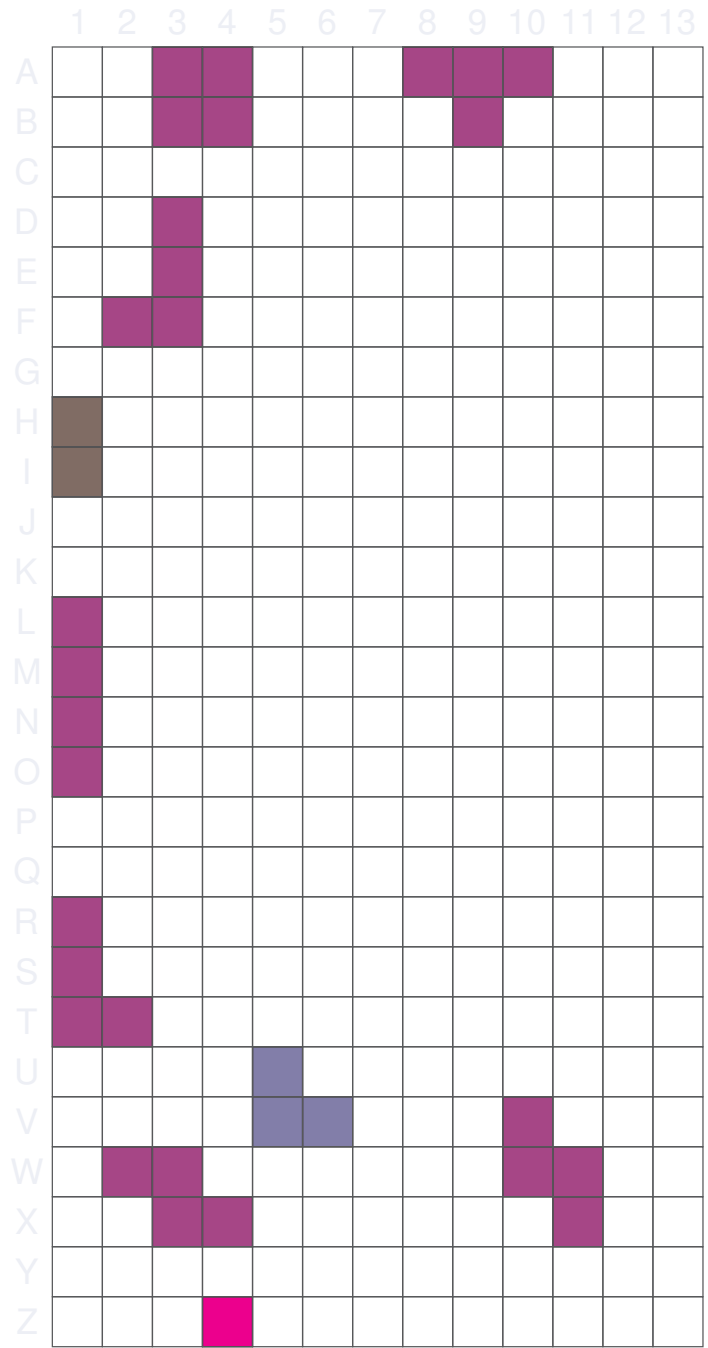


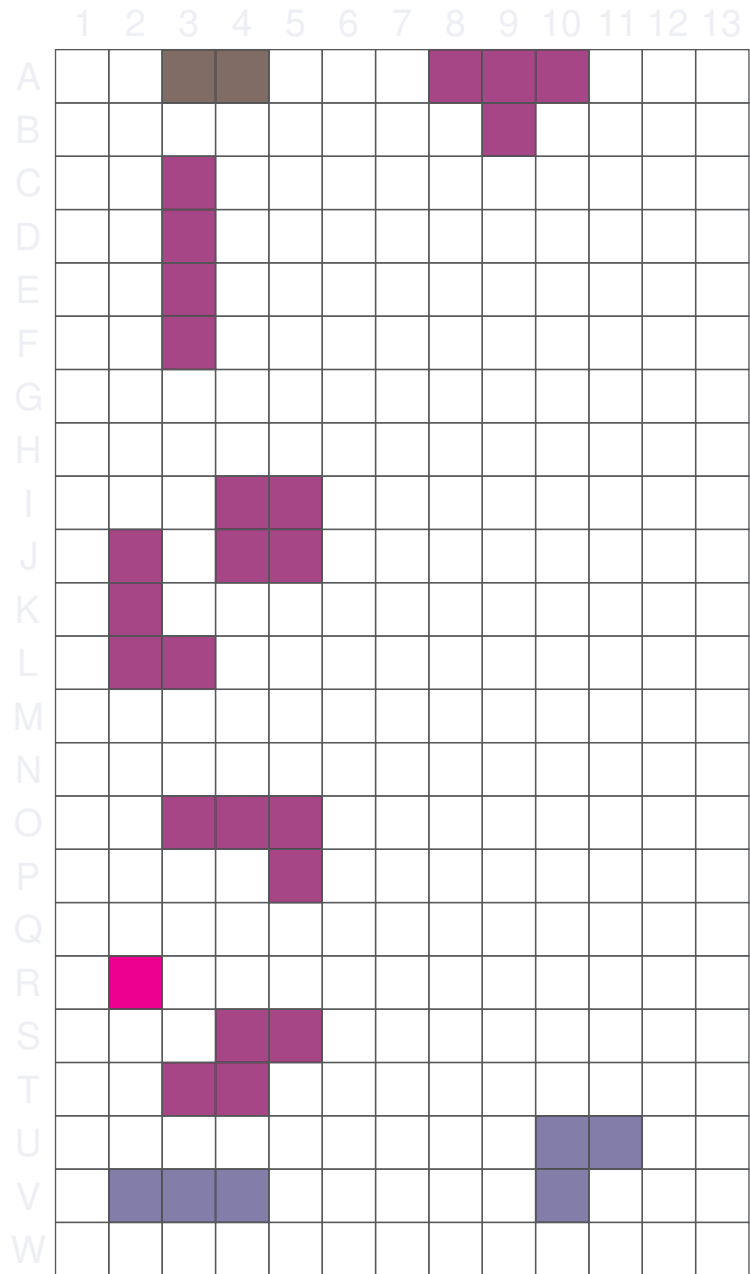
APRIL CONTEST  
by Riad Khanmagomedov

Submissions for  
puzzle 10

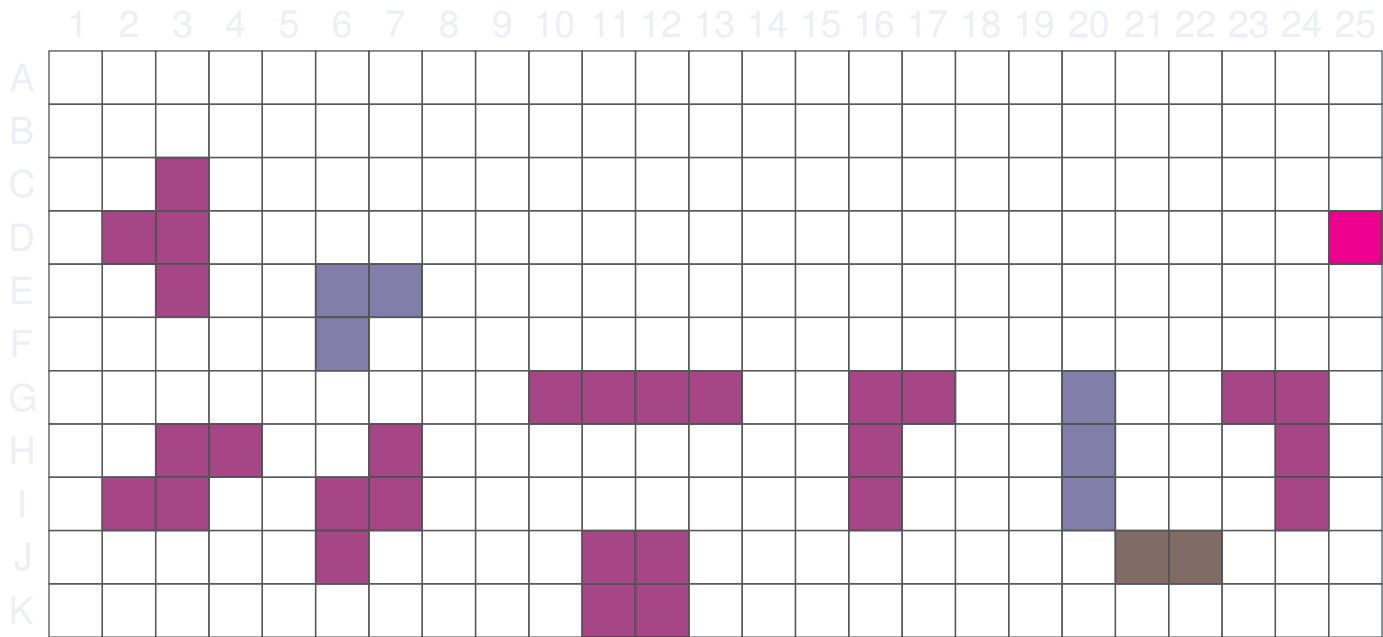
LOOP BETWEEN POLYOMINOES



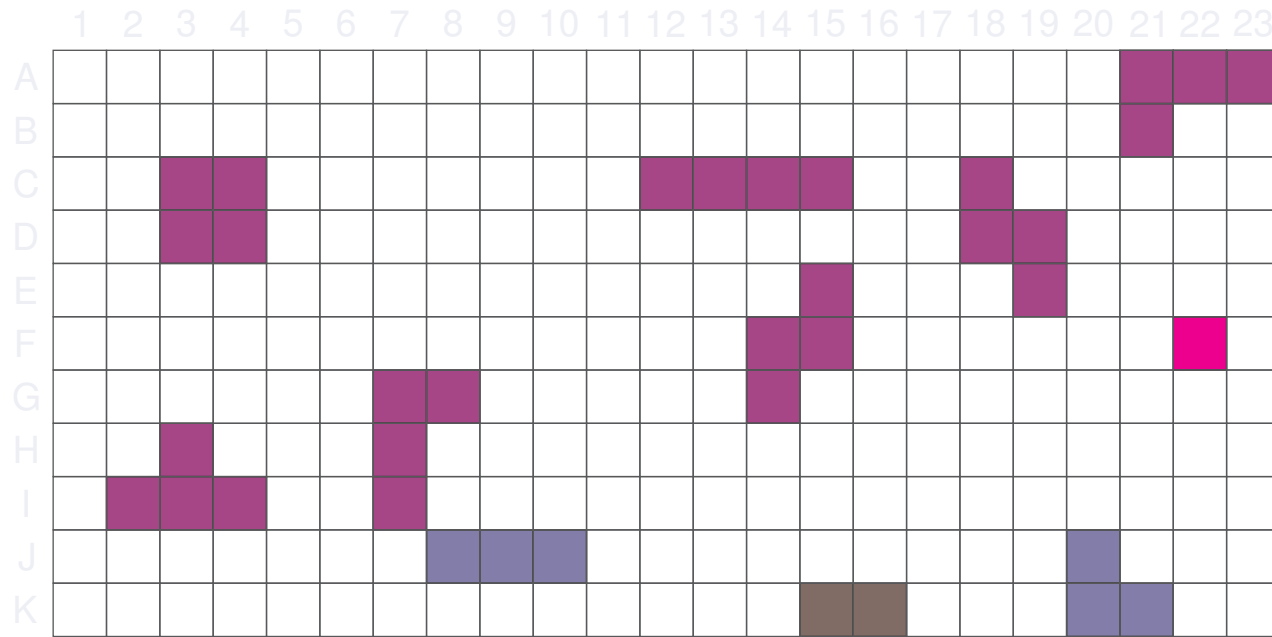
submitted by : kiwijam  
