

# Available Matrix

## Contents

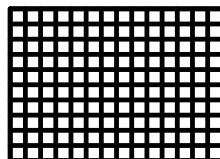
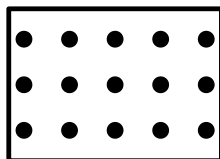
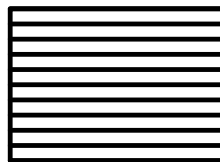
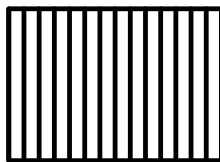
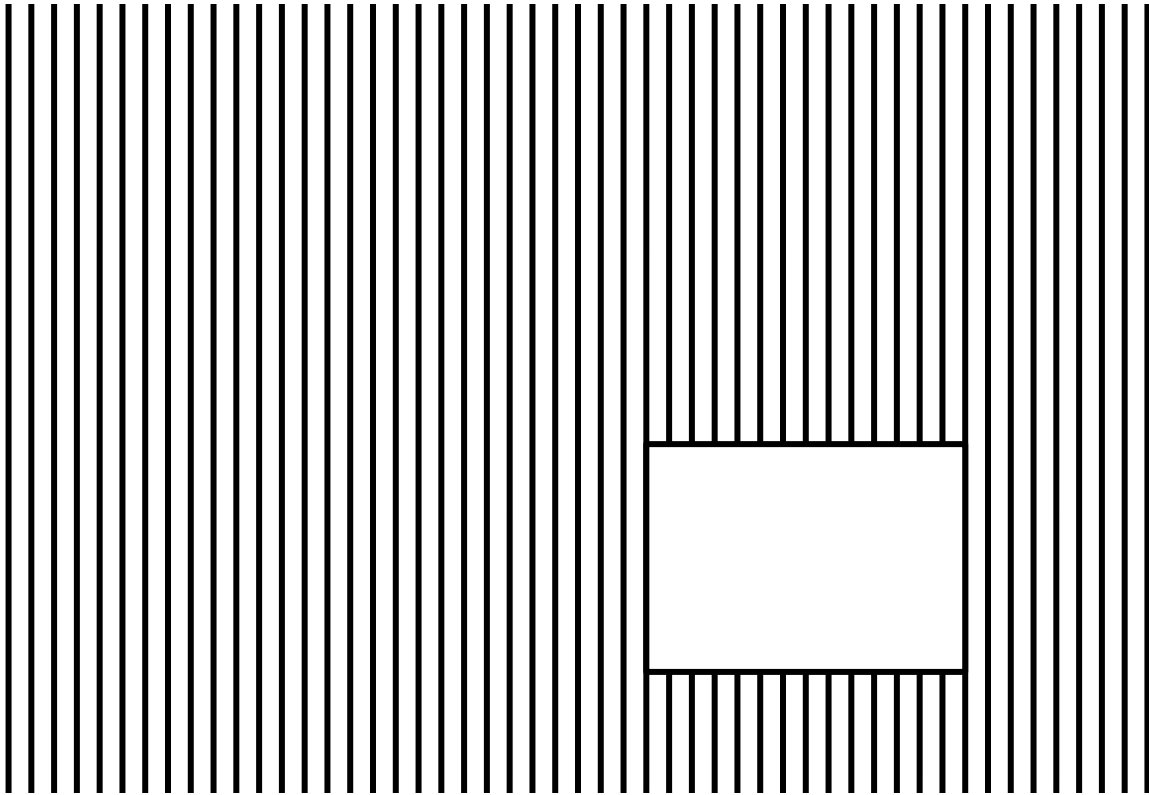
<b>Monotematiche</b>	<b>4</b>
Righe semplici Verticali . . . . .	5
Vertical color . . . . .	6
Horizontal . . . . .	7
horizontal color . . . . .	8
Insieme . . . . .	9
Insieme color . . . . .	10
Diagonale principale . . . . .	11
Diagonale secondaria . . . . .	12
Insieme (mal di mare) . . . . .	13
Si può variare la distanza . . . . .	14
Insieme diagonali color . . . . .	15
Più complesse . . . . .	16
Con altre forme . . . . .	17
??? . . . . .	18
Altro . . . . .	21
Righe “complesse” verticali . . . . .	22
Vertical Outer . . . . .	23
Vertical increasing . . . . .	24
Vertical decreasing . . . . .	25
<b>Matrici <math>2 \times 2</math></b>	<b>26</b>
Rotazione Diagonale . . . . .	27
Rotazione Verticale . . . . .	28
Forma e dimensione Verticale . . . . .	29
Verticale e Orizzontale . . . . .	30
Forma e riempimento Verticale . . . . .	31
Verticale e orizzontale . . . . .	32
Forma e orientamento Verticale . . . . .	33
Forma e orientamento Verticale e orizzontale . . . . .	34
Forma e bordo Verticale . . . . .	35
Forma e bordo Verticale e orizzontale . . . . .	36
<b>Matrici <math>3 \times 3</math></b>	<b>37</b>
Forma e dimensione Verticale . . . . .	38
Max . . . . .	39
Forma e dimensione Verticale e orizzontale . . . . .	40
Max . . . . .	41
Forma e riempimento Verticale . . . . .	42
Max . . . . .	43
Forma e riempimento Verticale e orizzontale . . . . .	44
Max . . . . .	45
TL-LR per la prima regola, V per la seconda . . . . .	46
Max . . . . .	47

TL-LR per la prima, TR-LL per la seconda . . . . .	48
Max . . . . .	49
Forma e orientamento Verticale . . . . .	50
Max . . . . .	51
Verticale e orizzontale . . . . .	52
Max . . . . .	53
TL-LR sulla prima, verticale sulla seconda . . . . .	54
Max . . . . .	55
TR-LL sulla prima, TL-LR sulla seconda . . . . .	56
Max . . . . .	57
Forma e bordo Verticale . . . . .	58
Max . . . . .	59
Verticale e orizzontale . . . . .	60
Max . . . . .	61
TL-LR sulla prima, V sulla seconda . . . . .	62
Max . . . . .	63
TL-LR sulla prima, TR-LL sulla seconda . . . . .	64
Max . . . . .	65
Rimepimento e orientamento Verticale . . . . .	66
Max . . . . .	67
Vertical e orizzontale . . . . .	68
Max . . . . .	69
TL-LR entrambe . . . . .	70
Max . . . . .	71
Riempimento e bordo Verticale . . . . .	72
Max . . . . .	73
Verticale e orizzontale . . . . .	74
Elisa . . . . .	75
Max . . . . .	76
TL-LR, Verticale . . . . .	77
Elisa . . . . .	78
TL-LR . . . . .	79
Elisa . . . . .	80
Forma riempimento bordo Verticale . . . . .	81
Elisa . . . . .	82
Verticale e orizzontale . . . . .	83
Elisa . . . . .	84
Elisa . . . . .	85
TL-LR, Verticale . . . . .	86
Elisa . . . . .	87
TL-LR, TR-LL . . . . .	88
Elisa . . . . .	89
Forma riempimento dimensione Verticale . . . . .	90
Elisa . . . . .	91
Verticale e orizzontale . . . . .	92
Elisa . . . . .	93
TL-LR, Verticale . . . . .	94
Elisa . . . . .	95
TR-LL, + altro . . . . .	96
Elisa . . . . .	97
Bonus . . . . .	98
<b>Progressione Quantitativa</b>	<b>99</b>
LL-TR (crescente orizzontale e decrescente verticale) . . . . .	100

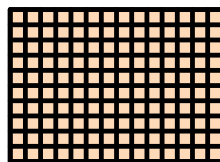
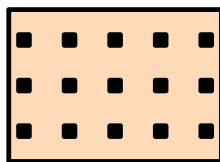
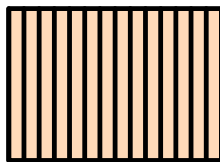
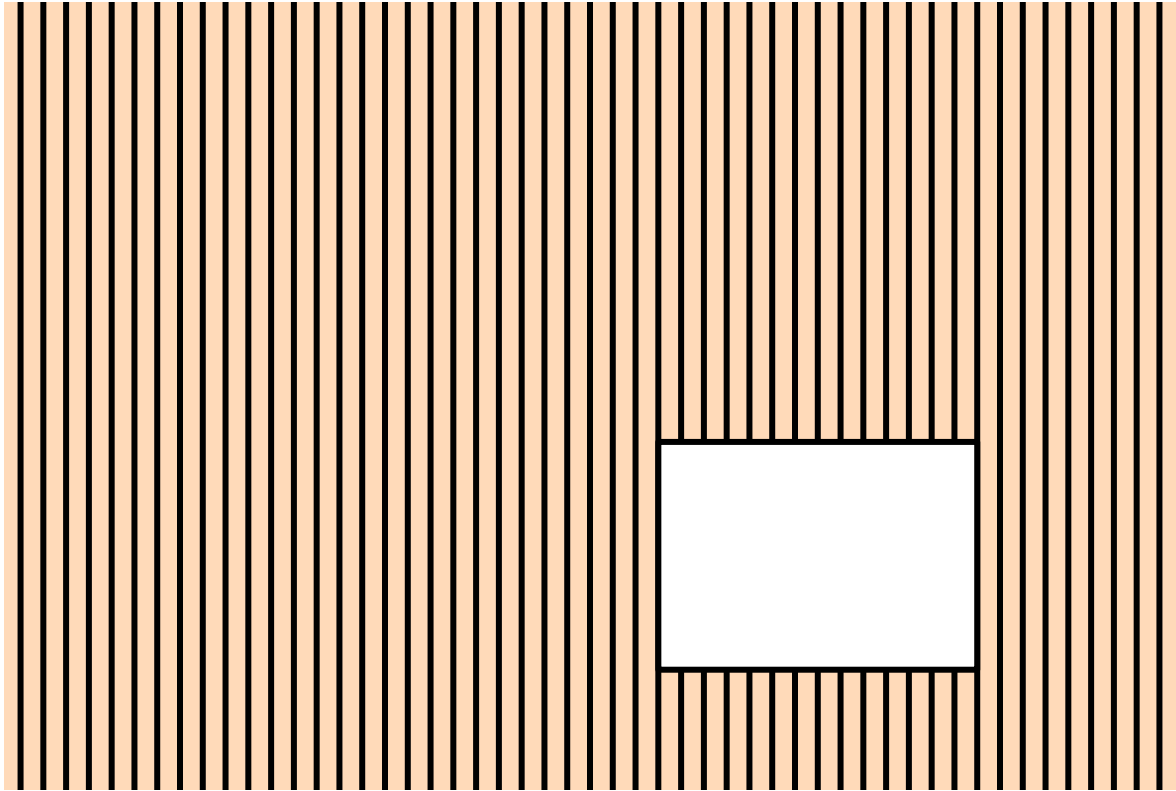
TL-LR . . . . .	101
Forma, Progressione Quantitativa V su entrambe le regole . . . . .	102
V per una regola e H per l'altra . . . . .	103
H per una regola e V per l'altra . . . . .	104
P007 . . . . .	105
P008/9 . . . . .	106
P010 . . . . .	107
<b>Ragionamento induttivo simbolico/astratto</b>	<b>107</b>
AND orizzontale . . . . .	108
AND orizzontale o verticale . . . . .	109
OR orizzontale . . . . .	110
<b>Logiche</b>	<b>111</b>
M35 . . . . .	111
M36 . . . . .	112
M37 . . . . .	113

## Monotematiche

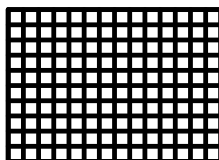
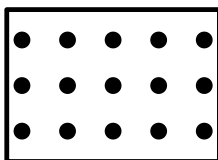
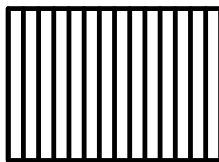
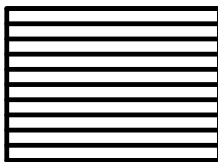
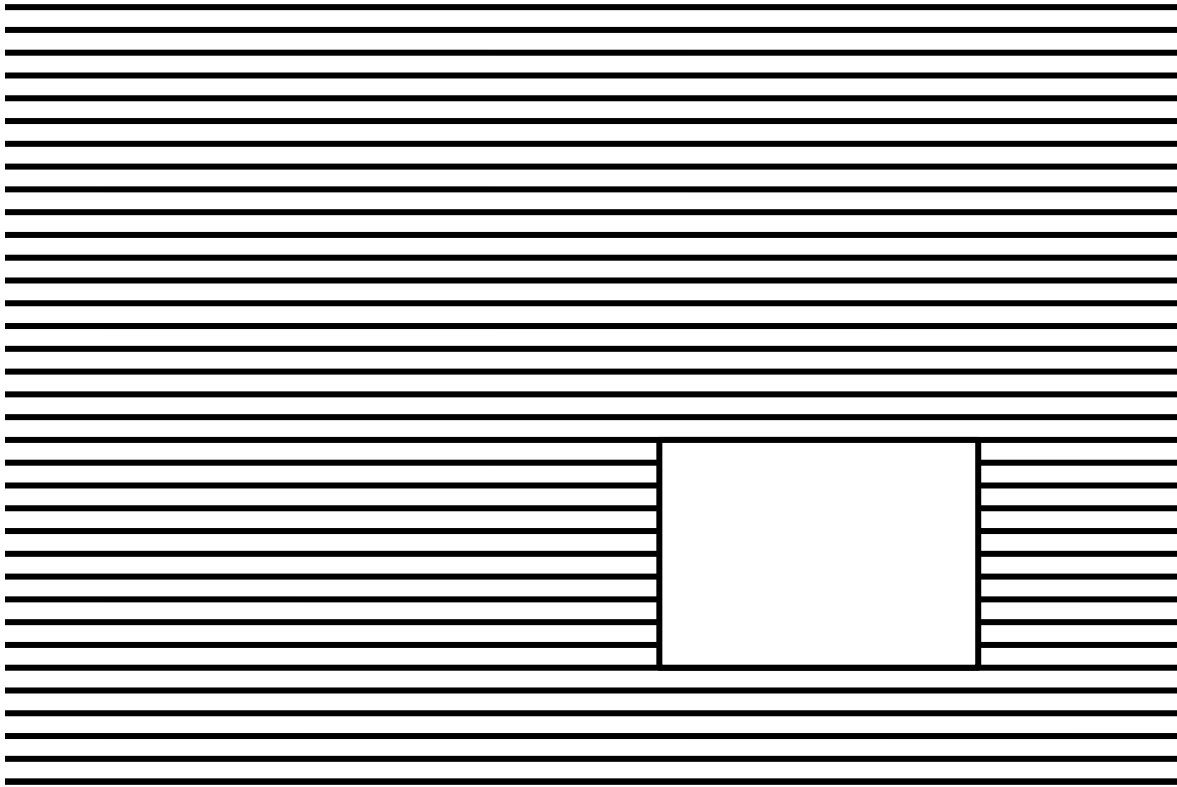
# Righe semplici Verticali



