

# Spreadsheet

Class VI lab 26







#### Demo Table

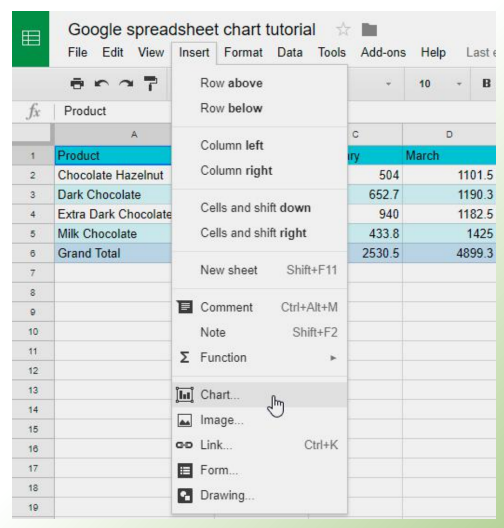
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fx	A	В	C	D	E	F	G
1	Date	Customer	City	Region	Product	Quantity	Total Sales
2	20.01.2016	Orange	Big Town	West	Milk Chocolate	125	225
3	20.01.2016	Red	Big Town	West	Dark Chocolate	211	443.1
4	20.01.2016	Pink	Medium Town	East	Milk Chocolate	144	259.2
5	20.01.2016	Grey	Big Town	West	Chocolate Hazelnut	21	63
6	20.01.2016	Blue	Small Town	South	Dark Chocolate	48	100.8
7	20.01.2016	Dark	Big Town	West	Chocolate Hazelnut	65	195
8	20.01.2016	White	Big Town	West	Milk Chocolate	41	73.8
9	20.01.2016	Green	Willage	South	Chocolate Hazelnut	122	366
10	20.01.2016	Yellow	Medium Town	East	Dark Chocolate	52	109.2
11	20.01.2016	Silver	Medium Town	East	Extra Dark Chocolate	41	102.5
12	20.01.2016	Gold	Medium Town	East	Chocolate Hazelnut	56	168
13	20.01.2016	Orange	Medium Town	East	Milk Chocolate	24	43.2
14	20.01.2016	Red	Medium Town	East	Extra Dark Chocolate	48	120
15	20.01.2016	Pink	Small Town	South	Milk Chocolate	21	37.8
16	20.01.2016	Grey	Small Town	South	Dark Chocolate	155	325.5







### Making Chart



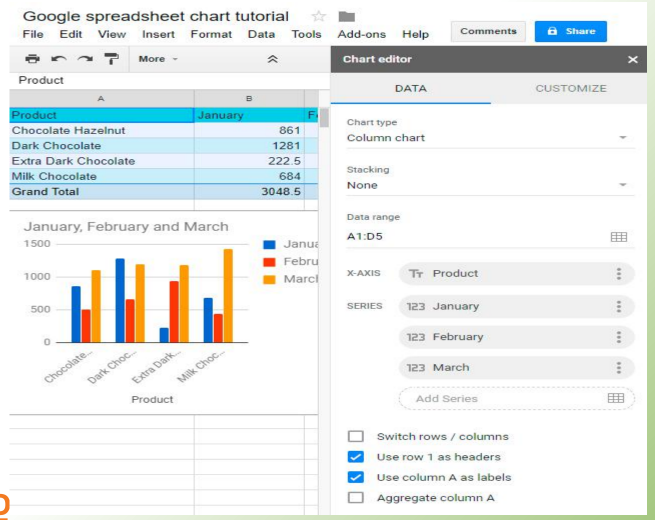
mark table and insert chart







# Making Chart



Analyze your data from chart







## Making Chart



You can use different types of chart











