

Excel Assignment - 15

Dataset:

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

Use the above dataset and answer the following questions.

1. Create a Pivot table and show what the main export product is?

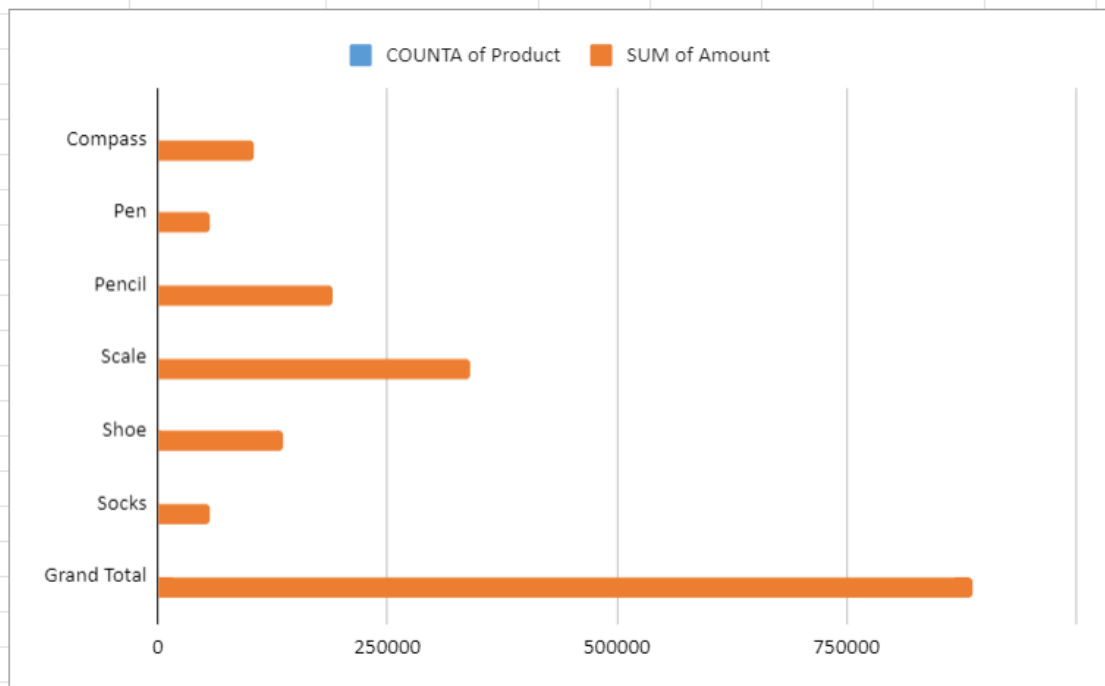
Ans.

A	B	C	D	E	F	G	H	I	J	K	L
Order	Product	Category	Amount	Date	Country				Product	COUNTA	
1	Shoe	Footwear	₹ 4,270	6/1/2016	Madhya Pradesh				Compass	24	
2	Scale	Stationary	₹ 617	8/1/2016	Madhya Pradesh				Pen	11	
3	Scale	Stationary	₹ 8,384	10/1/2016	West Bengal				Pencil	40	
4	Socks	Footwear	₹ 2,626	10/1/2016	Uttar Pradesh				Scale	71	
5	Compass	Stationary	₹ 3,610	11/1/2016	Madhya Pradesh				Shoe	27	
6	Scale	Stationary	₹ 6,906	16/1/2016	Tamilnadu				Socks	13	
7	Pencil	Stationary	₹ 2,417	16/1/2016	Delhi				Grand Total	186	
8	Pencil	Stationary	₹ 7,431	16/1/2016	West Bengal						
9	Scale	Stationary	₹ 8,250	16/1/2016	Uttar Pradesh						
10	Shoe	Footwear	₹ 1,903	20/1/2016	Uttar Pradesh						
11	Pencil	Stationary	₹ 6,946	24/1/2016	Delhi						
12	Scale	Stationary	₹ 2,320	27/1/2016	Kerala						
13	Scale	Stationary	₹ 2,116	28/1/2016	Madhya Pradesh						
14	Scale	Stationary	₹ 1,135	30/1/2016	Kerala						
15	Pencil	Stationary	₹ 1,161	2/2/2016	Madhya Pradesh						
16	Compass	Stationary	₹ 2,256	4/2/2016	Delhi						
17	Scale	Stationary	₹ 1,004	11/2/2016	Tamilnadu						
18	Scale	Stationary	₹ 3,642	14/2/2016	West Bengal						
19	Scale	Stationary	₹ 4,582	17/2/2016	Madhya Pradesh						

So, main export product is pencil.

