

Tatami

	2		1	3			
					4		2
		2			3		1
1	2					3	
	4					2	3
2		4			2		
4		1					
			3	2		4	

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

3			1				4
2		2	3		1		
3							
4	2				3		3
1		3				4	1
							4
		3		4	3		2
1				1			3

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

4		2	3	2		1	
1		3	2		3	2	
3					2	3	
	4	1					3
	1	2		2	1		4
	2		1	3	2		1

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

	4			4			2
	3	1				2	3
3		4					
	3		4		3		
		1		4		3	
					4		3
3	4				2	4	
2			3			3	

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

4		1		3			
2			3	1	4		3
4				4			
2	3			2			
			1			1	3
			4				4
3		4	2	1			2
			3		3		4

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

	4						3
2				2			4
			1		2		3
1			2	4			
			3	1			1
2		3		3			
3			4				4
4						3	

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

	4			2			2
	1	2		1	3		3
4		3			1		
		1			3		4
3		2	1		4	1	
4			3			4	

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

			4	2			1
		3				1	3
					3		
2			1		4	3	
	1	3		4			3
		1					
1	3				4		
3			1	3			

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

3			2				1
	1					1	
1				1	2		3
3	2				4		
		2				2	3
4		3	4				2
	3					4	
4				4			2

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.

Tatami

	2						3
		2	3	4		1	
	4	3					
1	2	1	4			2	
	3			1	2	3	1
					1	4	
	3		1	2	3		
3						4	

The grid consists of a square grid divided into blocks. Each block must be filled with each of 1,2,3 or 4. Every row and every column must contain the same amount of each digit. Cells that share an edge must not be the same.

For full instructions and lots more puzzles to download visit <https://puzzlebreaks.com/tatami>.