1.	What are scatter charts commonly used for?	1/1 point
	O To compare sales, and inventory data values	
	O To compare values across hierarchy levels	
	To compare statistical, scientific, and engineering data values	
	O To display distribution of data grouped into bins	
	<ul> <li>Correct</li> <li>Scatter charts are commonly used to compare statistical, scientific, and engineering data values.</li> </ul>	
2.	When you are creating a sparklines visualization, which two methods can you use to specify where the sparklines should appear on a worksheet? (Select two answers)	1 / 1 point
	Enter the cell reference in the Location Range box.	
	Correct  This is one of the two methods you can use to specify the location of a sparklines visualization.	
	Right-click the intended cell location, and select Paste.	
	Highlight the column, then right-click the intended cell location, and select Insert.	
	On the worksheet select a cell and Excel will add the cell reference to the Location Range box for you.	
	<ul> <li>Correct</li> <li>This is one of the two methods you can use to specify the location of a sparklines visualization.</li> </ul>	
3.	What's one data type intended for waterfall charts?	1 / 1 point
	O Stock performance data	
	O Non-comparable categories	
	O Progressively decreasing proportions	
	Financial data	
	Correct Waterfall charts are suitable for displaying data which represents inflows and outflows, such as financial data	