•	Congratulations! You passed!  Grade received 100% To pass 80% or higher	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?  (One or more answers are possible — partial credit will be awarded)  Whilst being clicked on the chart, go to the <b>Design</b> tab in the ribbon and navigate to <b>Switch Row/Column</b> Data.	1/1 point
	<ul> <li>Correct         Yes, this will work, well done.</li> <li>Whilst being clicked on the chart, go to the Analyze tab in the ribbon and navigate to Switch Row/Column Data.</li> </ul>	
	Whilst clicked on the chart go to the field list and drag the fields between the <b>Legends</b> fields and axis fields.	
	○ Correct Yes, this will work, well done.	
	Right-click on the chart and navigate to <b>Select Data</b> , click on it and an option to <b>Switch Row/Column</b> 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).   Yes  No	1/1 point
	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 <b>Pivot Chart</b> by being clicked on the <b>Pivot Table</b> and navigating to the <b>Insert</b> tab and selecting a <b>Chart</b> under the <b>Chart Tools</b> . Is this possible?	1/1 point
	Yes, this works fine  No, you have to the <b>Analyze</b> tab that appears when clicked on a <b>Pivot Table</b> .	
	No, this does create a chart but the chart isn't responsive to the <b>Pivot Table</b> so is arguably pointless.	
	○ Correct Indeed. This works fine!	