

# Available Matrix

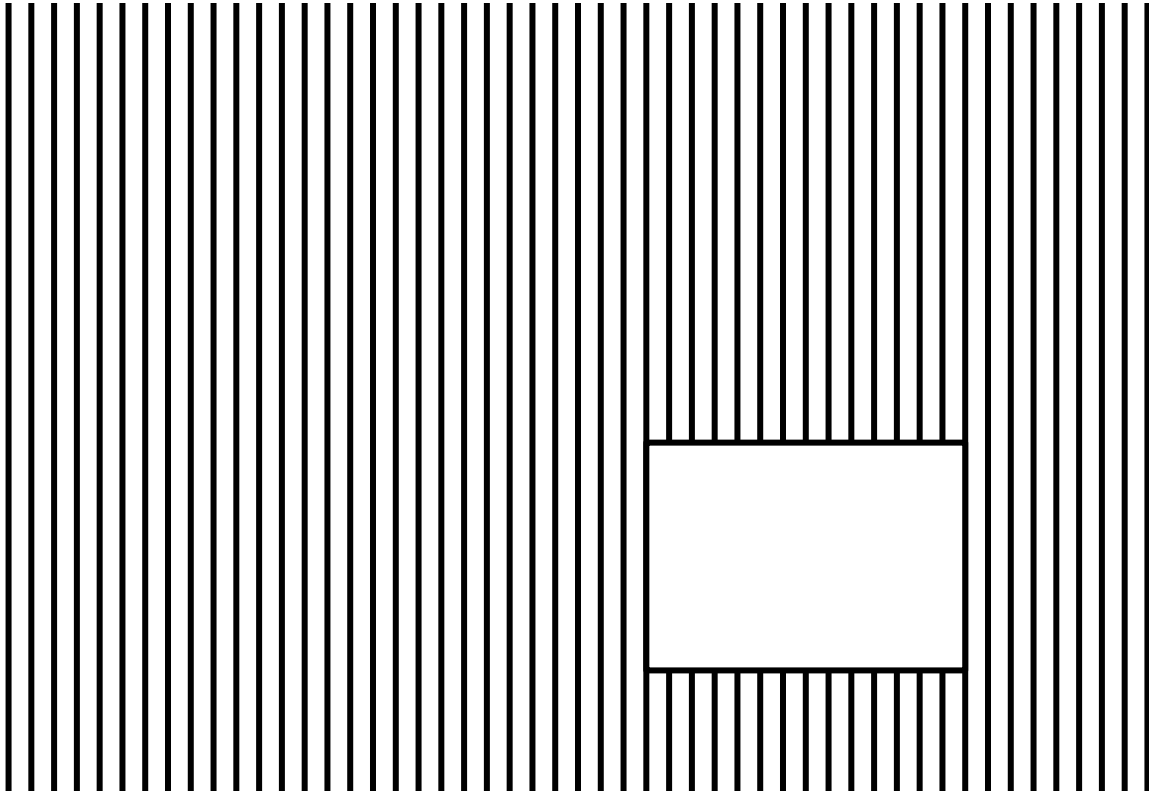
## Contents

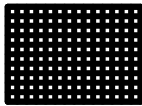
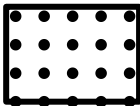
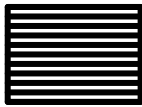
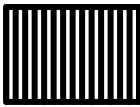
<b>Monotematiche</b>	<b>3</b>
Righe semplici Verticali . . . . .	3
Vertical color . . . . .	5
Horizontal . . . . .	7
horizontal color . . . . .	9
Insieme . . . . .	11
Insieme color . . . . .	13
Diagonale principale . . . . .	15
Diagonale secondaria . . . . .	17
Insieme (mal di mare) . . . . .	18
Si può variare la distanza . . . . .	19
Insieme diagonali color . . . . .	20
Più complesse . . . . .	21
Con altre forme . . . . .	23
. . . . .	25
Righe “complesse” verticali . . . . .	29
Vertical Inner . . . . .	29
Vertical Outer . . . . .	30
Vertical increasing . . . . .	31
Vertical decreasing . . . . .	32
 <b>Matrici <math>2 \times 2</math></b>	 <b>33</b>
Rotazione Diagonale . . . . .	33
Rotazione Verticale . . . . .	35
Forma e dimensione Verticale . . . . .	36
Verticale e Orizzontale . . . . .	39
Forma e riempimento . . . . .	41
Verticale . . . . .	41
Non stampa i distarttori nel pdf ma non capisco come mai . . . . .	42
Verticale e orizzontale . . . . .	42
Non riesco a fare i distrattori perché non mi riconosce line12inv come colore . . . . .	43
Forma e orientamento . . . . .	43
Forma e orientamento . . . . .	43
Verticale . . . . .	43
Verticale e orizzontale . . . . .	45
Forma e bordo . . . . .	47
Verticale . . . . .	47
Verticale e orizzontale . . . . .	49
 <b>Matrici <math>3 \times 3</math></b>	 <b>51</b>
Forma e dimensione Verticale . . . . .	51
Gemella 1 . . . . .	53
Gemella 2 . . . . .	54
Forma e dimensione Verticale e orizzontale . . . . .	57

Gemella 1 . . . . .	58
Forma e rimpiamento . . . . .	59
Verticale . . . . .	59
Verticale e orizzontale . . . . .	60
TL-LR per la prima regola, V per la seconda . . . . .	61
TL-LR per la prima, TR-LL per la seconda . . . . .	62
Forma e orientamento . . . . .	63
Verticale . . . . .	63
Verticale e orizzontale . . . . .	64
TL-LR sulla prima, verticale sulla seconda . . . . .	65
TR-LL sulla prima, TL-LR sulla seconda . . . . .	66
Forma e bordo . . . . .	67
Verticale . . . . .	67
Verticale e orizzontale . . . . .	68
TL-LR sulla prima, V sulla seconda . . . . .	69
TL-LR sulla prima, TR-LL sulla seconda . . . . .	70
Rimpiamento e orientamento . . . . .	71
Verticale . . . . .	71
Vertical e orizzontale . . . . .	72
TL-LR entrambe . . . . .	73
Riempimento e bordo . . . . .	74
Verticale . . . . .	74
Bonus . . . . .	75
Verticale e orizzontale . . . . .	76
TL-LR, Verticale . . . . .	77
TL-LR . . . . .	78
Forma riempimento bordo . . . . .	79
Verticale . . . . .	79
Verticale e orizzontale . . . . .	80
TL-LR, Verticale . . . . .	81
TL-LR, TR-LL . . . . .	82
Forma riempimento dimensione . . . . .	83
Verticale . . . . .	83
Verticale e orizzontale . . . . .	84
TL-LR, Verticale . . . . .	85
TR-LL, + altro . . . . .	86
Bonus . . . . .	88
Progressione Quantitativa . . . . .	89
LL-TR (crescente orizzontale e decrescente verticale) . . . . .	89
TL-LR . . . . .	90
Forma, Progressione Quantitativa . . . . .	91
V su entrambe le regole . . . . .	91
V per una regola e H per l'altra . . . . .	92
H per una regola e V per l'altra . . . . .	93
Ragionamento induttivo simbolico/astratto . . . . .	94
AND orizzontale . . . . .	94
AND orizzontale o verticale . . . . .	95
OR orizzontale . . . . .	96

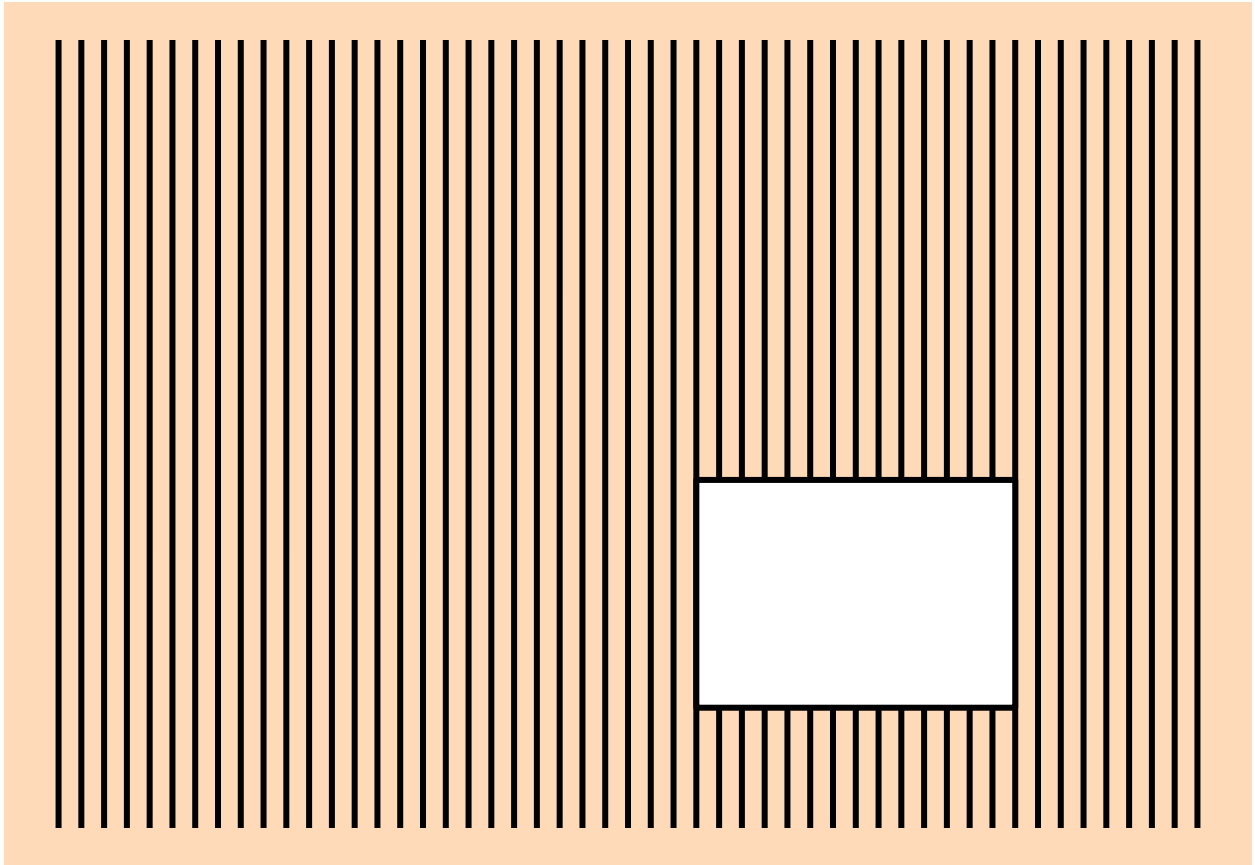
Monotematiche

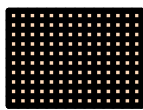
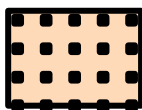
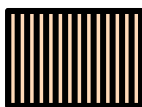
Righe semplici Verticali



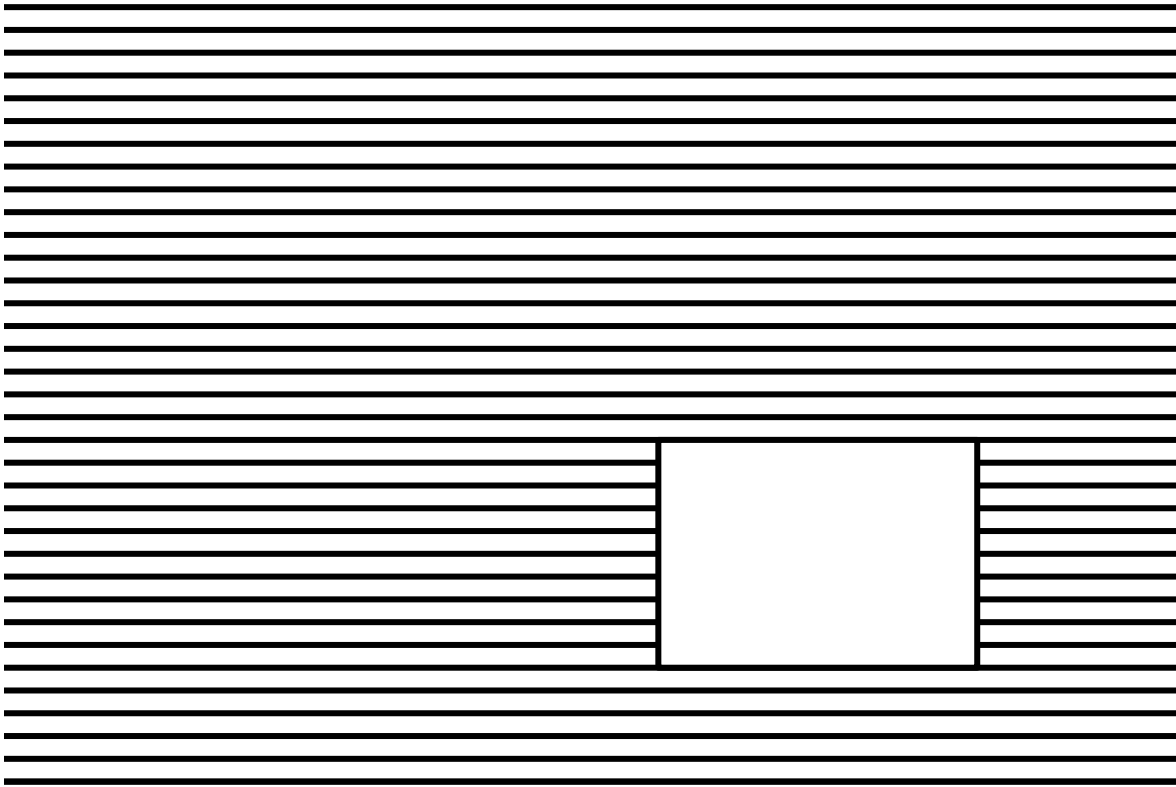


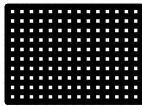
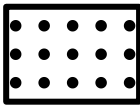
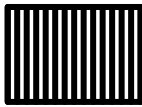
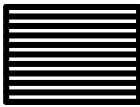
Vertical color





