

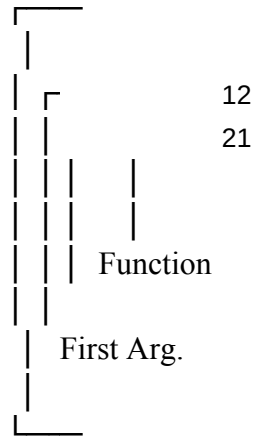
To Make Your Own User Defined Function:

1. Place up to 4 dummy arguments in a row.
2. Enter the formula underneath the first argument (second) row.
3. Assign a unique range name to formula and arguments.  
(This will be the function name you will use to access it).

Example:

In order to define a function that adds two numbers:  
First enter two dummy arguments in cells F11 and G11.  
Then place the formula  $+F11+G11$  in cell F12 (underneath the first dummy argument).  
Give the range F11..G12 the name ADD.

(/RNCADD[ENTER]F11..G12[ENTER])  
Now go to cell G20, type @ADD(12,13)  
and press [ENTER]. The result,  
25, should be displayed in the cell.



Listed below are a set of simple functions which have been defined using the same method...

FUNCTIONS	Samples
tanh                    0.2 0.19737532	0.19737532<        0.19737532
coth                    0.5 2.1639534	2.1639534<        2.1639534
sech                    0.5 0.88681888	0.88681888<        0.88681888
csch                    1 0.85091813	0.85091813<        0.85091813

cosh	1		
	1.5430806	1.5430806<	1.5430806
sinh	0.5		
	0.52109531	0.52109531<	0.52109531
asinh	0.5		
	0.48121183	0.48121183<	0.48121183
acosh	3		
	1.7627472	1.7627472<	1.7627472
asech	0.5		
	1.3169579	1.3169579<	1.3169579
acsch	2		
	0.48121183	0.48121183<	0.48121183
acoth	3		
	0.34657359	0.34657359<	0.34657359
—	—	—	—

