

Excel Assignment - 14

Dataset:

https://docs.google.com/spreadsheets/d/1-Zo-A4gnILOQxpU8qgpkTJPJCS8cQBmNzKVirJ_Ow0w/edit?usp=sharing

Use the above dataset and answer the following questions. Assume that a gang is trying to loot Diamonds and Soft drinks being exported from India

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

Answer= **7182**

Soft Drinks Consumed	(All)
Type of attack	(Multiple Items)
	Values
Row Labels	Sum of Diamonds looted (in ounces)
Chennai Port Trust	7182
Grand Total	7182

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

Answer = **26**

Soft Drinks Consumed	(All)	
Type of attack	(Multiple Items)	
	Values	
Row Labels	Count of Diamonds looted (in ounces)	Count of Soft drinks looted (in gallons)
Chennai Port Trust	6	6
Paradip Port Trust	7	7
Grand Total	13	13
	26	

3. What is the sum total of Diamonds looted from the V.O. Chidambarnar port trust?

Answer= **9887**

Soft Drinks Consumed	(All)
Type of attack	(Multiple Items)
	Values
Row Labels	Sum of Diamonds looted (in ounces)
V.O. Chidambaranar Port Trust	9887
Grand Total	9887

4. What is the average amount of Diamonds and Soft drinks looted?
Answer= **100996**

5. What is the ratio of soft drinks drunk to soft drinks looted?
Answer= **0.392**

	Values	
Row Labels	Sum of Soft drinks looted (in gallons)	Sum of Soft Drinks Consumed
Grand Total	129210	50652.47
	Ratio of Softdrink consumed/looted	0.39201664

