Dataset with 20 rows and 10 columns. Here are the columns we'll include:

1. OrderID

2. CustomerName

3. Product

4. Category

5. Quantity

6. UnitPrice

7. TotalPrice

8. OrderDate

9. Region

10. Discount

### Excel Questions and Answers

1. \*Calculate the total revenue generated from Electronics category.\*

2. \*Find the average unit price of Furniture items.\*

3. \*Count the number of orders placed in the North region.\*

4. \*List the unique product names.\*

5. \*Calculate the total number of units sold for each product using SUMIF.\*

6. \*Find the highest and lowest total price of orders.\*

7. \*Calculate the total discount given on orders.\*

8. \*Find the product with the highest unit price.\*

9. \*Determine the total sales by each region.\*

10. \*Calculate the total number of items sold per category.\*

11. \*Find the order ID with the maximum discount.\*

12. \*Create a PivotTable to show total sales per region.\*

13. \*Calculate the average lead time (days between order date and current date).\*

14. \*Filter orders to show only those with a discount greater than 10%.\*

15. \*Calculate the percentage of total sales for each category.\*

16. \*Determine the median unit price of all products.\*

17. \*Count the number of different products sold.\*

18. \*Highlight orders with total price greater than $500.\*

19. \*Calculate the average number of items sold per order using AVERAGEIFS.\*

20. \*Find the month with the highest total sales.\*