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

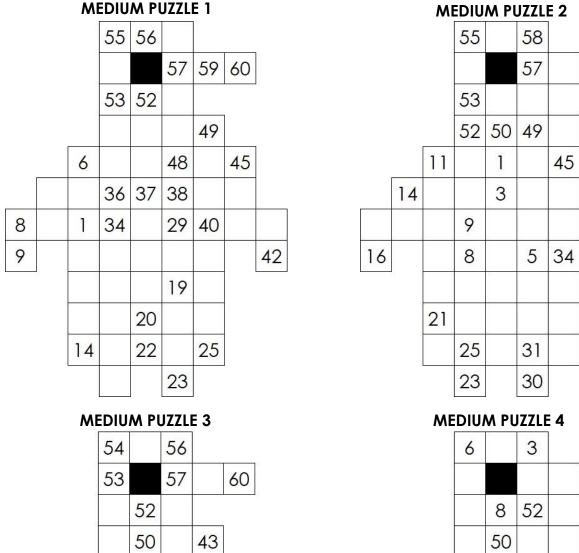
	E	ASY	PUZ	ZLE	1		
		55	56	58			
				57		60	
		52					•
		51	49	47			
		31	50		45	43	
	30	33	S.V	37			
26	28				36		41
25	23	1	21				40
			18	8			
	3		7		11		
	4			13	14		
		5				•	

	500					
	6	5	3			
	7				1	
			12			
	47	11	10	13		
31 32	46	(3)		15	14	
		60	18		23	
40		50	59		20	22
		37		25		21
8	36	56				
	53	31	55	27		
34				28		
		7 47 46 40 36 53	7 47 11 46 60 40 50 37 36 56 53 31	7	7	7

			8	7	6			
							1	
				4			5	-
			11	16	18	20		
		12	15	3	23		21	
	58				24			
59	55	56		8		26	30	85
60		54	46	52	48			29
		44		(3)	49	32		
		43				33		
			42		37	35		
			39				-	

		E	ASY	PUZ	ZLE 4	1		
			54		56			
			53	<i>a</i>			60	
			52	51				
				49	9	1		
		18	11	3		8		
			19		47		3	
	14	13		45	44	43		
15		21						5
			38	37		31		
		23	24	29		32		
		25	28	27	33			
					34		•	

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



			54		20				
			53		57		60		
				52				•10	
				50		43			
			23	3			42		
		21		45					
88	19				34		39		
10	18		15	26				38	
		12		(3)	28				
		10	9		29				
					1				
			4		2				

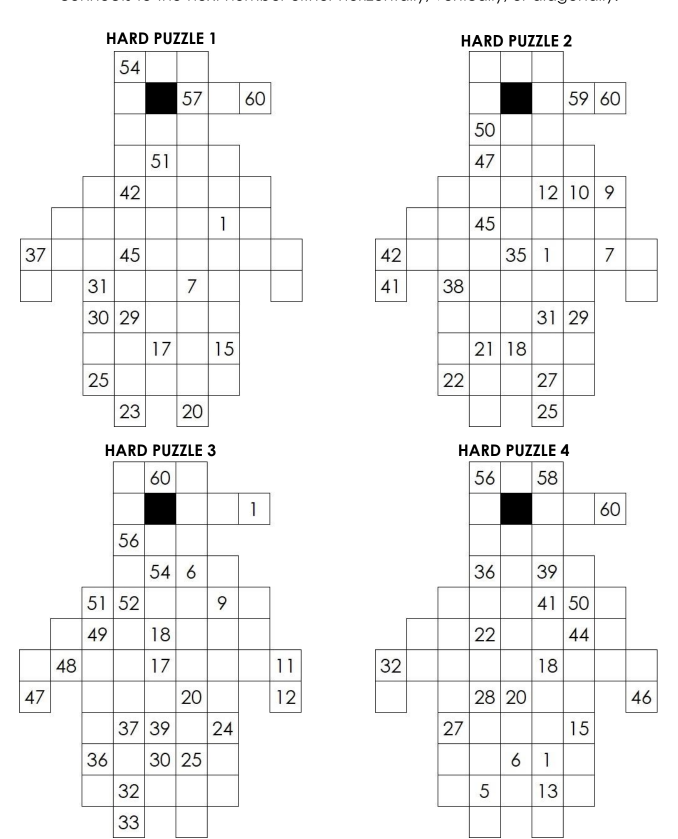
			6	(2)	3			
							1	
				8	52			•
				50				
		11		. 20	47		54	
	14			46		55		
35	17			20			60	
16			22	44	40			59
	14 1	25	24			39		
				33		38		
		27				37		
					35		•	

60

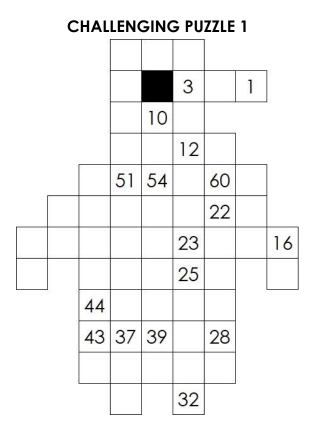
44

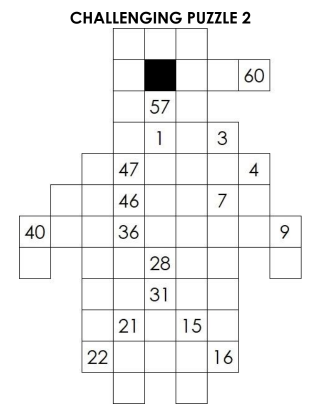
40

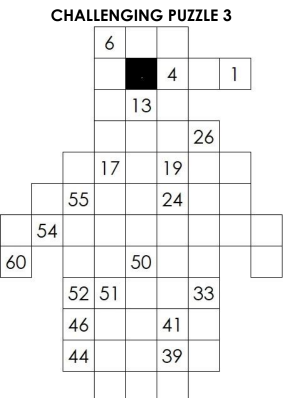
Fill in the missing numbers in the penguin-shaped grid so that each number connects to the next number either horizontally, vertically, or diagonally.



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







	CHALLENGING PUZZLE 4										
				2	58						
							60				
					51			LS:			
				52		47		ı			
<u> </u>		24				45		<u> </u>			
35					21			41			
		34	33	20							
				,h		1					
			11	16							
			6								