

## June 15 **2010**

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

	23
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	19
$\bigcirc \triangle \Diamond \bigcirc \bigcirc \Box \triangle$	22

$\bigcirc$		$\Diamond$	<u> </u>	3	$\bigcirc \bigcirc$	30
			$\bigcirc$	$\bigcirc$		43
		$\bigcirc$	$\Diamond$	$\bigcirc$		24
		$\bigcirc$	$\bigcirc$			31
	$ \mathcal{L} $	$\Diamond$	$\Diamond$		$\bigcirc \bigcirc$	37
		$\bigcirc$	$\Diamond$			27
		$\bigcirc$	$\Diamond$		$\bigcirc \triangle$	28

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

$\Diamond$	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
$\Diamond$	Is odd and is the sum of all digits left of it in the row
$\triangle$	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
$\leq$	Chess knight - tells amount of even digits (incl. 0) in its attack range
$\bigcirc$	Neighboring hearts must add together to a sum of 10

