13/09/21: Tapa by Serkan Yürekli Theme: Group Think

A														
	2		3		3				3			3	3	
	2		3		3		3		3					
							3		3			3	3	
В							3		3					
	3	3		3	3		3		3			3	3	
							3							
							3							
	3	3	3	3	3				3	3	3	3	3	
							3							
							3							
	3	3			3		3		4	4		4	4	
C					3		3							
	3	3			3		3							
					3		3		3		3		3	
	3	3			3				3		3		3	
D														

13/03/29: Tapa (Pentomino) by Thomas Snyder Theme: Pentapa

Rules: Standard Tapa rules. Also, the Tapa wall in this puzzle is made using one of each pentomino given below the grid with no overlaps. Rotations and reflections are allowed. (Note: There is no P pentomino here because it would violate Tapa rules).







13/01/11: Nurikabe by Thomas Snyder Theme: Nurikabe Time



13/05/10: Nurikabe (Cipher) by Thomas Snyder Theme: Crypt-oceanography Rules: Standard Nurikabe rules, except the size of each island has been encrypted.

Rules: Standard Nurikabe rules, except the size of each island has been encrypted. Each letter in this puzzle stands for a different positive integer, which must be determined while solving the puzzle.

