## griddle <br> Shapely <br> Squares



## June 1 2010

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

Puzzles created by David Millar. For more puzzles and info on my puzzle games, puzzle books and magazines, and to learn how to hire me, go to http://www.thegriddle.net where you can also get e-mail and RSS updates. You can also get updates and talk to me via @thegriddle on Twitter over at http://twitter.com/thegriddle

Fixed thanks to Grant who pointed out that 1 is not a prime number and found loads of other issues.


Must be prime, at least 2, have no neighbors orthogonally that are prime or are 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

$\Lambda$
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


19

21


20

