

ASSIGNMENT 14 & 15

ASSIGNMENT 14:

https://docs.google.com/spreadsheets/d/1-Zo-A4gnILOQxpU8qgpkTJPJCS8cQBmNzKVirJ_Ow0w/edit#gid=649658699

Assume that a gang is trying to loot Diamonds and Soft drinks being exported from India.

Answer the following questions using the dataset.

1. How much Diamonds were looted from Chennai Port Trust?

Ans: Count of diamonds looted (in ounces) = 6

2. How many Ships were looted near Paradip Port Trust and Chennai Port Trust?

Ans: Paradip Port Trust + Chennai Port Trust = 6

3. What is the sum total of Diamonds looted from the V.O. Chidambaranar Port trust?

Ans: 9887

Row Labels	Sum of Diamonds looted (in ounces)
Bay of bengal	1642
Chennai	2985
Chennai Port Trust	7182
Cochin Port Trust	3581
Deendayal Port Tr	595
Goa	3164
Gujrat	572
Jawaharlal Nehru	4644
Kamarajar Port Lir	3637
Kerala	954
Mormugao Port Ti	1987
Mumbai	1716
Mumbai Port Trus	8179
New Mangaluru Pi	5072
Paradip Port Trust	3460
Syama Prasad Mo	10846
V.O. Chidambaran	9887
Visakhapatnam Po	2679
Grand Total	72782

4. What is the average amount of Diamonds and Soft drinks looted?

Ans: Avg amount of Diamonds looted: 1255

Avg amount of Soft drinks looted: 2228

5. What is the ratio of soft drinks drunk to soft drinks looted?

Ans: 8442 : 21535

ASSIGNMENT 15:

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

Use above dataset and answer the following questions

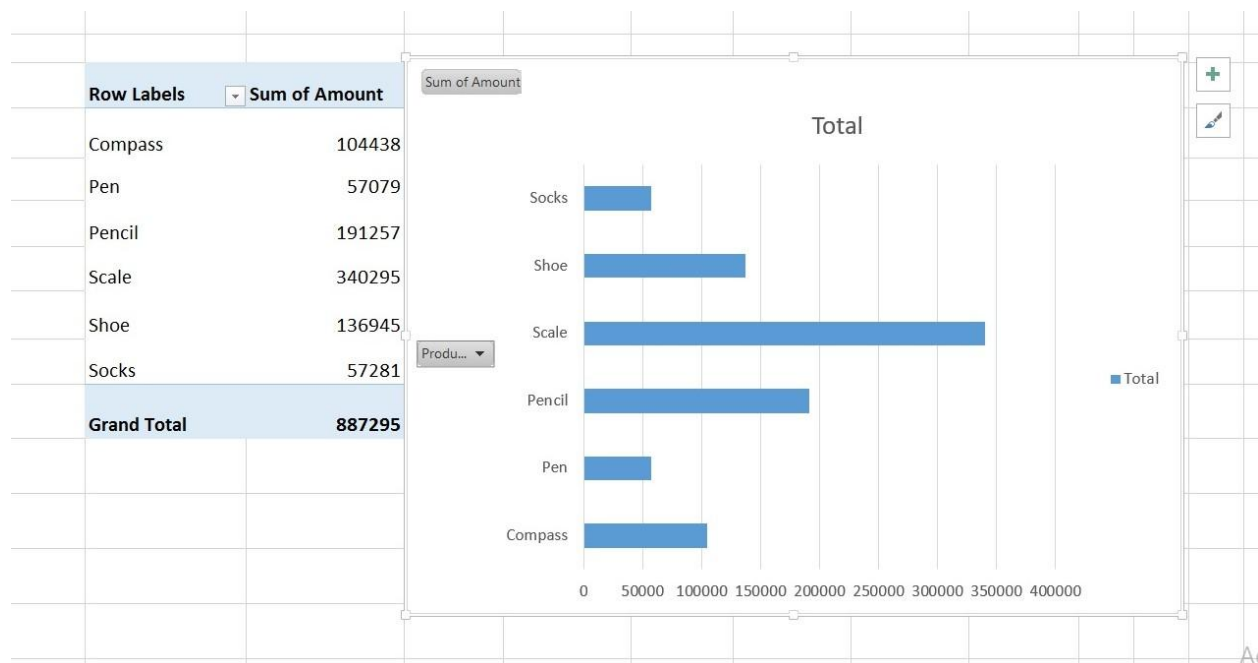
1. Create a Pivot table and show what the main export product is?

Ans: Scale

Row Labels	Count of Product	
Compass	24	
Pen	11	Main exported product is scale
Pencil	40	
Scale	71	
Shoe	27	
Socks	13	

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

Ans:

Row Labels	Sum of Amount
Delhi	135715
Kerala	134701
Madhya Pradesh	240418
Tamilnadu	62392
Telangana	113760
Uttar Pradesh	117971
West Bengal	82338

4. Create a chart showing the amount spent for each product in each city.
Ans:

