

Vertex? Slitherlink

February 1, 2024

https://thegriddle.net · @thegriddle@puz.fun

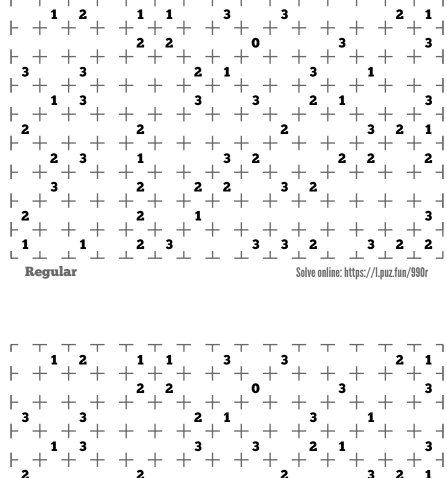
Instructions

Build a single loop along the grid lines that does not branch, dead-end, or cross over itself.

This puzzle is dedicated to **Reesylou for her birthday!** wasn't sure whether she'd prefer a regular or a vertex slitherlink more, so this puzzle may be solved as either of the two.

Regular: clues denote how many of the sides of the cell must be drawn as part of the loop.

Vertex: clues denote how many of the vertices (corners) of the cell must be visited by the loop.



2 2 3 1 3 2 2 2 3 2 3 2 3 2 3 3 2 3 2 1 Т Т 1 Vertex

Solve online: https://l.puz.fun/990v

Patronage

This is patron-supported content. Visit https://l.puz.fun/patronage and pledge for special previews of future puzzle content.