## KENDOKU aka CALCUDOKU, K-DOKU, KENKEN

Place digits 1-7 each on every row and column. Each bold-outlined group of cells contains digits which achieve the (specified) result using a mathematical operation: addition (+), subtraction (-), multiplication  $(\times)$ , and division  $(\div)$ . Unlike Killer Sudoku, digits may repeat within a block.

In this puzzle the used mathematical operations are not specified.

84			2	17	2	15
8	11	2				
			4		105	
48				32		
17		13	7			
						12
		2				