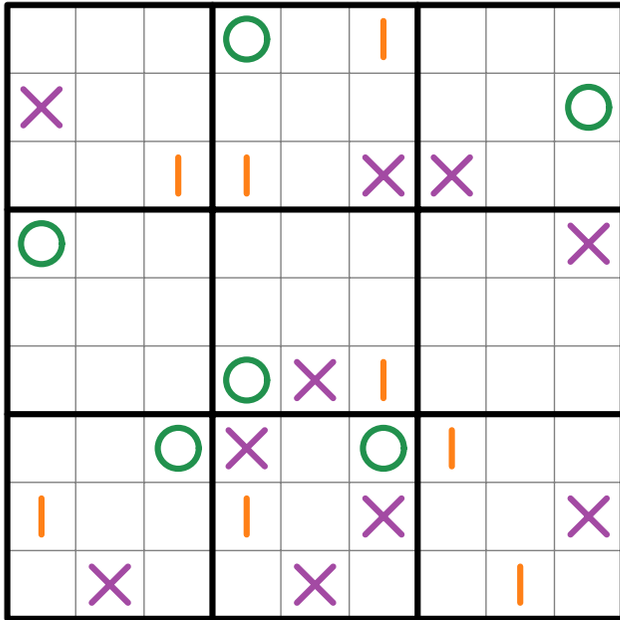
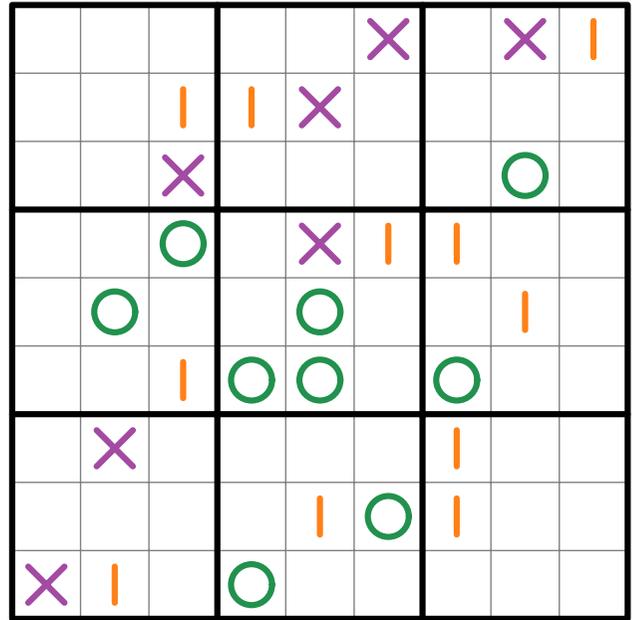


#1



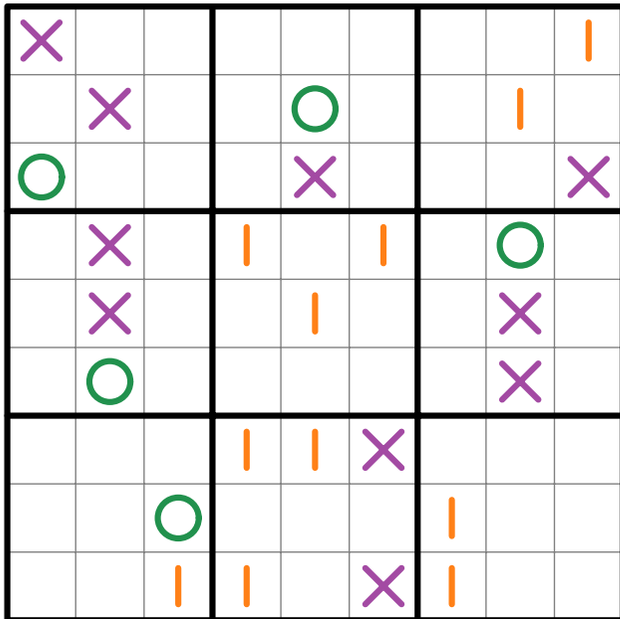
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#2



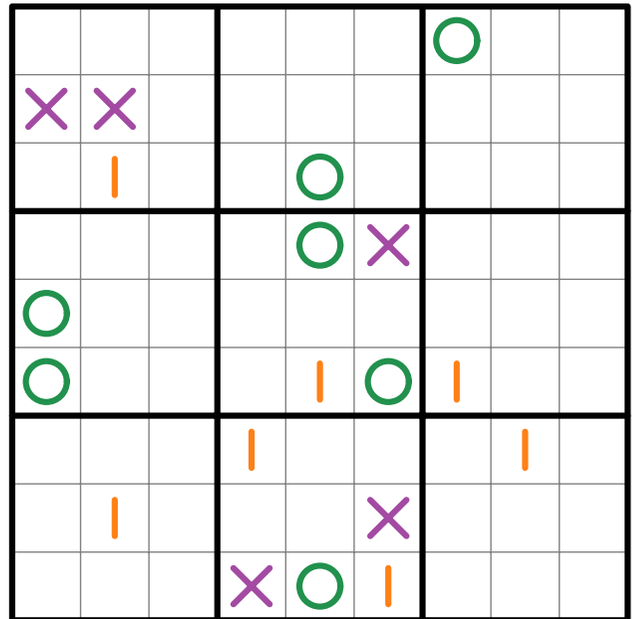
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#3



