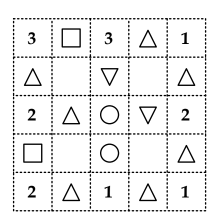
## griddle Slither Link

## January 15

3	3		3	1
2	Δ	Δ	0	1
	Δ	$\nabla$	Δ	
2	Δ	$\nabla$	Δ	2
3	1		2	1

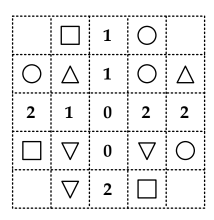
$\nabla$	$\nabla$	Δ	Δ	0
$\nabla$		0	0	$\nabla$
$\nabla$	$\nabla$			$\nabla$
0	Δ	0	0	$\nabla$
Δ	$\nabla$	$\nabla$	$\nabla$	0

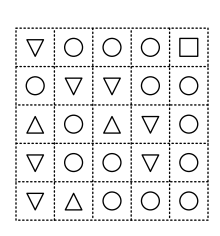
For each puzzle, draw a single	
closed loop along the grid lines	
using the clues given. The loop	
must not have any intersections	
with 3 or more line segments and	
must not have any dead ends	
with a single line segment	
coming to a halt.	



$\nabla$		0	Δ	Δ
		Δ	0	0
	$\nabla$	Δ	Δ	Δ
		0	Δ	Δ
Δ	Δ	Δ		

Some squares contain a number
indicating the number of
surrounding lines that are a part
of the loop. Blank squares
represent and unknown number
of line segments - blank squares
DO NOT represent 0.





The shapes in some squares are placeholders representing the number of surrounding lines that are part of the loop - 0 through 3. You must figure out which shape represents which number and solve the puzzle with a single loop based on those numbers.

Created by David Millar. Feel free to share this puzzle with friends and send them over to The Griddle (thegriddle.net) for this puzzle and more.

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