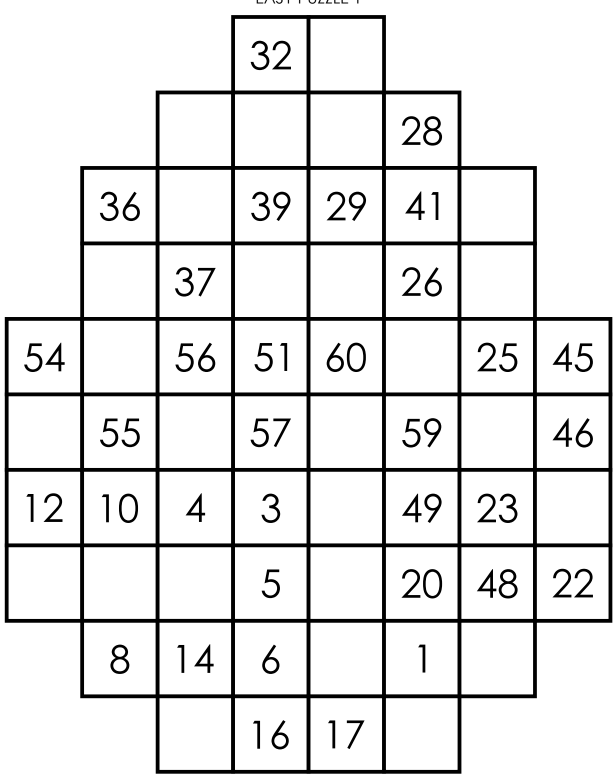
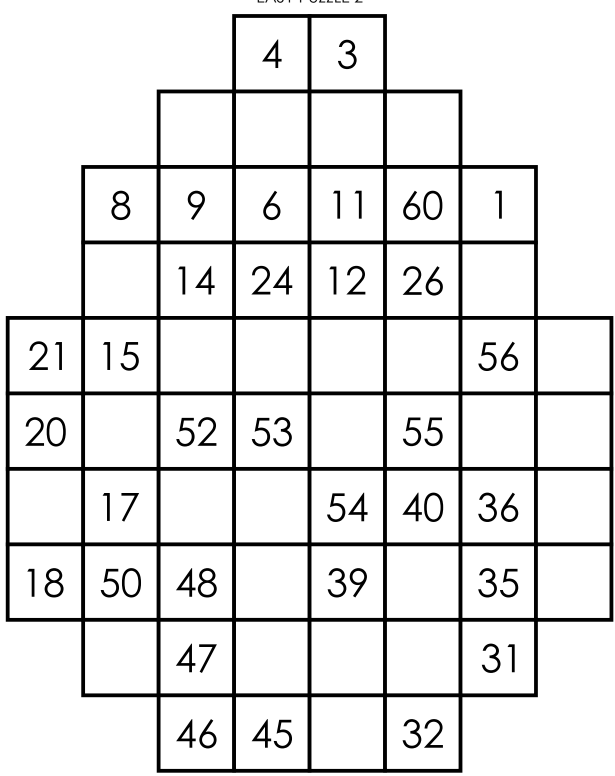
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



EASY PUZZLE 1

Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



EASY PUZZLE 2

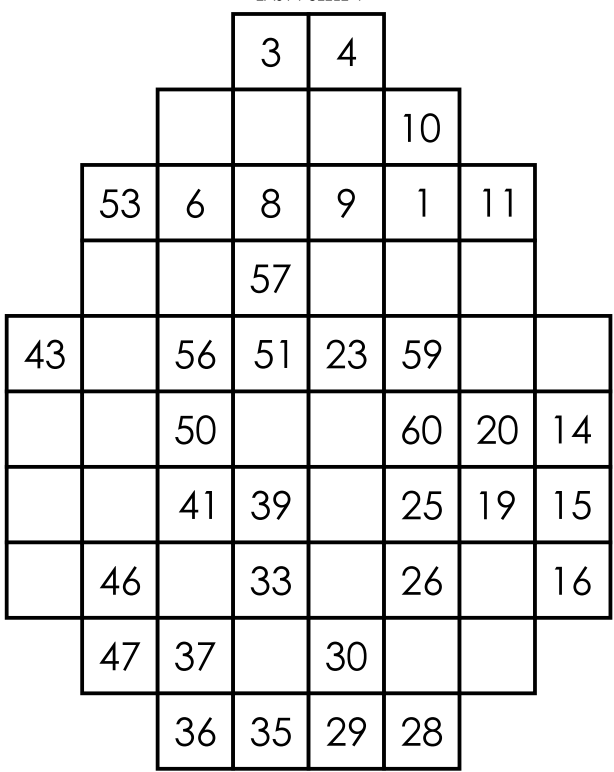
Created by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = Q_{MP}$

Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

			34	32				
					33			
		49			36		30	
		55	46		28			
		56			38	27		14
		53	44		26			17
	3	58		60		25	18	12
			59	41	24		11	19
		1	5	6		10		
					9			

EASY PUZZLE 3

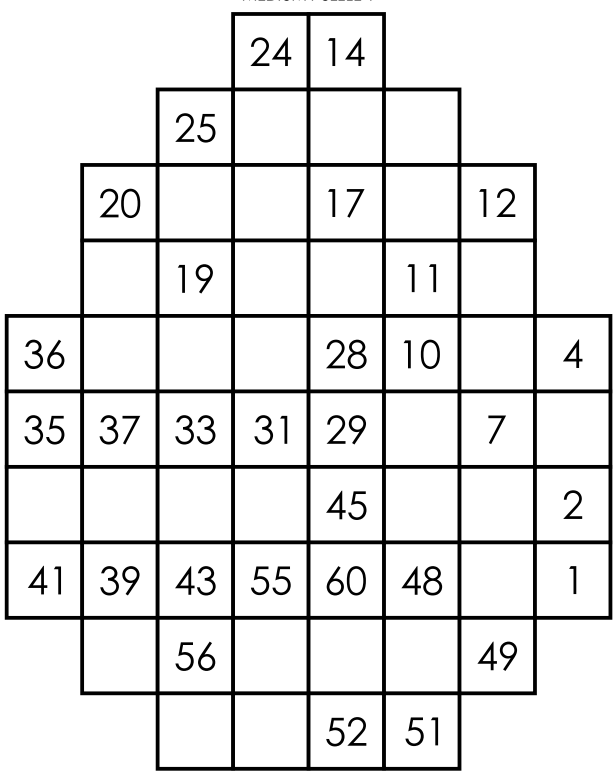
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



EASY PUZZLE 4

Created by Sarah Carter | @mathequalslove | mathequalslove.net | M + A + T + H =

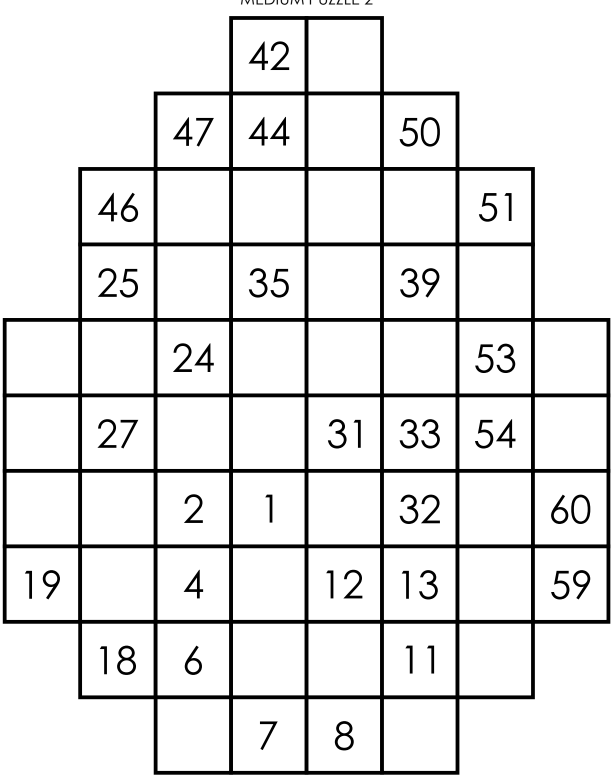
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



