END VIEW P

ne

5 19

19

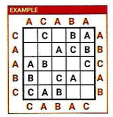
10

BY MICHAEL RIOS

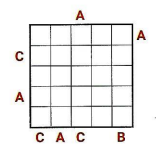
Can you place the letters A, B, and C in Puzzle 1 below in such a way that each appears exactly once in each row and column?

Your only clues as to how to proceed are the letters outside the grid. Each outside letter indicates which letter you'd see first if you looked across a given row or down a given column from the outside from the outside letter's perspective. The example at right shows a solved puzzle. In later puzzles, larger sets of letters are used. Are you up to the challenge?

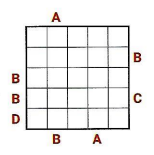
ANSWERS, PAGE 75



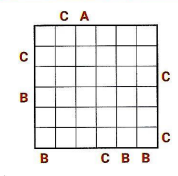
PUZZLE 1 (A-C)



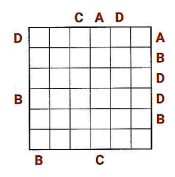
PUZZLE 2 (A-D)



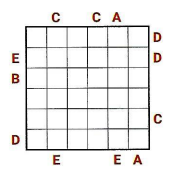
PUZZLE 3 (A-C)



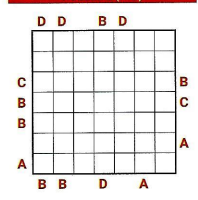
PUZZLE 4 (A-D)



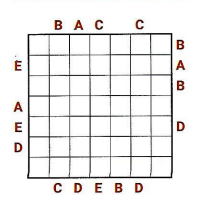
PUZZLE 5 (A-E)



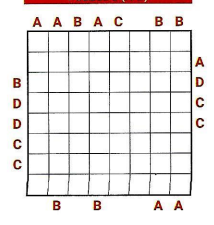
PUZZLE 6 (A-D)



PUZZLE 7 (A-E)



PUZZLE 8 (A-D)



PUZZLE 9 (A-E)

