

# HEBI-ICHIGO

Place digits 1–5 in some cells of the grid to create sequential chains of five cells from 1 to 5 (“head to tail”) connected horizontally and vertically (“snake”). The snakes cannot touch other snakes orthogonally, but may touch diagonally.

Snakes cannot appear in “front” of the head of another snake. A snake’s eyes are located on the side of its head (cell with number 1). A snake looks in the direction of its eyes until a black cell or the edge of the grid is reached.

The black numbered cells show the value of the nearest digit in the direction of the arrow. This digit must appear before any other black cells. A black cell with a zero means that there is no snake in the direction of the arrow until the next black cell or the grid’s edge.

