

# Available Matrix

## Contents

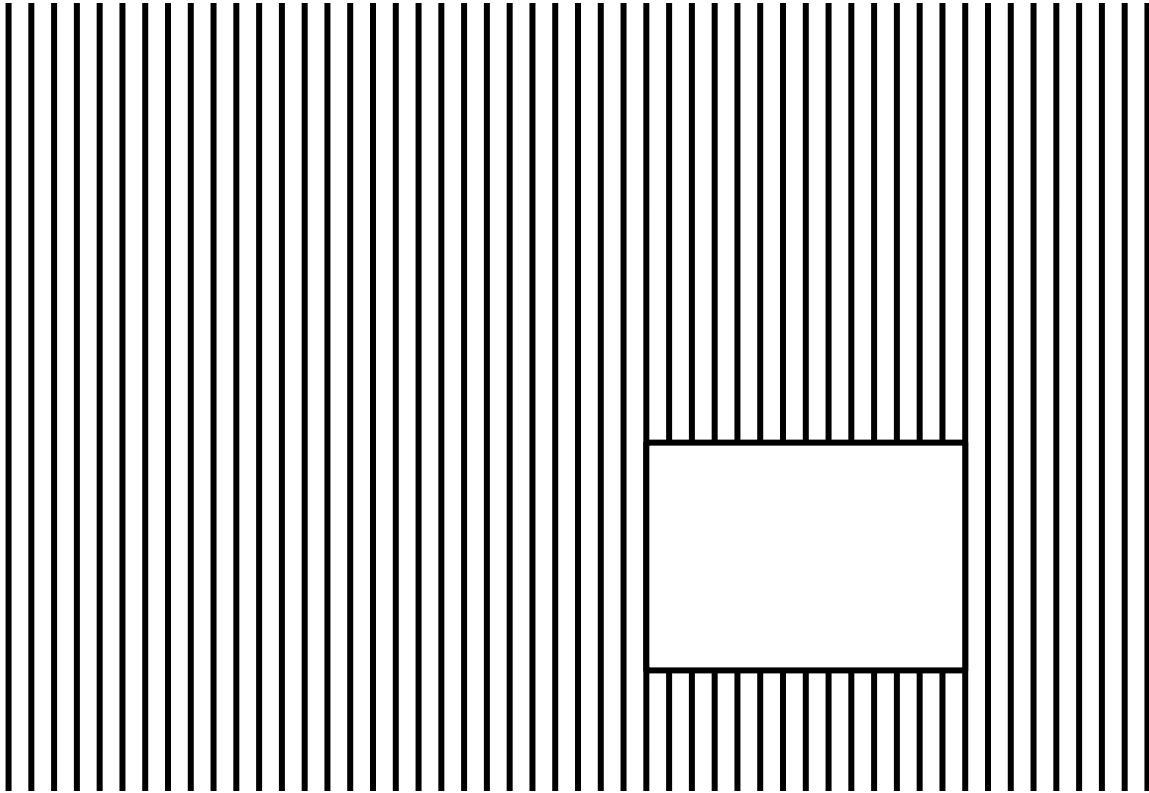
<b>Monotematiche</b>	<b>4</b>
Righe semplici Verticali . . . . .	4
Vertical color . . . . .	6
Horizontal . . . . .	8
horizontal color . . . . .	10
Insieme . . . . .	12
Insieme color . . . . .	14
Diagonale principale . . . . .	16
Diagonale secondaria . . . . .	18
Insieme (mal di mare) . . . . .	20
Si può variare la distanza . . . . .	22
Insieme diagonali color . . . . .	24
Più complesse . . . . .	26
Con altre forme . . . . .	28
. . . . .	30
Righe “complesse” verticali . . . . .	38
Vertical Inner . . . . .	38
Vertical Outer . . . . .	40
Vertical increasing . . . . .	41
Vertical decreasing . . . . .	42
 <b>Matrici <math>2 \times 2</math></b>	 <b>43</b>
Rotazione Diagonale . . . . .	43
Rotazione Verticale . . . . .	45
Forma e dimensione Verticale . . . . .	46
Verticale e Orizzontale . . . . .	49
Forma e riempimento . . . . .	51
Verticale . . . . .	51
Non stampa i distarttori nel pdf ma non capisco come mai . . . . .	52
Verticale e orizzontale . . . . .	53
Forma e orientamento Verticale . . . . .	55
Forma e orientamento Verticale e orizzontale . . . . .	57
Forma e bordo Verticale . . . . .	59
Forma e bordo Verticale e orizzontale . . . . .	61
 <b>Matrici <math>3 \times 3</math></b>	 <b>62</b>
Forma e dimensione Verticale . . . . .	63
Gemella 1 . . . . .	65
Gemella 2 . . . . .	67
Forma e dimensione Verticale e orizzontale . . . . .	69
Gemella 1 . . . . .	71
Gemella 2 . . . . .	73
Forma e riempimento Verticale . . . . .	75
Gemella . . . . .	77

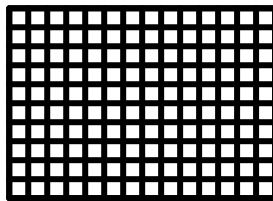
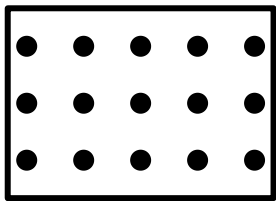
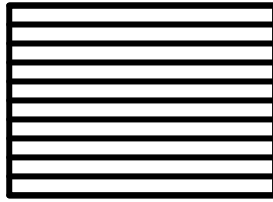
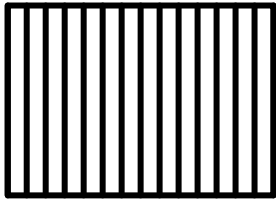
Gemella 2 . . . . .	79
Forma e rimepimento Verticale e orizzontale . . . . .	81
Gemella . . . . .	83
Gemella 2 . . . . .	85
TL-LR per la prima regola, V per la seconda . . . . .	87
Gemella 1 . . . . .	89
Gemella 2 . . . . .	91
TL-LR per la prima, TR-LL per la seconda . . . . .	93
Gemella 1 . . . . .	95
Gemella 2 . . . . .	97
Forma e orientamento Verticale . . . . .	99
Gemella . . . . .	101
Gemella 2 . . . . .	103
Verticale e orizzontale . . . . .	105
Gemella . . . . .	106
Gemella 2 . . . . .	108
TL-LR sulla prima, verticale sulla seconda . . . . .	110
Gemella . . . . .	112
Gemella 2 . . . . .	114
TR-LL sulla prima, TL-LR sulla seconda . . . . .	116
gemella . . . . .	118
Forma e bordo Verticale . . . . .	120
Gemella . . . . .	122
Gemella 2 . . . . .	124
Verticale e orizzontale . . . . .	126
Gemella . . . . .	128
Gemella 2 . . . . .	130
TL-LR sulla prima, V sulla seconda . . . . .	132
Gemella . . . . .	134
Gemella 2 . . . . .	136
TL-LR sulla prima, TR-LL sulla seconda . . . . .	138
Gemella . . . . .	140
Rimepimento e orientamento Verticale . . . . .	142
Gemella . . . . .	144
Vertical e orizzontale . . . . .	146
Gemella . . . . .	148
TL-LR entrambe . . . . .	150
Gemella . . . . .	152
Riempimento e bordo Verticale . . . . .	154
Verticale e orizzontale . . . . .	158
Gemella . . . . .	160
TL-LR, Verticale . . . . .	162
TL-LR . . . . .	164
Forma riempimento bordo . . . . .	166
Verticale . . . . .	166
Verticale e orizzontale . . . . .	168
TL-LR, Verticale . . . . .	170
TL-LR, TR-LL . . . . .	172
Forma riempimento dimensione . . . . .	174
Verticale . . . . .	174
Verticale e orizzontale . . . . .	176
TL-LR, Verticale . . . . .	178
TR-LL, + altro . . . . .	180
Bonus . . . . .	182

<b>Progressione Quantitativa</b>	<b>184</b>
LL-TR (crescente orizzontale e decrescente verticale) . . . . .	184
TL-LR . . . . .	186
Forma, Progressione Quantitativa . . . . .	188
V su entrambe le regole . . . . .	188
V per una regola e H per l'altra . . . . .	190
H per una regola e V per l'altra . . . . .	192
P007 . . . . .	194
P008/9 . . . . .	196
P010 . . . . .	198
Ragionamento induttivo simbolico/astratto . . . . .	200
AND orizzontale . . . . .	200
AND orizzontale o verticale . . . . .	202
OR orizzontale . . . . .	204
<b>Logiche</b>	<b>206</b>
M37 . . . . .	210

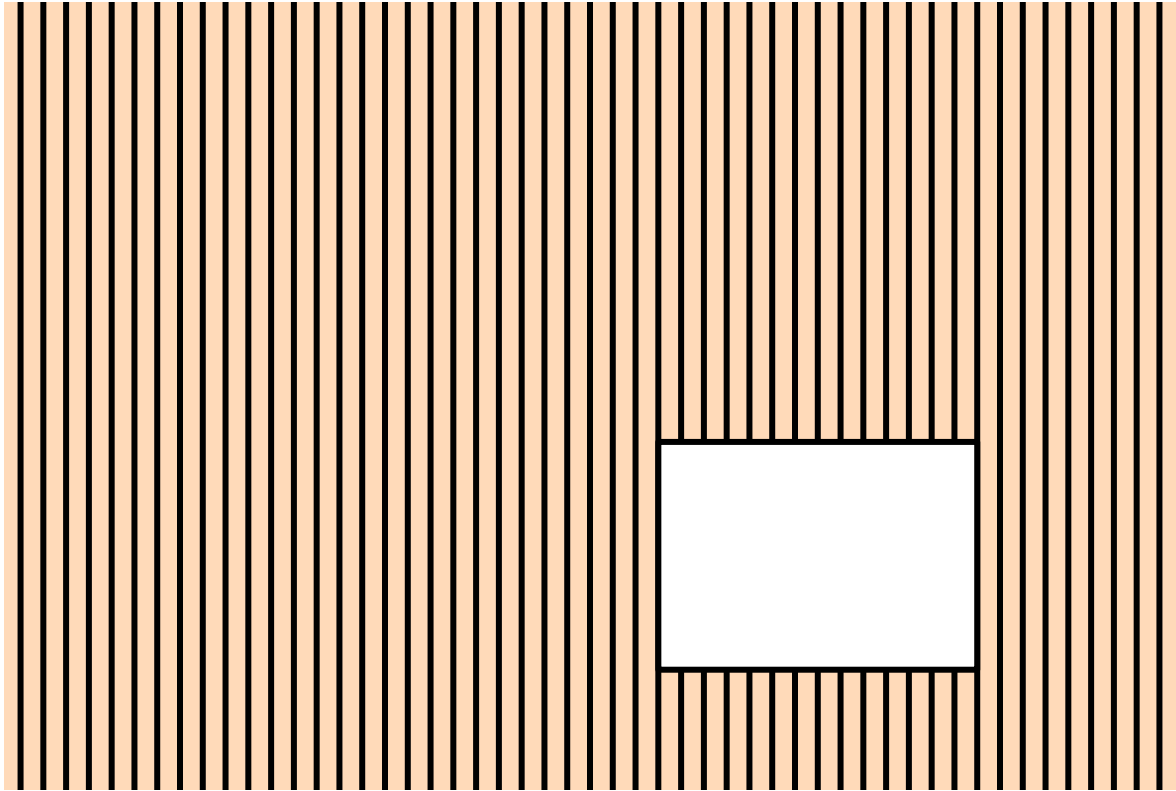
# Monotematiche

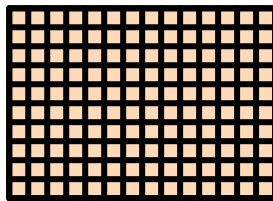
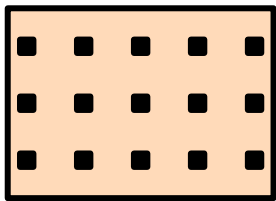
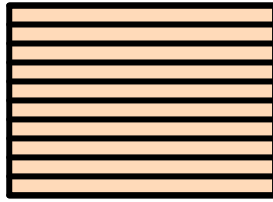
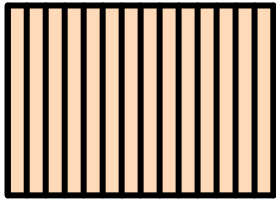
## Righe semplici Verticali



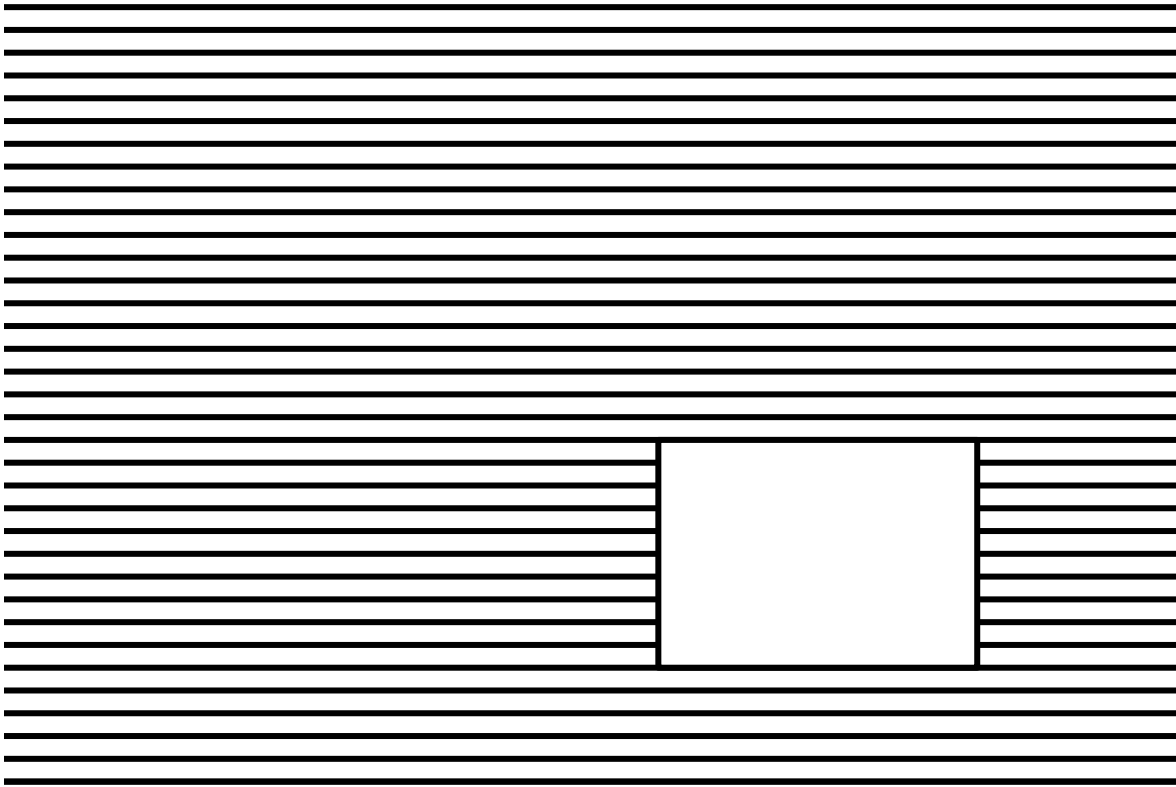


Vertical color

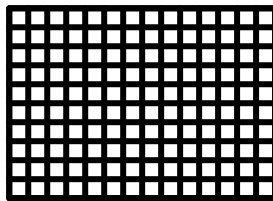
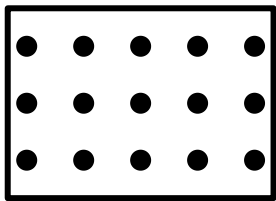
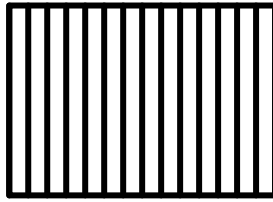
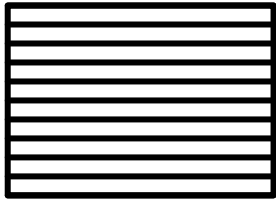




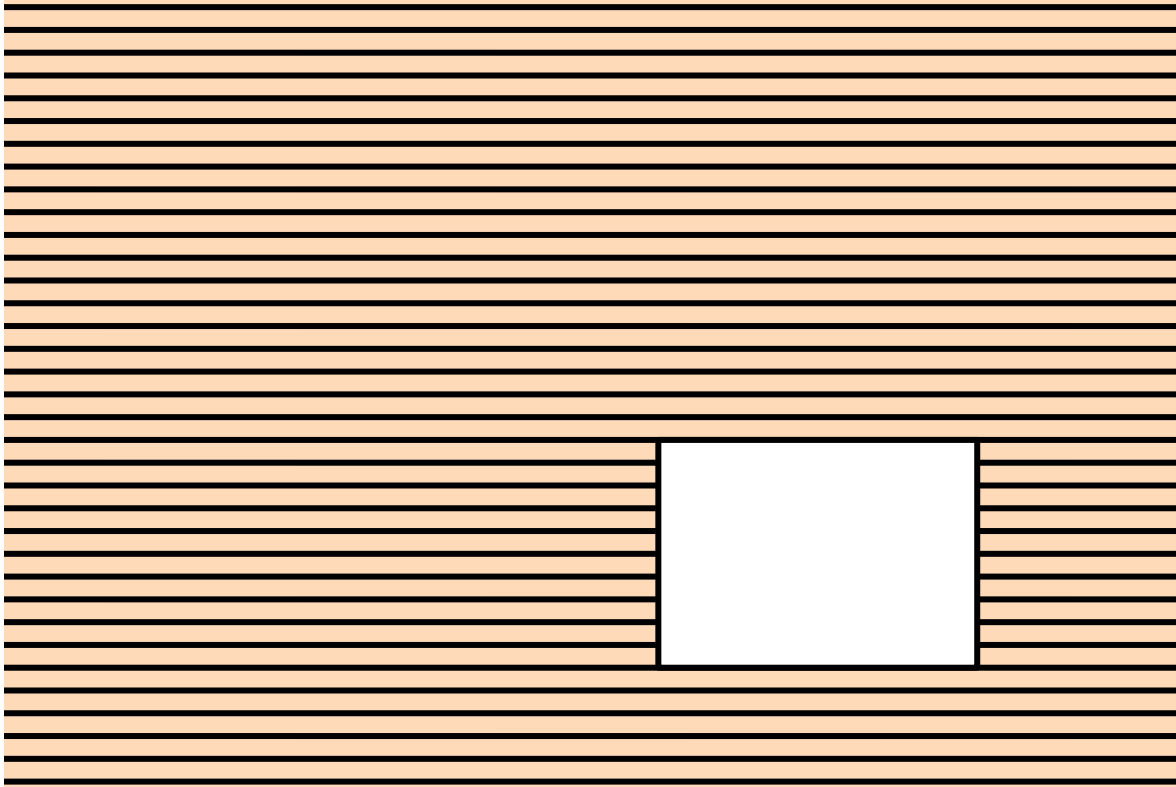
Horizontal

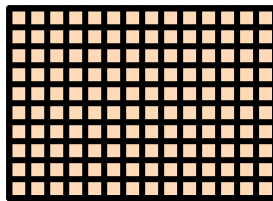
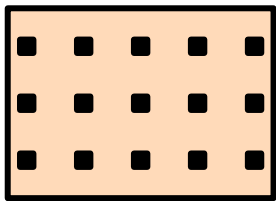
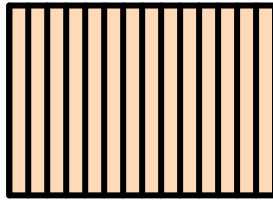
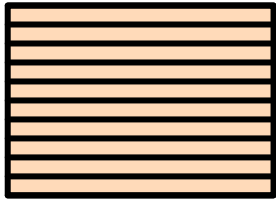




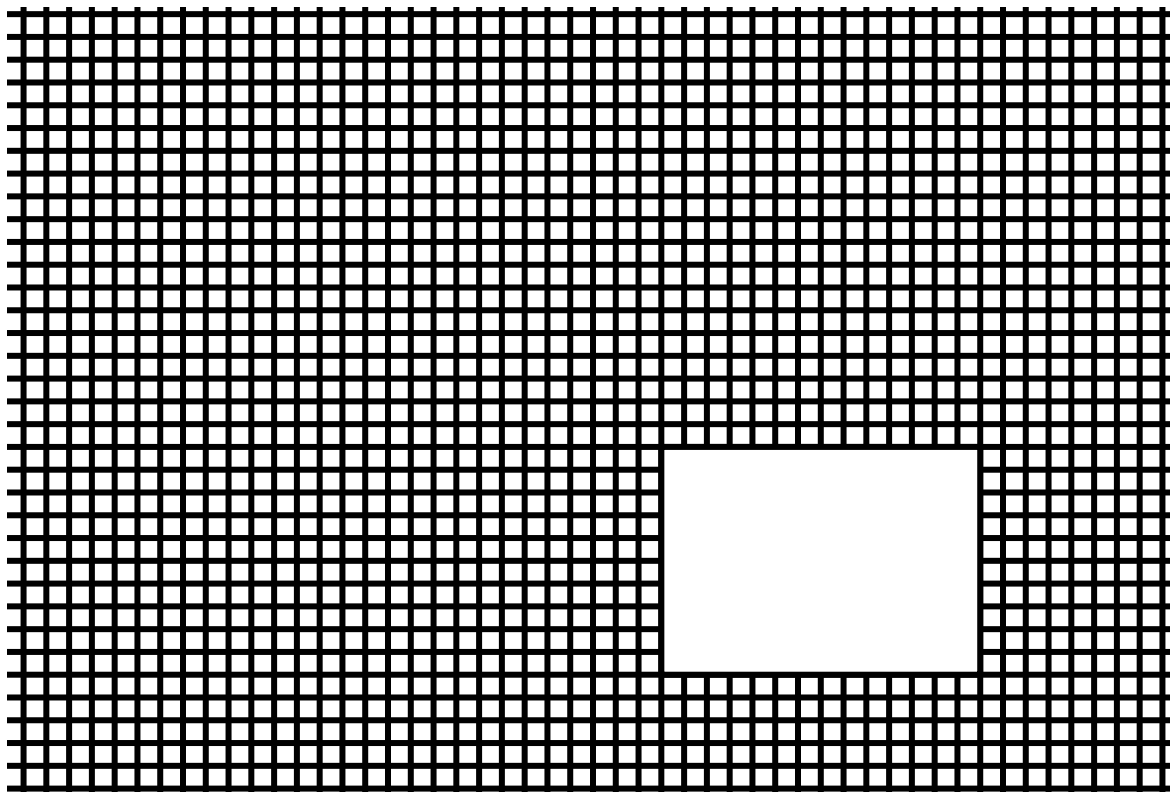


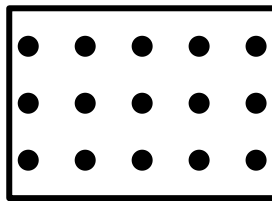
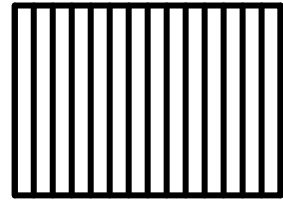
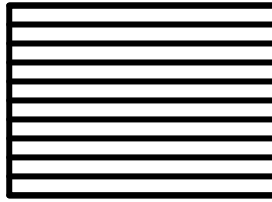
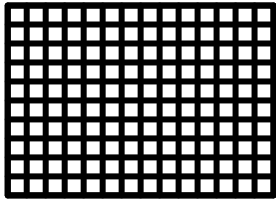
horizontal color



