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The goal is to enter the correct number for all empty cells on the board. Each cell has a number between 1 and 9. Numbers can be displayed only once in a row, column, or three boxes. Click a cell to select it. Then click the number on the button bar to set or clear the number of the selected cell. To take notes, click a small number in the cell. Alternatively, click the Notes button in the lower-right corner, and then click the number on the button bar. Press the keyboard shortcut arrow keys to move the cursor. Press the number keys from 1 to 9 to set the number. Press backspace to clear the numbers. Press N to switch to note-take mode, and then press Shift +1 to Shift+9 to set notes without switching modes. Tap a cell to select it. Then tap the number on the button bar to set or clear the number of the selected cell. To take notes, tap the Notes button in the lower right corner and tap the number in the button bar. Medium Sudoku is a logic puzzle that is harder than easy and requires specific tactics to solve it. Hard-level and medium-level Sudoku often require specific tactics to solve them. If you start with a simple Sudoku, you will soon notice that you have become too quick to deal with these puzzles! The rules remain the same for moderate Sudoku puzzles. Numbers from 1 to 9 can be displayed only once in each of the nine 3x3 rectangles, each row, and each column. The only difference is the number of numbers that were first displayed. Tactics for solving medium web Sudoku games We want to give you some tips to help you solve media Sudoku. When solving a printed Sudoku, use a different color for each number. Therefore, it will be easier to track whether the figure will actually be found only once. You can also mark a solution with symbols based on other symbols. This allows you to track sequences of actions and make the game easier. If you're playing web Sudoku, Sudoku.com has a special note that allows you to enter a possible number in the appropriate square to see the data you entered and delete or replace it. There are also tips on the site and it uses that you will not be a problem to solve the middle-difficult Sudoku! We also offer Sudoku puzzles, including newspapers, books, magazines and websites. Web Sudoku © 2021. Protected by copyscape plagiarism checker. Play Gideon Greenspan and Rachel Lee on their new servers. These medium difficulty Sudoku puzzles are a great follow-up to simple puzzles in the previous section and they are ready for a difficult Sudoku soon!Certainly. These Sudoku puzzles have several more starting numbers than the puzzles on the previous page, but they are not as difficult as the hard Sudoku in the next section, or the evil Sudoku that lasts (good luck) and yet these medium difficulty puzzles are challenging and you will spend considerable time trying out various Sudoku strategies to work your way through the collection here. Like all the pesky puzzles on the site, each page of the puzzle is in a printable PDF with a key for answers to help you when you need tips or two to solve. The techniques for solving medium Sudoku levels are all based on pencil notes. It can be used to find solutions for cells or to remove suggestions and remove unwanted information from the grid. There are four main technologies to achieve this. In Sudoku jargon, these are called naked singles, hidden singles, naked pairs and hidden pairs, and you have to note every single candidate in each cell to apply them. Finding a single block with a single candidate creates a naked single. In that case, I found a solution for that cell, even if the number was a candidate for the same row, column, or other block in the group. Hidden singles follow the same logic, but backwards. In this case, you can have more than one candidate per cell, but a single number has only one candidate in that row, column, or group. It's called hidden because it makes it harder for other candidates to create noise and find it. Pairing techniques can only eliminate candidates. If a row or column has the same pair of candidates, a naked pair was found. At this point, you can see the overall position in the grid, even if you still can't indicate the final position of each digit. This allows you to remove those candidates from other possibilities in that row or column. Hidden pairs occur in the group and are hidden again because they share cells with other candidates. The principle is simple. If there are two pairs of non-candidate numbers in a group in the group that are not candidates, they will be in the final position, even if you do not know how to resolve them. Therefore, you can remove the remaining candidates that share these numbers and cells. Difficulty: Difficult time 0:00 Complete sudoku by filling out the grid with numbers 1 to 9, such that all rows, columns, and 3x3 boxes contain just one of each digit. To place a number in the Sudoku grid, move the mouse over the cell and enter the number. Sudoku is a logic-based number placement game invented in the United States that then became popular in Japan before spreading around the world. Many newspapers include daily Sudoku puzzles (if you can wait to see your answers, try our Sudoku Solver). Read more about history,Behind the Sudoku wikipedia Sudoku article. Difficulty: Timer: 00:00 New Puzzles After you find your knack for playing simple Sudoku puzzles in 24/7 Sudoku, you will want to up your game with our medium Sudoku puzzles! But these Sudoku puzzles no longer have extra clues, and you have to work hard for your Sudoku victory. Sudoku is a fun game popular with all ages from kids to adults, adopting the logic of a simple puzzle game. The goal is to enter numbers from 1 to 9 per 3x3 square, row and column only once on the sudoku board. This medium Sudoku game almost always requires you to use notes. You can use the notes by clicking the pencil button in the lower right corner. The outer Sudoku tile disappears to show only numbers. In this mode, click a number to add a note, or enter a note in an open Sudoku slot. 24/7 tip: If you only have two slots, enter the possible number and put it in your notes. During play, sometimes you may notice that only one of the possible arrangements remains, and you have a quick move to advance towards a Sudoku victory! Type a number in the blank so that each row, column, and 3x3 box contains numbers 1 through 9 that do not contain repetitions. Download offline with Web Sudoku Deluxe for Windows and Mac Create your own Sudoku eBook Web Sudoku for Android and iPad: Look at the highlighted squares. Its 4x4 area already contains 1, 2, 4, 5, 7, 9, D, E and F. This column already contains 2, 4, 5, 7, 8, 9, B, C, D, and F. The line already combines 2, 3, 4, 6, 8, 9, A, B, C, D, E, and F, leaving only the character G, which has not yet been taken. The highlighted cell must be G. Page 2 Look at the highlighted rectangle. Its 4x4 area already contains 1, 2, 4, 5, 7, 9, D, E and F. This column already contains 2, 4, 5, 7, 8, 9, B, C, D, and F. 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