

=IF(ISNUMBER(SEARCH(";",E329)),TRIM(RIGHT(SUBSTITUTE(LEFT(E329,FIND(";",E329)-1)," ",REPT(" ",100)),100)) , "No")

Remove numbers

=SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(C59,"1",""),"2",""), "3",""),"4",""),"5",""), "6",""),"7",""),"8",""),"9",""),"0","")

Remove numbers and empty first space

=TRIM(CLEAN(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(SUBSTITUTE(C8,"1",""),"2",""), "3",""),"4",""),"5",""),"6",""),"7",""),"8",""),"9",""),"0",""),"/",""),CHAR(1)," "))

Exmaple below: removes new lines

=TRIM(SUBSTITUTE(SUBSTITUTE(E26,CHAR(13),""),CHAR(10)," "))

42 Bayside Avenue

Lot 36

Jacobs Well

QLD, 4208

To

42 Bayside Avenue, Lot 36, Jacobs Well, QLD, 4208

Formula to use on formatting rules:

Use a formula to determine which cells to format (highlights row and column you selected/changed)

=ROW()=CELL("row")

=COLUMN()=CELL("col")

Edit Formatting Rule ? x

Select a Rule Type:

- Format all cells based on their values
- Format only cells that contain
- Format only top or bottom ranked values
- Format only values that are above or below average
- Format only unique or duplicate values
- Use a formula to determine which cells to format**

Edit the Rule Description:

Format values where this formula is true:

`=COLUMN()=CELL("col")`

Preview: AaBbCcYyZz **Format...**

OK **Cancel**

Edit Formatting Rule ? x

Select a Rule Type:

- Format all cells based on their values
- Format only cells that contain
- Format only top or bottom ranked values
- Format only values that are above or below average
- Format only unique or duplicate values
- Use a formula to determine which cells to format**

Edit the Rule Description:

Format values where this formula is true:

`=ROW()=CELL("row")`

Preview: AaBbCcYyZz **Format...**

OK **Cancel**

To count in a list or A1:A39 selected space
`=COUNTIF(postorfailed,"*not found*")`

Merge columns

=CONCATENATE(RIGHT(C7307,LEN(C7307)-
MIN(FIND({0,1,2,3,4,5,6,7,8,9},C7307&"0123456789")+1)),", ",D7307,", ",E7307,", ",F7307)

If cell is in a list

=LEN(A1)-LEN(SUBSTITUTE(A1," ",""))

=AND(EXACT(A1:D1,A1))

Count duplicates

=COUNTIF(\$A\$2:\$A\$9, A2)

Get number from left

=LEFT(TRIM(B2),SUM(LEN(TRIM(B2))-
LEN(SUBSTITUTE(TRIM(B2),{"0","1","2","3","4","5","6","7","8","9"},""))))

Get first two items in cell divided by space

=LEFT(E5,FIND(" ",E5)-1)&" "&MID(E5, SEARCH(" ", E5) + 1, SEARCH(" ", E5,
SEARCH(" ", E5)+1) - SEARCH(" ", E5)-1)

Find and match in another O_O MASTER OMG IT WORKS!!!

=INDEX(pf!D2:D23959,MATCH(AF2,pf!I2:I23959,0))

Brispest details

length : 92713

SearchKey: AA

BrisApc Details

Length: 174,198

SearchKey: AA

Precon details: Length 4858

Get last name

=RIGHT(a2,LEN(a2)-FIND(" ",SUBSTITUTE(a2," ","",LEN(a2)-LEN(SUBSTITUTE(a2," ",""))))))

<https://social.msdn.microsoft.com/Forums/vstudio/en-US/a9492b2a-13ad-4043-b7c7-47c2b176c6c7/how-to-download-multiple-webpages-at-same-time-using-multi-threading?forum=csharpgeneral>

=TRIM(LEFT(B2, FIND("~",SUBSTITUTE(B2, " ", "~",3)&"~")))

Get nth word in cell

=TRIM(MID(SUBSTITUTE(A1," ",REPT(" ",LEN(A1))), (N-1)*LEN(A1)+1, LEN(A1)))

Postcode create searchkey

=B2&" "&TRIM(MID(SUBSTITUTE(C2," ",REPT(" ",LEN(C2))), (0)*LEN(C2)+1, LEN(C2)))&" "&E2

Allpreconlookup for postcodes

=INDEX([4503.xlsx]Sheet1!\$H\$2:\$H\$5001,MATCH(I23,[4503.xlsx]Sheet1!\$A\$2:\$A\$5001,0))

=INDEX([4207.xlsx]Sheet1!\$J\$2:\$J\$5001,MATCH(I84,[4207.xlsx]Sheet1!\$A\$2:\$A\$5001,0))