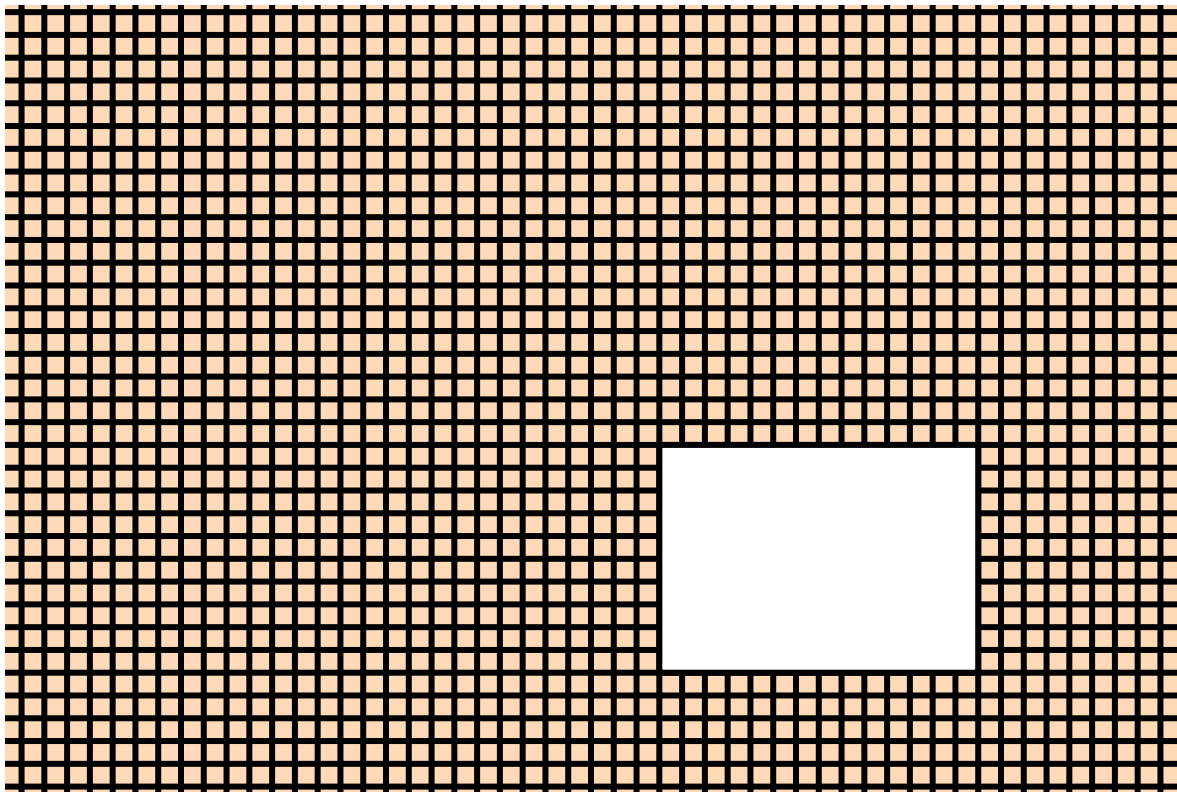


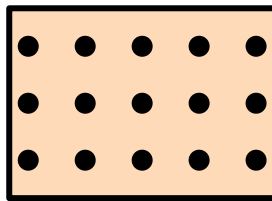
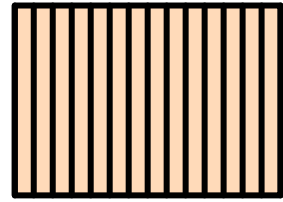
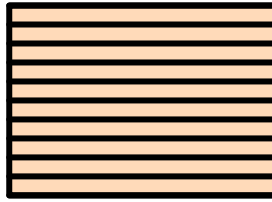
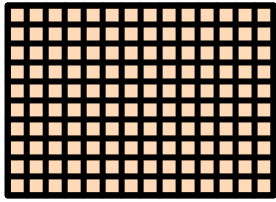
Insieme



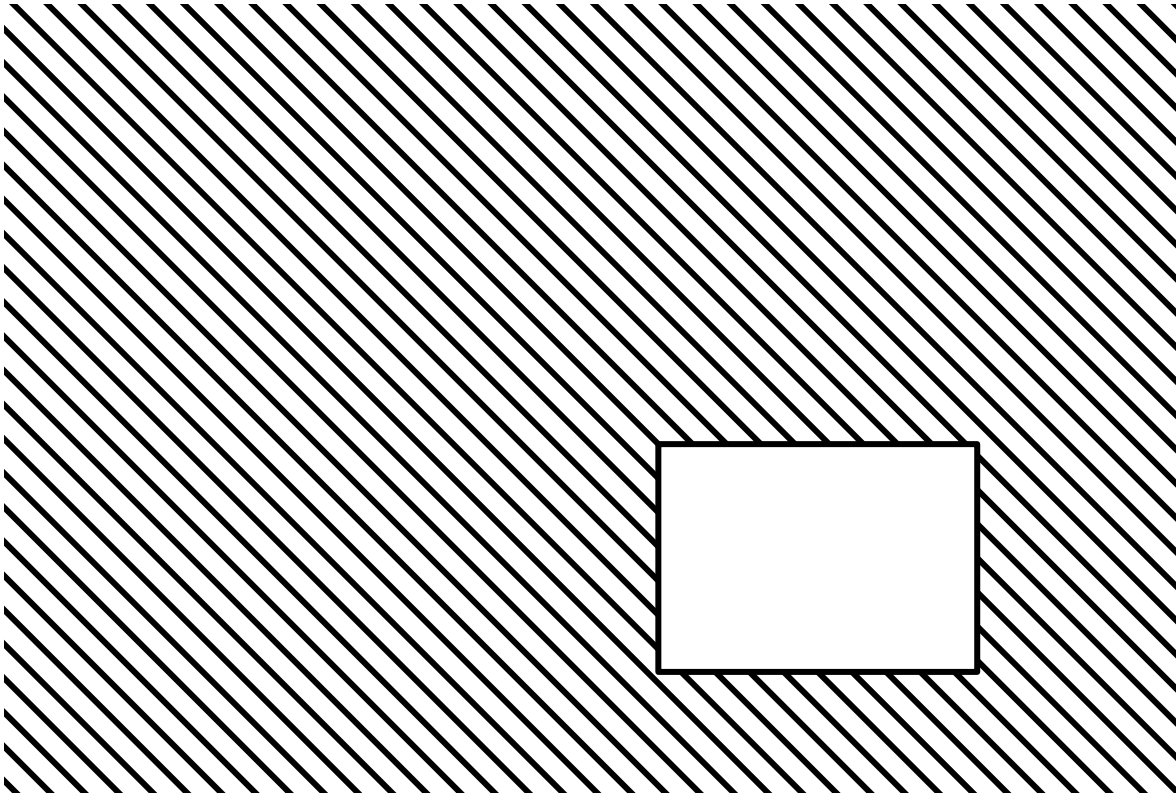


Insieme color

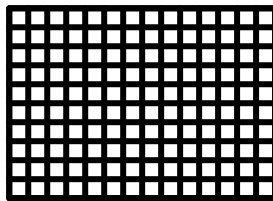
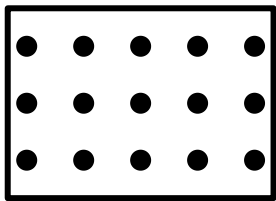
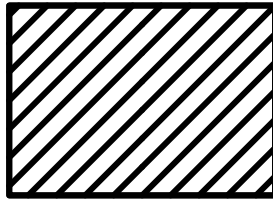
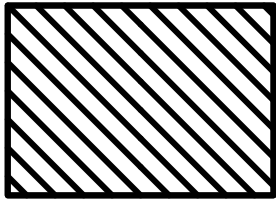




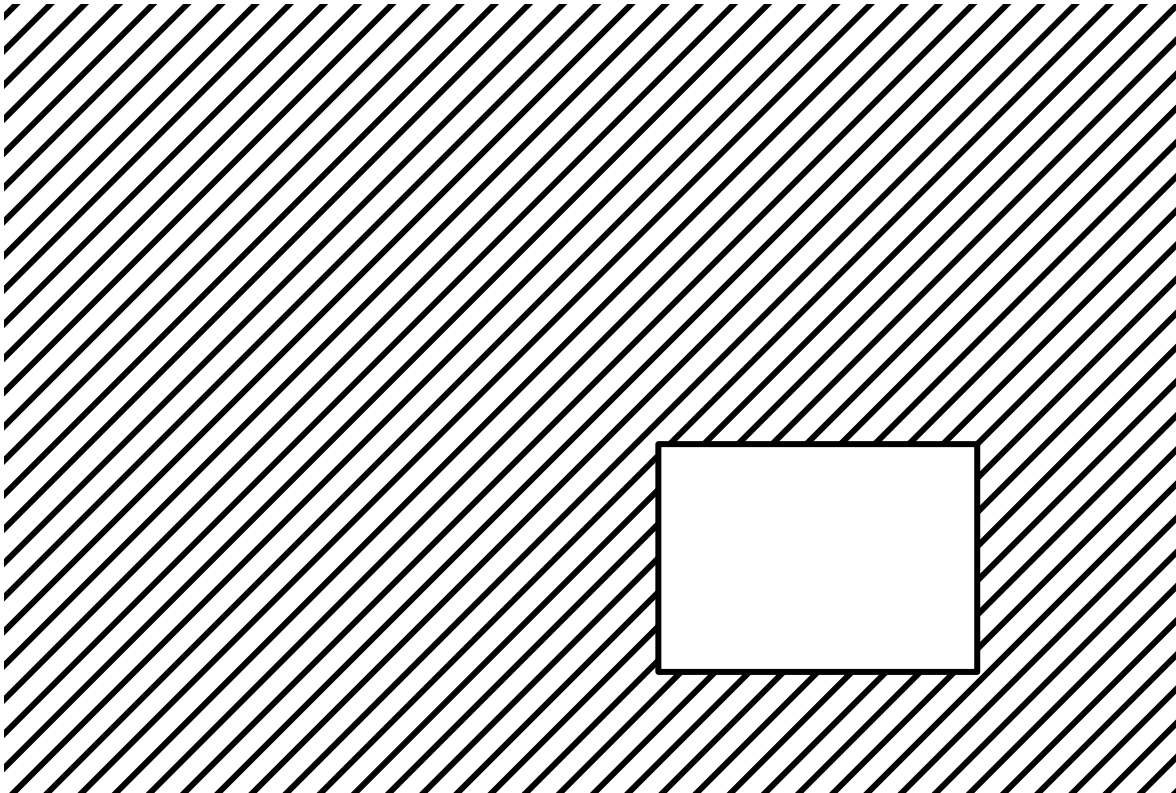
Diagonale principale

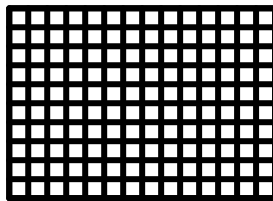
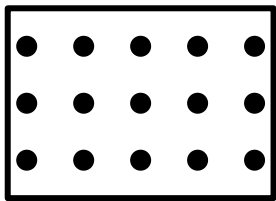
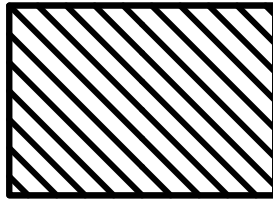
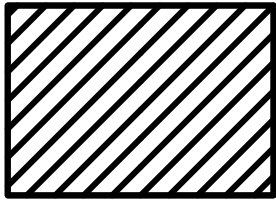




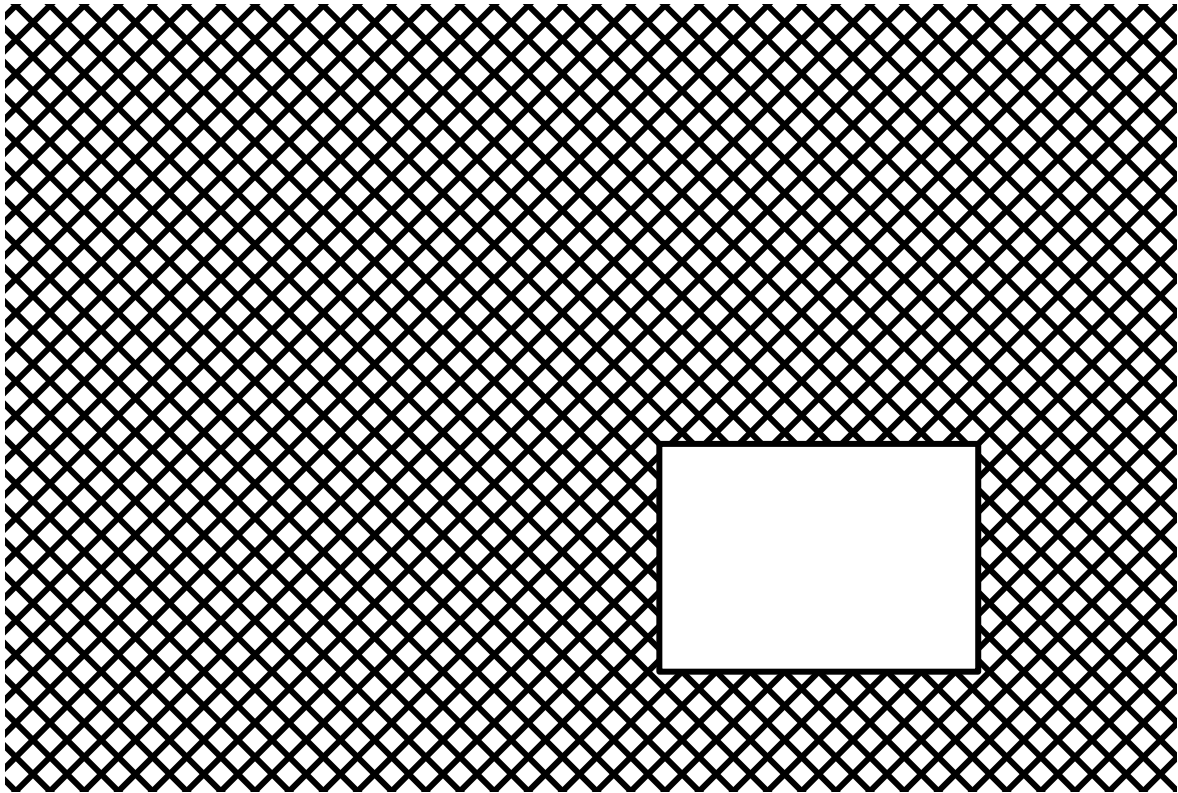


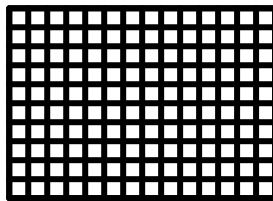
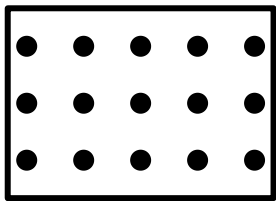
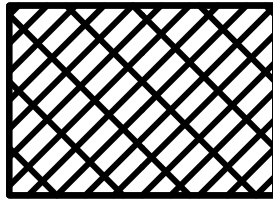
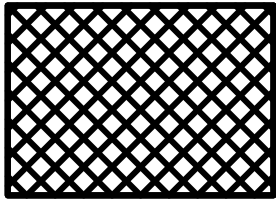
Diagonale secondaria



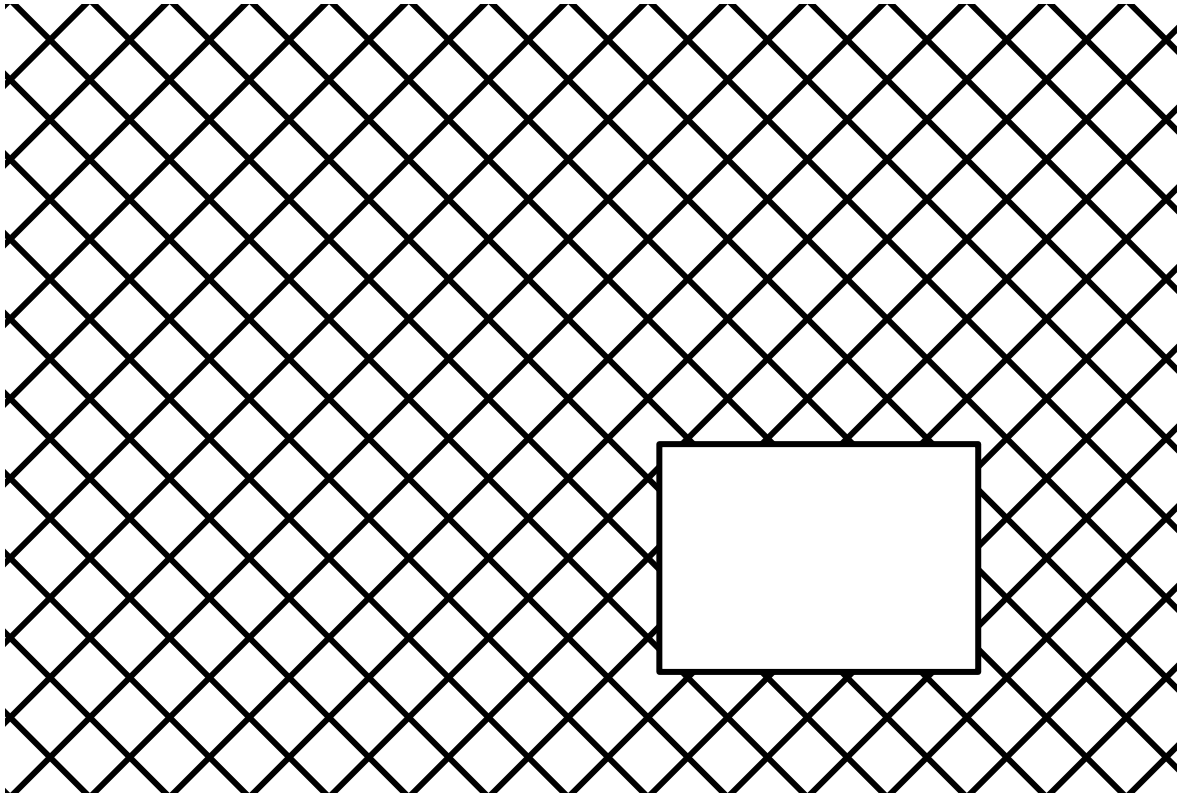


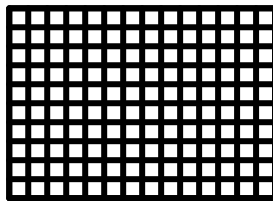
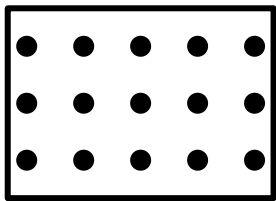
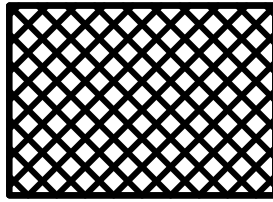
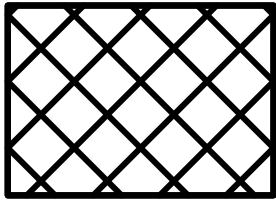
Insieme (mal di mare)



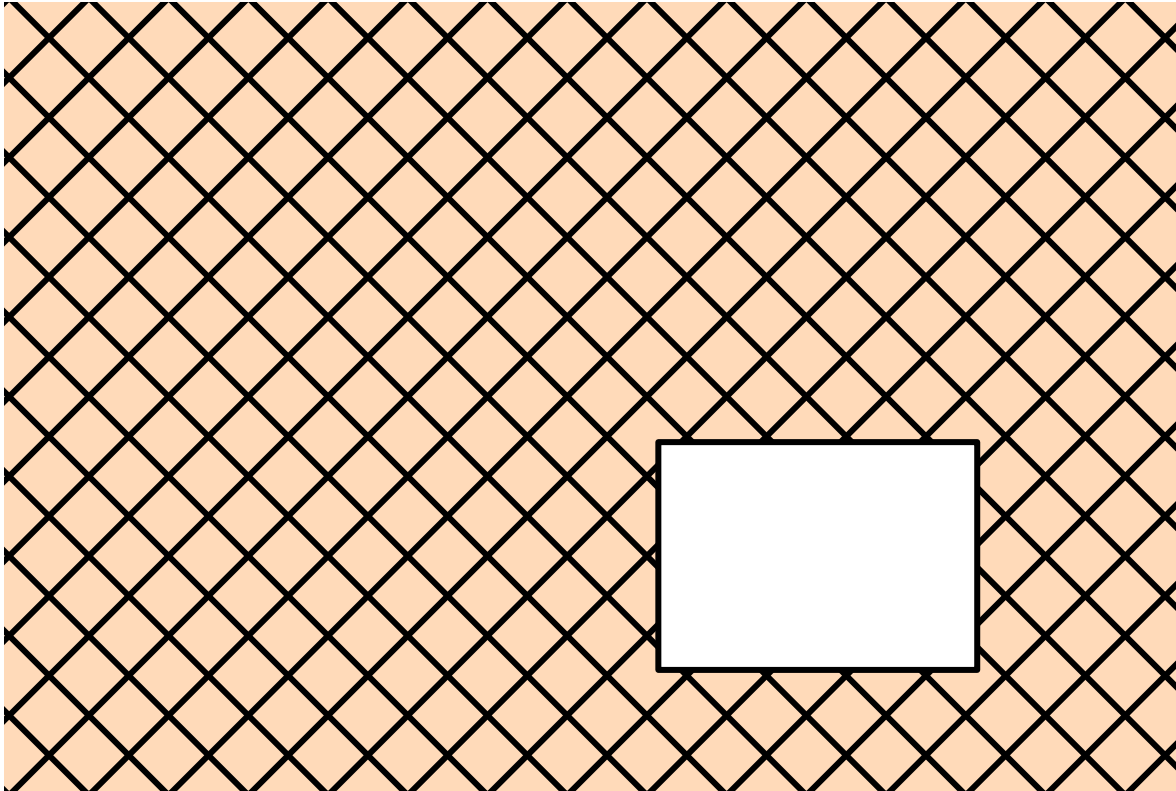


Si può variare la distanza

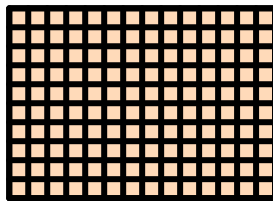
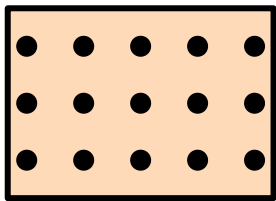
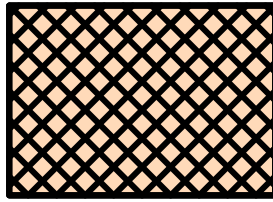
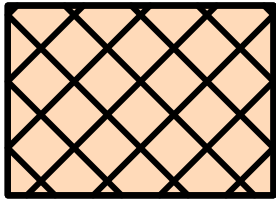




