



# Sudoku Plaza

## Cube

This cube consists of 13 total Sudokus. The four vertical surfaces of the cube containing the first four Sudokus. The picture below, these four sides turned up. The back is red, the yellow front, etc.. The vertical edges where the Sudoku's overlap, two and two together are identical. These are the white, gray, purple and orange colored portions of the Sudoku. Internally, the Sudoku is divided into nine layers, A through I. These layers are also Sudokus and have common boundaries with the edge Sudokus at the four sides of the cube. The inner figure shows how the colors of these nine Sudoku regions correspond to the colors of the four Sudokus on the sides of the cube.

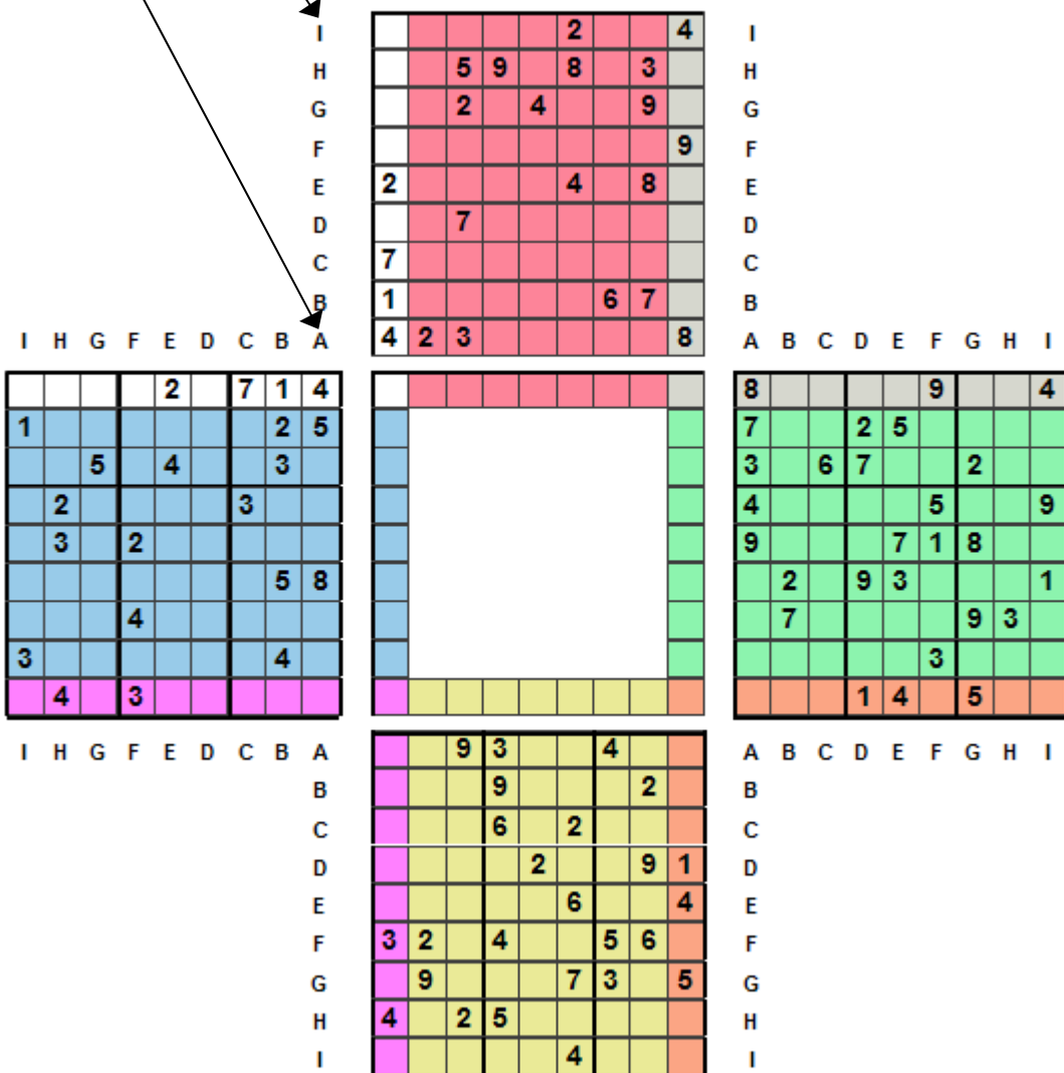


Figure 13.1 The sides of the cube.

