

# Project Live Pupil Self Assessment Sheet: Unit 5.4

I'M A  
COMPUTATIONAL  
THINKER

I'M A COMPUTER  
PROGRAMMER

I'M A  
CREATIVE  
USER OF  
TECHNOLOGY

I'M A DATA  
PRODUCER

I'M AN ONLINE  
COMMUNICATOR  
AND  
COLLABORATOR

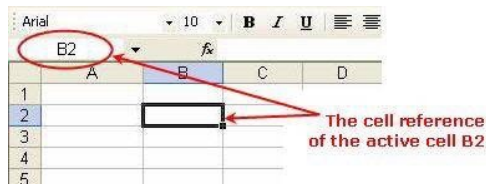
I'M A  
RESPONSIBLE  
DIGITAL  
CITIZEN

## Success Criteria

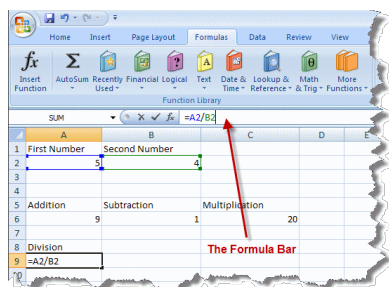
On my own

With help

I can reference cells in a spreadsheet.



I can enter formulae into a spreadsheet.



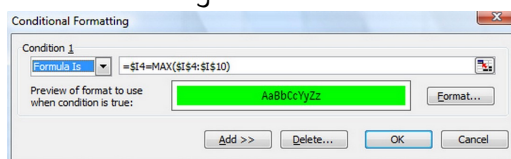
I can enter fields (headings) and numbers into a spreadsheet.

1	label	
2	<b>Month</b>	<b>Expenses</b>
3	January	\$3,457
4	February	\$3,456
5	March	\$4,567
6	April	\$6,578
7	May	\$2,456
8	June	\$3,098
9	July	\$2,678
10		
11	<b>Total:</b>	<b>\$26,290</b>

I can use the SUBTOTAL function to count cells within a certain range and according to specific criteria

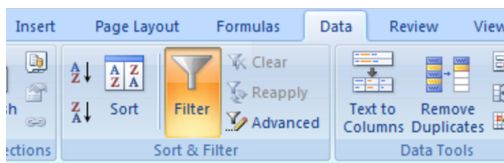
	B	C
11	76	
12	68	
13	102	
14	58	
15	=SUBTOTAL(9,B11:B14)	

I can use the conditional formatting tool to set the text colour according to the cell value being met.

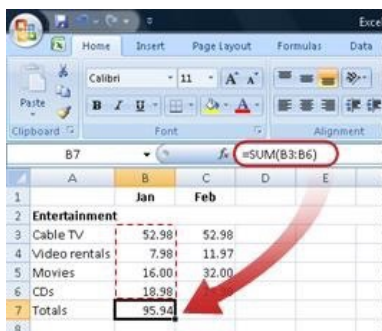


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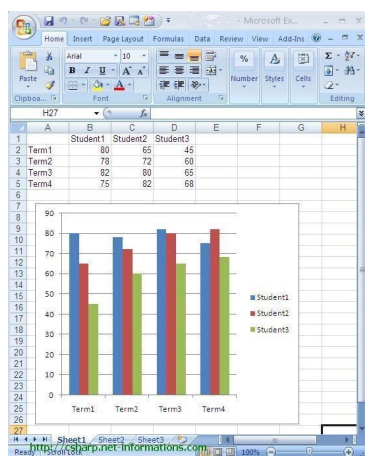
I can use the filter tool to sort data according to a specific criteria.



I can use "SUM", "AVERAGE", "MIN" AND "MAX" to calculate various formulae of a set of numbers in a range of cells.



I can add cell borders and background colours to improve how my spreadsheet table looks. I can present my data as a table or chart.



Overall Evaluation

Future Target(s)