Player A

(Pick one to solve)

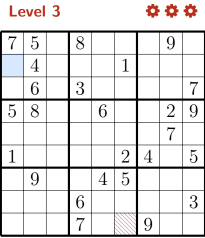
Level 1

	2	6			5		
	3 8				5 2		
	8		7	4			
			1	8		5	4
4			9			5 6	
							1
6		7					
	9						
1			5				6

Level 2

Le	*	‡						
						4		
5			8		3			
					1	9	2	5
		8			2			
1	2		5				7	
	$\frac{2}{5}$		1	3			6	
						1	9	
								2
6	9	3				7	5	

Level 3



Player B

(Pick one to solve)

Level 2



8			1				
9	7	2					4
	5					9	
				4			2
			7	6	3		
			8	2	5	1	
	6					8	
		7	4	1			
	9		3	5	6		

Level 3



_			_			_		
				3				
	5					8		9
		7					6	
	9		4					
4								
1				6			7	5
		8	9			1		7
		2		5	8	3		
	6			2				



4									
		4					8		
		9	6					1	7
	5		6				3		6 3
		2			4		1		3
					1	2		6	
				7	1 3 8		5	2	
	1	7			8				5
						3		8	
					6		9		



Instructions

You solve this puzzle together, with two players: *Player A* and *Player B*.

Each player chooses one of their three Sudoku puzzles, and ignores the other two.

So each player can choose the level that they like, regardless of what level the other player chooses.

The goal is to fill in the grid with the usual rules of Sudoku: each row, each column, and each 3×3 block must contain nine different numbers from 1 to 9.

There is one additional rule.

The red cell in *Player A*'s puzzle must have the same value as the red cell in *Player B*'s puzzle, and the blue cell in *Player A*'s puzzle must have the same value as the blue cell in *Player B*'s puzzle.

There is not enough information in either puzzle to solve it all on your own. This means that you need to work together.

Have fun! :-)

(You can also play this alone, of course. You then need to play both as *Player A* and as *Player B* at the same time.)

Instructions

You solve this puzzle together, with two players: *Player A* and *Player B*.

Each player chooses one of their three Sudoku puzzles, and ignores the other two.

So each player can choose the level that they like, regardless of what level the other player chooses.

The goal is to fill in the grid with the usual rules of Sudoku: each row, each column, and each 3×3 block must contain nine different numbers from 1 to 9.

There is one additional rule.

The red cell in *Player A*'s puzzle must have the same value as the red cell in *Player B*'s puzzle, and the blue cell in *Player A*'s puzzle must have the same value as the blue cell in *Player B*'s puzzle.

There is not enough information in either puzzle to solve it all on your own. This means that you need to work together.

Have fun! :-)

(You can also play this alone, of course. You then need to play both as *Player A* and as *Player B* at the same time.)