

### Equation Sudoku

Each row and column has each digit from 1 to 4. Use the symbols surrounding the boxes to figure out the digits in each square. Consecutive boxes in a row without symbols are multi-digit numbers. For instance, the top row could be  $1 + 2 + 34 = 37$ .

$$\square + \square + \square \square = 19$$

-

-

$$\square \times \square \square \square = 342$$

+

+



+

+

$$\square \square \square \times \square = 852$$

-

-

$$\square = 2 \quad \square = 37 \quad \square = 46 \quad \square = 4$$

=  
2

=  
37

=  
46

=  
4

Created by David Millar on April 28, 2006.