SELECT soh.OrderDate **AS** Date, soh.SalesOrderNumber **AS** [Order], pps.Name **AS** Subcat, pp.Name **AS** Product, **SUM**(sd.OrderQty) **AS** Qty, **SUM**(sd.LineTotal) **AS** LineTotal

FROM Sales.SalesPerson AS sp INNER JOIN

Sales.SalesOrderHeader AS soh ON sp.BusinessEntityID = soh.SalesPersonID INNER JOIN

Sales.SalesOrderDetail AS sd ON sd.SalesOrderID = soh.SalesOrderID INNER JOIN

Production.Product AS pp ON sd.ProductID = pp.ProductID INNER JOIN

Production.ProductSubcategoryID = pps.ProductSubcategoryID INNER JOIN

Production.ProductCategory AS ppc ON ppc.ProductCategoryID = pps.ProductCategoryID

GROUP BY ppc.Name, soh.OrderDate, soh.SalesOrderNumber, pps.Name, pp.Name, soh.SalesPersonID

HAVING (ppc.Name = 'Clothing')