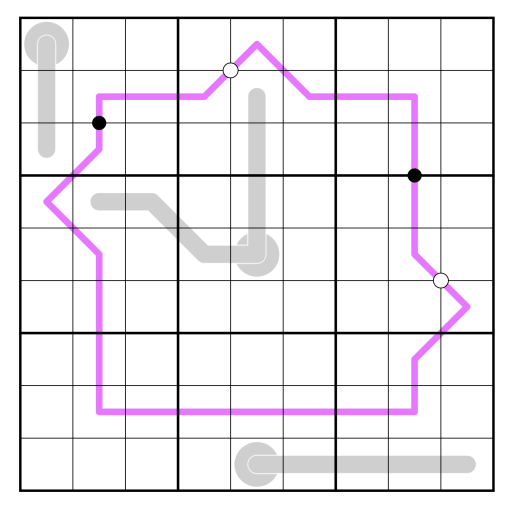
Ten O'Clock

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Each row, column, and 3x3 box contains the digits 1-9.

The purple loop is a "10-line." It can be divided into segments, each of which sums to 10. Within each segment, digits cannot repeat, and must increase in the clockwise direction: for instance, if a segment is 235, these digits occur in that order clockwise. No two segments use the same set of digits.

Digits on thermometers increase starting at the bulb. Adjacent cells on the loop connected by a dot are consecutive if the dot is white, and in a 1:2 ratio if the dot is black.

You can play online at Sven's SudokuPad: https://tinyurl.com/48nskkuk . Enjoy and THANK YOU for making my first G4G wonderful!