

Episode – 3 5th – 11th April 2024

Math & Neighbours by James Peter, Madhav Sankaranarayanan & Puwar Dhruvarajsinh

Sudoku Mahabharat rounds will also serve as qualifiers for Indian Sudoku Championship for year 2024. Please check <u>http://logicmastersindia.com/SM/2024sm.asp</u> for details.

Important Links

Submission Page : http://logicmastersindia.com/live?contest=SM202402
Discussion Thread : http://logicmastersindia.com/t/?tid=3735
F. A. Q. : http://logicmastersindia.com/t/?tid=2773
Registration, if required : http://logicmastersindia.com/register.asp

About this Episode

This episode has 18 Sudokus with the following breakdown:

- 2* Classic Sudoku 6x6 and 4* Classic Sudoku 9x9
- 1 each of Killer Sudoku 6x6 and Killer Sudoku 9x9
- 1 each of Arrow Sudoku 6x6 and Arrow Sudoku 9x9
- 1 each of Sum Frame Sudoku 6x6 and Sum Frame Sudoku 9x9
- 1 each of Odd Even Count Sudoku 6x6 and Odd Even Count Sudoku 9x9
- 1 each of Renban Sudoku 6x6 and Renban Sudoku 9x9
- 1 each of Quad Max Sudoku 6x6 and Quad Max Sudoku 9x9

How to participate?

- Understand the rules of different variants that will appear in this episode. This Instruction Booklet has rules for each of them.
- Any time on or after 5th Apr (but on or before 11th Apr), login at the submission page using your LMI user-id and password. Please check the submission page for exact timing.
- If you plan to solve on paper:
 - a) Download the password protected Puzzle booklet (will be uploaded before the test starts). The Puzzle booklet contains the actual Puzzles to be solved. It is password protected, so you won't be able to open it.
 - b) Click on "Start". At this time, password for pdf will be shown and timer will start. **The contest duration is 90 minutes.**
 - c) The puzzle booklet can be downloaded, printed and solved on paper.
 - d) We advise you to have a printer accessible with enough paper.
 - e) You are allowed to use writing implements, eraser, blank paper (including commercial graph paper), ruler, scissors, and tape.
- If you plan to solve on LMI's Penpa-Integrated Interface:
 - a) Click on this link and understand the instructions https://logicmastersindia.com/live/faq-online-solving.asp
 - b) It is noted on the link too, but we note it here as well to be clear the participants must still input the answer keys in the boxes below the puzzle and submit them to receive credit as given below.
- Irregular solving help of any kind is not permitted. This includes but is not limited to: assistance of any kind from any other person; prepared notes, books, calculators, computers, or tools other than items explicitly permitted.
- Participants may use both paper solving and online solving, even interchangeably. Eventually our system will only count anything submitted in the submission boxes in either mode.

If you are participating at LMI for first time, it will be useful to check the F.A.Q. at <u>http://logicmastersindia.com/t/?tid=2773</u>.

About answer keys and Submission

- After solving the puzzle, you need to submit the puzzle using the answer keys.
- You may submit the answer keys anytime during the test duration.
- Answer keys are always to be entered from left to right or top to bottom
- Don't enter any separator unless specified in the answer key
- If one row and one column is marked, enter the row first and then the column
- If multiple rows are marked, enter from top to bottom for marked rows
- If multiple columns are marked, enter from left to right for marked columns

Points Table and Scoring

Points typically indicate difficulty of the Puzzles and time required to solve them. You will get full points if you enter the correct answer key. While the organizers have made best efforts to match them, your personal experience and preference may differ.

Classic Sudoku 6x6	1, 1
Classic Sudoku 9x9	4, 6, 4, 4
Killer Sudoku 6x6 & 9x9	2, 10
Arrow Sudoku 6x6 & 9x9	6, 12
Sum Frame Sudoku 6x6 & 9x9	3, 13
Odd Even Count Sudoku 6x6 & 9x9	3, 9
Renban Sudoku 6x6 & 9x9	3, 7
Quad Max Sudoku 6x6 & 9x9	2, 10

This test uses instant grading where a solver can submit any individual Puzzle and receive confirmation that the solution is correct or not. Each incorrect submission reduces the puzzle's potential score. The first, second, third, and fourth incorrect submissions reduce the potential score to 90%, 70%, 40%, and 0% respectively. A demonstration for this is shown below. **Original points**

04 Araf	50 points	4A	Sum should be 10	
Potential points after 1 incorrect submission				
04 Araf	45 / 50	4A	1234	
Potential points after 2 incorrect submissions				
04 Araf	35 / 50	4A	23311	
Potential points after 3 incorrect submissions				
04 Araf	20 / 50	4A	1111111111	
Potential points after 4 incorrect submissions				
04 Araf	0 / 50	4A	541	

Bonus and Ranking

If you submitted all Puzzles correctly, you can have bonus points 1 point per minute saved, computed up to seconds.

