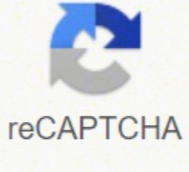




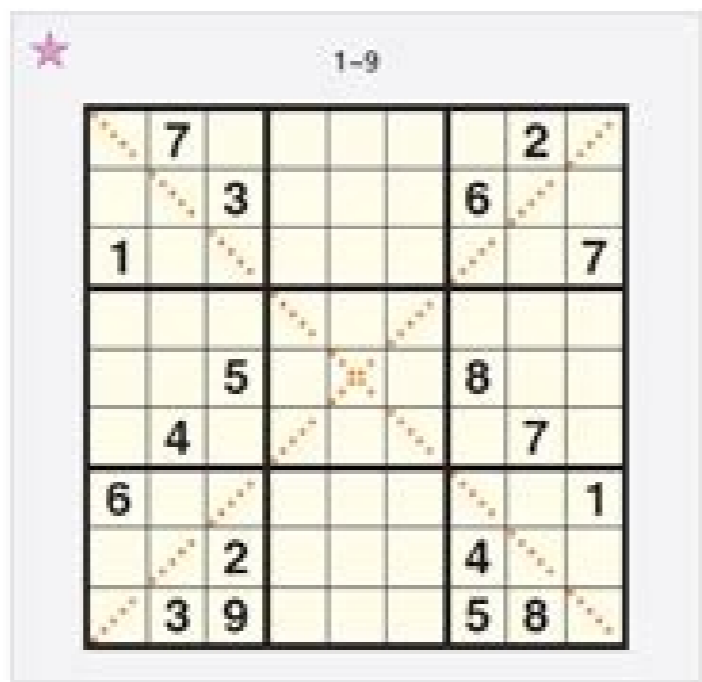
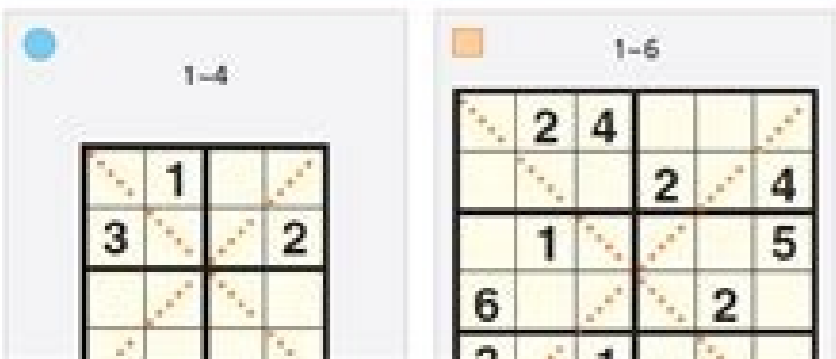
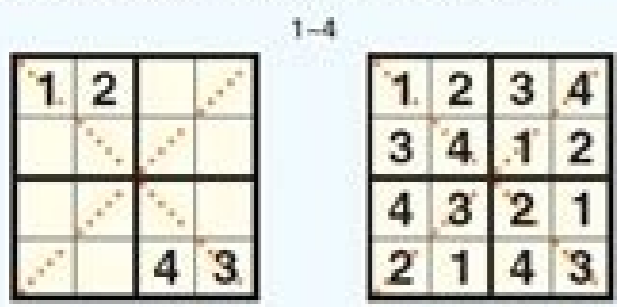
I'm not robot



Next

DIAGONAL NUMBER PLACE

Place digits in the given range in the grid such that all rows, columns and highlighted diagonals contain each of the digits exactly once.