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#4

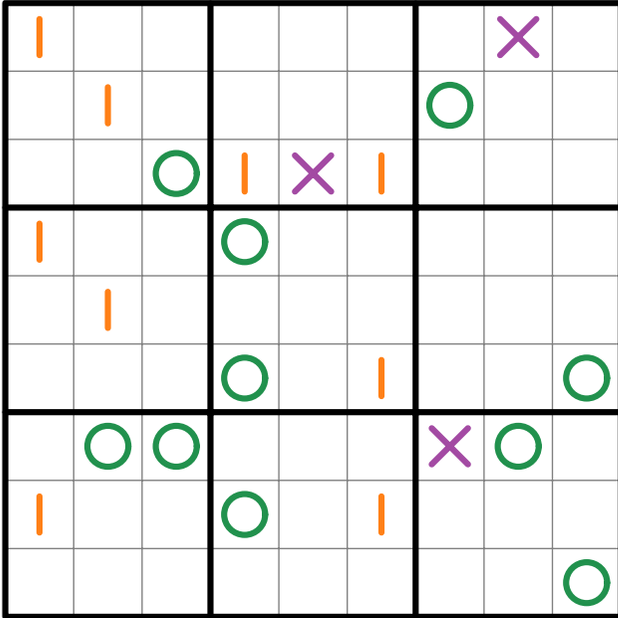


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The finished puzzle should be filled with Xs, Os, and Is. Rows, columns, and diagonals should never contain three-in-a-row of any one symbol. Each row, column, and 3x3 block should contain an equal number of each symbol. There is a unique solution.

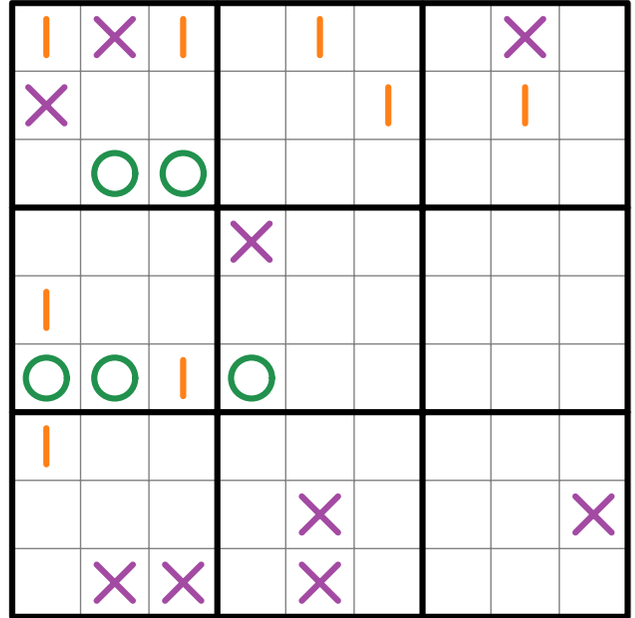
Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

#5



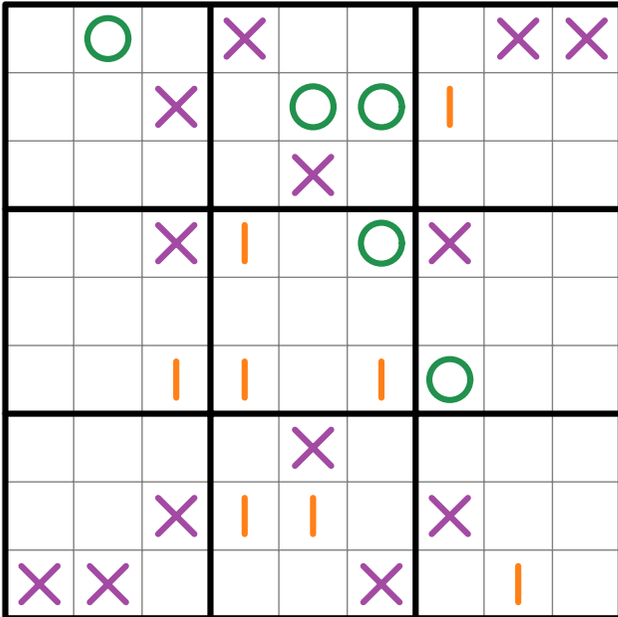
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#6



