

Sum of the Parts

A Sudoku Variant by Jeff Bolas '97

Williams has a diverse Alumni group dispersed all over the map, as represented in this sudoku. Williams alums frequently rely upon each another for support, coming together to work as a group. Solve the sudoku puzzle, and you'll reveal one support position we all might have relied upon at school.

Normal sudoku rules apply. Place the digits 1 through 9 such that each digit appears exactly once in each row, column, and 3x3 box.

As an added twist, the sum of all digits placed along each arrow equals the circled one- or two-digit number to which the arrow points. (For example, if the digits along an arrow were 7 and 8, then its circled area would contain the two-digit number 15.)

After you've filled the grid, you can use the information in the circled areas to figure out the final answer.

								7
	7		5		2			
	3		8					
		6				3		
					6			
3					4			
			4			6	5	
4								
8		7			9			