M = 26 N = 13 M \* N = 338  
White cells = 304



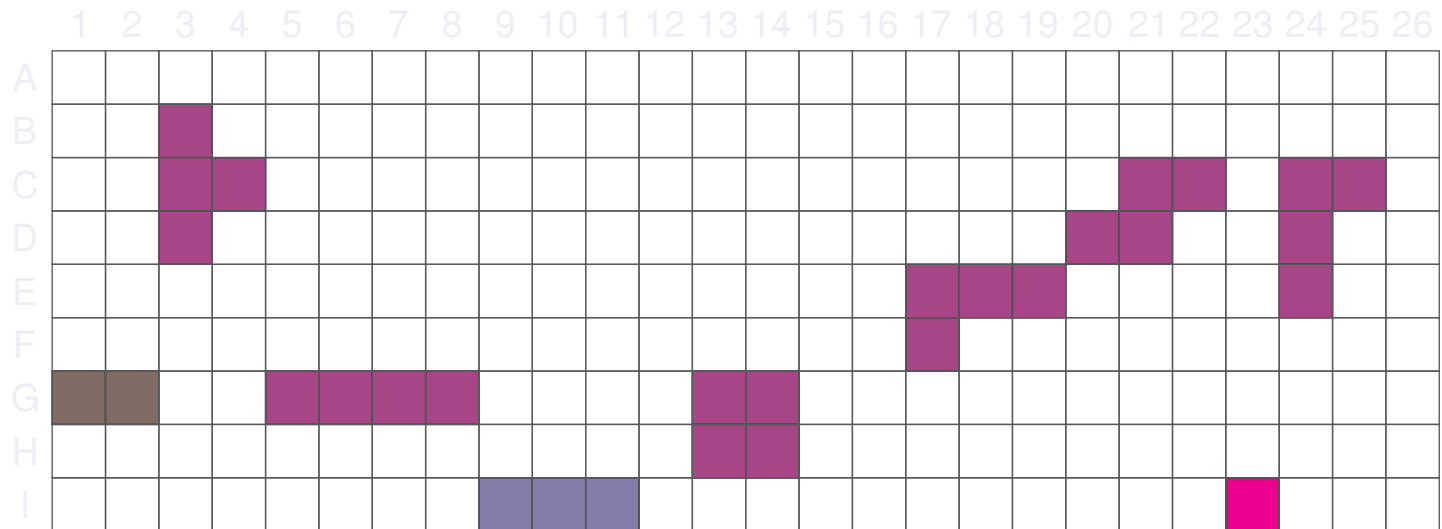
submitted by : Semax  
M = 23 N = 13 M \* N = 299  
White cells = 266



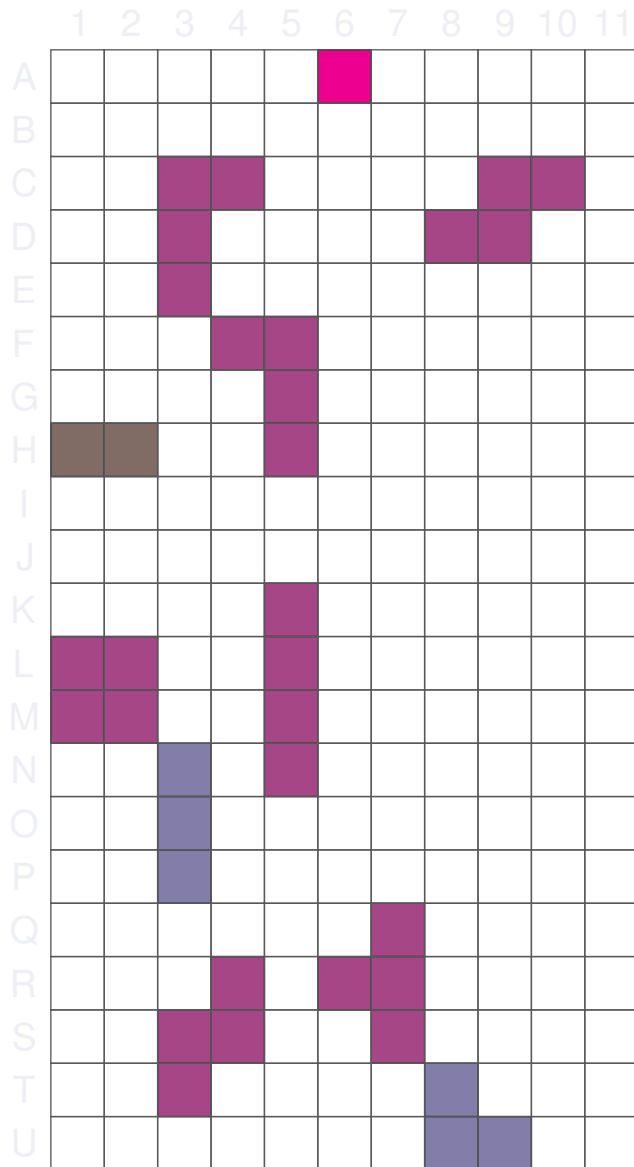
submitted by : forcolin  
M = 11   N = 25   M \* N = 275  
White cells = 238