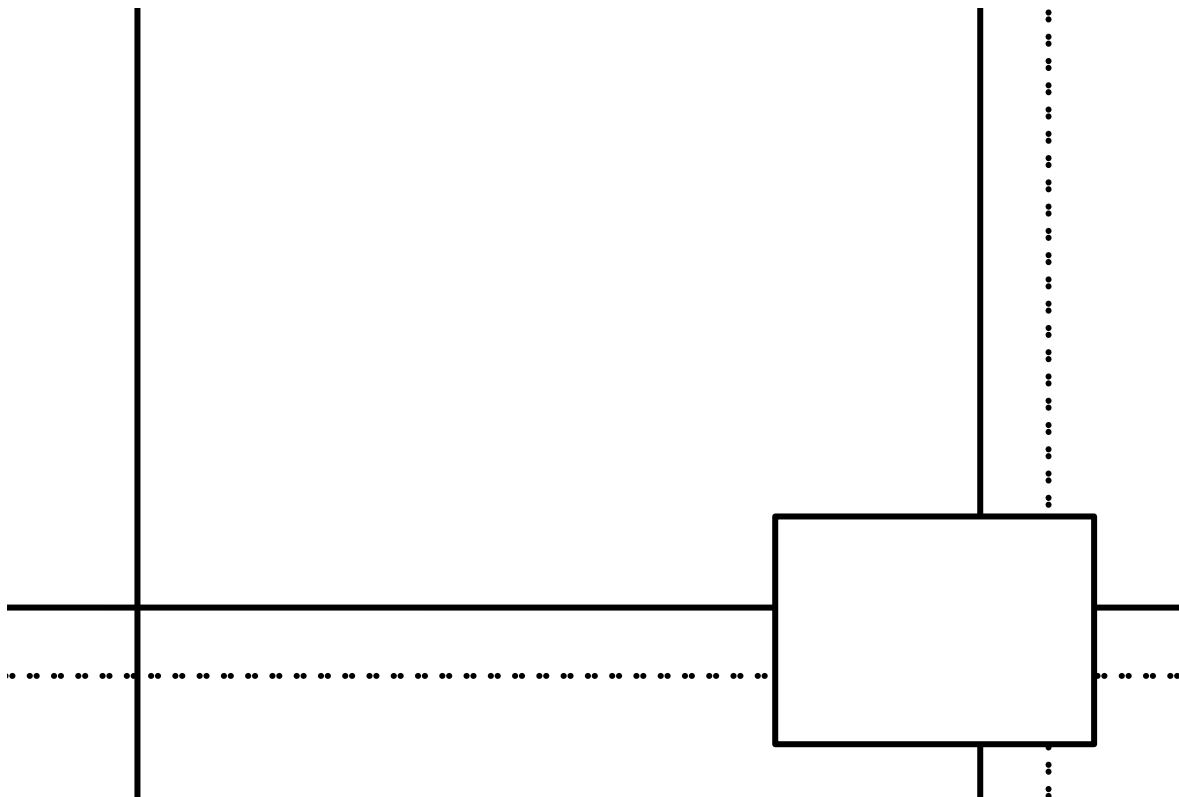
Insieme diagonali color

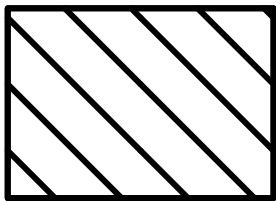
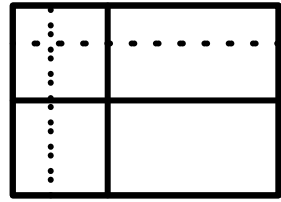
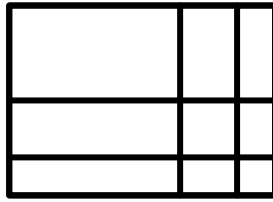




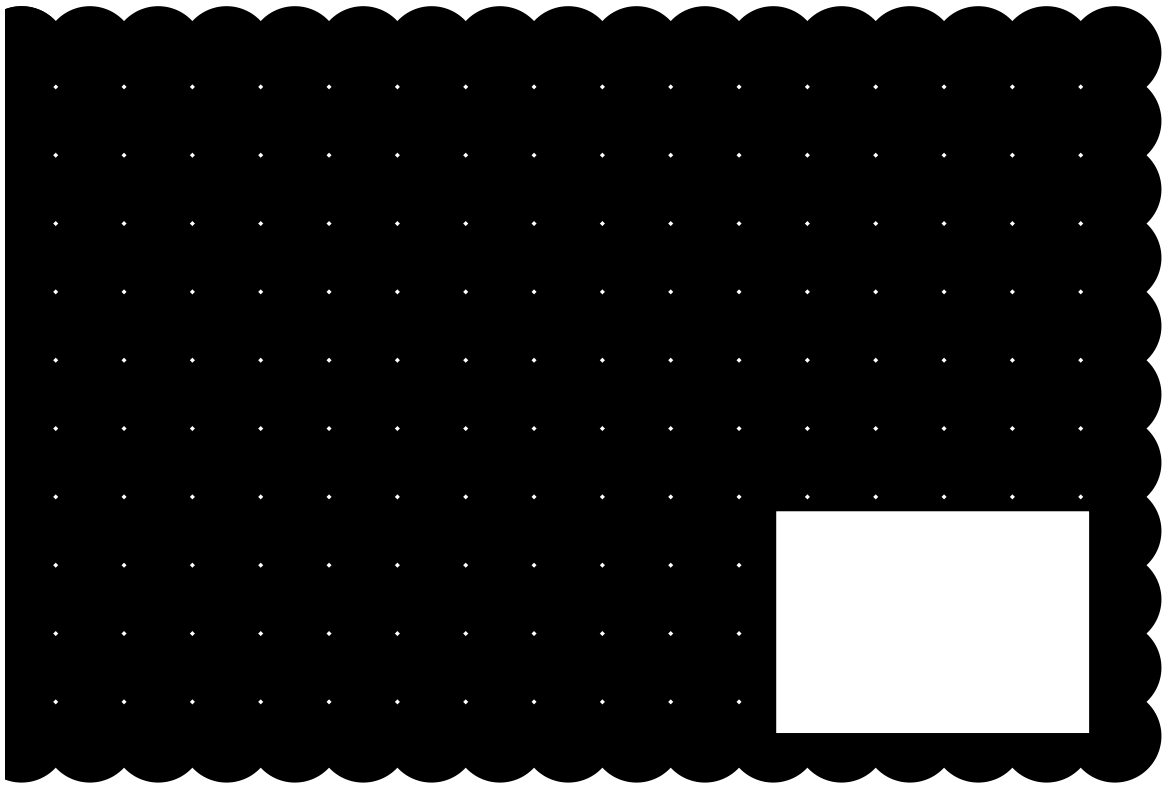


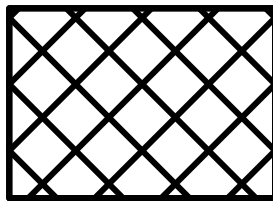
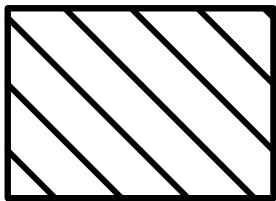
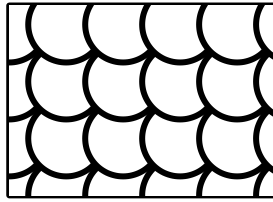
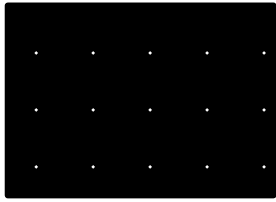
Più complesse

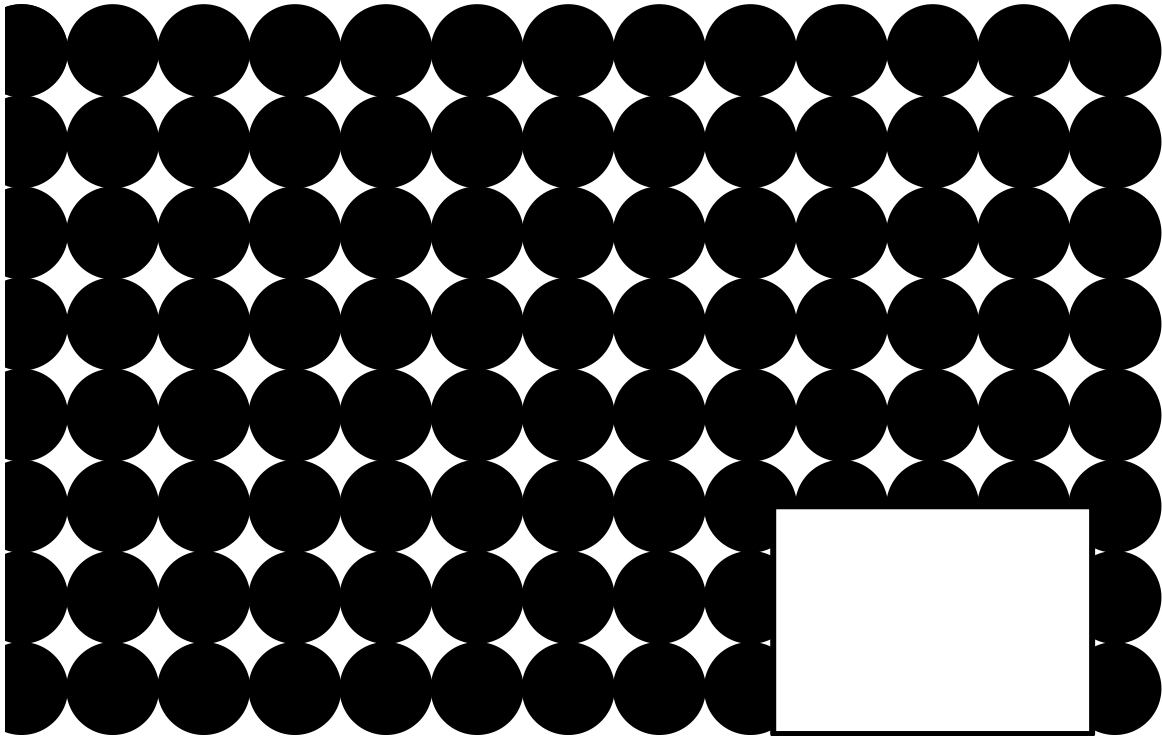


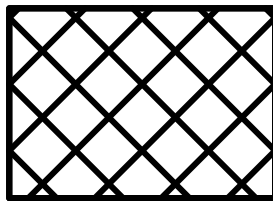
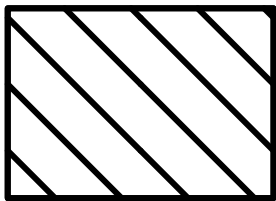
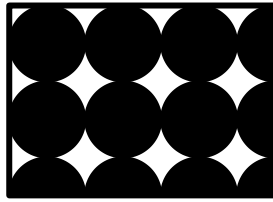
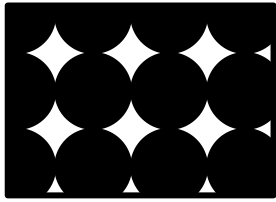


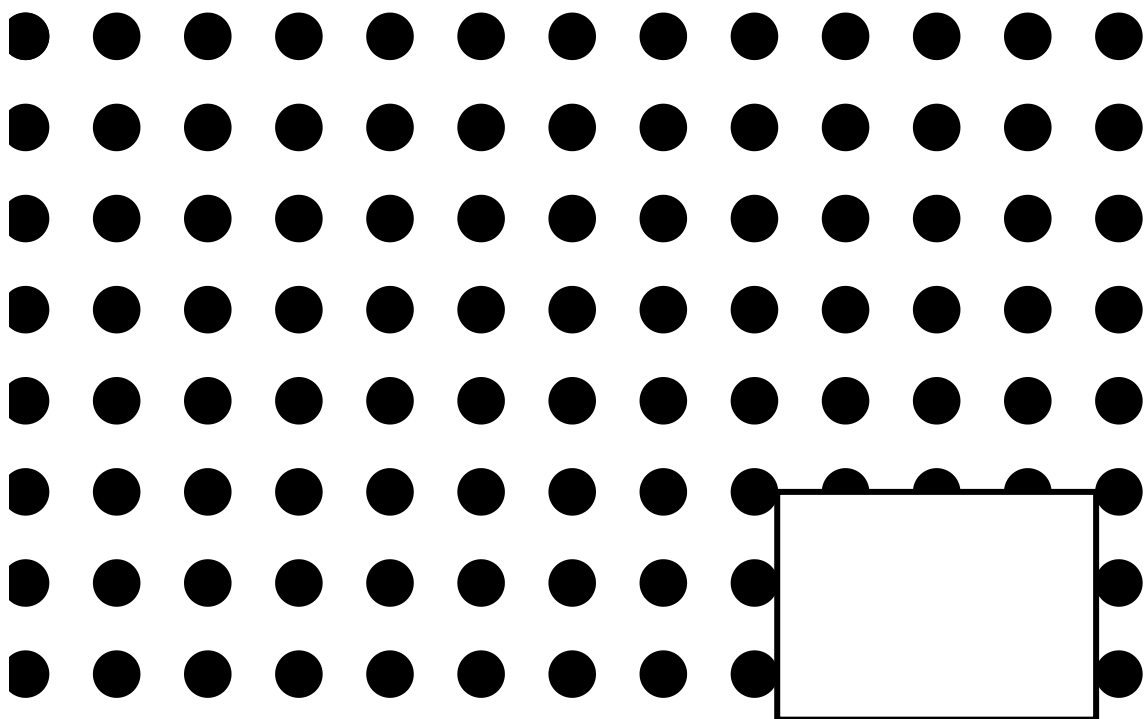
Con altre forme



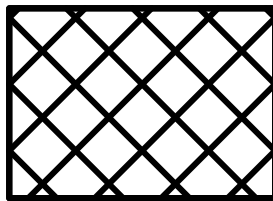
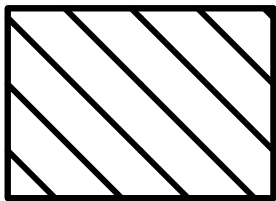
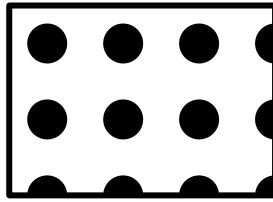
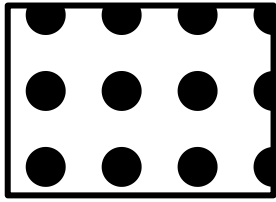


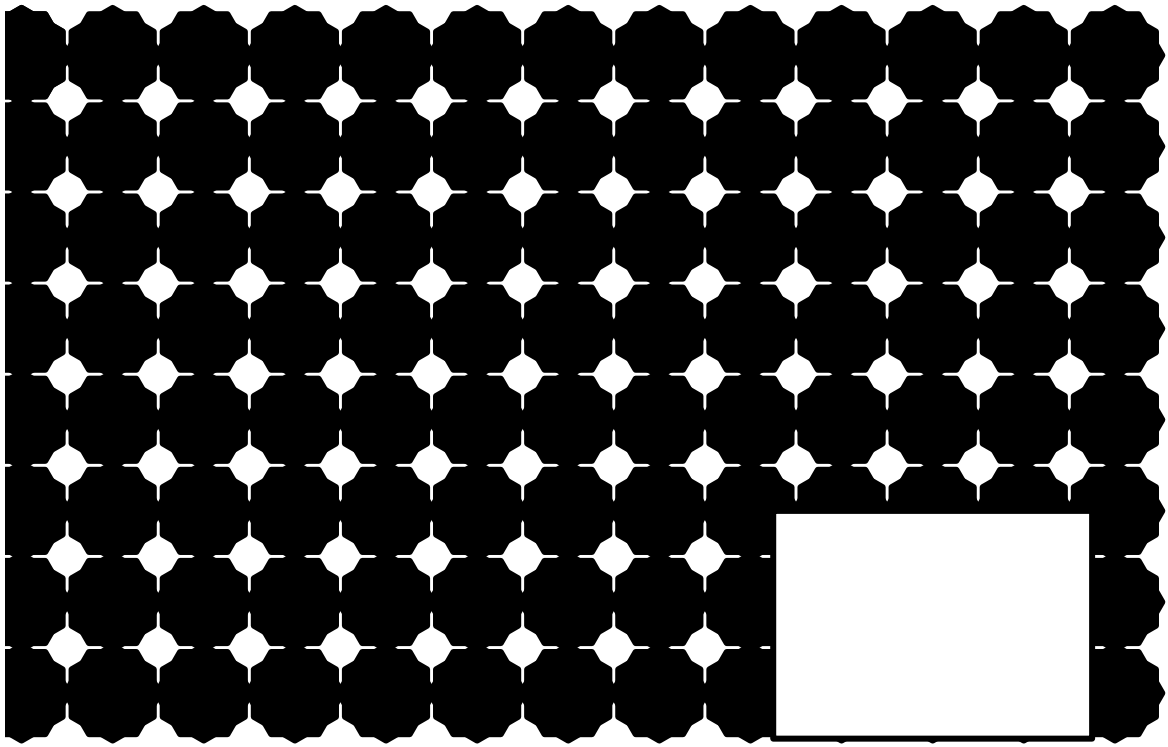


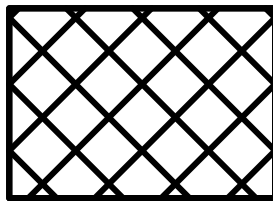
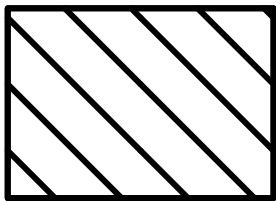
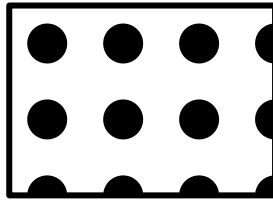
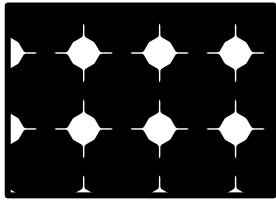


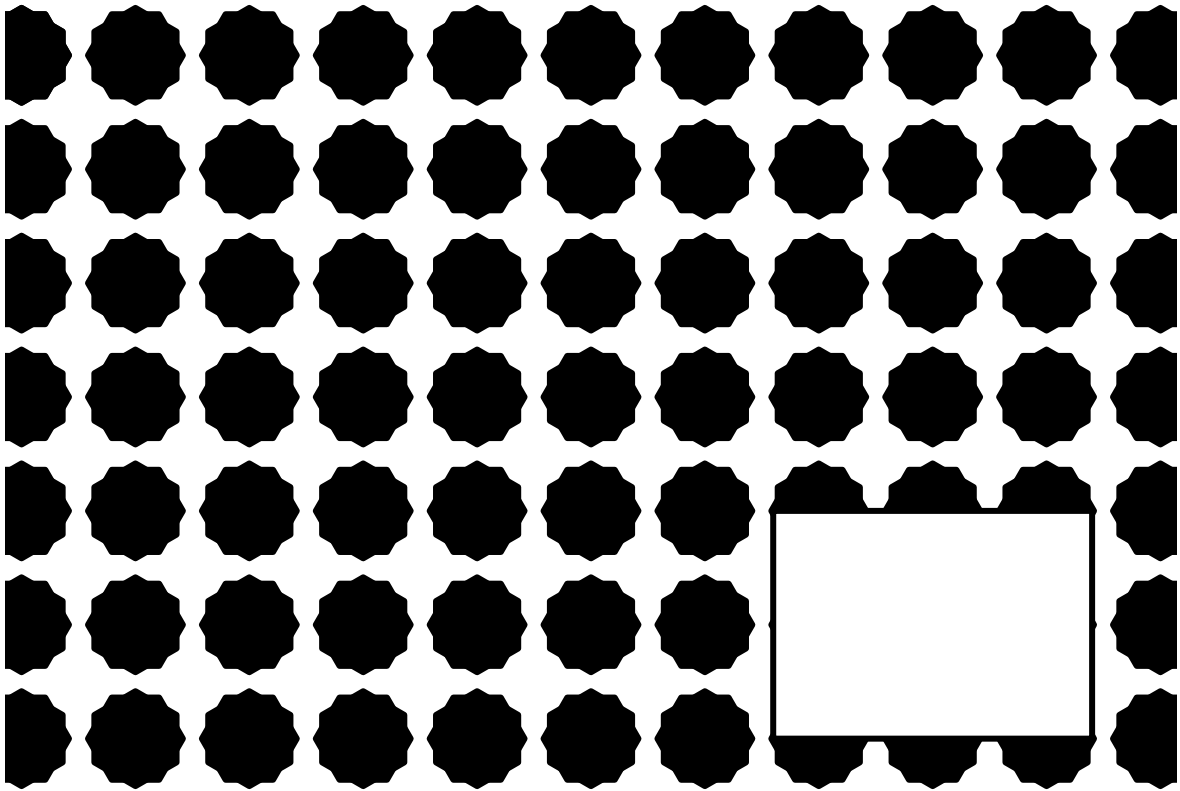


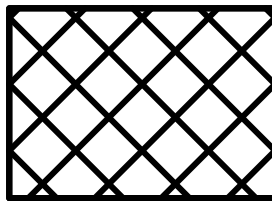
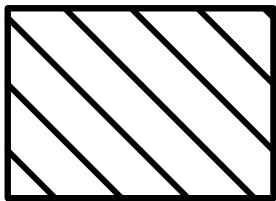
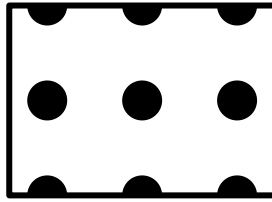
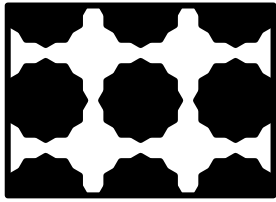






