### 16/04/11:

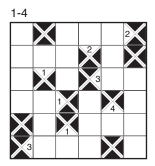
# Range by Serkan Yürekli Theme: Clue Symmetry and Logic

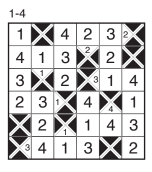
Rules: Fill the grid with digits from the indicated range (1 to n) so that no digit is repeated within a row or column. Number clues in the grid indicate the difference between the largest and smallest digits in the visible cells (i.e., going from the clue until hitting an edge or another triangled cell).

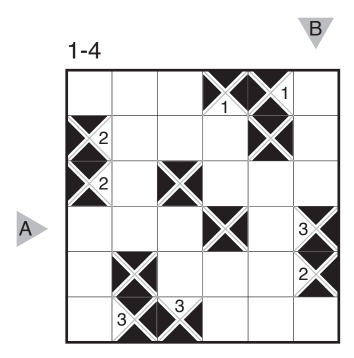
If there is only one visible cell, the clue number indicates the digit itself.

Answer Entry: Enter the digits in the 4th row from left to right, followed by a comma

Answer Entry: Enter the digits in the 4th row from left to right, followed by a comma, followed by the 6th column from top to bottom. Ignore the triangled cells.







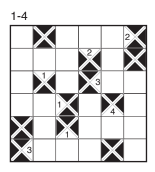
### 16/04/12:

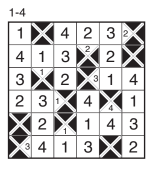
# Range by Serkan Yürekli Theme: Clue Symmetry and Logic

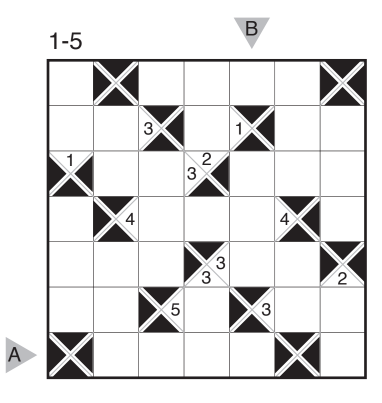
Rules: Fill the grid with digits from the indicated range (1 to n) so that no digit is repeated within a row or column. Number clues in the grid indicate the difference between the largest and smallest digits in the visible cells (i.e., going from the clue until hitting an edge or another triangled cell).

If there is only one visible cell, the clue number indicates the digit itself.

Answer Entry: Enter the digits in the 7th row from left to right, followed by a comma, followed by the 5th column from top to bottom. Ignore the triangled cells.







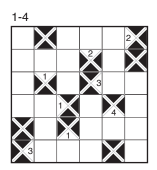
### 16/04/13:

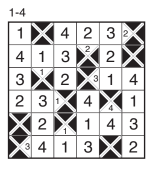
# Range by Serkan Yürekli Theme: Clue Symmetry and Logic

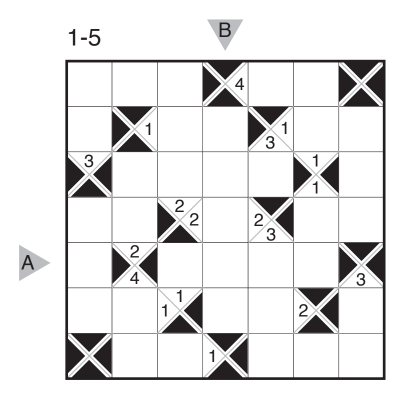
Rules: Fill the grid with digits from the indicated range (1 to n) so that no digit is repeated within a row or column. Number clues in the grid indicate the difference between the largest and smallest digits in the visible cells (i.e., going from the clue until hitting an edge or another triangled cell).

If there is only one visible cell, the clue number indicates the digit itself.

Answer Entry: Enter the digits in the 5th row from left to right, followed by a comma, followed by the 4th column from top to bottom. Ignore the triangled cells.







