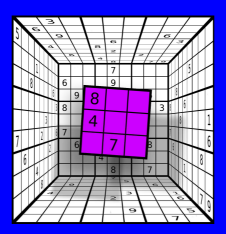
SUDOKU WEEKLY Week 1, 2020





www.jvank.nl/Sudokus

Explanation

The solution to a sudoku is a special kind of **magic square**: In each row and in each column the entries add to the same number, in this case, 45.

Only the digits 1,2,3,4,5,6,7,8 and 9 may be used and all nine digits have to appear on each row and in each column. In addition, each of the nine 3×3 blocks that make up the sudoku should also contain these nine digits.

The sudoku itself is a puzzle in which only a few of the digits are given. To solve the puzzle, all missing digits should be reconstructed. A proper sudoku is designed in such a way that it has only one unique solution.

This booklet contains only a special brand of Sudokus named **magic sudokus**. In this type, each puzzle contains one or more gray blocks. These small blocks have a property similar to the suduku in which they occur: Each row and each column adds to 15 and all nine digits should be present in the block.

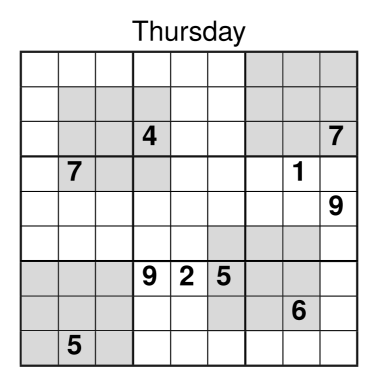
	Monday								
8			4		9		2		
			7		8			1	
		5		6	3	7			
					1				
7	1								
			5	8	2				
	4						8	6	
				9		1			
		6							

			esc	lay			
		8					
			9		3		
	2					6	5
1							
6							9
	5	7				8	1
	1						
				7		3	
			1				

Wednesday

WEEK 1





	Friday									
			8				5			
		5		2						
8				1						
3					6		4			
			4			1				
								4		
								4		

