



thegriddle

by David Millar on 08/20/07

Pentomino 21-Doku

Solve the puzzle below such that:

- The 5x5 sudoku in the middle has each digit from 1 to 5 in each row and column.
- Each 7 square row and column adds up to 21.
- Each pentomino (5 square shape) must have each digit from 1 to 5.
- Neighboring squares may not contain duplicate digits.

	3					
		4	2		3	4
		5		2	4	
	4				1	
	1	3		5		
4	2		3	4		
					4	

