```
{\tt SELECT\ dp.product\_name,\ SUM(fs.units\_sold)\ AS\ total\_units\_sold}
```

FROM FactSales fs

JOIN DimProduct dp ON fs.product_id = dp.product_id

GROUP BY dp.product_name

SELECT dp.product_name, dd.quater, SUM(fs.units_sold) AS total_units_sold

FROM FactSales fs

JOIN DimProduct dp ON fs.product id = dp.product id

JOIN DimDate dd ON fs.date_key = dd.date_key

GROUP BY dp.product_name, dd.quater

SELECT dp.product_name, dd.quater, SUM(fs.units_sold) AS total_units_sold

FROM FactSales fs

JOIN DimProduct dp ON fs.product id = dp.product id

JOIN DimDate dd ON fs.date key = dd.date key

WHERE dd.year = '2016'

GROUP BY dp.product_name, dd.quater

SELECT dp.product_name, SUM(fs.units_sold * fs.sales_amount) AS total_sales

FROM FactSales fs

JOIN DimProduct dp ON fs.product_id = dp.product_id

GROUP BY dp.product_name

SELECT dsp.sales_team_id, SUM(fs.units_sold * fs.sales_amount) AS total_sales

FROM FactSales fs

JOIN DimSalesPerson dsp ON fs.sales_person_id = dsp.sales_person_id

GROUP BY dsp.sales_team_id

HAVING SUM(fs.units_sold * fs.sales_amount) > 100