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#### Q1. Select the number of sales per category and country.

```
SELECT CategoryName, ShipCountry, COUNT(Orders.OrderID) as [No. of Sales]
FROM ((Orders inner join [Order Details] ON Orders.OrderID = [Order Details].OrderID)
inner join Products ON [Order Details].ProductID = Products.ProductID) inner join
Categories ON Products.CategoryID = Categories.CategoryID
GROUP BY ShipCountry, CategoryName;
```

## Q2. Select the 3 top-selling categories overall (hint: use "select top 3" construction).

```
SELECT TOP 3 CategoryName, ShipCountry, COUNT(Orders.OrderID) as [No. of Sales]
FROM ((Orders inner join [Order Details] ON Orders.OrderID = [Order Details].OrderID)
inner join Products ON [Order Details].ProductID = Products.ProductID) inner join
Categories ON Products.CategoryID = Categories.CategoryID
GROUP BY ShipCountry, CategoryName;
```

# Q3. List the total amount of sales in \$ by employee and year (discount in OrderDetails is at UnitPrice level). Which employees have an increase in sales over the three reported years?

```
a) SELECT Employees.EmployeeID, SUM(UnitPrice*Quantity*(1-Discount)) as [total
amount], YEAR(Orders.OrderDate) as [Year] FROM ([Order Details] inner join Orders ON
[Order Details].OrderID = Orders.OrderID) inner join
Employees ON Employees.EmployeeID = Orders.EmployeeID GROUP BY Employees.EmployeeID,
YEAR(Orders.OrderDate);
```

```
b) with new_table([total amount], EmployeeID, [Year]) as (SELECT SUM(UnitPrice*Quantity*(1-Discount)) as [total amount] , Employees. EmployeeID, YEAR(Orders.OrderDate) as [Year] FROM ([Order Details] inner join Orders ON [Order Details].OrderID = Orders.OrderID) inner join Employees ON Employees. EmployeeID = Orders. EmployeeID GROUP BY Employees. EmployeeID, YEAR(Orders.OrderDate)) SELECT t1. EmployeeID FROM new_table as t1, new_table as t2, new_table as t3 where t1. EmployeeID = t2. EmployeeID and t2. EmployeeID = t3. EmployeeID and t1. [Year] < t2. [Year] and t2. [Year] < t3. [Year] and t3. [total amount] > t2. [total amount] and t2. [total amount] > t1. [total amount];
```

### Q4. Get an individual sales report by month for employee 9 (Dodsworth) in 1997.

```
SELECT COUNT(Orders.OrderID) as [No. of Sales], MONTH(OrderDate) as Month
FROM Orders inner join Employees on Orders.EmployeeID = Employees.EmployeeID
WHERE YEAR(OrderDate) = 1997 AND Employees.EmployeeID = 9
GROUP BY MONTH(OrderDate);
```

### Q5. Get a sales report by country and month.

```
SELECT COUNT(Orders.OrderID) as [No. of Sales], MONTH(OrderDate) as Month, ShipCountry
as Country FROM Orders GROUP BY ShipCountry, MONTH(OrderDate);
```