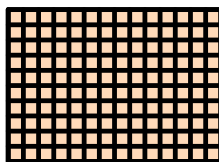
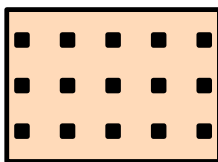
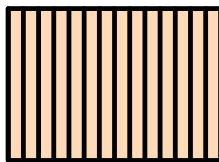
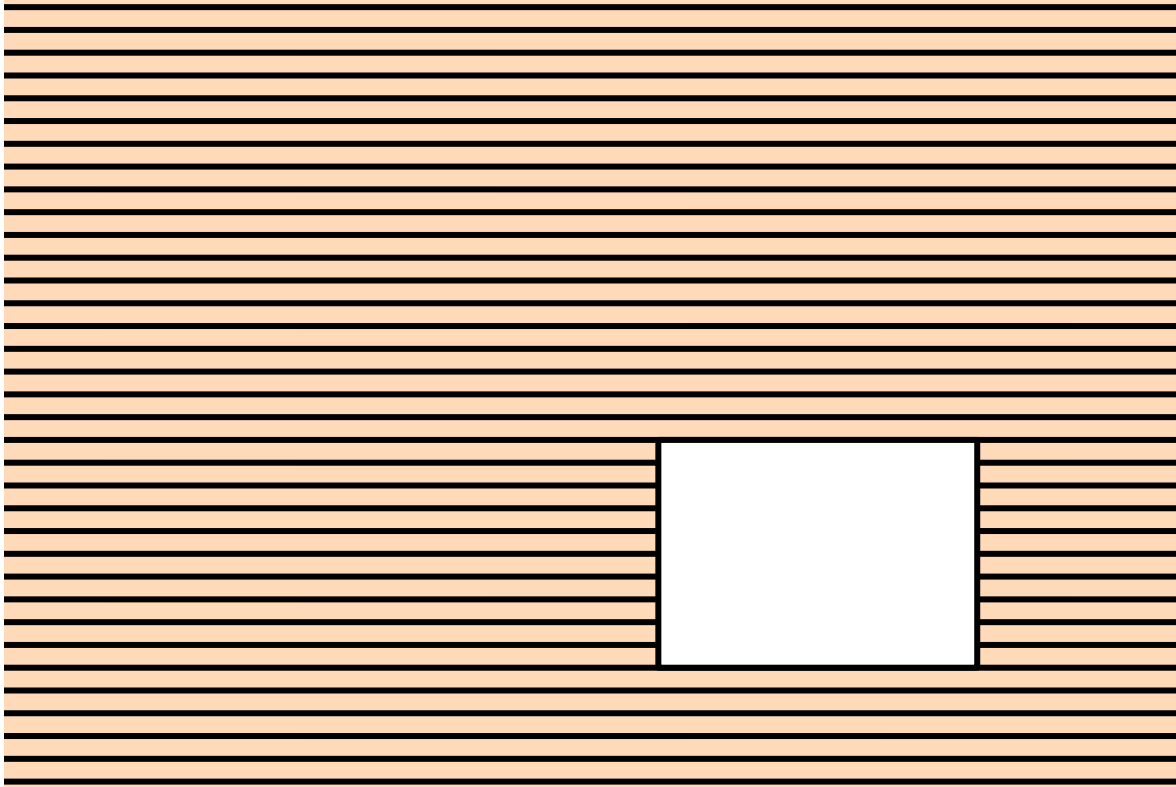
Vertical color



Horizontal

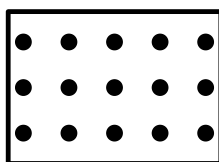
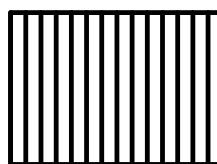
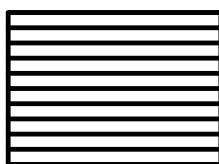
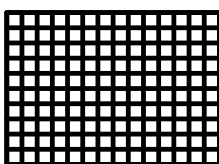
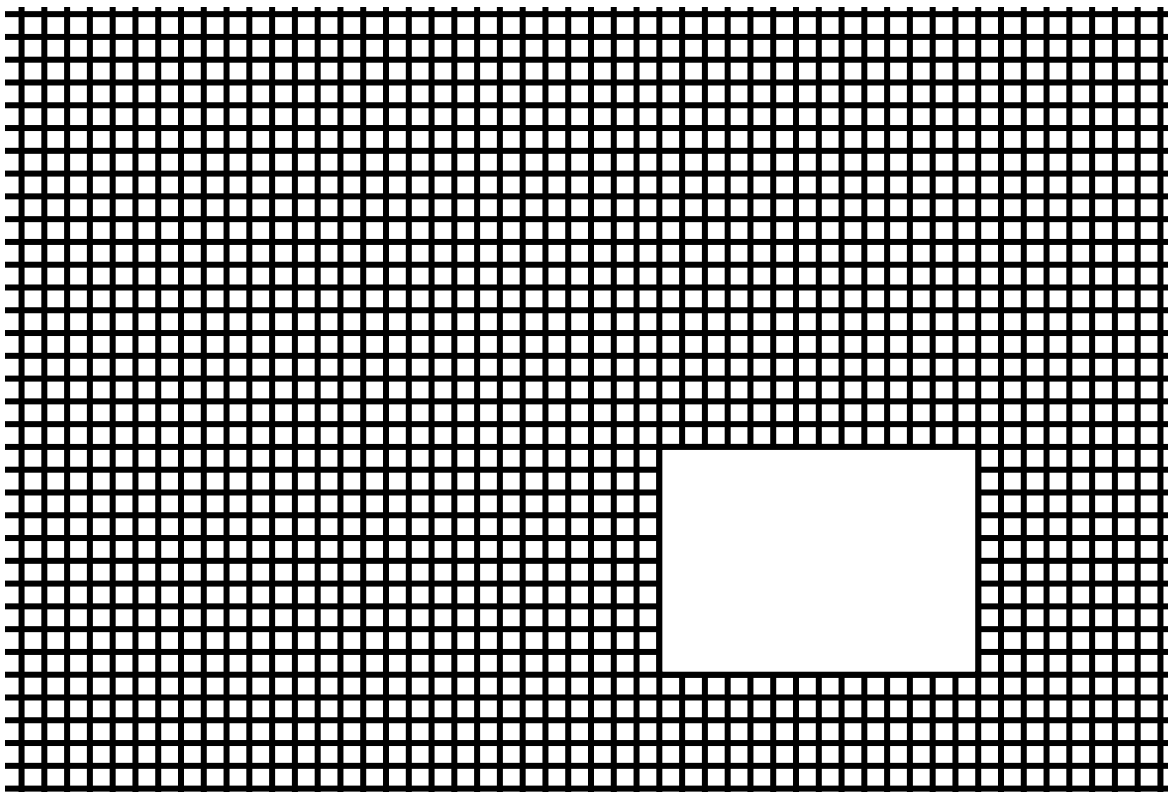


horizontal color

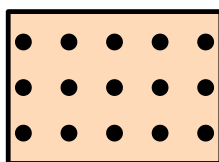
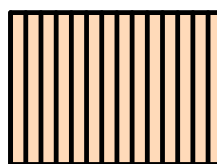
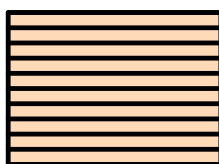
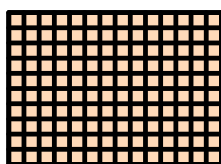
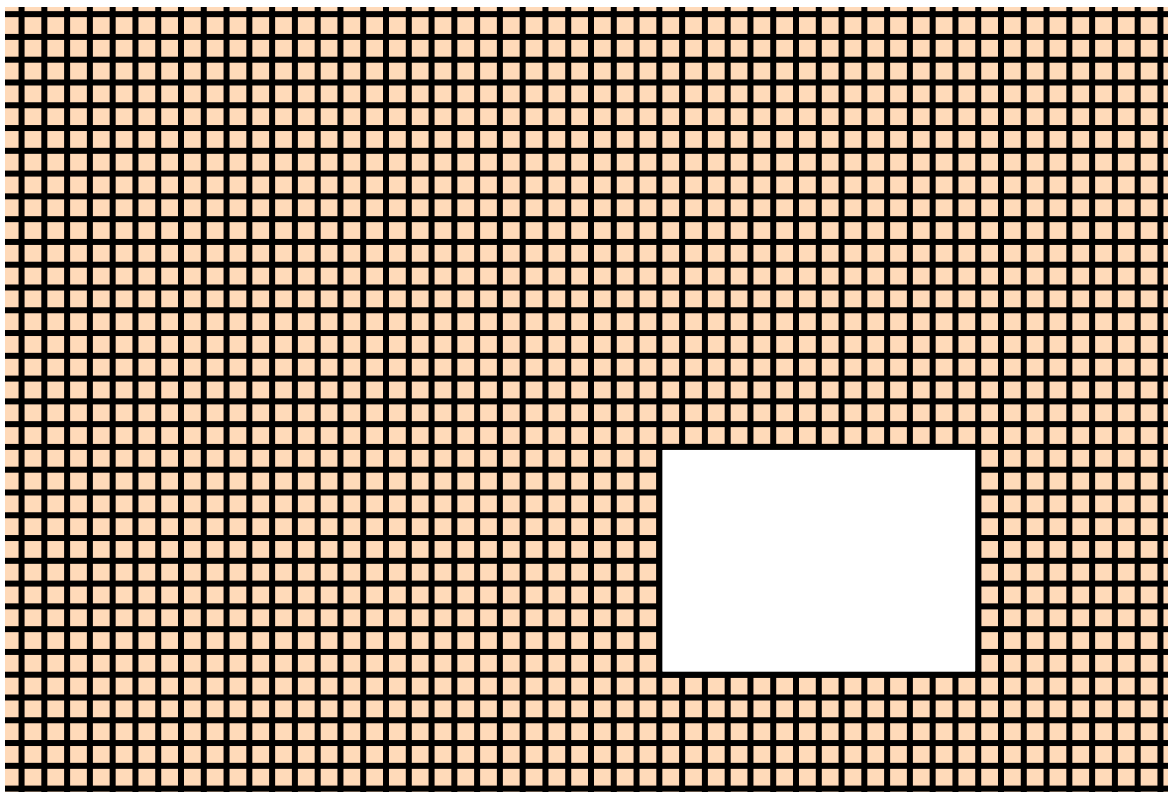




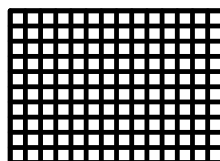
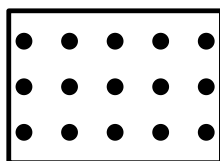
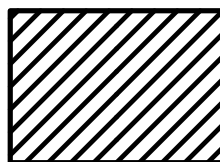
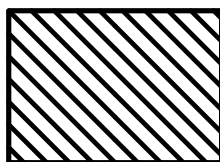
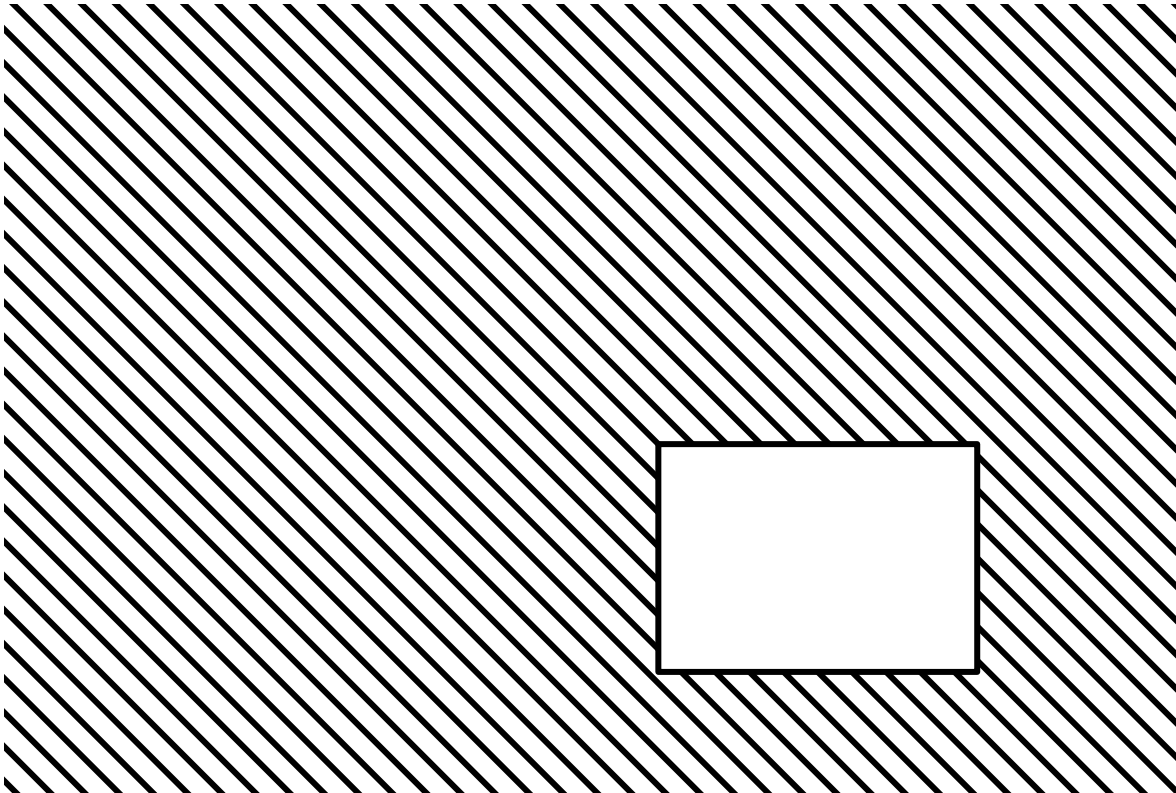
Insieme



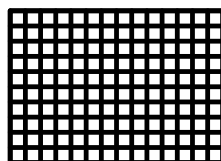
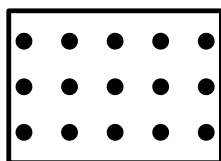
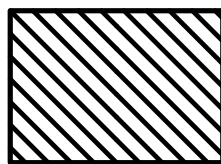
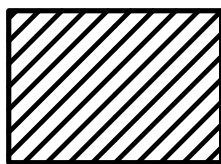
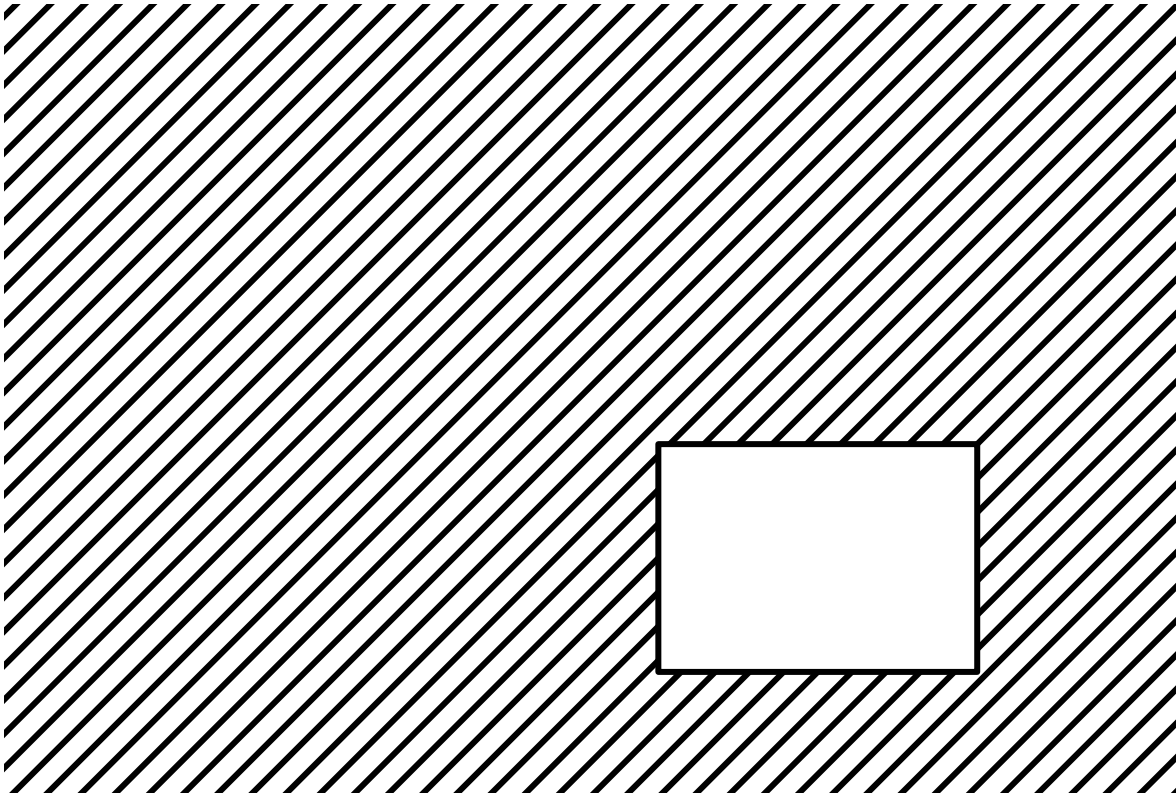
Insieme color