Ranking will be based on following rules in order:

- 1. Most total points
- 2. Earliest final submission time, up to seconds (ignoring incorrect submissions)

Credits

- Wessel Strijkstra and Botaku for test solving the puzzles and providing invaluable feedback.

- The original creator opt-pan for penpa edit - https://opt-pan.github.io/penpa-edit/

- Swaroop Guggilam for his recent efforts in adding features to Penpa-edit -

<u>https://swaroopg92.github.io/penpa-edit/</u> and also working to integrate it with our contest engine. About the Puzzle Booklet

The password protected Puzzle booklet will have 10 pages. This is relevant only for paper solvers.

Solutions to examples are towards the end of the booklet in the Solutions section.

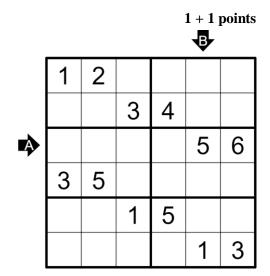
Rules Powered by Sudokuib - <u>https://github.com/vopani/sudokuib</u>

All answer keys are the same for all puzzles – enter the contents of the marked rows/columns, including given digits, along the direction of the arrow. Ignore outside clues.

1-2 Classic Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

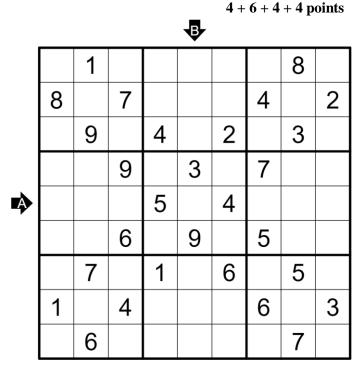
Penpa for example: https://tinyurl.com/2nvezsrr



3-6 Classic Sudoku 9x9

Place a digit from 1 to 9 into each empty cell in the grid so that each digit appears exactly once in each row, column and 3x3 outlined box.

Penpa for example: https://tinyurl.com/333ntt48

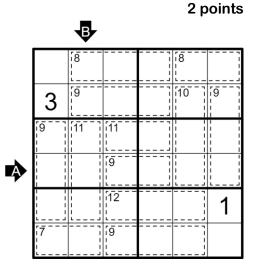


7 Killer Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

The number at the top-left corner of each cage is the sum of digits inside the cage. Digits do not repeat within a cage.

Penpa for example: https://tinyurl.com/yxld64vj

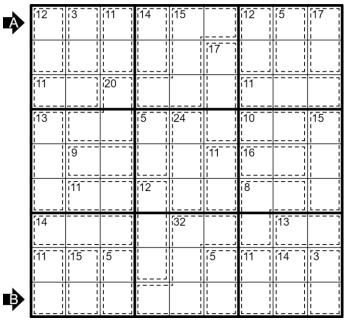


8 Killer Sudoku 9x9

Place a digit from 1 to 9 into each empty cell in the grid so that each digit appears exactly once in each row, column and 3x3 outlined box.

The number at the top-left corner of each cage is the sum of digits inside the cage. Digits do not repeat within a cage.

Penpa for example: https://tinyurl.com/yylpz6wn



10 points

9 Arrow Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

The digit in each circled cell is the sum of digits along the path of its arrow. Digits can repeat within an arrow shape.

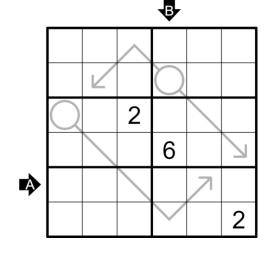
Penpa for example: https://tinyurl.com/y5l92sdg

10 Arrow Sudoku 9x9

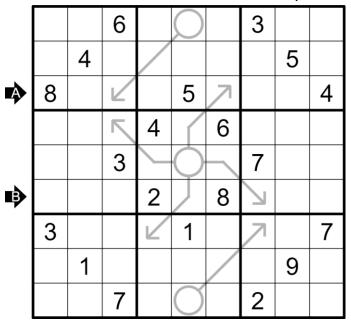
Place a digit from 1 to 9 into each empty cell in the grid so that each digit appears exactly once in each row, column and 3x3 outlined box.

