

JINHOO AHN DEBUT

JinHoo Ahn Skyscrapers (Haido)

JinHoo Ahn Battleships (Easy As)

JinHoo Ahn Arrow Sudoku (Product)

JinHoo Ahn Cave (Minesweeper)

JinHoo Ahn Yajilin (Castle Wall)

JinHoo Ahn Cross the Streams (Inverted)

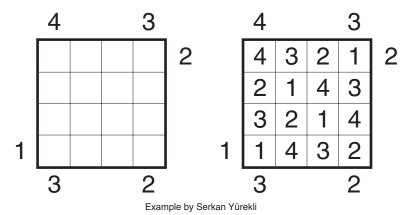
JinHoo Ahn Masyu (Deformable)

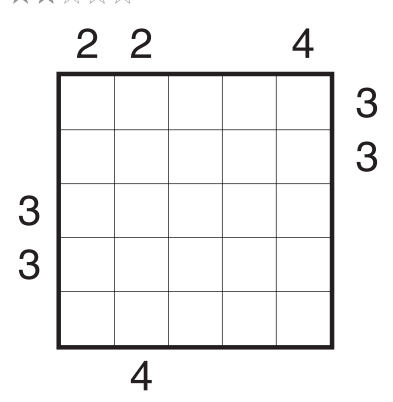
GRANDMASTER PUZZLES



Skyscrapers (Haido) by JinHoo Ahn

Rules: Variation of Skyscrapers rules. Instead of their usual meaning, exterior clues indicate the height of one of the visible buildings that can be seen from that direction.

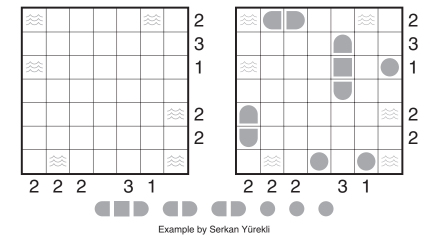


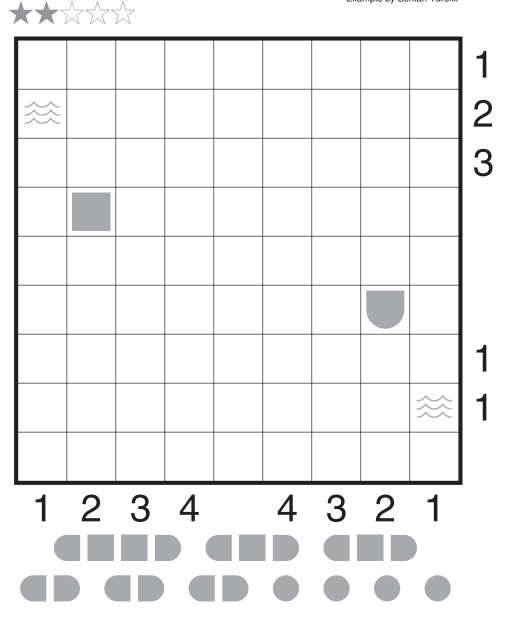


Pairs of Clues

Battleships (Easy As) by JinHoo Ahn

Rules: Variation of Battleships rules. Instead of their usual meaning, exterior clues indicate the length of the first ship seen from the corresponding direction.

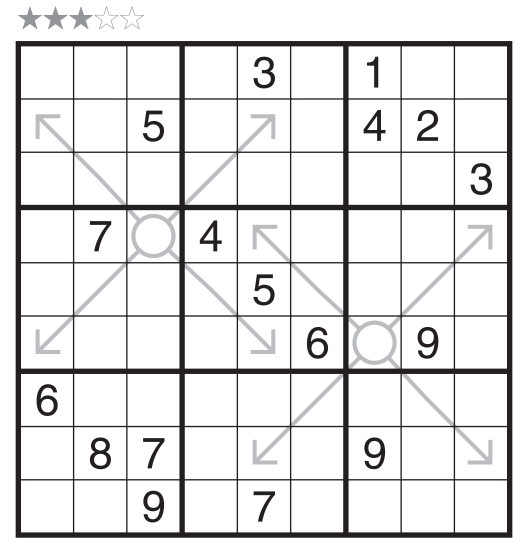




Rise and Fall

Arrow Sudoku (Product) by JinHoo Ahn

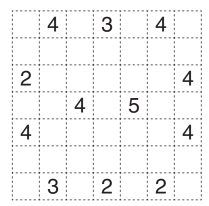
Rules: Variation of Arrow Sudoku rules. Instead of the usual meaning, the digit in the circled cell of each arrow must equal the product of the digits along the path.

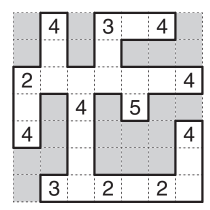


Double X

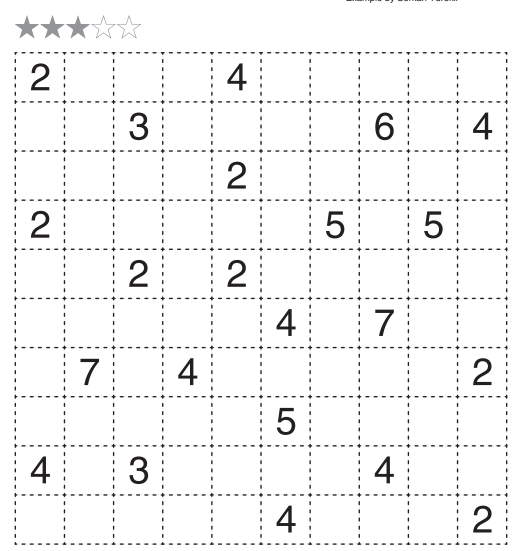
Cave (Minesweeper) by JinHoo Ahn

Rules: Variation of Cave rules.
Instead of their usual meaning,
interior clues indicate the
number of shaded cells in
neighboring cells, including
diagonally adjacent cells. Cells
with numbers cannot be
shaded.





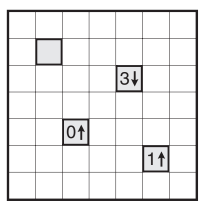
Example by Serkan Yürekli

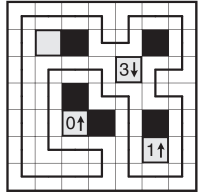


Knight Steps

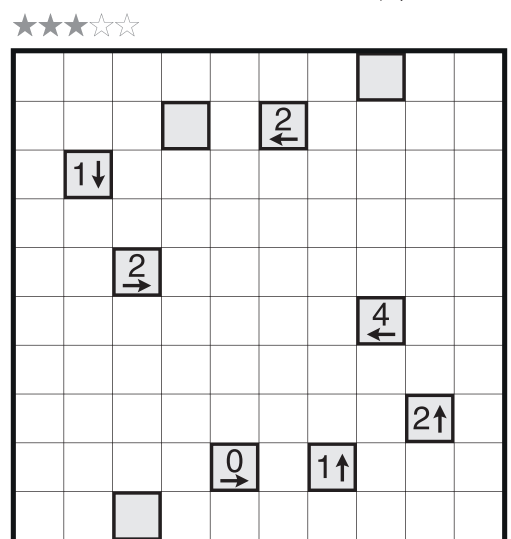
Yajilin (Castle Wall) by JinHoo Ahn

Rules: Variation of Yajilin rules.
Instead of their usual meaning,
interior clues refer to the total sum
of the lengths of loop segments in
the given direction. (An equivalent
way to understand these values is
to count the number of cell borders
crossed by the loop in that
direction.)





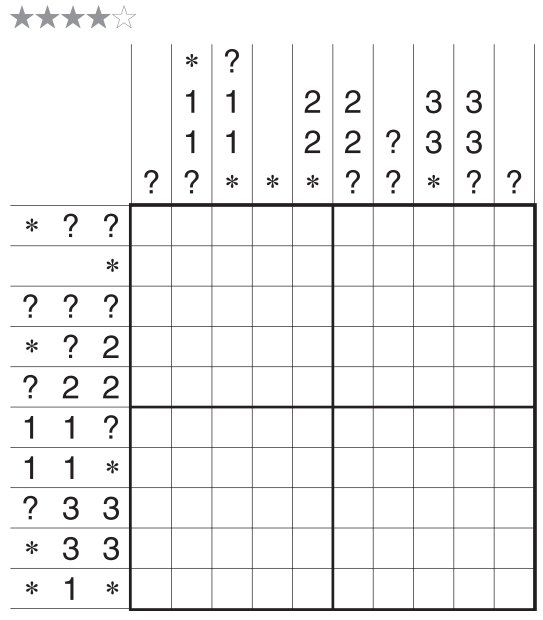
Example by Serkan Yürekli



Open Middle

Cross the Streams (Inverted) by JinHoo Ahn

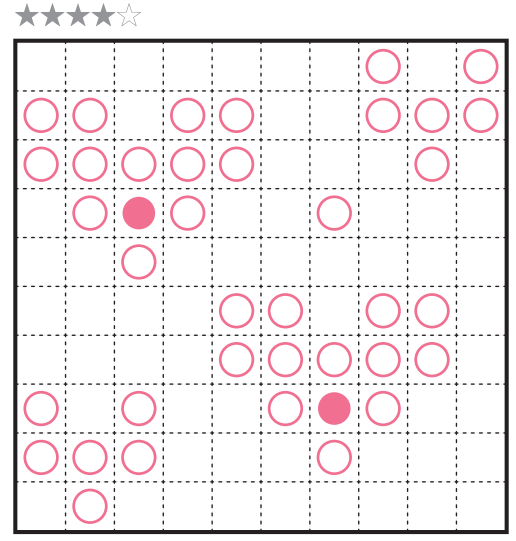
Rules: Variation of Cross the Streams rules. Instead of their usual meaning, clues refer to the distribution of the white cells. The shaded cells must still obey the regular rules (connectivity, no 2×2 squares).



Groups

Masyu (Deformable) by JinHoo Ahn

Rules: Standard Masyu Rules. Also, some white circles may be shaded to become black circles.



Valentine