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

EASY PUZZLE 1

		30			27		25			22
	31		29			1 <i>7</i>	18	19		
32		35	39	15			43		20	
33			14	40			45			
				13				47		
			11					48		
		7		10			60	51		
		4					59	53		
	2	1		•				57	56	55

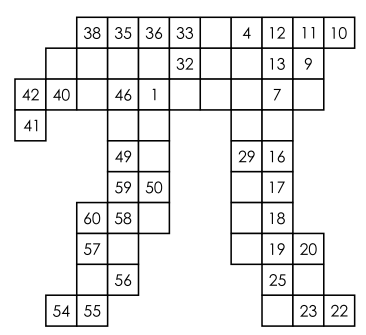
EASY PUZZLE 2

			21		19	18		55	56	57
	27	23		47			60			
26			46			16				
25			45	31				51		
				32				1		
								13		
		42	41	34			3	12		
			35					11		
		36								
	37	38		-				6		8

EASY PUZZLE 3

		5		2		31		41		39
	6		4		1		36		38	
		12			33			37		
8				27			60	45		
			26				59	46		
			15	25			47	58		
		23		16						
								50	49	
		18				·			51	
	19	20		-				54		52

EASY PUZZLE 4



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

MEDIUM PUZZLE 1

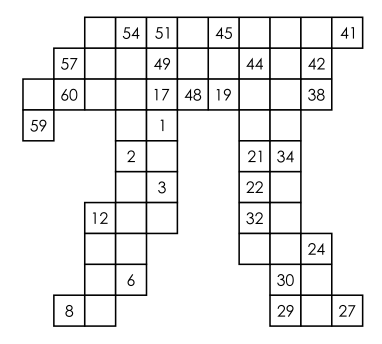
MEDIUM PUZZLE 2

		30			27		25	24	23	22
				55	56					
		37	36			57	60	18	17	
33										
				39				15		
			50					11		
			48					9		
		47	42				8		6	
						,		1		
	45	44		-						4

MEDIUM PUZZLE 3

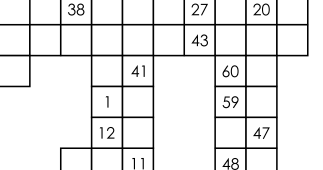
		23			29		35		60	59
				27	30	37				
21		18	16						40	
20			1				56			
				2			42			
			13				54			
		5		12				53		
		6						45	46	
	9	8		-				50		48

MEDIUM PUZZLE 4

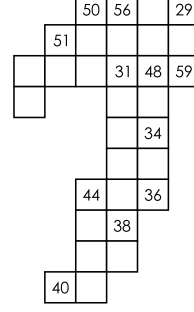


Fill in the missing numbers in the pi-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

HARD PUZZLE 1



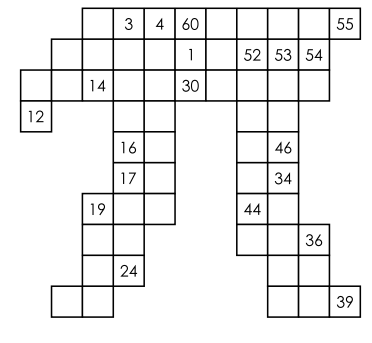
13			
	60		
	59		
		47	
	48		
	49		



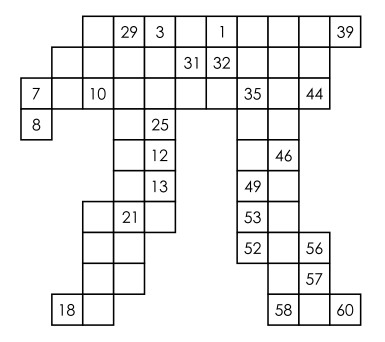


21			
20			
	12	11	

HARD PUZZLE 3



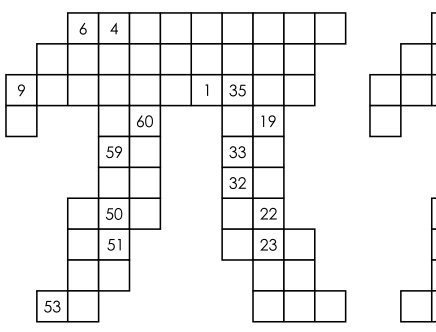
HARD PUZZLE 4

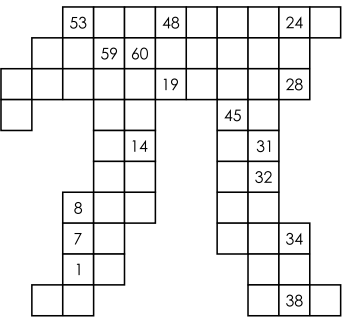


Fill in the missing numbers in the pi-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.

CHALLENGING PUZZLE 1

CHALLENGING PUZZLE 2





CHALLENGING PUZZLE 3

CHALLENGING PUZZLE 4