The digit in each circled cell is the sum of digits along the path of its arrow. Digits can repeat within an arrow shape.

Penpa for example: https://tinyurl.com/yxdcafa2



12 points



15

7

8

6 🗗 4

11 Sum Frame Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

Each number outside the grid is the sum of the digits within the first box in the corresponding direction.

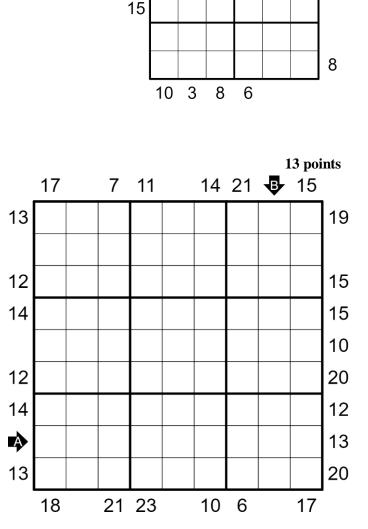
Penpa for example: https://tinyurl.com/y3q6lz6u



Place a digit from 1 to 9 into each empty cell in the grid so that each digit 13 appears exactly once in each row, column and 3x3 outlined box.

Each number outside the grid is the sum of the digits within the first box in the corresponding direction.





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13 Odd Even Count Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

The digit in each circled cell is the number of digits in the 8 surrounding cells that have the same parity (odd/even) as that digit.

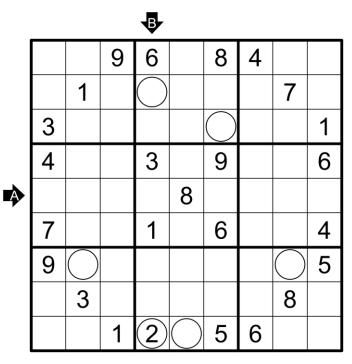
Penpa for example: https://tinyurl.com/2j9ehhg6

14 Odd Even Count Sudoku 9x9

Place a digit from 1 to 9 into each empty cell in the grid so that each digit appears exactly once in each row, column and 3x3 outlined box.

The digit in each circled cell is the number of digits in the 8 surrounding cells that have the same parity (odd/even) as that digit.

Penpa for example: https://tinyurl.com/2gb9o4hh 9 points



3 points

2

5

В

2

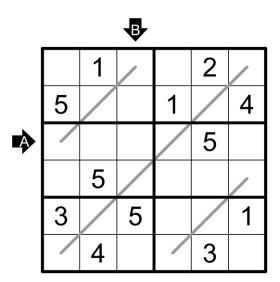
3

15 Renban Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

Each marked line contains a set of consecutive digits. Digits do not repeat within a line.

Penpa for example: https://tinvurl.com/23688rg4



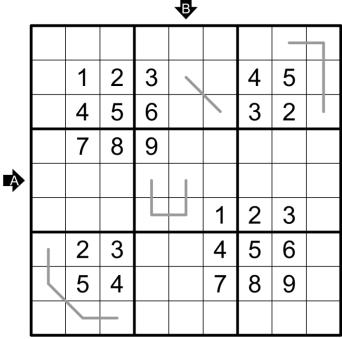
16 Renban Sudoku 9x9

Place a digit from 1 to 9 into each empty cell in the grid so that each digit appears exactly once in each row, column and 3x3 outlined box.

Each marked line contains a set of consecutive digits. Digits do not repeat within a line.

Penpa for example: https://tinyurl.com/2a7tcq2z

7 points

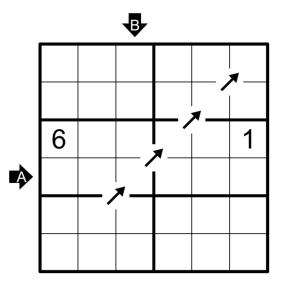


17 Quad Max Sudoku 6x6

Place a digit from 1 to 6 into each empty cell in the grid so that each digit appears exactly once in each row, column and 2x3 outlined box.

The digit pointed by each arrow must be larger than the other three digits that the arrow touches.