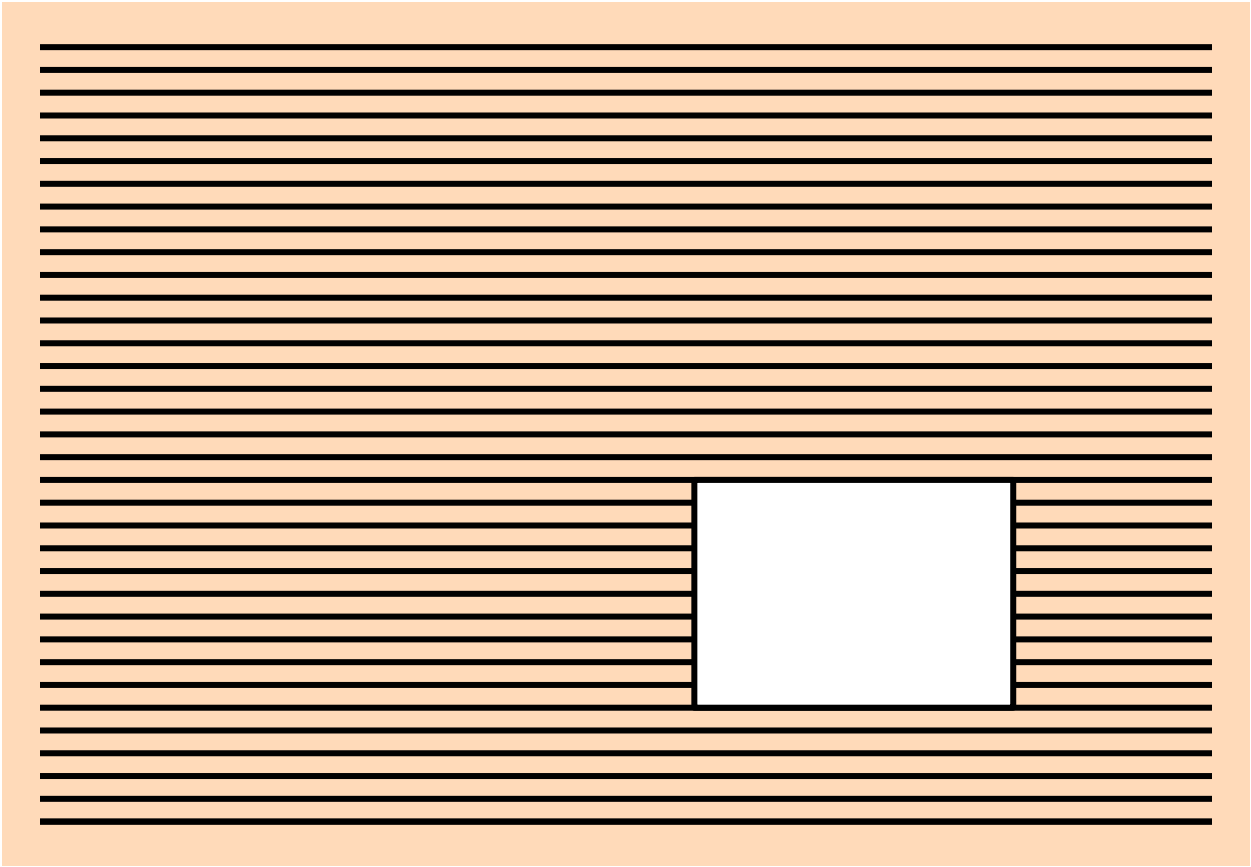
Horizontal

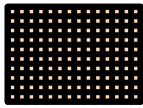
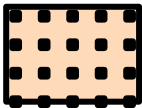
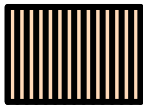
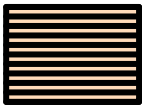




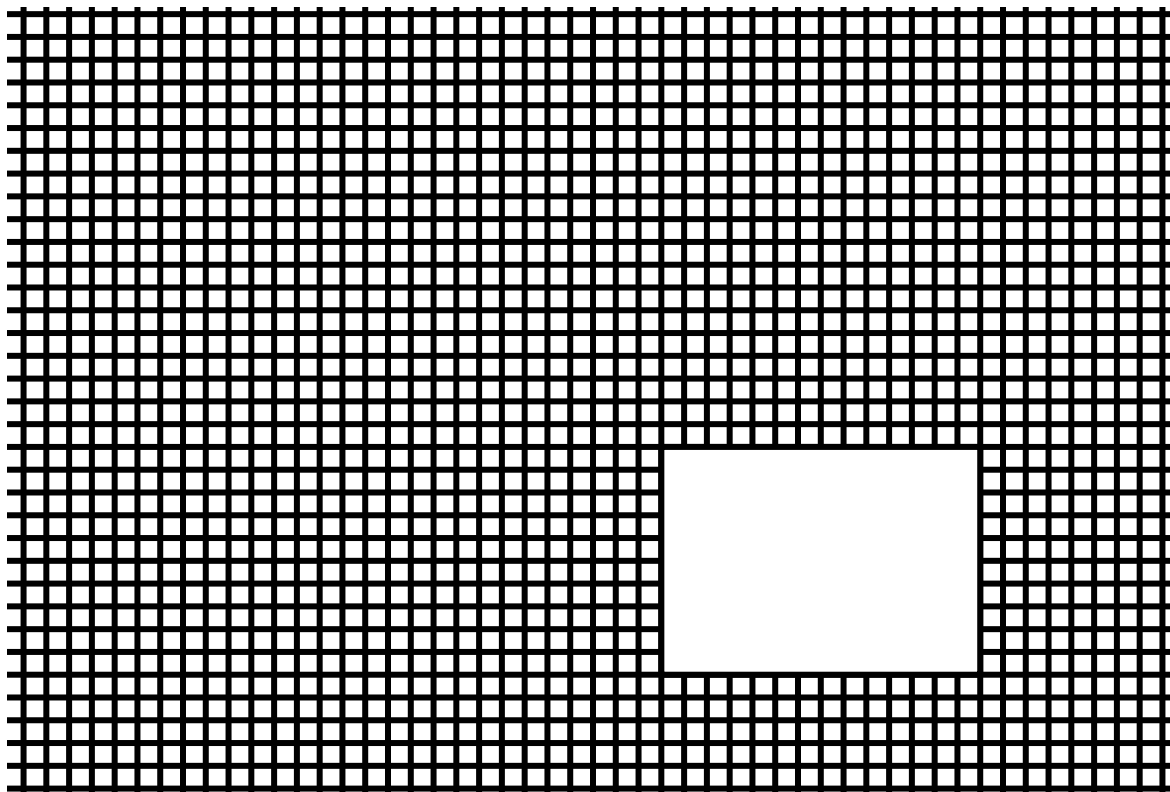


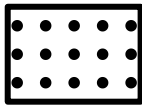
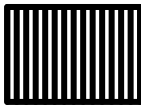
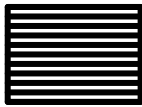
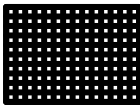
horizontal color



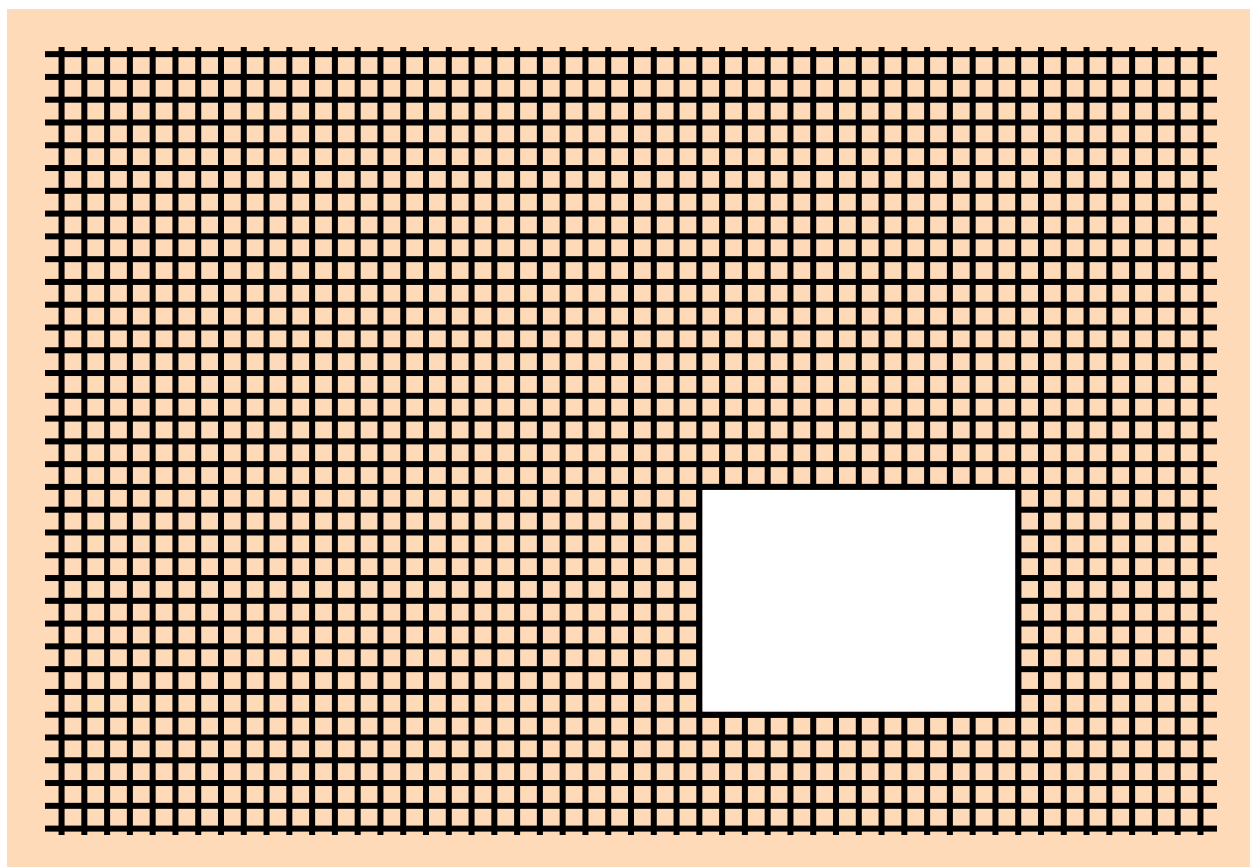


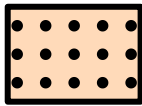
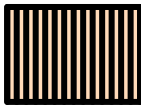
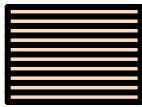
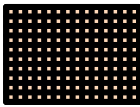
Insieme



