Big Magic

8	3	4
1	5	9
6	7	2

This figure is called a magic square. Do you see why it's called magic? The sum of any three-box side (and the two three-box diagonals) is equal to the sum of any other side (or diagonal). In this case, they are all equal to fifteen.

Assemble these sections into a complete sixteen-box magic square. To do so, you'll first have to uncover the sum of the side for this figure.

Source: The Ultimate Clever Puzzle Book by Carlton, Carter, et al