

The formula will be evaluated like this

=IF(REPLACE(ugexpr("Autre"),1,1,"")-COLUMN()>=0,9+COLUMN(),"")

Sequence	Formula	Syntax	Description	Output
1	ugexpr("Autre")	ugexpr(Expression_name)	First it will take the value from NX expression (Autre).	=10
2	REPLACE(ugexpr("Autre"),1,1,"")	REPLACE(old_text, start_num, num_chars, new_text)	REPLACE replaces part of a text string, based on the number of characters you specify, with a different text string. It will remove = (Equal) sign from =10	10
3	COLUMN()	COLUMN([reference])	Returns the column number of the given cell reference. For example, the formula =COLUMN() in A1 Cell returns 1, because column A is the First column.	1
4	REPLACE(ugexpr("Autre"),1,1,"")-COLUMN()		subtract the column() from Autre. (10-1)	9
5	IF(REPLACE(ugexpr("Autre"),1,1,"")-COLUMN()>=0,9+COLUMN(),"")	IF(logical_test, value_if_true, [value_if_false])	IF function is one of the logical functions, to return one value if a condition is true and another value if it's false. Checks whether output value is greater than or equal to 0. if it is greater than 0 then it will return 9+Column()	10