14/02/15: Crosslink by Grant Fikes Theme: Logical

Rules: Variation of Slitherlink rules. The single loop may now intersect itself at a point (it still may not coincide anywhere). At any dot at which more than 2 segments meet, the segments must all travel straight through the dot.

	4	0		4		0	•
A	3	3 3	A	3		3	3
В	3 4	2	В	3	4		2
	3	1			3		1

Answer Entry: For each marked row, enter the

length in cells of each connected group inside the loop from left to right. Shading the loop so that each fence separates a shaded/unshaded cell can help identify what is inside. Separate each row's entry with a comma. For the example, the answer would be "11,12".

	•	•	2	4	•	•	• 2	•	•
	4	•	.1	3	•	3	Ċ) 2	2
	2	1	•	•	•	0	•	•	
A	•	• •	. 4	•	•	1.	•	.3	3
В	•	• •	. 1	.2.	•	•	. 0) 3	3
	0	.2.	•		4.	2.	•	•	•
C	1	• •	. 1		•	3.	•	•	•
	•	• •	. 2	• •	•	•	. 0	1	•
D	1	.3.	. 2	•	2.	4.	•	.3	3
	•	.3.	•	• •	0.	2.	•	•	•