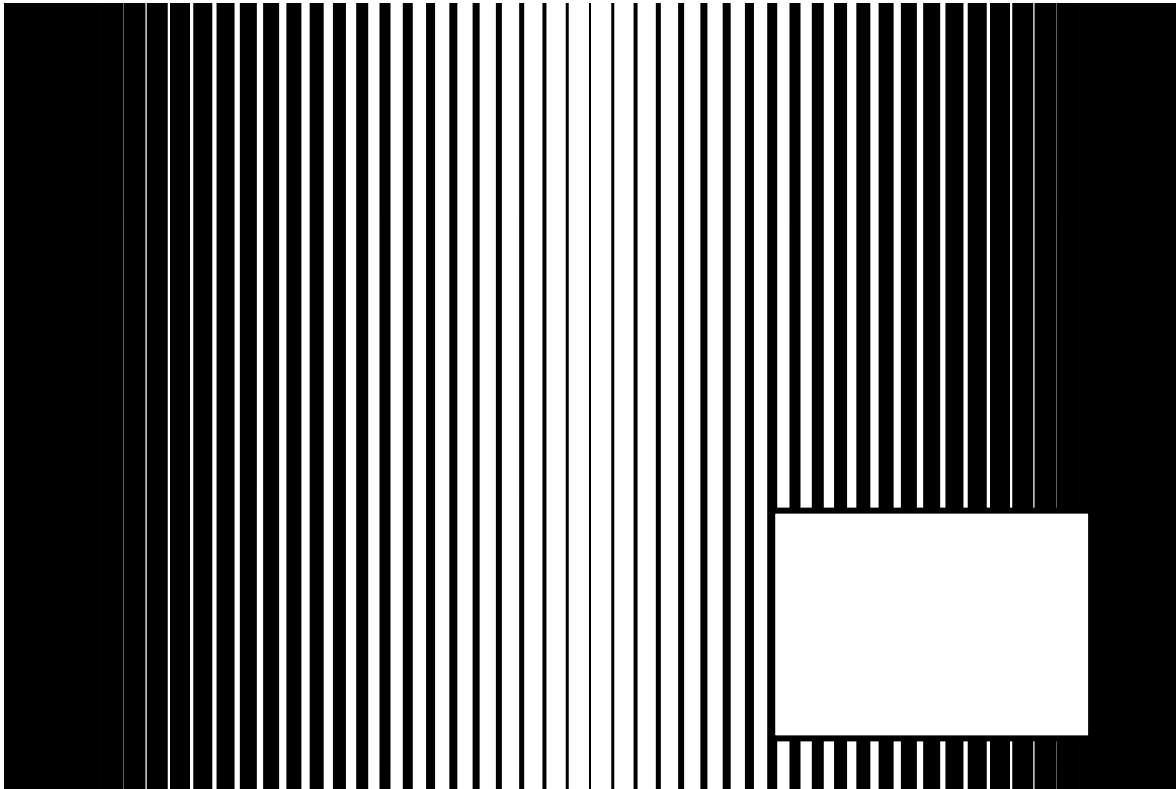


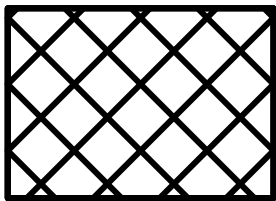
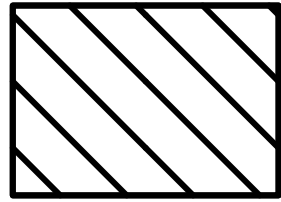
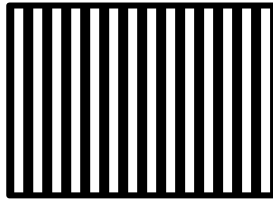




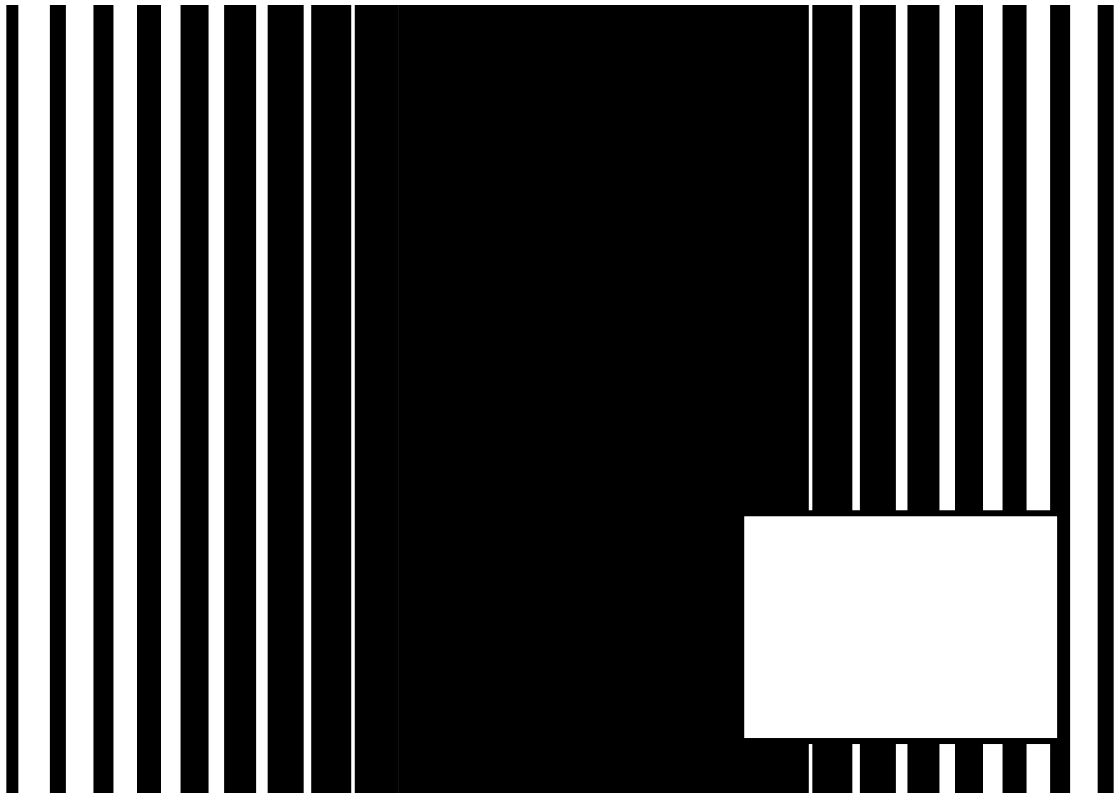
...

Righe “complesse” verticali  
Vertical Inner



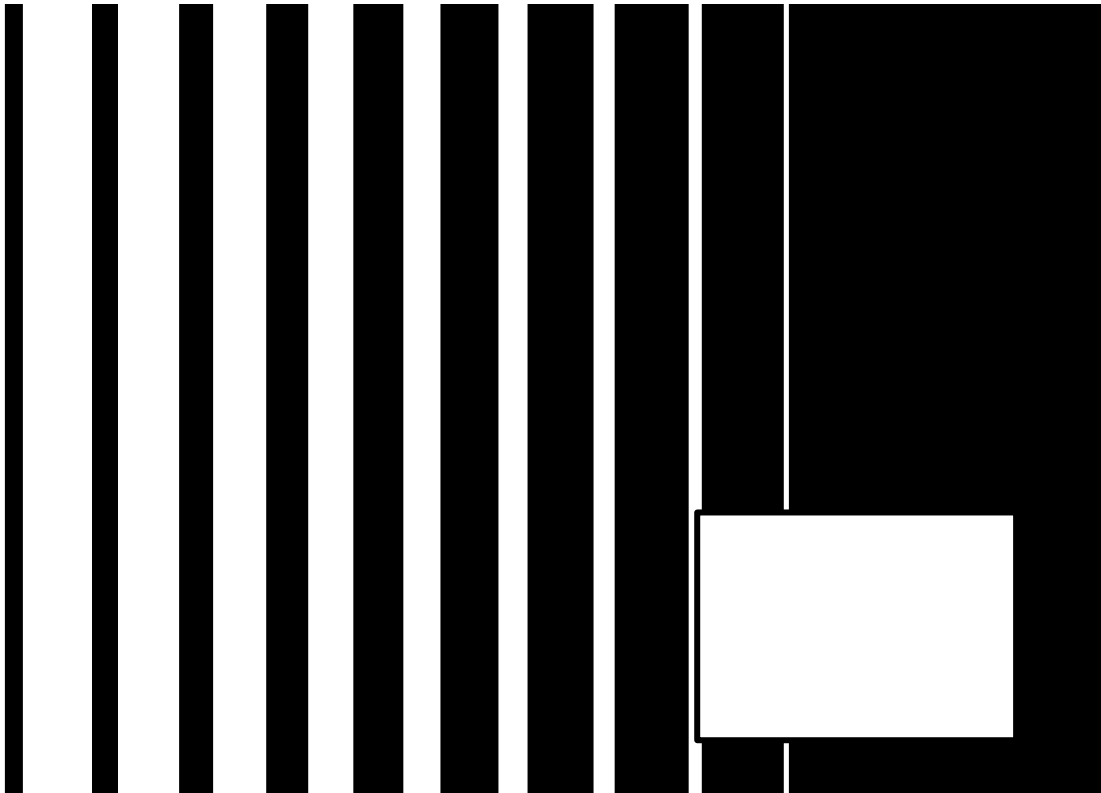


## Vertical Outer

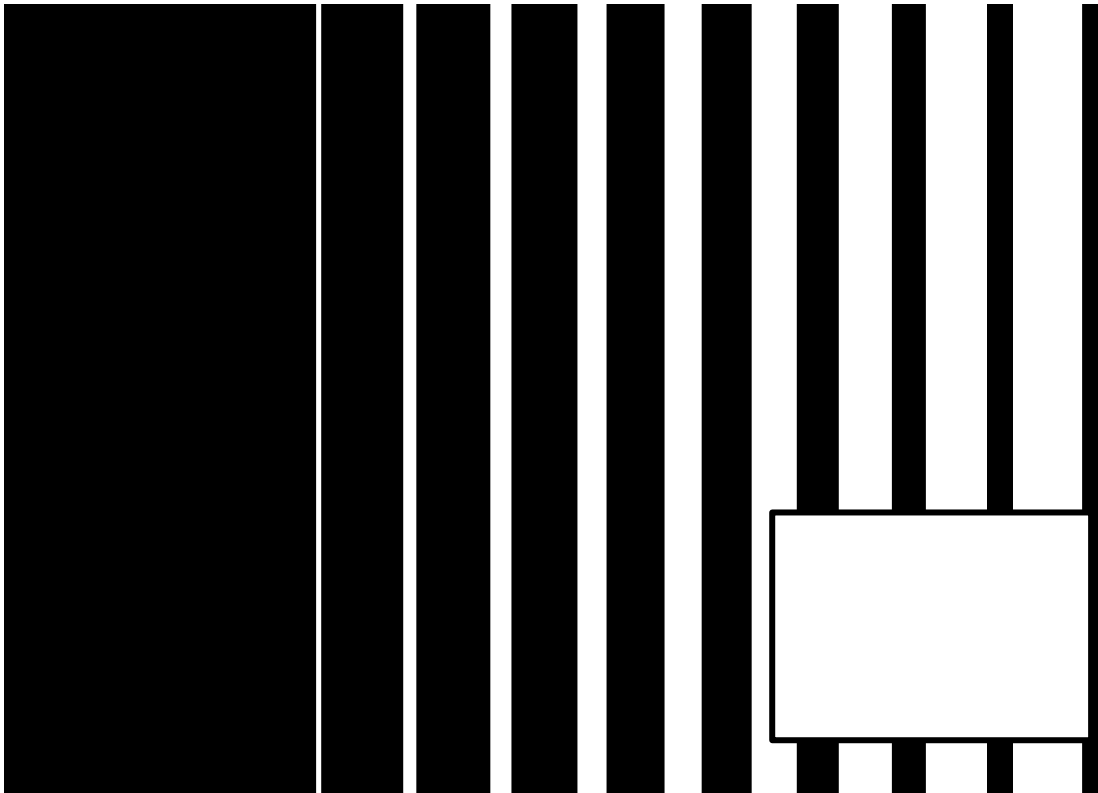




Vertical increasing

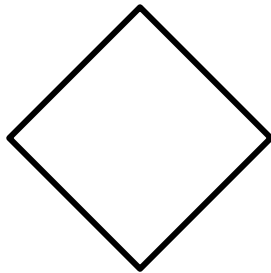
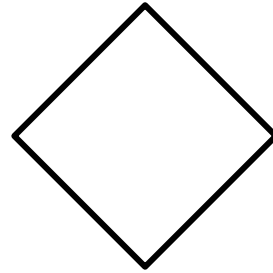
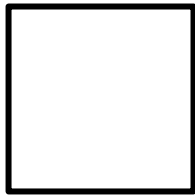


Vertical decreasing



**Matrici  $2 \times 2$**

**Rotazione Diagonale**



correct

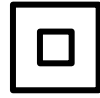
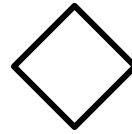
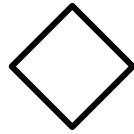
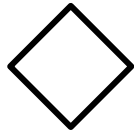
r.top

r.diag

r.left

wp.copy

wp.matrix



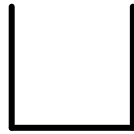
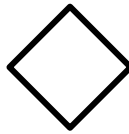
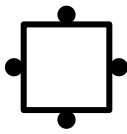
d.union

ic.scale

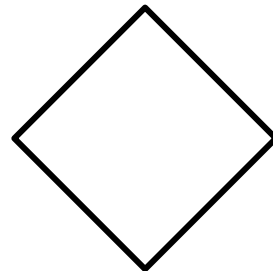
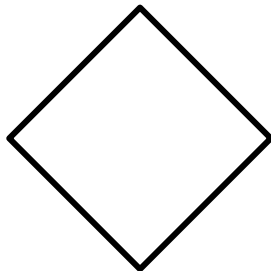
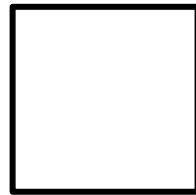
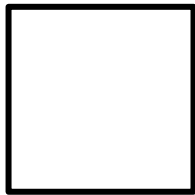
ic.flip

ic.inc

ic.neg



## Rotazione Verticale



**correct**

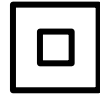
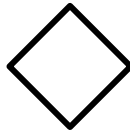
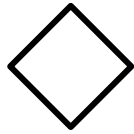
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



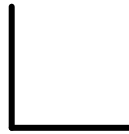
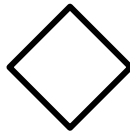
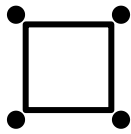
**d.union**

**ic.scale**

**ic.flip**

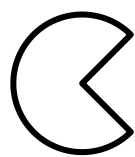
**ic.inc**

**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

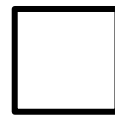
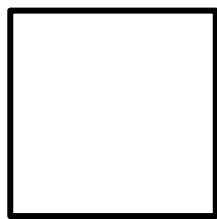
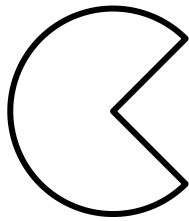
ic.inc

ic.neg





Verticale e Orizzontale



correct

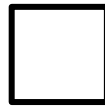
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

ic.inc

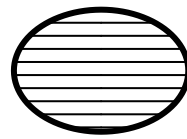
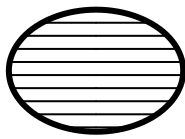
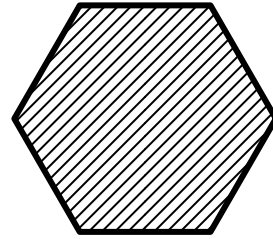
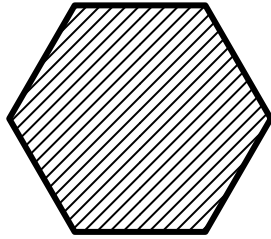
ic.neg



⋮

Forma e riempimento

Verticale

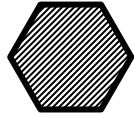


Non stampa i distarttori nel pdf ma non capisco come mai

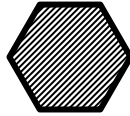
**correct**



**r.top**



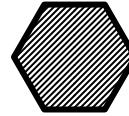
**r.diag**



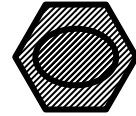
**r.left**



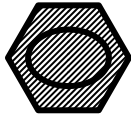
**wp.copy**



**wp.matrix**



**d.union**



**ic.scale**



**ic.flip**



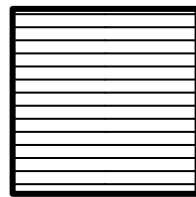
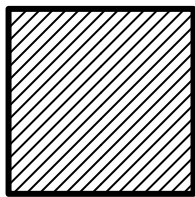
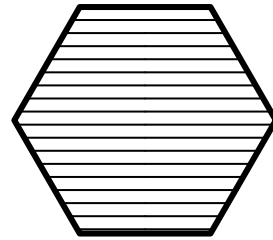
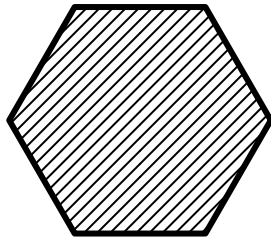
**ic.inc**



**ic.neg**



Verticale e orizzontale



correct

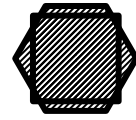
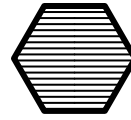
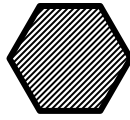
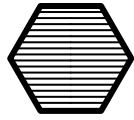
r.top

r.diag

r.left

wp.copy

wp.matrix



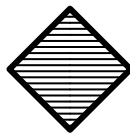
d.union

ic.scale

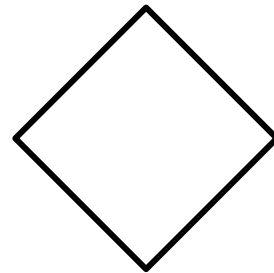
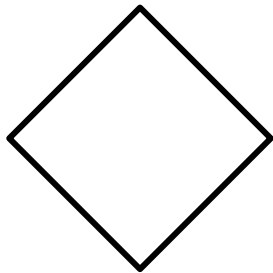
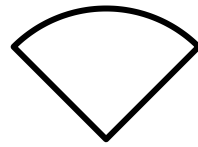
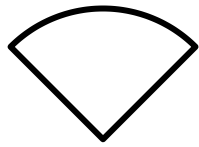
ic.flip

ic.inc

ic.neg



## Forma e orientamento Verticale



**correct**

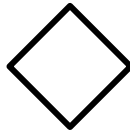
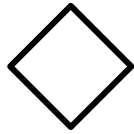
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



**d.union**

**ic.scale**

**ic.flip**

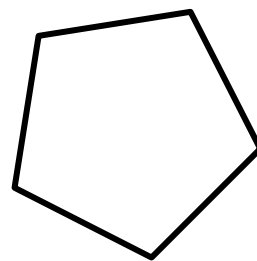
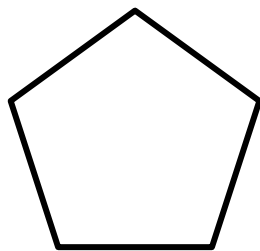
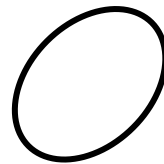
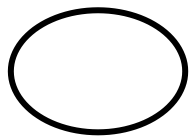
**ic.inc**

**ic.neg**





Forma e orientamento Verticale e orizzontale



**correct**

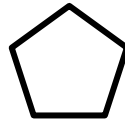
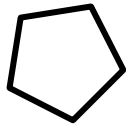
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



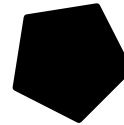
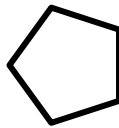
**d.union**

**ic.scale**

**ic.flip**

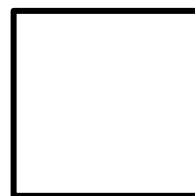
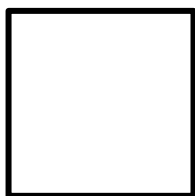
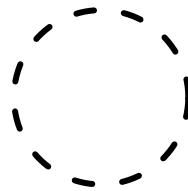
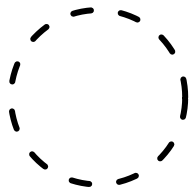
**ic.inc**

**ic.neg**



⋮

## Forma e bordo Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



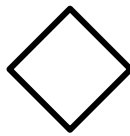
d.union

ic.scale

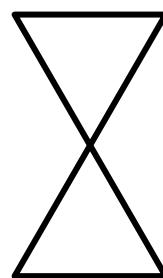
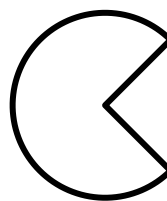
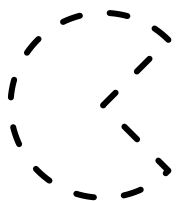
ic.flip

ic.inc

ic.neg



## Forma e bordo 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**

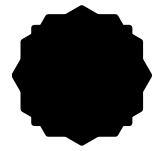
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



