C3a3pb7

select d.calyear,m.seconditemid,sum(i.extcost) as sumcost,RATIO\_TO\_REPORT(SUM(i.extcost)) OVER (partition by d.calyear) as sumr

from inventory\_fact i,date\_dim d,item\_master\_dim m

where i.transtypekey=1

and d.datekey=i.datekey

and i.itemmasterkey=m.itemmasterkey

group by m.seconditemid,d.calyear

order by d.calyear asc,sum(i.extcost) desc 