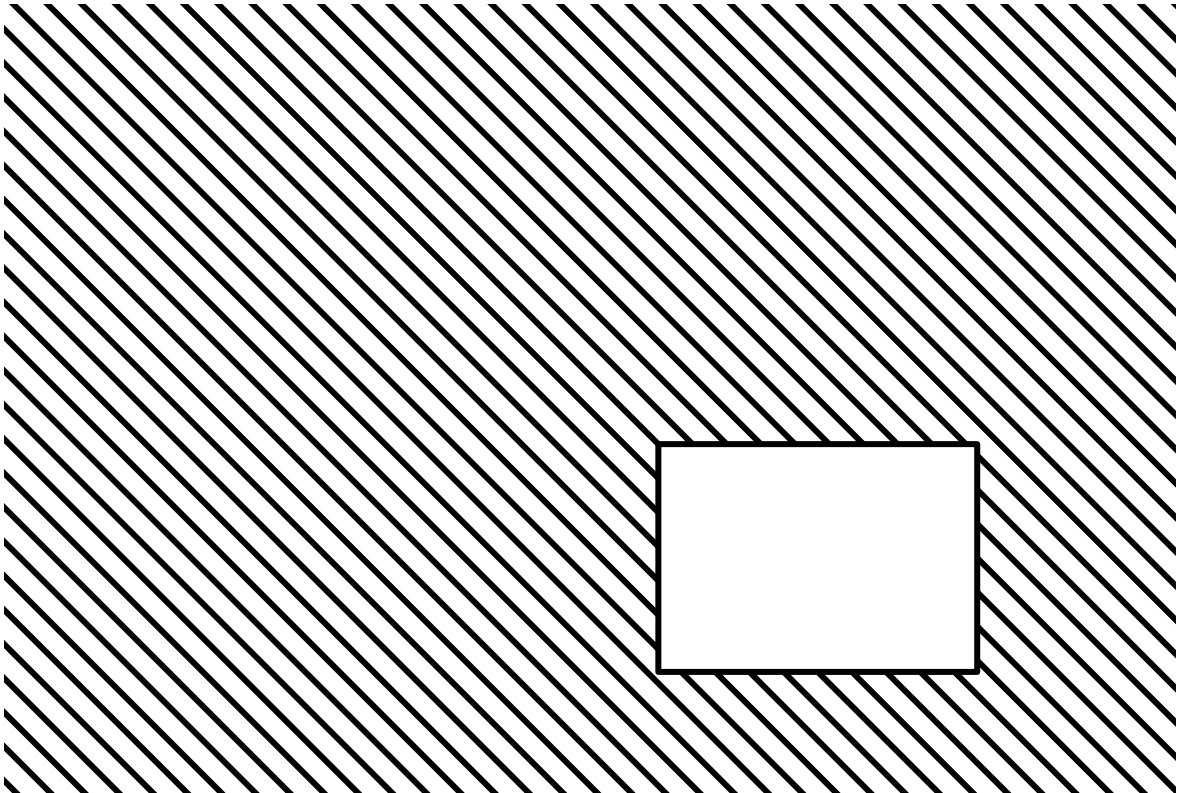


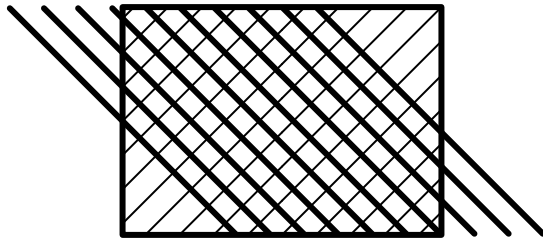
Insieme color





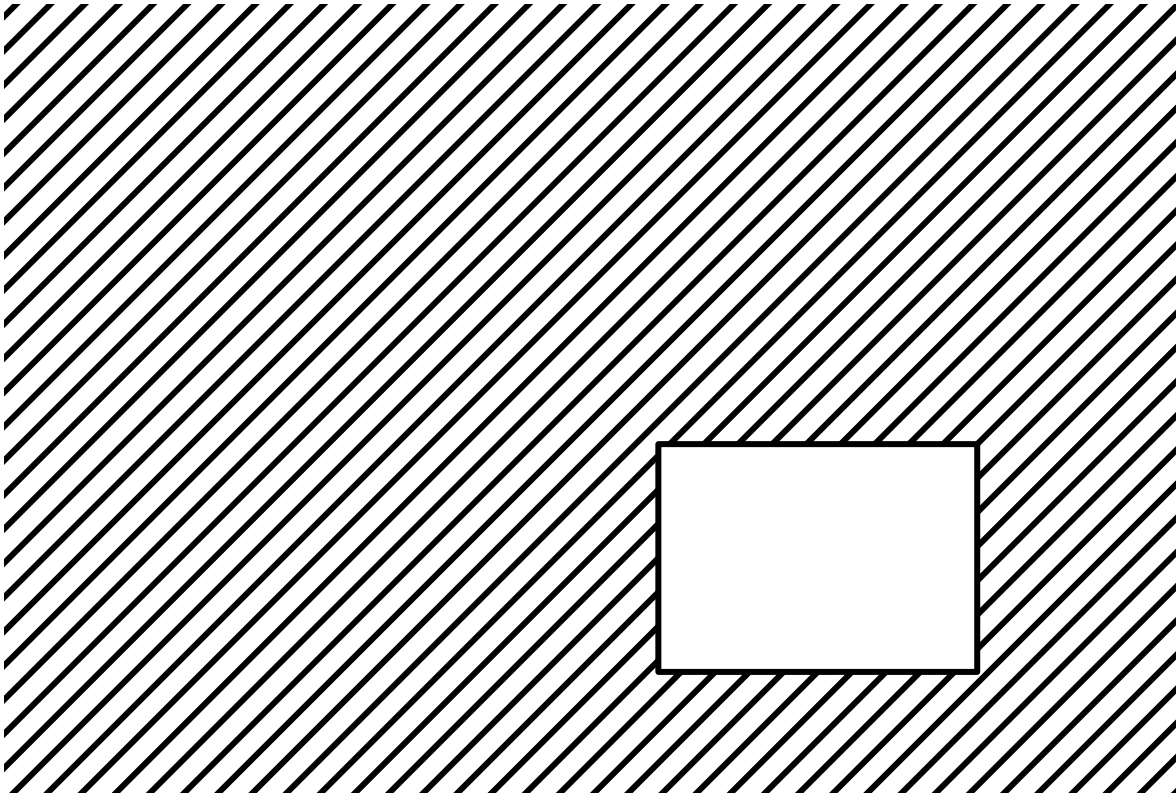
Diagonale principale



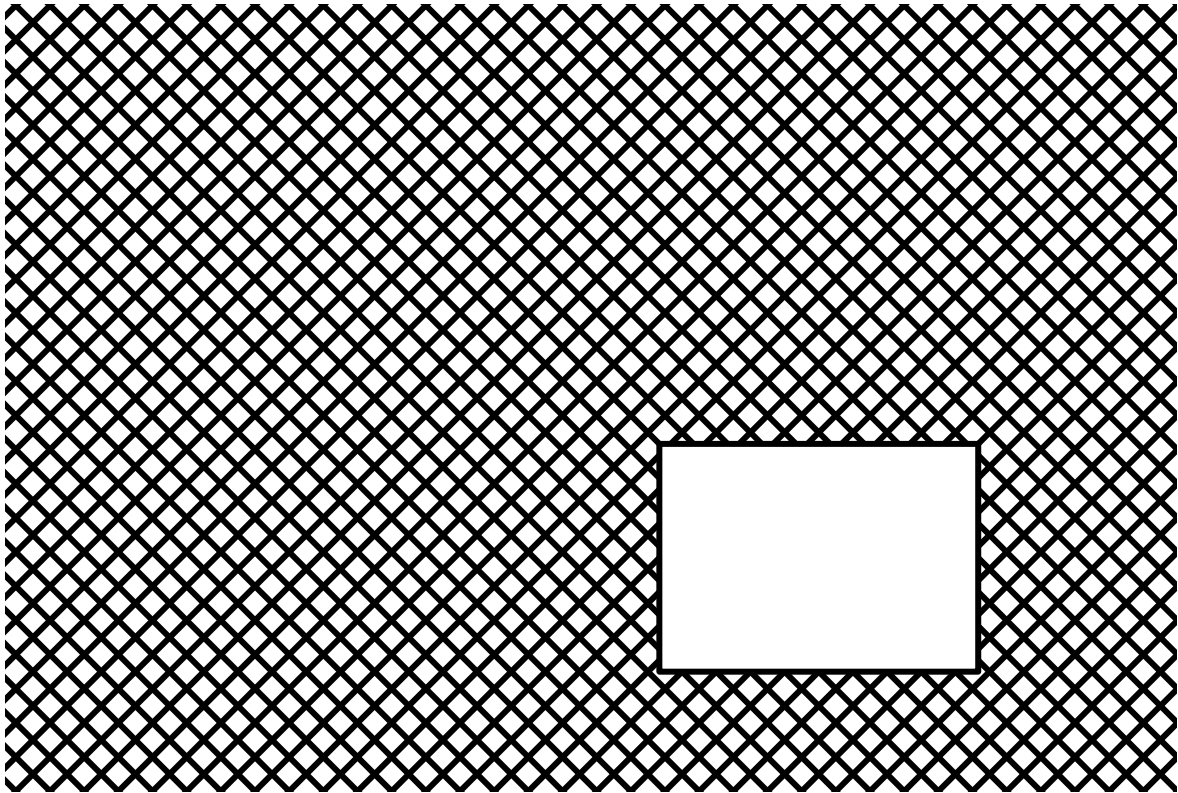




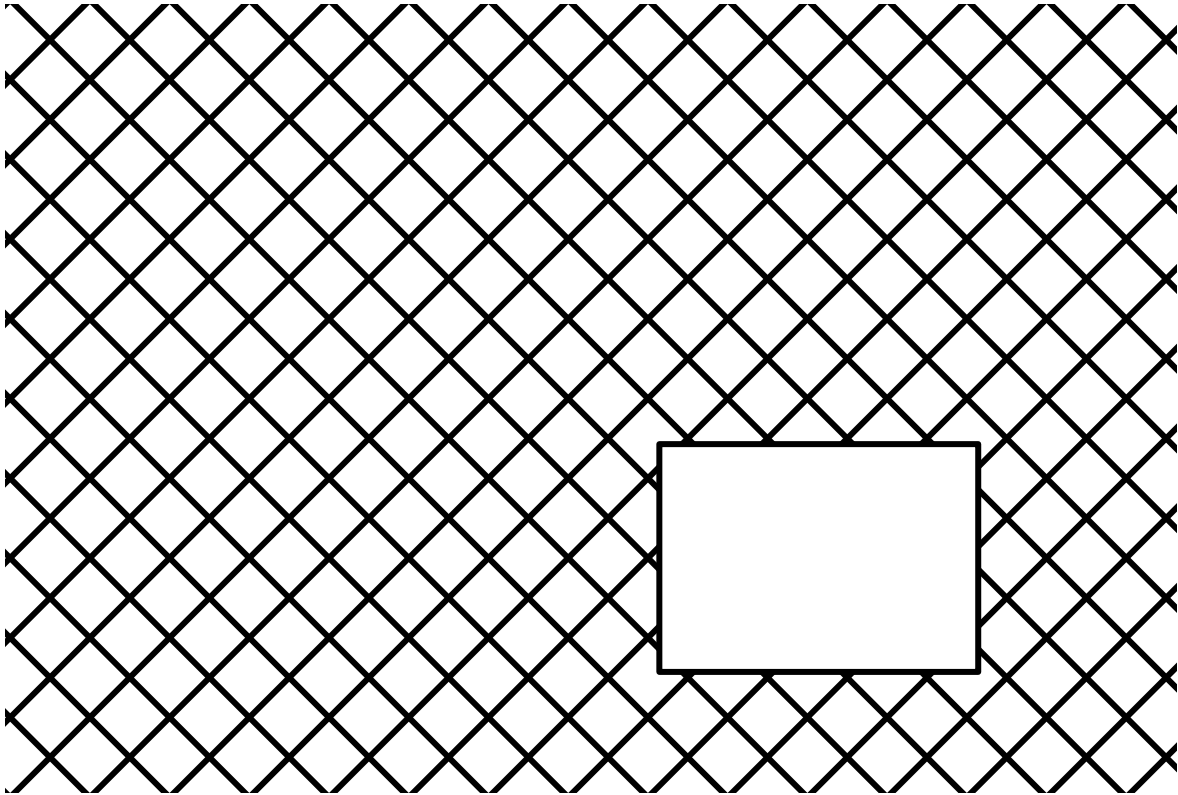
Diagonale secondaria



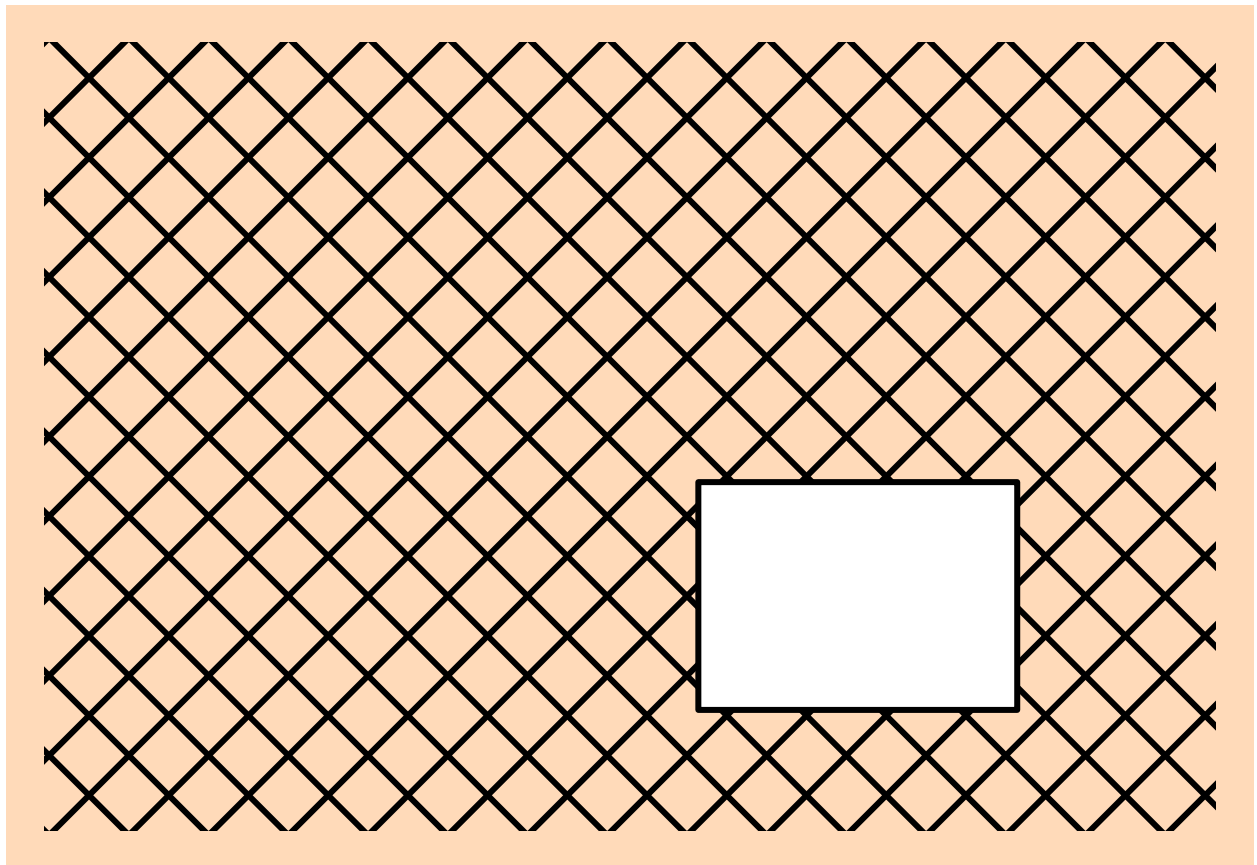
Insieme (mal di mare)



