## 16/01/24:

## Prime Snake by Serkan Yürekli Theme: All Primes

Rules: Fill in every circle inside and outside the grid with a prime number. (All prime numbers inside and outside the grid are marked.) Then locate a numbered snake (a 1-cell wide path) that starts with 1 and goes to 45 ( 1 to 11 in example). The snake cannot touch itself, not even diagonally. Digits outside the grid indicate how many cells in that row or column are occupied by the snake.

## Answer Entry: Enter the length in cells

 of each of the snake segments from left to right for the marked rows, starting at the top. Separate each row's entry with a comma.The answer to the example is " 3,11 ".


## A <br> B