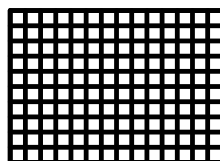
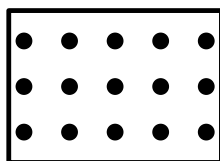
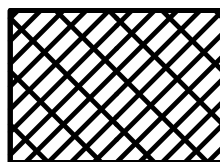
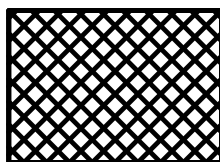
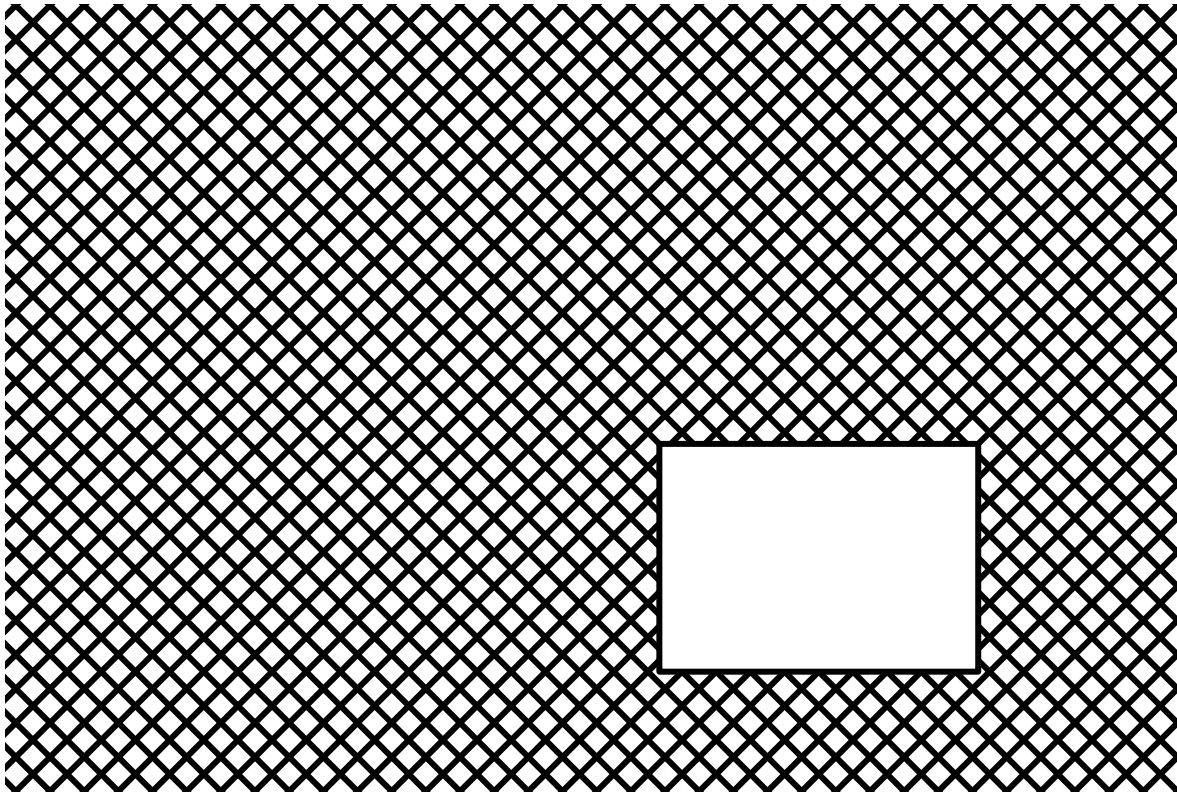
Diagonale principale



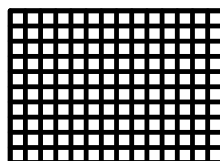
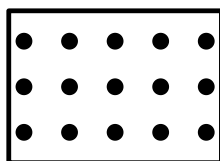
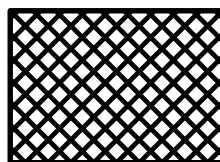
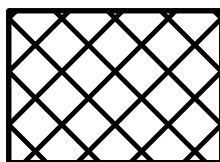
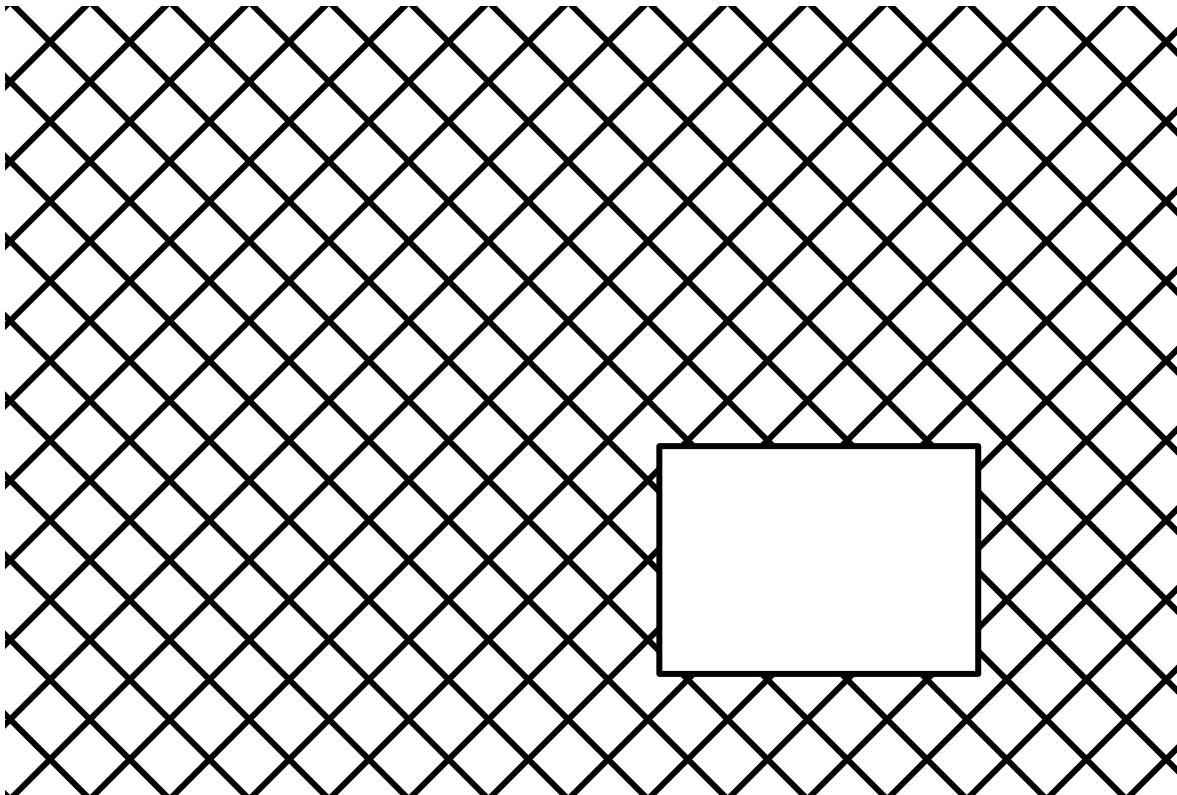
Diagonale secondaria



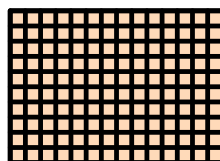
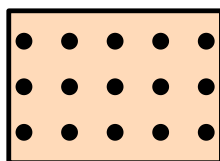
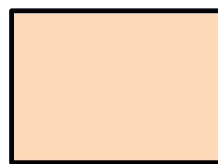
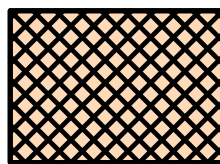
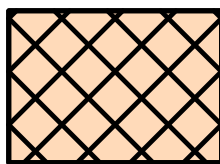
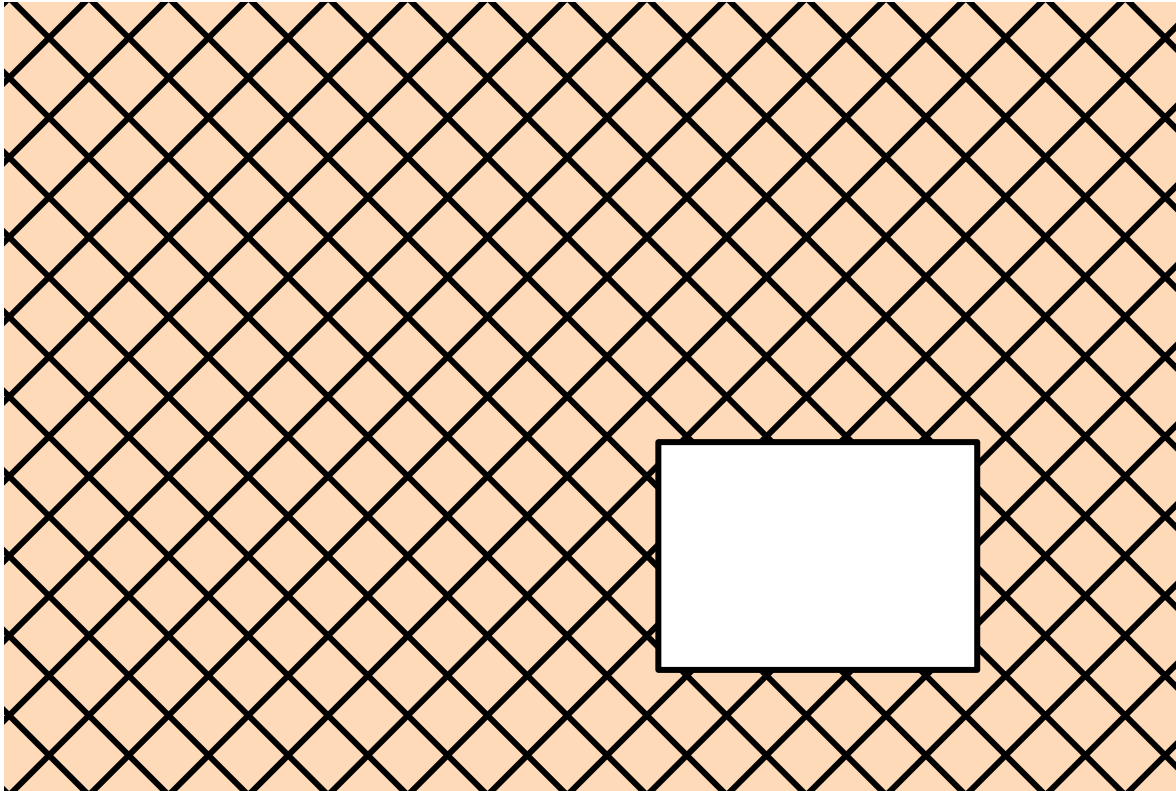
Insieme (mal di mare)



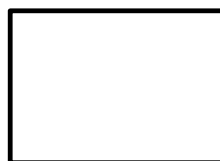
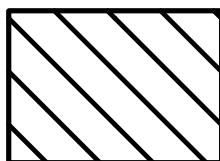
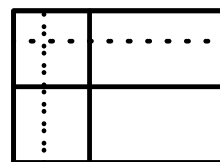
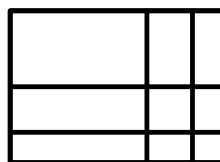
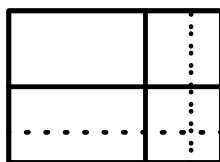
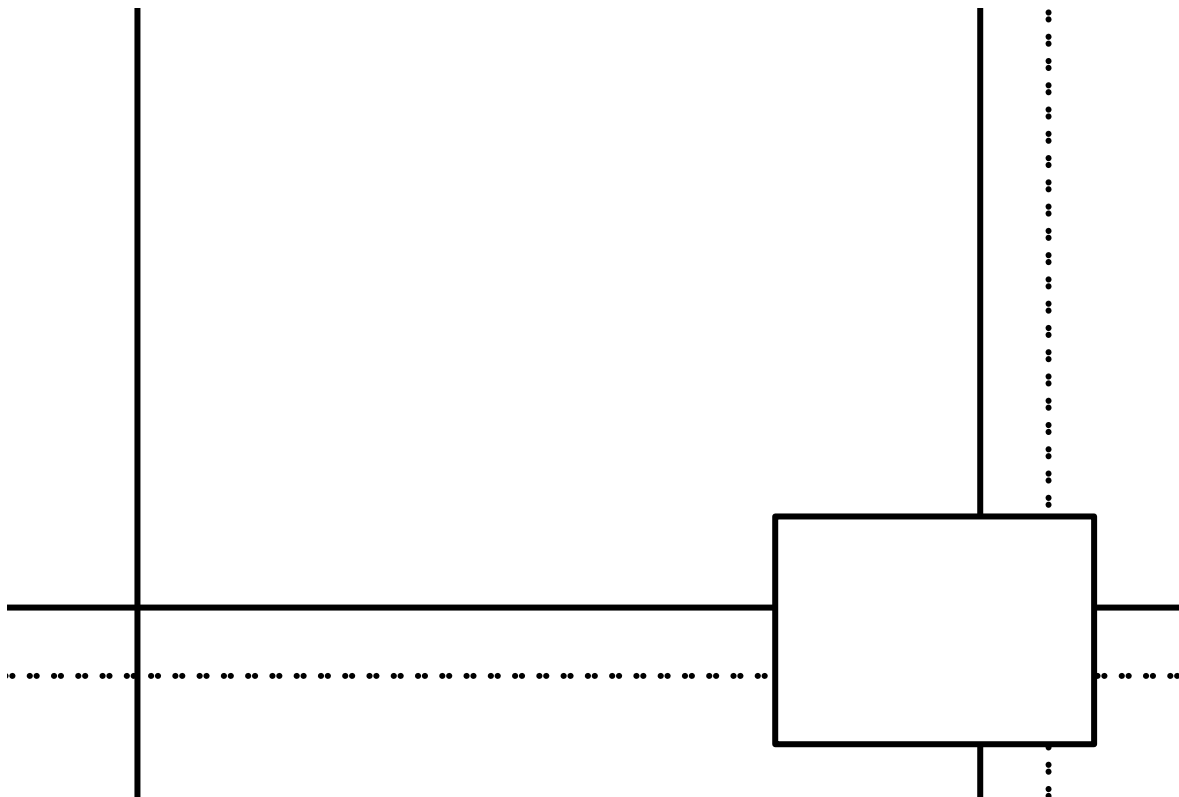
Si può variare la distanza



