SQL Statement:

```
select categoryid, sum(quantity*unit) as TotalQuantity, quantity*price as
TotalSales
from orderdetails as d, products as p
where d.productid = p.productid
group by d.productid
having TotalQuantity>=2000;
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL »

Result:

Number of Records: 43

CategoryID	TotalQuantity	TotalSales
1	8184	380
2	5136	440
2	4644	1387.75
7	6080	209.25
3	10816	610.75
6	6620	1170
3	3180	3240
3	3528	100
3	23200	1561.5
3	9000	1097.5
7	4725	912
6	8400	1237.9
4	5496	250

4	158000	62.5
1	2640	280
1	8856	360
8	4752	475
1	2868	5270
1	199500	756
8	6144	919.99999999999
5	2464	140
1	2176	1150
2	3560	311.2
3	4320	800
7	8150	2120
6	12048	491.9999999999994
6	4480	74.5
6	5712	504
5	6456	76
5	4032	292.5
8	3720	397.5
4	6450	1360
2	2544	456
3	15600	739.5
2	3135	351.2
5	3340	299.25
2	5600	315.75
2	2160	510
1	3936	315
4	3360	430

4	6480	174
1	3456	232.5
1	99000	270

The Try-SQL Editor ? at w3schools.com

Your Database:

Tablename	Records
<u>Customers</u>	91
<u>Categories</u>	8
<u>Employees</u>	10
<u>OrderDetails</u>	518
<u>Orders</u>	196
<u>Products</u>	77
<u>Shippers</u>	3
<u>Suppliers</u>	29

Restore Database

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