14/09/01:

Tapa-Like Loop by Prasanna Seshadri Theme: Clue Symmetry and Logic

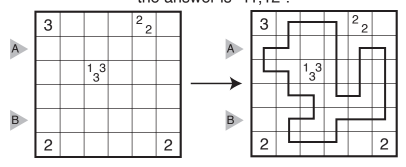
Rules: In this variation of Tapa, the wall is in the form of a single non-intersecting loop.

Clues inside the grid represent the number of neighboring cells visited by the loop;

if there is more than one number in a cell, each number should be represented

with a separate loop segment. There is no 2×2 rule of Tapa in this puzzle.

ANSWER ENTRY: Enter the length in cells of the horizontal loop segments from left to right in the marked rows, starting at the top. Separate each row's entry with a comma. In this example, the answer is "11.12".



					1 2				
			2 2						
							131		
A	2 2								
ВС									
C									
								1 3	
D		1 ¹ ₃ 3							
						1_2			
				3					