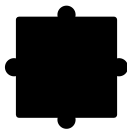
**d.union**

**ic.scale**

**ic.flip**

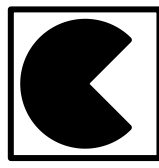
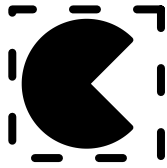
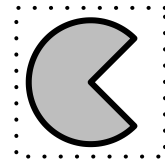
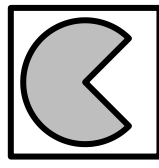
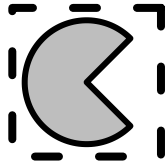
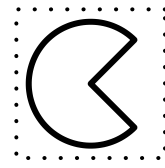
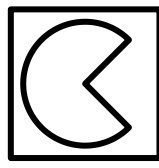
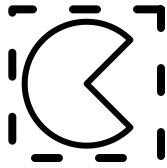
**ic.inc**

**ic.neg**





Gemella 1



correct

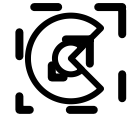
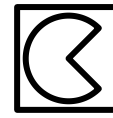
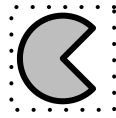
r.top

r.diag

r.left

wp.copy

wp.matrix



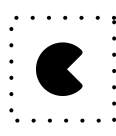
d.union

ic.scale

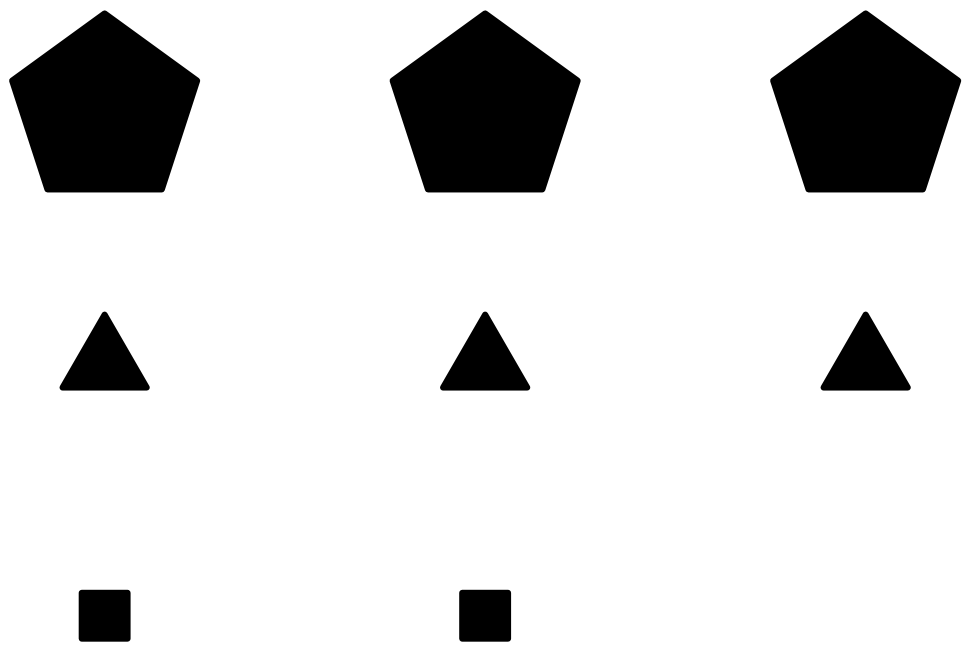
ic.flip

ic.inc

ic.neg



Gemella 2



**correct**



**r.top**



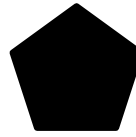
**r.diag**



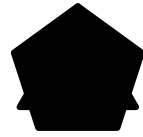
**r.left**



**wp.copy**



**wp.matrix**



**d.union**



**ic.scale**



**ic.flip**



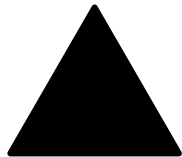
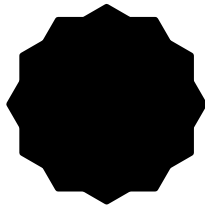
**ic.inc**



**ic.neg**



## Forma e dimensione Verticale e orizzontale



correct

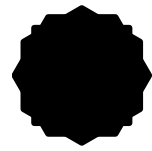
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

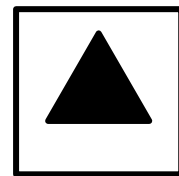
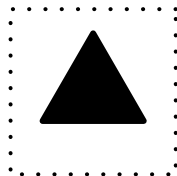
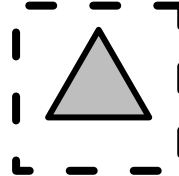
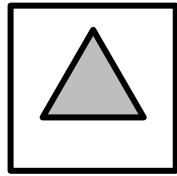
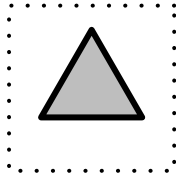
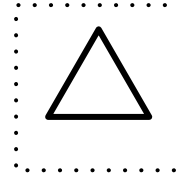
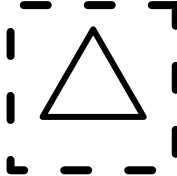
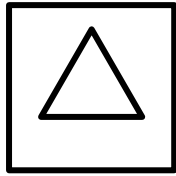
ic.flip

ic.inc

ic.neg



Gemella 1



correct

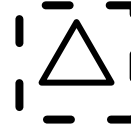
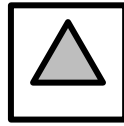
r.top

r.diag

r.left

wp.copy

wp.matrix



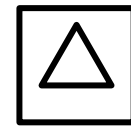
d.union

ic.scale

ic.flip

ic.inc

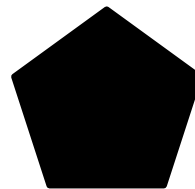
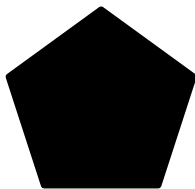
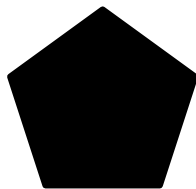
ic.neg



...



Gemella 2



**correct**



**r.top**



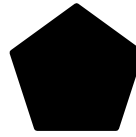
**r.diag**



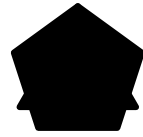
**r.left**



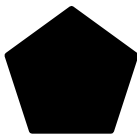
**wp.copy**



**wp.matrix**



**d.union**



**ic.scale**



**ic.flip**



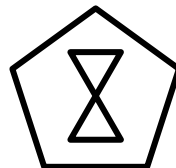
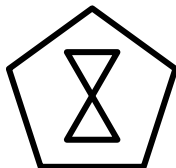
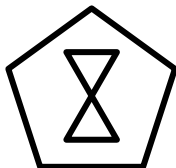
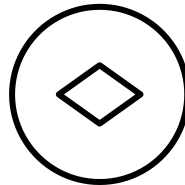
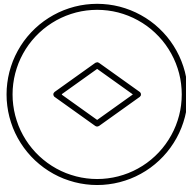
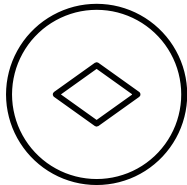
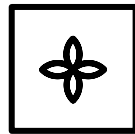
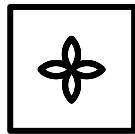
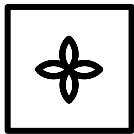
**ic.inc**



**ic.neg**



## Forma e rimpiemento Verticale



correct

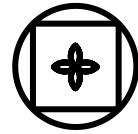
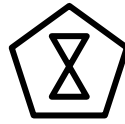
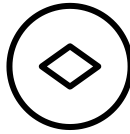
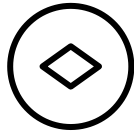
r.top

r.diag

r.left

wp.copy

wp.matrix



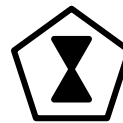
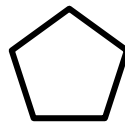
d.union

ic.scale

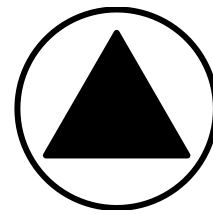
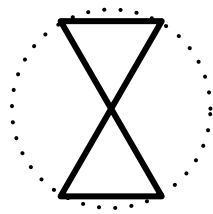
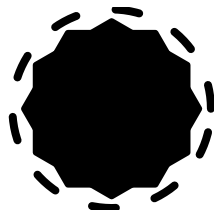
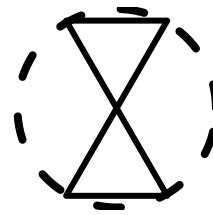
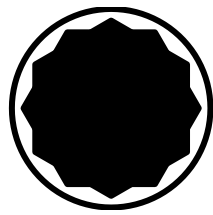
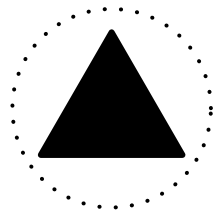
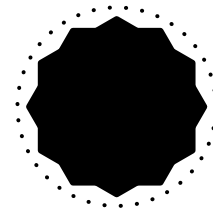
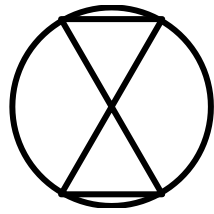
ic.flip

ic.inc

ic.neg



Gemella



correct

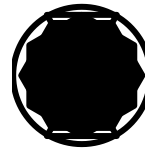
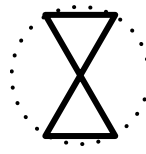
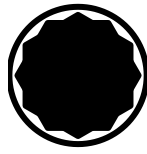
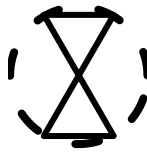
r.top

r.diag

r.left

wp.copy

wp.matrix



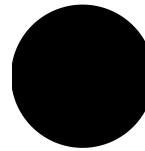
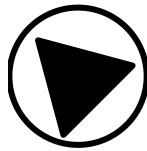
d.union

ic.scale

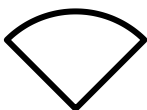
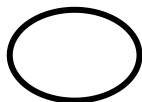
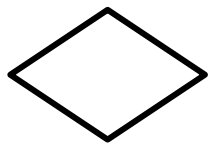
ic.flip

ic.inc

ic.neg



Gemella 2



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



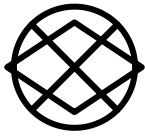
d.union

ic.scale

ic.flip

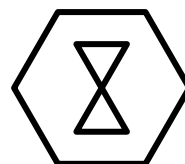
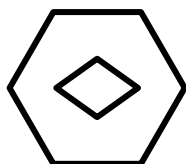
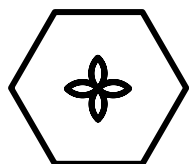
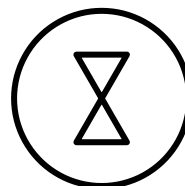
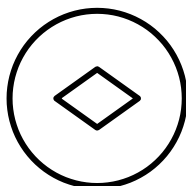
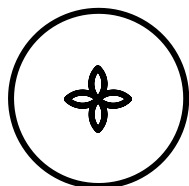
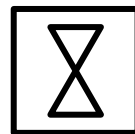
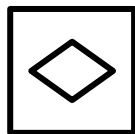
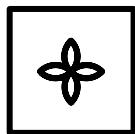
ic.inc

ic.neg





Forma e rimpiemento Verticale e orizzontale



correct

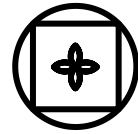
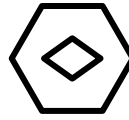
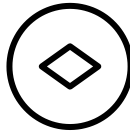
r.top

r.diag

r.left

wp.copy

wp.matrix



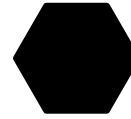
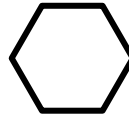
d.union

ic.scale

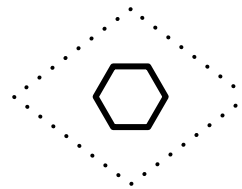
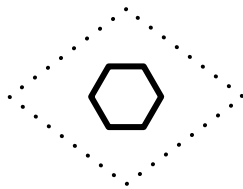
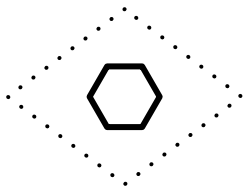
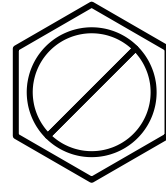
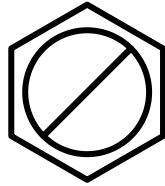
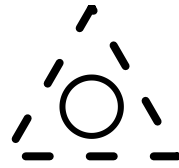
ic.flip

ic.inc

ic.neg



Gemella



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



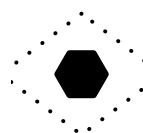
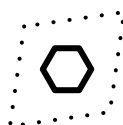
d.union

ic.scale

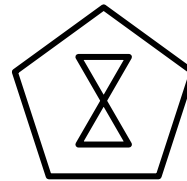
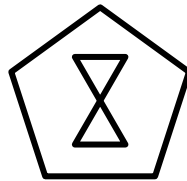
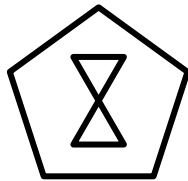
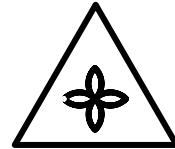
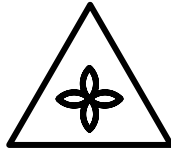
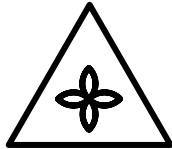
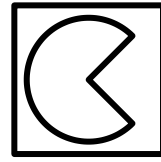
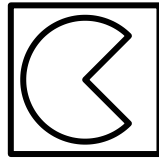
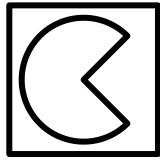
ic.flip

ic.inc

ic.neg



Gemella 2



correct

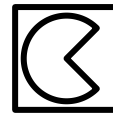
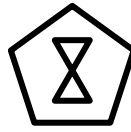
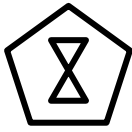
r.top

r.diag

r.left

wp.copy

wp.matrix



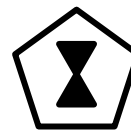
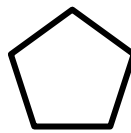
d.union

ic.scale

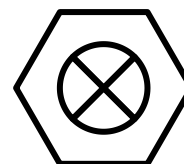
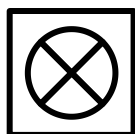
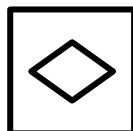
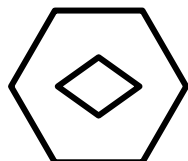
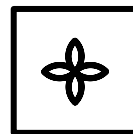
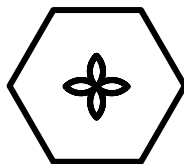
ic.flip

ic.inc

ic.neg



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



correct

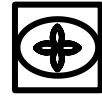
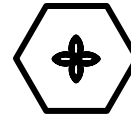
r.top

r.diag

r.left

wp.copy

wp.matrix



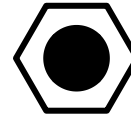
d.union

ic.scale

ic.flip

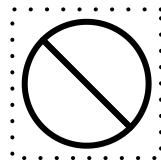
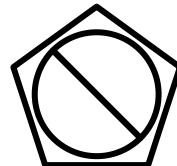
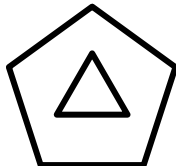
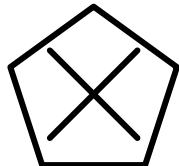
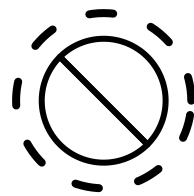
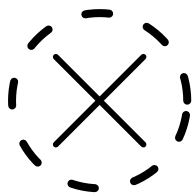
ic.inc

ic.neg





Gemella 1



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



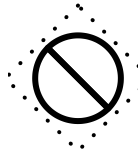
d.union

ic.scale

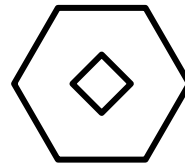
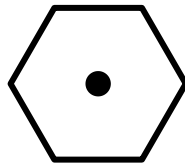
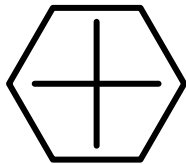
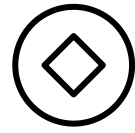
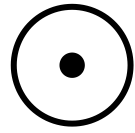
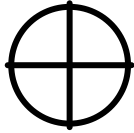
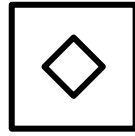
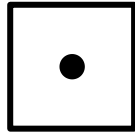
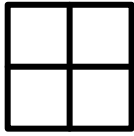
ic.flip

ic.inc

ic.neg



Gemella 2



correct

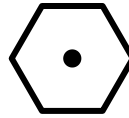
r.top

r.diag

r.left

wp.copy

wp.matrix



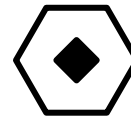
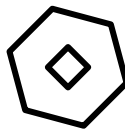
d.union

ic.scale

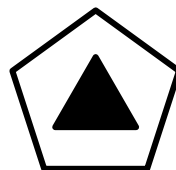
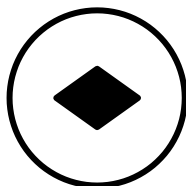
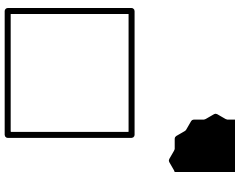
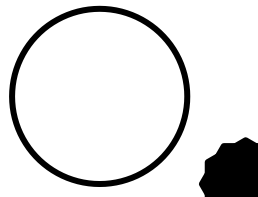
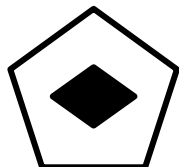
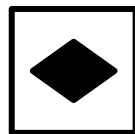
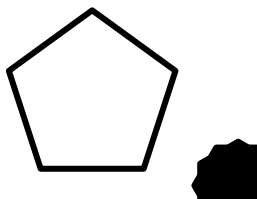
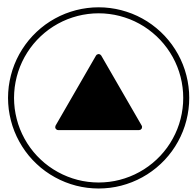
ic.flip

ic.inc

ic.neg



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



...

correct

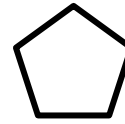
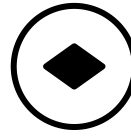
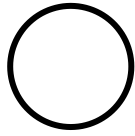
r.top

r.diag

r.left

wp.copy

wp.matrix



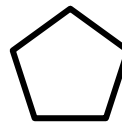
d.union

ic.scale

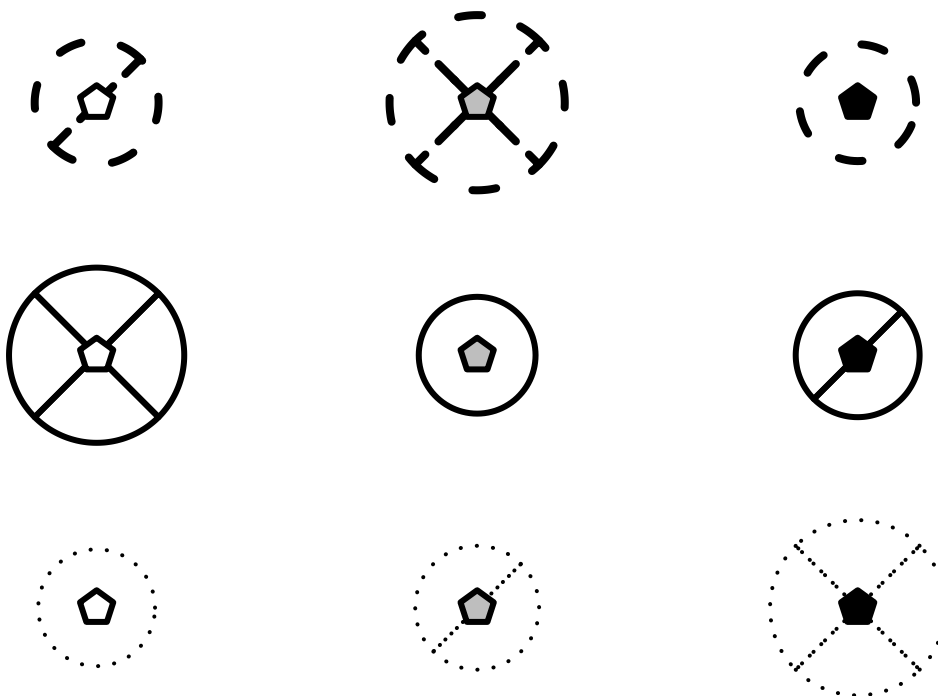
ic.flip

ic.inc

ic.neg



Gemella 1



correct

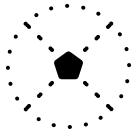
r.top

r.diag

r.left

wp.copy

wp.matrix



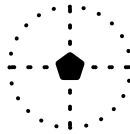
d.union

ic.scale

ic.flip

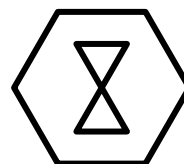
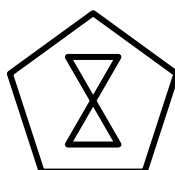
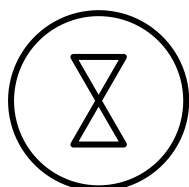
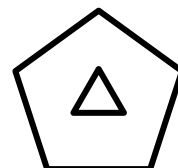
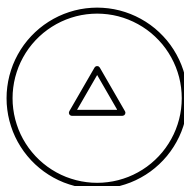
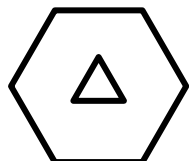
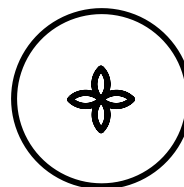
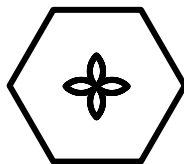
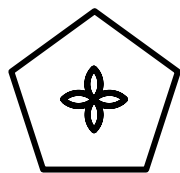
ic.inc

ic.neg





Gemella 2



correct

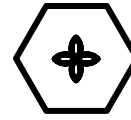
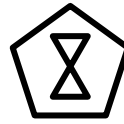
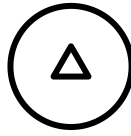
r.top

r.diag

r.left

wp.copy

wp.matrix



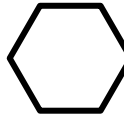
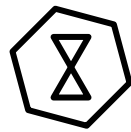
d.union

ic.scale

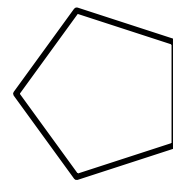
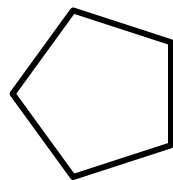
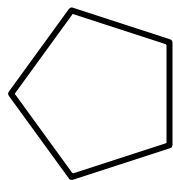
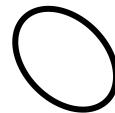
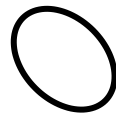
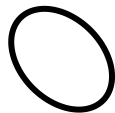
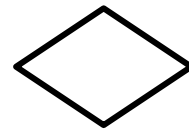
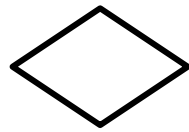
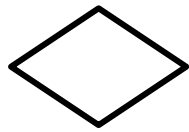
ic.flip

ic.inc

ic.neg



## Forma e orientamento Verticale



**correct**

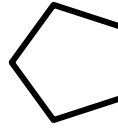
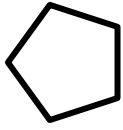
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