Insieme diagonali color

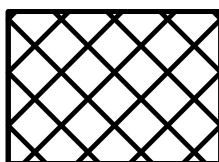
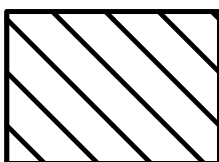
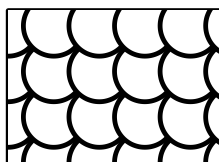
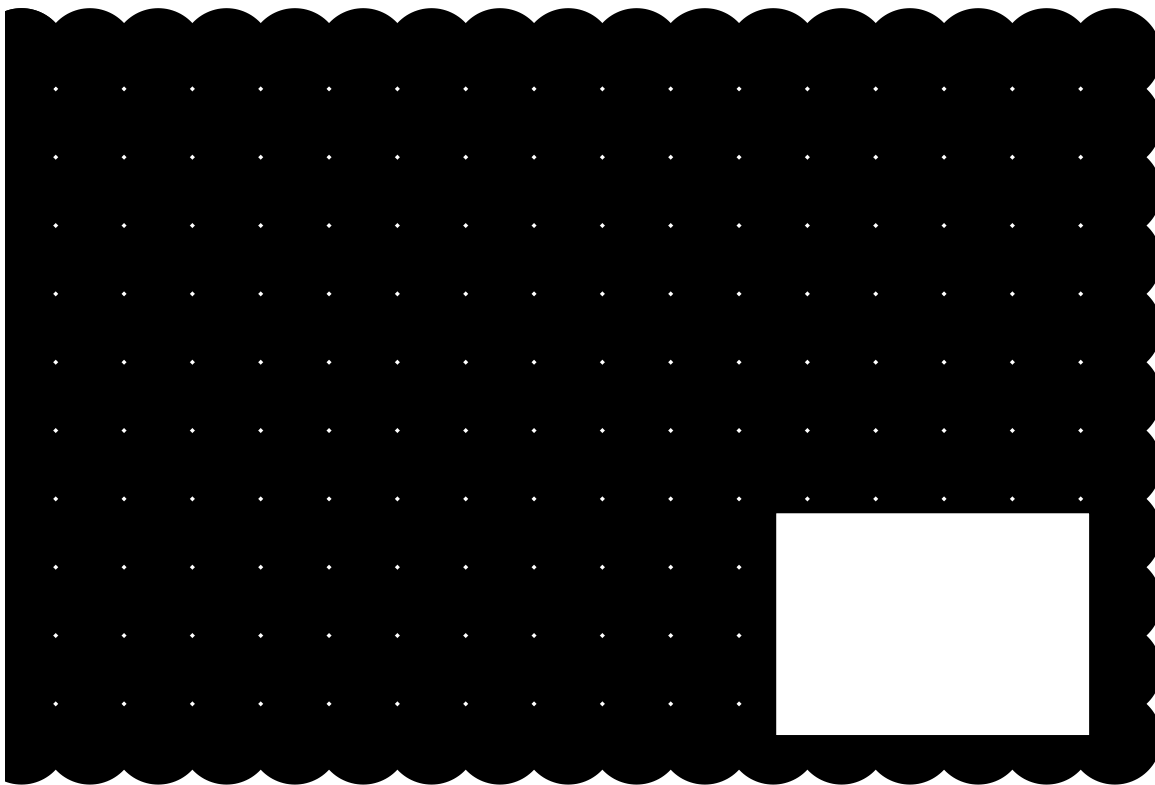


Più complesse

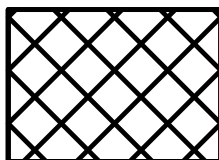
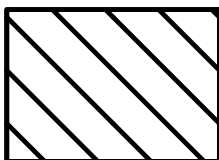
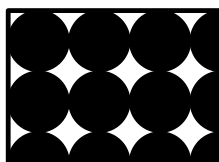
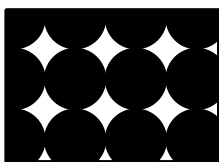
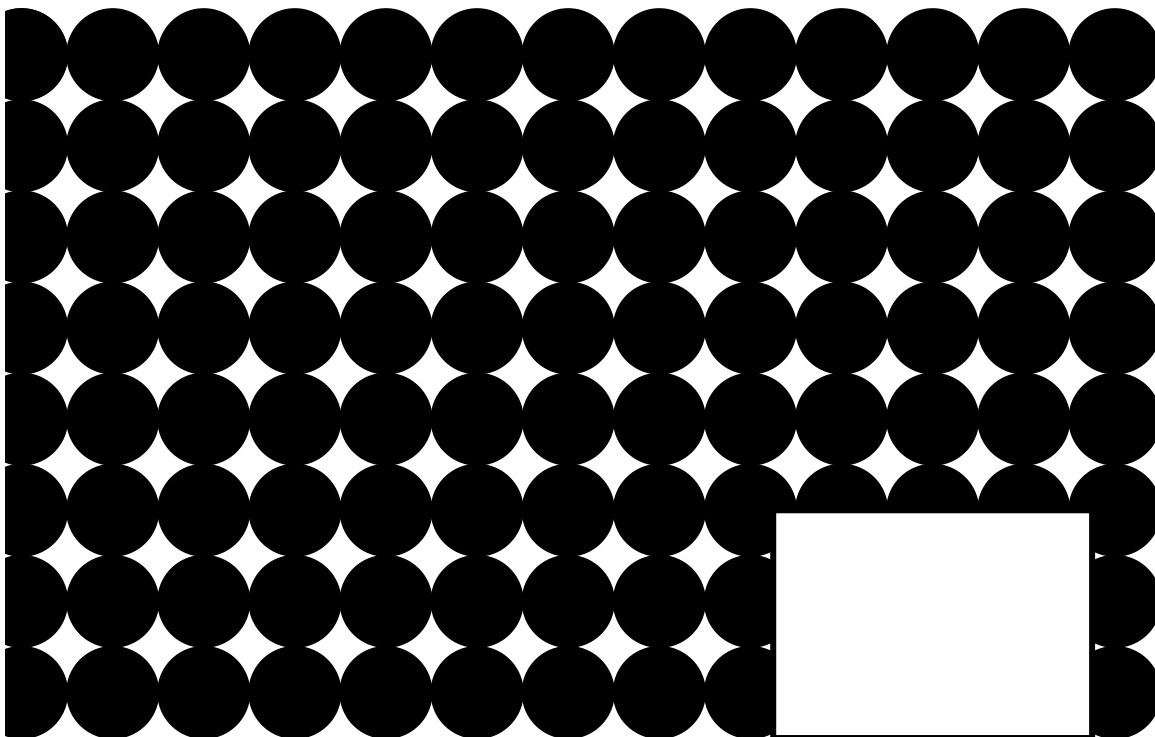


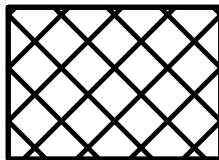
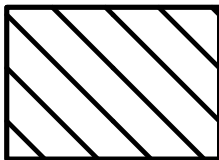
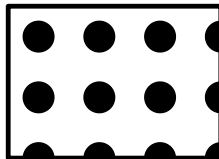
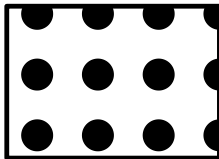
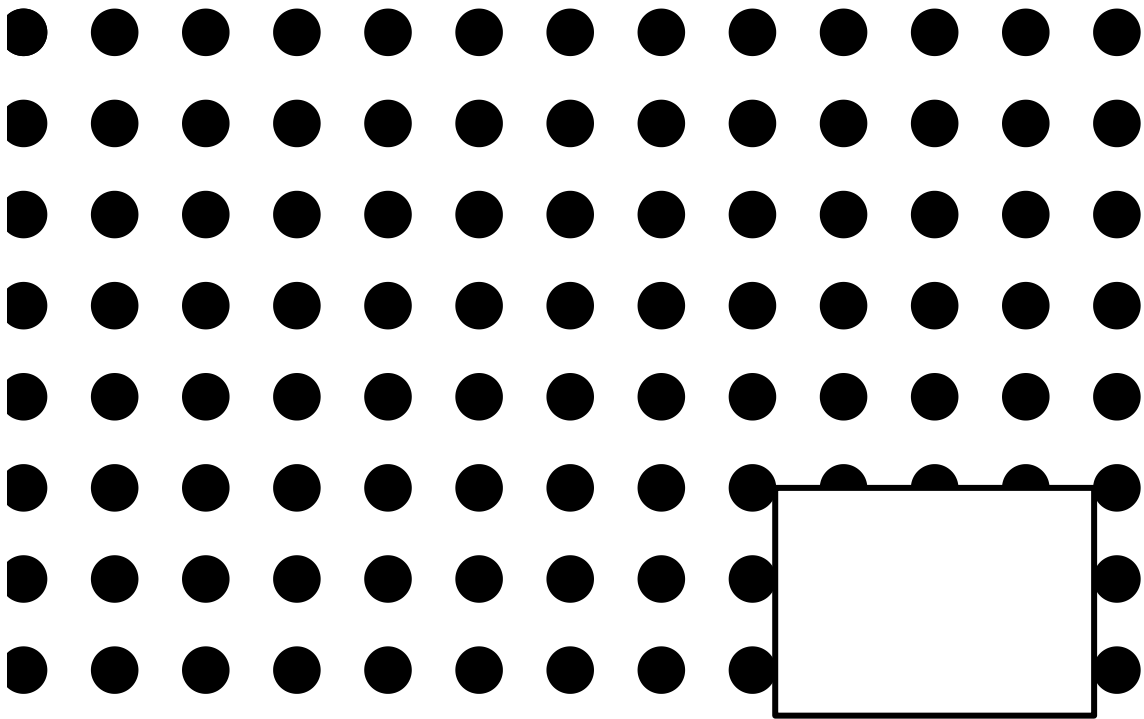


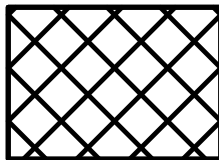
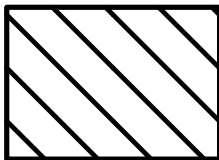
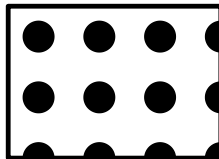
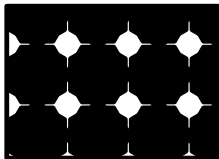
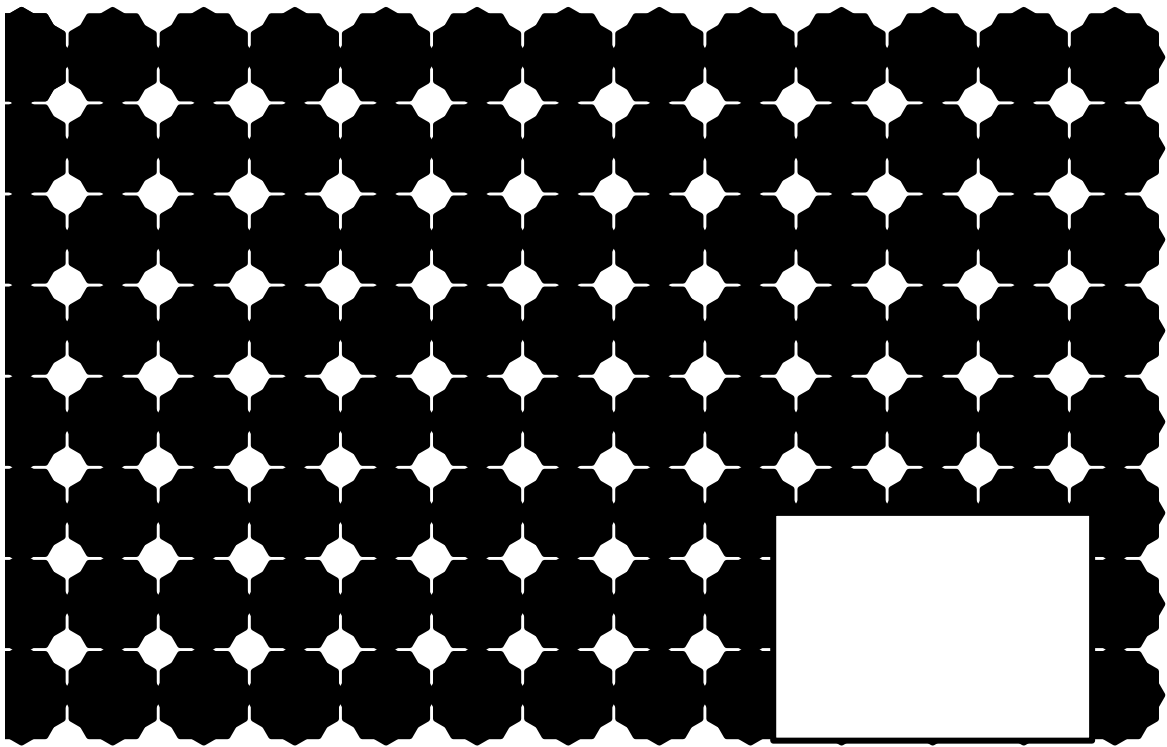
Con altre forme



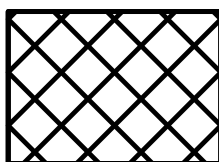
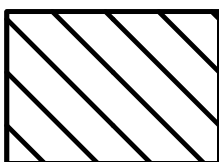
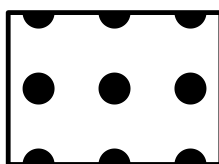
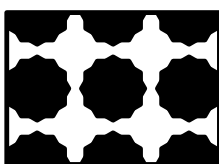
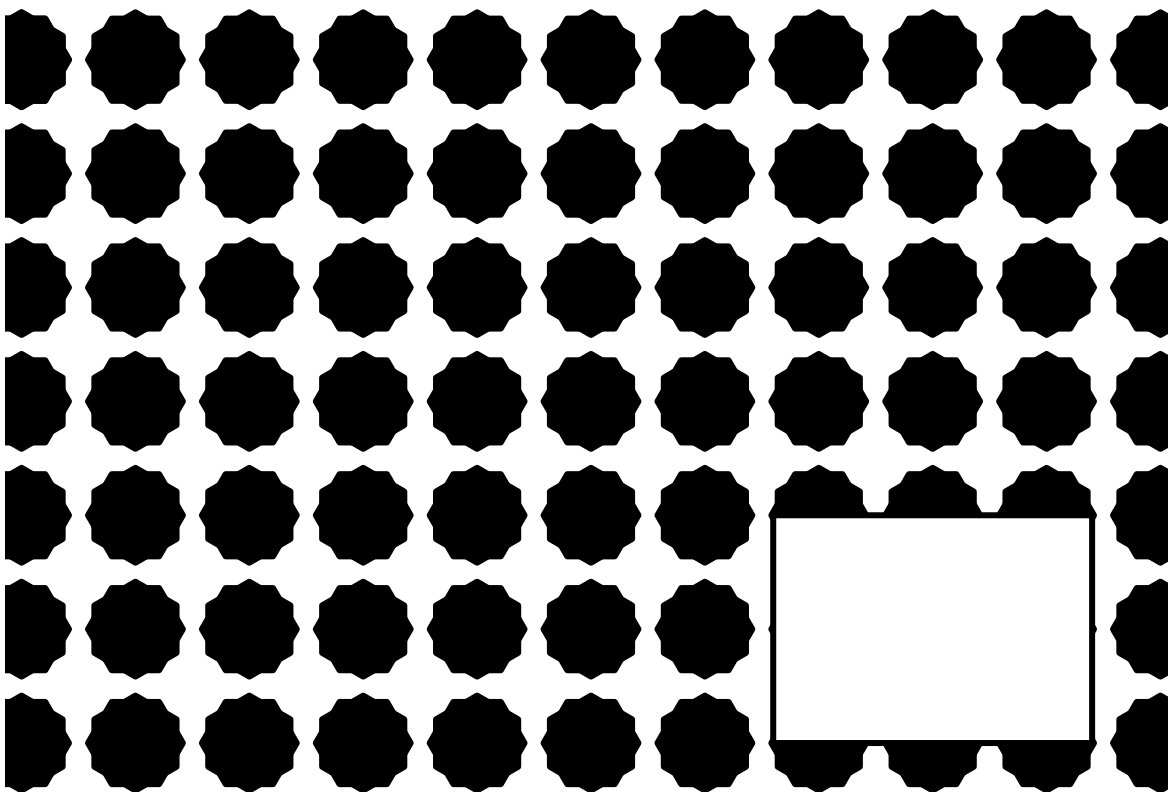
???





