

## **WEEK 40**

# VARIETY (EASY AS)

Serkan Yürekli Salih Alan

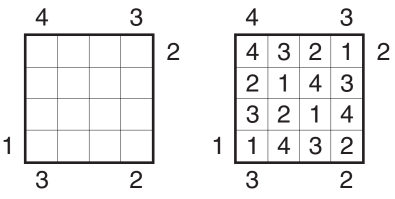
Grant Fikes Skyscrapers (Haido) Easy as ABC (Irregular) JinHoo Ahn Easy as ABC (Not First) Eric Fox Easy as ABC Prasanna Seshadri Easy as ABC (Transparent) Easy as Japanese Sums

#### GRANDMASTER PUZZLES

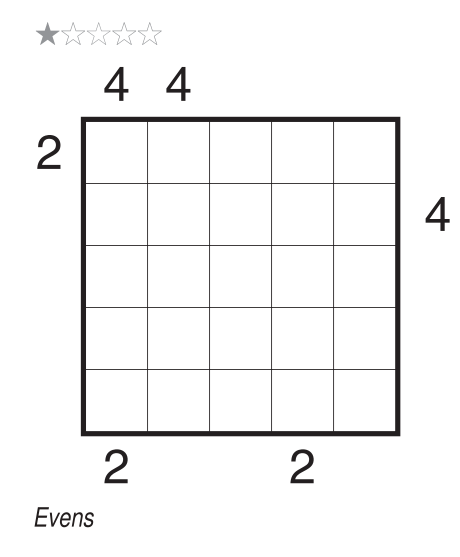


#### Skyscrapers (Haido) by Grant Fikes

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.

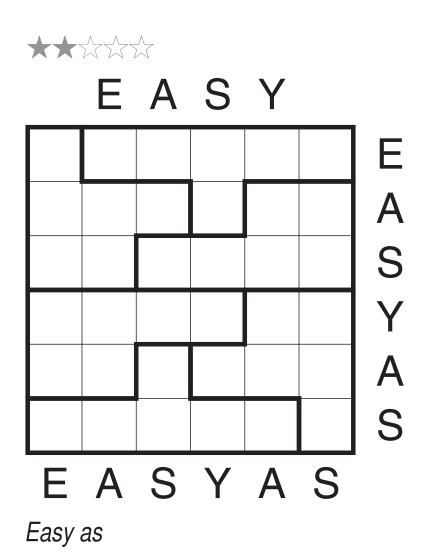


Example by Serkan Yürekli



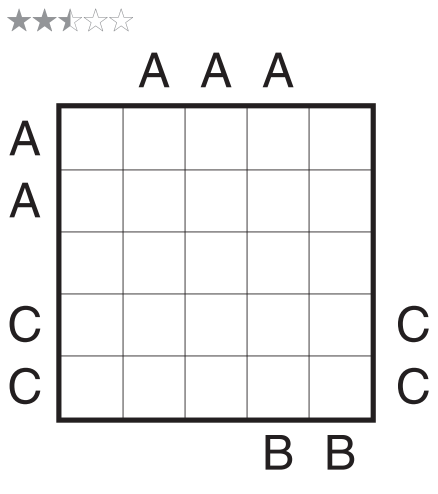
#### Easy as ABC (Irregular) by Serkan Yürekli

Rules: Fill some empty cells with the letters E, A, S, Y so that each row, column, and bold region contains each letter exactly once. Some cells will remain blank. The letters outside the grid indicate the first letter seen from that direction.



#### Easy as ABC (Not First) by JinHoo Ahn

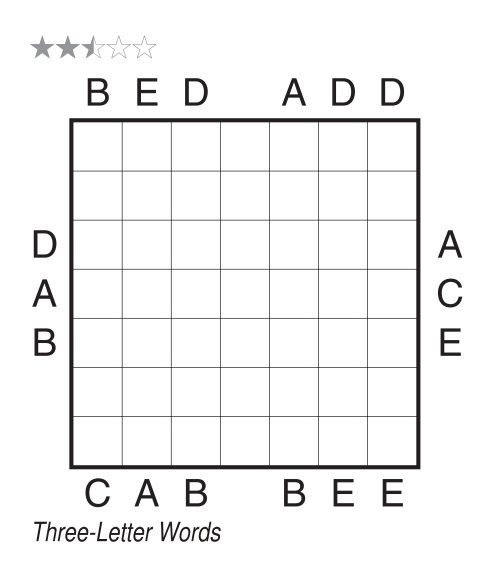
Rules: Fill some empty cells with the letters A, B, C so that each row and column contains each letter exactly once. Some cells will remain blank. The letters outside the grid **do NOT** indicate the first letter seen from that direction.



Groups of Liars

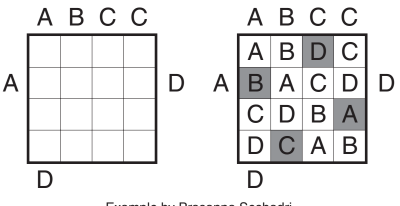
#### Easy as ABC by Eric Fox

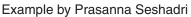
Rules: Fill some empty cells with the letters A, B, C, D, E so that each row and column contains each letter exactly once. Some cells will remain blank. The letters outside the grid indicate the first letter seen from that direction.

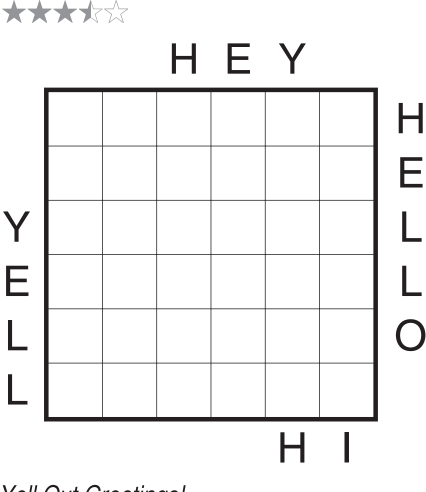


### Easy as ABC (Transparent) by Prasanna Seshadri

Rules: Fill all cells with the letters E, H, I, L, O, Y (A, B, C, D in the example) so that each row and column contains each letter exactly once. The letters outside the grid indicate the first letter seen from that direction, but each row and column has one transparent letter that is ignored by the clues. The transparent letters must be different in each row and column.



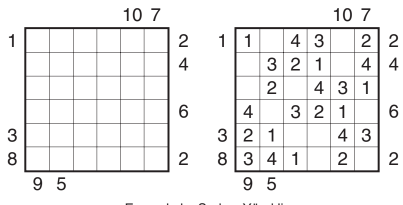




Yell Out Greetings!

#### Easy as Japanese Sums by Salih Alan

Rules: Fill some cells with numbers 1-5 so that each row and column contains each number exactly once as well as three empty cells (1-4 and two empty cells in the example). Numbers outside the grid indicate the sum of all numbers in the first connected group in that direction as in a Japanese Sums puzzle.



Example by Serkan Yürekli

