## SUDOKU XV

Fill digits 1-9 in the empty spaces of the grid so that they appear exactly once in each row, column, and  $3\times3$  square.

Digits in cells with roman numeral V between them must add up to 5 and digits in cells with roman numeral X in between must sum to 10.

>	< 7					)	√ 9 	
	1 >	 < 	3 \	<b> </b> 	7	6		
5		\	/	< 9 ■×	6	7 >	<b>(</b>	
			_	/ /	5	8		
_			-×-	\ \ 	9		4	
				_x_	— V —			
	\	/ L <sub>v </sub> _		_ ^ _		/ <b>4</b>		
7		-x- 8	6	5	\	/	)	<b>(</b>