Consec. Arrow Sudoku

## Instructions

In this sudoku variation, fill each row, column, and 3x3 square with each digit 1 through 9, sans repetition.

Digits in cells along arrows must sum to the digit in the circle attached.

Every pair of adjacent cells with consecutive digits are separated by a bar.
(e.g. $1|2,2| 3,8 \mid 9$ )

The inverse also applies: pairs without a bar cannot he adjacent digits.

Thanks to Nancy who found a couple typos which I have now fixed.



