## griddle





21
16

17


Not a multiple of 3, and all copies are the same digit within the specific grid


In this puzzle, fill the grid with digits 0 to 9 using the rules and sums given.

Puzzles created in 2006 by David Millar. Modified May 31, 2010, and March 3, 2011. Thanks to Maree Cassidy who caught a mistake. For more puzzles go to http://www.thegriddle.net I'm on Twitter at http://twitter.com/thegriddle


Must be prime, at least 2, have no neighbors orthogonally that are prime or 1
$\square$ 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

