



9x9, Normal

Renzoku also known as Neighbours a variation of the Futoshiki logic puzzle.

The rules are simple.

You have to fill the grid with numbers so that:

- The numbers are from 1 to the size of the grid i.e. 1 to 5 for a 5x5 puzzle.
- Each row and column must contain only one instance of each number.
- A dot between 2 cells indicates that those 2 numbers should be consecutive. If there is no dot then the numbers should NOT be consecutive.
- For bigger puzzles the letters (A,B,C etc.) follow after the number 9.

 [Video Tutorial](#)

[Hide the rules](#)

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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

$$\begin{array}{ccccc}
 \boxed{F} < \boxed{U} & \boxed{T} > \boxed{O} & \boxed{-} \\
 & \downarrow & & & \\
 \boxed{S} > \boxed{H} < \boxed{I} < \boxed{K} > \boxed{I}
 \end{array}$$

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

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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

F < U T > O -
S > H < I < K > I

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