MEDIUM PUZZLE 1

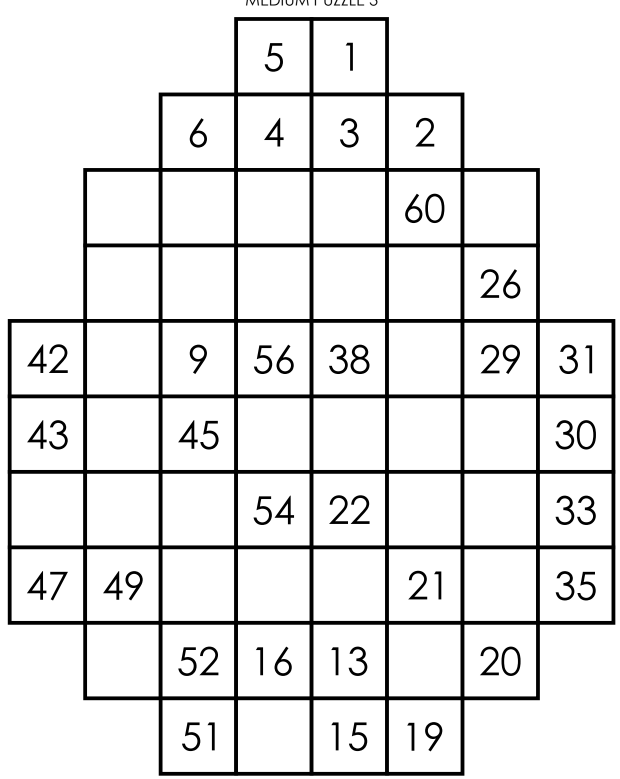
Created by Sarah Carter | @mathequalslove | mathequalslove.net | M + A + T + H =

Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



MEDIUM PUZZLE 2

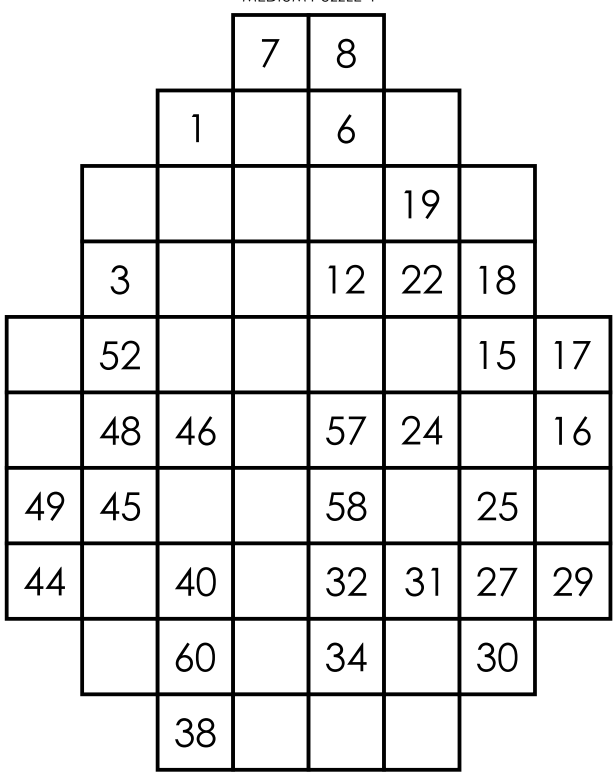
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



MEDIUM PUZZLE 3

Created by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = Q_{MP}$

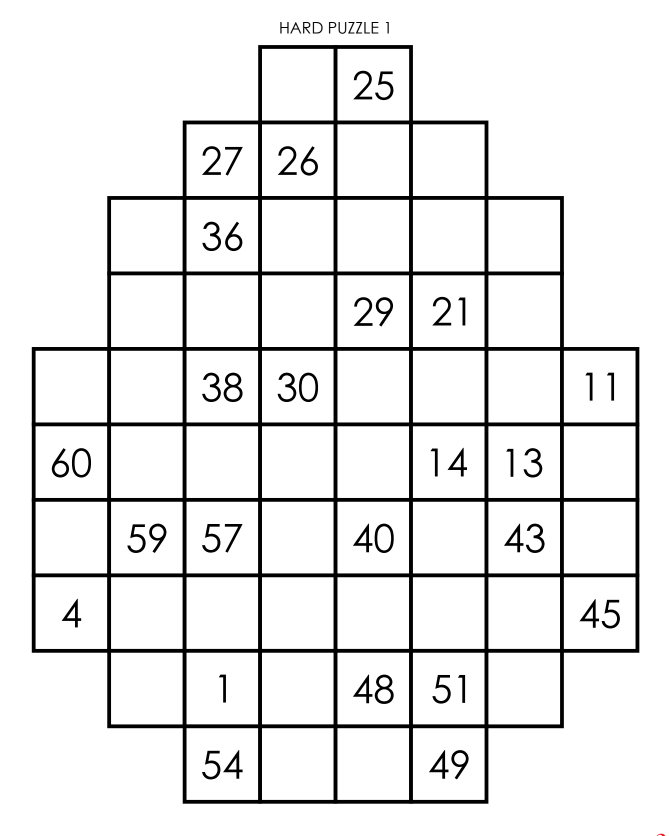
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