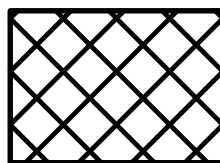
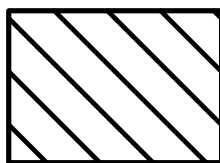
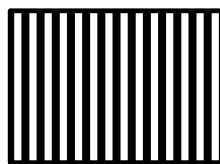
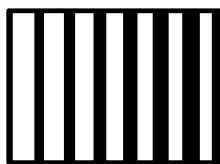
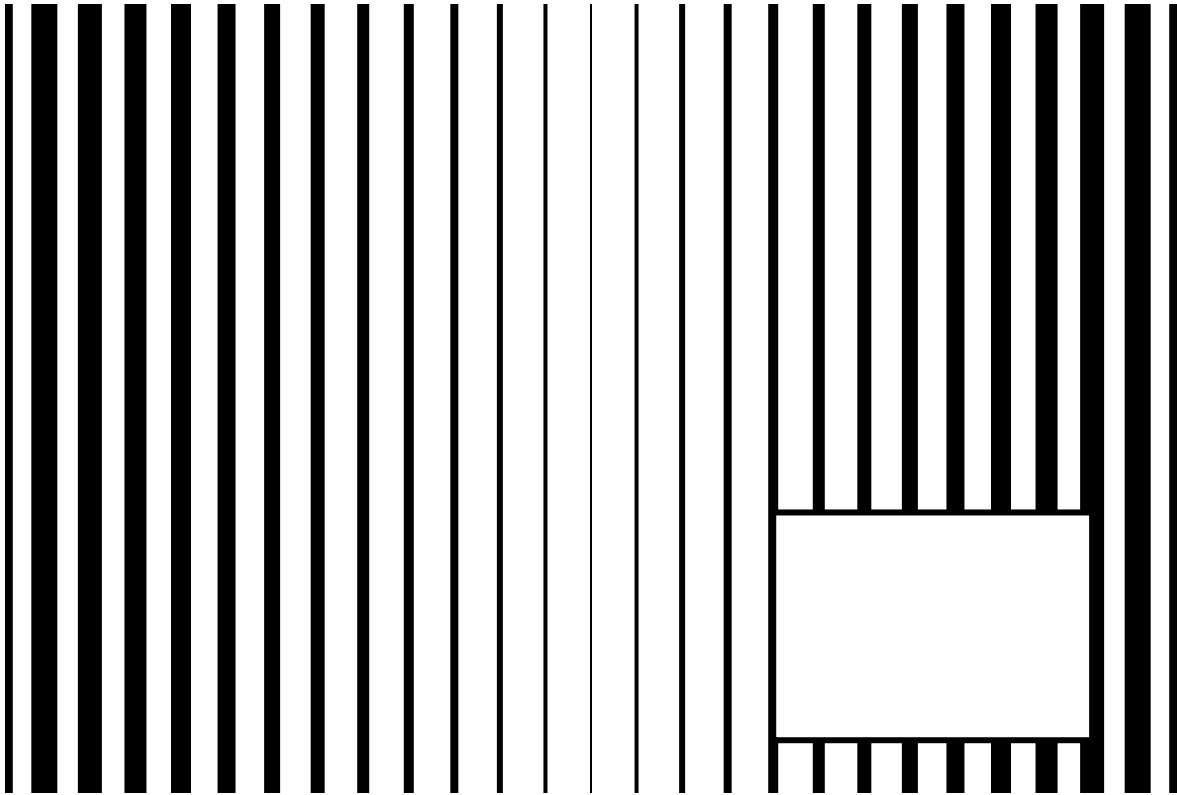


Altro

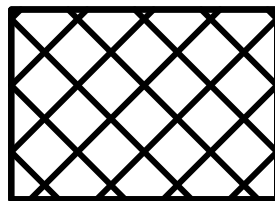
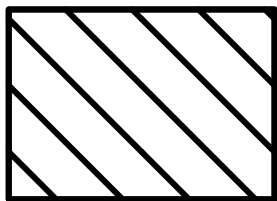
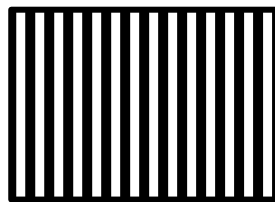
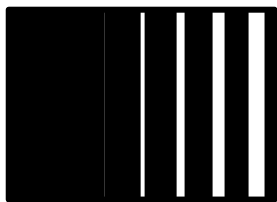
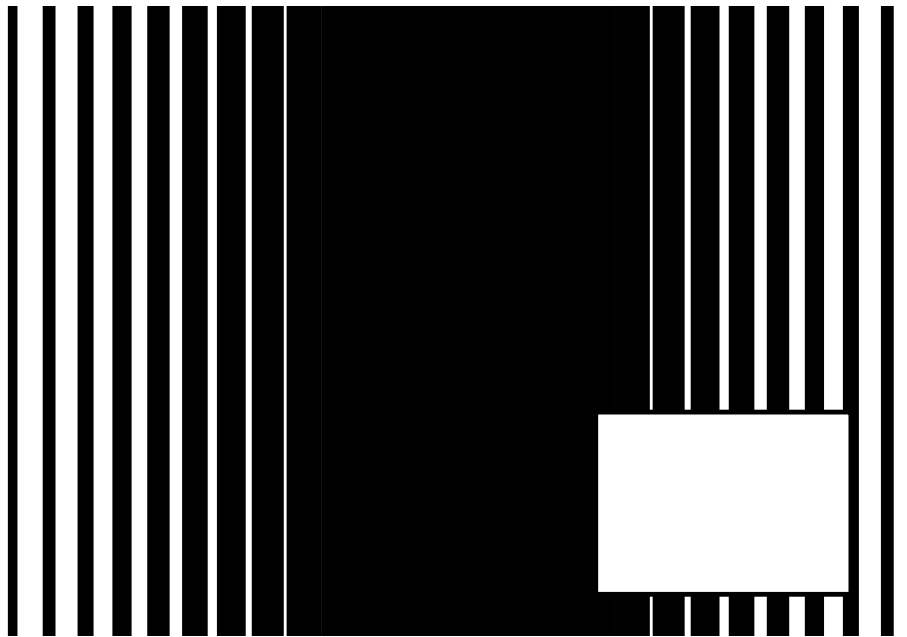


...

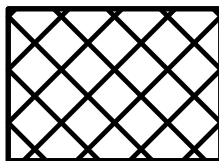
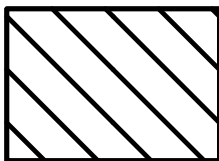
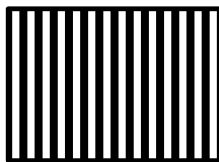
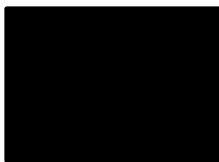
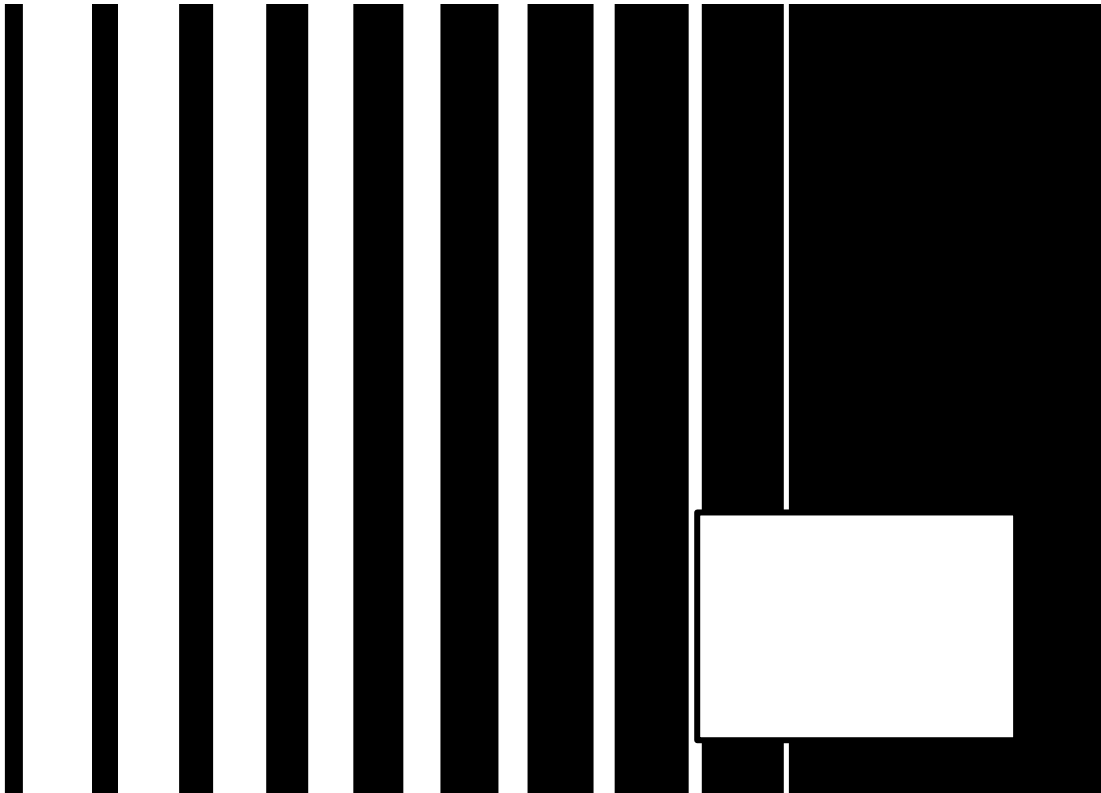
Righe “complesse” verticali



## Vertical Outer

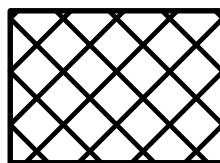
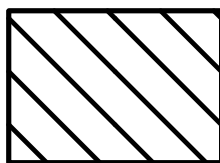
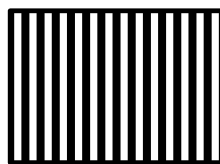
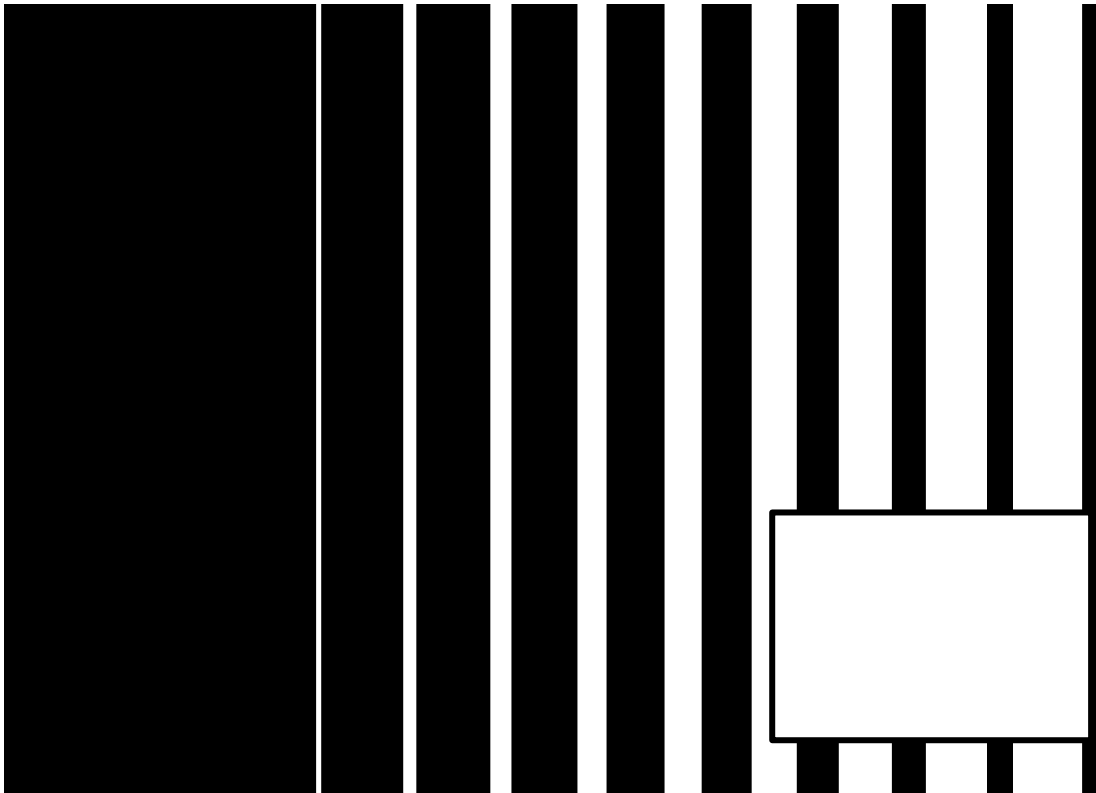


Vertical increasing





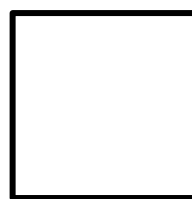
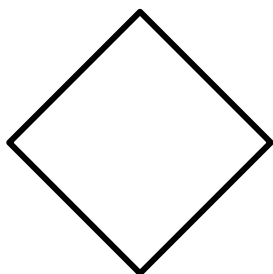
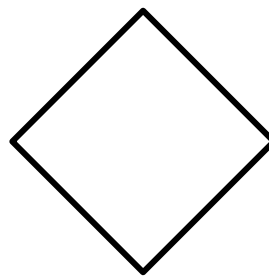
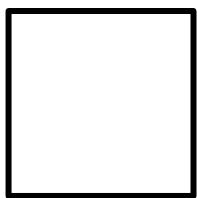
Vertical decreasing



...

