GRAFFITI SNAKE



Paint some cells black to create walls. The numbers outside the grid indicate the lengths of blackened cell blocks in the corresponding directions, in order; as in a Paint By Number puzzle. If there is more than one blackened block in a row or column, there must be at least one white cell between the blocks. After all black cells are determined, a snake should travel through all the unoccupied cells, moving horizontally or vertically without touching itself, even diagonally. The head and the tail of the snake are given in circles.

Answer key: For each marked column, enter the number of cells in the longest continuous vertical group belonging to the snake in that column, starting from the left and continuing to the right.

