## **ROBOT HIDOKU PUZZLE - EASY**

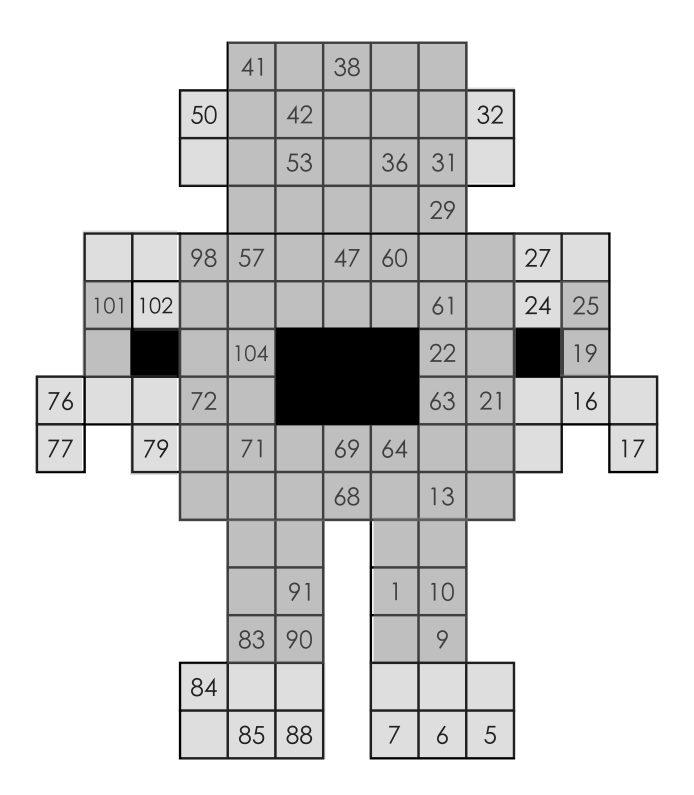
Fill in the missing numbers in the robot-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

					40	36		34					
				39						27			
					42		24	32	26	30			
						20		23					
		47					78	17	76		14	13	
		48	46	45		79		77					
		84			80				74	10		6	
		87		53						73		3	
8	6			82	54			71		8			4
		,		89	91	55				1			
								58					
					104	95		59					
					103			60	67				
					100	97			64				
				101		99		62	63				

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

## **ROBOT HIDOKU PUZZLE - MEDIUM**

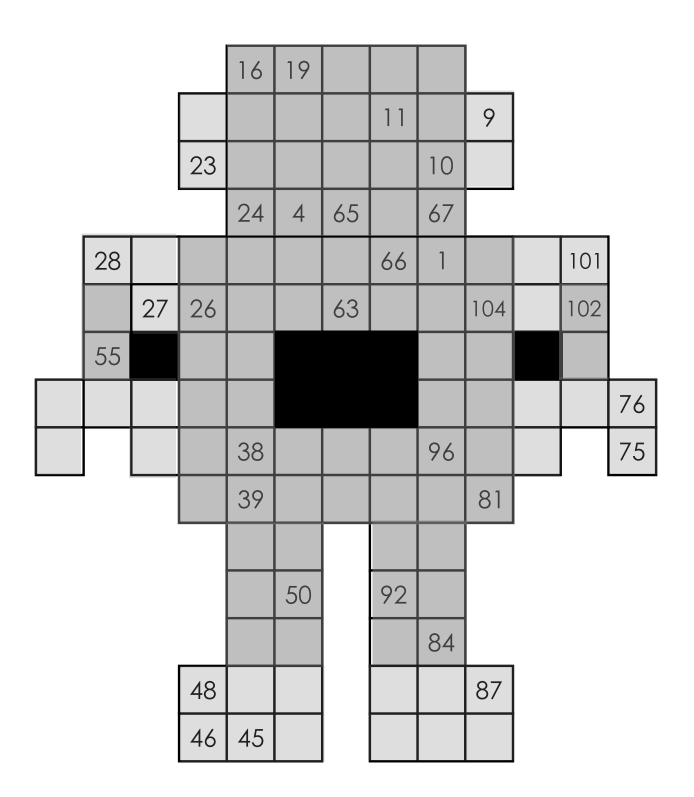
Fill in the missing numbers in the robot-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



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## **ROBOT HIDOKU PUZZLE - HARD**

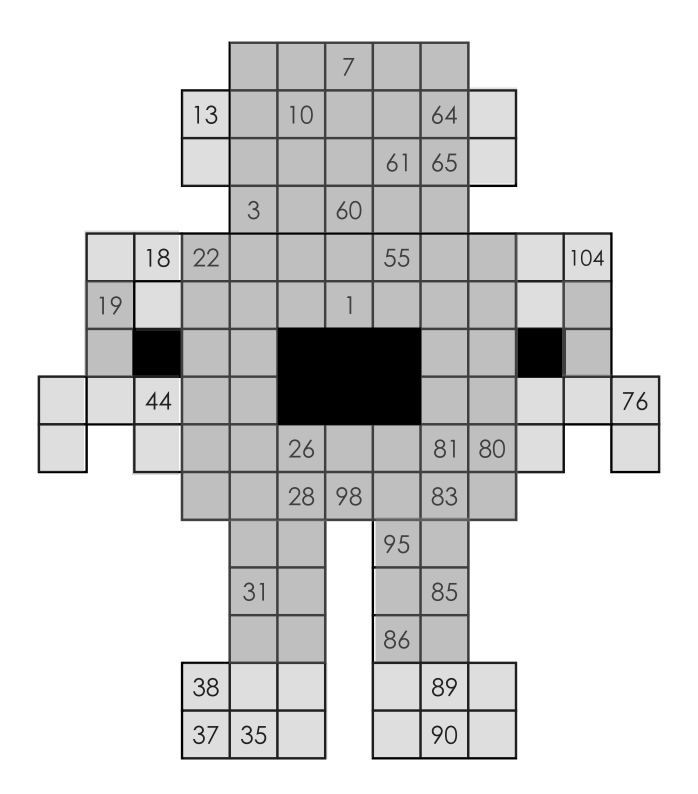
Fill in the missing numbers in the robot-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



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## **ROBOT HIDOKU PUZZLE - CHALLENGING**

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



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