

	5		3		6	13	
10	3.5	4.5	2.0	2	5	4.5	0.5
	1.0	5	1.0	0.5	1.5	2.0	
4	0.5	3.5		1.5	3	4.5	
	4	1.5	2.5	4	0.5	2.5	
3	0.5	2.5	6	1.5	1.0	3.5	
10	3.5	0.5	2.0	2.5	1.5		

A: 05351545; B: 3505202515

0.5	2.5	1.0	3.0	1.5	2.0
2.5	3.0	2.0	1.5	1.0	0.5
3.0	1.0	0.5	2.0	2.5	1.5
2.0	1.5	2.5	0.5	3.0	1.0
1.5	2.0	3.0	1.0	0.5	2.5
1.0	0.5	1.5	2.5	2.0	3.0

A: 253020151005; B: 100515252030

						4.5	
						3	
						5	
						3	
						4	
						3	
						3	
						5.5	
5	4	4	2	3	4	4	5

A: F-F-HFFH; B: HH-HH--F

	2			1
			3	
				2
		3		
	1			3
		2		

A: M----M; B: MM-M-M

					2
3	1			2	
	3			4	
			4		2
				1	
2					2

C: MM---M-; D: -M---M-

	A	B	C	D	E	F	G	H	
1									3/16
2									9/8
3									25/4
4									7/4
5									1/2
6									3/16
7									9/8
8									5/2
	21/8	15/8	15/8	3/4	1/4	3/8	15/4	1/4	

F1H4F5E6

		B	C			
A	A		C	B	B	
	C		B	A	A	
A			A	B	C	
B	B	C			A	
B		B			C	
A	A		C		B	
	A	B		B	A	B

A: --ABC-; B: -B--AC

4	2	5	1	3
3	1	4	2	5
1	3	2	5	4
5	4	1	3	2
2	5	3	4	1

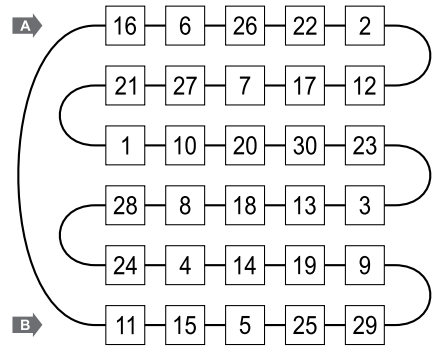
A: 42513; B: 25341

1+	5	2	4	6+	1	12x	3
6+	2	4	3	5	1		
8+	3	1	5	2	4		
	4	8+	5	1	6x	3	2
	1	3	11+	4	5		

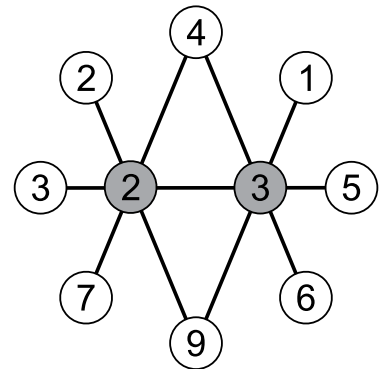
A: 52413; B: 13245

(B)			(C)					(A)	
(F)			(E)		(G)			(H)	
			(I)						
		(K)		(J)					

