab,
- 2. Click the arrow beside **Freeze**Panes
- 3. Click Freeze Panes



Exercise 11. Unfreeze panes

- 1. Go to the View tab,
- 2. Click the arrow beside **Freeze Panes** button
- 3. Click Unfreeze Panes



Exercise 12.

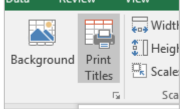
DEED INCORPOR VICOV

- 1. Go to the Page Layout tab
- 2. Click Print Titles button

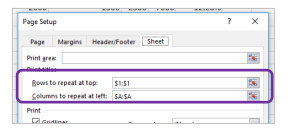
OR

- Click the Page Setup dialogue box launcher button
- 3. Enter rows to repeat at top \$1:\$1
- 4. Click on OK

These rows will be printed at the top of each page. You can also do the same for columns using the **Columns to repeat at left:** option and select a column.



Repeat headings for printing



Notes



Cell Comments

You may want to provide additional information about cell content. You can do this by adding a comment which is hidden from view until selected.

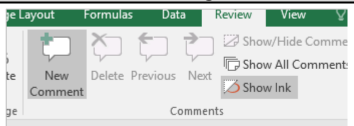
Exercise 13.

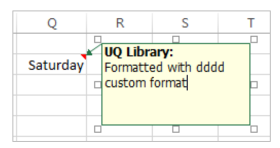
Adding a cell Comment

Add a comment

- 1. Select cell Q2
- 2. Click on the Review tab
- 3. Click New Comment
- 4. Type a comment such as
- 5. "Formatted with dddd custom format"

The comment will be displayed as a small red triangle in the cell. Hover the mouse over the cell and the comment will pop up.





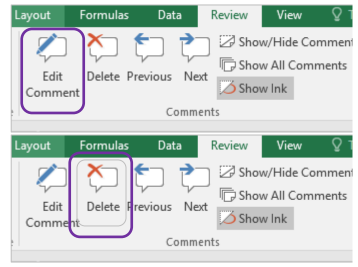
To keep a comment visible, you can select the cell that contains the comment and then click **Show/Hide Comment** in the Comments group on the **Review** tab. To display all comments with their cells on the worksheet, click **Show All Comments**.

Edit a comment

- 1. Click the Review tab
- 2. Click Edit Comment

Delete a comment

- 1. Click the **Review** tab
- 2. Click Delete





Moving and Copying Data

- When you **move** a formula, the cell references within the formula do not change no matter what type of cell reference that you use. The formula will still refer to the original cell(s).
- When you **copy** a formula, the cell references may change based on the type of cell reference that you use. They will try to recalculate based on the relative references in the formula.

Exercise 14.

Rename, move or copy a worksheet

- 1. Go to the Home tab
- 2. In the Cells group, click Format
- 3. Under **Organize Sheets**, click **Move** or **Copy** Sheet

OR

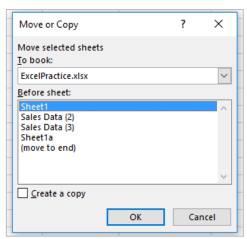
- Right click on sheet tab
- 4. Select (new book)
- 5. Check Create a copy box
- 6. Click on OK

To book; allows you to choose the workbook the sheet should move to. Open the destination workbook to see it in the drop-down list.

Before sheet; allows you to indicate where the selected sheet should be placed in the new location.

Create a copy; allows you to copy the worksheet rather than move.





Exercise 15. Move data

Move a cell or range of cells

- 1. Select the cells to move: A2:A7
- 2. On the **Home** tab, click



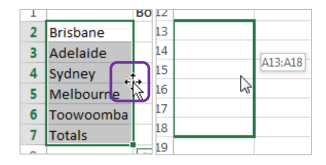
- 3. Go to destination cell; A20
- 4. Click Paste



OR

 Drag the border of the selection to another location with the mouse.

You can only drag the selection on the same worksheet



Notes			



Exercise 16.

Re-order rows or columns

- 1. Select Column D
- 2. Hold Shift key
- 3. Drag the border of the selection to the left edge of **Column C**

A green line will appear to indicate new column position.

4. Release mouse and then release **Shift** key

Columns will be re-ordered. This technique can also be applied to rows and selected cell ranges.

В		С	D
Board Games	Dolls		Computer Games
100		200	150
150		210	300

В	С	D	
Board Games	Computer Games	Dolls	L
100	150		200
150	300		210

Cut
 Copy ▼

Paste

💕 Format Painter

Exercise 17. Transpose data

- 1. Select cells A2:A7
- 2. Copy cells
- 3. Go to cell A15
- 4. Click Arrow below the Paste button
- 5. Select Paste Special...



Exercise 18. Copy data

Copy a cell or range of cells

- 1. Select the cells to copy: A20:A26
- 2. On the **Home** tab, click **Copy**



- 3. Go to destination cell; A2
- 4. On the **Home** tab, click **Paste**



OR

- Hold CTRL key
- Drag the border of the selection to another location with the mouse.

You can only drag the selection on the same worksheet

1			12		
2	Brisbane		13		
3	Adelaide		14		A12.A10
4	Sydney	+	15		A13:A18
5	Melbourne	竹	16	4	
6	Toowoomba		17		
7	Totals		18		
		_			

Notes	 	



Exercise 19. Copy formulas

Copy a cell or range of cells containing formulas

- 1. Select the cells to copy: G2:G7
- 2. On the **Home** tab, click **Copy**



- 3. Go to destination cell; F20
- 4. On the **Home** tab, click **Paste**

With relative cell references the destination of the pasted formulas is important.