## Matrici $2 \times 2$

## Rotazione Diagonale



correct

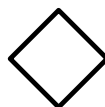
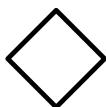
r.top

r.diag

r.left

wp.copy

wp.matrix



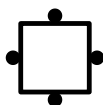
d.union

ic.scale

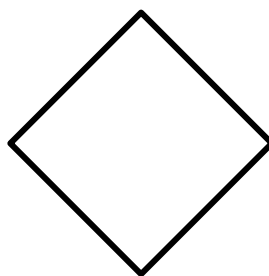
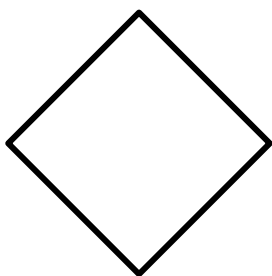
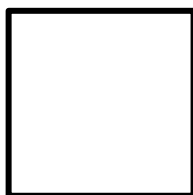
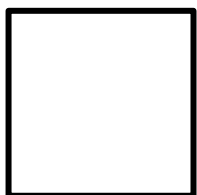
ic.flip

ic.inc

ic.neg



## Rotazione Verticale



correct

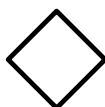
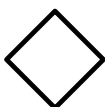
r.top

r.diag

r.left

wp.copy

wp.matrix



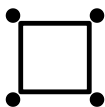
d.union

ic.scale

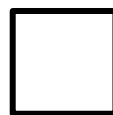
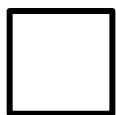
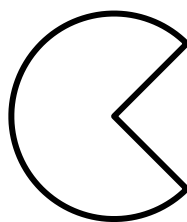
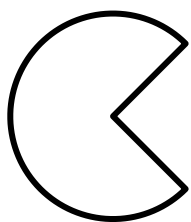
ic.flip

ic.inc

ic.neg



## Forma e dimensione Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

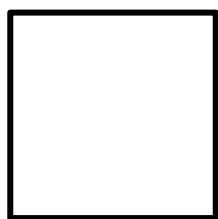
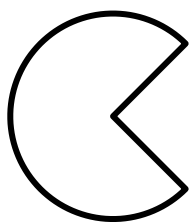
ic.flip

ic.inc

ic.neg



## Verticale e Orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

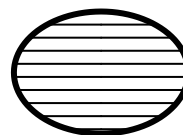
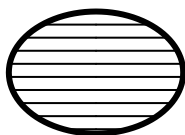
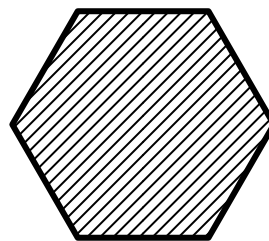
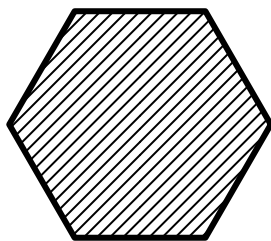
ic.inc

ic.neg



...

## Forma e riempimento Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

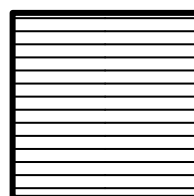
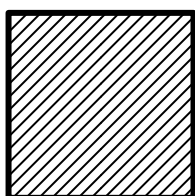
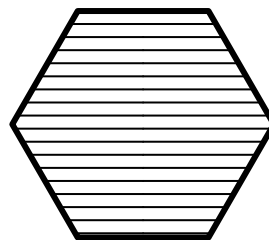
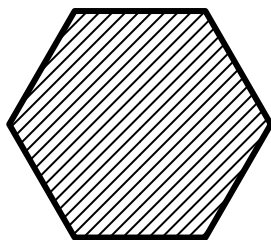
ic.flip

ic.inc

ic.neg



## Verticale e orizzontale



⋮

**correct**

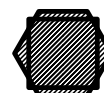
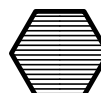
**r.top**

**r.diag**

**r.left**

**wp.copy**

**wp.matrix**



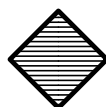
**d.union**

**ic.scale**

**ic.flip**

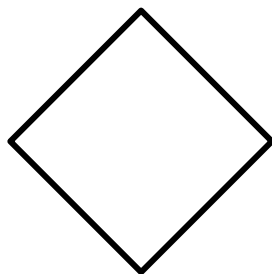
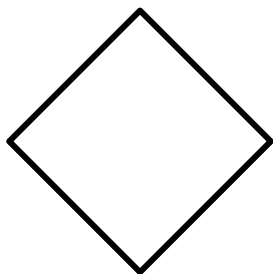
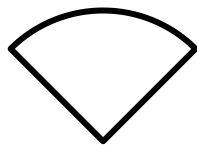
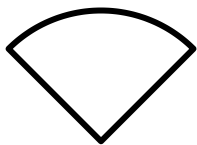
**ic.inc**

**ic.neg**





## Forma e orientamento Verticale



correct

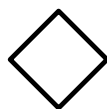
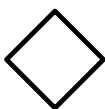
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

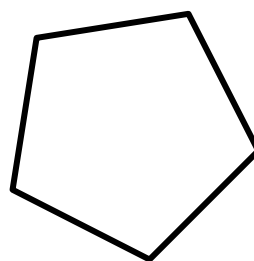
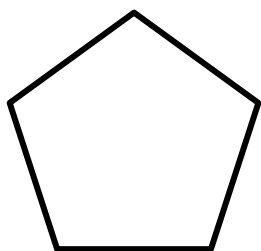
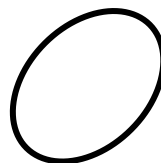
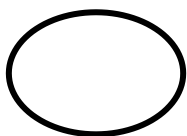
ic.flip

ic.inc

ic.neg



## Forma e orientamento Verticale e orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



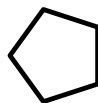
d.union

ic.scale

ic.flip

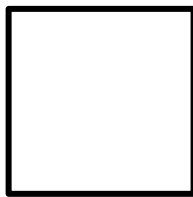
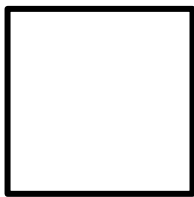
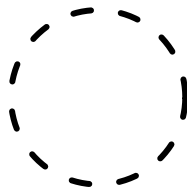
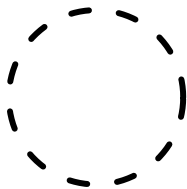
ic.inc

ic.neg



...

Forma e bordo Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



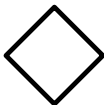
d.union

ic.scale

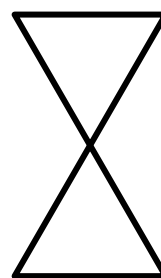
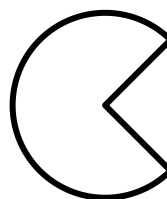
ic.flip

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

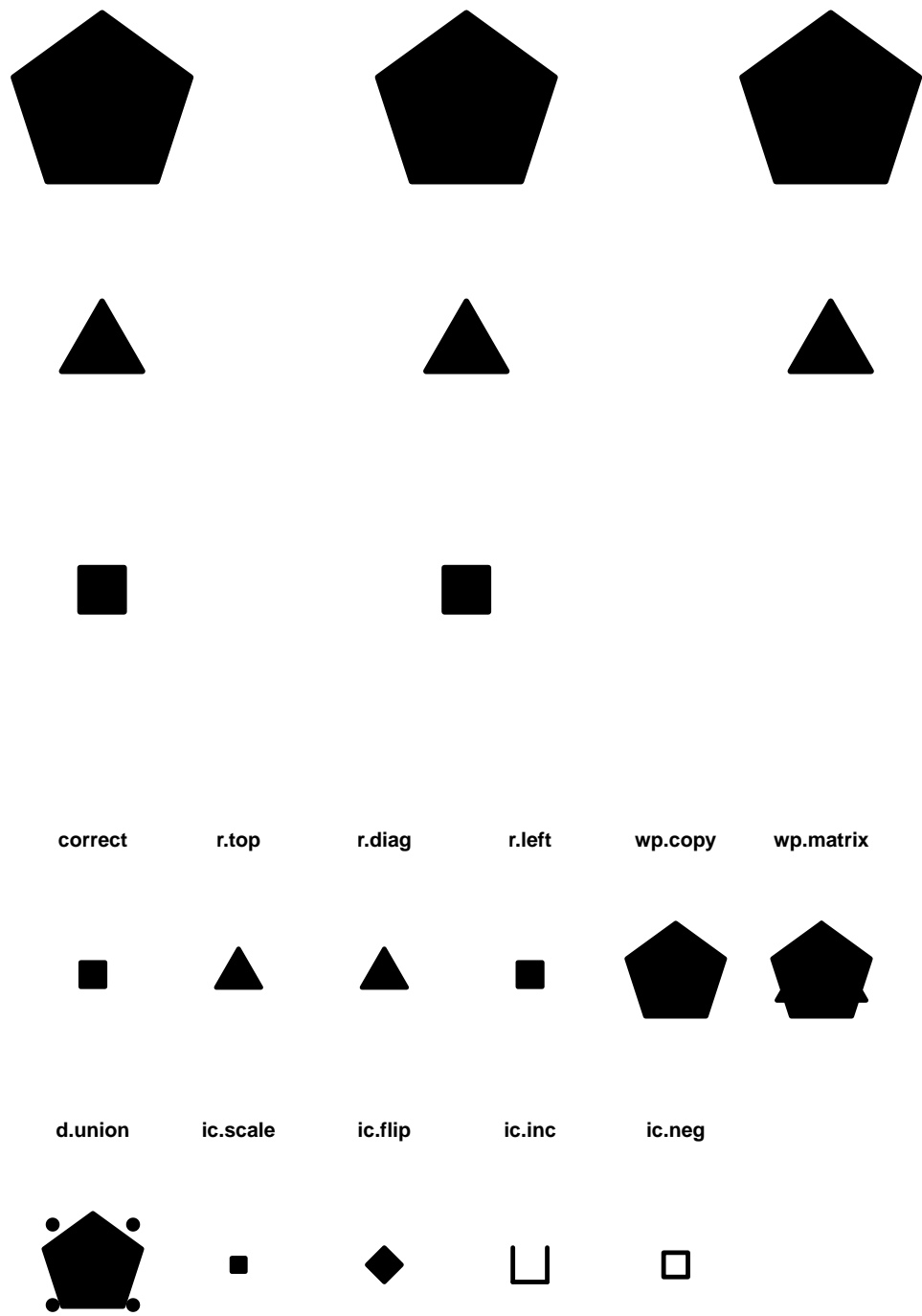
ic.flip

ic.inc

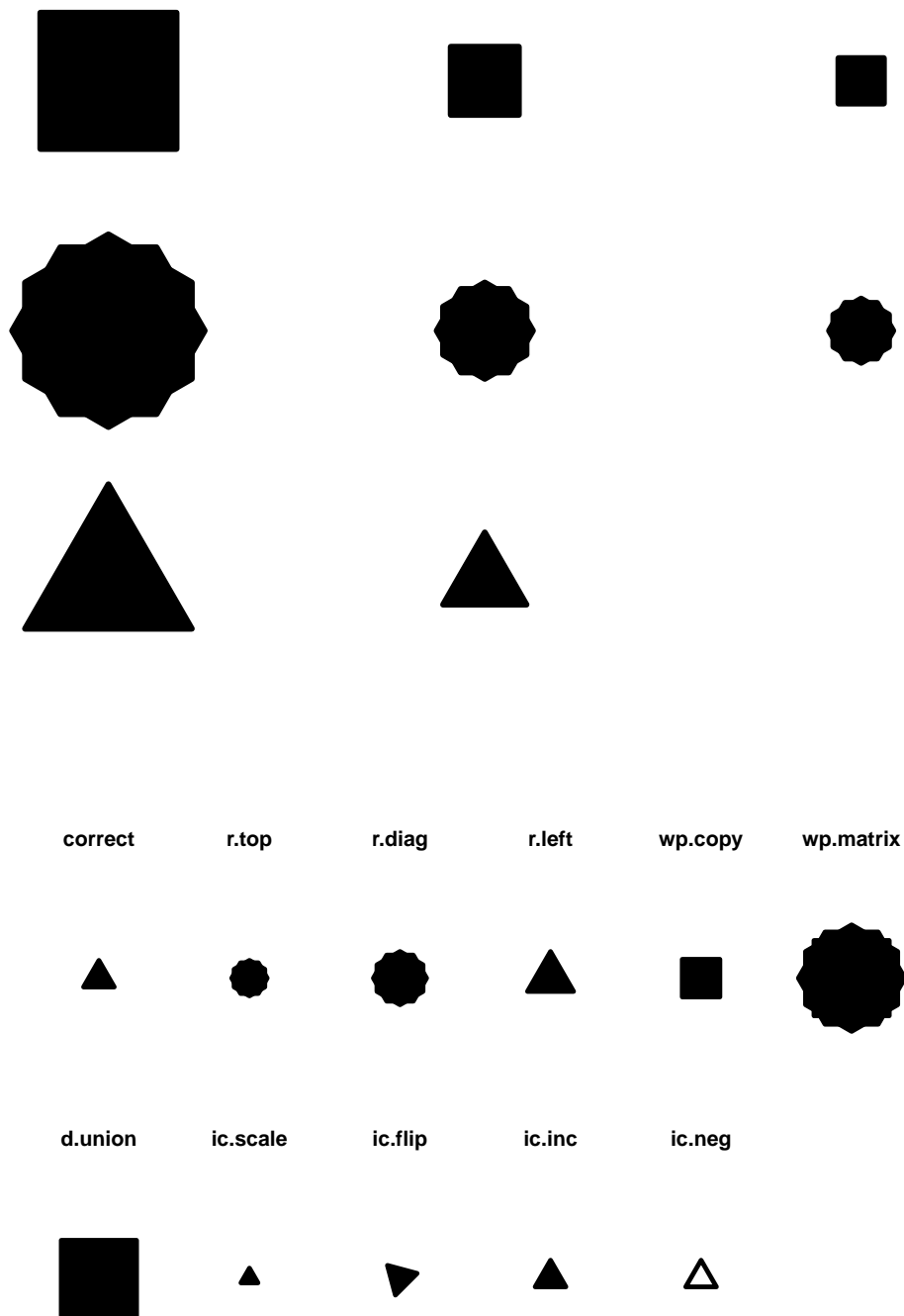
ic.neg



Max

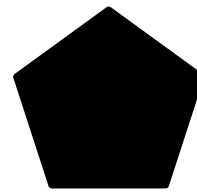
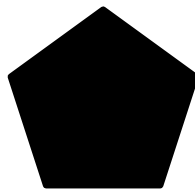
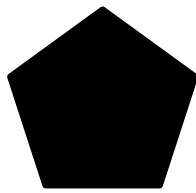


