

1. Find the total sales amount of all products.

=SUM(\$E\$2:\$E\$51)

2. Calculate total sales for the first 10 records.

=SUM(E2:E11)

3. Find the total sales for January (use SUM with filter).

=SUMIF(\$D\$2:\$D\$51,"jan",\$E\$2:\$E\$51)

4. Find the total sales for West region.

=SUMIF(C2:C51,"west",E2:E51)

5. Calculate overall sales of Snack category products.

=SUMIF(\$B\$2:\$B\$51,"snacks",E2:E51)

6. Find total sales of Amul Milk.

=SUMIF(\$A\$2:\$A\$51,"amul milk",E2:E51)

7. Calculate total sales for North region.

=SUMIF(C2:C51,"north",E2:E51)

8. Find total sales for Snacks category.

=SUMIF(B2:B51,"snacks",E2:E51)

9. Calculate total sales for March month.

=SUMIF(B2:B51,"snacks",E2:E51)

10. Find total sales of products from Tata brand.

=SUMIF(A2:A51,"tata tea",E2:E51)

11. Find total sales of Amul Milk in East region.

=SUMIFS(E2:E51,\$A\$2:\$A\$51,"Amul milk",\$C\$2:\$C\$51,"east")

12. Calculate total sales for January month in West region.

=sumifs(E2:E51,D2:D51,"jan",C2:C51,"west")

13. Find total sales of Patanjali Atta in North region.

=SUMIFS(E2:E51,A2:A51,"patanjali atta",C2:C51,"north")

16. Find total sales where Sales Amount > 2000.

=sumif(E2:E51,>2000")

17. Calculate total sales of Beverage category in March.

=sumifs(E2:E51,B2:B51,"Beverages",D2:D51,"mar")

18. Find total sales of Godrej Soap in South region.

=sumifs(E2:E51,A2:A51,"godrej soap",C2:C51,"south")

19. Calculate total sales of ITC Aashirvaad in East region.

=sumifs(E2:E51,A2:A51,"itc aashirvaad",C2:C51,"east")

20. Find total sales of Dairy products in all regions except North.

=sumifs(E2:E51,A2:A51,"Amul milk",C2:C51,"east",C2:C51,"west",C2:C51,"south")