

In these puzzles, fill the grid with digits from 1 to 6. Each 6 square row and column should contain each digit 1 through 6 once and. Along the outside of the grid, you'll find the sum of the closest two numbers in that row or column. (The dashed lines only show the sets of 2 that add up to the given sums - there are no constraints on repetition within any boxes - only within rows/columns.

Puzzle created by David Millar. More puzzles can be found on <http://www.thegriddle.net>. You should follow me on Twitter at @thegriddle (<http://twitter.com/thegriddle>) and/or grab our RSS feed.

	6	7	8	3	10	8	
8							7
5							11
5							9
11							3
5							5
8							7
	6	7	8	9	4	8	

	9	5	5	6	9	8	
5							8
9							9
5							6
9							5
8							9
6							5
	3	11	7	7	7	7	

	11	7	7	6	6	5	
9							7
9							4
3							10
9							9
3							9
9							3
	4	8	7	11	6	6	

	8	3	11	7	3	10	
5							7
6							6
7							9
9							7
9							4
6							9
	6	9	3	11	9	4	