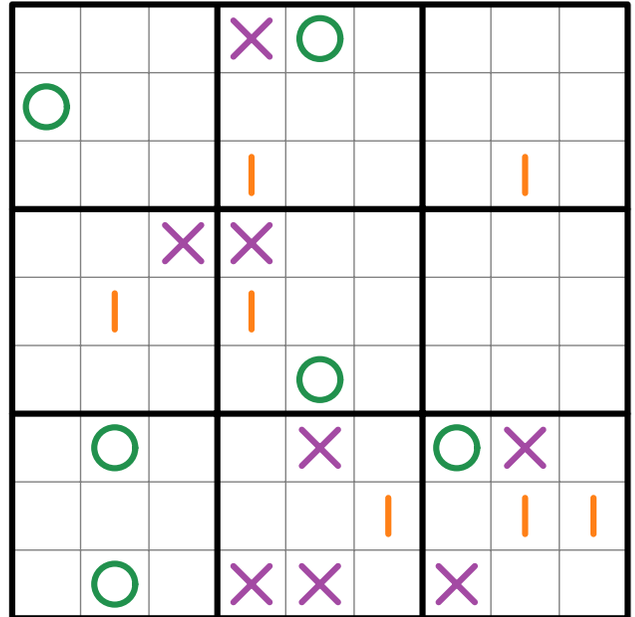
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#7



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#8

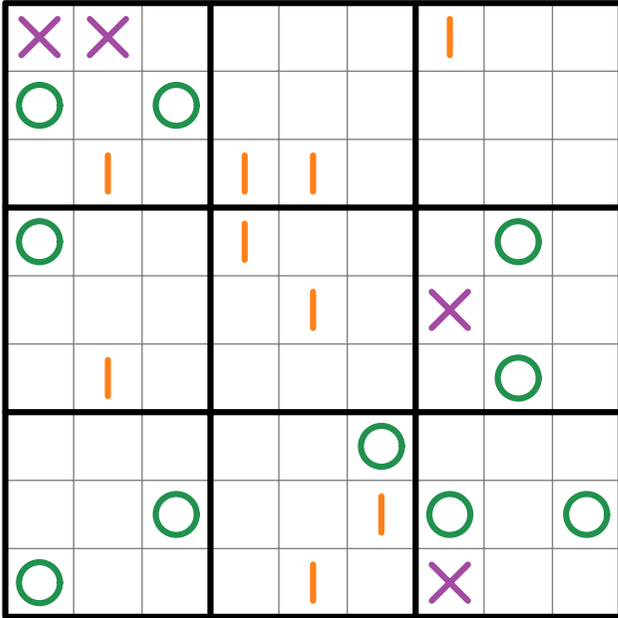


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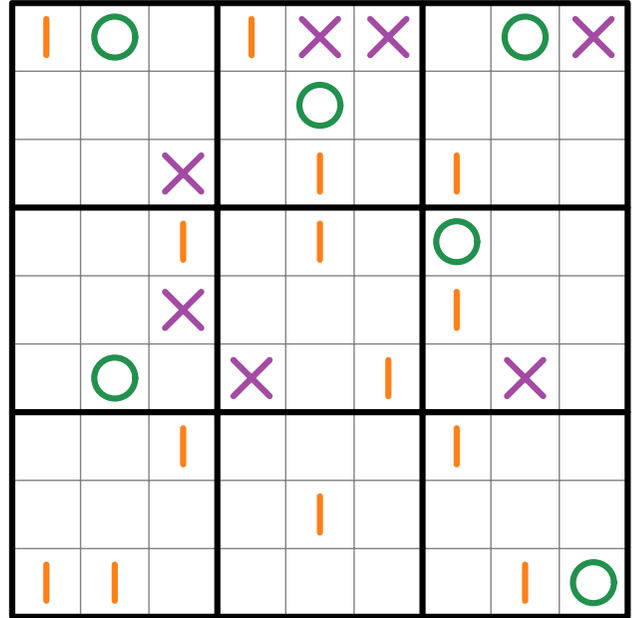
Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

#9



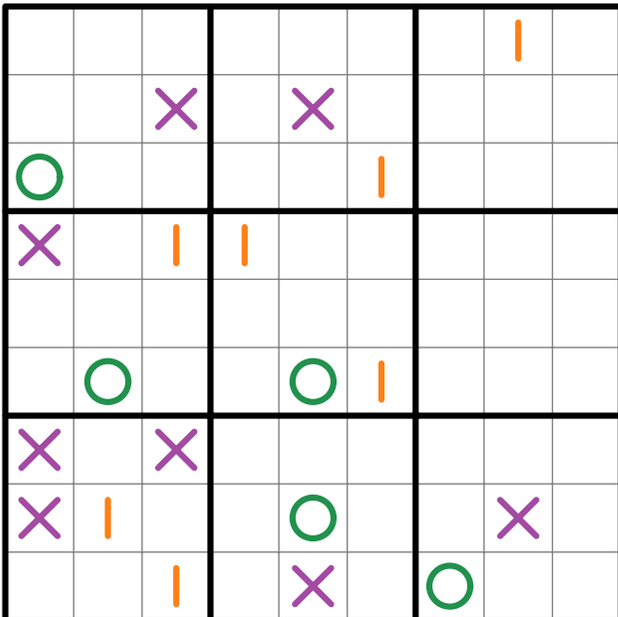
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#10



