Sudoku is a number-based puzzle, which is usually of size $9 \times 9$ (9-Sudoku). There are different levels of Sudoku, typically from easy to diabolic. The more complicate a Sudoku is, the more tricks the player has to use to solve it. From an algorithmic point of view, solving a general $N$-Sudoku is NP-complete as $N$ goes to infinity, and therefore is a difficult puzzle. However, because most Sudoku are doable for a human person, the class of Sudoku that appears in newspaper are usually easier. In this talk, we will discuss how easy Sudoku from newspaper are.