

Functions(COUNTIFS,IF,AND,OR)				(SUMIFS,VLOOKUP,LEFT/RIGHT,MID)				SUBSTITUTE,REPLACE,FIND,SEARCH			
1-27 arguments	2 RESULTS: T/F, good/bad, binaries	>=255, logical arguments	EX:=OR (B1>100, B2>100, B3>100) result T	Default T, arrange low to high	=VLOOKUP(A2,\$J\$4:2,TRUE) result Northern	=LEFT(-RIGHT(-D2,3),2)- result 13	=MID(D2,6,2) result 13	new text for old,case sensitive	Case sens, old text from specific location based on specific characters	Case sens, no wildcard, looks for string from 1 text to other	Allows wildcard, ~?*
=COUNTIFS(A2:A3,"=2013",B2:B3,"=PEAR")	=IF(OR(A2<50,B2<50,-C2>4),"fail","pass")	=AND(1<A2,-A2<100) result:T	OR in IF =IF(OR(B1>100,B2>100,B3>100),"Over Budget","Acceptable")	=SUMIFS(D8:D8,B2:B8,"A",C2:C8,"High") result 3	=VLOOKUP(102,A2:C7,2,FALSE) result 13	=RIGHT(-LEFT(-D2,7),2) result 13	=MID("Excel",1,2) Result: "Ex"	=SUBSTITUTE(A2,"Sales","Cost") result cost data A2=data	=REPLACE(A1,1,5,"Beta") Result: "Betabet Soup" A1=alphabet soup	=FIND("S",A2) get 2 for ASK, gives place of charac	=SEARCH("bet",A1) Result: 6 from Alphabet
IGNORE THE DASHES!				IGNORE DASHES							
				(CONCATENATE,&,LEN,TRIM)							
=COUNTIFS(G3:G12,">=70",D3:D12,">=75",E3:E12,">=80")	=IF(AND(C2<>"Good",B2>95),-10000,IF(AND(C2<>"Good",B2>90),5000,0))	=AND(A1=30,A2="sss") Result: FALSE	=OR(A1<10,A1=40) Result: FALSE	=CONCATENATE(-B2,MID(\$A\$2,9,7))- result industrie canada	=B3 & " & " & C3 result see and hear	count charac. Len(tex) result	Returns text/# w/out spaces, =TRIM(A2)				
								P/S			
								n			