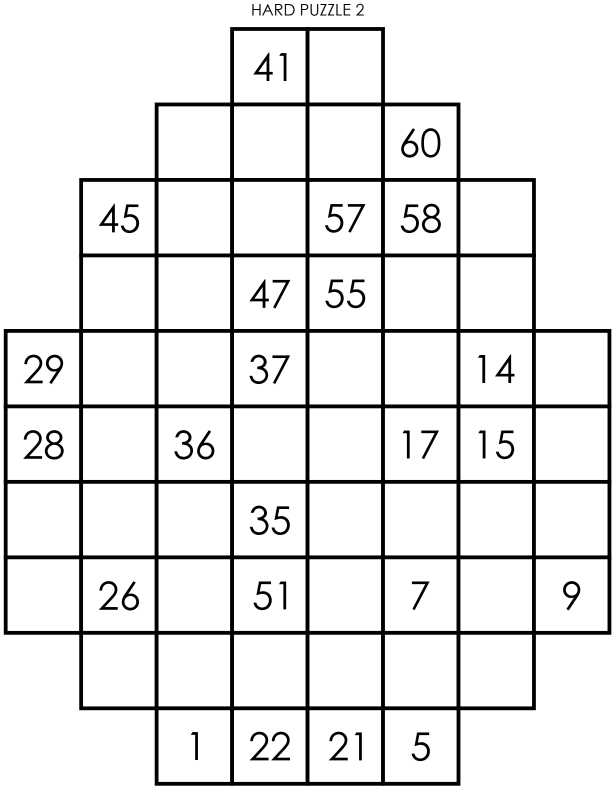
MEDIUM PUZZLE 4

Created by Sarah Carter | @mathequalslove | mathequalslove.net | $M + A + T + H = Q_{MP}$

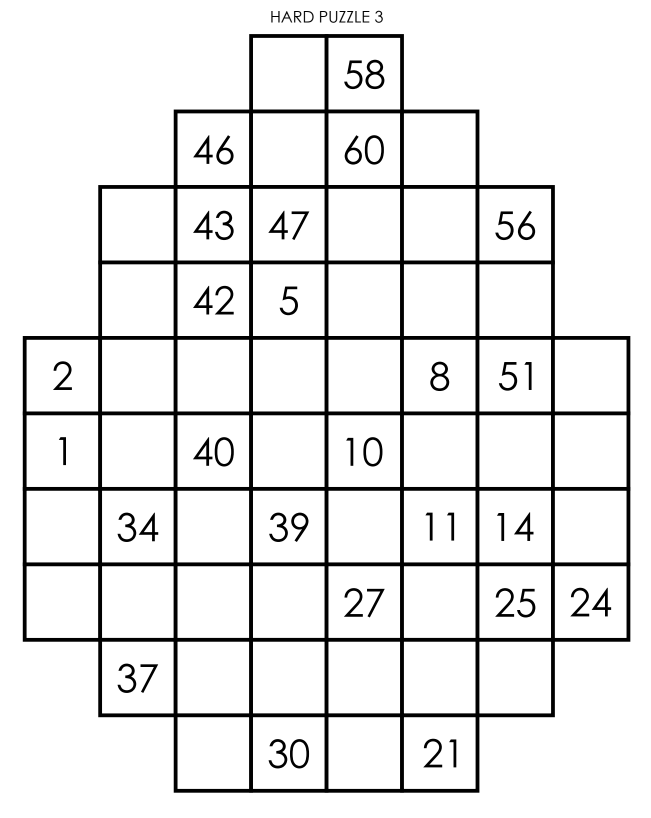
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



