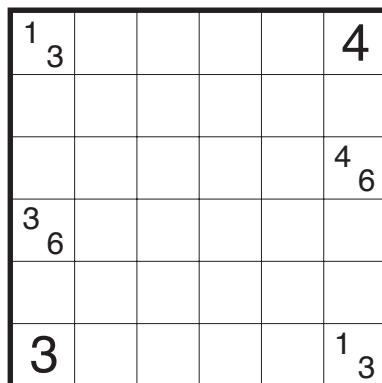
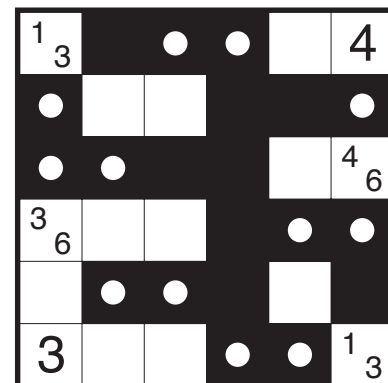


Tapa (Black Hole) by Zoltán Horváth

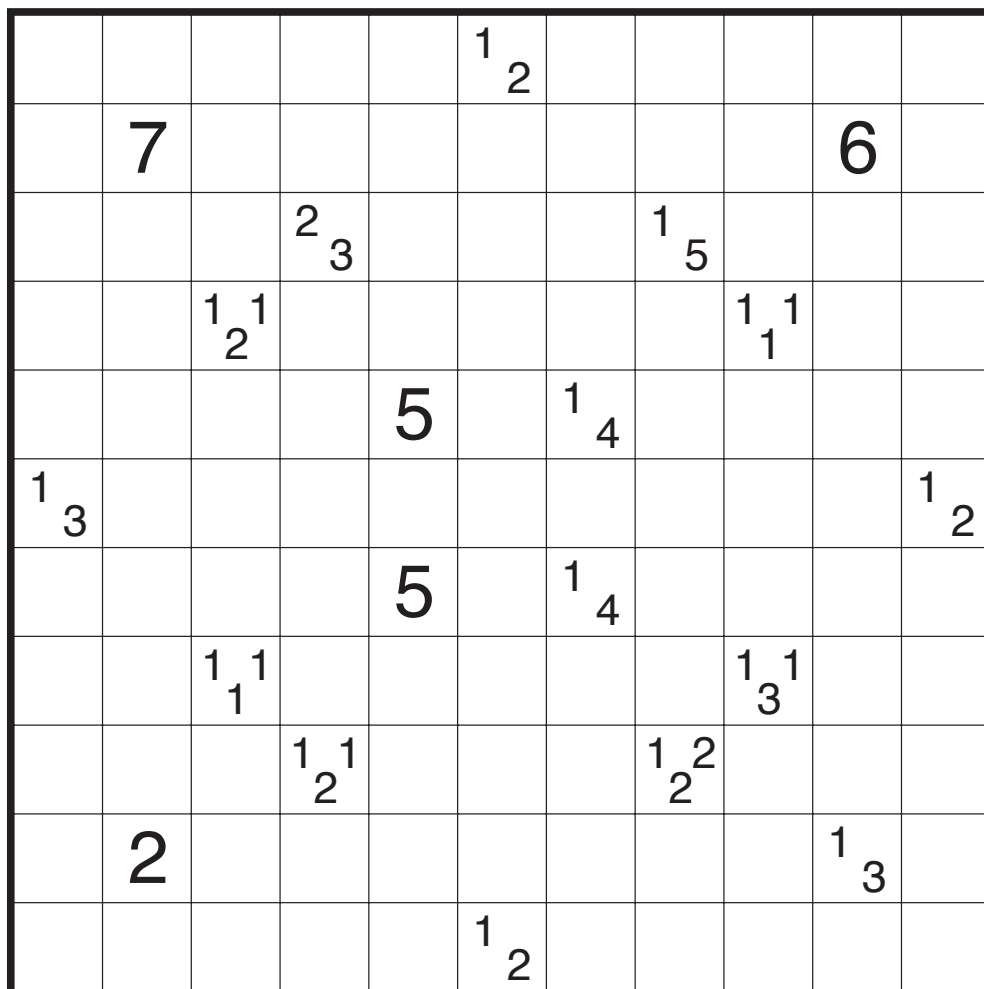
Rules: Standard Tapa rules.
 Also, each row and each column must contain N black holes on the Tapa wall. For the purposes of surrounding clues, a cell with a black hole counts as M consecutive shaded cells instead of 1. (If M equals zero, a cell with a black hole does not divide the group of shaded cells around a clue into different shaded groups; that cell is simply not counted.) Black holes may touch each other.



{N=2, M=3}



Example by Serkan Yürekli



Blind Spots

{N=1, M=0}