Penpa for example: https://tinyurl.com/2dku9cg4

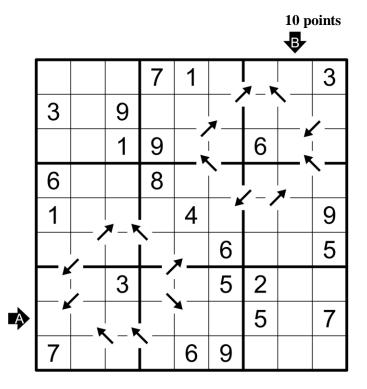


18 Quad Max Sudoku 9x9

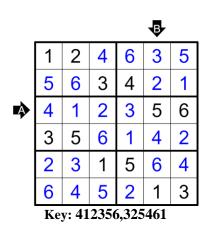
Place a digit from 1 to 9 into each empty cell in the grid so that each digit appears exactly once in each row, column and 3x3 outlined box.

The digit pointed by each arrow must be larger than the other three digits that the arrow touches.

Penpa for example: https://tinyurl.com/2bt63ynv

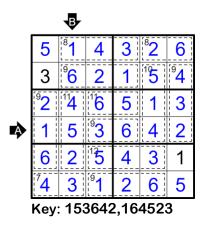


Solutions

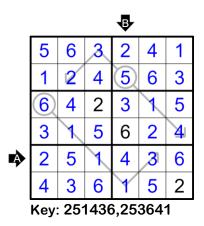


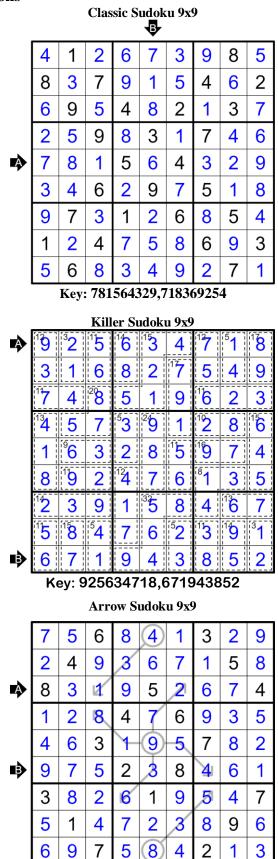
Classic Sudoku 6x6

Killer Sudoku 6x6



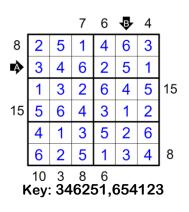
Arrow Sudoku 6x6



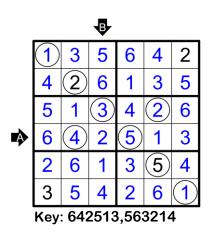


Key: 831952674,975238461

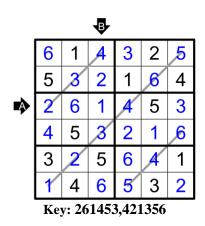
Sum Frame Sudoku 6x6

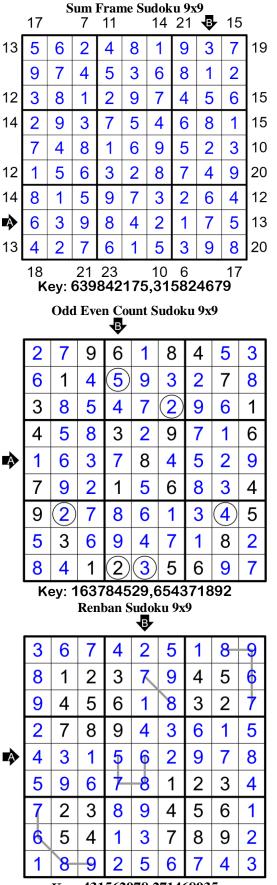


Odd Even Count Sudoku 6x6





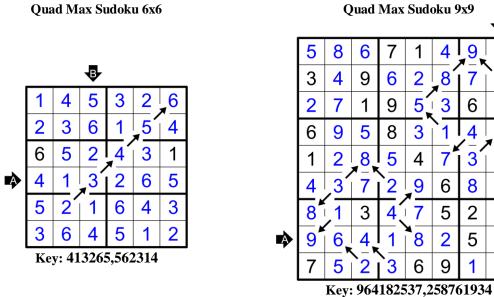




Key: 431562978,271468935



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Quad Max Sudoku 6x6

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Math & Neighbours 2024