1.-

SELECT avg(cuota) AS ['cuota\_media'], avg(ventas) AS ['ventas\_media']

FROM empleados;

2.-

SELECT avg(importe) AS ['importe\_medio'], sum(importe) AS ['importe\_total'], avg(importe/cant) AS ['precio\_venta\_medio']

FROM pedidos;

3.-

SELECT avg(precio) AS ['p\_medio\_ACI']

FROM productos

WHERE idfab = "aci";

4.-

SELECT sum(p.importe) AS ['total\_pedidos']

FROM pedidos AS p INNER JOIN empleados AS e ON p.rep = e.numemp

WHERE e.nombre="Vicente Pantalla";

5.-

SELECT TOP 1 fechapedido AS ["primer\_pedido"]

FROM pedidos AS p

ORDER BY fechapedido;

6.-

SELECT count(importe) AS ['pedidos\_mayores\_25000ptas']

FROM pedidos

WHERE importe > 25000;

7a.-

SELECT oficina, count(numemp) AS ['numero\_empleados']

FROM empleados

GROUP BY oficina;

7b.-

SELECT o.oficina, count(e.numemp) AS ['numero\_empleados']

FROM oficinas AS o LEFT JOIN empleados AS e ON o.oficina = e.oficina

GROUP BY o.oficina;

8.-

SELECT e.numemp, e.nombre, p.clie, SUM(p.importe) AS ['total\_vendido']

FROM empleados AS e LEFT JOIN pedidos AS p ON e.numemp = p.rep

GROUP BY e.numemp, e.nombre, p.clie;

9.-

SELECT rep, avg(importe)

FROM pedidos

GROUP BY rep

HAVING sum(importe) > 30000;

10.-

SELECT pro.idproducto, pro.descripcion, pro.precio, sum(ped.cant) AS ['SumaDeCantidades']

FROM productos AS pro INNER JOIN pedidos AS ped ON pro.idproducto = ped.producto

GROUP BY pro.idproducto, pro.descripcion, pro.precio, pro.existencias \* 0.75

HAVING sum(ped.cant) > pro.existencias \* 0.75

ORDER BY sum(ped.cant);

11.-

**Consulta listado oficinas:**

SELECT DISTINCT empleados.oficina

FROM empleados

WHERE (((empleados.[ventas])>[cuota]) AND ((empleados.[oficina]) Is Not Null));

**Consulta final, número oficinas:**

SELECT count(\*) AS ['cuantas\_oficinas']

FROM Consulta11Oficinas;