How to submit worksheet solutions to the numerical HC problems

Using the 1D USS HC solution as an example

On the worksheet showing your 1D USS HC solution, add the following:

- Insert a text box on the sheet (See Insert Menu)
- In the text box past the following information:
 - For a selected IC cell: the cell reference followed by the formula or value entered into the cell.
 - Example: D10: =IC
 - For a selected BC1 cell: the cell reference followed by the formula or value entered into the cell.
 Example: B13: =B1C
 - For a selected BC2 cell: the cell reference followed by the formula or value entered into the cell.
 Example: L10: =B2C
 - For a selected interior cell: the cell reference followed by the formula entered into the cell.
 - Example: C11: =C10+f*(B10-2*C10+D10)
- The text box will look like this (of course your cells references and created variables are very likely different from mine).

D10: =IC, or a number B13: =B1C, or a number L10: =B2C, or a number C11: =C10+f*(B10-2*C10+D10)

This obviates printing the sheet in formula mode. Please do NOT submit *formula mode* print outs!

Finally and Equally Important!

- With your worksheet solution open and active, select the entire area of your solution and "Set Print Area" using the "Page Layout" menu, then
- Set the preferred orientation AND set "Fit to:" to 1 page wide by 1 page tall to prevent that nasty print out overlap onto several pages.

	Page Setup	? ×
1	Page Margins Header/Footer Sheet	
)	Orientation	
1	A O Portrait A O Landscape	
	Scaling	
	C Adjust to: 74 🚔 % normal size	
	⊙ Fit to: 1 → page(s) wide by 1 → tall	_
	Paper size: Letter Fint guality: 600 dpi	Ī
	First page number: Auto	
	Print Print Preview Options	
-	OK Can	cel