## ▲ Try again once you are ready

Grade received 66.66%

Latest Submission Grade 66.67% To pass 80% or higher

Try again

1/1 point

Download the workbook and save it on your computer. Open the workbook and then come back here to start answering the questions.



TIP: Make sure that you save your progress on the workbook in Excel frequently as you progress through

## Here is the first question:

The workbook contains data downloaded from a government database. It is not very easy to read, so your first job is to address some of the formatting.

The heading in cell  ${\bf A1}$  cannot be seen properly. Change the alignment so that you can see what it says.

In which year was this data collected?

## Enter your answer in four digits ####

2015

**⊘** Correct

Yes, that's correct. The title of this spreadsheet is the **2015 Household Expenditure Report**, so the data was collected in 2015.

Somehow
 the date in cell B2 has lost its formatting. Change the format to a date. What date is now shown in B2?

1/1 point

Enter your answer in Year-Month-Day format (e.g., 2016-12-31).

2016-03-20

✓ Correct

Yes, the date in **B2** is 2016-03-20.

 Apply the style Accent1 to the range A2:Z2. Apply the style Heading 3 to the range A4:Z4. Which of the following looks most like your data? 1/1 point

O This:

Totals:	3515	2859
Region	Adults	Children
Scotland	2	1

O This:

Totals:		
Region	Adults	Children
Scotland	3	1

This:

Totals:	3515	2859
Region	Adults	Children
Scotland	3	1

O This:

Totals:	3515	285

Yes, well done. You have correctly applied the right format and identified the right answer.

4. There are also some corrections you need to make to the data. One of the data entries is missing. You have been asked to Insert a row after Case ID 49 (row 15) and enter the following data:

0 / 2 points

Case ID	51
Economic Position	Full-time working
Occupation Type	Managerial or Professional
Home	Owned
Gender	Male
Region	Wales

~	
Adults	2
Children	2
Jan Income	5924.00
Feb Income	5924.00
Mar Income	5924.00
Apr Income	5924.00
May Income	5924.00
Jun Income	5924.00
Jan Expenditure	2803.57
Feb Expenditure	2242.86
Mar Expenditure	2512.00
Apr Expenditure	2361.28
May Expenditure	2219.60
Jun Expenditure	2596.93

What is the total March Expenditure now? (cell  ${\bf Q2}$ )

In your answer, you should use the number format #####.## with a period as a decimal point and two decimals.

4307242.05



That is not correct. Check that you entered the values correctly. The format is ####### - with a period as the decimal point and no other special characters.

5. An incorrect value has been entered for Case ID 5299.

Use the Find tool to find this Case ID and change the January Income to \$200. What is the total January Income now? (cell 12)

In your answer, you should use the number format #####.##

6074344.46

**⊘** Correct

Yes, this is the correct answer. The total January Income is now 6074344.46

6. There are several calculations missing which need to be added. An additional column showing the total number of people per household is required. Perform all the following steps and then answer the question. 1/1 point

1/1 point

- 1. Insert a column after column H
- 2. In 14 type the heading Household
- 3. In  ${\bf 15}$  enter a calculation to add the number of adults in  ${\bf 65}$  to the number of children in  ${\bf H5}$
- 4. Copy the formula down to fill the column
- 5. In cell I2, enter a calculation to get the total number of people in all the households represented, or copy the formula across from cell H2

 $\textbf{QUESTION:} \ \textbf{What is the total Household value in cell 12?}$ 

Enter your answer in numerical digits: #####

6378

**⊘** Correct

Yes, well done. The total Household value is 6378.

7. In cell V5 enter a calculation to get an average of income from January to June (J5 to O5). Copy the formula down the column. What is the Average Income for Case 9 (cell V6)? 1/1 point

In your answer, you should use the number format #####.##

3323.88

Well done, that is correct. The average income for Case 9 is 3323.88  $\,$ 

8. In cell **W5** enter a calculation to add up the total income from January to June. Copy the formula down the column. Widen the column so that you can see the results. What is the total income for all the cases (cell **W2**)?

1/1 point

In your answer, you should use the number format #####.##

36459734.19

✓ Correct

Great work, that is the correct answer. The total income for all the cases is 36459734.19.

In cell X5 enter a calculation to add up the total expenditure from January to June (P5 to U5). Copy the formula
down the column. What is the total expenditure for Case 20?

