Question 1.a)

SELECT TOP 10 \* FROM Customers

Question 1.b)

SELECT TOP 10 PERCENT \* FROM Customers;

Question 2.a)

SELECT \* FROM Suppliers WHERE Country LIKE 'U%'

Question 2.b)

SELECT \* FROM Suppliers WHERE (Country LIKE '%a') OR (Country LIKE '%y')

Question 2.c)

SELECT \* FROM Suppliers WHERE Country LIKE '%erm%'

Question 2.d)

SELECT \* FROM Suppliers WHERE Phone LIKE '\_\_\_\_\_\_9%'

Question 3.a)

SELECT \* FROM Orders

WHERE OrderDate BETWEEN #1997-01-10# AND #1997-01-20#

Question 4.)

SELECT \* FROM Customers  
WHERE Address IS NOT NULL

Question 5.)

SELECT Orders.OrderID, Orders.OrderDate, Employees.LastName, Employees.FirstName

FROM Orders

INNER JOIN Employees

ON Orders.EmployeeID = Employees.EmployeeID

WHERE OrderDate LIKE "%1997"

Question 6.)

SELECT DISTINCT Customers.Country

FROM Customers

INNER JOIN Suppliers

ON Customers.Country = Suppliers.Country

Question 7.)

SELECT SUM(Price), FIRST(Price), LAST(Price), MAX(Price), MIN(Price)

FROM Products

Question 8.)

SELECT OrderDetailID, Quantity

FROM [OrderDetails]

WHERE Quantity > (SELECT AVG(Quantity) FROM OrderDetails) \* 2

Question 9.)

SELECT COUNT(OrderDetails.Quantity), Orders.EmployeeID, OrderDetails.Quantity FROM [OrderDetails] INNER JOIN Orders  
ON OrderDetails.OrderID = Orders.OrderID  
WHERE Quantity > 3