



Subject-General Information Technology

Grade-12

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1. Below spreadsheet segment contains data on monthly sales for the last six months of 2019 of member of "Sumithuru" farmers' society. Answer the questions using only the cell references.

	A	B	C	D	E	F	G	H
1	Price							
2	Types	Price of a bottle in Rupees						
3	Chilly paste	130.00						
4	Mango chutney	165.00						
5	jam	240.00						
6								
7	Monthly sales report - 2019							
8	Month	Chilly paste	Income	Mango chutney	Income	jam	Income	
9	January	350		175		400		
10	February	400		200		405		
11	March	450		250		475		
12	April	500		340		510		
13	May	250		150		300		
14	June	340		140		325		
15	Total income							
16	Height income							
17	Lowest income							
18	Average income							

1. Name the tool used to display price of a bottle in Rupees in a few rows in the cell B2.
2. Write down the formula that should be written in C9 to obtain total income of selling chilly paste in January. (Your formula should be copy and able to C10:C14 to calculate the answer.)
3. Write the steps for how to copy the above formula to calculate income of other months.
4. Write formula using = function1 (cell1:cell2) function to calculate the total sales income of mango chutney of six months for the cell E15.
5. Write formula using = function 2 (Cell3:cell4) function to find the highest income of chilly paste of six months for the cell C16.