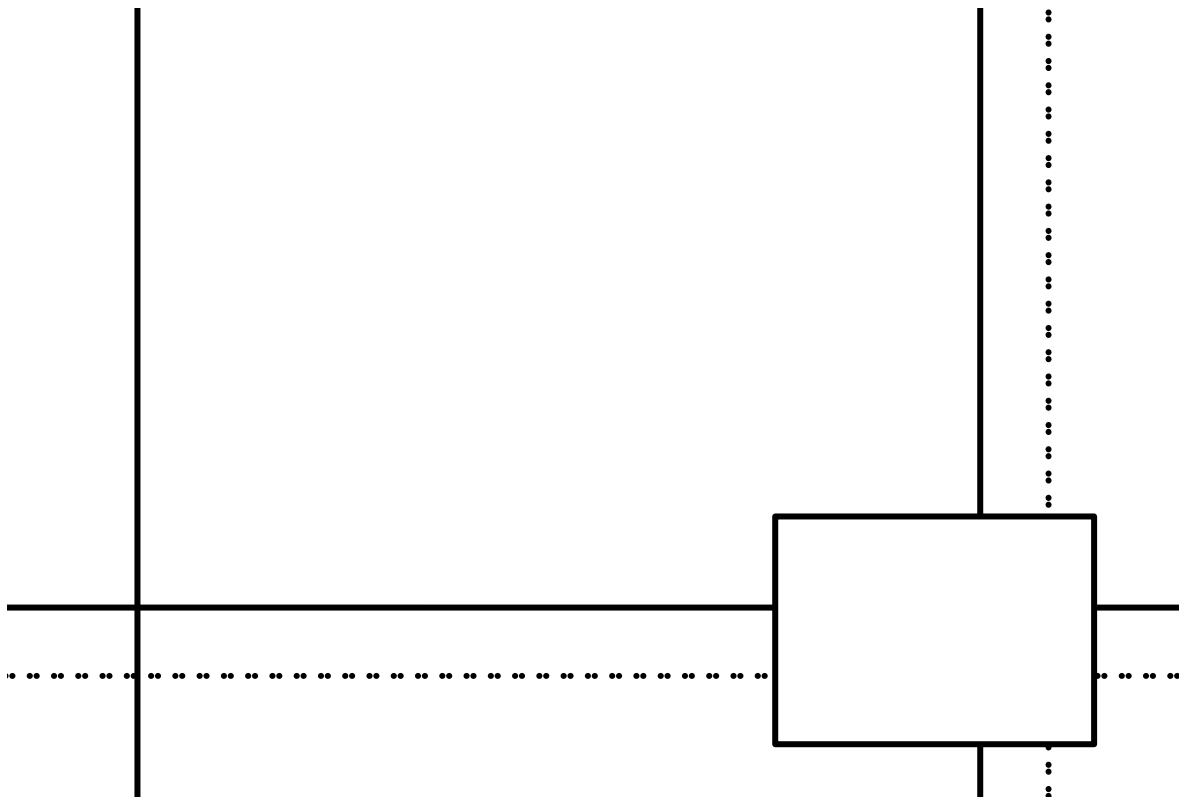
Si può variare la distanza



Insieme diagonali color

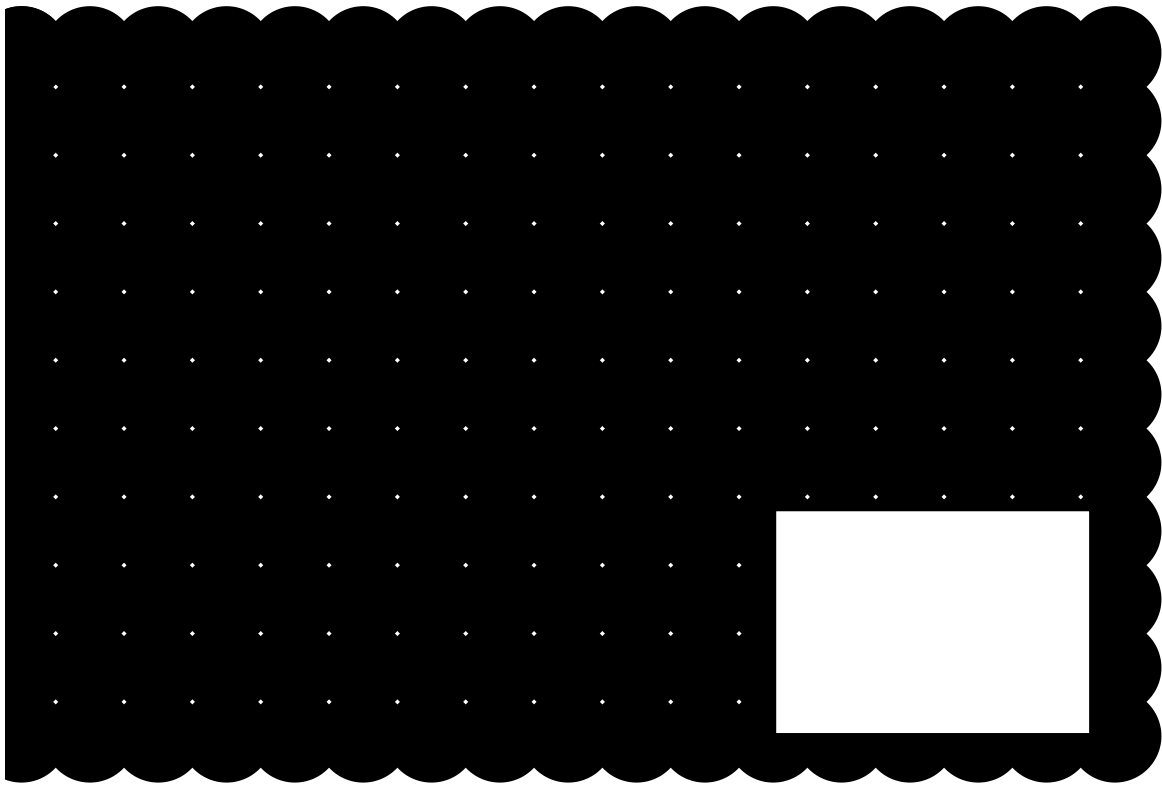


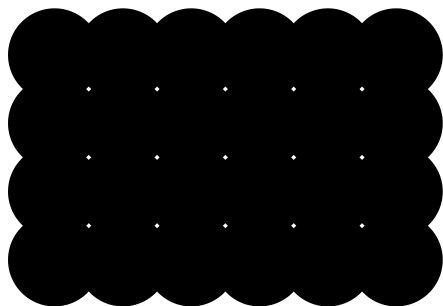
Più complesse



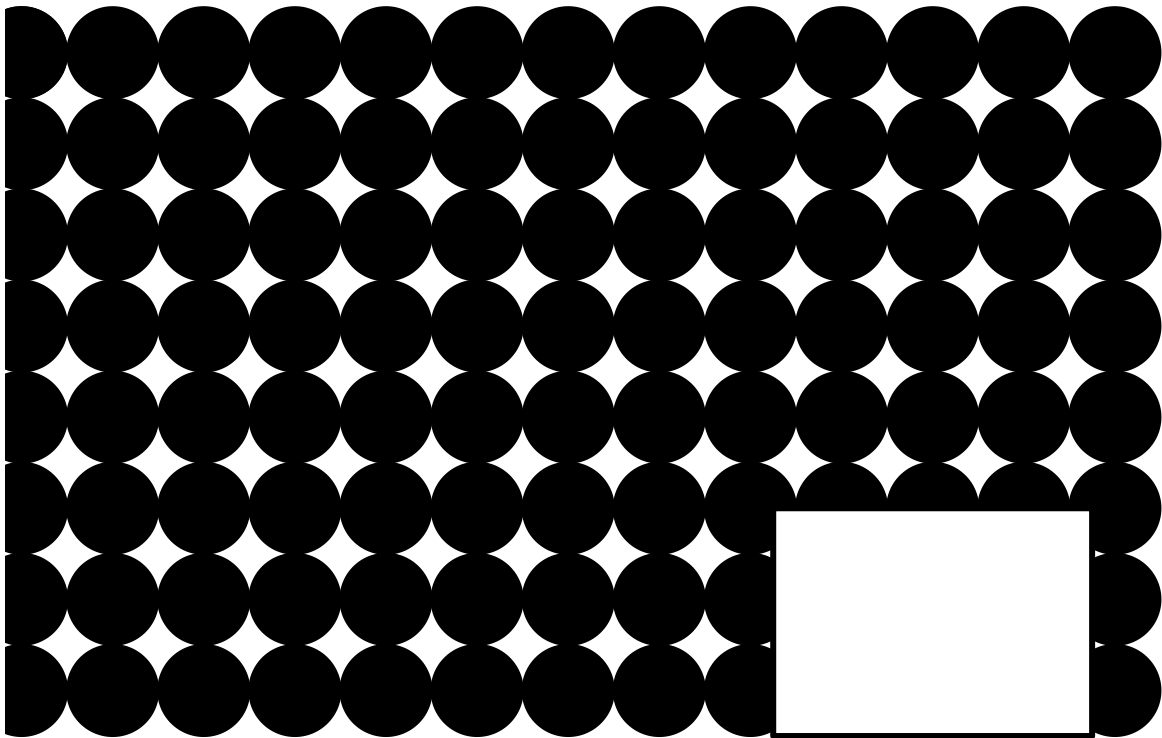
	$\vdots$ $\vdots$ $\vdots$ $\vdots$ $\vdots$ $\vdots$
$\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	$\vdots$ $\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$ $\vdots$

