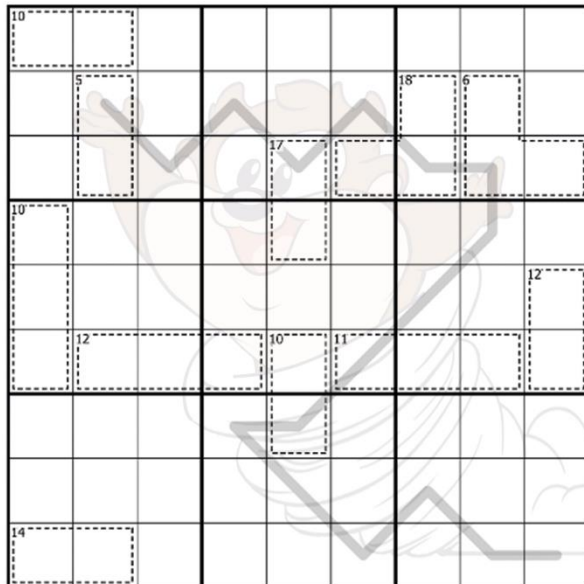


Looney Tunes Sudoku Hunt

Three cartoon characters are arguing over a sandwich. The one that gets it will have the highest 'sandwich score' in the final grid. This score will sum the digits contributing to the clued sandwich sums that fall in the character's 3x3 box.

Taz

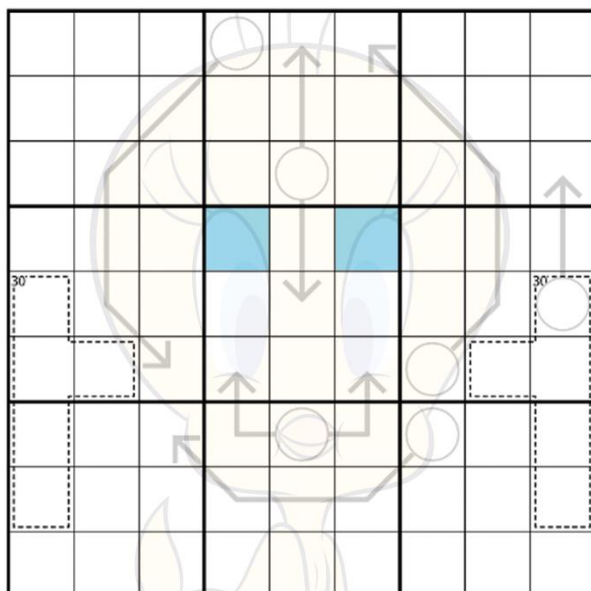
<https://app.crackingthecryptic.com/sudoku/LDNQJGHB4d>



Normal sudoku rules apply. Digits do not repeat in cages, which show their sums in the top left-hand corner. The line is a palindrome, reading the same forwards and backwards.

Tweety

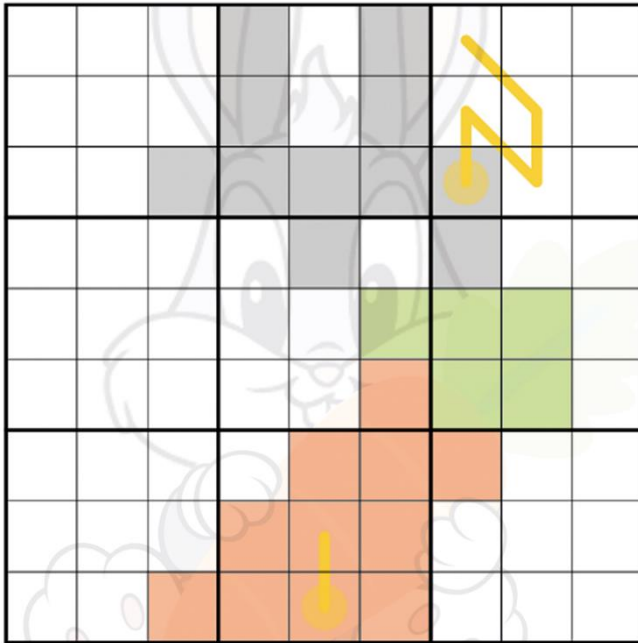
<https://app.crackingthecryptic.com/sudoku/28Gmff4jHD>



Normal sudoku rules apply. Digits do not repeat in cages, which show their sums in the top left-hand corner. Digits in blue cells must be greater than all those in any of the eight surrounding cells. Digits on an arrow sum to the number in the attached circle.

Bugs

<https://app.crackingthecryptic.com/sudoku/dDtmfNLRnp>



Normal sudoku rules apply. Identical digits cannot be a knight's move apart. Along thermos, digits increase from the bulb. Each of the three coloured areas adds to the same sum.

The Final Sandwich

<https://app.crackingthecryptic.com/sudoku/MTnjRtbddR>



Normal sudoku rules apply. A clue outside the grid shows the sum of digits between the 1 and the 9 in that row/column. One whole 3x3 box must be transferred in the same position from each of the other three puzzles.

Who gets the sandwich? Send the character's name, **and their 'sandwich score'**, to crackingthecryptic@gmail.com to be entered in the draw for a piece of CTC merchandise.