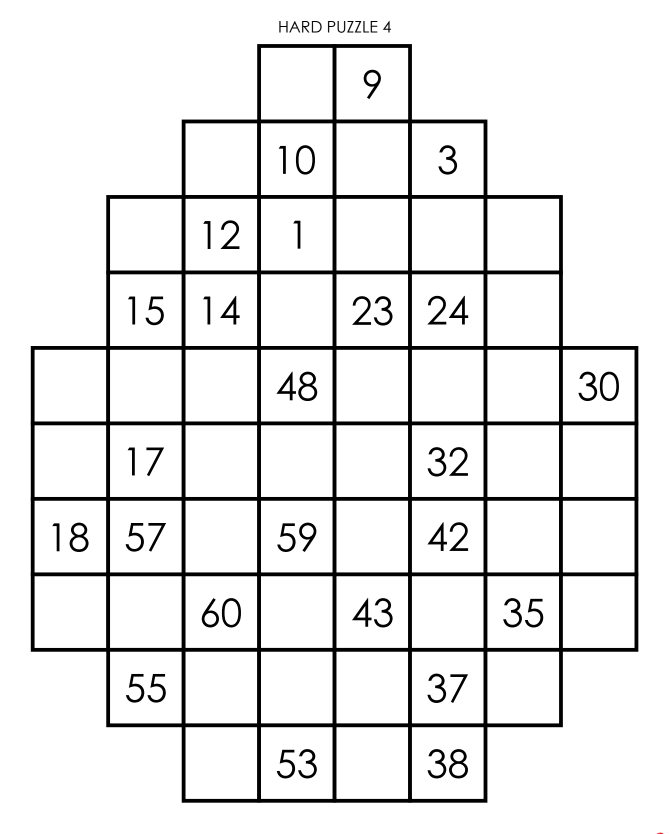
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



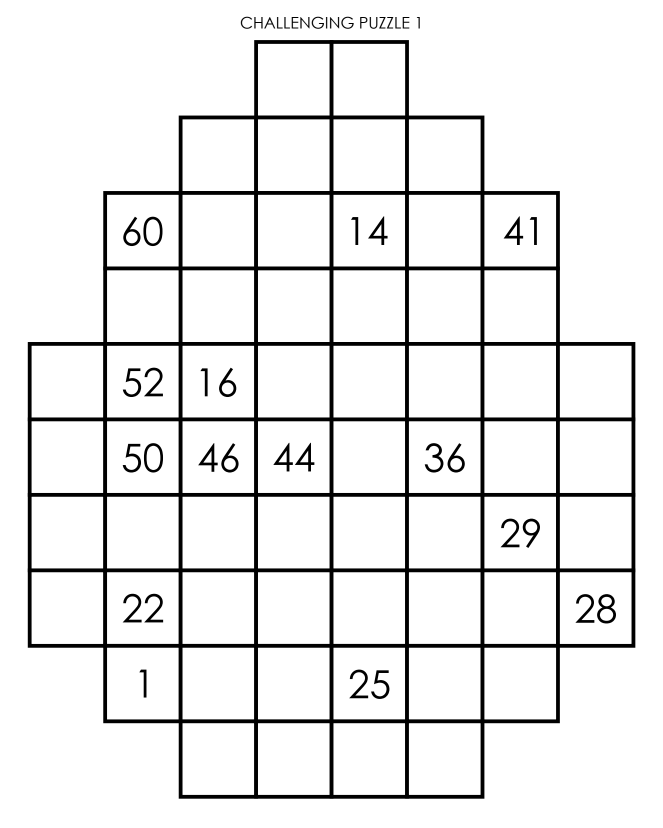
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