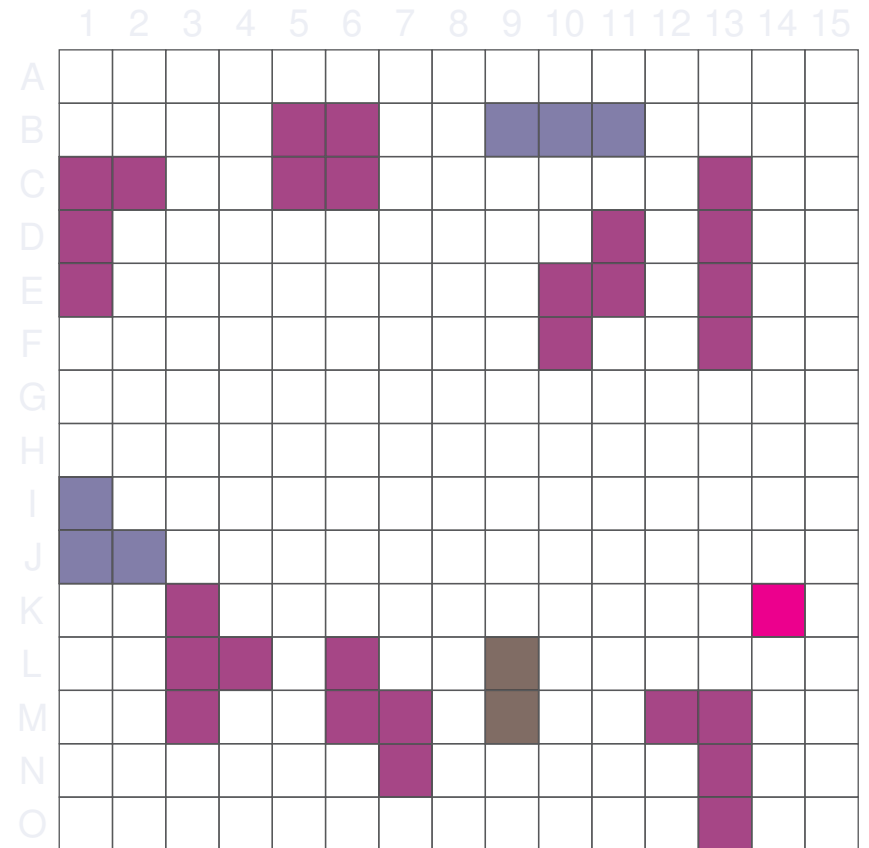
submitted by : Valezius  
M = 11   N = 23   M \* N = 253  
White cells = 216



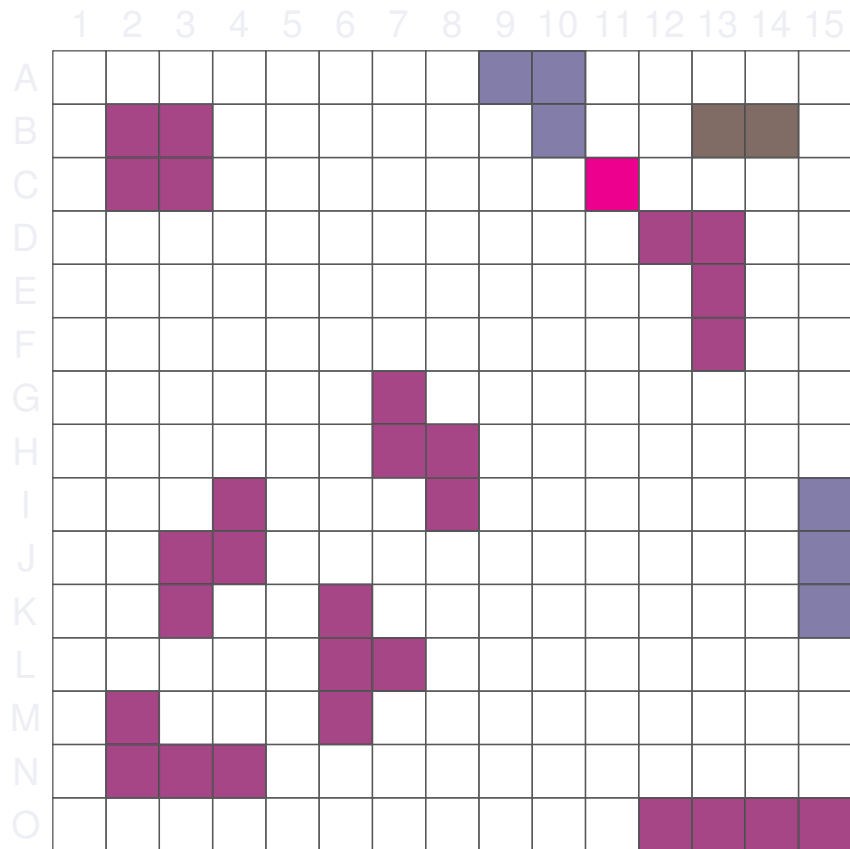
submitted by : Nikola  
 $M = 9$     $N = 26$     $M * N = 234$   
 White cells = 204



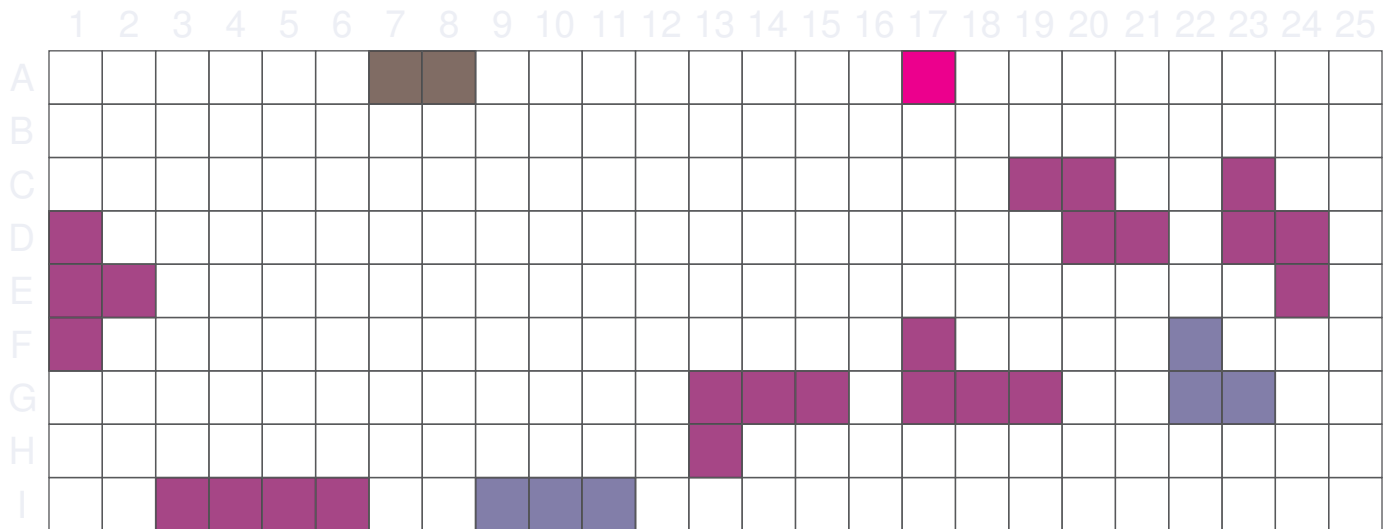
submitted by : auroux  
M = 21 N = 11 M \* N = 231  
White cells = 194



