## The Ænigmatic Addenda:

## Guest Constructors revisit the Adalogical Ænigmas

No. 21: Mr Craig Kasper revisits Ænigma #27

Gentle solver,

Good luck!

The constructor of this, our twenty-first Ænigmatic Addendum, is Mr Craig Kasper, a resident of Winnipeg, Manitoba, who has lent his prodigious conundrum-construction talents to the US Puzzle Championship, to the New York Times crossword (on 16 occasions!), and to the legendary MIT Mystery Hunt. His puzzlerelated writings may be found at puzzlejunk.wordpress.com.

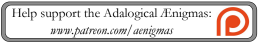
My original ænigma was inspired by my fear of, and distaste for, the insidiously slippery conditions of winter walkways. As a Canadian, however, Mr Kasper takes a far more positive view.

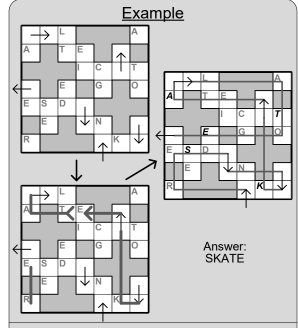
In the grid below, please draw a twisting path connecting the entrance arrow to the exit arrow, horizontally and vertically passing through the centres of some of the grid squares. Your path must include all of the arrows given, passing along each one in its indicated direction.

The grey regions represent patches of slippery ice. Your path must cross each of those ice patches at least once and, owing to their lack of friction, mayn't make any turns whilst on them. Except within the bounds of ice patches, your path may neither touch nor cross itself.

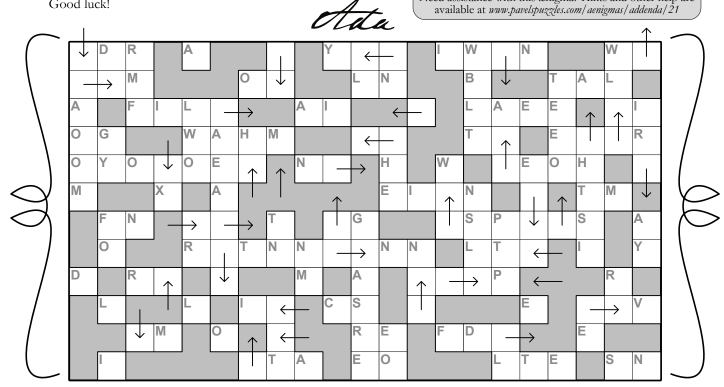
Once you have completed your grid, you may move on to finding the final answer to this ænigma. Walk your path from start to finish, identifying the third lettered square visited and every third such square thereafter. Reading those letters in path order will reveal a clue to your final answer.







Need assistance with this ænigma? Hints and other help are available at www.pavelspuzzles.com/aenigmas/addenda/21



Send your answer to aenigma@pavelspuzzles.com by 3/14/2020 for a chance to win a free physical puzzle from Pavel's Puzzles! Full details are at www.pavelspuzzles.com/aenigmas/addenda/21.