

Pi Day Sudoku 2010

7	2							
	5				9			
				3	8			
			4			5		
		3				9		
		1			3			
			2	5				
			6				3	
							1	9

Rules: Fill in the grid so that each row, column, and block contains 1-9 exactly once.

This puzzle only has 18 clues! That is conjectured to be the least number of clues that a unique-solution rotationally symmetric puzzle can have.

To celebrate Pi Day, the given clues are the first 18 digits of $\pi = 3.14159265358979323\dots$

Pi Day Sudoku 2010

7	2							
	5				9			
				3	8			
			4			5		
		3				9		
		1			3			
			2	5				
			6				3	
							1	9

Rules: Fill in the grid so that each row, column, and block contains 1-9 exactly once.

This puzzle only has 18 clues! That is conjectured to be the least number of clues that a unique-solution rotationally symmetric puzzle can have.

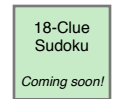
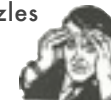
To celebrate Pi Day, the given clues are the first 18 digits of $\pi = 3.14159265358979323\dots$

2010 Brainfreeze Puzzles



Does your school paper need Sudoku? Contact filora@brainfreezepuzzles.com.

2010 Brainfreeze Puzzles



Does your school paper need Sudoku? Contact filora@brainfreezepuzzles.com.