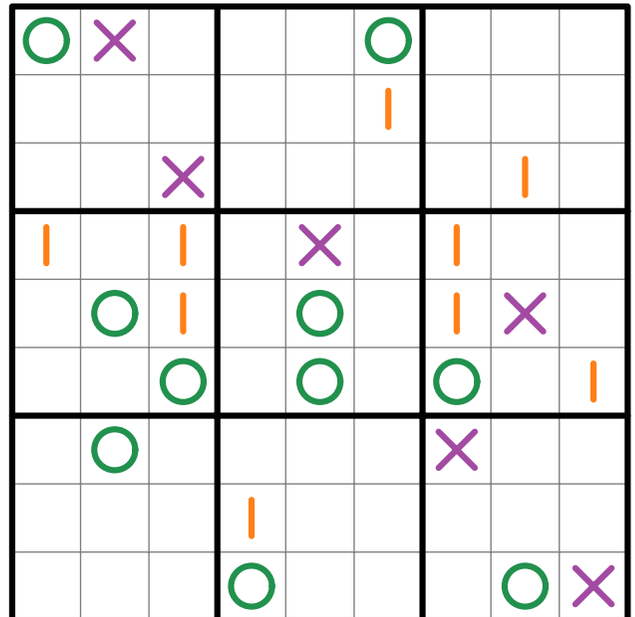
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#11



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#12

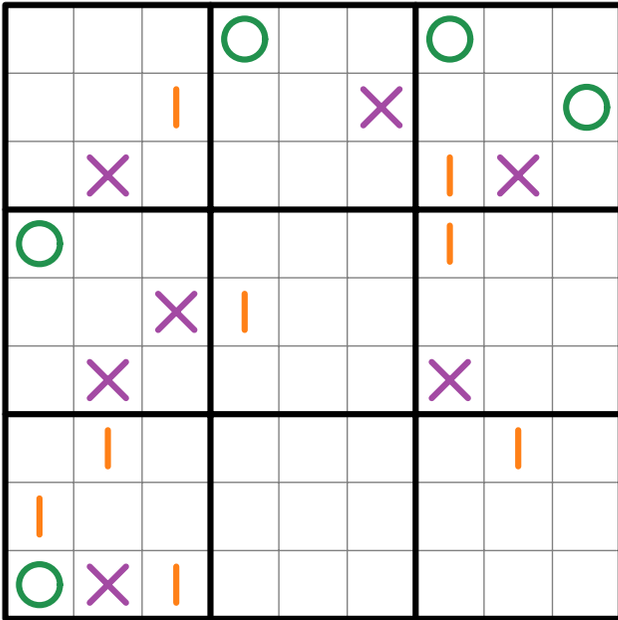


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The finished puzzle should be filled with Xs, Os, and Is. Rows, columns, and diagonals should never contain three-in-a-row of any one symbol. Each row, column, and 3x3 block should contain an equal number of each symbol. There is a unique solution.

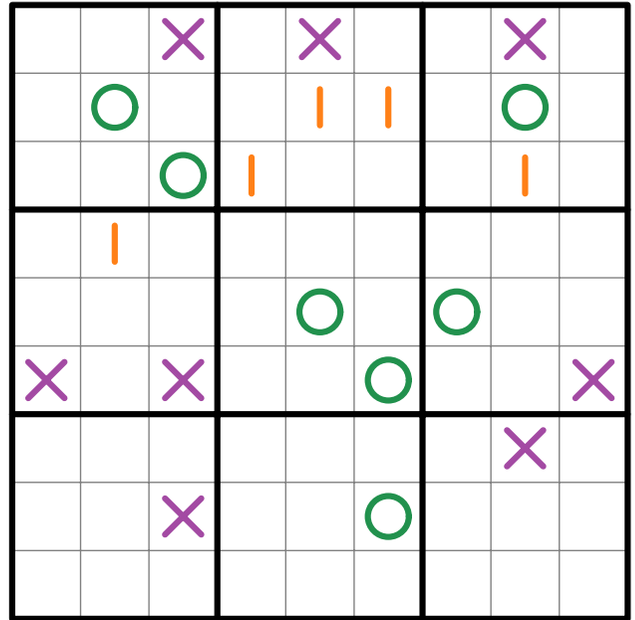
Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

