

✔ **Congratulations! You passed!**

Grade received **100%** To pass 80% or higher

Go to next item

1. Uma has just created a chart, however she doesn't like how it looks like she feels that the legend and x-axis have been swapped. How can she rectify this problem?

1 / 1 point

(One or more answers are possible — partial credit will be awarded)



Whilst being clicked on the chart, go to the **Design** tab in the ribbon and navigate to **Switch Row/Column** Data.



✔ **Correct**

Yes, this will work, well done.



Whilst being clicked on the chart, go to the **Analyze** tab in the ribbon and navigate to **Switch Row/Column** Data.



Whilst clicked on the chart go to the field list and drag the fields between the **Legends** fields and axis fields.



✔ **Correct**

Yes, this will work, well done.



Right-click on the chart and navigate to **Select Data**, click on it and an option to **Switch Row/Column** will be found.



✔ **Correct**

Yes, this will work, well done.

2. Uma can remember that when you create a Pivot Chart the **Field** filters appear on the Pivot Chart. Sean has just walked in talking about how useful **Report Filters** are. Uma now cannot recall if **Report Filters** also appear on the Pivot Chart. Do they? (Hop over to Excel and create a chart for a table that contains a report filter if you are confused as well).

1 / 1 point

☒ Yes

☐ No



✔ **Correct**

Report Filters also appear on the Pivot Chart.

3. Uma and Sean have not had a relaxing Friday, they cannot agree on whether it is possible to create a **Pivot Chart** by being clicked on the **Pivot Table** and navigating to the **Insert** tab and selecting a **Chart** under the **Chart Tools**. Is this possible?

1 / 1 point



Yes, this works fine



No, you have to the **Analyze** tab that appears when clicked on a **Pivot Table**.



No, this does create a chart but the chart isn't responsive to the **Pivot Table** so is arguably pointless.



✔ **Correct**

Indeed. This works fine!