## the griddle <br> Slithery <br> Sum Sudoku

In each pair of puzzles, solve the slitherlink at left and the sudoku at right at the same time.

By superimposing the slitherlink solution on the sudoku grid, the sudoku grid is split into several numbers of 1 or more digits. The sum of the numbers for each row or column is given. See the example below.

Puzzles created by David Millar. For more puzzles like this go to http://www.thegriddle.net where you can also get e-mail and RSS updates. Get updates and talk to the author over on Twitter with @thegriddle over at: http://twitter.com/thegriddle

## 28



Example:

$$
1+23+4=28
$$

$75 \quad 21$
4566
48

$2645448 \quad 498 \quad 660 \quad 552 \quad 138$


