## XVXV · Episode 3



by Henry 'Pi' James & Raumplaner

					<b>)</b>	(	<b>V</b> 2	X   ,,
X								V
^		X	(	•				
	<b>)</b>	(						
X	x  x							
				•		7	<b>X</b> '	<b>v</b> x
				•		X		<b>X</b> —
	<b>X</b> —			•		,	<b>V</b>	
2	X 							

- **Normal sudoku:** Fill every row, column and marked 3×3 box with the digits 1 to 9 once each.
- · Classic Kropki: Cells connected by a black dot have a ratio of 1:2.
- XVXV: Cells connected by a V sum to either 5 or 15; cells connected by a X sum to either 10 or 15.
- No negative constraint: Not all possible X, V and dots are necessarily given.