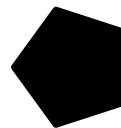
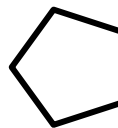
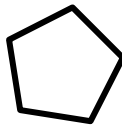
**d.union**

**ic.scale**

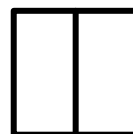
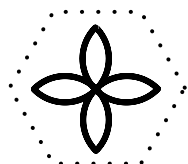
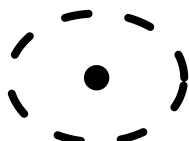
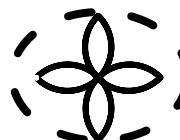
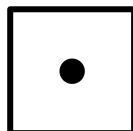
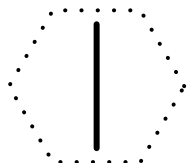
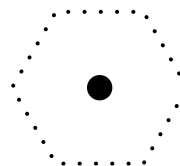
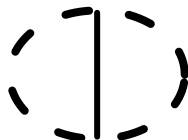
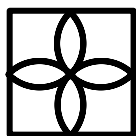
**ic.flip**

**ic.inc**

**ic.neg**



# Gemella



correct

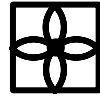
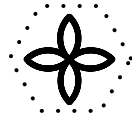
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

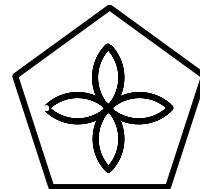
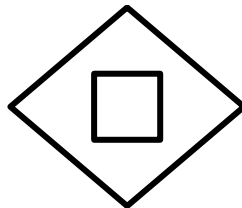
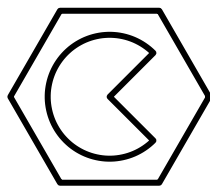
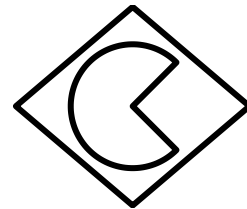
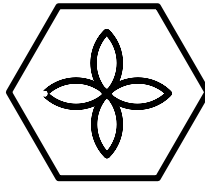
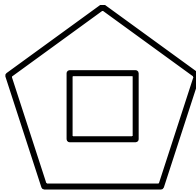
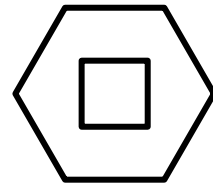
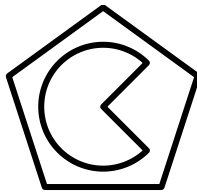
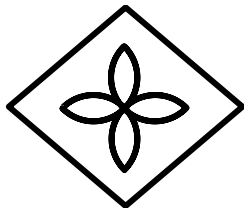
ic.flip

ic.inc

ic.neg



Gemella 2



correct

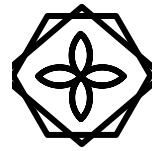
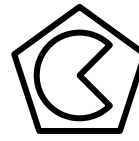
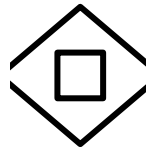
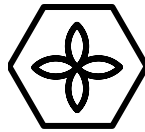
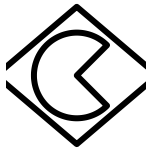
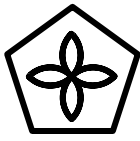
r.top

r.diag

r.left

wp.copy

wp.matrix



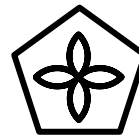
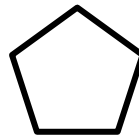
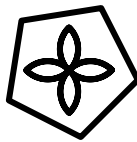
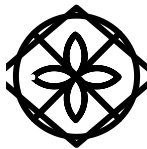
d.union

ic.scale

ic.flip

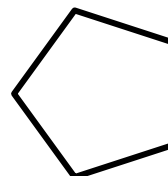
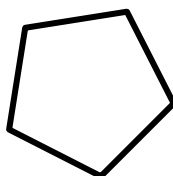
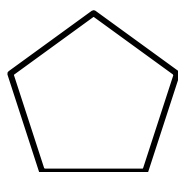
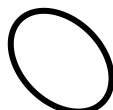
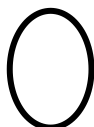
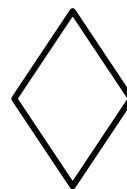
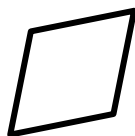
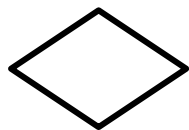
ic.inc

ic.neg





## Verticale e orizzontale



correct

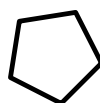
r.top

r.diag

r.left

wp.copy

wp.matrix



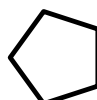
d.union

ic.scale

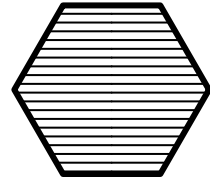
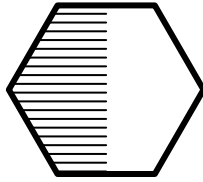
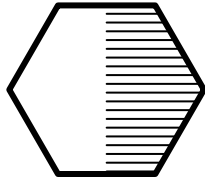
ic.flip

ic.inc

ic.neg



Gemella



correct

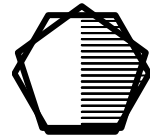
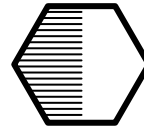
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

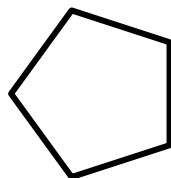
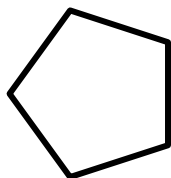
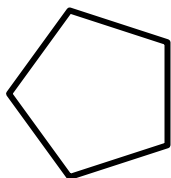
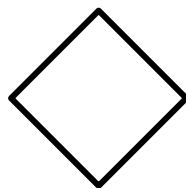
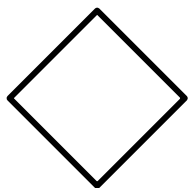
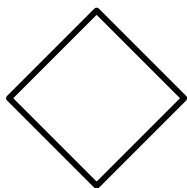
ic.flip

ic.inc

ic.neg



Gemella 2



correct

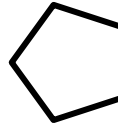
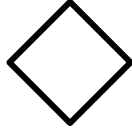
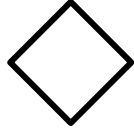
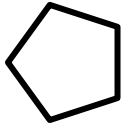
r.top

r.diag

r.left

wp.copy

wp.matrix



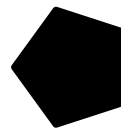
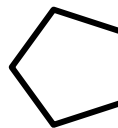
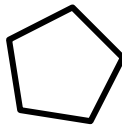
d.union

ic.scale

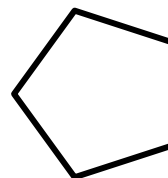
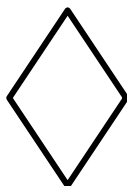
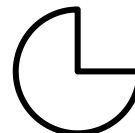
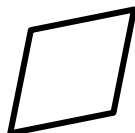
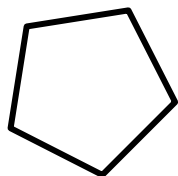
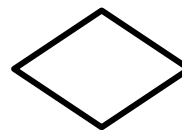
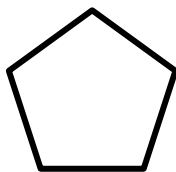
ic.flip

ic.inc

ic.neg



TL-LR sulla prima, verticale sulla seconda



correct

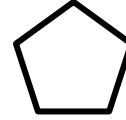
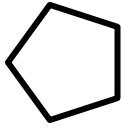
r.top

r.diag

r.left

wp.copy

wp.matrix



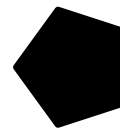
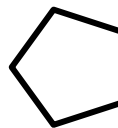
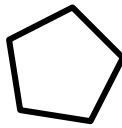
d.union

ic.scale

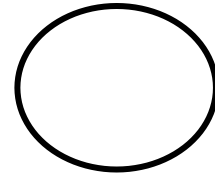
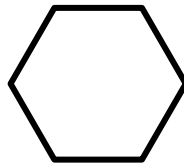
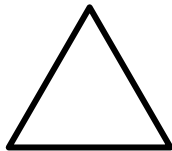
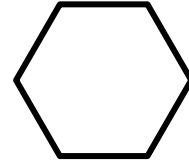
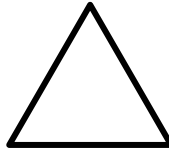
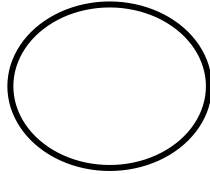
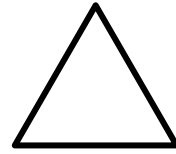
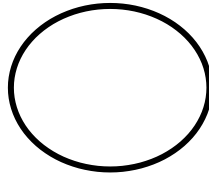
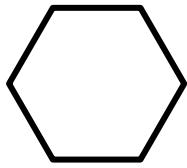
ic.flip

ic.inc

ic.neg



Gemella





correct

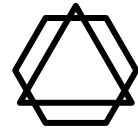
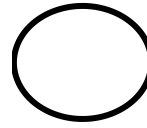
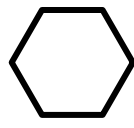
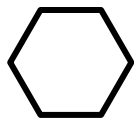
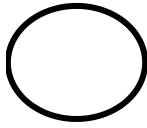
r.top

r.diag

r.left

wp.copy

wp.matrix



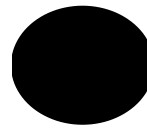
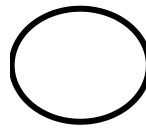
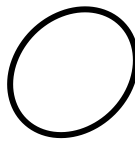
d.union

ic.scale

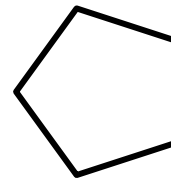
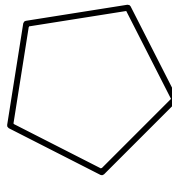
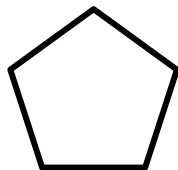
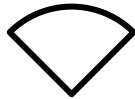
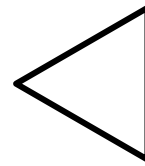
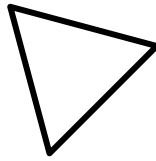
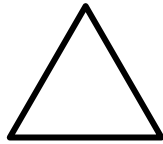
ic.flip

ic.inc

ic.neg



Gemella 2



**correct**

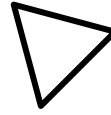
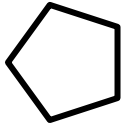
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



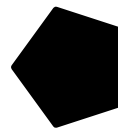
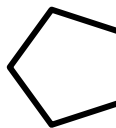
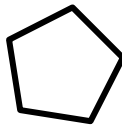
**d.union**

**ic.scale**

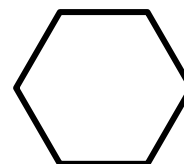
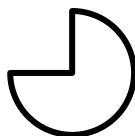
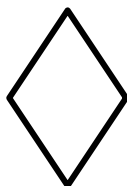
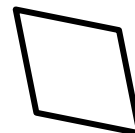
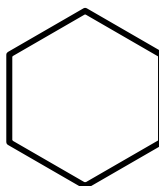
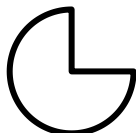
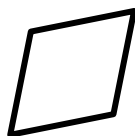
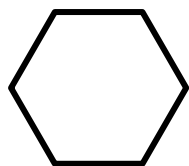
**ic.flip**

**ic.inc**

**ic.neg**



TR-LL sulla prima, TL-LR sulla seconda



...

**correct**

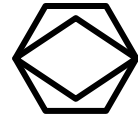
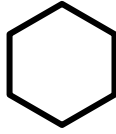
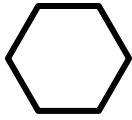
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



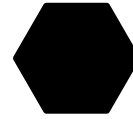
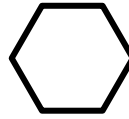
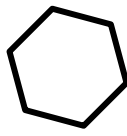
**d.union**

**ic.scale**

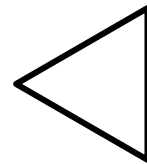
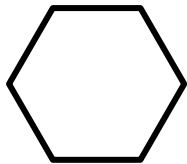
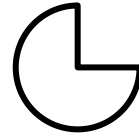
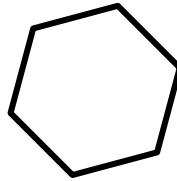
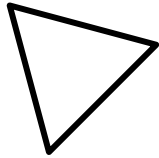
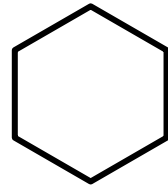
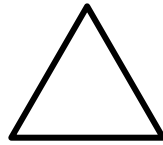
**ic.flip**

**ic.inc**

**ic.neg**



gemella



correct

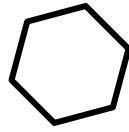
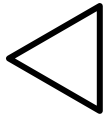
r.top

r.diag

r.left

wp.copy

wp.matrix



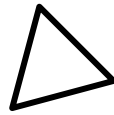
d.union

ic.scale

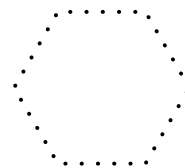
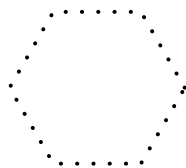
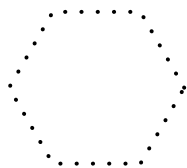
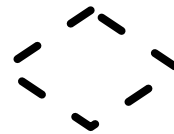
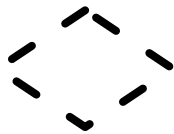
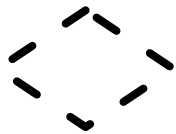
ic.flip

ic.inc

ic.neg



## Forma e bordo Verticale





correct

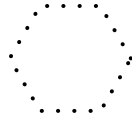
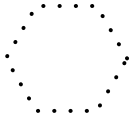
r.top

r.diag

r.left

wp.copy

wp.matrix



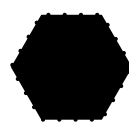
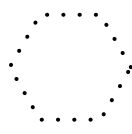
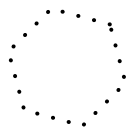
d.union

ic.scale

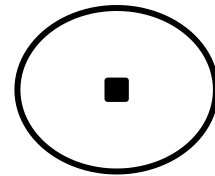
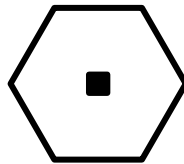
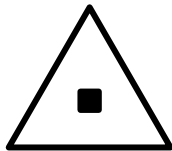
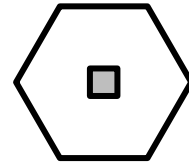
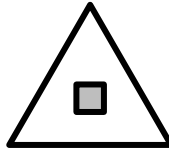
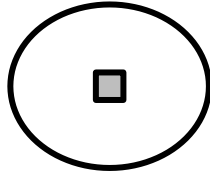
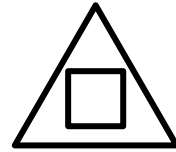
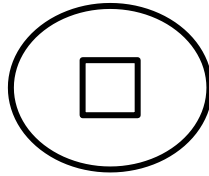
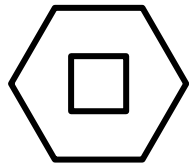
ic.flip

ic.inc

ic.neg



Gemella



correct

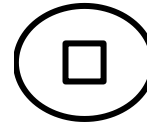
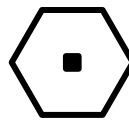
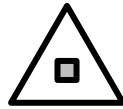
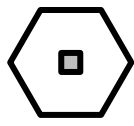
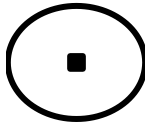
r.top

r.diag

r.left

wp.copy

wp.matrix



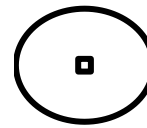
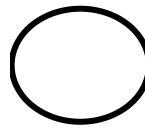
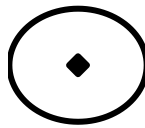
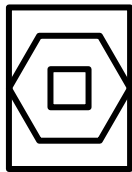
d.union

ic.scale

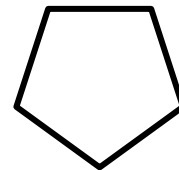
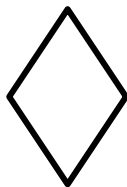
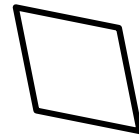
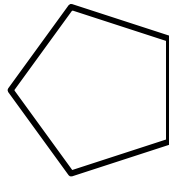
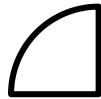
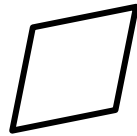
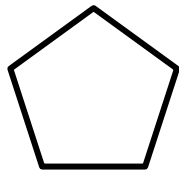
ic.flip

ic.inc

ic.neg



Gemella 2



**correct**

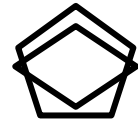
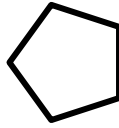
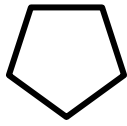
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



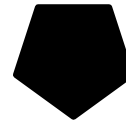
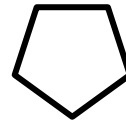
**d.union**

**ic.scale**

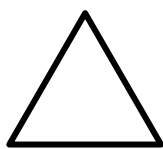
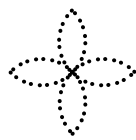
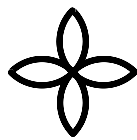
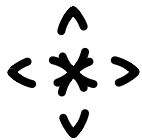
**ic.flip**

**ic.inc**

**ic.neg**



Verticale e orizzontale



**correct**

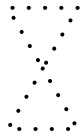
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



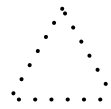
**d.union**

**ic.scale**

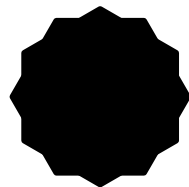
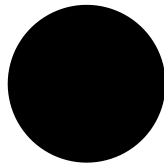
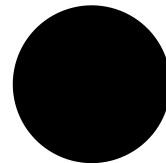
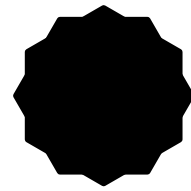
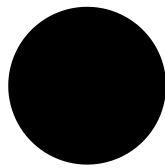
**ic.flip**

**ic.inc**

**ic.neg**



Gemella





**correct**

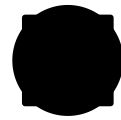
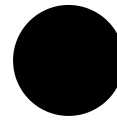
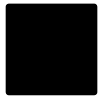
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



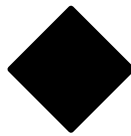
**d.union**

**ic.scale**

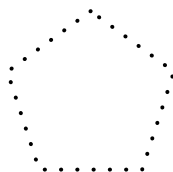
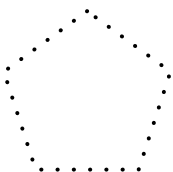
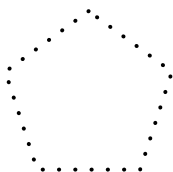
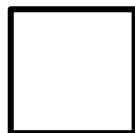
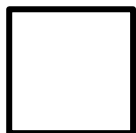
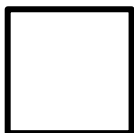
**ic.flip**

**ic.inc**

**ic.neg**



Gemella 2



correct

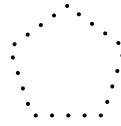
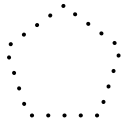
r.top

r.diag

r.left

wp.copy

wp.matrix



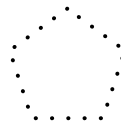
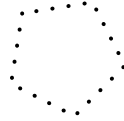
d.union

ic.scale

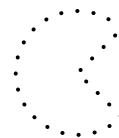
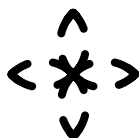
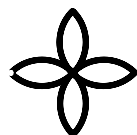
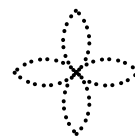
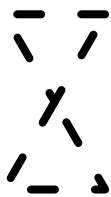
ic.flip

ic.inc

ic.neg



TL-LR sulla prima, V sulla seconda



correct

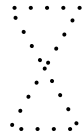
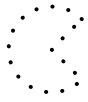
r.top

r.diag

r.left

wp.copy

wp.matrix



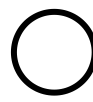
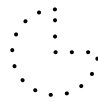
d.union

ic.scale

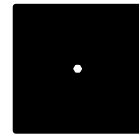
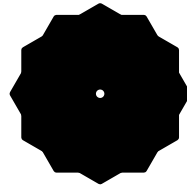
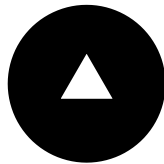
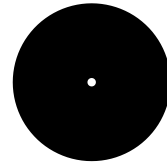
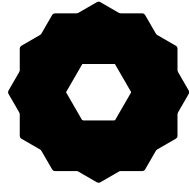
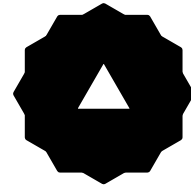
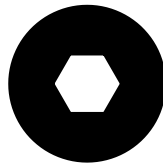
ic.flip

ic.inc

ic.neg



## Gemella



**correct**

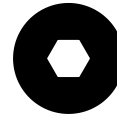
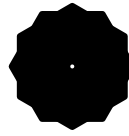
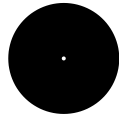
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



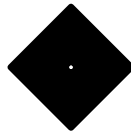
**d.union**

**ic.scale**

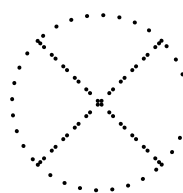
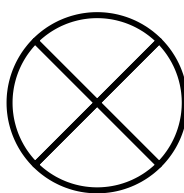
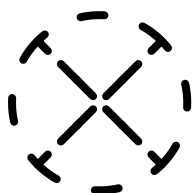
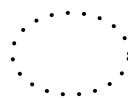
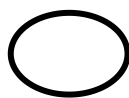
**ic.flip**

**ic.inc**

**ic.neg**



Gemella 2





**correct**

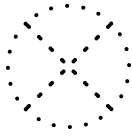
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



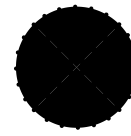
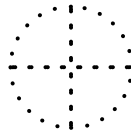
**d.union**

