







Workbooks and Worksheets

- ► The main part of the screen is called a workbook.
- ► This consists of a collection of worksheets, initially called Sheet1,
- Sheet2 and Sheet3.
 These names are to the left of the Horizontal Scroll Bar near the bottom of the screen.
- Each name is on a sheet tab
- ► Sheet1 is on top to begin with. This is the active sheet.
- Click the Sheet2 sheet tab with the left mouse button. This worksheet becomes the active sheet.
- ▶ Click the Sheet 3 sheet tab, note what happens, then...
- Click the Sheet1 sheet tab. This is the only worksheet which will be used in this session.





Title and Menu Bars

- Since you're just getting started working inside of Excel one of the most important things for you to do in order to get started is to learn about the various options that exist within the Excel application window and learn how to actually navigate through this window.
- So we're going to first identify which options are available on the menu bar and where exactly that exists.
- ► We'll talk about the title bar and then we're going to discuss the various toolbars and what function they actually serve.
- ▶ We'll see what the difference is between rows, columns, and cells and then if you have any questions outside of class you'll see how to use the Office Assistant to actually answer those questions directly for you.

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Entering and Editing Text

- Now if we wanted to change that text, we could simply click on that cell again, start typing, and you'll see that it's going to overwrite the text that was already in there.
- But let's say that you didn't want to completely overwrite it, you just wanted to adjust it.
- Then you can double click, you'll see that the cursor is blinking inside of that cell now, and you are able to back space and re-enter text into that cell and it's not going to overwrite the entire cell, it's just going to overwrite whatever areas you either highlight or you backspace to reenter.

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Entering and Editing Text When the property of the proper



























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Hiding and Un-Hiding Rows and Columns

- You'll use the ability to hide and unhide rows and columns in order to hide sensitive information.
- Let's say that you wanted to print off this list of sales rep info but you wanted to hide the social security numbers and the clothing sizes of these sales reps.
- You can simply highlight those columns and you can hide them so that they're still on your worksheet, but they're just not visible any more.

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- You can then print out the worksheet, nobody will know that they even existed.
- ▶ You'll see as we're in the electronic form, or we're still inside of Excel, that it now jumps from F to K and it does this because those columns are still listed there, they're just hidden.

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sessing	3	6	7	40	15	in exactly <u>A1</u> , add it to the value in the
ata Proc	4	= \$A\$1+ B2 - A2	= \$A\$1+ C2 - B2			cell that is 2 cells up and 1 right from me, and subtract
D	5					that sum from
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	1	A 2	В 3	с 20	D 5	Excel interprets the formula in cell B5					
ng 6	2	4	5	30	10	this way: Take the value in exactly <u>A1</u> ,					
rocessi	3	6	7	40	15	value in the cell that is 2					
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	5		= \$A\$1+ C3 - B3			the value in the cell 2 cells up					
	6		from me.								
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