

Congratulations! You passed! Next Item 1. Identify major lessons from the evaluation order of clauses in the SQL SELECT statement. Identify differences between results in SELECT statements containing the GROUP BY clause (but not subtotal operators) and data cube displays. 3. The SQL CUBE operator shows 4. The SQL ROLLUP operator shows 5. The SQL GROUPING SETS operator shows 6. The order of columns in an SQL ROLLUP operation impacts the rows subtotals shown in the result. 7. The order of column combinations in an SQL GROUPING SETS operation impacts the rows subtotals shown in the result. 8. Which statement is true about the CUBE and ROLLUP operators? $9. \quad \text{In the CUBE operation with a composite column, GROUP BY CUBE(ItemBrand, (TimeYear, \\$

TimeMonth)), identify subtotal groups generated.



1/1 point $10. \ \ In a GROUPING_ID function, GROUPING_ID (ItemBrand, CustZip, TimeYear), 0 is the value for subtotals for which group of columns in a cube operation (CUBE(ItemBrand, CustZip, TimeYear)).$