submitted by : Tomoaki  
M = 15 N = 15 M \* N = 225  
White cells = 188

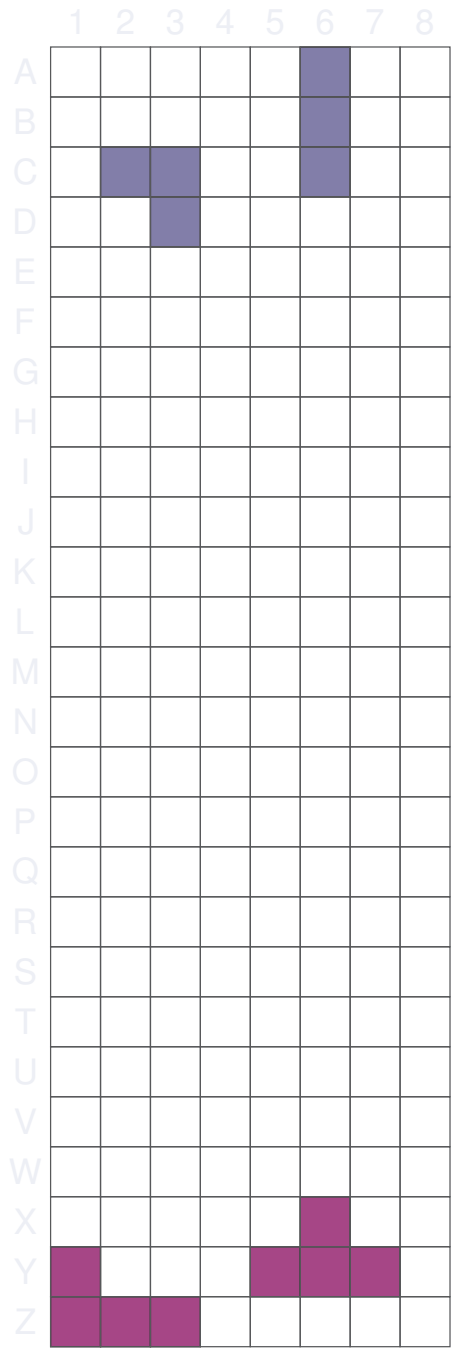


submitted by : EKBM  
M = 15 N = 15 M \* N = 225  
White cells = 188

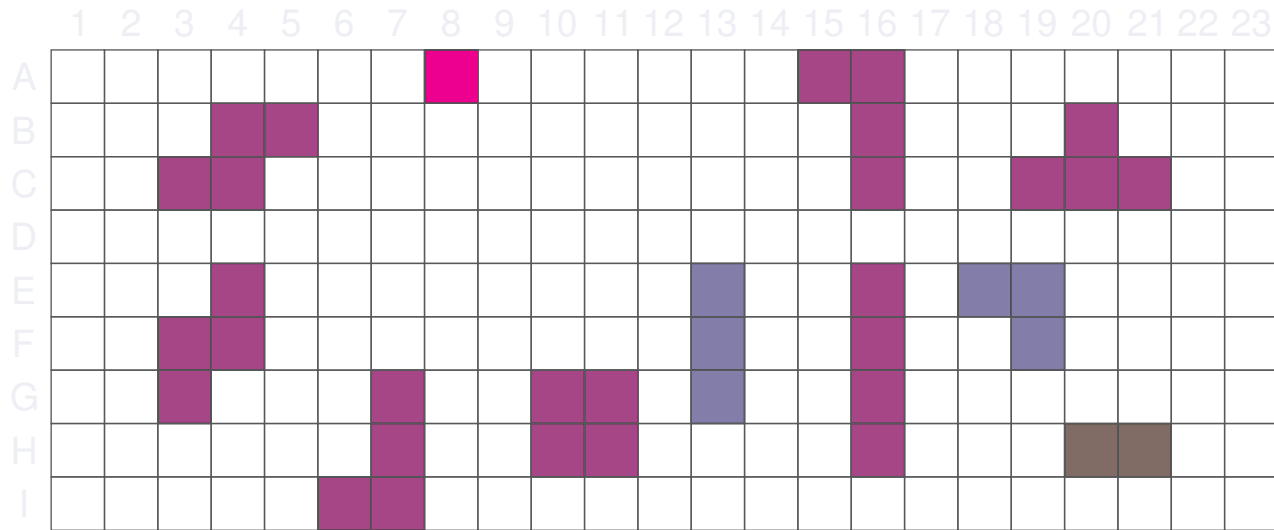


submitted by : chaotic\_iak  
 $M = 9$   $N = 25$   $M * N = 225$   
 White cells = 192

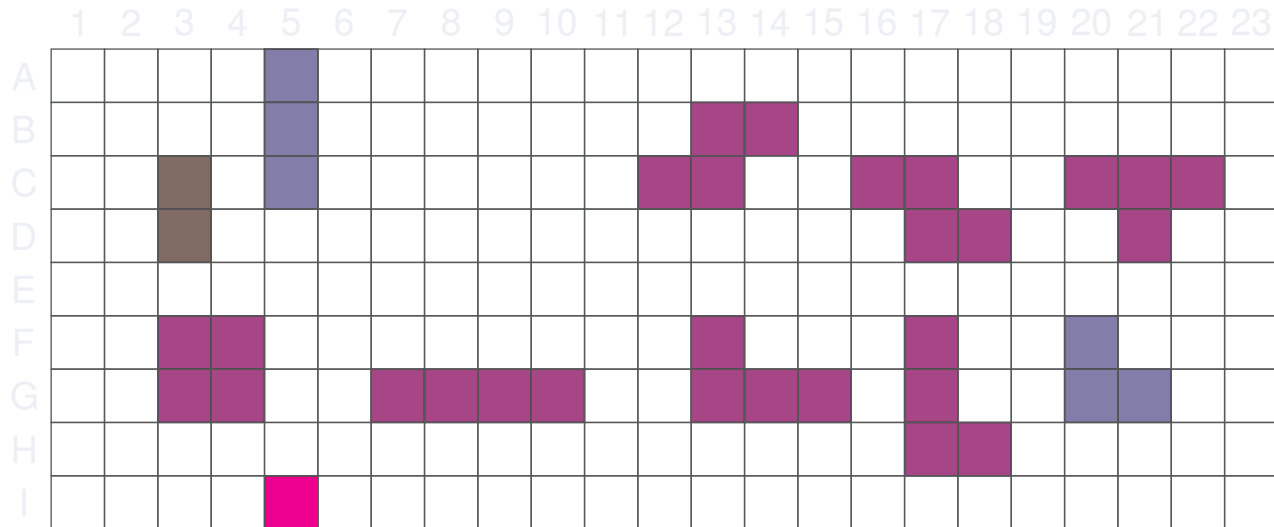




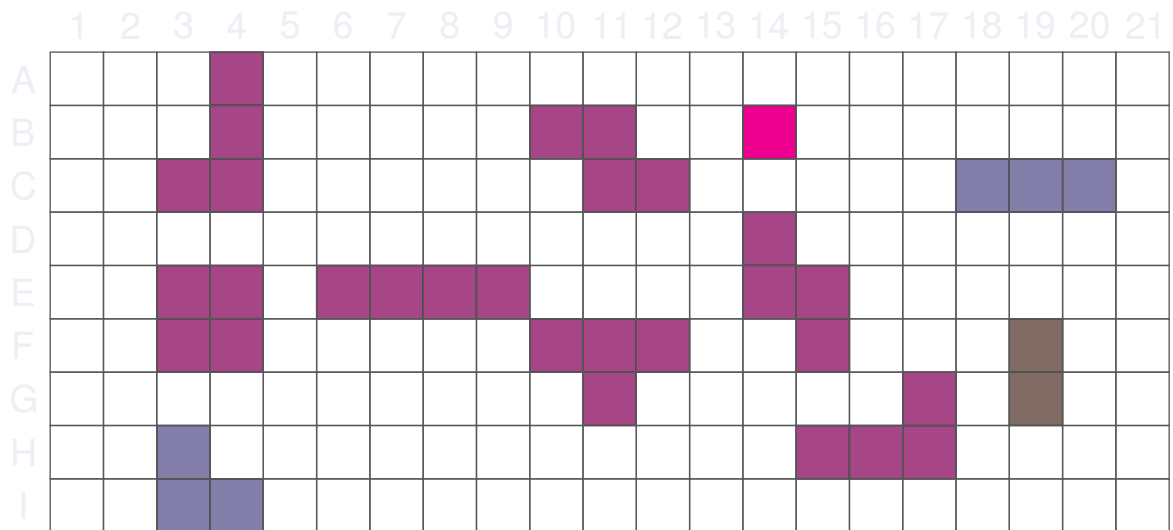
submitted by : WA1729  
M = 26 N = 8 M \* N = 208  
White cells = 194



