SELECT tbl2.Description, tbl1.Number AS "Line Number", tbl3.Description, tbl1.Quantity\*tbl3.Price AS "Total Line Price", tbl1.Quantity\*tbl3.Weight AS "Total Line Weight"

FROM

[Table1] tbl1

INNER JOIN

[Table2] tbl2 on tbl1.[Order ID] = tbl2.[ID]

LEFT JOIN

[Table3] tbl3 ON tbl1.[Item ID]=tbl3.[ID]

SELECT tbl2.Description, tbl1.Quantity\*tbl3.Price AS "Total Price", SUM(tbl1.Quantity) AS "Total Quantity"

SELECT tbl2.Description, SUM(tbl1.Quantity\*tbl3.Price) AS "Total Price" , SUM(tbl1.Quantity) AS "Total Quantity"

FROM

[Table1] tbl1

INNER JOIN

[Table2] tbl2 on tbl1.[Order ID] = tbl2.[ID]

LEFT JOIN

[Table3] tbl3 ON tbl1.[Item ID]=tbl3.[ID]

GROUP BY tbl2.Description;

SELECT tbl2.Description, SUM(tbl1.Quantity\*tbl3.Price) AS "Total Price"

FROM

[Table1] tbl1

INNER JOIN

[Table2] tbl2 on tbl1.[Order ID] = tbl2.[ID]

LEFT JOIN

[Table3] tbl3 ON tbl1.[Item ID]=tbl3.[ID]

GROUP BY tbl2.Description

ORDER BY SUM(tbl1.Quantity\*tbl3.Price) DESC

LIMIT 1;

SELECT tbl2.Description, COUNT(tbl1.ID) AS "Total Amount of Lines", COUNT(DISTINCT tbl3.Description) AS "Total Amount of Different Items"

FROM

[Table1] tbl1

INNER JOIN

[Table2] tbl2 on tbl1.[Order ID] = tbl2.[ID]

LEFT JOIN

[Table3] tbl3 ON tbl1.[Item ID]=tbl3.[ID]

WHERE tbl2.[End date] IS NULL;