

# Million Dollar Tasks!

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 1: Analysing Spreadsheets

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?

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2. What is the formula in Cell B15 doing?

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3. What happens to the green cell when you change your spending on an item?

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4. What is the formula in Cell B17 doing?

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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?

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## Task 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

## Task 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? \_\_\_\_\_

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4. When is it appropriate to use a pie chart?

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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?

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