## Forma e dimensione Verticale e orizzontale





Max



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

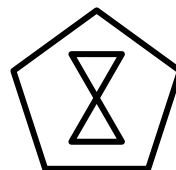
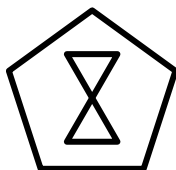
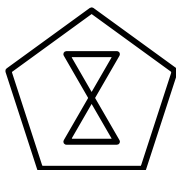
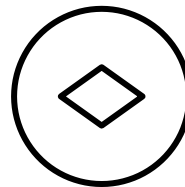
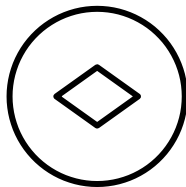
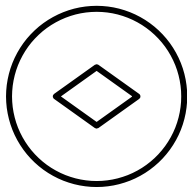
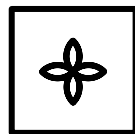
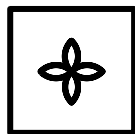
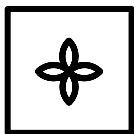
ic.flip

ic.inc

ic.neg



## Forma e rimpiemento Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

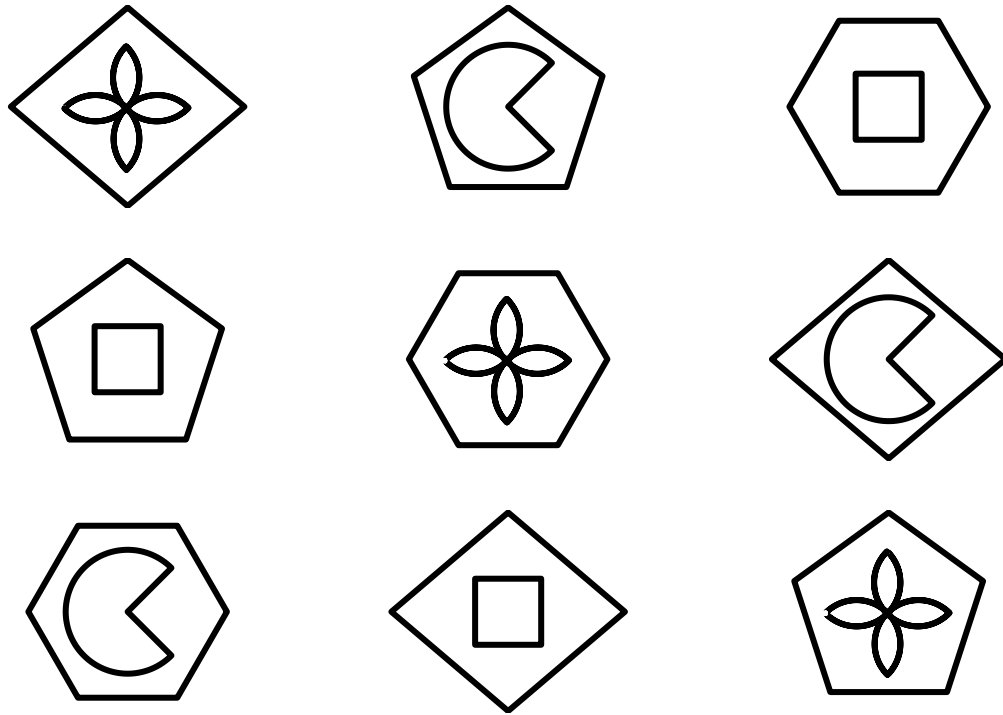
ic.flip

ic.inc

ic.neg



Max



correct

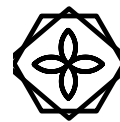
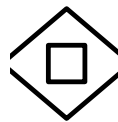
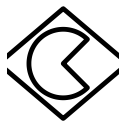
r.top

r.diag

r.left

wp.copy

wp.matrix



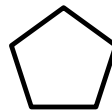
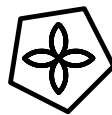
d.union

ic.scale

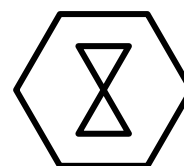
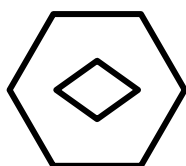
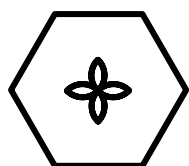
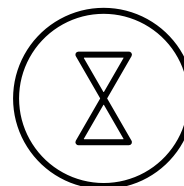
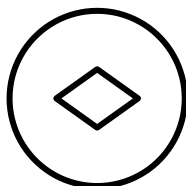
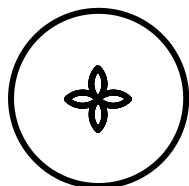
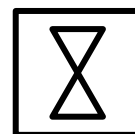
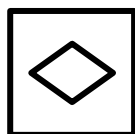
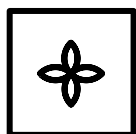
ic.flip

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

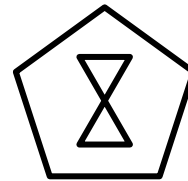
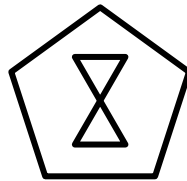
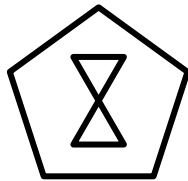
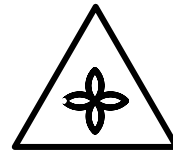
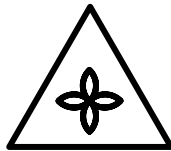
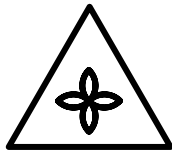
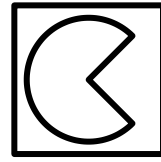
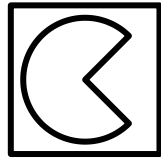
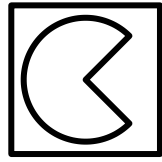
ic.flip

ic.inc

ic.neg



Max



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

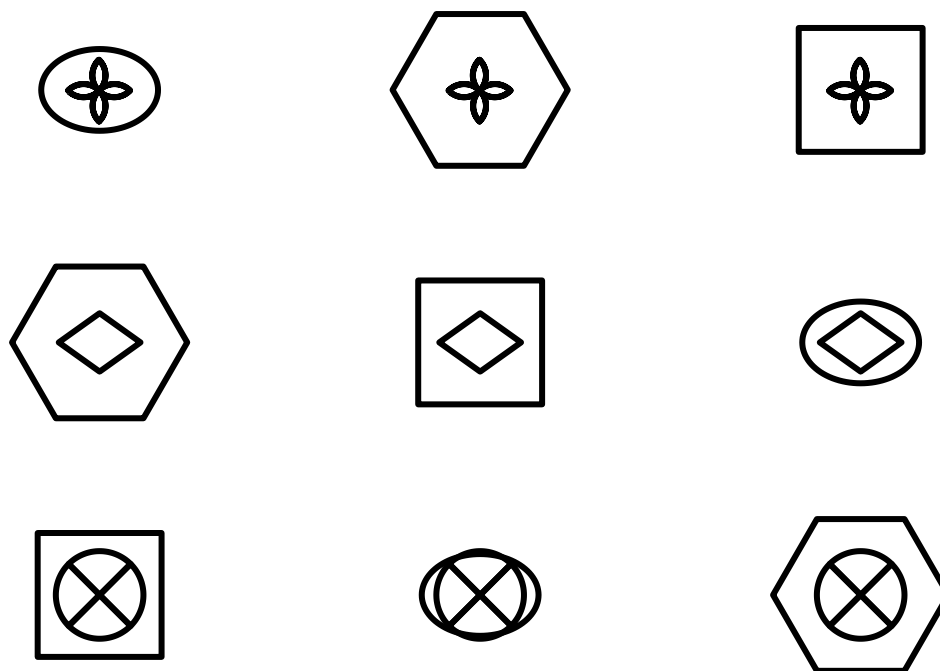
ic.flip

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

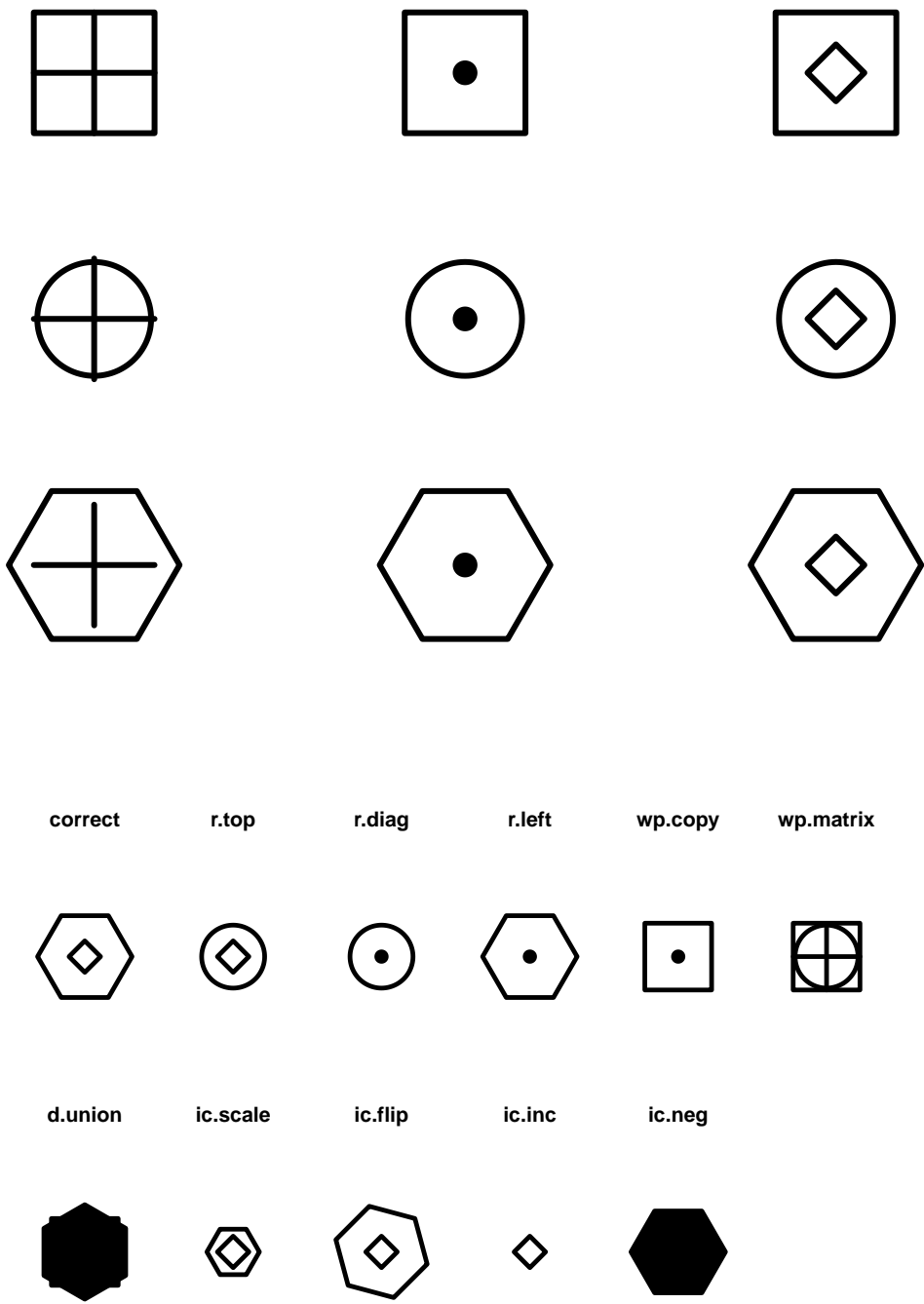
ic.flip

ic.inc

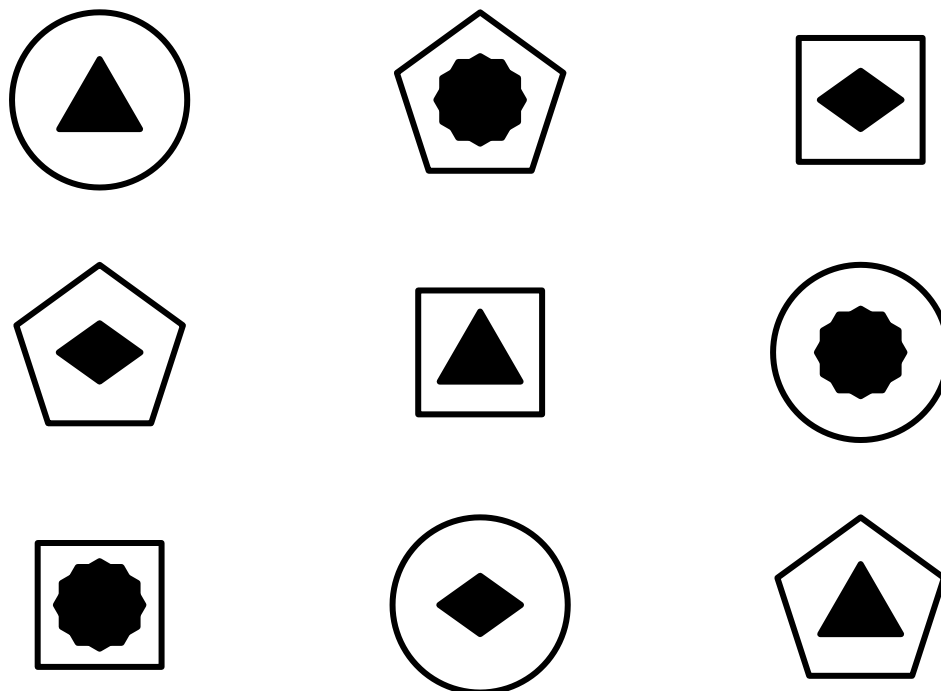
ic.neg



Max



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



...

correct

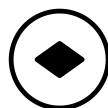
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

