

(0) :=; ('1):=[-3]:=;([0]):=([;]):=[-2;0]:=;(([1-2+0])):=;['1(1(']	(1)!('0):=[-2]:=;([0]):=([;])
(1)!('2):=[-2]:=;([0]):=([;])	(1)![(2)'(0)]:=;('3):=(5)!(3)

([:])	([.])	(([]))	
(())	[`1(1[] = 0,0) = ([:])]	[`1(2[]' = 0,1) = ([.])]	
[`3(1[]' = [2(1[,])]	[2(1[]' = 1,0) = (())]	[`1(3[]' = 0,2) = [2(1[]' = 1,0) = (());([()]) = ('(),,) = ([(),]')])]	
##Notes	##Tag	##Bool/Glyph\short	##Elements\Glyph\long
[L(R())'	Cell_R	Out!self_in	(out'[!{self;_}in]')
`[L(R())	Cell_I	In~self_out	(in'[^{self;_}]out)
[L(R(,)]	cell_r	Out!self_out	(out'[!{self;_}]out)
`[L(R(')]	cell_L	out~self_in	('out[^{self;_}in]')
self_in			

([])	(.)	[(0_{\}_{0})]	[(1_{\}_{0})]	[(1_{\}_{1})]	[(1_{\}_{2})]	[(2_{\}_{2})]			
(Form)	[1(1)' = 0,0) = ([])	[1(2)' = 0,1) = ([])	All 1,1) cells are .) cells	All .) cells are in ([])	(' .) = ([])	(([]);'L_for_-'L=R'_in_ 3,2))			
(0 0)	(([]);'L_for_-'L=R'_in_ 2,7))	3,3) cells are 0 . 1) from 3,2) and (-1 . 2) from 2,7)	'3,5) 3,5)	3,5) =					
(0 1)	(([]);'(())' ())';())';())';())	'3,5) ~ 3,5)	N,N) 3,5) 5,5)	4,5) = 5,5=4)					
(1 1)	(([])' ())';())_in_ 4,2)	'3,5)= 3,5)	4,4=5')	'5,5) = '5,5)					
(1 2)	(('). .)_in_ 5,2)								
(2 2)	[[(()) . . 6,2). 7,2) .8].(2 2)_{}{1}								
[(Form)]	[7,1) cells are [[Structure]]								
[(Structure)]	8,1) cells are [[Form]]						8,7) = 8') = [(2_{\}_{2})]_{}{7} =:=;= '9(7 '		
(Form)	10,1) cells are Order						9,7) = ' 10(8 '		
Order	11,1). 1,1) = [[(Structure)]]						10,10) = ' 10(8 '		
Order	12,1). 1,1) = [[(Order)]]						11,10). 1,1); 11,1). 1,1)	10,8). 5,5) 11,1). 1,1)	
							11,1)=(12,10))	' _._ '	

[Order]	[Structure]	[(0_{'}_0)]	[(1_{,}_0)]	[(1_{;}_1)]	[(1_{:}_2)]	[(2_{.}_2)]
(Form)		All (
(0 0)						
(0 1)						
(1 1)						
(1 2)						
(2 2)						
[(Form)]						
[(Structure)]						
(Form)						
[Order]						
{ [Order] }						

Face	Count			(Sheet_Syntax)[]	(Sheet_Syntax)[Formatic Tag],
Closed	1/2			Asterisk,	Prime.
Closed	1				
Open	1 (
Open	1)				
Open	1 [
Open	1]				
Open	1				

Element	Bool
-	OF
'	XNOR
-.	XOR
~	AND
!'	NOR
,	OR
	NOT

		TAG	Compound	Elements	
		'L_1_R'	()	('_1_'L.[0]);('_1_'R.[0])	
		'L_2_R'	[]		

Order
1
TAG
'L_1_R'

Taxotag