% of Totals	
=F21/\$F\$7	
=F22/\$F\$7	
=F23/\$F\$7	
=F24/\$F\$7	
=F25/\$F\$7	
=SUM(G21:G25)	
% of Totals	
=F21/\$F\$7	
=F22/\$F\$7	
=F23/\$F\$7	
=F24/\$F\$7	
=F25/\$F\$7	
=SUM(G21:G25)	

='Sales Data'!B2

Exercise 20.

Create a dynamic link

- 1. Go to Sheet 3
- 2. Click in cell B2
- 3. Type =
- 4. Go to Sheet 1
- 5. Click on the cell you want to link to: F2
- 6. Press Enter

Check the formula bar for the cell content. The link to another sheet is referred to by **=TabName!CellReference**The syntax for a link to an **external** workbook would be **=[Filename]SheetTabName!CellReference**

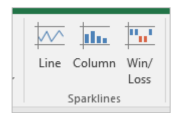
Sparklines

Sparklines are mini cell charts that help visualise table data.

Exercise 21.

Insert Sparklines

- 1. Select the cell H2
- 2. Click on the Insert Tab
- 3. Click Line in Sparklines group

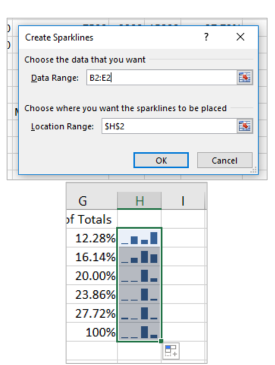


Notes	 	



- 4. Select the range to be analysed, **B2:E2**
- 5. Click on OK

6. Autofill the Sparklines down to fill in other cells

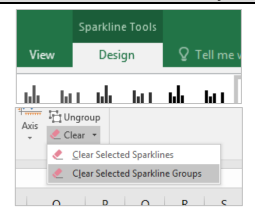


Exercise 22.

Delete Sparklines

Create a chart

- 1. Select a Sparklines cell
- Go to **Design** tab on **Sparkline Tools** ribbon
- 3. Click on Clear button
- 4. Select Clear Selected Sparklines



Charting

Nietos

Exercise 23.

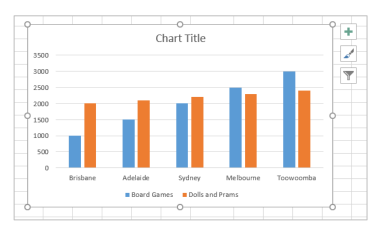
- Select the cells you wish to chart: A1:E6
- 2. Click on the Insert Tab
- 3. Select a chart type



Notes		



To quickly create a default chart, **select the data** that you want to use for the chart, then press **ALT+F1** – this displays the chart as an embedded chart.



Formatting a Chart

Exercise 24. *Modify a chart*

1. Click on the inserted chart

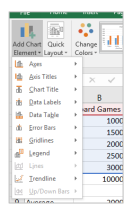
You will see a *contextual tab* above the ribbon

- 2. Click on the **Design** tab or **Format** tab to access the appropriate tools
- On the Design tab Click on Add Chart Element button to add or remove elements such as Titles, Labels, Error Bars and Legends.

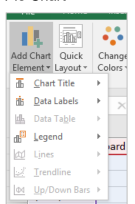
Note that the elements available will change depending on the type of chart in use



Column Chart



Pie Chart





Printing

Exercise 25.

Preview and print a worksheet

- 1. Click File tab in ribbon
- 2. Select the Print option

You will be presented with a Print preview of the worksheet and options to choose the print settings.

3. Click the **Print** button

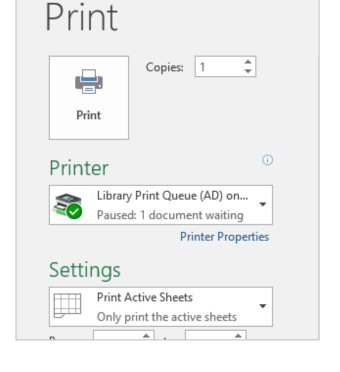
To return to your worksheet, simply click on the **Back** button

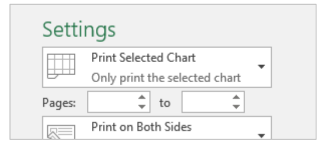


Print a chart only

- 1. Select a chart
- 1. Click File tab
- 2. Select Print

Only the selected chart will print out.





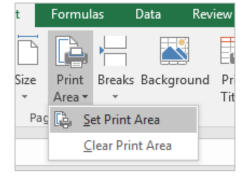
Exercise 26.

Defining a print area

Set a print area

- 1. Select the cells to define the print area. (A1:F11)
- 2. Go to the **Page Setup** group on the **Page Layout** tab
- 3. Click Print Area
- 4. Click Set Print Area

Print areas are saved when you save the workbook.

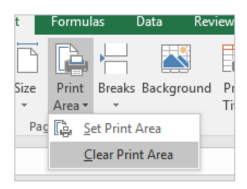


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Clear a print area

- 5. Click anywhere on the worksheet
- 6. Go to the **Page Setup** group on the **Page Layout** tab
- 7. Click Clear Print Area.



Excel Help Facility

If you need help with any application tools you can get assistance by clicking in the Tell me what you want to do... area on the ribbon. This is located at the top right hand side of the screen.

As you enter text the help options will give you contextual answers. Choose one or keep typing and press enter to find your desired help option.