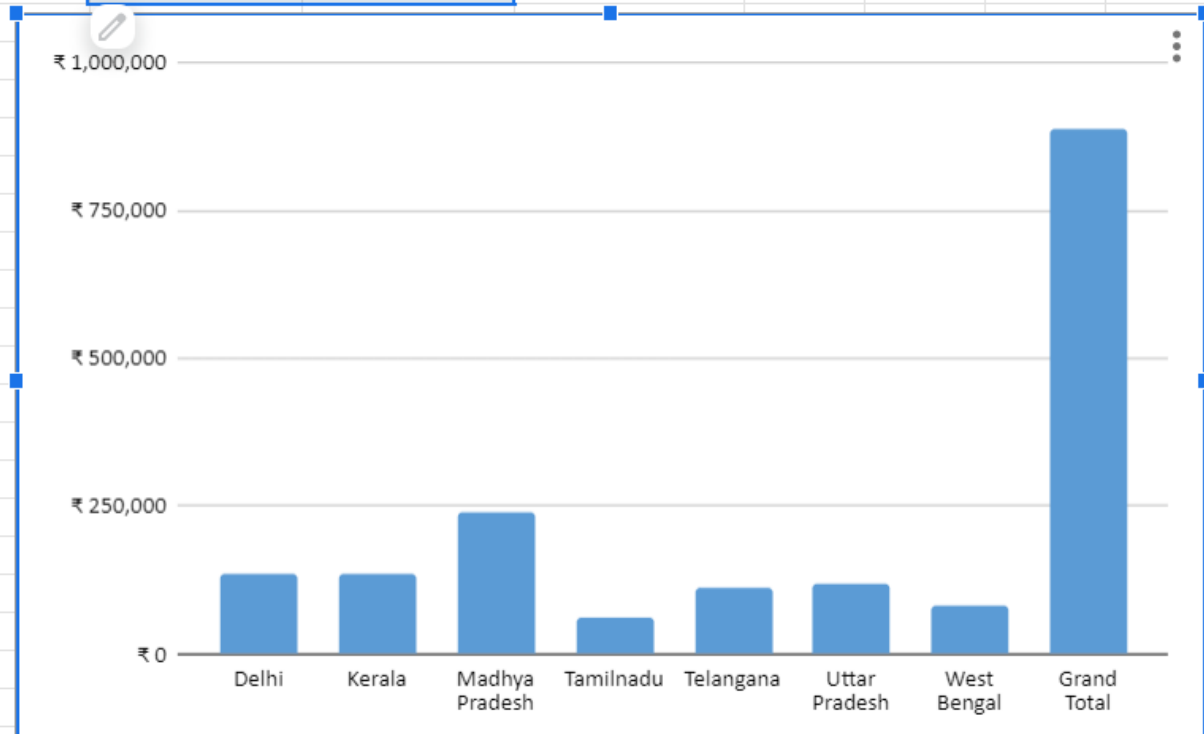
2. Create a bar graph showing the amount spent for each product?

Ans.



3. Create a Pivot table to show The sales in each city

Tamilnadu	₹ 62,392
Telangana	₹ 113,760
Uttar Pradesh	₹ 117,971
West Bengal	₹ 82,338
Grand Total	₹ 887,295



Link of solved spread-sheet:

<https://docs.google.com/spreadsheets/d/1Jdq-JnvJcyZFKydxmkx3GHQIlxs hXv8lbrGY75lZMF8/edit?usp=sharing>