

Fixed 2/7/2010 thanks to Jim!

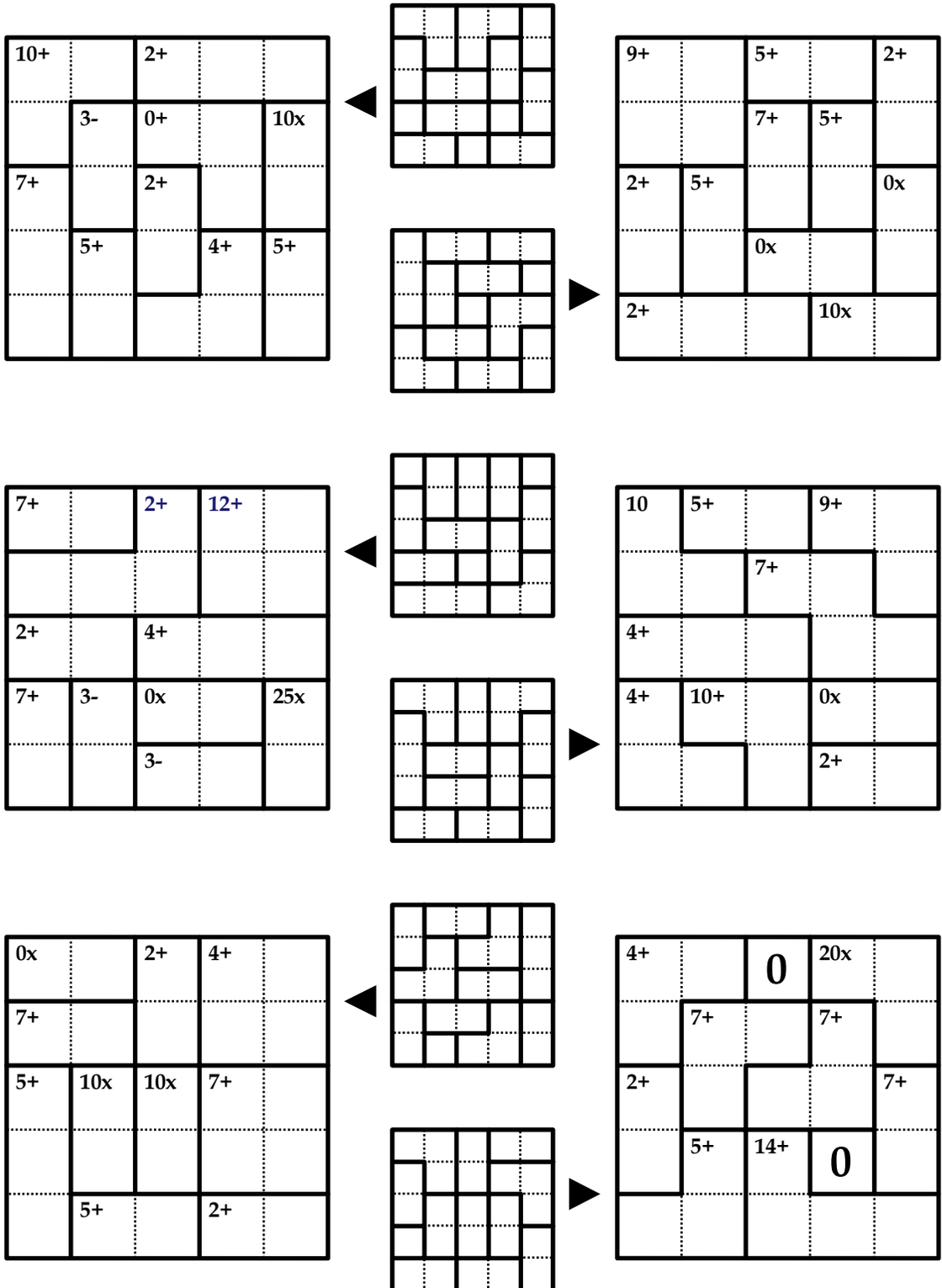
In this 0-2-5 variation, each small grid is paired with a large grid whose answer is the same.

In the small grid, each shape must contain copies of the same digit (all zeros, all twos, or all fives).

In the large grid, the digits within should make the math-based clue true; adding to a given sum, multiplying to a given product, etc. A sample solution is given below.

More logic puzzles like this are available for free on the Internet at The Griddle (<http://www.thegriddle.net>).

This was created by David Millar. Please subscribe via RSS, Twitter (@thegriddle), or e-mail.



0x	2	9+
0	5	2
5	10x	2

0	2	2
0	5	2
5	5	2