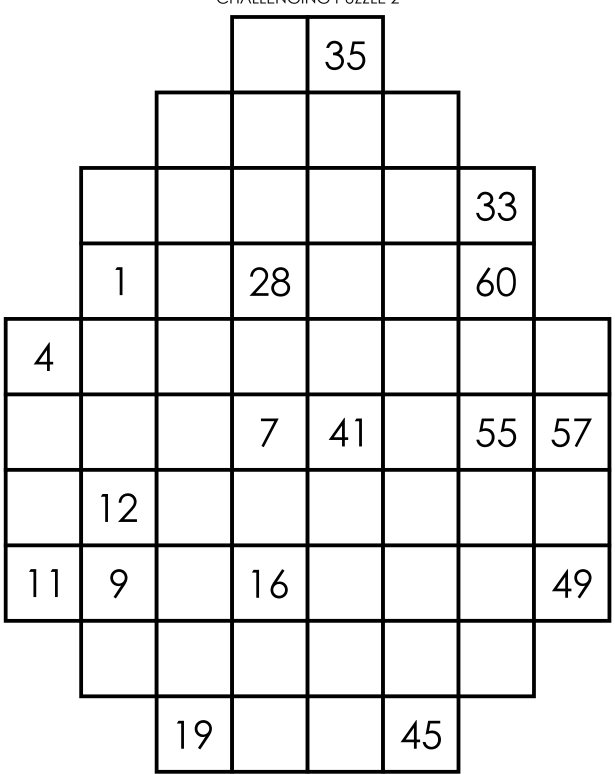
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

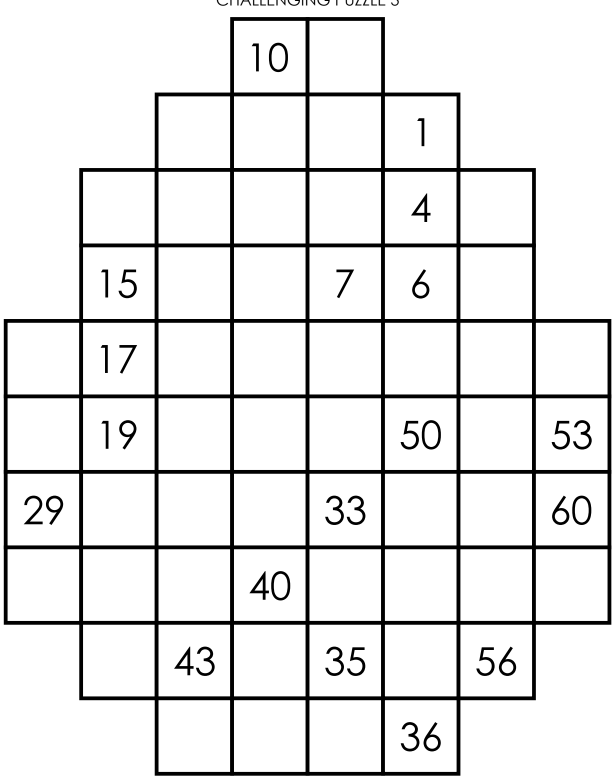


Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



CHALLENGING PUZZLE 2

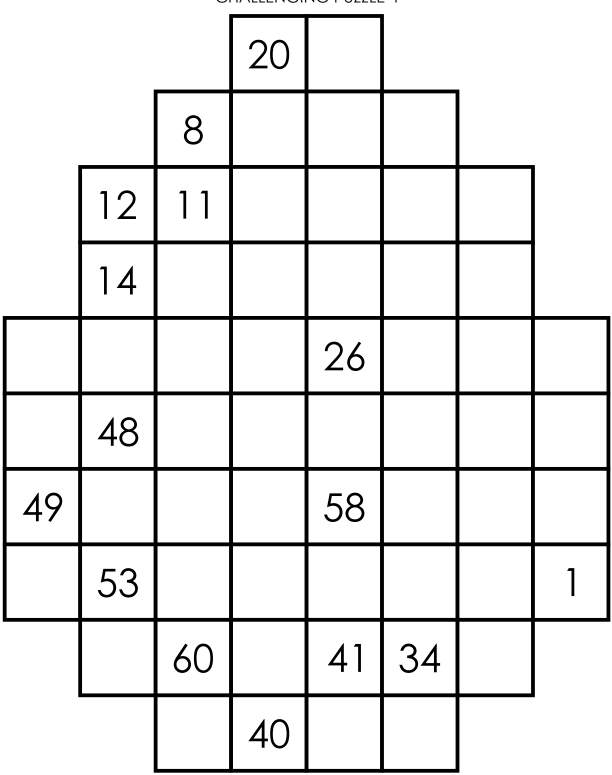
Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



CHALLENGING PUZZLE 3

 $M + A + T + H = Q_{000}$

Fill in the missing numbers in the egg-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



CHALLENGING PUZZLE 4