### 16/04/14:

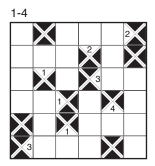
# Range by Serkan Yürekli Theme: Clue Symmetry and Logic

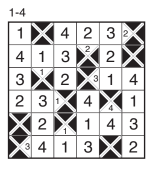
Rules: Fill the grid with digits from the indicated range (1 to n) so that no digit is repeated within a row or column. Number clues in the grid indicate the difference between the largest and smallest digits in the visible cells (i.e., going from the clue until hitting an edge or another triangled cell).

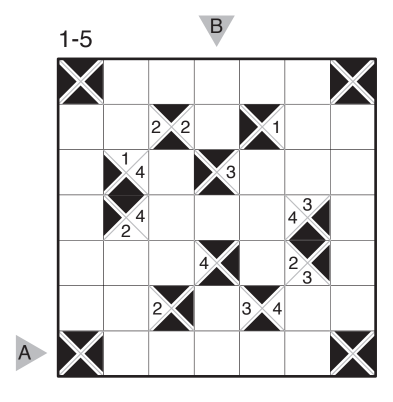
If there is only one visible cell, the clue number indicates the digit itself.

Answer Entry: Enter the digits in the 7th row from left to right, followed by a comma,

nswer Entry: Enter the digits in the 7th row from left to right, followed by a comma, followed by the 4th column from top to bottom. Ignore the triangled cells.







### 16/04/15:

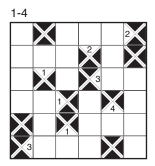
# Range by Serkan Yürekli Theme: Clue Symmetry and Logic

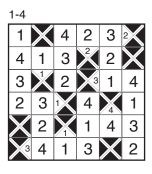
Rules: Fill the grid with digits from the indicated range (1 to n) so that no digit is repeated within a row or column. Number clues in the grid indicate the difference between the largest and smallest digits in the visible cells (i.e., going from the clue until hitting an edge or another triangled cell).

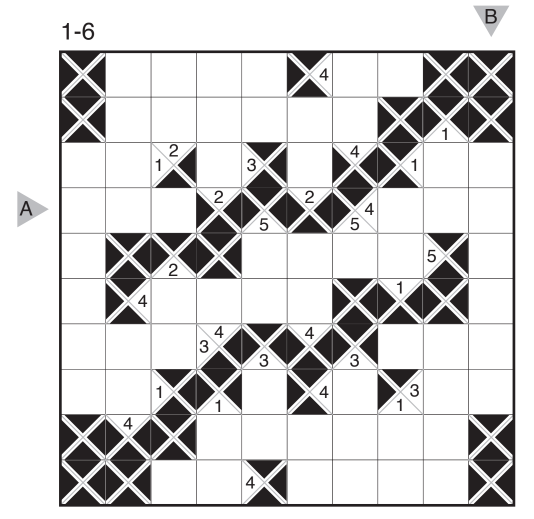
If there is only one visible cell, the clue number indicates the digit itself.

Answer Entry: Enter the digits in the 4th row from left to right, followed by a comma,

Answer Entry: Enter the digits in the 4th row from left to right, followed by a comma, followed by the 10th column from top to bottom. Ignore the triangled cells.







### 16/04/16:

# Range by Serkan Yürekli Theme: Clue Symmetry and Logic

Rules: Fill the grid with digits from the indicated range (1 to n) so that no digit is repeated within a row or column. Number clues in the grid indicate the difference between the largest and smallest digits in the visible cells (i.e., going from the clue until hitting an edge or another triangled cell).

If there is only one visible cell, the clue number indicates the digit itself.

Answer Entry: Enter the digits in the 5th row from left to right, followed by a comma.

Answer Entry: Enter the digits in the 5th row from left to right, followed by a comma, followed by the 7th row from left to right. Ignore the triangled cells.