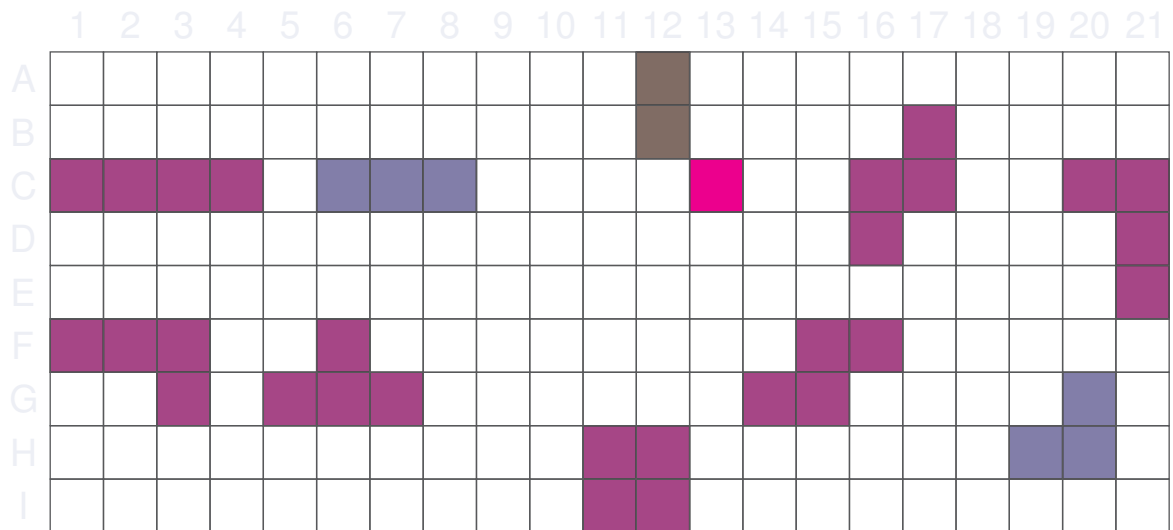
submitted by : S\_Aoki  
M = 9 N = 23 M \* N = 207  
White cells = 170



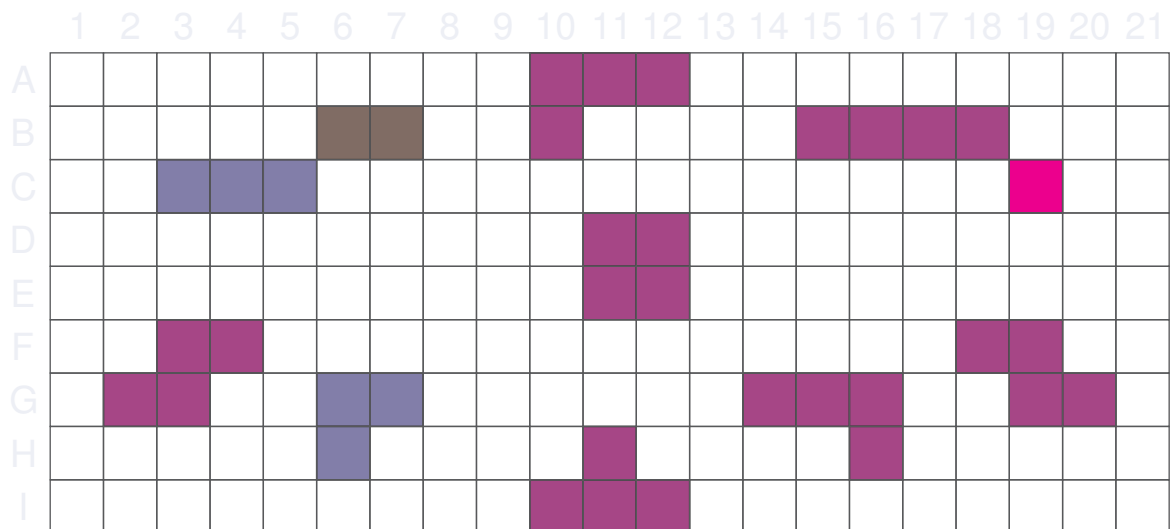
submitted by : zorant  
M = 9 N = 23 M \* N = 207  
White cells = 170



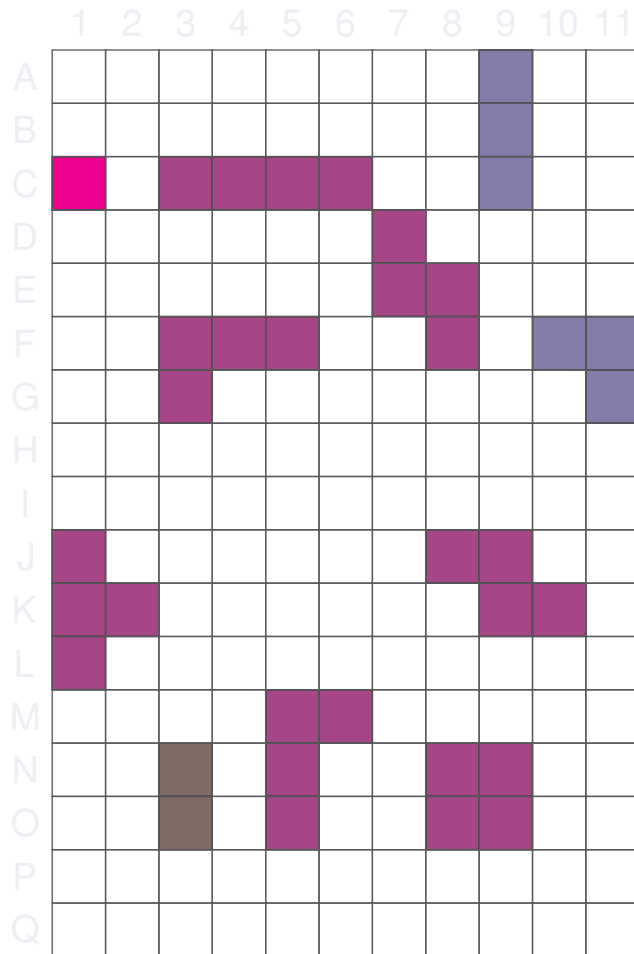
submitted by : psl  
M = 9 N = 21 M \* N = 189  
White cells = 152



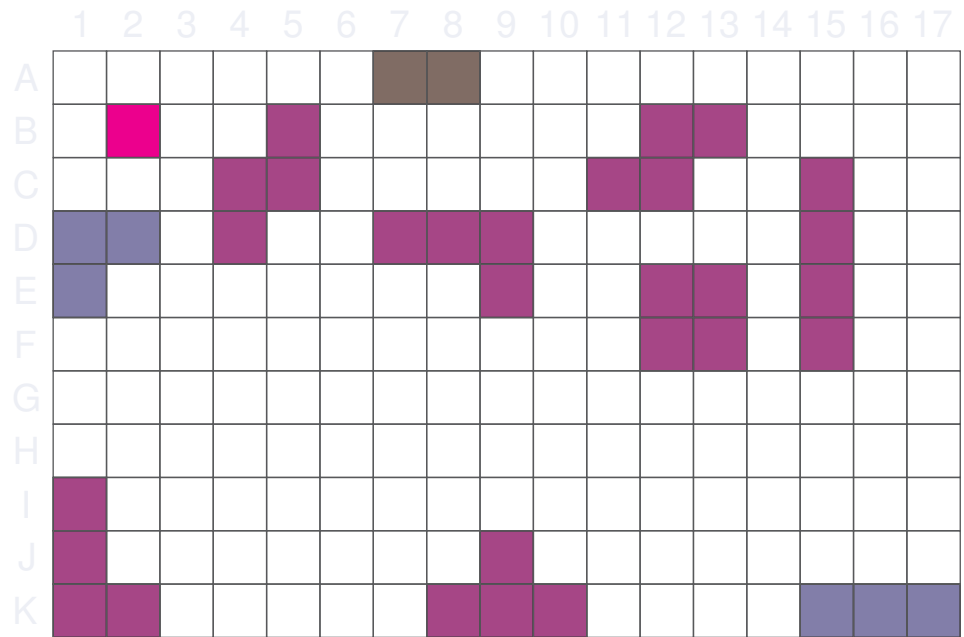
submitted by : HuDu  
M = 9 N = 21 M \* N = 189  
White cells = 152