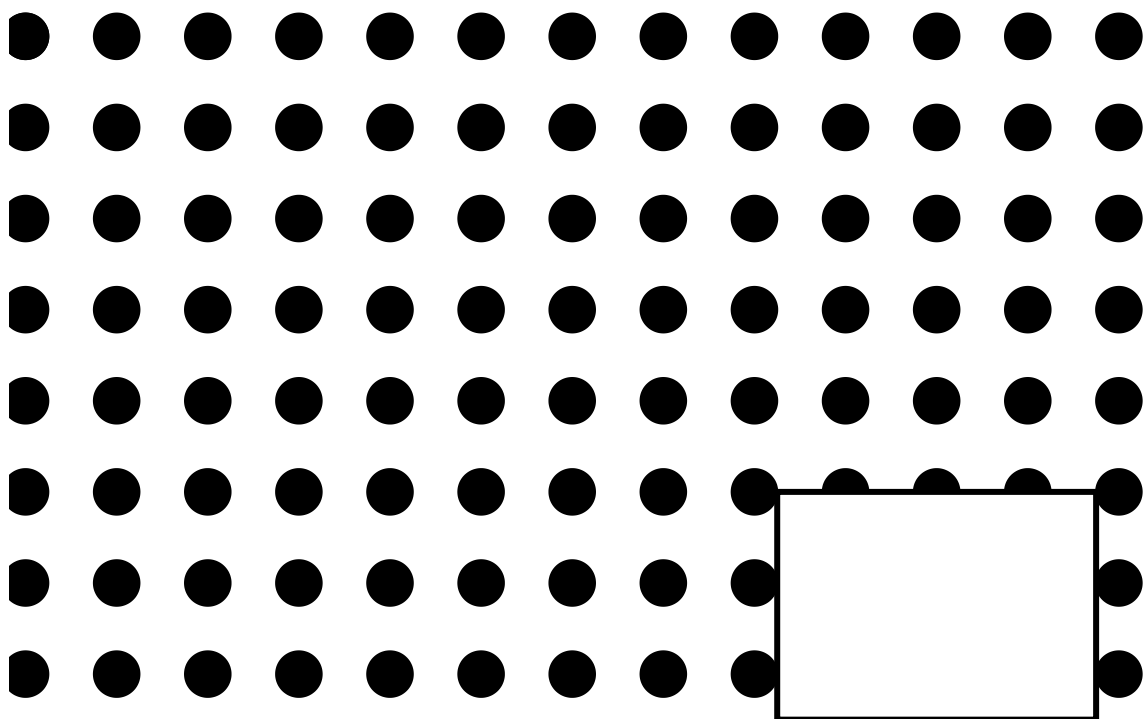
Con altre forme

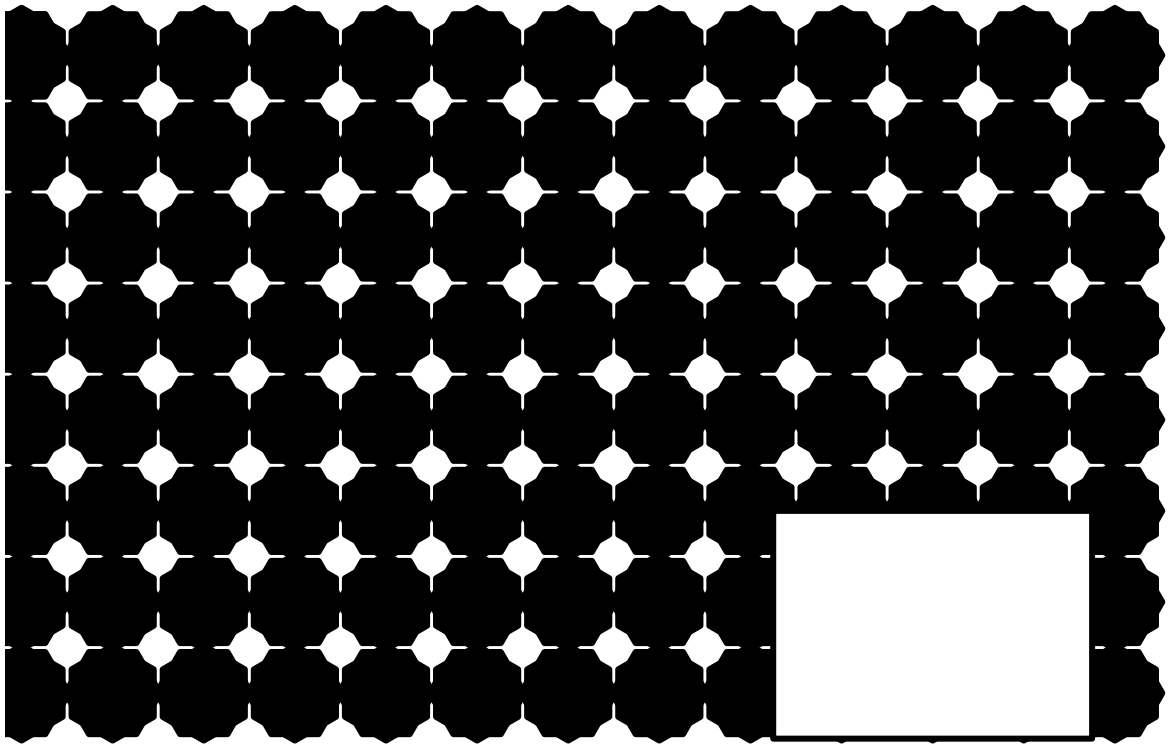


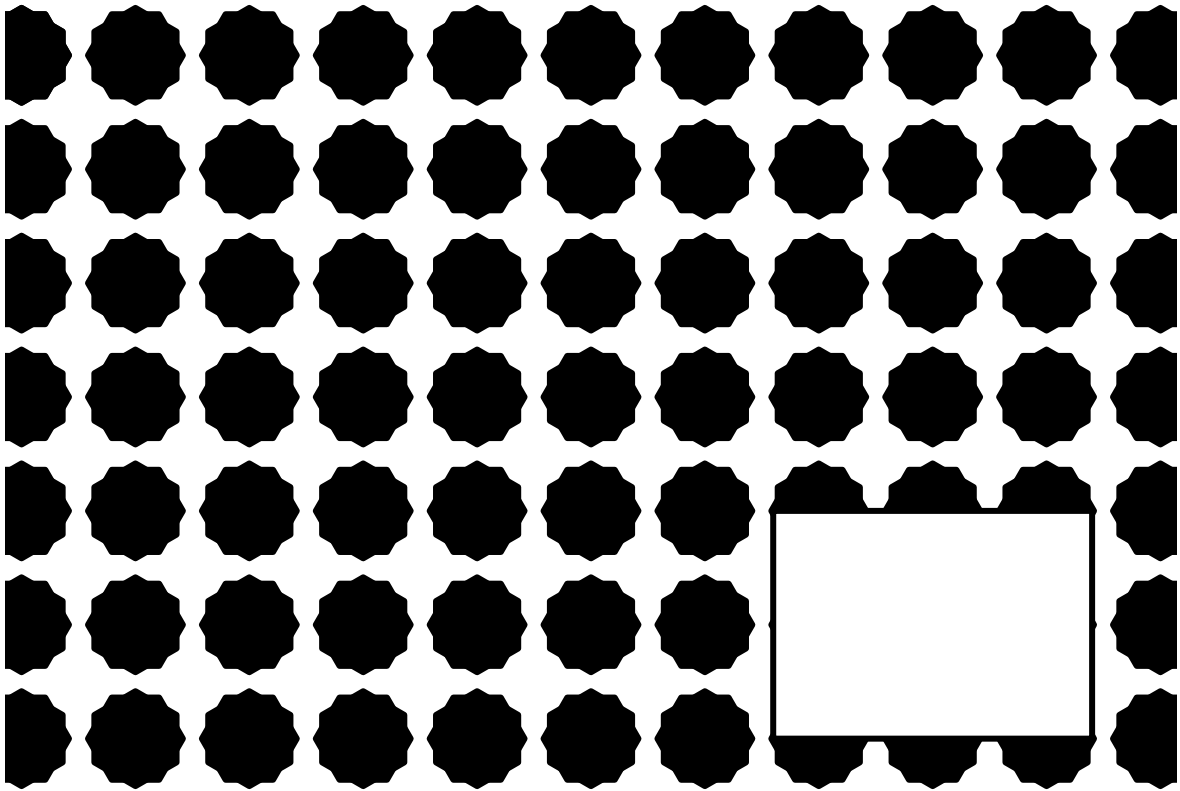






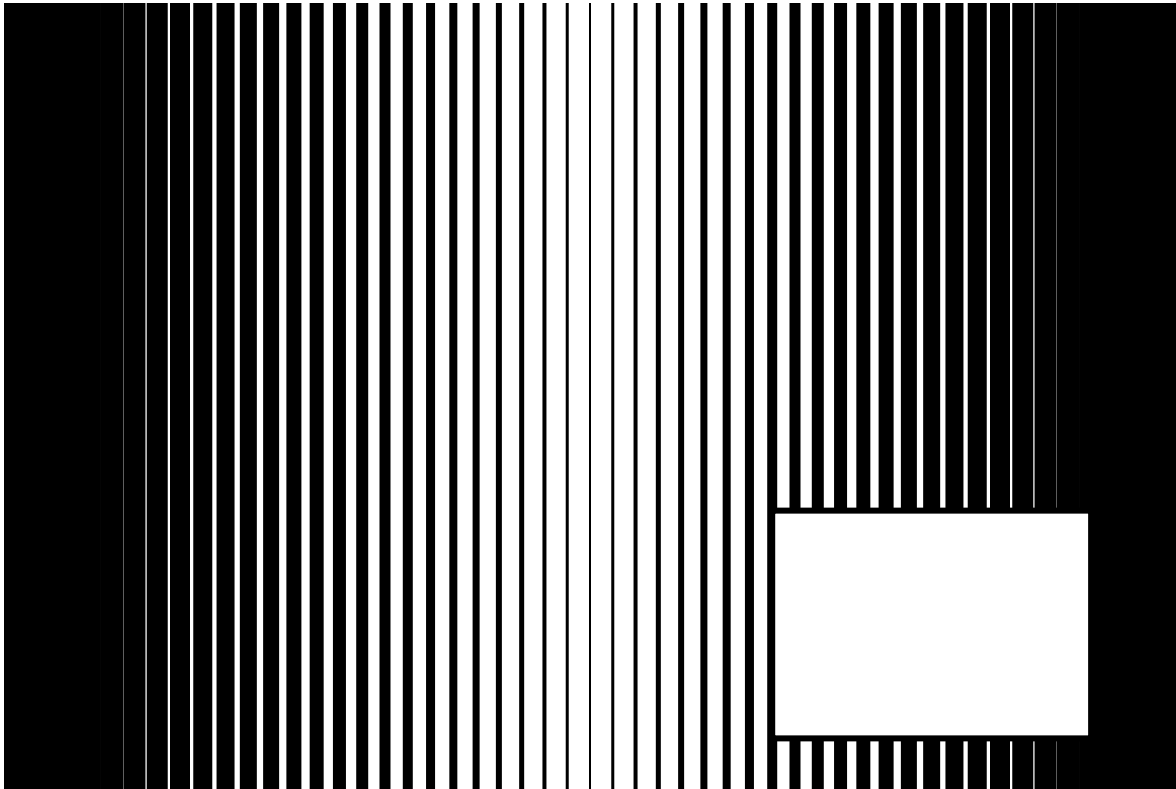




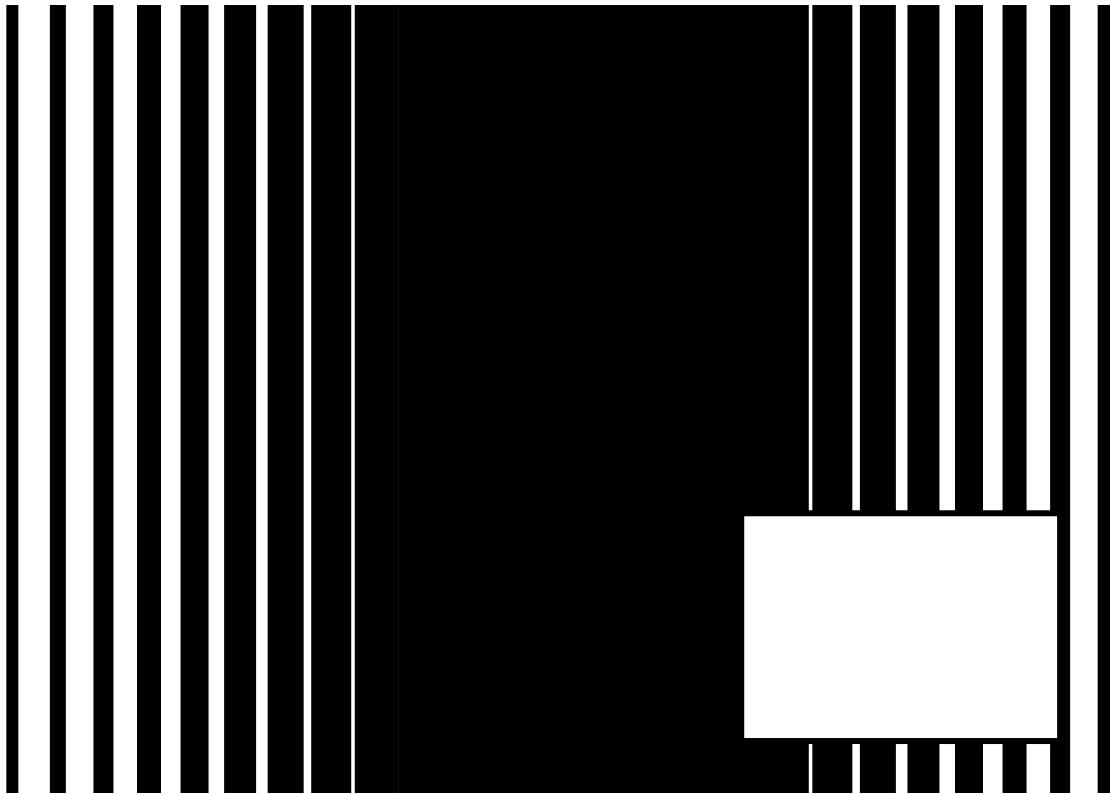


...

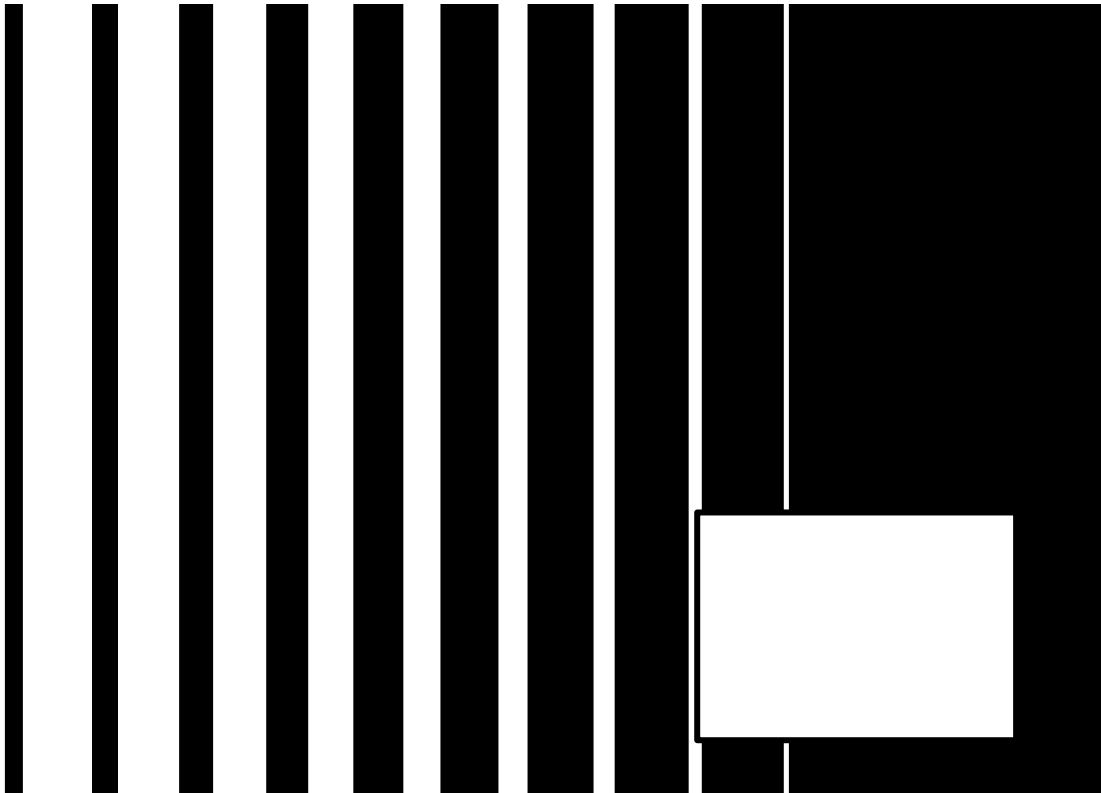
Righe “complesse” verticali  
Vertical Inner



