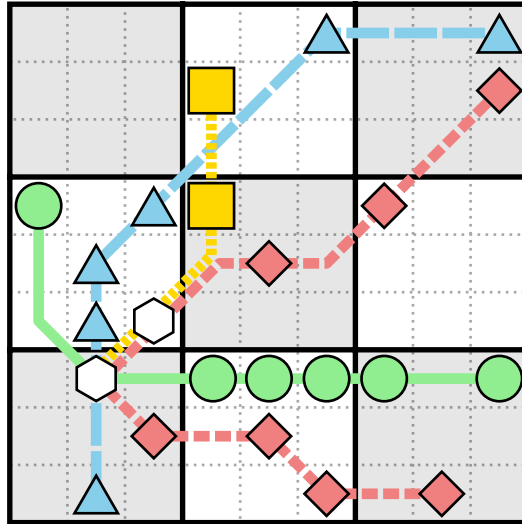


SubwayDoku

Fill the grid with the values 2, 3, 4, 6, 8, 9, 12, 16, and 18 whilst following traditional sudoku rules.

There are four subway lines in the grid: the 2-, 3-, 4-, and 6-line. It is up to the solver to determine which line is which.



<https://l.puz.fun/subway>

Along each line there are some stations (outlined shapes). Some stations serve multiple lines. Each station must contain a value that is divisible by the subway line number it serves.

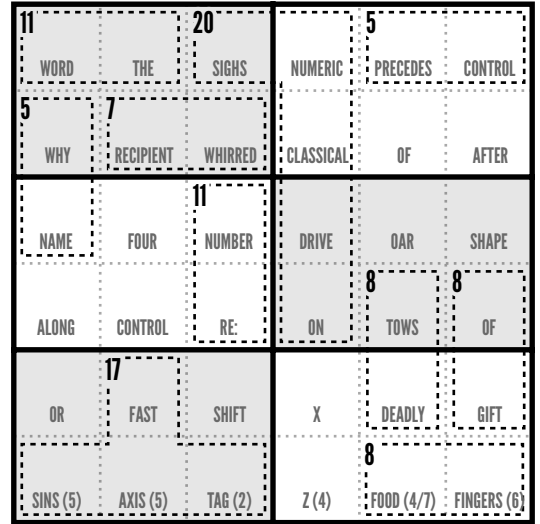
Non-station cells between any two stations on a line may NOT be divisible by the line number, AND must be between the values of the adjacent stations.

Weird 6x6 Puzzles

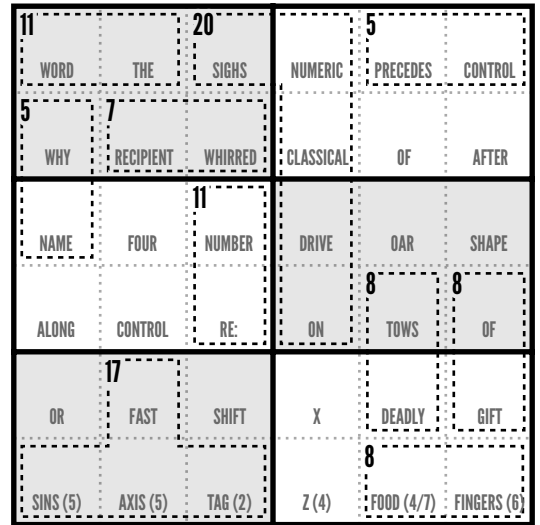
Solve the puzzle at top-right/right as a standard 6x6 killer sudoku: Standard 6x6 sudoku rules apply. Digits in a cage may not repeat and must add to the provided sum. That sounds like all the instructions. I've provided ewe with two copies of the grid, in case an extra is kneaded.

In the puzzle below and to the right, use those same rules. Digits along marked lines should alternate high (456) and low (123). In addition, cells with letters correspond to a true or false statement. Cells with even numbers must have true statements, and cells with odd numbers must have false statements. Reading the statements before beginning is strongly encouraged.

- A** Every digit in this cage is odd.
- B** Every digit in this cage is even.
- C** I meant to put the high/low line in row 3 up one cell in row 2, oops.
- D** There are no orthogonally-adjacent cells that contain a 1.
- E** This is actually an odd/even line rather than a high/low line, oops.
- F** This is the only statement whose cell contains this digit.
- G** This entire row could be a high/low line.
- H** This cage's cells are also neighbors in the same order somewhere in row 1.
- I** This cell has the highest digit in its cage.
- J** The digits along the diagonal high/low line are all unique.

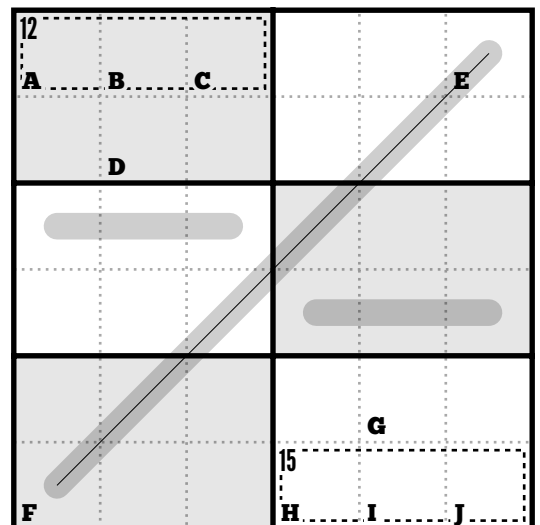


<https://l.puz.fun/994words>



<https://l.puz.fun/994words>

(extra copy)



<https://l.puz.fun/994tf>