=INDEX(allkundapark.xlsx!\$A\$2:\$A\$54297,MATCH(A104,allkundapark.xlsx!\$P\$2:\$P\$54297,0))

=INDEX([mastersync.xlsx]allprecon!\$A\$2:\$A\$51283,MATCH(B2,[mastersync.xlsx]allprecon!\$L\$2:\$L\$51283,0))

Get numbers

=MIN(FIND({0,1,2,3,4,5,6,7,8,9},A2&"0123456789"))

=RIGHT(A2,LEN(A2)-B2+1)

=LEFT(c2,SUM(LEN(c2)-LEN(SUBSTITUTE(c2,{"0","1","2","3","4","5","6","7","8","9"},""))))

=counta counts not blanks

Searchkey

=TRIM(MID(SUBSTITUTE(E2," ",REPT(" ",LEN(E2))), (0)*LEN(E2)+1, LEN(E2)))&"
"&TRIM(MID(SUBSTITUTE(E2," ",REPT(" ",LEN(E2))), (1)*LEN(E2)+1, LEN(E2)))&" "&I2

Searchkeylot

=TRIM(MID(SUBSTITUTE(E2," ",REPT(" ",LEN(E2))), (0)*LEN(E2)+1, LEN(E2)))&"
"&TRIM(MID(SUBSTITUTE(E2," ",REPT(" ",LEN(E2))), (1)*LEN(E2)+1, LEN(E2)))&"
"&TRIM(MID(SUBSTITUTE(E2," ",REPT(" ",LEN(E2))), (2)*LEN(E2)+1, LEN(E2)))&" "&I2

=INDEX(Sheet1!\$A\$2:\$A\$21000,MATCH(M2,Sheet1!\$O\$2:\$O\$21000,0))
=INDEX(precon!\$T\$2:\$T\$53000,MATCH(A2,precon!\$R\$2:\$R\$53000,0))
=INDEX([everyone.xlsx]sheet!\$Q\$2:\$Q\$600000,MATCH(D2,[everyone.xlsx]sheet!\$A\$2:\$A\$600000,0))

=INDEX('wp4209'!\$B\$2:\$B\$50000,MATCH(A2,'wp4209'!\$E\$2:\$E\$50000,0))

Remove first word from cell

=RIGHT(A4,LEN(A4)-FIND(" ",A4))

=INDEX(Sheet2!\$E\$2:\$E\$20000,MATCH(I997,Sheet2!\$C\$2:\$C\$20000,0))
=INDEX(snap!\$P\$2:\$P\$20000,MATCH(G2,snap!\$V\$2:\$V\$20000,0))

Isk

=TRIM(MID(SUBSTITUTE(B2," ",REPT(" ",LEN(B2))), (0)*LEN(B2)+1, LEN(B2)))&"
"&TRIM(MID(SUBSTITUTE(B2," ",REPT(" ",LEN(B2))), (1)*LEN(B2)+1, LEN(B2)))&"
"&TRIM(MID(SUBSTITUTE(B2," ",REPT(" ",LEN(B2))), (2)*LEN(B2)+1, LEN(B2)))&"
"&RIGHT(B2,LEN(B2)-FIND(" ",SUBSTITUTE(B2," ", " ",LEN(B2)-LEN(SUBSTITUTE(B2," ", " "))))))

sk

=TRIM(MID(SUBSTITUTE(B2," ",REPT(" ",LEN(B2))), (0)*LEN(B2)+1, LEN(B2)))&"
"&TRIM(MID(SUBSTITUTE(B2," ",REPT(" ",LEN(B2))), (1)*LEN(B2)+1, LEN(B2)))&"
"&RIGHT(B2,LEN(B2)-FIND(" ",SUBSTITUTE(B2," ", " ",LEN(B2)-LEN(SUBSTITUTE(B2," ", " "))))))

=INDEX(snap!\$P\$2:\$P\$53000,MATCH(D2,snap!\$V\$2:\$V\$53000,0))
=INDEX(plook!\$B\$2:\$B\$150000,MATCH(B2,plook!\$F\$2:\$F\$150000,0))

Different row

=MOD(IF(ROW()=2,0,IF(A2=A1,X1, X1+1)), 2)

Find any numbers

=COUNT (FIND ({0,1,2,3,4,5,6,7,8,9},A1))>0

Last word in cell

=RIGHT(K2,LEN(K2)-SEARCH(" ",K2,SEARCH(" ",K2,SEARCH(" ",K2)+1))))

Excel uniq row

=MOD(IF(ROW()=2,0,IF(B2=B1,C1, C1+1)), 2)

Contains cell

=ISNUMBER (SEARCH (C5, B5))