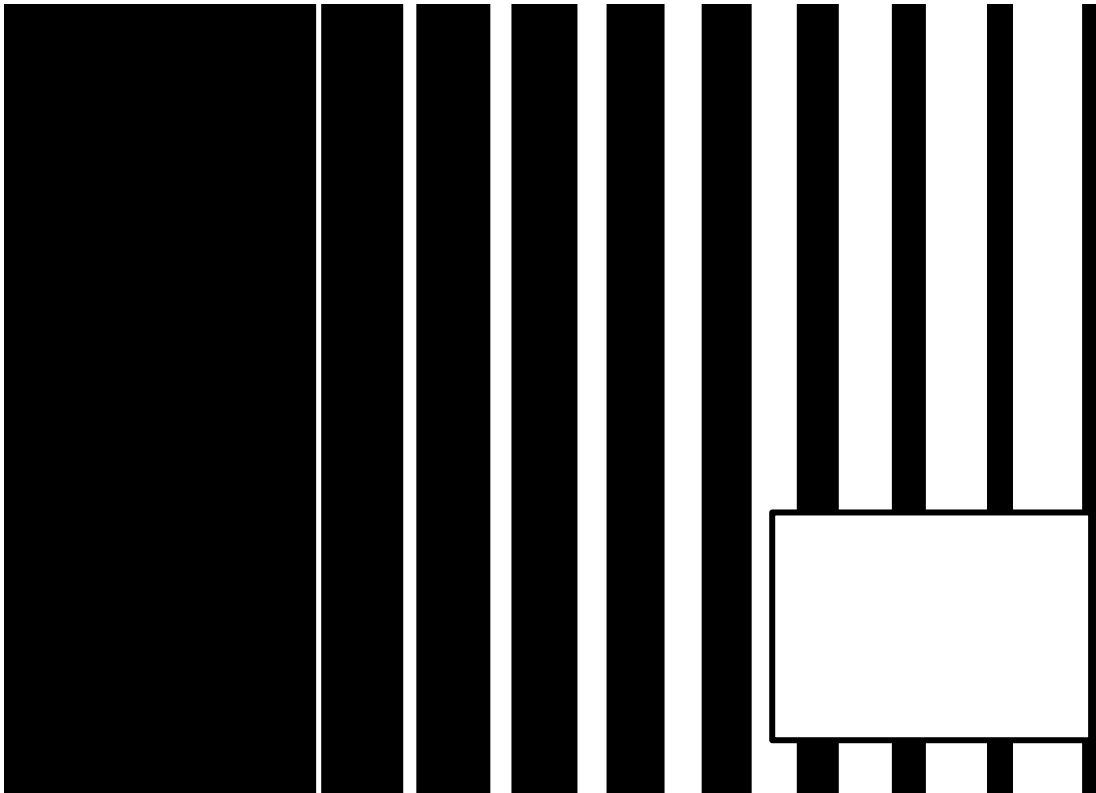
## Vertical Outer



Vertical increasing



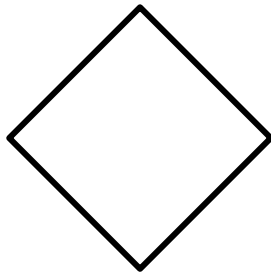
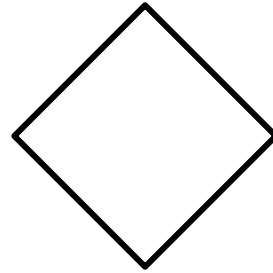
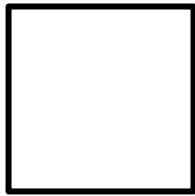
Vertical decreasing





**Matrici  $2 \times 2$**

**Rotazione Diagonale**



correct

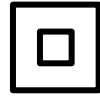
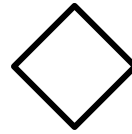
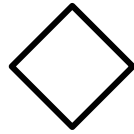
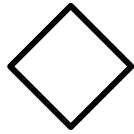
r.top

r.diag

r.left

wp.copy

wp.matrix



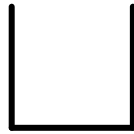
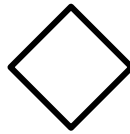
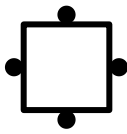
d.union

ic.scale

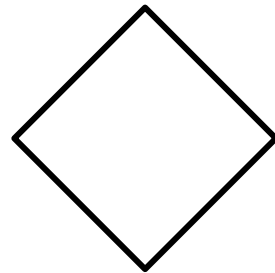
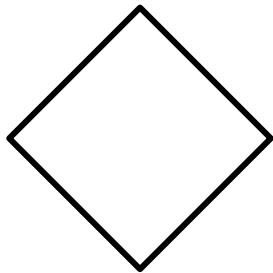
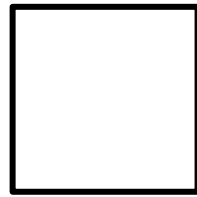
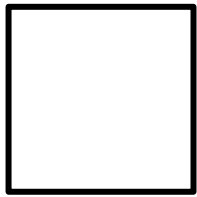
ic.flip

ic.inc

ic.neg



## Rotazione Verticale



**correct**

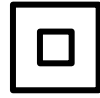
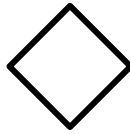
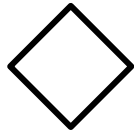
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



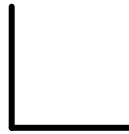
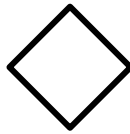
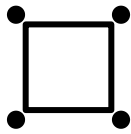
**d.union**

**ic.scale**

**ic.flip**

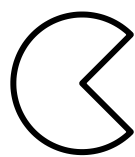
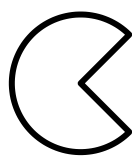
**ic.inc**

**ic.neg**



## Forma e dimensione Verticale

Ci sono problemi, perché qui bisogna mettere ben 3 forme e prende come corretta la forma che non è visibile



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

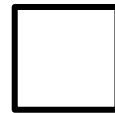
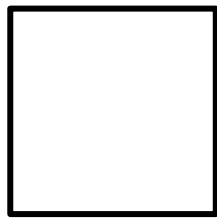
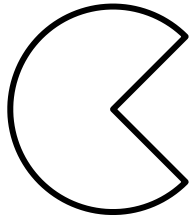
ic.flip

ic.inc

ic.neg



Verticale e Orizzontale



correct

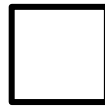
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

ic.inc

ic.neg

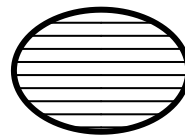
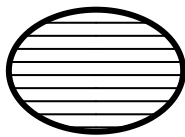
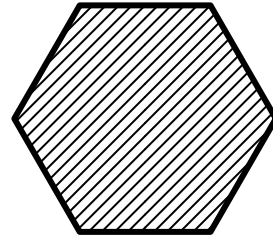
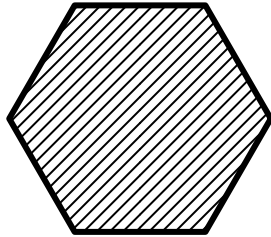


...

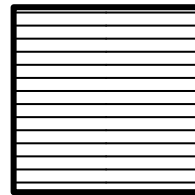
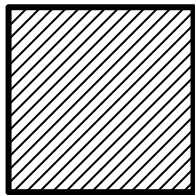
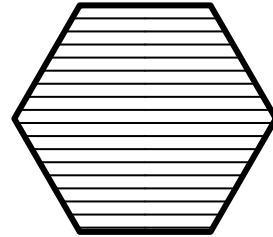
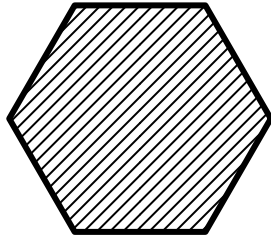


Forma e riempimento

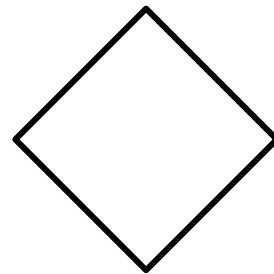
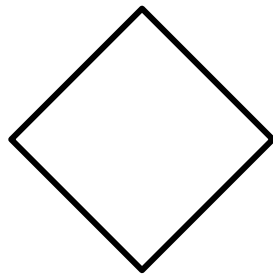
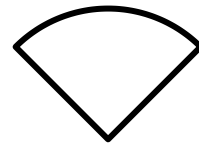
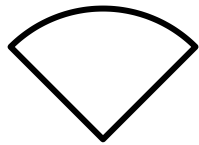
Verticale



Non stampa i distarttori nel pdf ma non capisco come mai  
Verticale e orizzontale



Non riesco a fare i distrattori perché non mi riconosce line12inv come colore  
Forma e orientamento  
Forma e orientamento  
Verticale



correct

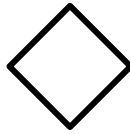
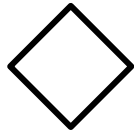
r.top

r.diag

r.left

wp.copy

wp.matrix



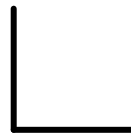
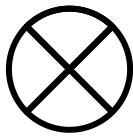
d.union

ic.scale

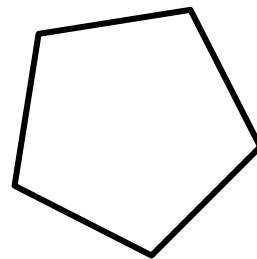
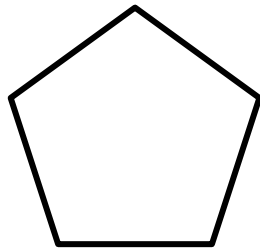
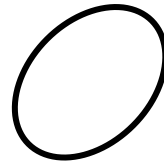
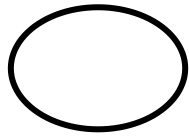
ic.flip

ic.inc

ic.neg



Verticale e orizzontale



**correct**

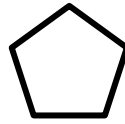
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



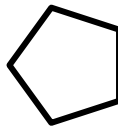
**d.union**

**ic.scale**

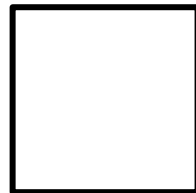
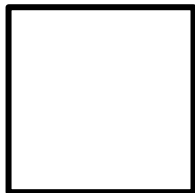
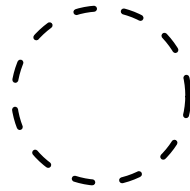
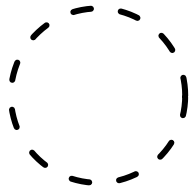
**ic.flip**

**ic.inc**

**ic.neg**



Forma e bordo  
Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



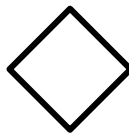
d.union

ic.scale

ic.flip

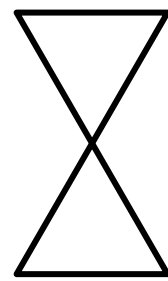
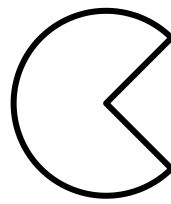
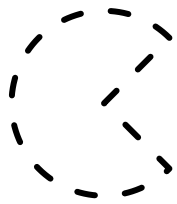
ic.inc

ic.neg





Verticale e orizzontale



correct

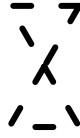
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

ic.inc

ic.neg



**Matrici  $3 \times 3$**

**Forma e dimensione Verticale**



correct

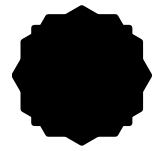
r.top

r.diag

r.left

wp.copy

wp.matrix



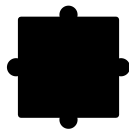
d.union

ic.scale

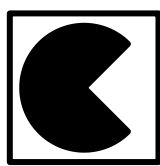
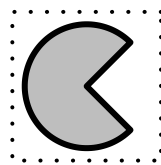
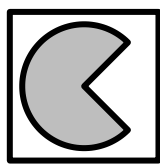
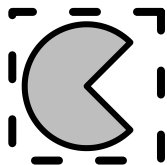
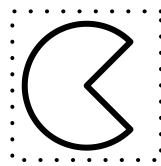
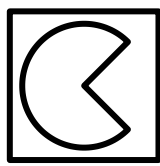
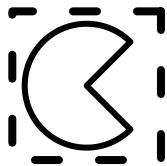
ic.flip

ic.inc

ic.neg



Gemella 1



**correct**

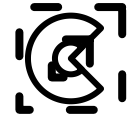
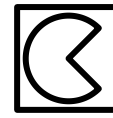
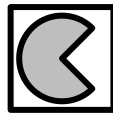
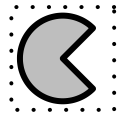
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



**d.union**

**ic.scale**

**ic.flip**

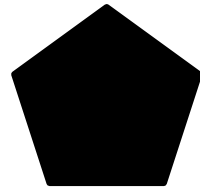
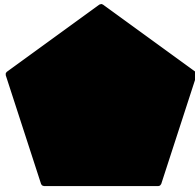
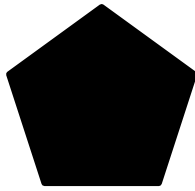
**ic.inc**

**ic.neg**



## Gemella 2

Odio massimiliano dal profondo del mio cuore



**correct**



**r.top**



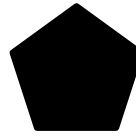
**r.diag**



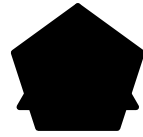
**r.left**



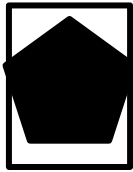
**wp.copy**



**wp.matrix**



**d.union**



**ic.scale**



**ic.flip**



**ic.inc**

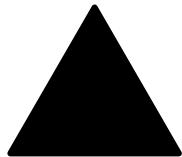
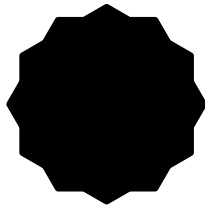


