select date\_dim.calquarter,cust\_vendor\_dim.zip,cust\_vendor\_dim.name,SUM(inventory\_fact.ExtCost)as ToatalExtCost,count(inventory\_fact.inventorykey)

from inventory\_fact ,date\_dim, CUST\_VENDOR\_DIM

where (date\_dim.calyear='2011' or date\_dim.calyear='2012') and transtypekey=5 and inventory\_fact.datekey=date\_dim.datekey and cust\_vendor\_dim.custvendorkey=inventory\_fact.custvendorkey

group by grouping sets((date\_dim.calquarter,cust\_vendor\_dim.zip,cust\_vendor\_dim.name),(date\_dim.calquarter,cust\_vendor\_dim.zip),(date\_dim.calquarter,cust\_vendor\_dim.name),(cust\_vendor\_dim.zip,cust\_vendor\_dim.name),date\_dim.calquarter,cust\_vendor\_dim.zip,cust\_vendor\_dim.name,())

