

the griddle Curve 0-2-5

January 31
2010

Solve the 0-2-5 puzzles below by entering only zeros, twos, and fives into the grid such that each shape must contain all copies of the same digit (all zeros, all twos, or all fives). Curve cells only contain 1 digit, no matter the size of the curve.

When complete, the curved lines of 9 cells (8 squares and a curve each) and the two diagonal sets of 4 curved cells (one set on each side of the star) should contain digits adding to the sum given.

These puzzles were created by David Millar. You can find more puzzles at The Griddle (thegriddle.net) and get puzzle updates by RSS feed or on Twitter (@thegriddle).



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