**ic.neg**





## Forma e dimensione Verticale e orizzontale



**correct**



**r.top**



**r.diag**



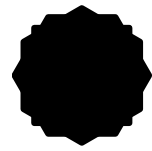
**r.left**



**wp.copy**



**wp.matrix**



**d.union**



**ic.scale**



**ic.flip**



**ic.inc**



**ic.neg**



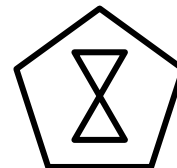
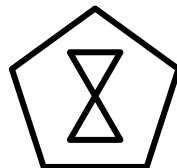
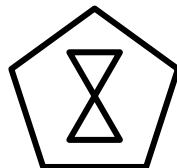
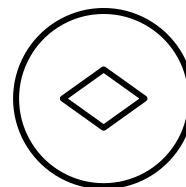
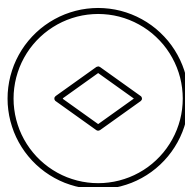
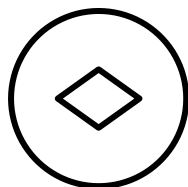
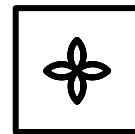
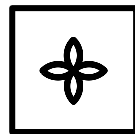
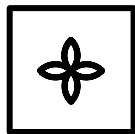
## **Gemella 1**

(gemella 1 è elisa)

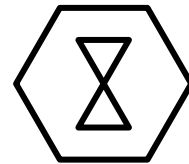
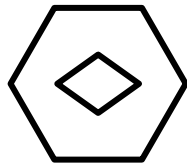
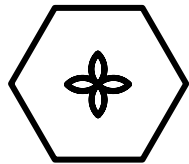
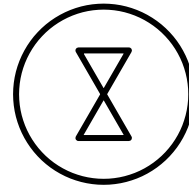
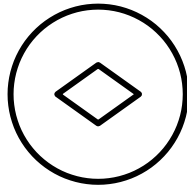
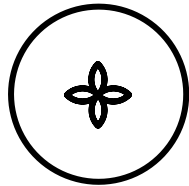
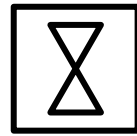
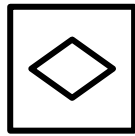
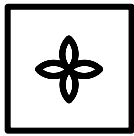
...

Forma e rimpianto

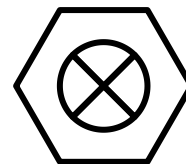
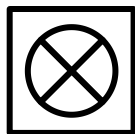
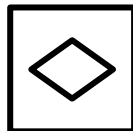
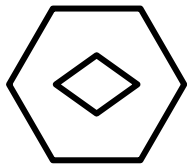
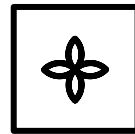
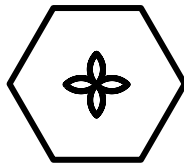
Verticale



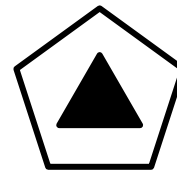
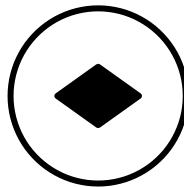
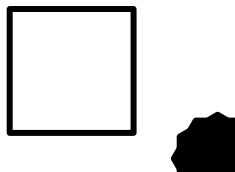
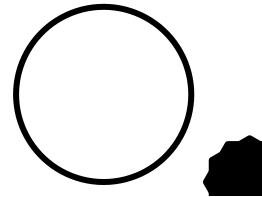
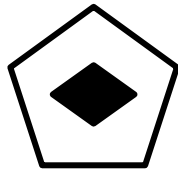
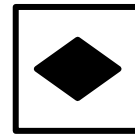
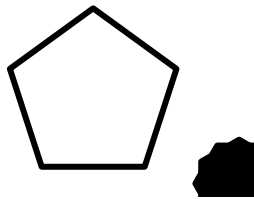
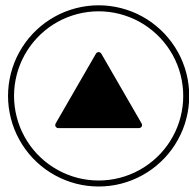
Verticale e orizzontale



TL-LR per la prima regola, V per la seconda

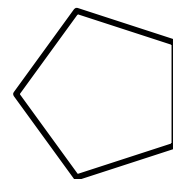
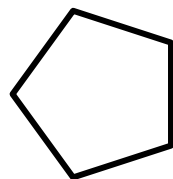
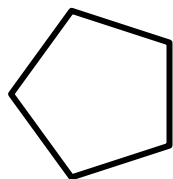
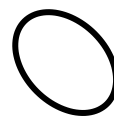
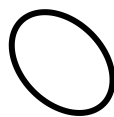
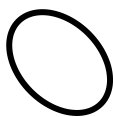
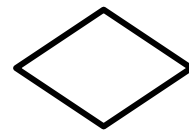
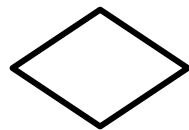
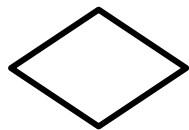


TL-LR per la prima, TR-LL per la seconda

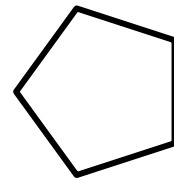
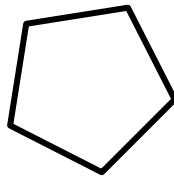
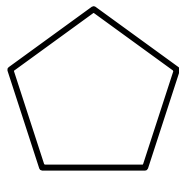
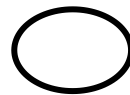
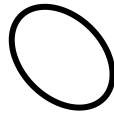
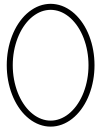
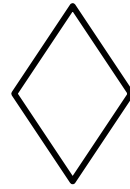
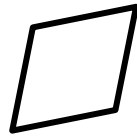
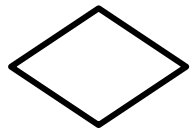


Forma e orientamento

Verticale

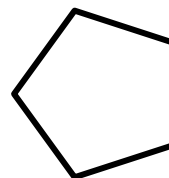
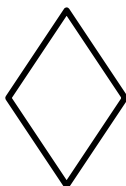
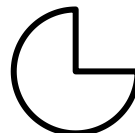
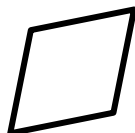
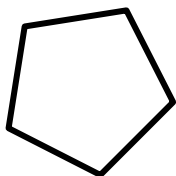
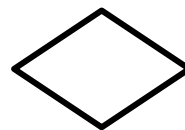
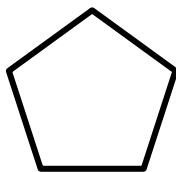


Verticale e orizzontale

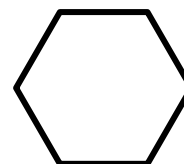
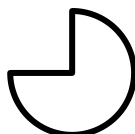
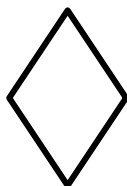
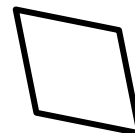
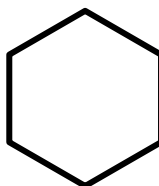
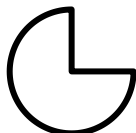
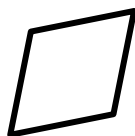
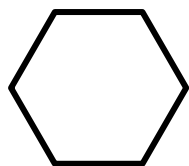




TL-LR sulla prima, verticale sulla seconda

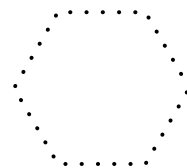
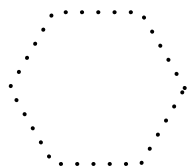
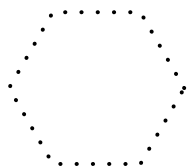
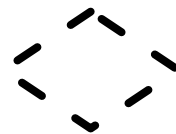
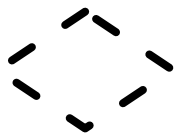
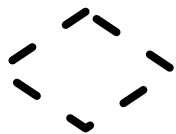


TR-LL sulla prima, TL-LR sulla seconda

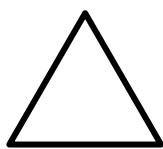
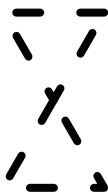
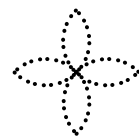
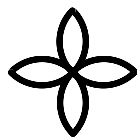
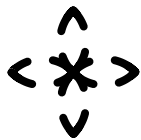


Forma e bordo

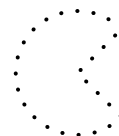
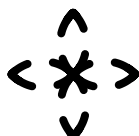
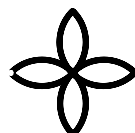
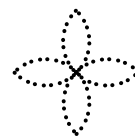
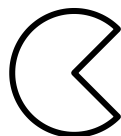
Verticale



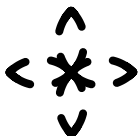
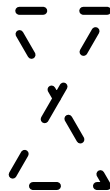
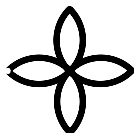
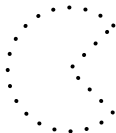
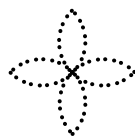
Verticale e orizzontale



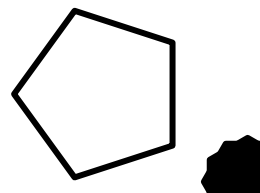
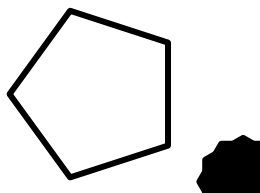
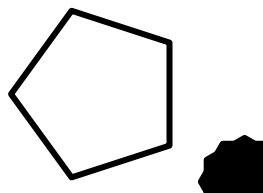
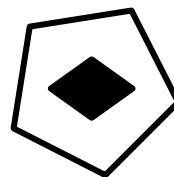
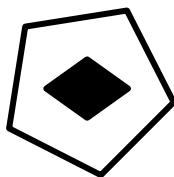
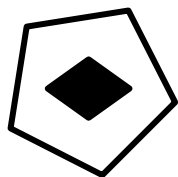
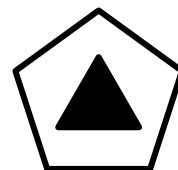
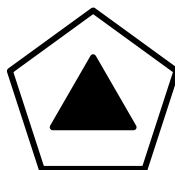
TL-LR sulla prima, V sulla seconda



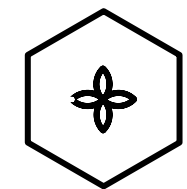
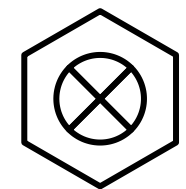
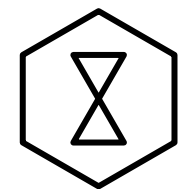
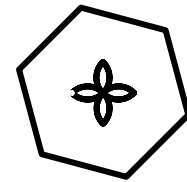
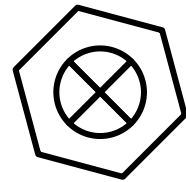
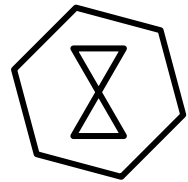
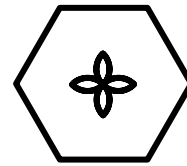
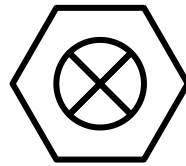
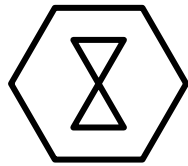
TL-LR sulla prima, TR-LL sulla seconda



Rimepimento e orientamento  
Verticale

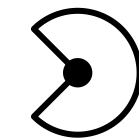
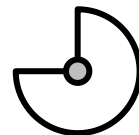
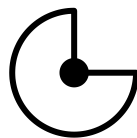


Vertical e orizzontale

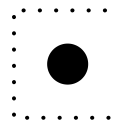
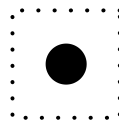
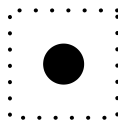
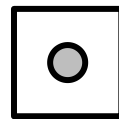
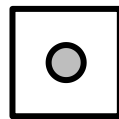
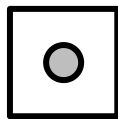
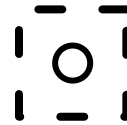




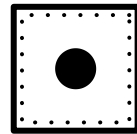
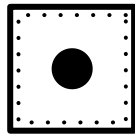
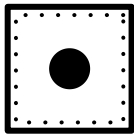
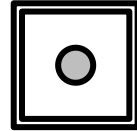
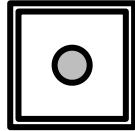
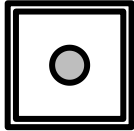
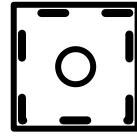
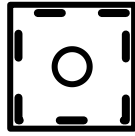
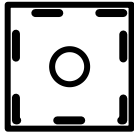
TL-LR entrambe



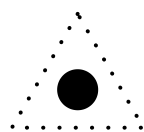
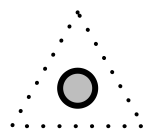
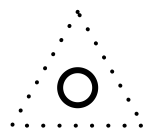
Riempimento e bordo  
Verticale



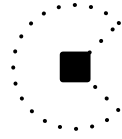
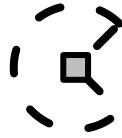
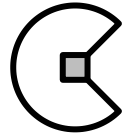
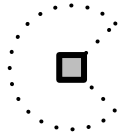
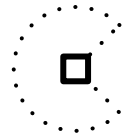
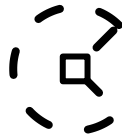
## Bonus