**ic.scale**

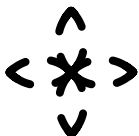
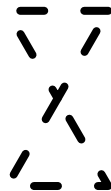
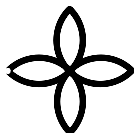
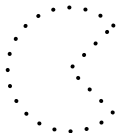
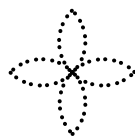
**ic.flip**

**ic.inc**

**ic.neg**



TL-LR sulla prima, TR-LL sulla seconda



...

correct

r.top

r.diag

r.left

wp.copy

wp.matrix



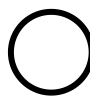
d.union

ic.scale

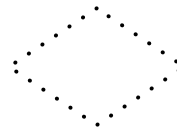
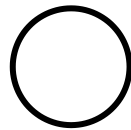
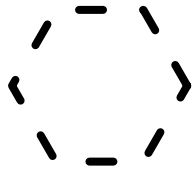
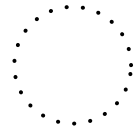
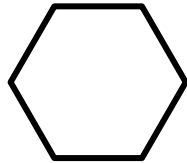
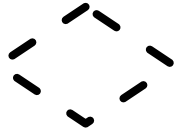
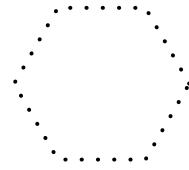
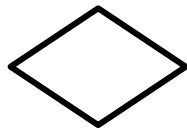
ic.flip

ic.inc

ic.neg



Gemella



**correct**

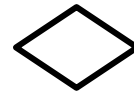
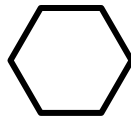
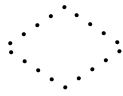
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



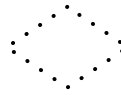
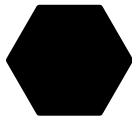
**d.union**

**ic.scale**

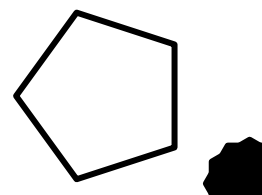
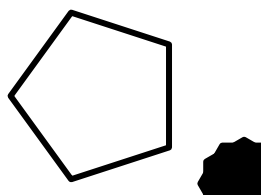
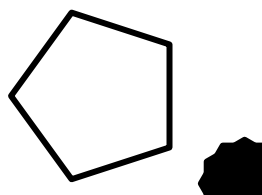
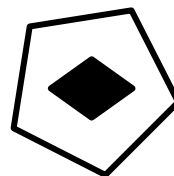
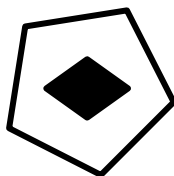
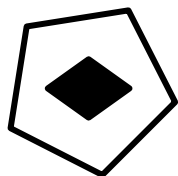
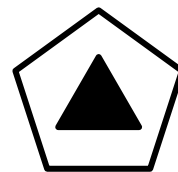
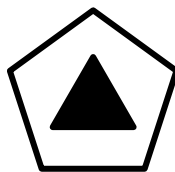
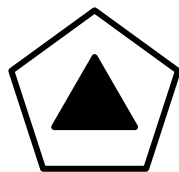
**ic.flip**

**ic.inc**

**ic.neg**



## Rimepimento e orientamento Verticale



**correct**

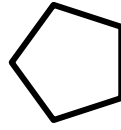
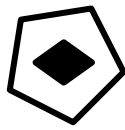
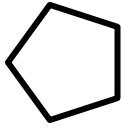
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



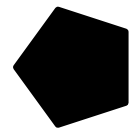
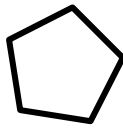
**d.union**

**ic.scale**

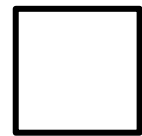
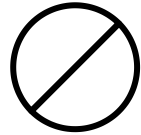
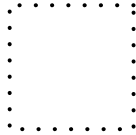
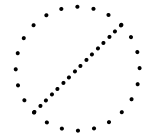
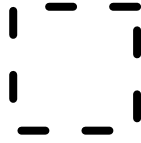
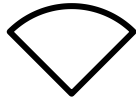
**ic.flip**

**ic.inc**

**ic.neg**



Gemella





correct

r.top

r.diag

r.left

wp.copy

wp.matrix



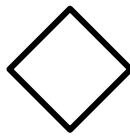
d.union

ic.scale

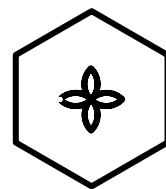
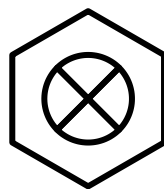
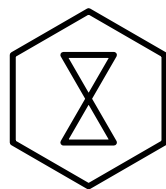
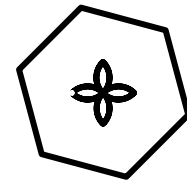
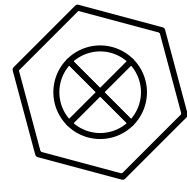
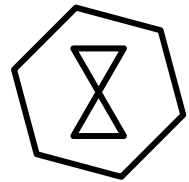
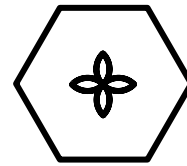
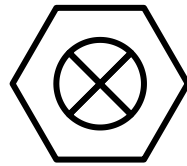
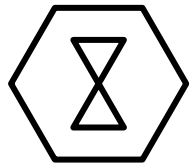
ic.flip

ic.inc

ic.neg



Vertical e orizzontale



correct

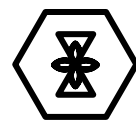
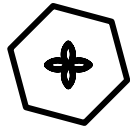
r.top

r.diag

r.left

wp.copy

wp.matrix



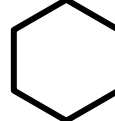
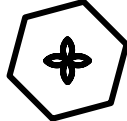
d.union

ic.scale

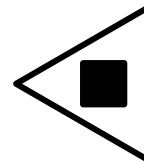
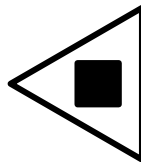
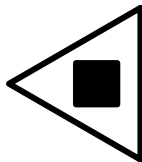
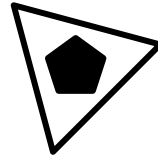
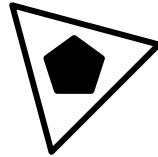
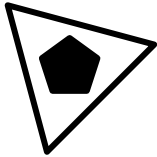
ic.flip

ic.inc

ic.neg



Gemella



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



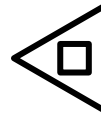
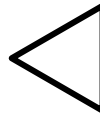
d.union

ic.scale

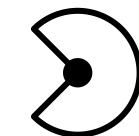
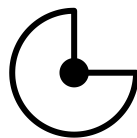
ic.flip

ic.inc

ic.neg



TL-LR entrambe



...

correct

r.top

r.diag

r.left

wp.copy

wp.matrix



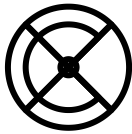
d.union

ic.scale

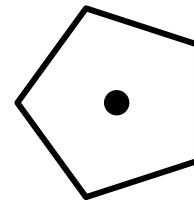
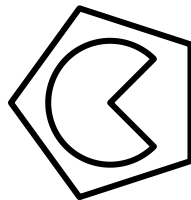
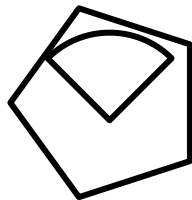
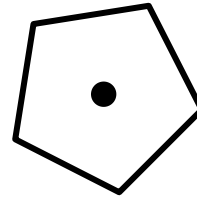
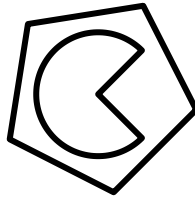
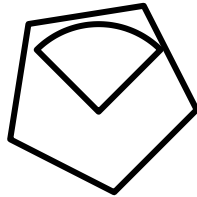
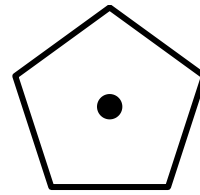
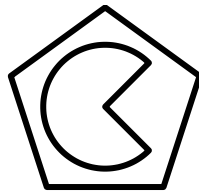
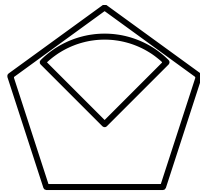
ic.flip

ic.inc

ic.neg



Gemella





correct

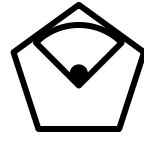
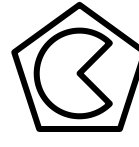
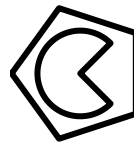
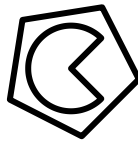
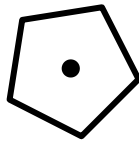
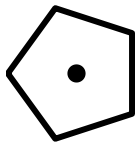
r.top

r.diag

r.left

wp.copy

wp.matrix



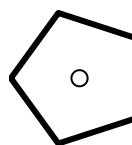
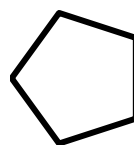
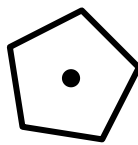
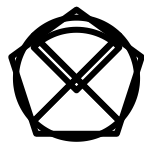
d.union

ic.scale

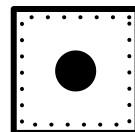
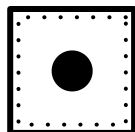
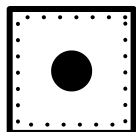
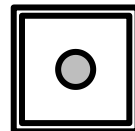
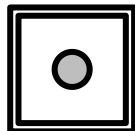
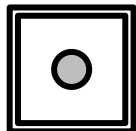
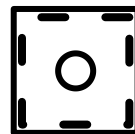
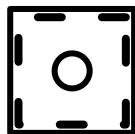
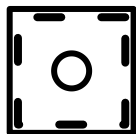
ic.flip

ic.inc

ic.neg



## Riempimento e bordo Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



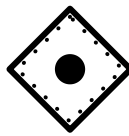
d.union

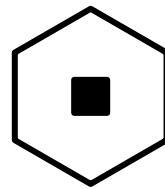
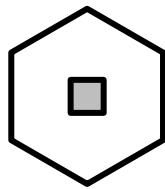
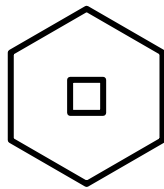
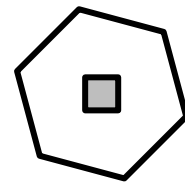
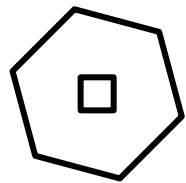
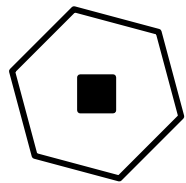
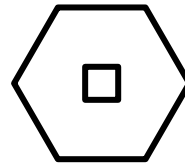
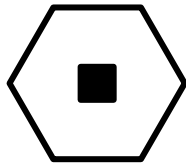
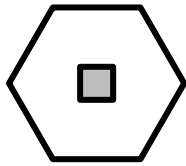
ic.scale

ic.flip

ic.inc

ic.neg





**correct**

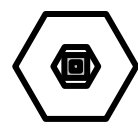
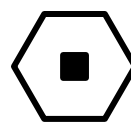
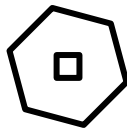
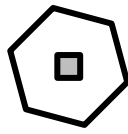
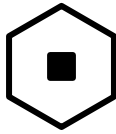
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



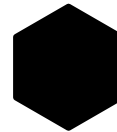
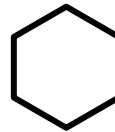
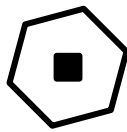
**d.union**

**ic.scale**

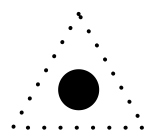
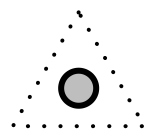
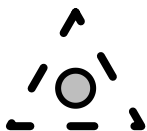
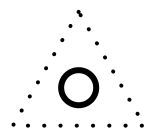
**ic.flip**

**ic.inc**

**ic.neg**



Verticale e orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



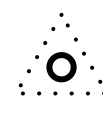
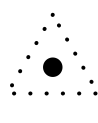
d.union

ic.scale

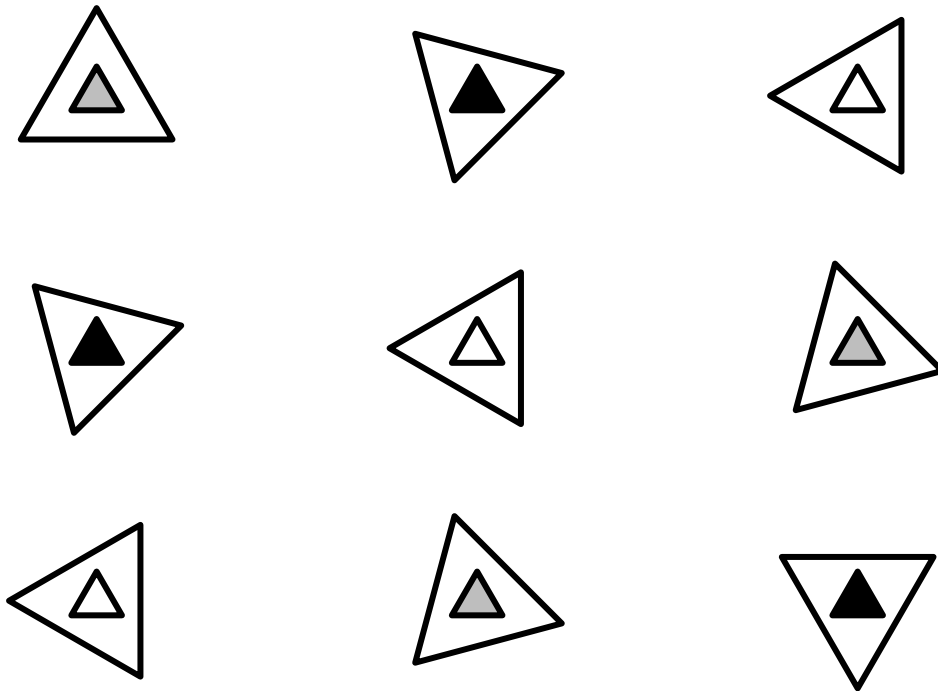
ic.flip

ic.inc

ic.neg



Gemella





correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

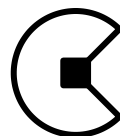
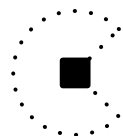
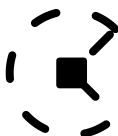
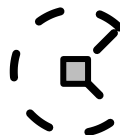
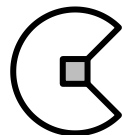
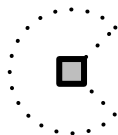
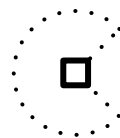
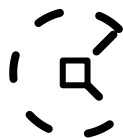
ic.flip

ic.inc

ic.neg



TL-LR, Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



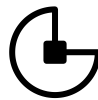
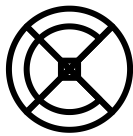
d.union

ic.scale

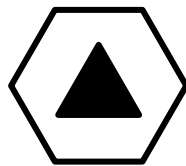
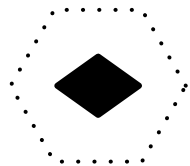
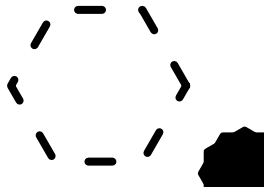
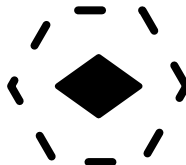
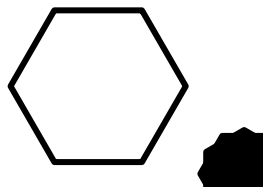
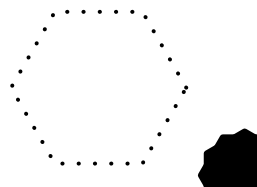
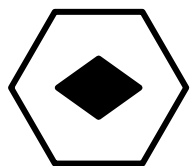
ic.flip

ic.inc

ic.neg



TL-LR



...

correct

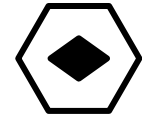
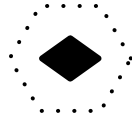
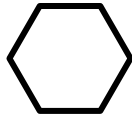
r.top

r.diag

r.left

wp.copy

wp.matrix



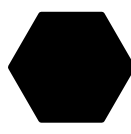
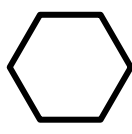
d.union

ic.scale

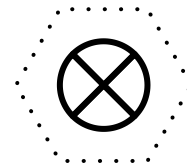
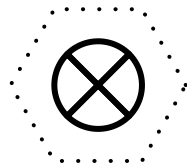
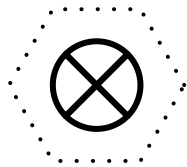
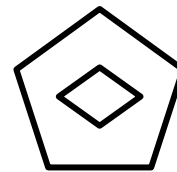
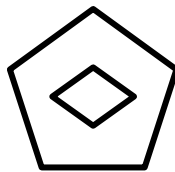
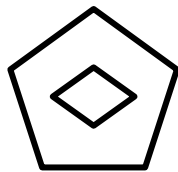
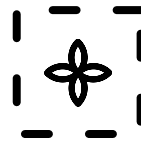
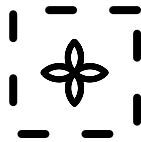
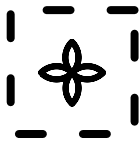
ic.flip

ic.inc

ic.neg



Forma riempimento bordo  
Verticale



correct

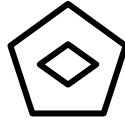
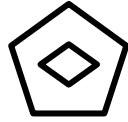
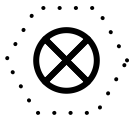
r.top

r.diag

r.left

wp.copy

wp.matrix



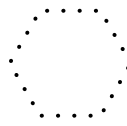
d.union

ic.scale

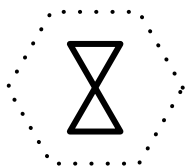
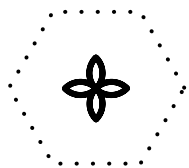
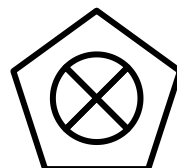
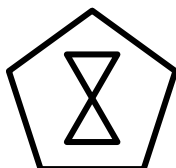
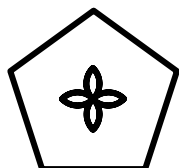
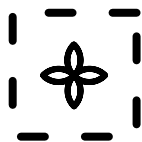
ic.flip

ic.inc

ic.neg



Verticale e orizzontale





correct

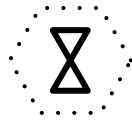
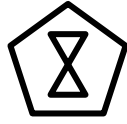
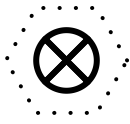
r.top

r.diag

r.left

wp.copy

wp.matrix



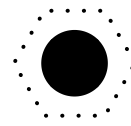
d.union

ic.scale

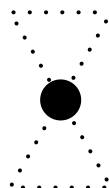
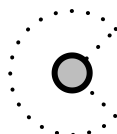
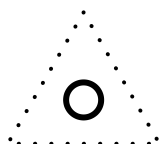
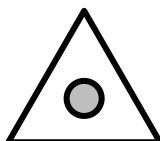
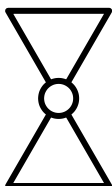
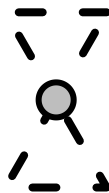
ic.flip

ic.inc

ic.neg



TL-LR, Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

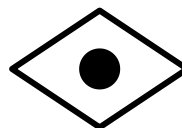
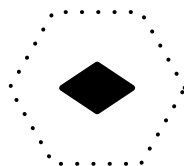
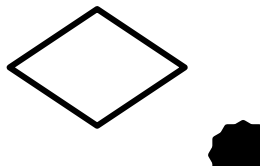
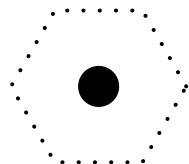
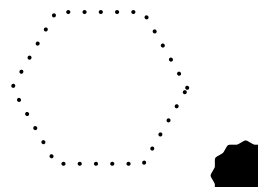
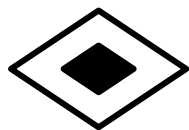
ic.flip

ic.inc

ic.neg



TL-LR, TR-LL



correct

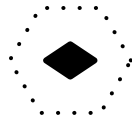
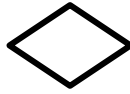
r.top

r.diag

r.left

wp.copy

wp.matrix



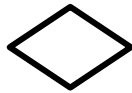
d.union

ic.scale

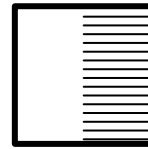
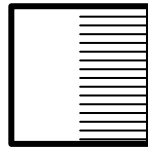
ic.flip

ic.inc

ic.neg



Forma riempimento dimensione  
Verticale



**correct**

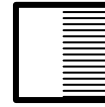
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



**d.union**

**ic.scale**

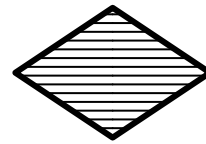
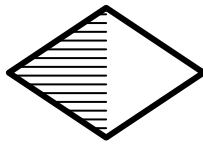
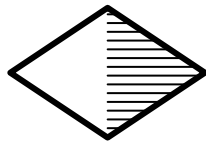
**ic.flip**