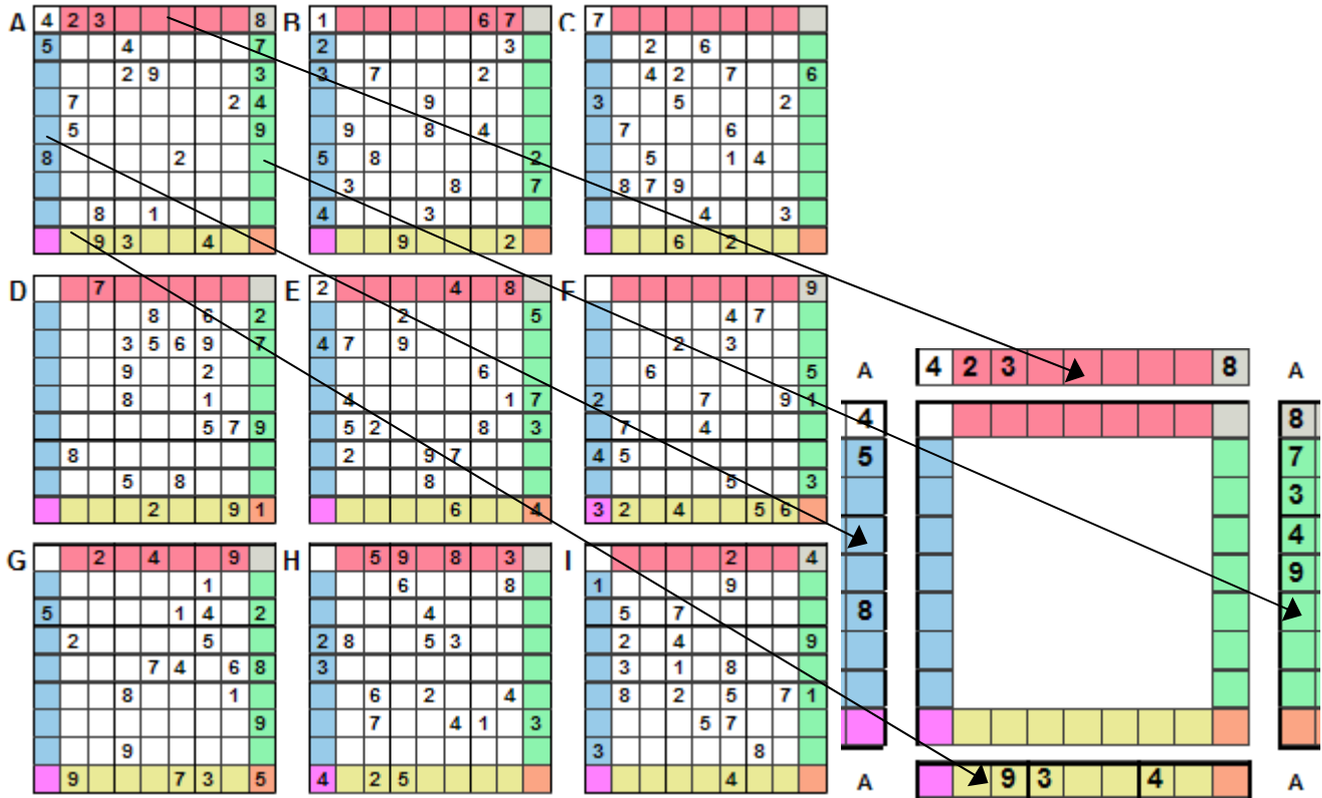


Figure 13.2 The nine Sudokus (A t/m I).

The arrows show the relationships with the four Sudokus spot of the sides of the cube. These low: A. The other layers are linked to these same four Sudokus.