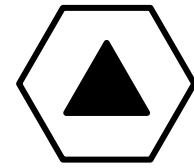
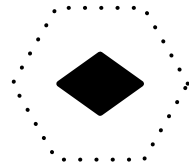
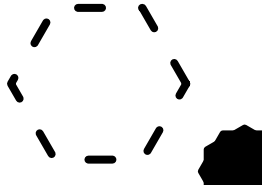
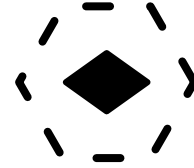
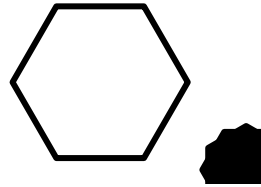
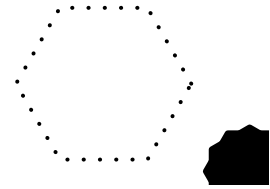
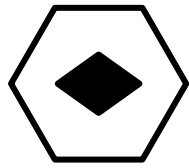
Verticale e orizzontale



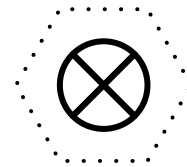
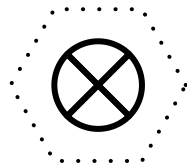
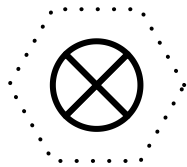
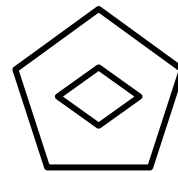
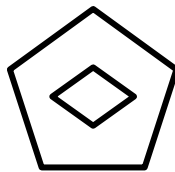
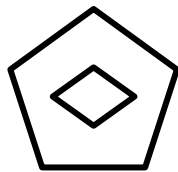
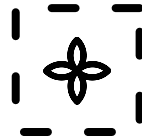
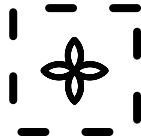
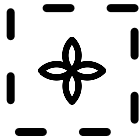
TL-LR, Verticale



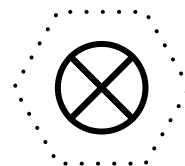
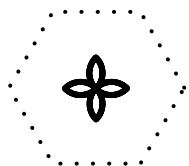
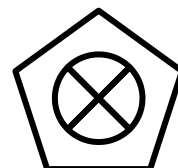
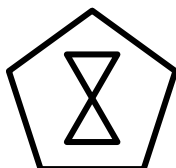
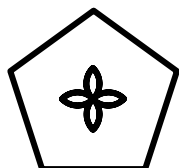
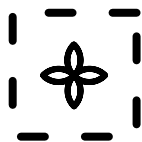
TL-LR



Forma riempimento bordo  
Verticale

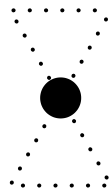
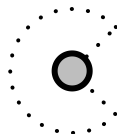
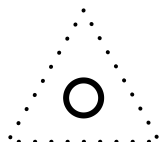
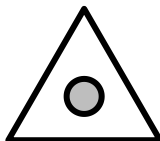
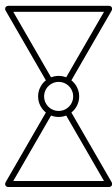


Verticale e orizzontale

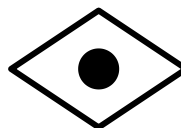
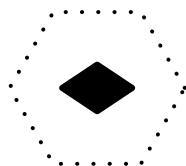
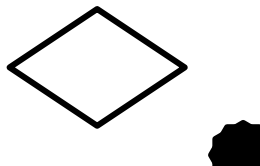
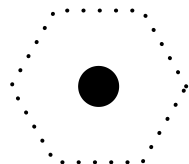
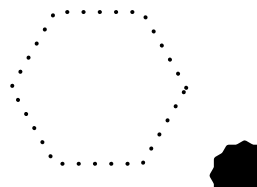
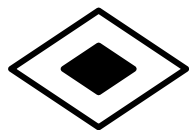




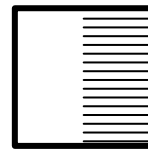
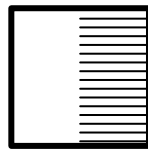
TL-LR, Verticale



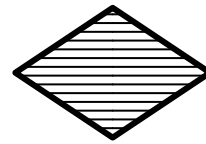
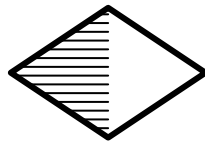
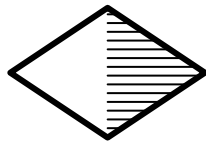
TL-LR, TR-LL



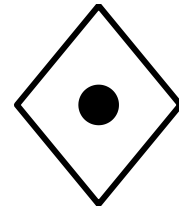
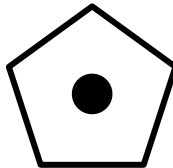
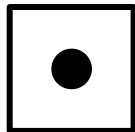
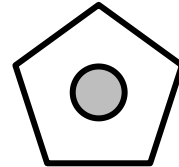
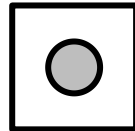
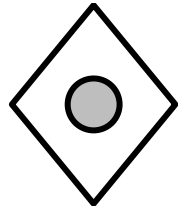
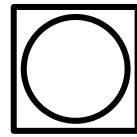
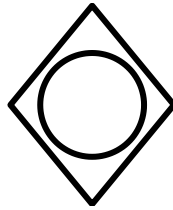
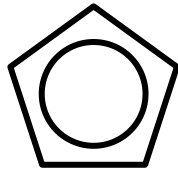
Forma riempimento dimensione  
Verticale



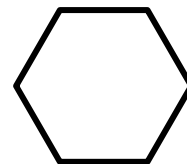
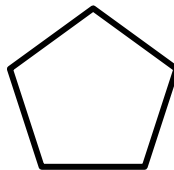
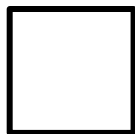
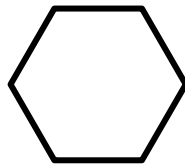
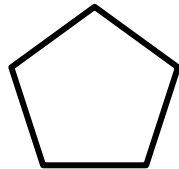
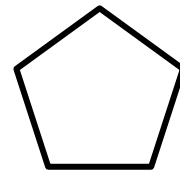
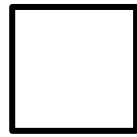
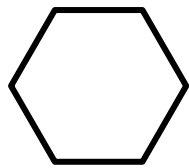
Verticale e orizzontale

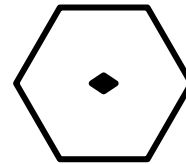
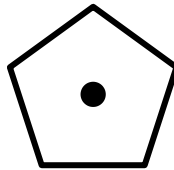
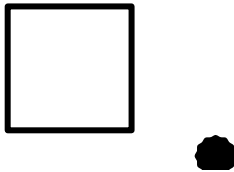
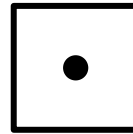
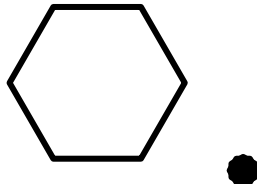
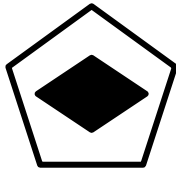
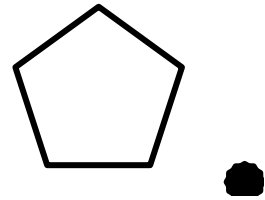
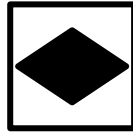
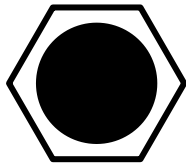


TL-LR, Verticale

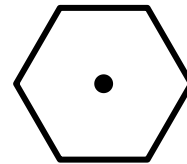
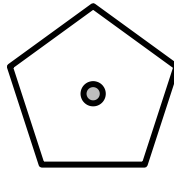
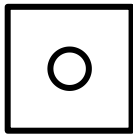
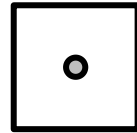
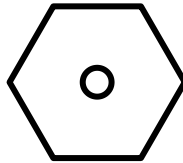
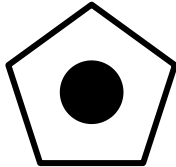
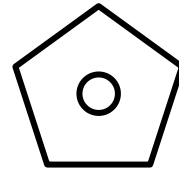
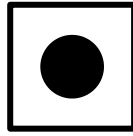
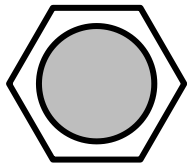


TR-LL, + altro





## Bonus



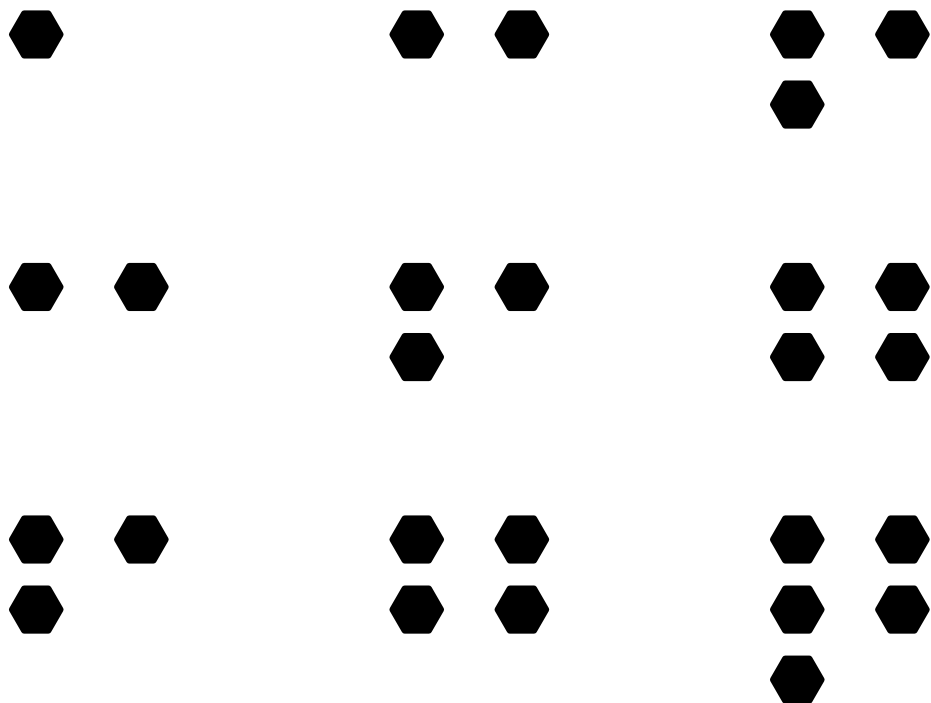


## Progressione Quantitativa

LL-TR (crescente orizzontale e decrescente verticale)



TL-LR

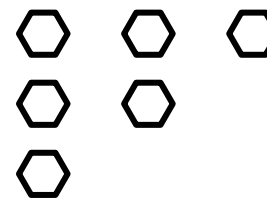
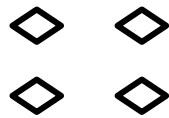
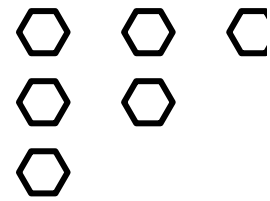
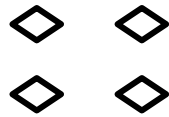
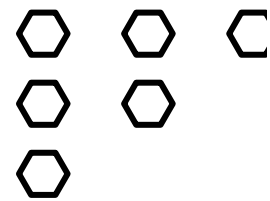
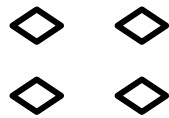


Forma, Progressione Quantitativa

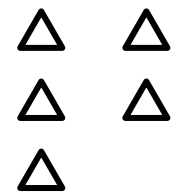
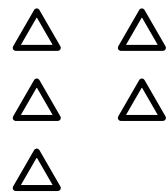
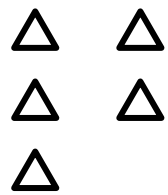
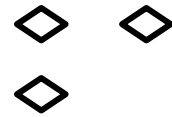
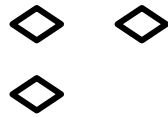
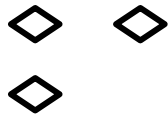
V su entrambe le regole



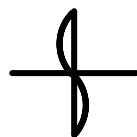
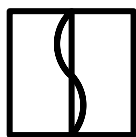
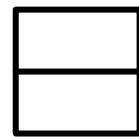
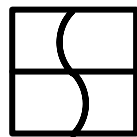
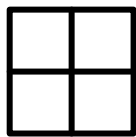
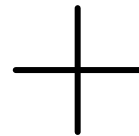
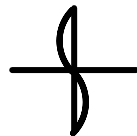
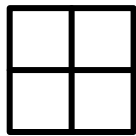
V per una regola e H per l'altra



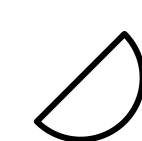
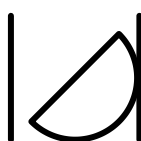
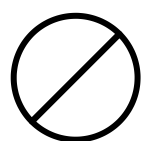
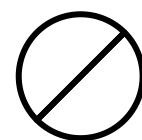
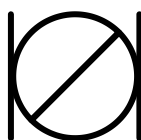
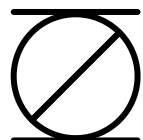
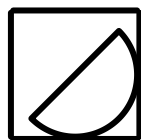
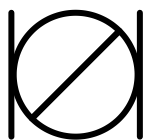
H per una regola e V per l'altra



Ragionamento induttivo simbolico/astratto  
 AND orizzontale



AND orizzontale o verticale



OR orizzontale

