## Instructions

Fill the grids at right with digits from 1 to 9 . Each row, column, and $3 \times 3$ block must contain each of the 9 digits with none missing and no repetition.

The small numbers in the top left corner of grouped cells represent the sum of the digits in those cells.

HOWEVER, red sums denote sums that are LYING! The cell in the center of each $3 \times 3$ block is the total of the differences between lying sums and true sums.

Example
In the sample below:
6 and 9 make 15 (3 away)
7 and 8 make 15 (2 away)
Total difference of 5

| 1 | 5 | 3 |
| :---: | :---: | :---: |
| 4 | 5 |  |
| ${ }^{1} 7$ | 8 | 9 |

## Errata

The fifth puzzle was
missing the given when originally posted.



