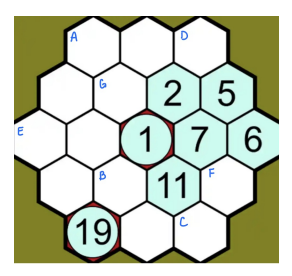
12 Days of ChrisMATH - Day 5

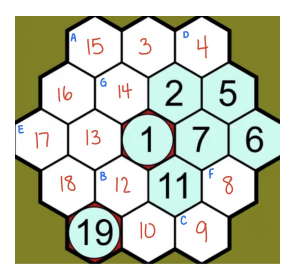
The aim of Hidato is to fill the cells with consecutive numbers from 1 to the highest number (the number of cells in the puzzle) so that consecutive numbers connect. In other words, 1 must be next to 2, which must be next to 3, which must be next to 4, and so on.

For this challenge, submit your answer as a single number formed from the digits in cells ABCDEFG (in this order).

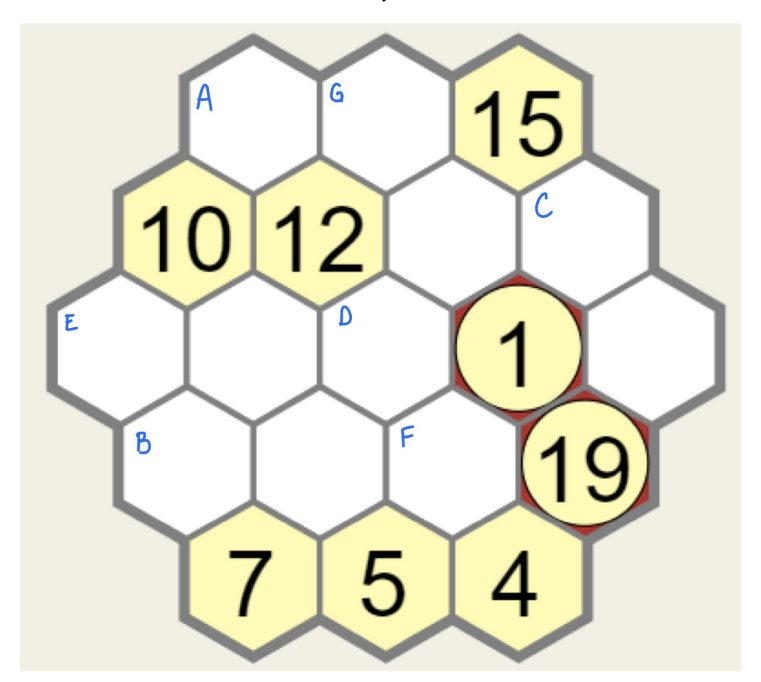
For example, given this hidato:



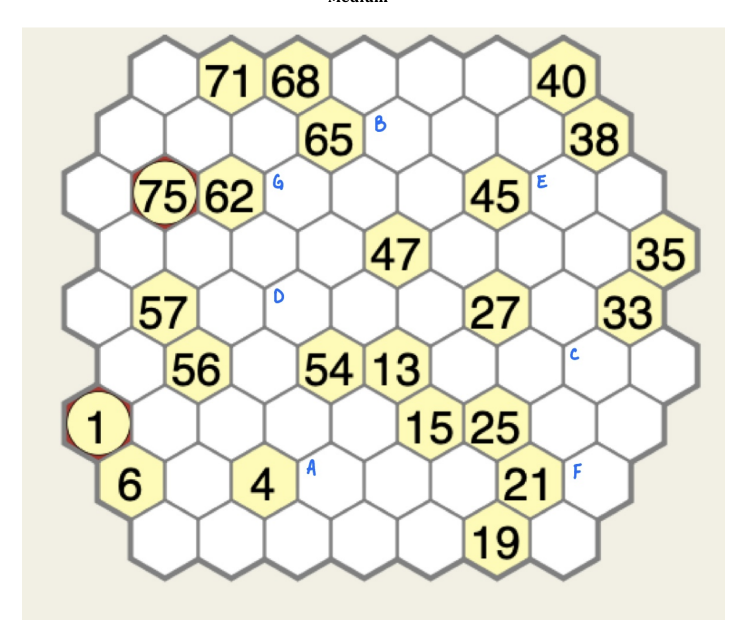
The solved puzzle will look like this:



A=15, B=12, C=9, D=4, E=17, F=8, G=14, so you would submit your answer as 15129417814.



Medium



Hard

