

1. Find the most "Unit of Measure (Per Pack)" possible ?
2. Capitalize all items in the country's column data.
3. Identify unique entries in the column headed "country".
4. Identify unique entries in the column headed "country" and order by "Dosage".
5. Calculate the total volume of "Dosage" sold in Vietnam, Tanzania, Zambia, and Nigeria.
6. Find the total "Dosage" by excluding the following nations: Nigeria, Côte d'Ivoire, Vietnam, Haiti, Tanzania, and Ethiopia.
7. Find out every product that had a November "Scheduled Delivery Date" but was "Delivered to Client" in December.
8. Discover every item supplied by RANBAXY Fine Chemicals LTD on the first of every month?.
9. Find all items under HRDT where Line_Item_Quantity between 1000 to 10000.
10. Discover about the top three Tablet products in terms of unit cost.
11. Identify countries with the first 10 Manufacturing Sites based on "Weight (Kilograms)" sold.
12. Name the top ten producers of "Test kit" in "Zambia, Tanzania, and Nigeria" in 2007.
13. Name the last five producers of "Test kit" in all countries except Zimbabwe for Pediatric.
14. Update all "See ASN-93 (ID#:1281)" items in "Freight Cost (USD)" with the word "NA" and find how many "NA"s are there?
15. Find total "Pack Price" between 2007 and 2009.
16. Find all shipments who have not taken "Line Item Insurance (USD)"
17. Find sum of weights sold without any insurance to "Zambia" by "BMS Meymac, France" whose "Pack Price" is greater than 10.
18. Find sum of weights sold with insurance to "Zambia" by "BMS Meymac, France" whose insurance price is greater than average insurance price of all companies.
19. Find the sum of unit price and group by countries.
20. Find the number of items sold in Tanzania by grouping them.
21. Create descriptive data only for Nigeria.
22. Filter out Manufacturing Site by replacing Manufacturing Site values to "Yes" if item is from "Aurobindo Unit III, India" else add "No".