#13



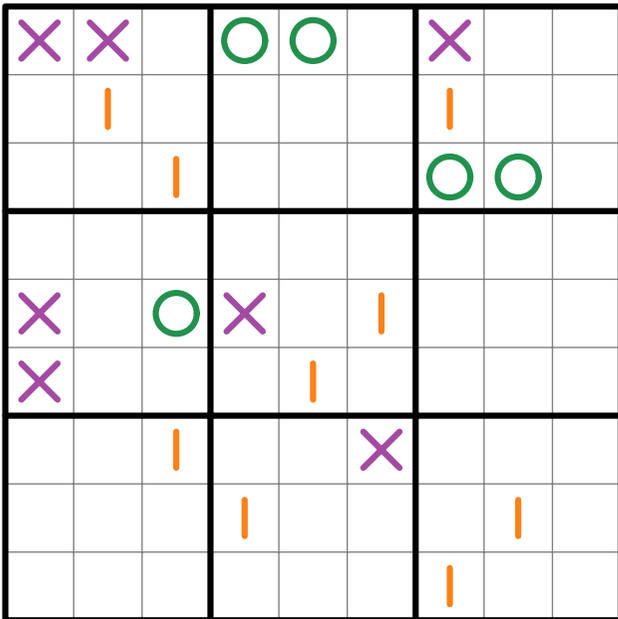
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#14



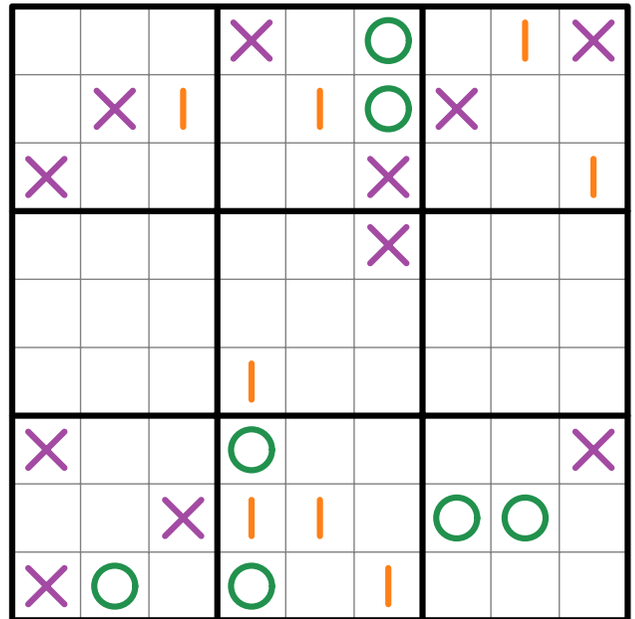
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#15



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#16

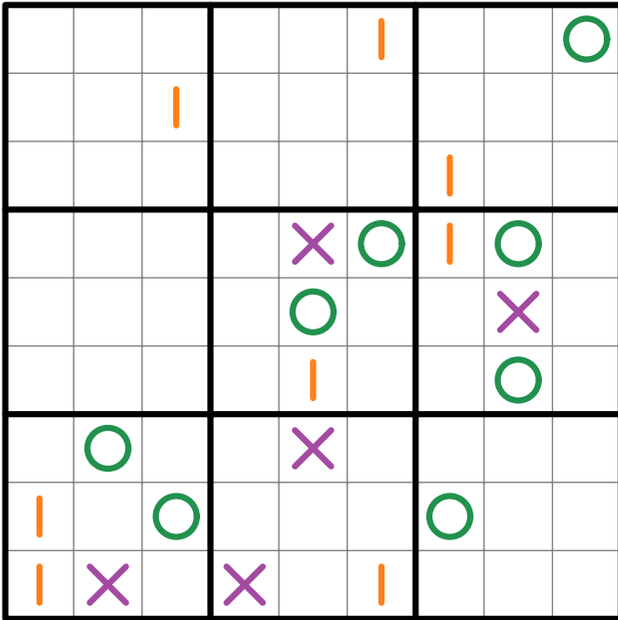


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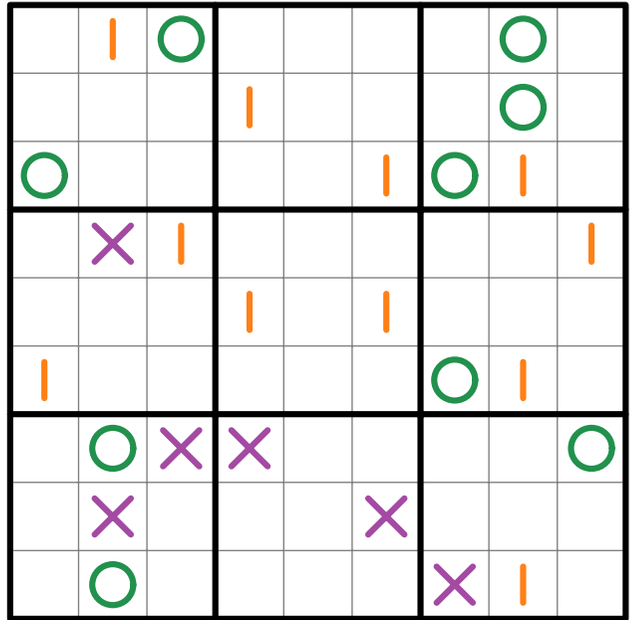
Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

