Tabular

Introduction:

Tabular is a table used in data presentation. The process of tallying and placing classified data into tabular form is known as tabulation. This form of data presentation is used to tally data that has been collected from sources such as questionnaires and observation. Often times, tabulations are used to create graphs and bars.

Below are samples of tabulations.

Table 7.3 : Age Distribution of the Students

Age group	Male children		Total	Female children		Total	Grand total
	Residents	Non- residents	(A)	Residents	Non- Residents	(B)	(A+B)
3—5	4	8	12	4	4	8	20
5—8	3	3	6	2	1	3	9
8—10	3	3	6	2	2	4	10
10—12	4	0	4	2	1	3	7
12—15	3	1	4	0	0	0	4
Total	17	15	32	10	8	18	50

Number of plants survived	Tally Marks	Number of schools (frequency)
20 - 29	III	3
30 - 39	III UN UN	14
40 - 49	IN IN IN	12
50 - 59	IN III	8
60 - 69	IN IN IN IN	18
70 - 79	ואו ואו	10
80 - 89	III WI WI WI WI	23
90 - 99	IN IN II	12
Total		100

EXAMPLE: Frequency distribution of injury type at a workplace

Injury Type	Frequency	Percent	
Fall	14	30	
Cut	8	17	
Burn	3	6	
Back injury	2	4	
Other trauma	11	23	
Injury not specified	9	19	
TOTAL	47	100	

The SlideShare presentation below, in detail, explains the different types of tabulation and provides example.

 $\frac{https://www.slideshare.net/NirmalSingh33/tabulation-}{41860260?ref=https://notesmaster.com/en/group/caribbean/1556-cape-covid19-support/25351-presentation-of-data-tabular}$