The Ænigmatic Addenda: Guest Constructors revisit the Adalogical Ænigmas

No. 1: Mr David Millar revisits Ænigma #17

Gentle solver,

There can be no finer choice to inaugurate the *Ænigmatic* Addenda than my dear friend Mr David Millar, a prodigiously talented and prolific logician and cartographer, much of whose work you can see at www.thegriddle.net.

Mr Millar is an inveterate traveler, and the multitude of *digits* in my Ænigma #17 immediately caught his attention, reminding him as they did of the numbers assigned to the various byways he had followed on his many wanderings.

Please enter a single digit, betwixt 1 and 7, in each and every square in the diagram below. (In the example, we use only the digits from 1 to 5.) Each boldly outlined, 7-by-7 square in the diagram should receive exactly one of each digit in every row and every column. Note that some small squares participate in two such larger regions and must obey the constraints for both.

Where there exists a less-than symbol between two squares, pray ensure that your entered digits obey the given inequality. Where a circled number has been placed, your digits must differ by *precisely* that amount.

Once your diagram is complete, you may move on to finding the final answer to this ænigma. In each column of the diagram, please sum the numbers you entered in the *shaded* squares. Translating each sum into a letter (with 1 = A, 2 = B, and so on), and reading those letters in left-to-right order will reveal a clue to your final answer.

Good luck!

Ata



High-quality mechanical and logic puzzles, direct from the designer! http://www.pavelspuzzles.com

Help support the Adalogical Ænigmas: www.patreon.com/aenigmas





Need assistance with this ænigma? Hints and other help are available at www.pavelspuzzles.com/aenigmas/addenda/1

(2) ④ 6 (5) **(**2) 2 **(**4**)** 2 2 2 3 Λ Α 2 2 \forall (4)(4) 5 \$ 3 3 3 3 4 4 (5) 4 (4) 6 2ᠿ 3 2 -65 4 -① 3 (5) 4 (4) 2 逊 (1) ᠿ 逊 3 3 2 (5) 2 Send your answer to aenigma@pavelspuzzles.com to enter the drawing for a free copy of Mr Millar's puzzle book! Full details are at www.pavelspuzzles.com/aenigmas/addenda/1. 0

Main grid copyright © 2017 David Millar. All rights reserved. Remainder copyright © 2017 Pavel Curtis. All rights reserved.