#17



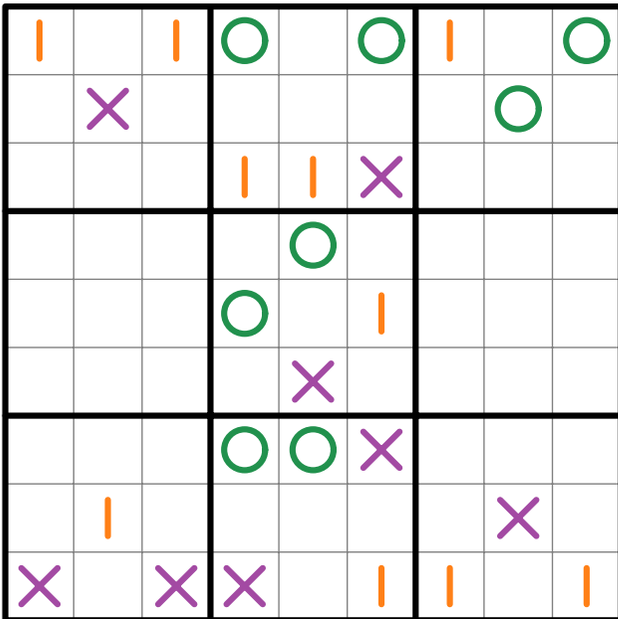
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#18



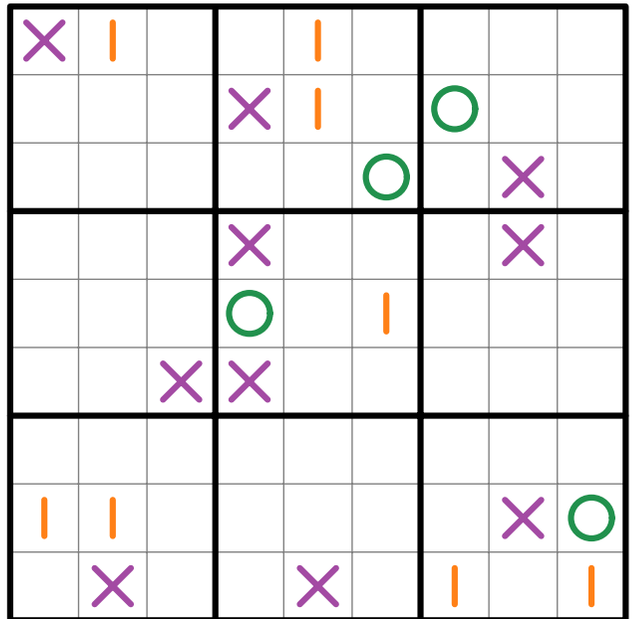
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#19



