16/01/21: Snake Egg by Serkan Yürekli

Theme: First Born Eggs

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 or revisit any square. Besides the snake, the remaining cells must form exactly nine white areas, one of each size from 1 to 9. Numbers in the grid must be part of white areas of the indicated size.

(Also see here: https://yureklis.wordpress.com/2012/07/02/snake-egg/) **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.

				1		
A						
В						
				2		
			0			0
C						