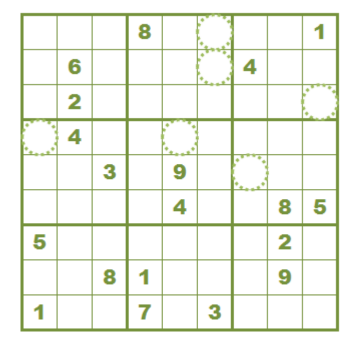


There will be 12 puzzles with 25-clues each in this test. All puzzles apply on Classic Sudoku's rule: Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions. The previous puzzle will have six relay digits to the next puzzles. For example:

	$\bigcirc$	9	3	5		7	2		The same	,		
						3			7		2	3
1		4			$\bigcirc$				•			8
	5				4		6	1				
				7					1	,	The same	1
2	9		6				7					A
						2		3	4		5	6
		5										
	8	1		6	9	5						

By solving previous puzzle, you will get all circle cells' digits (in the example, they are 1, 2, 3, 4, 5, 6). Put them to correct position in the next puzzle where marked dotted circle cells.



The relay mode is

Puzzle#1 -> Puzzle#2, Puzzle#2 -> Puzzle#3, Puzzle#3 -> Puzzle#4,

Puzzle#4 -> Puzzle#5, Puzzle#5 -> Puzzle#6, Puzzle#6 -> Puzzle#7,

Puzzle#7 -> Puzzle#8, Puzzle#8 -> Puzzle#9, Puzzle#9 -> Puzzle#10,

Puzzle#10 -> Puzzle#11, Puzzle#11 -> Puzzle#12.



Puzzle	Point
1	50
2	70
3	70
4	85
5	85
6	95
7	110
8	110
9	125
10	125
11	150
12	150
Total	1225+bonus
	(5 per min)



## Important Links:

Submit <a href="http://logicmastersindia.com/M201012S/">http://logicmastersindia.com/M201012S/</a>

Discuss <a href="http://logicmastersindia.com/forum/forums/thread-view.asp?tid=239">http://logicmastersindia.com/forum/forums/thread-view.asp?tid=239</a>

中文支持 http://www.sudokufans.org.cn/forums/index.php?showtopic=149