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#20

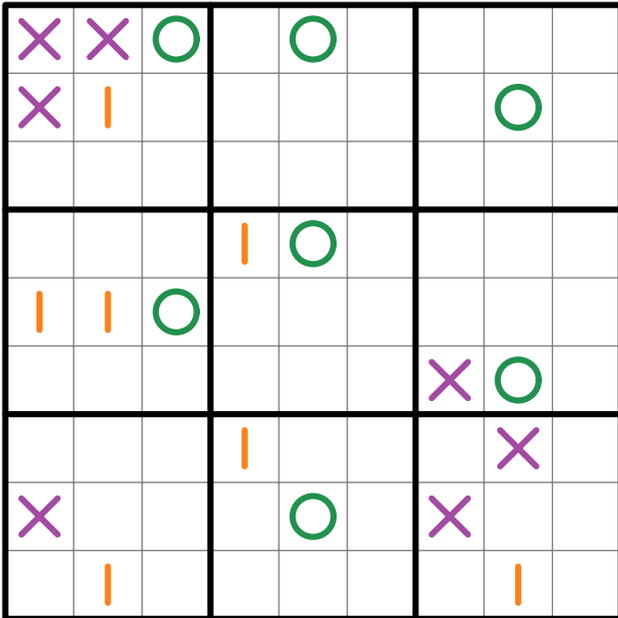


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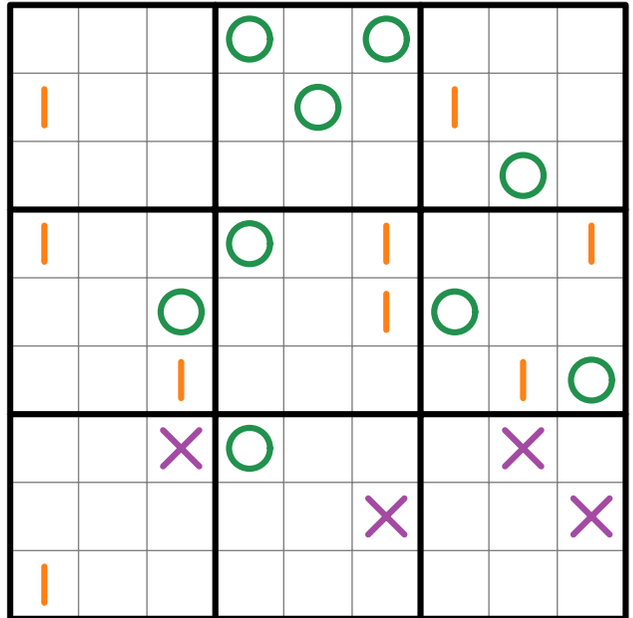
Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

#21



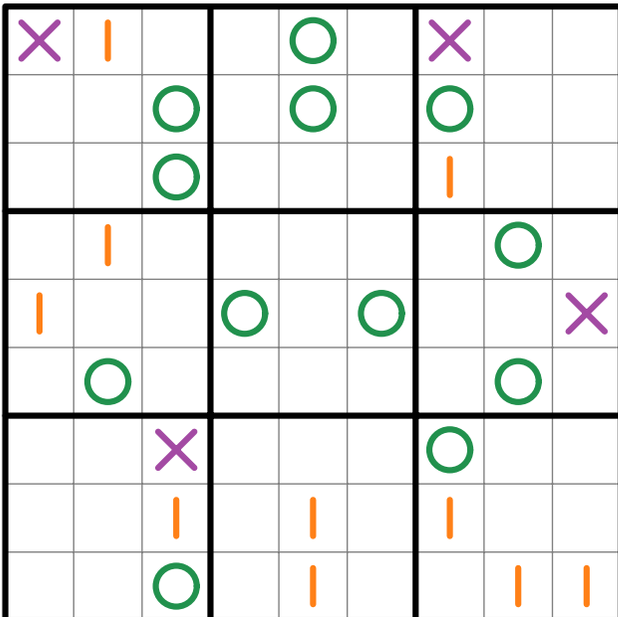
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#22



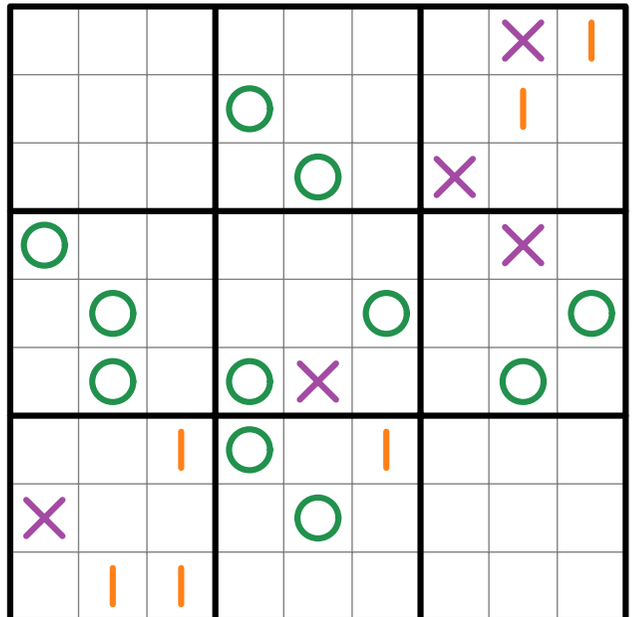
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#23



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#24



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Big thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

9x9 Diagonal Threedoku by Krazydad

ANSWERS

#1

○	○	×	○			×	×	
×		○	×	○	×			○
	×			○	×	×	○	×
○		○		×		○	×	×
×	○	×		×	○			○
	○	×	○	×		○	×	
×		○	×	○		○		×
	×	○			×	○	○	×
○	×		○	×		○		×

#2

	○	×	○		×	○	×	
○	○			×	×	○		×
	×		○	×		○		×
○		×	×		×		○	×
×	○	×		○		×		○
×			○	×	○			×
○	×		×		○		×	○
	×	×		○		○		×
×		○	×		○			○

#3

×	○	×	×			○	○	
	×		○	×	○			×
○		×	×		×		×	×
○	×	×		×		○		×
	×	○		○	×	×	○	
	○	×	×	○		×		
○		×			×	×	○	○
×		○	×	○				×
×	○		○		×			×

