



The image shows a 3x3 grid of 9 3x3 sub-grids, each representing a 3x3 sub-grid in a 27x27 Sudoku puzzle. Each sub-grid contains numbers and arrows indicating row and column constraints.

<p>Arrows: (1,1)→, (1,2)←, (1,3)↘, (2,1)↗, (2,2)←, (2,3)↘, (3,1)↘, (3,2)←, (3,3)↘</p> <p>Number: 5</p>	<p>Arrows: (1,1)←, (1,2)←, (1,3)↘, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 6</p>	<p>Arrows: (1,1)↗, (1,2)↘, (1,3)↗, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 4</p>
<p>Arrows: (1,1)←, (1,2)↗, (1,3)↘, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 8</p>	<p>Arrows: (1,1)↘, (1,2)↗, (1,3)↘, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 2</p>	<p>Arrows: (1,1)↘, (1,2)↗, (1,3)↘, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 9</p>
<p>Arrows: (1,1)↗, (1,2)↘, (1,3)↗, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 7</p>	<p>Arrows: (1,1)↘, (1,2)↗, (1,3)↘, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 6</p>	<p>Arrows: (1,1)↘, (1,2)↗, (1,3)↘, (2,1)↘, (2,2)↗, (2,3)↘, (3,1)↘, (3,2)↗, (3,3)↘</p> <p>Number: 1</p>