## the griddle Created by David Millar 9/27/2006

This time around the puzzle was made using Google Spreadsheets and then tidied up and saved to PDF in MS Excel. Google Spreadsheets can save to PDF format, but it's slightly flawed in the way it rendered my file, so I opted to use Excel instead.

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Use the clues to make continuous loop in the grid with no intersections, branches or endpoints.	A digit n must be surrounded		An X dot: Must not be part of the loop.	Angel (smile) must have a straight section of loop through it, but the last or next dot (or both) must turn 90 degrees.	Devil (frown) must have a 90 turn at that dot, but the previous and next dot must have a straight section of loop.
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