

efg_sumif_demo_10.xls - LibreOffice Calc	
File Edit View Insert Format Tools Data Window Help 	
H94	Arial 11
68	
69	The above table has been processed using formulas that were created with the program.
70	Output result of the program is given below.
71	
72	Table (Excel) formulas generator
73	Program for creating <u>sumif()</u> formulas in MS Excel compatible tables
74	
75	Program name: efg_01_043.exe
76	More information on www.indexadd.com
77	
78	Column name for creating group = c
79	Column name with data = d
80	Row number start with data cell = 3
81	Column name start with free area = g
82	
83	-----
84	step = 1
85	"=SUMIF(C\$3:C\$503,C3,D\$3:D\$503)"
86	Copy formula in cell G3.
87	Then copy formula from these cell by the end of the table.
88	-----
89	step = 2
90	"=COUNTIF(C\$3:C3,C3)"
91	Copy formula in cell H3.
92	Then copy formula from these cell by the end of the table.
93	-----
94	step = 3
95	"=IF(H3=1,G3,"")"
96	Copy formula in cell I3.
97	Then copy formula from these cell by the end of the table.
98	-----
99	step = 4
100	"=COUNT(I\$3:I3)"
101	Copy formula in cell J3.
102	Then copy formula from these cell by the end of the table.
103	-----
104	step = 5
105	"=C3"
106	Copy formula in cell K3.
	
Sheet 1 / 1 PageStyle_demo Sum=0 - + 80%	