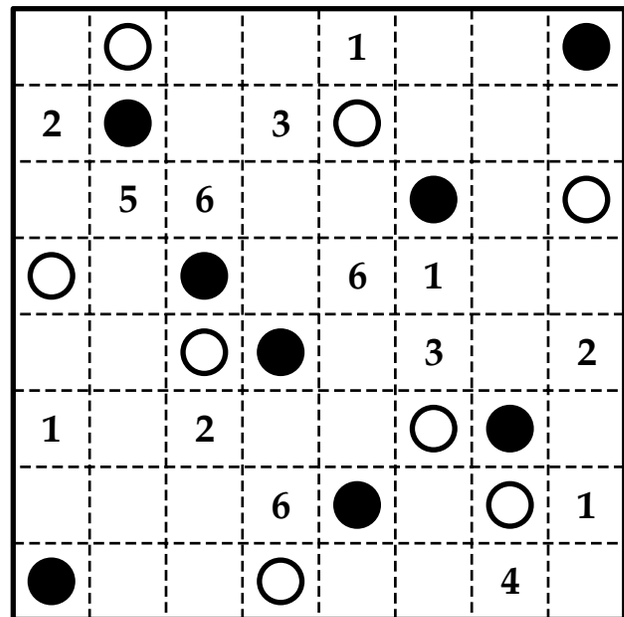
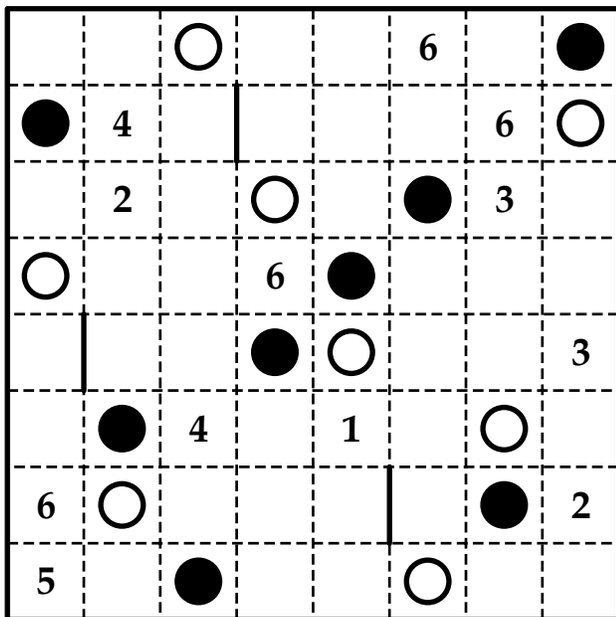


In these puzzles, fill the grid with digits from 1 to 6 with no repetition in rows and columns, like a standard sudoku. Then divide the grid into shapes made of 4 squares containing the following contents: either a **white circle** with one of each **odd digit**, or a **black circle** with one of each **even digit**.

These puzzles were created by David Millar. More puzzles like these can be found on <http://thegriddle.net>. My puzzles are available for your book, magazine, game, blog, packaging, menu, newspaper, etc. Just send an e-mail to [davmillar@gmail.com](mailto:davmillar@gmail.com) for information on what I do.



To grab puzzle updates, give me your requests, or just chat me up, head over to my Twitter account at <http://twitter.com/thegriddle>, and you can grab the **e-mail updates** or **RSS feed** from <http://thegriddle.net> (powered by Google Feedburner) to get updates as well.