#4

	○		×	×		○	×	○
×	×	○	○			×	○	
○		×	×	○				
○	×			×	×			
○	×		○		○			○
○	×		○		○		×	×
×	○	×			○			×
		×	○	×	○			○
	○	○	×	○		×		×

#5

	○		×	○	○		×	×
×		×		○	×	○		
×	○	○		×				○
	×	○		×	○		×	
○			×	○		○		×
○	×	×	○			×		○
×	○	○			×	○		
	×	×	○			○		×
○			×	×	×			○

#6

	×	×		○		○	×	×
×	○		×	×		○		○
×	○	○		○	×	×		
○		×	○				○	×
	×	×	○		×	○		
○	○		○		×		×	×
		○	×	○	○	×	×	
×		○		×		○	○	×
○	×	×		×		○		○

#7

○	○		×				○	×	×
×		×	×	○	○				○
×		○	○	×		×			
	○	×		×	○				○
	×	○		×	○				○
○	×					○	×	×	×
			○	×	×			○	×
○	○	×				○	×	×	
○	×		○		×				○

#8

			×	○	×			○	×
○	×	○	○			×		×	×
×	×		×		○				○
×		×	×		×				○
	○	×	○	×		×			
×	○			×		○	×	○	
○	×	×	○		×				
○	×	×	○		×				
	○		×	×	×				○

#9

×	×		○	○			○	×
○		○	×	○	×			×
×		○			×			○
○	×	○		×			○	×
	○	×	○		○	×		×
×			○	×	×		○	
	×	×		○	×			○
	×	○	×	×		○		○
○			×		×			○

#10

	○			×	×		○	×	×
×		×	○	○		×	○		
○	×	○		×					×
×		×		×			○	×	○
○	×	×		○	○			×	
	○	×	×			○		×	
×	×		○	○			×	○	
○	×	○			×	×	○		
		×	×	○	×			○	

#11

	×	○	×		×		○		
○		×	×	○	×				
○		×					×	○	×
×	×		×		×				○
	×	○		×	○				
	○	×	○		×	×			
×	○								×
×	×								×
○	○								×
○			×	×		○			×

#12

○	×		×		○		○	×	
			×	×			○	○	×
○	×	×			○		×		
	○			×					○
×	○			×				×	○
×	×	○			○			○	×
	○	○	×	×		×			○
×		×						○	
○		×		○					○

#13

×	○		○			○	×	×
×	○		×		×			○
	×	○	×	○			×	
○				×				○
		×		×	○		×	○
×	×	○				×		
○		×		×	×			○
	○	×	○			×	×	
○	×		×	○				×

#14

	○	×	○	×	○			×	
×	○		×				○	×	×
×		○		○	×	×			○
○		○	×	×		×			○
	×			○	×		○	×	×
×	×	○						×	
○			○	×	×		×	○	
○	×	×				○	×		
	×	○	×					×	

#15

×	×		○	○		×			○
○		○	×	○			×	×	×
○		○		×	×		○	×	
							×	×	
×		○	×						○
×	○	×							○
	○		○	×		×		×	○
○	×	×							○
	○		×	×					○

#16

	×	○	×	○				×	
	×				○	×		○	○
×	○			×		×			
○		×	×	○					○
	×	×	○						○
○				×		×		×	○
×		○	×	○					×
○		×							○
○		×							○

#17

○		×		○		×	×	○
×			○	×	×			○
○	○	×		×				×
			×	×				○
○	×			○		×		
×	○	×	×					○
×	○		○	×	×			
	×	○				○	×	×
	×	○	×					×

#18

×		○		×	×	○		○
		×				○	×	×
○	×	○	×	×		○		
×	×		○	×		×		
×	○			×				○
	×	○	×	○		×		×
	○	×	×					○
×	×							○
○		×	○		×			○

#19

	×		○	○				×	○
×	×	○						○	
○		×						×	○
○	×								×
			○	○				×	○
×	○		×	○					
	○		○	×	×		×		×
○	×								×
○	×	×							×

#20

×		○		×	×				○
○		×		×		○			○
○	×								×
	○		×	×					×
×	×		○						×
	○	×	×						○
×	○		○	×					×
		×							○
	×	○							×

#21

×	×		○					×
×			×		×			○
	○		×		×			○
○	×			○	×			×
		○	×	×				○
○	×	×			×			
			×	×		×		○
×	×	○		×				
○		×	○					

#22

○	×		○		○	×		×
	×	○	×					×
×			×	×				○
	○	×	○			×		
×	○							×
×		×	○	×				○
○	×	×						○
○			×					×
	○		×	×				×

#23

×			×	○		○		
	×		○					×
○	×		×	×				
○		×						×
	○	×						×
×	○	×						○
		×						