1) SELECT COUNT(\*) AS total\_customers  
FROM Customers;

2) SELECT SUM(Price) AS total\_cost  
FROM Products

3) SELECT  
 AVG(Price) AS avg\_cost,  
 MIN(Price) AS min\_cost,  
 MAX(Price) AS max\_cost,  
 SUM(Price) AS total\_cost,  
 COUNT(\*) AS total\_products  
   
FROM Products

4) -- количественное распред. клиентов по странам  
SELECT Country, COUNT(\*) AS total\_customers  
FROM Customers  
GROUP BY Country

5) Количественное распределение клиентов по странам c лимитом

SELECT Country, COUNT(\*) AS total\_customers  
FROM Customers  
GROUP BY Country  
ORDER BY total\_customers DESC  
LIMIT 3

6) -- количественное распред. клиентов по странам  
SELECT Country, COUNT(\*) AS total\_customers  
FROM Customers  
GROUP BY Country  
HAVING total\_customers >= 5  
ORDER BY total\_customers DESC

7) кол-во заказов у транспортных компаний

SELECT ShipperID,

COUNT(\*) AS total\_orders

FROM Orders

GROUP BY ShipperID

8) + вывести названия компаний

SELECT Shippers.ShipperName, COUNT(\*) AS total\_orders

FROM Orders

LEFT JOIN Shippers ON Orders.ShipperID=Shippers.ShipperID

GROUP BY Shippers.ShipperID

ORDER BY total\_orders DESC

9) ЗАДАЧА  
  
  
 - САМОЛЕТ  
 - вылет в 00.00  
 - возврат через 928 часов  
   
   
 ВОПРОС:  
 (1) через сколько дней вернется  
 928 // 24 == 38 дн  
 (2) во сколько  
 928 % 24 == 16 ч