

# Path Puzzles with *Super Clues*

You've solved a few Path Puzzles. Now you're ready for something new. Something Super!

**When a number is immediately adjacent to more than one row and/or column, it is a “Super Clue,” and it is the total count from all rows and columns it is adjacent to.**

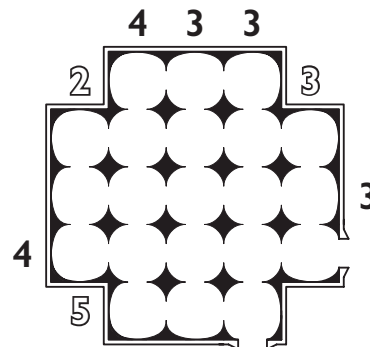
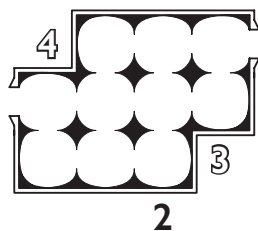
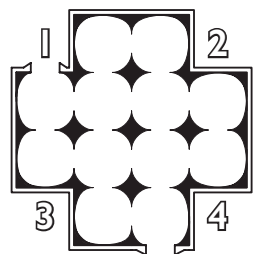
Super clues appear in *outline type*.

For example, this 7 is the total number of cells occupied by the path in the row to the right of the 7 and the column below the 7.

This 6 is the total from the column above, the column below, and the row to the right.

The 5 embedded in the grid is the total from the columns above and below and the rows to the left and right.

The space with the 5 in it breaks up the column above this 1. Thus, the 1 cannot “see” anything above the 5, so it only counts the part of the path between itself and the 5.



These puzzles are excerpts from the book, *Path Puzzles*.

For instructions, more puzzles, or to get the book, visit [www.enigami.fun](http://www.enigami.fun)