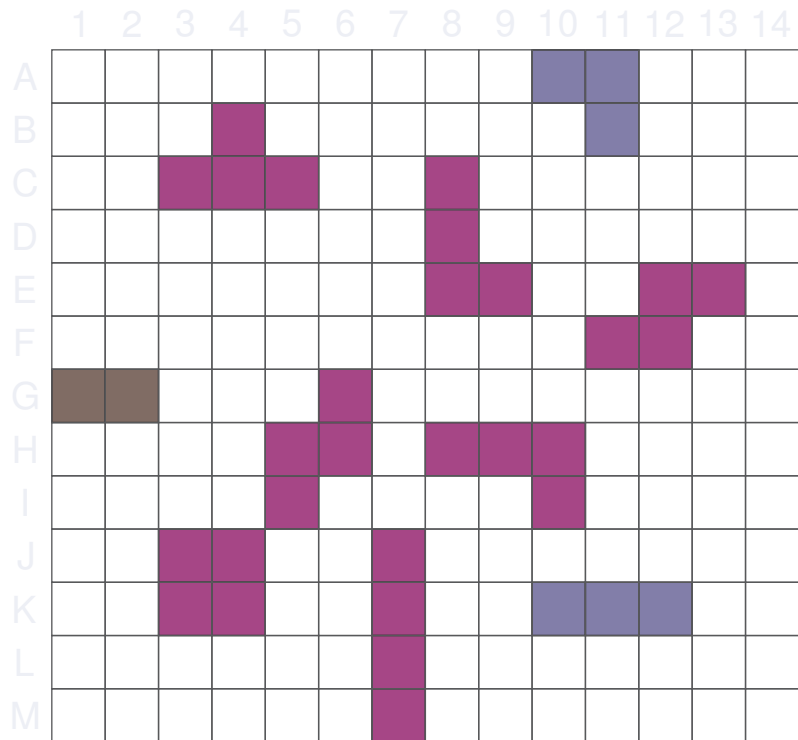
submitted by : jrivet  
M = 9   N = 21   M \* N = 189  
White cells = 152



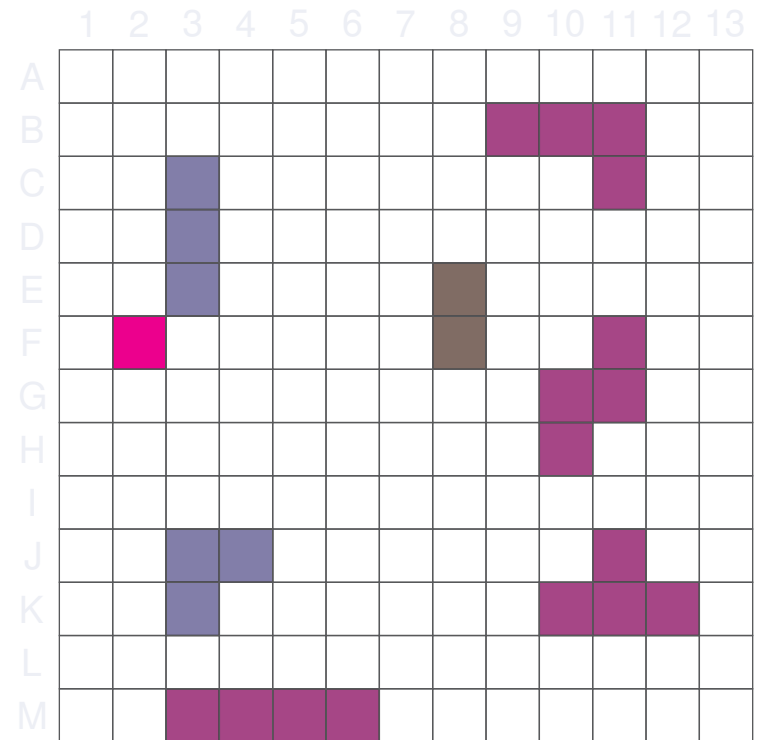
submitted by : MiR  
M = 17 N = 11 M \* N = 187  
White cells = 150



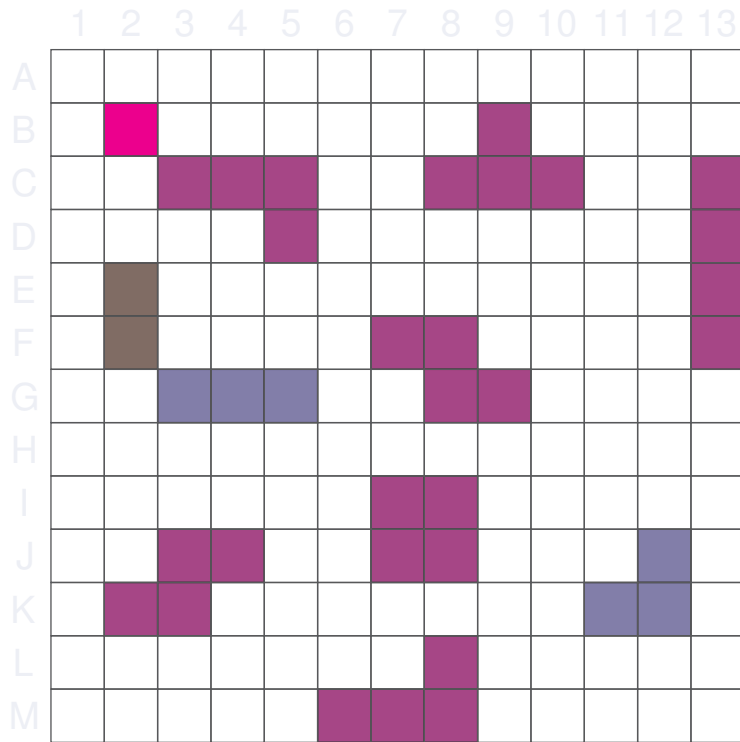
submitted by : diapas  
M = 11 N = 17 M \* N = 187  
White cells = 150



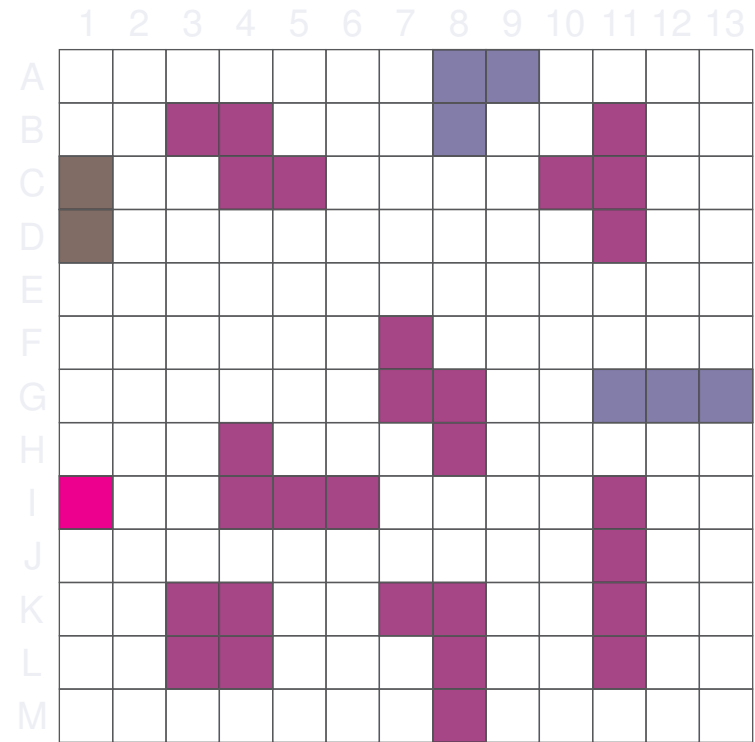
submitted by : tarotaro  
M = 13 N = 14 M \* N = 182  
White cells = 146