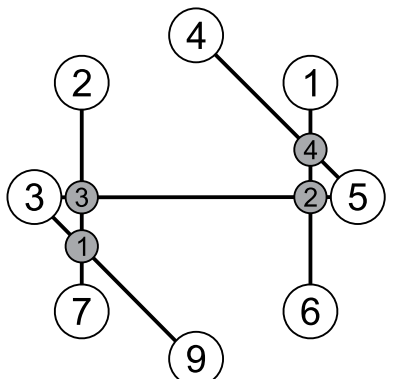
A: BEECAAA; B: JJJJEEJ



A: 66622; B: 15559

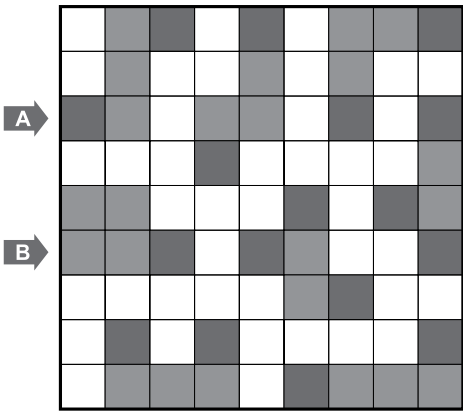


23



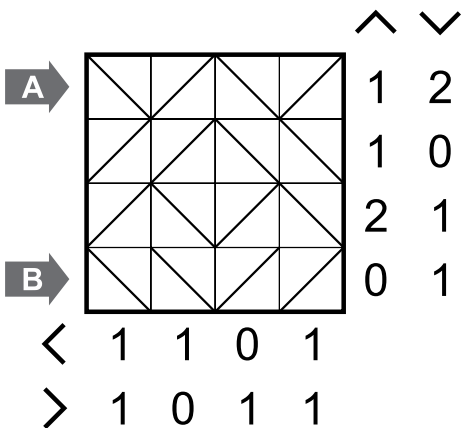
1234

second solution : (

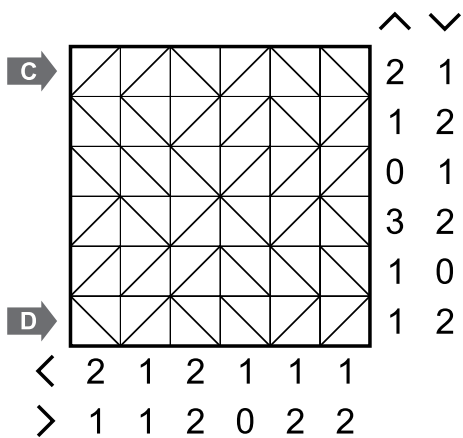


A: ZNV; B: PFY

Draw a diagonal line in every cell so that there's a equal amount of differently directed lines in each row/column. Numbers outside reveal the amount of formed angles of each type in corresponding rows/columns.

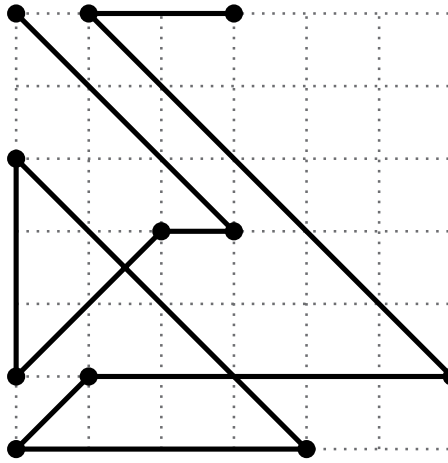


A: BFBF; B: BBFF

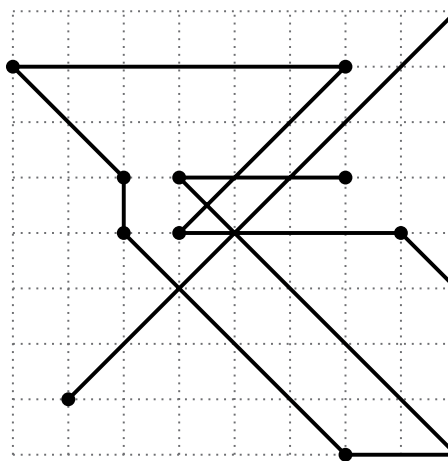


C: FFBFBB; D: BFBBFF

Draw a single line going through all the dots using only horizontal/vertical/diagonal lines. All distances between two dots along the line should be different.

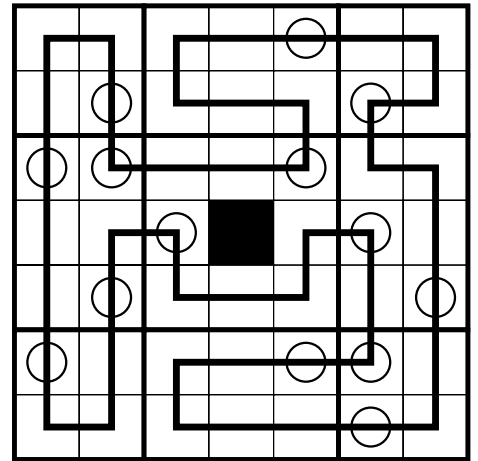


A: 2001054; B: 3000000

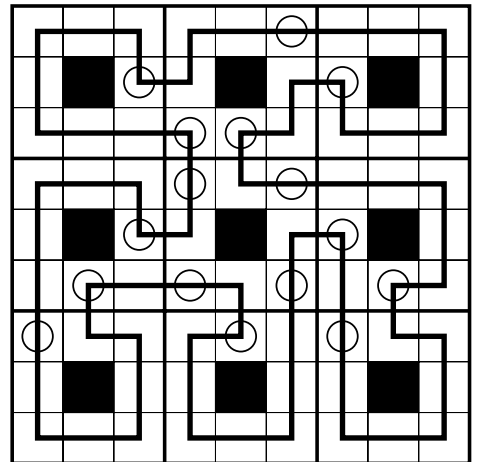


C: 060340002; D: 001000005

Draw a single closed loop going through the centers of all cells using only horizontal/vertical lines. Going clockwise along the loop it should leave the outlined areas only from the cells with the circles. The following is also true: each time the loop visits the cell with the circle - it should immediately leave the outlined area.



A: 4111234; B: 6210111



C: 512411102; D: 211111112