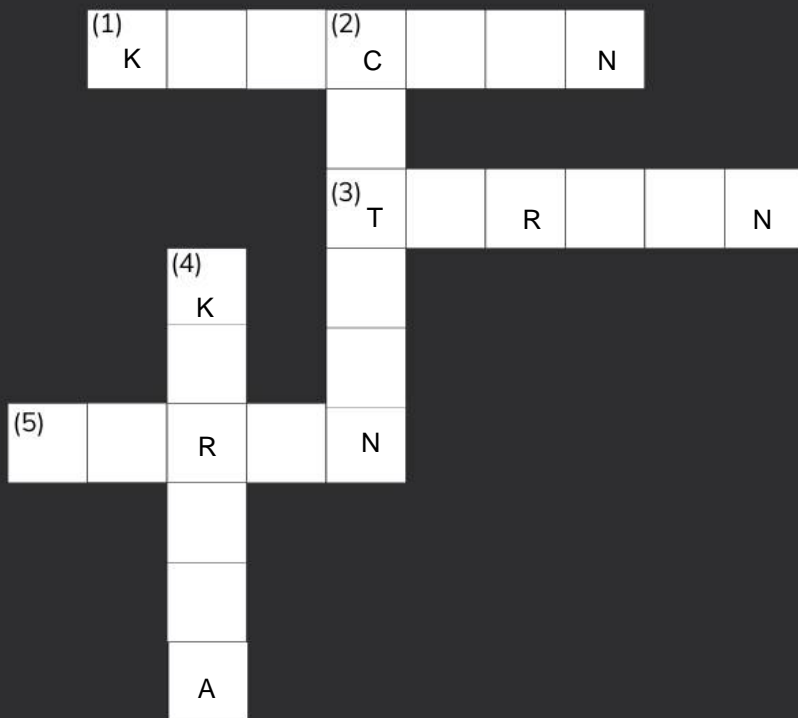


PLAY IT OUR WAY

A-CROSSWORD NEWSPAPER

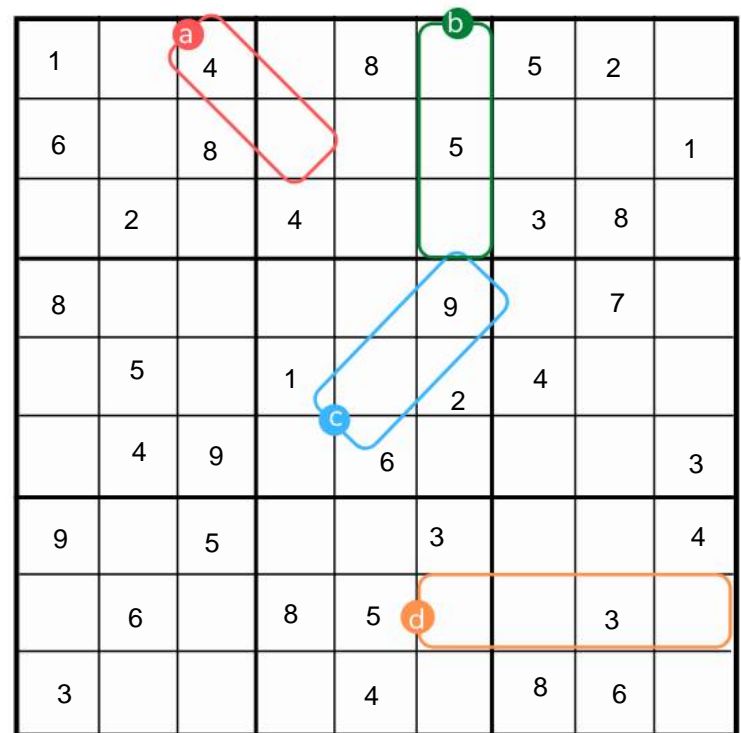
We know that you love reading our stories. Here's a small crossword that gets solved only if you have read this issue.



- (1) Shaktistellar from Bhopal has created a biogas plant that can give you fuel out of _____ waste. [\(Read Here\)](#)
- (2) The masks by Paperseed Co have vegetable seeds embedded on masks made from _____ rags. [\(Read Here\)](#)
- (3) Jamuna Tudu is also known as the Lady _____ of Jharkhand _____. [\(Read Here\)](#)
- (4) Bamboopeckers replaced the 150 year old bamboo placed in the Sree Padmanabhaswamy Temple in _____. [\(Read Here\)](#)
- (5) Raghav along with his wife _____ is now empowering children and women from underprivileged communities with necessary employable skills. [\(Read Here\)](#)

THE 'TRIVIA-HUNT SUDOKU'!

This is not your regular Sudoku. This is The Optimist Citizen's customised form of Sudoku that will unravel some cool facts about the world you didn't know about. Hop On for the Game!



- a** A coalition of more than 40 groups has mobilized \$____ million for efforts to restore degraded habitats in the Galápagos Islands. The initiative aims to reintroduce 13 extinct species, and help increase the population of 54 threatened species.
- b** Sales of plant-based alternatives to meat have skyrocketed by 39% in Germany, suggesting there has been a conscious shift with respect to carbon footprint generation among the younger consumers.
- c** The number of people without access to electricity has declined from 1.2 billion to around _____ million in the past decade.
- d** June is marked as the pride month, while the movement got its big momentum in the 70s, people know less of the first Nazi Gay Parade that happened in the year _____. It became the only one to have happened as most of the participants were executed upon return.

The Rules of Sudoku

1. The classic Sudoku game involves a grid of 81 squares. The grid is divided into nine blocks, each containing nine squares.
2. The rules of the game are simple: each of the nine blocks has to contain all the numbers 1-9 within its squares. Each number can only appear once in a row, column or box.
3. The difficulty lies in that each vertical nine-square column, or horizontal nine-square line across, within the larger square, must also contain the numbers 1-9, without repetition or omission.
4. Every puzzle has just one correct solution.