

11.	(a)	<p>Field(s) and Calculation(s)</p> <ul style="list-style-type: none"> • Use of both type and alias [Most Expensive Item] • Maximum aggregate function on the price field <p>Search Criteria</p> <ul style="list-style-type: none"> • Use of complex condition / wildcard <p>Grouping</p> <ul style="list-style-type: none"> • type 	4	<p>Search criteria can also use a wildcard, for example type LIKE “*bag”</p> <p>Allow use of % for wildcard.</p> <p>Allow use of ‘maximum’ in the design of a query.</p>
-----	-----	--	---	--

		Example answer:											
		<table border="1"> <tr> <td>Field(s) and calculation(s)</td><td>type, MAX(price) AS [Most Expensive Item]</td></tr> <tr> <td>Tables(s) and query</td><td>Snack</td></tr> <tr> <td>Search criteria</td><td>WHERE type = "Multi-bag" or type="Family bag"</td></tr> <tr> <td>Grouping</td><td>type</td></tr> <tr> <td>Sort order</td><td></td></tr> </table>	Field(s) and calculation(s)	type, MAX(price) AS [Most Expensive Item]	Tables(s) and query	Snack	Search criteria	WHERE type = "Multi-bag" or type="Family bag"	Grouping	type	Sort order		
Field(s) and calculation(s)	type, MAX(price) AS [Most Expensive Item]												
Tables(s) and query	Snack												
Search criteria	WHERE type = "Multi-bag" or type="Family bag"												
Grouping	type												
Sort order													