G4GI320I8 Sudoku #1

Fill in the cells so that each row, column, and three by three square cage contain each of the symbols 0,1,2,3,4,8,G the same number of times that they appear in the title.

When adjacent cells in a cage both contain numbers, the difference in some order is given as a clue between them if and only if that difference is 2,0,1 or 8.

For more puzzles visit Quadratablog.blogspot.com

Puzzle by David Nacin
G4GI320I8 Sudoku #2

Fill in the cells so that each row, column, and three by three square cage contain each of the symbols 0,1,2,3,4,8,G the same number of times that they appear in the title.

When adjacent cells in a cage both contain numbers, the difference in some order is given as a clue between them if and only if that difference is 2,0,1 or 8.

For more puzzles visit Quadratablog.blogspot.com

Puzzle by David Nacin
G4G Four Puzzle #1

Fill in the cells so that each row, column, and three by three square cage contain each of the numbers 1 through 9 exactly once. A diamond appears between adjacent cells in a cage if, and only if, the distance between the numbers is four or more. The diamond is black if and only if it is exactly four.

For more puzzles visit Quadratablog.blogspot.com

Puzzle by David Nacin
G4G Four Puzzle #2

Fill in the cells so that each row, column, and three by three square cage contain each of the numbers 1 through 9 exactly once. A diamond appears between adjacent cells in a cage if, and only if, the distance between the numbers is four or more. The diamond is black if and only if it is exactly four.

In addition, the center entry of the center cage must be four or less.

For more puzzles visit Quadratablog.blogspot.com

Puzzle by David Nacin
G4G13 High-Low Sudoku #1

Fill in the cells so that each row, column, and three by three square cage contain each of the numbers 1 through 9 exactly once. A clue between adjacent cells in the same cage is given if and only if the sum of those entries is either thirteen or more or four or less.

For more puzzles visit Quadratablog.blogspot.com

Puzzle by David Nacin
Fill in the cells so that each row, column, and three by three square cage contain each of the numbers 1 through 9 exactly once. A clue between adjacent cells in the same cage is given if and only if the sum of those entries is either thirteen or more or four or less.

For more puzzles visit Quadratablog.blogspot.com

Puzzle by David Nacin
G4G13 Latin Squares

Fill in the cells with the letters G, 4, G, 1 and 3 so that each number appears exactly once and the letter G appears exactly twice in each row, column and colored region.

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