submitted by : anderson  
M = 13 N = 13 M \* N = 169  
White cells = 144

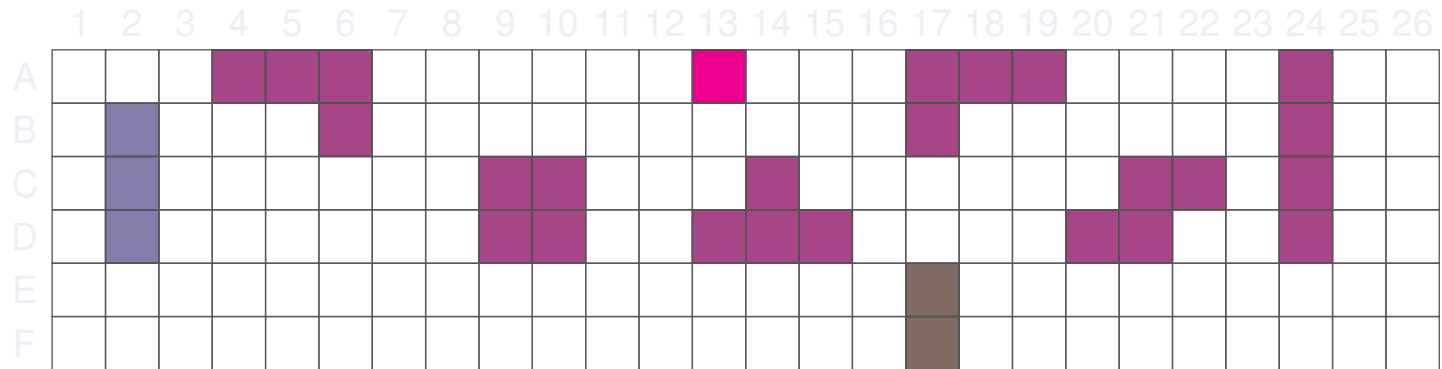


submitted by : jhrdina  
M = 13 N = 13 M \* N = 169  
White cells = 132

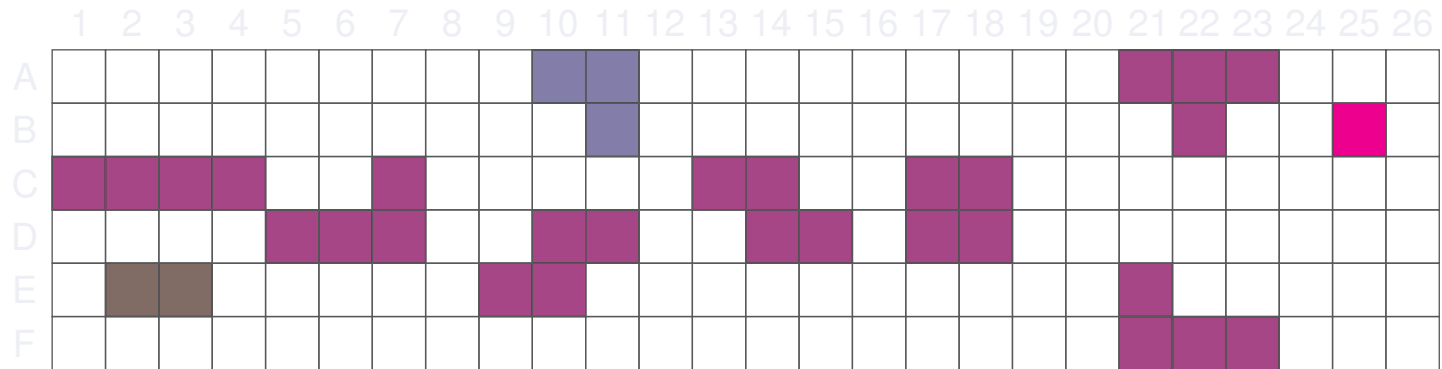


submitted by : deu  
M = 13 N = 13 M \* N = 169  
White cells = 132

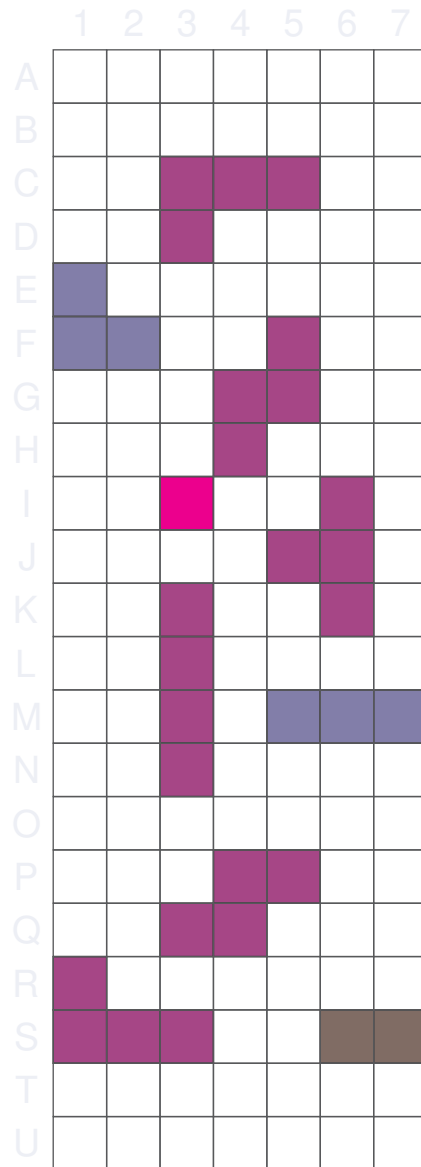




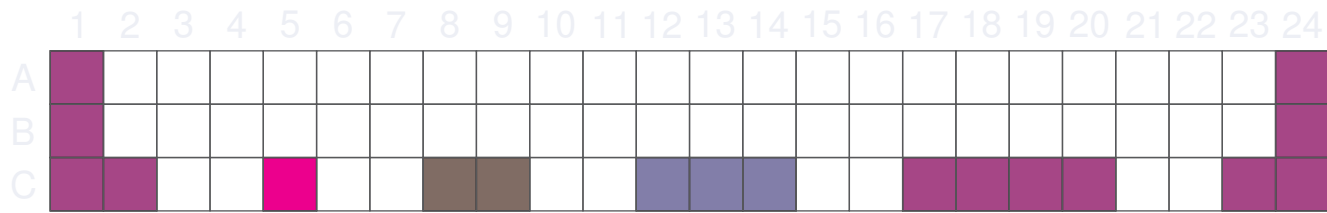
submitted by : anurag  
 $M = 6$   $N = 26$   $M * N = 156$   
 White cells = 126



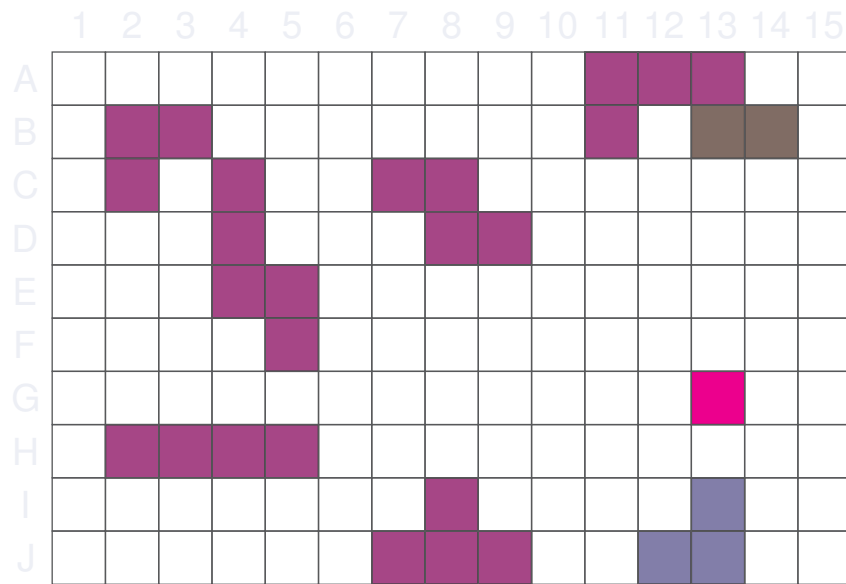
submitted by : Christian  
 $M = 6$   $N = 26$   $M * N = 156$   
 White cells = 122



submitted by : Puzlifouk  
M = 21 N = 7 M \* N = 147  
White cells = 114



submitted by : ibon  
M = 3 N = 24 M \* N = 72  
White cells = 54



submitted by : bskbri  
M = 10 N = 15 M \* N = 150  
White cells = 120

(Wrong Submission)

