Now that you have spent a million dollars in the Million Dollar spreadsheet, you must complete the tasks below. You will have to use Excel to complete some of the tasks.

Task I: Analysing Spreadsheets

1 4	sk i: Analysing spreadsneets		
Look at the spreadsheet called Million Dollars and answer the questions below:			
1.	What happens to the yellow cell when you change your spending on an item?		
2.	What is the formula in Cell B15 doing?		
2	What bannons to the groop cell when you shange your spending on an item?		
3.	What happens to the green cell when you change your spending on an item?		
4.	What is the formula in Cell B17 doing?		
5.	What happens to the graph when you change your spending?		
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6.	What is the advantage of using spreadsheets instead of using a pen, paper and calculator?	
Ta	sk 2: Creating Charts	
•	Using the spreadsheet called Million Dollars, create a Column Graph which plots the Item against the Amount Spent	
•	On completion of your chart, put your name on it and print it out	
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	sk 3: Spreadsheet Questions	
1.	Which way is the X axis on a graph	
2.	Which way is the Y axis on a graph	
3.	What does a legend mean?	
4.	When is it appropriate to use a pie chart?	
5.	Compare the spreadsheet called Million Dollars and the graphs that you made. Explain which ones are	
	easier to understand? Explain why?	
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6.	Write down the benefit of creating graphs and charts?

