## 16/07/20:

## Rock Paper Scissors by Serkan Yürekli

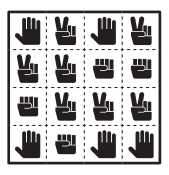
Theme: Logical

Rules: In this puzzle, the symbols represent a Rock Paper Scissors game (as expected: rock beats scissors, scissors beats paper, paper beats rock). Divide the grid into connected regions so that every cell belongs to one region and each region contains exactly two kinds of symbols. In each region there must be only one "winning" symbol and two or more "losing" symbols.

Answer entry (similar to Fillomino): For each cell in the marked rows, enter the area of the region it belongs to. Enter just the last digit for any two-digit number, and separate the rows by a comma.

Rock	
Scissors	
Ma	

**Paper** 



4	<b>L</b>	1	<b>F</b>
A	<b>V</b>		
		$\overline{\mathcal{L}}$	<b>T</b>
		1	1

