Excel Assignment - 12

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?

Madhya Pradesh					
24041	.8	=SUMIF(F2:F187,"Madhya Pradesh",D2:D187)			
		D E F			

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

3.

fx =	x = SUMIF(F2:F187,"Tamilnadu",D2:D187)					
С	D	E	F	G	Н	
ory	Amount	Date	Country -		Madhya Pradesh	
ear	₹4,270	06-01-2016	Madhya Pradesh		240418	
nary	₹ 617	08-01-2016	Madhya Pradesh			
nary	₹ 8,384	10-01-2016	West Bengal		Tamil Nadu	
ear	₹ 2,626	10-01-2016	Uttar Pradesh		62392	
narv	₹ 3.610	11-01-2016	Madhva Pradesh			

4. What is the total amount spent on footwear?

=S	=SUMIF(C2:C187,"Footwear",D2:D187)					
	D	Е	F	G	Н	
	Amount	Date	Country		Madhya Pradesh	
r	₹4,270	06-01-2016	Madhya Pradesh		240418	
У	₹ 617	08-01-2016	Madhya Pradesh			
У	₹8,384	10-01-2016	West Bengal		Tamil Nadu	
r	₹ 2,626	10-01-2016	Uttar Pradesh		62392	
У	₹3,610	11-01-2016	Madhya Pradesh			
У	₹ 6,906	16-01-2016	Tamilnadu		Footwear(Socks, Shoe)	
У	₹ 2,417	16-01-2016	Delhi		194226	
У	₹ 7,431	16-01-2016	West Bengal			

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

=SU	=SUMIF(C2:C187,"Stationary",D102:D116)				
	D	Е	F	G	Н
	Amount	Date	Country		Madhya Pradesh
	₹4,270	06-01-2016	Madhya Pradesh		240418
	₹617	08-01-2016	Madhya Pradesh		
	₹8,384	10-01-2016	West Bengal		Tamil Nadu
	₹ 2,626	10-01-2016	Uttar Pradesh		62392
	₹3,610	11-01-2016	Madhya Pradesh		
	₹6,906	16-01-2016	Tamilnadu		Footwear(Socks, Shoe)
	₹ 2,417	16-01-2016	Delhi		194226
	₹ 7,431	16-01-2016	West Bengal		
	₹8,250	16-01-2016	Uttar Pradesh		Stationary in July
	₹1,903	20-01-2016	Uttar Pradesh		327584

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

footwear from delhi(total cost)	
9784	=SUMIFS(D2:D187,C2:C187,"Footwear",F2:F187,"Delhi")

There is no count of each item so I just calculated the total cost