

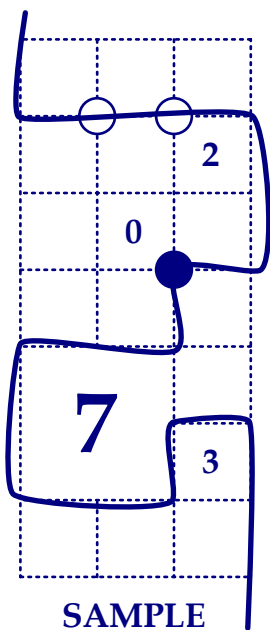
For each puzzle, draw a single closed loop along the grid lines using the clues given. The loop must not have any intersections with 3 or more line segments and must not have any dead ends with a single line segment coming to a halt.

Some squares contain a number, 0 to 3, indicating the number of surrounding lines that are a part of the loop. Large squares can show a number up to 7. Blank squares represent an unknown number of line segments - blank squares DO NOT represent 0. There are also a few types of special clues as told at right.

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, and subscribe to updates on Twitter (@thegriddle) or by RSS.

The shapes in some squares are represent the number of surrounding lines that are part of the loop - 0 to 3. You must figure out which shape represents which number..

The puzzle also contains some circles as in Masyu puzzles. Dark circles must have a 90 degree turn in the loop. Light circles must have a straight line through them, but there must be a 90 degree turn before and/or after the light circle.



SAMPLE

□	☆
0 1	0 1
2 3	2 3
△	▽
0 1	0 1
2 3	2 3

KEY

