The Ænigmatic Addenda: Guest Constructors revisit the Adalogical Ænigmas

No. 13: Mr Murat Can Tonta revisits Ænigma #21

Gentle solver,

Our thirteenth *Addendum* comes to us once again from the land of Turkey, this time from the pen of Mr Murat Can Tonta, a recent graduate in the field of Economics who resides in Ankara. Mr Tonta has been a member of the Turkish team at the World Puzzle Championships, and his own conundra appear with some frequency at *gmpuzzles.com*.

Along the lines of the grid below, you are to draw the pathways of a single connected *maze*. Each path must connect *two* of the circles provided; the number in each circle indicates how many paths must connect to that circle. The two circles connected by each path must contain *different* numbers.

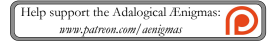
Each path must make either *exactly one* right-angled turn or no turn at all. Paths may neither touch nor cross one another.

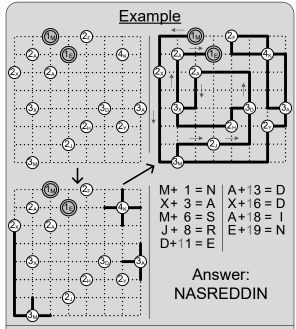
Once you've completed your maze, you must walk it to find the final answer to this ænigma. Note that two of the circles have been *shaded*; walk the route from the upper such circle to the lower, never revisiting a circle. Whenever you come to a fork in that route, where more than one option might lead you to your goal, prefer to continue straight ahead. At each circle, including the first, advance the letter written therein *forward* in the alphabet (wrapping around from Z to A if necessary) by the *final digit* in the sum of *all* of the numbers so far encountered. Those letters will reveal a clue to your final answer.

Good luck!

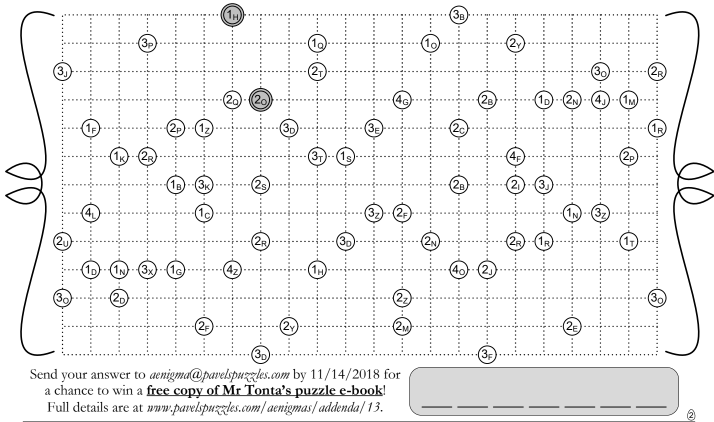


http://www.pavelspuzzles.com





Need assistance with this ænigma? Hints and other help are available at *www.pavelspuzzles.com/aenigmas/addenda/13*



Main grid copyright © 2018 Murat Can Tonta. All rights reserved. Remainder copyright © 2018 Pavel Curtis. All rights reserved.