The Ænigmatic Addenda:

Guest Constructors revisit the Adalogical Ænigmas

No. 3: Ms Cathy Saxton revisits Ænigma #22

Gentle solver,

Our new *Addendum* comes to us from my dear friend (and near neighbor) Ms Cathy Saxton, an inspiring *dynamo* of ænigmatological energy, some of whose work can be found at *www.idleloop.com/puzzles*.

My ænigma #22 was inspired by the *lies* we are so often told, but perhaps a more generous soul than I would remind us that what at first *appears* to be a lie might, in fact, actually be a confusion, a misapprehension, an accident: in short, a *mistake*.

In the grid below, you are to blacken some squares, possibly *including* squares that contain clues. You mayn't blacken two squares that are horizontally or vertically *adjacent*, and the entire collection of unblackened (white) squares must remain *connected*, horizontally and/or vertically.

Each clue specifies the *exact* number of black squares in the indicated direction in the same row or column. Please note, however: *some* of the clues are *mistaken!* Only *unblackened* clues need be correct; all blackened clues, true or not, are ignored.

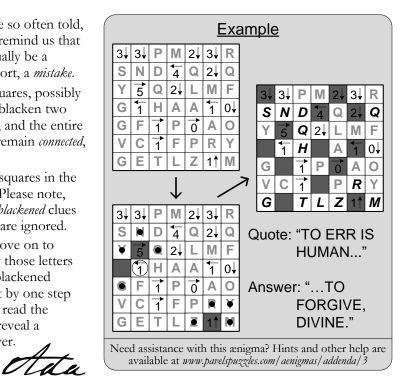
Once you've completed your grid, you may move on to finding the final answer to this ænigma. Identify those letters that are in white squares adjacent to exactly *one* blackened square. Advance each such letter in the alphabet by one step (wrapping around from Z to A if necessary) and read the resulting letters, left-to-right, top-to-bottom, to reveal a quotation for you to complete as your final answer.

Good luck!



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3↓ 5↓ 5↓ M 4↓ G 2 4 3 -3 M 0 W X P Ε C Z 1 н K Ν G 1 н X Y G 4 -3 Z Ε M R V N K 1↓ 3↓ 2↓ 3 0 G 2 7 W F X S S B 1↓ Q N M G н D Н U Q 0 G ₹ 6 J F S N Т 0 X Н Ε W 4↓ K N A A D Q **₹ ₹** 3 C Ε Z C Ε A F P M Q 6 6 2 Z Y Z S S 2 D R K 4 Н 0 Н R 0 Н L 1 J Ε U C Ε Ε S 01 G G D 0 н R 2↓ 31 G 4 1 Z C 01 T 31 S D R M M 41 2 R 2 2↓ 2 O M 2 V N 1↓ Q Н K G R G R 31 Q 8 1 √3 Y M N B I C 0 U 4 M 31 Q Q 0 0 D D 0 U G N Ε R D

Send your answer to aenigma@pavelspuzzles.com to enter the drawing for a <u>free physical puzzle</u> from Pavel's Puzzles! Full details are at www.pavelspuzzles.com/aenigmas/addenda/3.