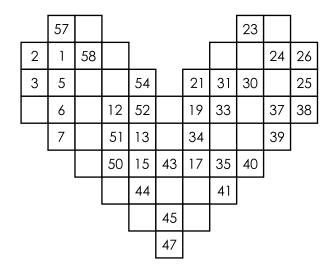
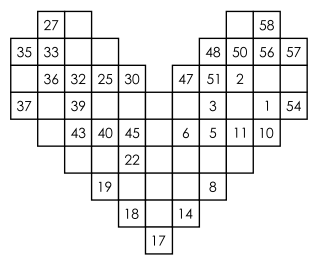
Fill in the missing numbers in the heart-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

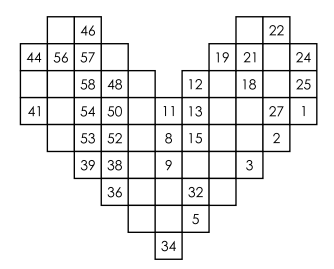


#### EASY PUZZLE 1

# EASY PUZZLE 2



## **EASY PUZZLE 3**

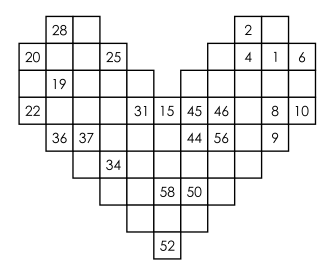


## **EASY PUZZLE 4**

_	31	30		_				58		
			27				50		56	55
37		28		26		1		49		
39	38		24		2	3	48			53
		23		21			46	7		
		41	42		20					-
			18	19		12	11			
				17		13		-		
					14		-			

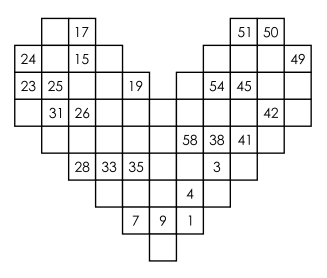
Created by Sarah Carter | @mathequalslove | mathequalslove.net |  $M + A + T + H = Q_{MP}$ 

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

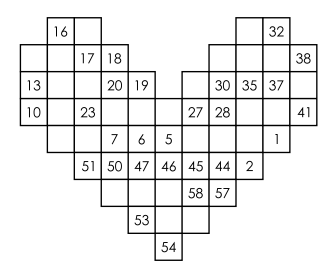


#### **MEDIUM PUZZLE 1**

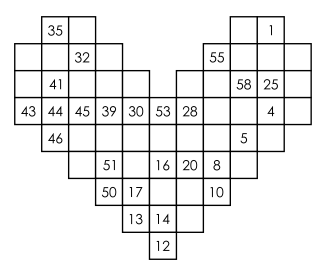
#### **MEDIUM PUZZLE 2**



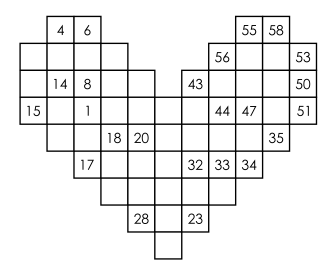
## **MEDIUM PUZZLE 3**



#### **MEDIUM PUZZLE 4**

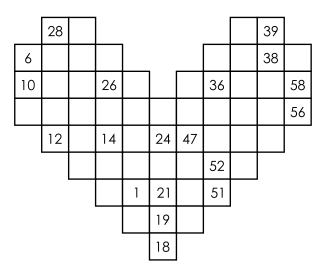


Fill in the missing numbers in the heart-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

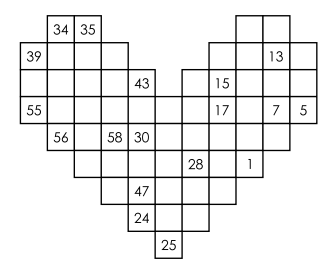


#### HARD PUZZLE 1

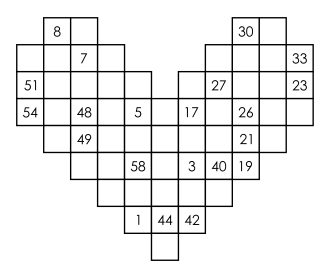
HARD PUZZLE 2



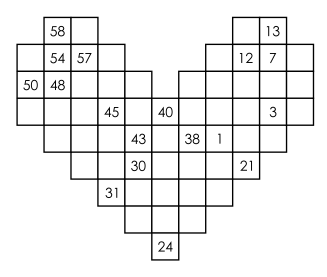
HARD PUZZLE 3



## HARD PUZZLE 4

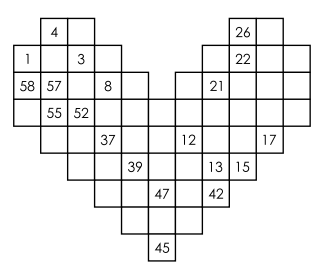


Fill in the missing numbers in the heart-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

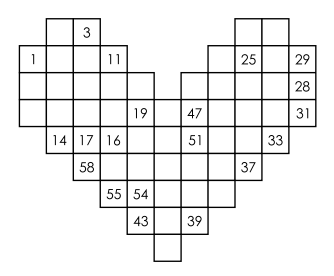


# **CHALLENGING PUZZLE 1**

## **CHALLENGING PUZZLE 2**



# **CHALLENGING PUZZLE 3**



# **CHALLENGING PUZZLE 4**