0/1 point

In your answer, you should use the number format ####.##

10709.83

Incorrect

That is not correct. Check that you entered the values correctly. The format is ####### - with a period as the decimal point and no other special characters.

10. In cell Y5 enter a calculation to subtract Total Expenditure from Total Income. Copy the formula down the column. What is the Net for Case 20?	0 / 1 point
In your answer, you should use the number format ####################################	
9233.45	
⊗ Incorrect  That is not correct. Check that you entered the values correctly. The format is #####.## - with a period as the decimal point and no other special characters.	
1. Cost of living has been estimated at going up by 3.93% over the next 6 months. We would like to forecast what the expenditure will be over that period. In cell 22 enter the value 3.93%. In 25 enter a formula to calculate the forecast expenditure. To do this you will need to calculate the increase in expenditure (current total expenditure multiplied by the percentage increase) and add it to the current total expenditure. Copy the formula down the column. (Make sure that all the calculations are using the value in 22!). QUESTION: What is the Forecast Expenditure for Case 20? In your answer, you should use the number format ####################################	0 / 2 points
13256.09	
Nat is not correct. Check that you entered the values correctly. The format is #####.## - with a period as the decimal point and no other special characters.	
2. Now select the Stats Worksheet. Enter simple formulas in B3 and B4 to pull through the calculated Total Expenditure and Total Net from the Data worksheet (cells X2 and Y2). If you have done it correctly the pie chart should now show how income is proportioned between expenditure and net. QUESTION: According to the pie chart, what percentage of Income is made up by Expenditure?	2 / 2 points
Do not enter the % symbol in the answer box below, just the number.	
75	
<b>⊘</b> Correct	
3. Still on the Stats sheet, enter a formula in B5 to add up the total income for Quarter 1 using the calculated totals for January, February and March in the Data worksheet. If you have done it correctly the cell should change colour.	0 / 1 point
QUESTION: What colour is the cell B5?	
○ Yellow ○ Grey	
White	
O Purple	
O Black	
⊗ Incorrect	
4. The organisation has decided to have one Region for the Midlands instead of two, so both East Midlands and West Midlands need to be replaced with just Midlands. We then need to answer some questions for the organisation.	0 / 2 points
In the <b>Data</b> worksheet, use <b>Find and Replace</b> to replace all instances of East Midlands with Midlands. Repeat the operation, this time replacing West Midlands with Midlands. Now filter the data so that only cases from the Midlands are visible.	
QUESTION: What is the total number of Adults recorded for the Midlands?	
476	
⊗ Incorrect	
<ol><li>Clear the previous filter. Add filters so that we only see cases for Wales with 6 or more people in the household.</li></ol>	2 / 2 points
QUESTION: How many households in Wales have 6 or more people?	
1	
Yes, that's right. There is only one household with 6 or more inhabitants.	
6. Clear all filters. Sort the data by Total Income in descending order (largest to smallest).	0 / 1 point
<b>QUESTION</b> : Which Case ID has the highest Total Income?	
40001.26	

⊗ Incorrect

OUESTION: What is the lowest Average Income for a self-time to the self-time of the self-ti	
QUESTION: What is the lowest Average Income for people with an Intermediate occupation?  In your answer, you should use the number format #####.##	
18.35	
<ul> <li>Correct</li> <li>Yes, this is the correct response. The lowest Average Income for people with an Intermediate occupation is</li> <li>18.35</li> </ul>	
You are concerned there may be duplicates in the data set. Add conditional formatting to the Case ID column to show all duplicates in red. Sort the data by Case ID but instead of by values, sort by colour.	2 / 2 poin
QUESTION: How many cases have been duplicated (entered twice)?	
② 2	
○ 3	
O 5	
○ e	
⊙ Correct	
Delete one of each of the duplicate rows.	1/1 poi
QUESTION: What is the new total in H2?	
2857	
⊙ Correct	
To help represent the data graphically you have been asked to create a few charts. You will need to go back to the	
	2 / 2 poin
Stats worksheet.	2 / 2 poin
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22. Insert a Stacked Column Chart to show the Jan,
Feb and Mar income for each Region. Which region has the second lowest income for Jan-Mar (second smallest

stack)?

1/1 point

⊙ Correct
 Yes, Wales has the second lowest income for January to March.