## 16/01/23: Sea Serpent by Serkan Yürekli Theme: Clue Symmetry and Logic

Rules: Draw a snake (a 1 cell-wide path) in the grid whose head and tail are given by circled cells. The snake **can touch itself diagonally**, but cannot touch itself orthogonally and cannot pass through any blackened cells. The given numbers show the total number of cells are used by the snake in the grid along the indicated directions. (Numbers see to the border of the grid.)

**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 "13,2".





