## Puzzle 1

Greek Latin Sudoku: place A - E and 1 - 5 once in each row and column

		5		
			B2	
	1	2	5	С
D				<b>A</b> 4
	5			

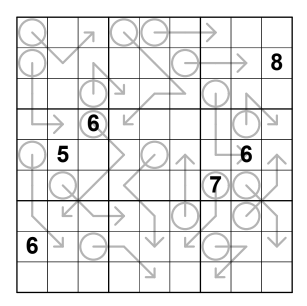
## Puzzle 3

Calcudoku: place 1 - 9 once per row and column, obeying the sums in bold regions (divide / subtract other numbers from the largest number as relevant)

3-		5-	7+	15+	6÷	16+	5+	
14+							4-	11+
14+			7+		15+			
	7+		7x		30x		17+	36x
	12+		6x		5+			
8+		1-	14+		32x		1-	
54x			6+		21+	11+		10+
10+		3÷	56x					
5÷				24x			42x	

## Puzzle 2

Arrow sudoku: place 1 - 9 in each row, column and 3x3 box. The sum total of cells along the path of the arrow is placed in the circle at its start.



## Puzzle 4

Consecutive sudoku: place 1 - 9 in each row, column and 3x3 box. Grey rectangles indicate cells have consecutive values: e.g. 2 and 3.

