NAME: TOWN:		SCORE: BONUS:
Hungarian	6 <sup>th</sup> World Sudoku	20 <sup>th</sup> World Puzzle
Selection	Championship	Championship
for	6-10 November 2011	8-13 November 2011

**Bonuses:** 7 points for each saved minutes (if at least 8 puzzles are correct from 9), another 25 points if all 9 puzzles are correct.

## PART 3

**17<sup>th</sup> September,** 2011

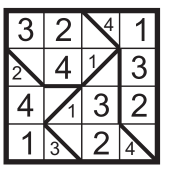
**12:20 – 12:50** (30 minutes)

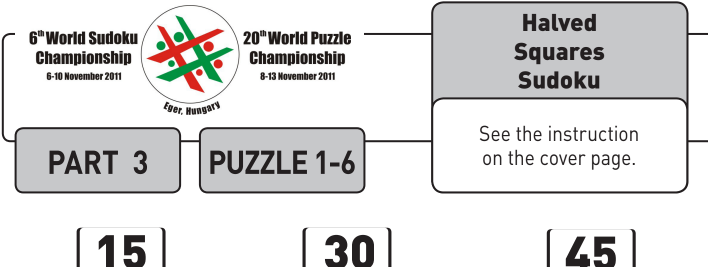
Maximum score: **300 points + bonus** 

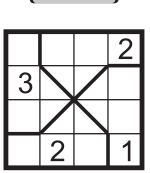
## Halved Squares Sudoku

In this variation, some cells are halved by one of the diagonals. For any such cell, exactly one of its two halves can contain a number. That number is considered to belong to the row and column containing its cell, as well as to the area connected to the half cell the number is in.

Using definitions above, standard Irregular Sudoku rules apply: each row, column and area contains each number exactly once.







points



