

# Calcudoku's rules

1. Fill the grid with numbers from 1 to N (where N is the grid size).
2. Each row and each column must contain all numbers from 1 to N without repetition.
3. Cages (outlined regions) have a target number and an operation (+, -, ×, /).
4. The target number in the cage is the result of applying the operation to the numbers within the cage.
5. For subtraction and division, the order of the numbers does not matter ( $|a - b|$ ,  $a / b$ ,  $b / a$ ).
6. A cage with a single cell contains the given number directly.

4x4 Level 1 N°7580

2/	8+		24x
24x	1-		5+
		3	

Property of Ken.Jeef.Fr

4x4 Level 1 N°723

4x		5+	7+
	7+		
18x			
		7+	

Property of Ken.Jeef.Fr

4x4 Level 1 N°338

6x	8x		
		3-	12x
8x	3		
	6+		

Property of Ken.Jeef.Fr

4x4 Level 2 N°7899

1-		9+	
6x			3
	6+		1-
8+			

Property of Ken.Jeef.Fr

4x4 Level 4 N°2181

9+		7+	1
6x			
	8+	24x	

Property of Ken.Jeef.Fr