

Excel Assignment – 13

Dataset:

<https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-GslknRNk0zlrB5CZH1YrnT71kqFM/edit?usp=sharing>

Use the above dataset and answer the following questions.

1. What is the total amount of stationary bought from Madhya Pradesh?

The total amount of stationaries bought from Madhya Pradesh is **176971**.

I used sumifs function (=SUMIFS(D2:D187,C2:C187,C185,F2:F187,F185))), the other way to find the same is we can use the filter for both the columns then use the autosum function.

2. What is the total count of stationary bought from Tamilnadu?

The total number of stationaries bought from Tamilnadu is **13**.

I used sumifs function (=COUNTIFS(C2:C187,C180,F2:F187,F7)) the other way to find the same is we can use the filter for both the columns.

3. What is the total amount spent on footwear?

The total amount of stationaries bought from Madhya Pradesh is **194226**.

I used sumif function (=SUMIF(C2:C187,C186,D2:D187)), the other way to find the same is we can use the filter for both the columns then use the autosum function

4. What is the total amount of money spent for stationary in July?

The total amount spent for stationaries in July is **53398**.

I used sumifs function (=SUMIFS(D2:D187,C2:C187,C185,E2:E187,">="&I1,E2:E187,"<="&J1)), the other way to find the same is we can use the filter for both the columns then use the autosum function

5. What is the count of footwear that is coming from Delhi?

The total number of footwear coming from Delhi is **2**.

I used countifs function (=COUNTIFS(C2:C187,C186,F2:F187,F184)) the other way to find the same is we can use the filter for both the columns.