






9 27 9 11 9 15

This is a Grab Bag attack! The grab bag puzzles have become entangled and need to be solved simultaneously instead of separately.

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](https://twitter.com/thegriddle) over at: <http://twitter.com/thegriddle>

-  Must be prime, at least 2, have no neighbors orthogonally that are prime or are 1
-  Must be either 0 or 5 but not have the same digit as a neighbor unless the neighbor is a diamond
-  Is odd and is the sum of all digits left of it in the row
-  Located directly below an even digit & less than it (but not 0)
-  Not a multiple of 3, and all copies are the same digit within the specific grid

0-2-5 Soup:
Fill the top left grid section with the shapes given (no flipping or rotation allowed) to make the given sums. Three 2x1 cells are not given, but must contain the same digit in both squares of each.

Shapely Squares:
Use the rules to fill the middle grid section with digits 0 to 9 to add to the given sums. Except one problem - the sums are gone. They're the same as the sums for the 3rd puzzle though. Please find them.

Outside Sum Sudoku:
Use the sums outside each section to fill the two overlapping grids with digits 1 to 6 with no repeats in any row, column, or 2x3 section of either puzzle. A sum corresponds to the nearest 2 or 3 digits until a wall.

4 6 6 7

9 8

10 6

9 12

8 13

6 10 7 8

One last thing: The orange dashed sections must contain the same pair in the same order.