APRIL CONTEST  
by Riad Khanmagomedov

Submissions for  
puzzle 11

ARROWS WITH VOIDS

	0	3		2					
			5		6	4		3	
			3	5	4	2			0
			8	6	7		4		3
	3	7	6	8		5		4	
	4	6	7		8				2
	2	4				3	0		1
				3	5	1			4
	1	5		4	3		2	6	

submitted by : jhrdina  
Sum = 169

	2	1			3		4		
	4		2	1			3		
	8		5	2	6			3	4
	3	5			4	2			
	5		8			4	6		3
		3					2	1	
	6	4			8		5	2	
		2	4	3		5			1
			6		5	3	8	4	2

submitted by : chaotic\_iak  
Sum = 162

	5		3		4		2
5		3		4	1	0	
	3		7	5	2	1	4
3		7		6	5	4	
	4	5	6		7		3
4	1	2	5	7		3	
	0	1	4		3		5
2		4		3		5	

submitted by : kiwijam  
Sum = 148

	2		1	3		5		0
		0		1	5	3	2	
	1		2	6		4	3	5
	3	1	6		4		5	
		5		4		6	1	3
	5	3	4		6	2		1
		2	3	5	1		0	
	0		5		3	1		2

submitted by : forcolin  
Sum = 124

	0		3	5		2	
		2	7		4	1	3
	3	7	6	8		5	2
	5		8	4	6	3	
		4		6	0		1
	2	1	5	3		0	
		3	2		1		0

submitted by : tarotaro  
Sum = 112

	1		2		3		0
		1	3	4		0	2
	0	3	4	5	1	2	
	4	5	8		6		3
		7		8		4	
	2		6	3	4		1
		4		6	2	3	

submitted by : Semax  
Sum = 107

		3	2		0		1	
	3	2	4	1		0		
		6	3	5	1		2	
	4		6		3	1	0	
		8		7		3		
	5		8	6	4		3	
	1	4	5	3		2		

submitted by : auroux  
Sum = 106

	4		7	2	6		5	
		2		3		0		
	7		6		5		4	
	2	3		0		1		
	6		5		4		7	
		0		1		2		
	5		4		7		6	

submitted by : Tomoaki  
Sum = 104

	1		2	3		0	
		2	3	4	0		
	5	7	6		4	3	
	4	8		6	3	2	
		4	8	7	2		
	2		4	5		1	

submitted by : Nikola  
Sum = 96

		4		5		2	
	4	2	6		3		
		6		4	2	5	
	5		4	2	6	3	
		3	2	6		4	
	2		5	3	4		

submitted by : zorant  
Sum = 92

	0		4		2		
		5	8	7		4	
	4	8	6		5		
	3	6		5		2	
	2		5	4	0		
		4	2	3		0	

submitted by : deu  
Sum = 89

	3		8	5	4		
		4		6	1	2	
	7		6	4	5		
		6	4		2	3	
		1	5	2	0		
	1	2		3		0	

submitted by : jrivet  
Sum = 84

	3		5		2		
		1		4		2	
	5		3	2	4		
	7	4	6	3		5	
	2		4		1		
	4	2	7	5		3	

submitted by : MiR  
Sum = 84

	0		5		4	2	
		2		4	1		
	5	4	6		7	3	
	1	6		3		4	
	3		7		2	5	
		3		2		1	

submitted by : S\_Aoki  
Sum = 80

	0		5	4		
		3	8	6	4	
	3	6	4	8	5	
	2	0	6	3		
		2	3		0	

submitted by : psl  
Sum = 72

	2	6	3	5	1	
	4		6	2	3	
	3	5	1	4		
	6		5	3	4	
	1	4	2		0	

submitted by : WA1729  
Sum = 70

	1	2		4	0	
	5		6		4	
	3	8	4	6		
		4	8		2	
	2		3	5	1	

submitted by : sergi  
Sum = 68



	2		5		3	
		4		2	0	3
	5		3		2	
	1	5		3		0
	3		7		1	
		6	4	5		2

submitted by : EKBM  
Sum = 66

	1	5		4	
	4	6	8		3
		8	4	6	2
	2		5	1	
	0	3	2		1

submitted by : Christian  
Sum = 65

	2	4		7		6
		1	3		2	
	5	3		6		7
	1		0		3	
		0		3	1	4
	0		1	5		2

submitted by : bskbri  
Sum = 63

		5	1	4	2		0
	4		5		6	2	3
	2	6	3	8		4	

submitted by : Valezius  
Sum = 55

APRIL CONTEST  
by Riad Khanmagomedov

Submissions for  
puzzle 12

ROMAN OX

- - - 20 - - - - -

										20
										-
										20
										20
										20
										-
										20
										20
										20
										-

submitted by : tarotaro  
Sum = 160

- 20 20 20 - 20 20 20 - 20

											-
											-
											20
											-
											-
											-
											-
											-
											-
											-
											-

submitted by : forcolin  
Sum = 160

- 20 20 20 - 20 20 20 - 20

											-
											-
											20
											-
											-
											-
											-
											-
											-
											-
											-

submitted by : Semax  
Sum = 160

- - 20 - - - - -

											20
											-
											20
											20
											20
											-
											20
											20
											20
											-

submitted by : Tomoaki  
Sum = 160

- 20 20 20 - 20 20 20 - 20

											-
											-
											-
											-
											-
											-
											-
											-
											20
											-
											-

submitted by : Valezius  
Sum = 160

20 - 20 20 20 - 20 20 20 -

											-
											-
											-
											-
											-
											-
											-
											-
											20
											-
											-

submitted by : Yason  
Sum = 160







- 40 20 20 - - 20 20 - -

										30
									O	-
		X								20
										-
										-
										-
										-
										20
										-
										40

submitted by : Puzlifouk  
Sum = 330

20 20 - - 20 20 - - 20 20

X										20
										20
										-
										-
										20
										20
										-
										-
										20
										20
									X	20

submitted by : sduran  
Sum = 340

20 - 20 - 40 20 20 - - 20

										20
										20
										30
										-
										-
										-
										-
										80
										20
										50
										20

submitted by : jalbert  
Sum = 380

20 - 30 20 20 - 50 20 20 -

										20
										-
			X	X	X					-
										30
										20
										30
										-
										30
										20
										-

submitted by : tamz29  
Sum = 480

20 - 20 80 80 - - 40 - 30

										30
										50
										-
										20
										40
										-
										-
										20
										30
										-

submitted by : bskbri  
Sum = 510

- - - - - - - 50 - -

										30
								X		20
										80
								X		20
										30
								X		20
										80
								X		20
										30
								X		20

submitted by : jbauerdlb  
Sum = 650

30	20	30	70	40	30	50	50	30	20	
			X							20
			X							50
										50
			X							30
										20
							O			50
						O				60
				O						40
										20
										30

submitted by : anurag  
Sum = 1040

80	80	40	20	60	70	60	20	60	80	
X	X	X		X	X	X		X	X	80
X	X	X		X	X	X		X	X	80
X	X				X				X	40
			X				X			20
X	X			X	X	X		X	X	70
X	X	X		X		X		X	X	70
X	X			X	X	X		X	X	70
			X				X			20
X	X				X				X	40
X	X	X		X	X	X		X	X	80

submitted by : macherlakumar  
Sum = 3420