13/04/01: Word Search by Thomas Snyder Theme: Grandmasters

RAMALE V I Η N I U G U A G U N D MUSE IJ \mathbf{N} D Α R E E U E J G A R \mathbf{E} G R \mathbf{E} L В N S O R I U Α D A C G H O A S \mathbf{E} D K \mathbf{T} Η D N R S P R A K R S L E N \mathbf{E} Ι D K H L 0 R K E M O R N \mathbf{E} A I A Y OGO \mathbf{E} E K A E X M Ι G L I A L D N Ι

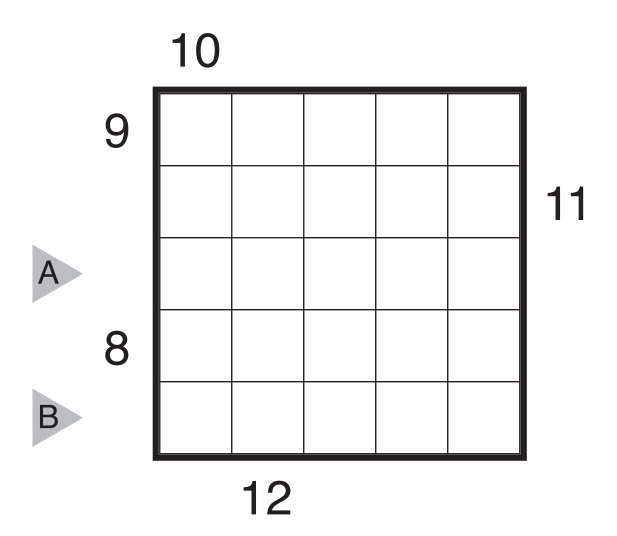
COURBET JOHNS
DALI KLEE
DELACROIX LEGER
DEGAS MALEVICH
GAUGUIN MANET
GOYA MARC
MIRO

MODIGLIANI
MOREAU
MUNCH
RAPHAEL
RENOIR
VAN GOGH

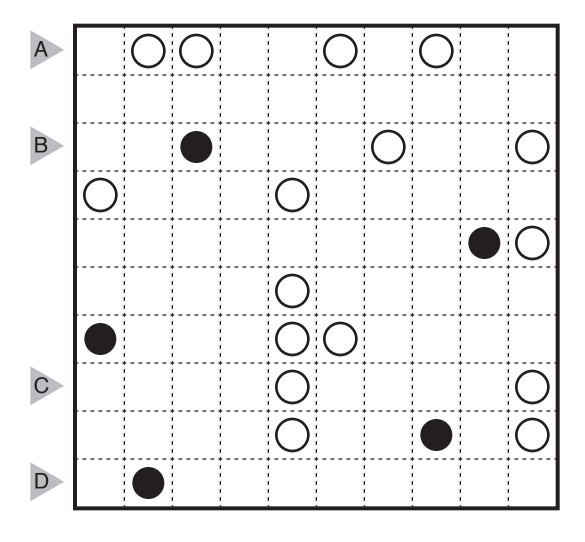
13/04/02:

Skyscrapers (Sum) by Thomas Snyder Theme: Arithmetic Series

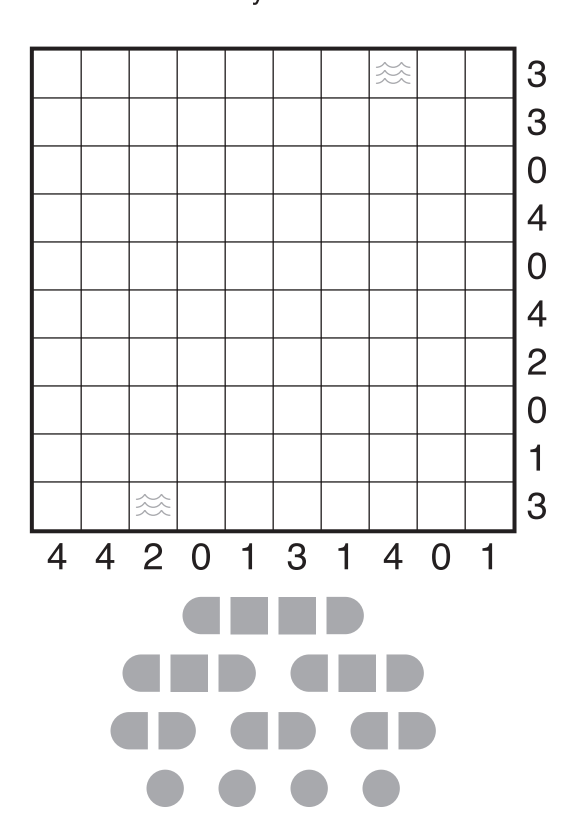
Rules: Variation of Skyscrapers rules. The numbers outside the grid represent the sum of the buildings seen in that row or column. For example, if a row is 12534, the clue from the left would be an 8 (1+2+5) and from the right would be a 9 (4+5).



13/04/03: Masyu by Grant Fikes Theme: Logical



13/04/04: Battleships by Thomas Snyder Theme: Today's Date "4/4/2013"



13/04/05: Cave (Multiplication) by Thomas Snyder Theme: Common Products

Rules: Variation of Cave Rules. Each clue is the product of the # of visible cells in the row with the # of visible cells in the column.

			8							18
A		9							12	
	6									
В				12			9			
					6	9				
					8	12				
C				8			6			
										9
D		8							4	
	9							9		

13/04/06: Nurikabe by Thomas Snyder Theme: 72nd Prescription

A											
A											
							7			7	
						2			2		22
				7							
				-	2						
			7		_				2		
В		2									
В					7						
						2					
								7			
									2		
			7								
				2							
								7			
							2				
D							27				
D E											