Interested in puzzles? Why don't you take part in the National Puzzle Championship (NPC)? Find out how your problem-solving skills compare at the national level. If you're talented, you could be invited to represent India at the annual World Puzzle Championship (WPC). For more details about NPC, WPC and other puzzle contests, please visit <http://npc.quixy.in>

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Answers and answers Stonetemplthon I didn't understand the field being used here. In particular part 9 "discussion of orthogonality", which says "The answer to this question is not known yet" - that is, if a sudoku matrix can be orthogonal. If we have an internal product, it is very easy to show that the square Frobenius norm of any sudoku matrix is very important to be orthogonal. (Why? Its minimum input value is 1 and there is 1 in each column - all columns also have some number greater than 1 ...). If we don't have an internal product or something "close", then I really shrink when people use a term as "orthogonal". WWGD I didn't understand the field being used here. In particular part 9 "discussion of orthogonality", which says "The answer to this question is not known yet" - that is, if a sudoku matrix can be orthogonal. If we have an internal product, it is very easy to show that the square Frobenius norm of any sudoku matrix is very important to be orthogonal. (Why? Its minimum input value is 1 and there is 1 in each column - all columns also have some number greater than 1 ...). If we don't have an internal product or something "close", then I really shrink when people use a term as "orthogonal". I think he may be working within \mathbb{Z}^n or $\mathbb{Z}^n / \langle (*) \rangle$ (mod 45, IIRC, since $\# \# 45 = \frac{1}{45} (n+1) \{2\} \# \#$), however, I'm not sure Sudoku's arrays are a subspace; origin is not likely included. I was kind of lazy to just drop it here without checking the details before. (Altho, given the fact that all inputs are positive, there are no orthogonal elements in any subspace he chooses, by most of the internal product. of Stonetemplthon yes, as it happens, my favorite way to solve sudokus is to use linear programming. An observation I had, but half forgotten, all that is \mathbb{C} restricted enough to have an answer (i.e. the puzzles that do this for the general public), can be solved the relaxation of the use of reals on your LP, in opposition to the entire home that seems to require. I was looking for something about totally unproductive submerges or whatever. btw Theorem 12 has a problem-- in some forms of super sudoku there are restrictions along the diagonal (and anti-diagonal) that would necessarily do the constant traction. You like WWGD WWGD WWGD Yea, because it turns out that my preferred way to solve sudokus is \mathbb{C} use linear programming. An observation I had, but sort of forgot, um... \mathbb{C} everything that is \mathbb{C} sufficiently restricted to have an answer (i.e. the puzzles that do this for the general public), can be resolved by relaxing to use reals on your LP, in opposition to the whole domain that it seems to require. I was looking for something about totally unproductive submerges or whatever. btw Theorem 12 has a problem-- in some forms of super sudoku there are restrictions along the diagonal (and anti-diagonal) that would necessarily do the constant traction. Just out of curiosity: I discovered that I can solve (paper and paper, no strata) \mathbb{C} Magic or mother \mathbb{C} (all) certain Sudokus well, but not so many others. Do you think a mother \mathbb{C} every classifier can help me understand some traits in each group; The solvable and the unsolvable? StoneTemplePython To be clear, do you mean "solvable" by you, or really vain problems with viable solutions? If the first one, I think it might be fun to switch to a qualifier. Normally, the way I think about problems and "machines" thinking about problems turns out to be a little different however. (I think it would be fun to overwhelm a huge and deep network on some sample puzzles and publish a lot of nonsense about it later.) I think it's about how much Sudoku you do, and if computer insights will take too much of the mist \mathbb{C} river out of it. To be clear, do you mean "solvable" by you, or do you really see problems with viable solutions? the first one, I think it could be fun to pass it for a one Typically, the way I think about problems and "machines think" about problems ends up being a little different though. (I think it would be kind of fun to surface some massive deep network on some sample puzzles and publish a lot of rubbish about it later.) I think it's about how much Sudoku you do, and if the computational perceptions will take a lot out of the mist \mathbb{C} his river. No, I mean solvable by me. And while sorting might take some of the fun/mystery out, I'm more interested in learning the ML methodology. I think I inserted them as a 2D array. How strange. Sudoku puzzles seen as matrices have a determinant \mathbb{C} One last number of 405. This means that the reverse of a Sudoku/Matrix, with a 1/405 determinant, does not represent a Sudoku. EDIT: Nonsense in my part: Only inverted integer arrays are those with determinant 35; 35; 35; pm 135; x35; x35; ; 35; f35; f35; f35; \35; >35;

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