**ic.inc**

**ic.neg**



Verticale e orizzontale





correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

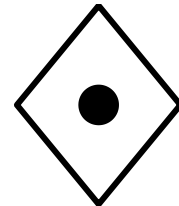
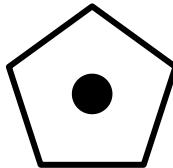
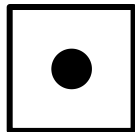
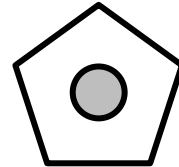
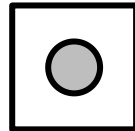
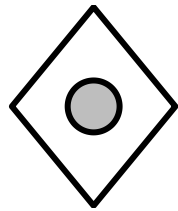
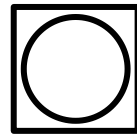
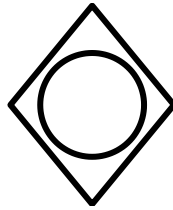
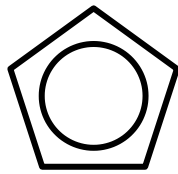
ic.flip

ic.inc

ic.neg



TL-LR, Verticale



correct

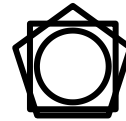
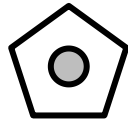
r.top

r.diag

r.left

wp.copy

wp.matrix



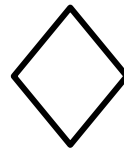
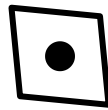
d.union

ic.scale

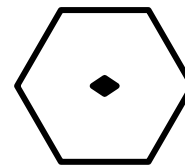
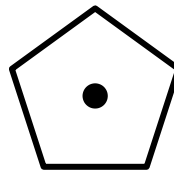
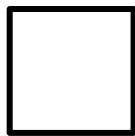
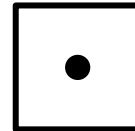
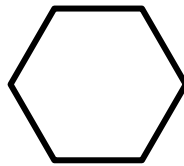
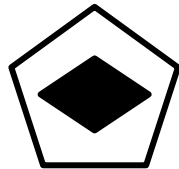
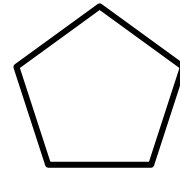
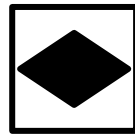
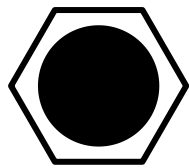
ic.flip

ic.inc

ic.neg



TR-LL, + altro



correct

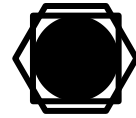
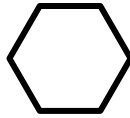
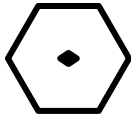
r.top

r.diag

r.left

wp.copy

wp.matrix



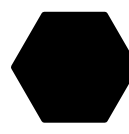
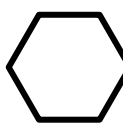
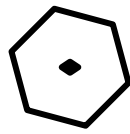
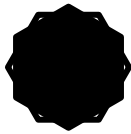
d.union

ic.scale

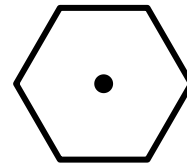
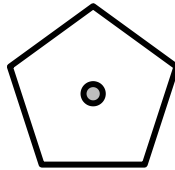
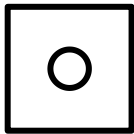
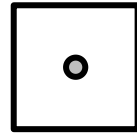
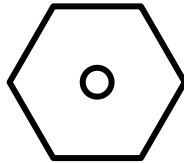
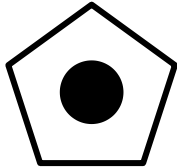
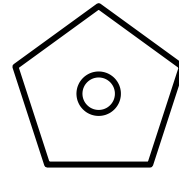
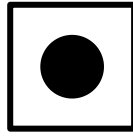
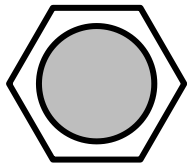
ic.flip

ic.inc

ic.neg



## Bonus



correct

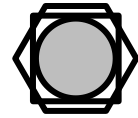
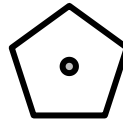
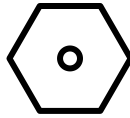
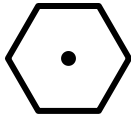
r.top

r.diag

r.left

wp.copy

wp.matrix



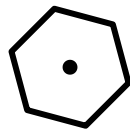
d.union

ic.scale

ic.flip

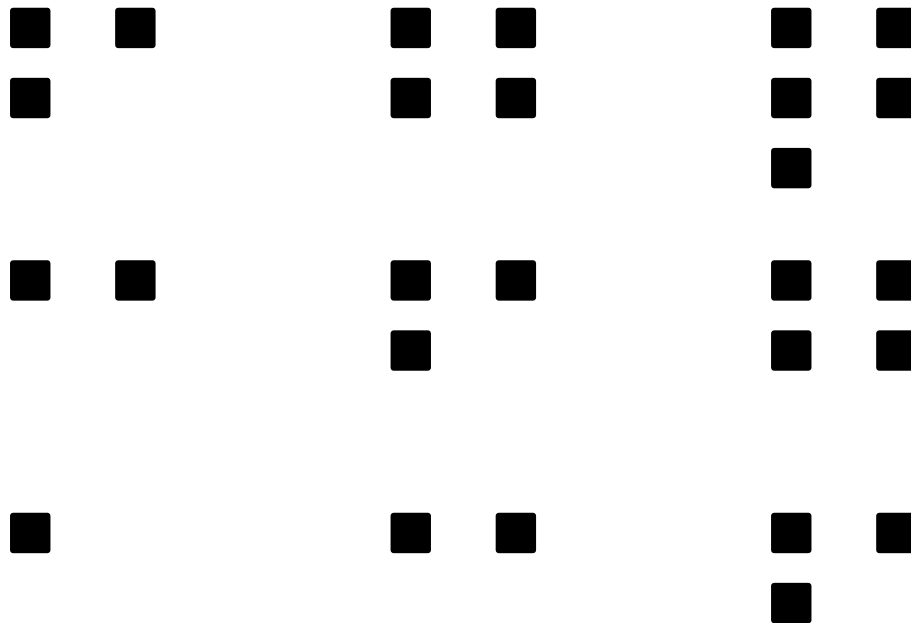
ic.inc

ic.neg



## Progressione Quantitativa

LL-TR (crescente orizzontale e decrescente verticale)





**correct**

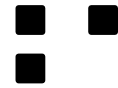
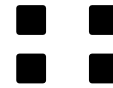
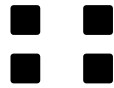
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



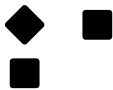
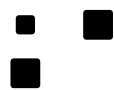
**d.union**

**ic.scale**

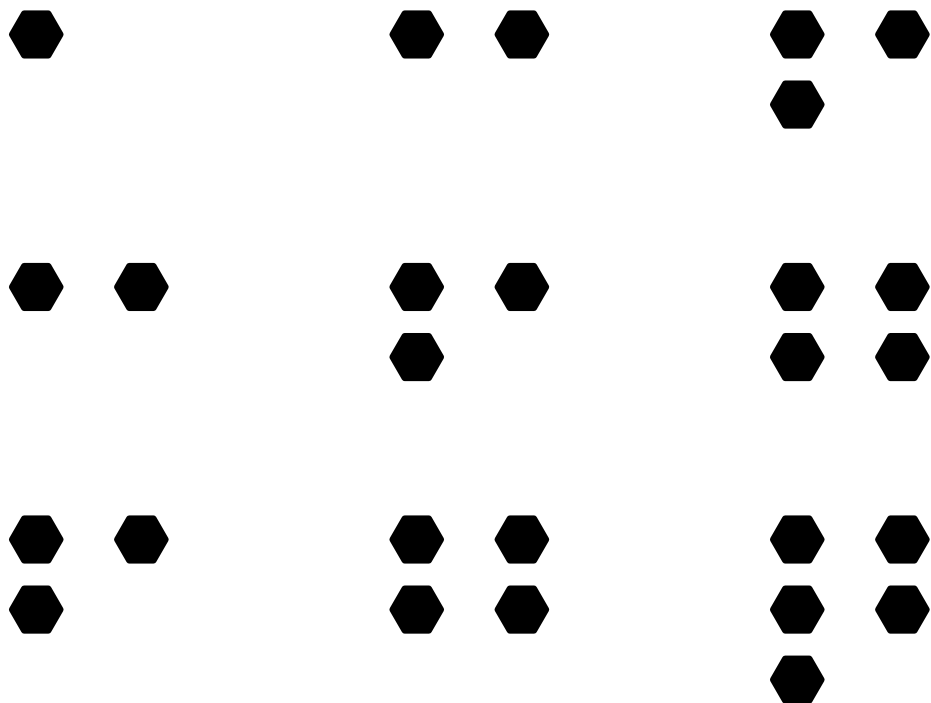
**ic.flip**

**ic.inc**

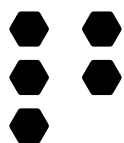
**ic.neg**



TL-LR



**correct**



**r.top**



**r.diag**



**r.left**



**wp.copy**



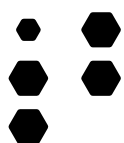
**wp.matrix**



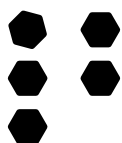
**d.union**



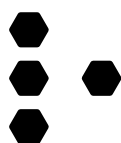
**ic.scale**



**ic.flip**



**ic.inc**



**ic.neg**



Forma, Progressione Quantitativa

V su entrambe le regole



correct

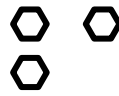
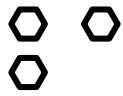
r.top

r.diag

r.left

wp.copy

wp.matrix



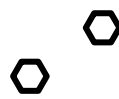
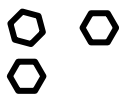
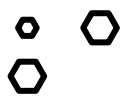
d.union

ic.scale

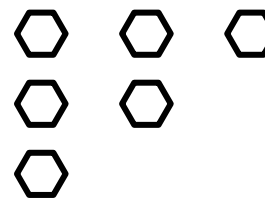
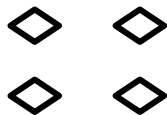
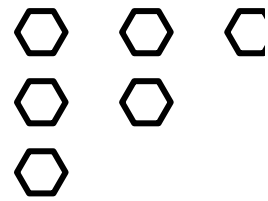
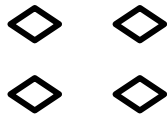
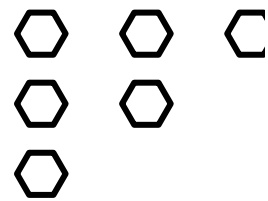
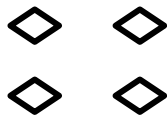
ic.flip

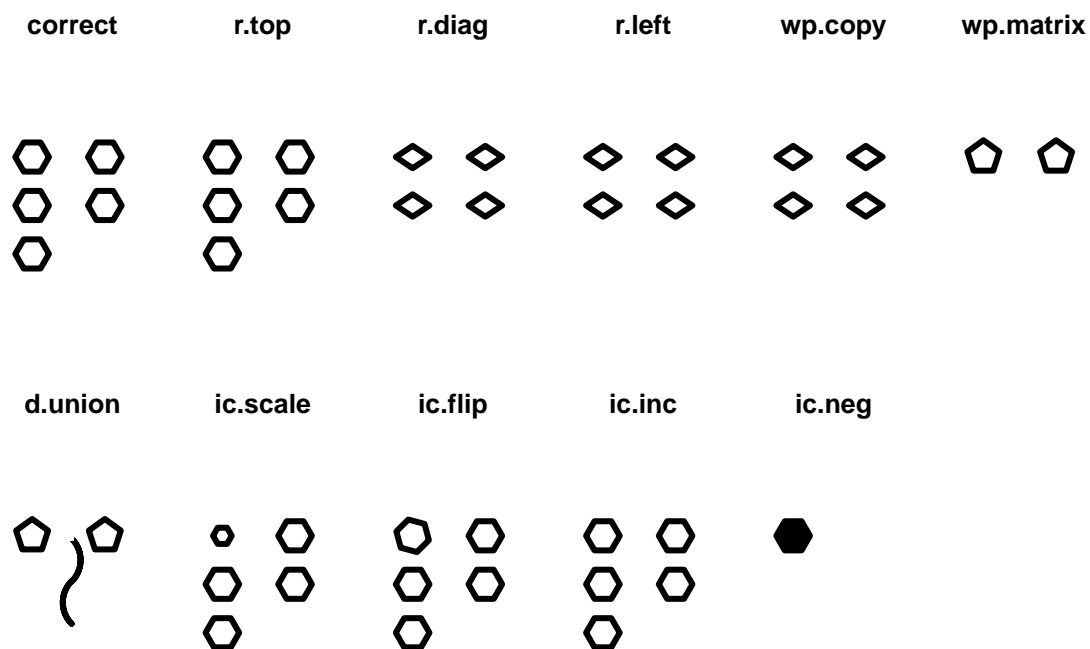
ic.inc

ic.neg



V per una regola e H per l'altra





H per una regola e V per l'altra





correct

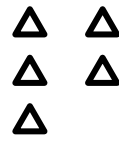
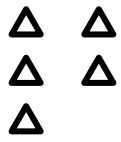
r.top

r.diag

r.left

wp.copy

wp.matrix



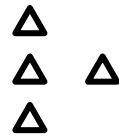
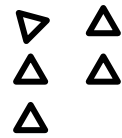
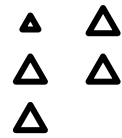
d.union

ic.scale

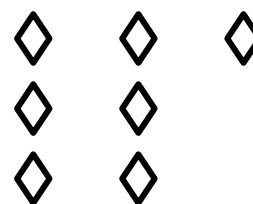
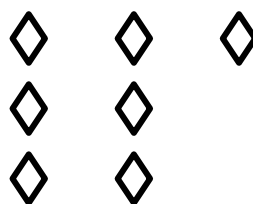
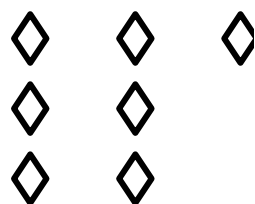
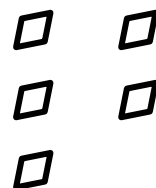
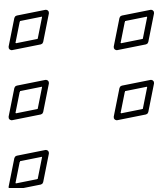
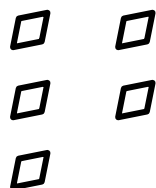
ic.flip

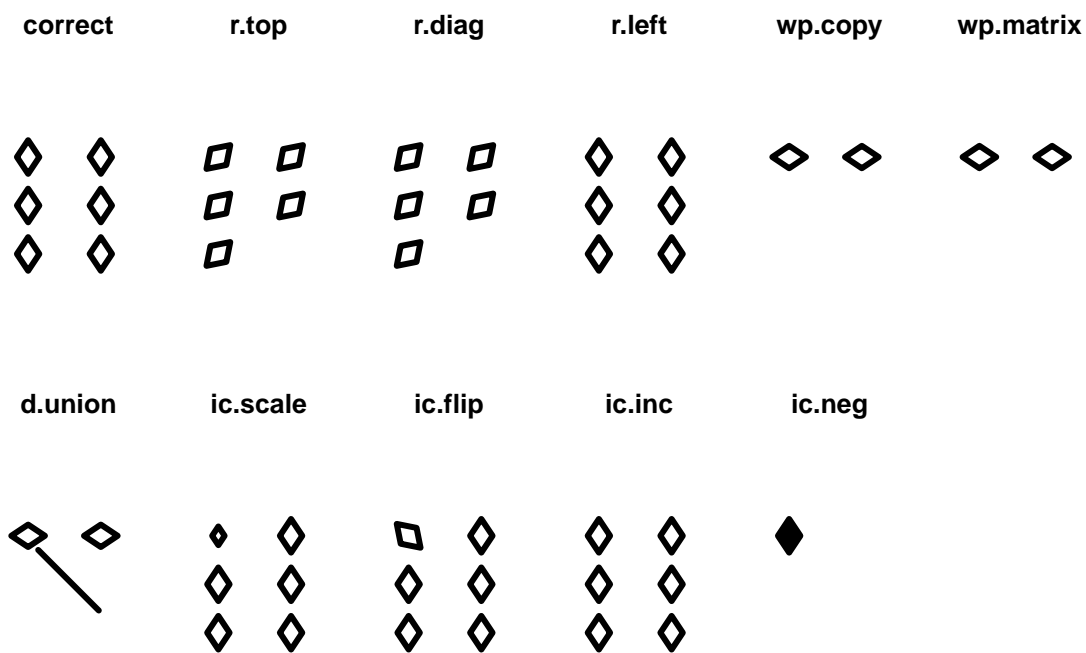
ic.inc

ic.neg

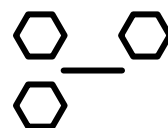
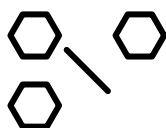
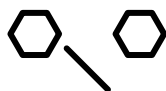
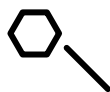
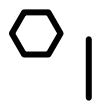


P007





P008/9



correct

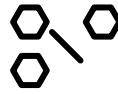
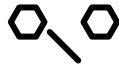
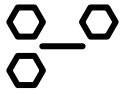
r.top

r.diag

r.left

wp.copy

wp.matrix



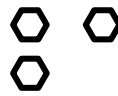
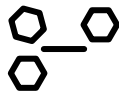
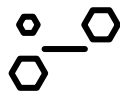
d.union

ic.scale

ic.flip

ic.inc

ic.neg



P010



**correct**

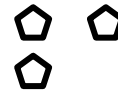
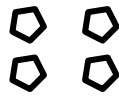
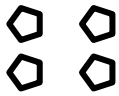
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



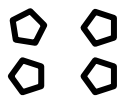
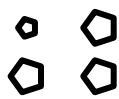
**d.union**

**ic.scale**

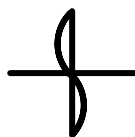
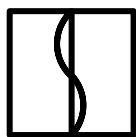
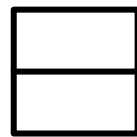
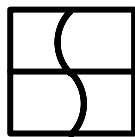
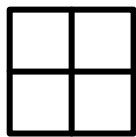
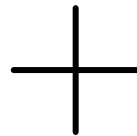
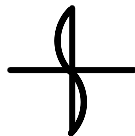
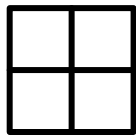
**ic.flip**

**ic.inc**

**ic.neg**



Ragionamento induttivo simbolico/astratto  
 AND orizzontale





correct

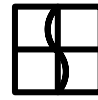
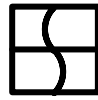
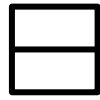
r.top

r.diag

r.left

wp.copy

wp.matrix



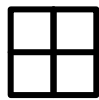
d.union

ic.scale

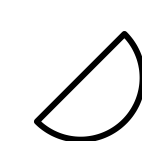
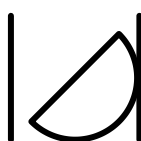
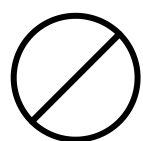
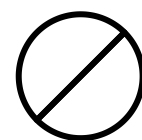
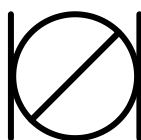
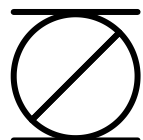
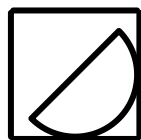
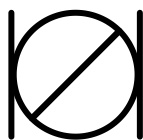
ic.flip

ic.inc

ic.neg



AND orizzontale o verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

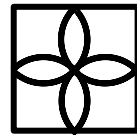
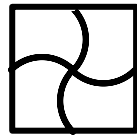
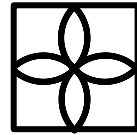
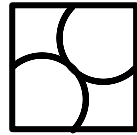
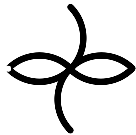
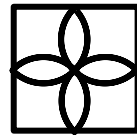
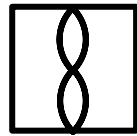
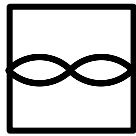
ic.flip

ic.inc

ic.neg



OR orizzontale



correct

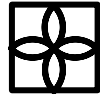
r.top

r.diag

r.left

wp.copy

wp.matrix



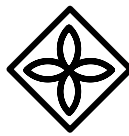
d.union

ic.scale

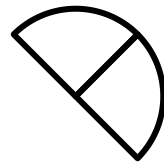
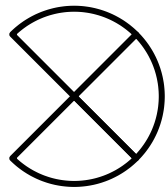
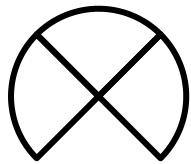
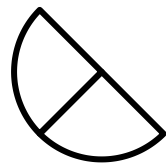
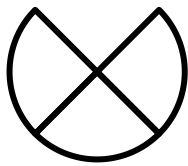
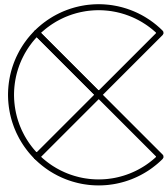
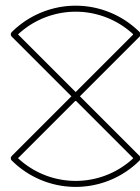
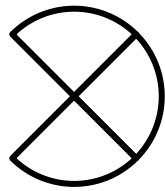
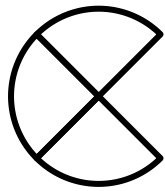
ic.flip

ic.inc

ic.neg



## Logique



**correct**

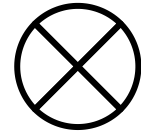
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



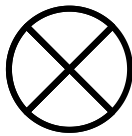
**d.union**

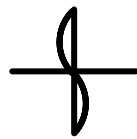
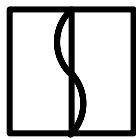
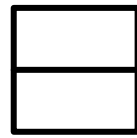
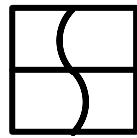
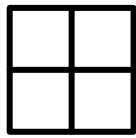
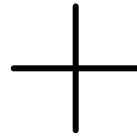
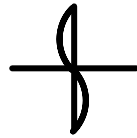
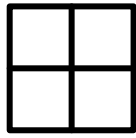
**ic.scale**

**ic.flip**

**ic.inc**

**ic.neg**







correct

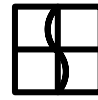
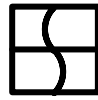
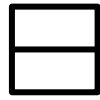
r.top

r.diag

r.left

wp.copy

wp.matrix



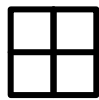
d.union

ic.scale

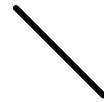
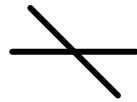
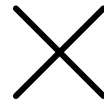
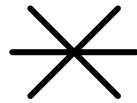
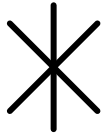
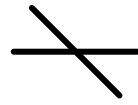
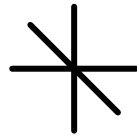
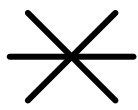
ic.flip

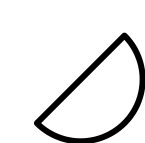
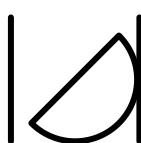
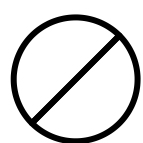
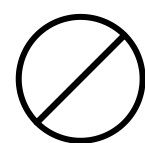
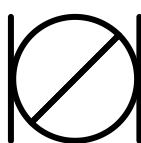
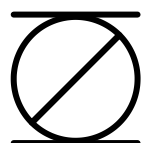
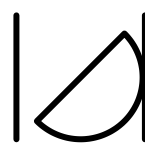
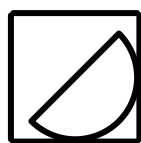
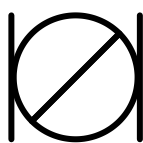
ic.inc

ic.neg



M37





correct

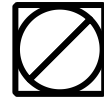
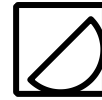
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

ic.inc

ic.neg