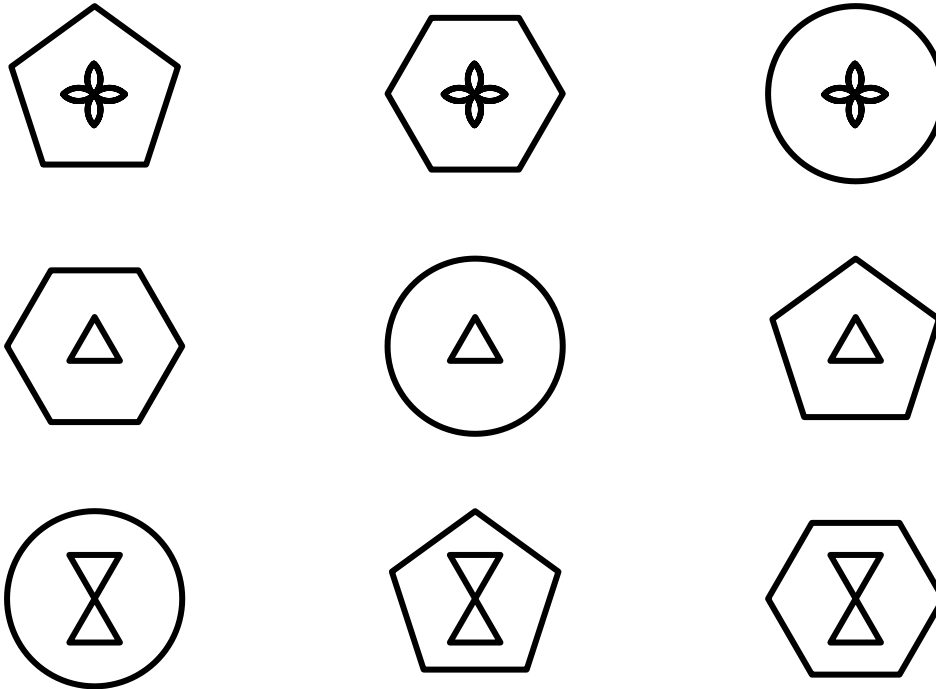
ic.inc

ic.neg





Max



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



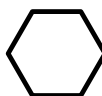
d.union

ic.scale

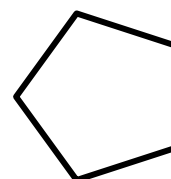
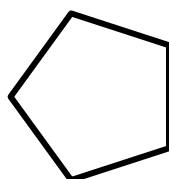
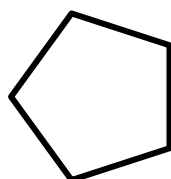
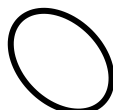
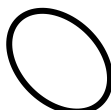
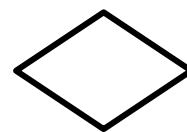
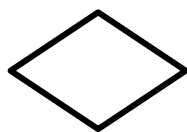
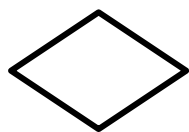
ic.flip

ic.inc

ic.neg



## Forma e orientamento Verticale



correct

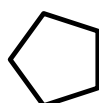
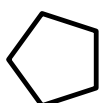
r.top

r.diag

r.left

wp.copy

wp.matrix



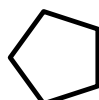
d.union

ic.scale

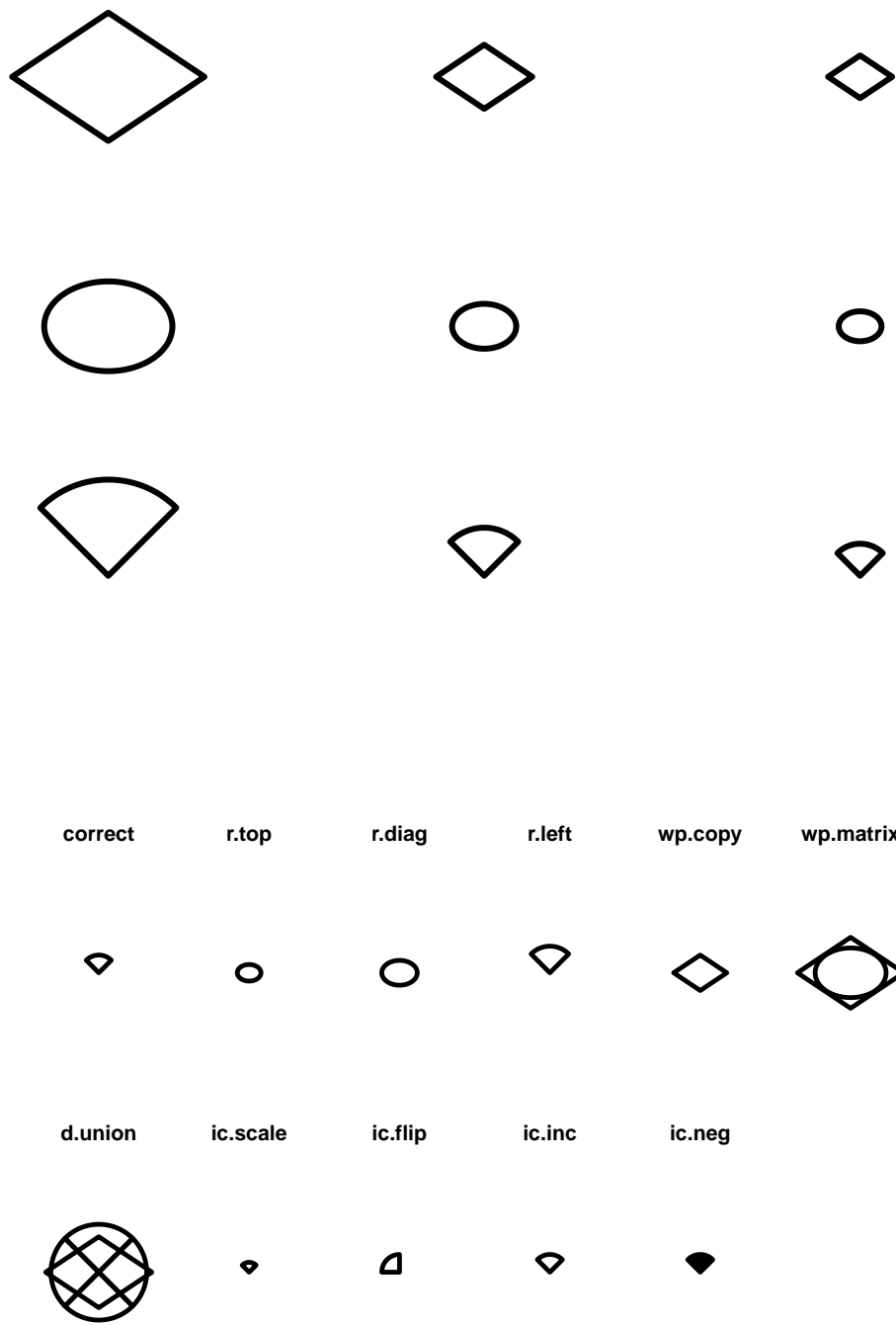
ic.flip

ic.inc

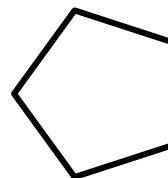
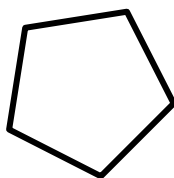
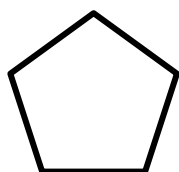
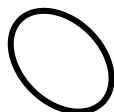
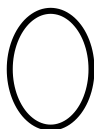
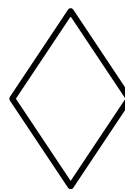
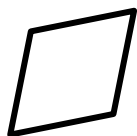
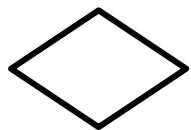
ic.neg



Max



## Verticale e orizzontale



correct

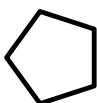
r.top

r.diag

r.left

wp.copy

wp.matrix



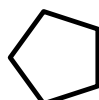
d.union

ic.scale

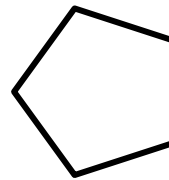
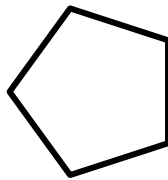
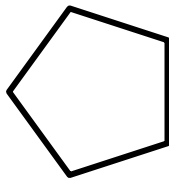
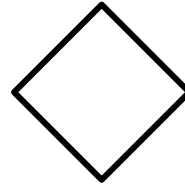
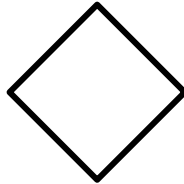
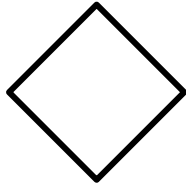
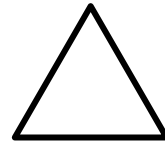
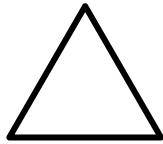
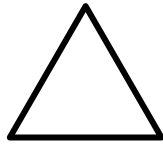
ic.flip

ic.inc

ic.neg



Max



correct

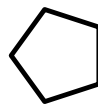
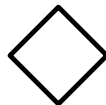
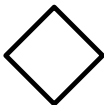
r.top

r.diag

r.left

wp.copy

wp.matrix



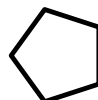
d.union

ic.scale

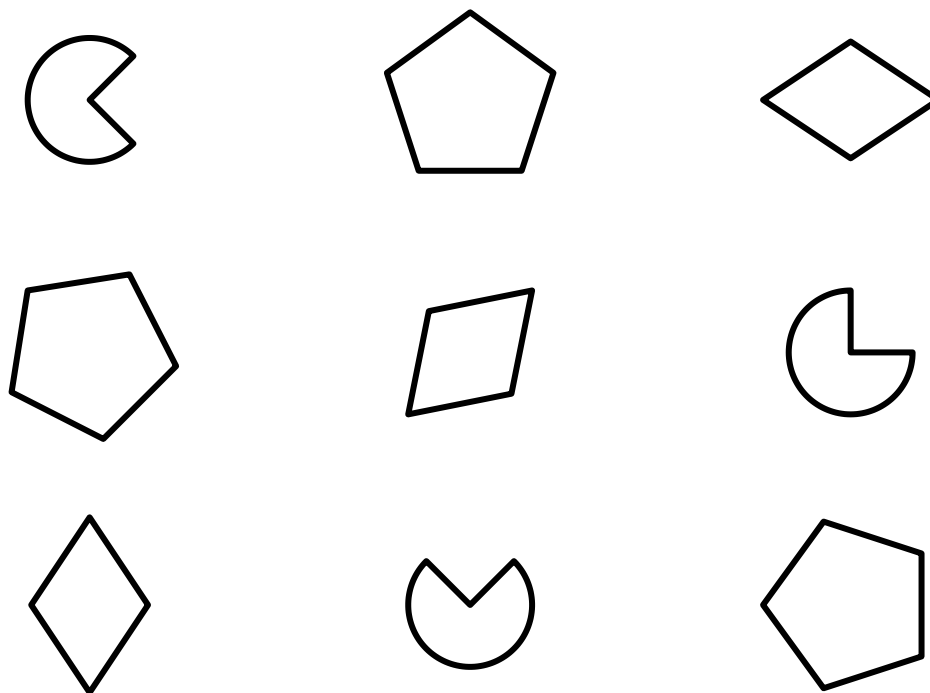
ic.flip

ic.inc

ic.neg



TL-LR sulla prima, verticale sulla seconda



correct

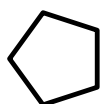
r.top

r.diag

r.left

wp.copy

wp.matrix



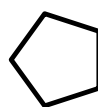
d.union

ic.scale

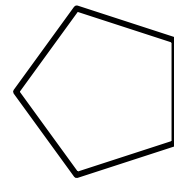
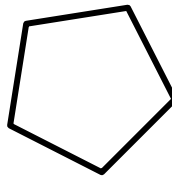
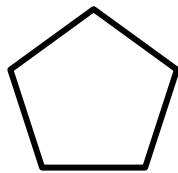
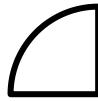
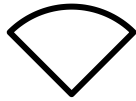
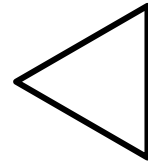
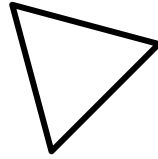
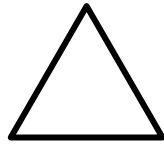
ic.flip

ic.inc

ic.neg



Max



correct

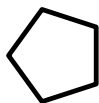
r.top

r.diag

r.left

wp.copy

wp.matrix



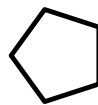
d.union

ic.scale

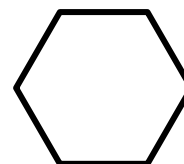
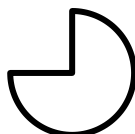
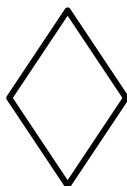
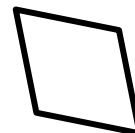
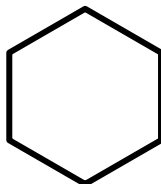
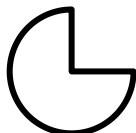
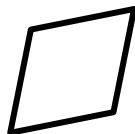
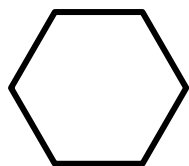
ic.flip

ic.inc

ic.neg



TR-LL sulla prima, TL-LR sulla seconda



...

correct

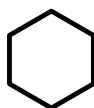
r.top

r.diag

r.left

wp.copy

wp.matrix



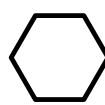
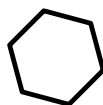
d.union

ic.scale

ic.flip

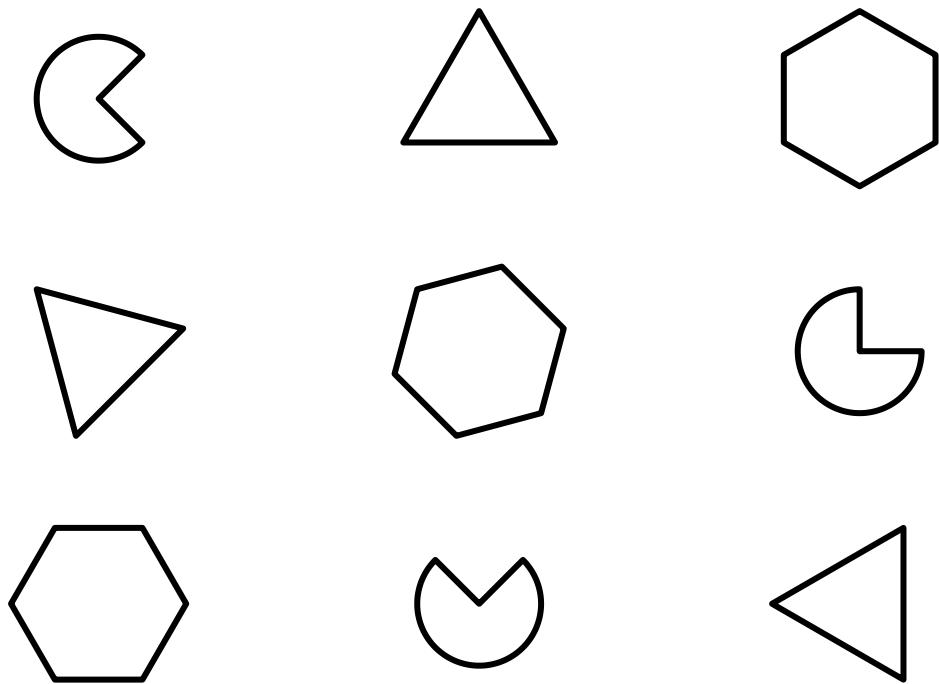
ic.inc

ic.neg





Max



correct

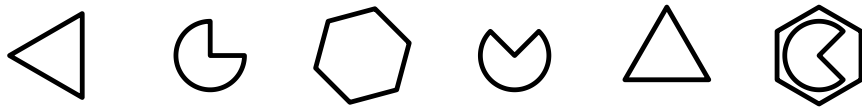
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

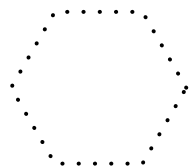
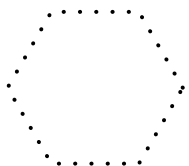
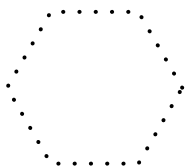
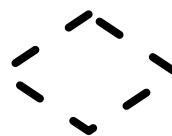
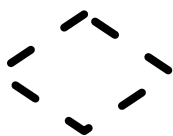
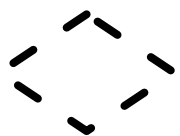
ic.flip

ic.inc

ic.neg



## Forma e bordo Verticale



correct

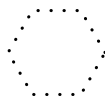
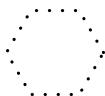
r.top

r.diag

r.left

wp.copy

wp.matrix



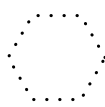
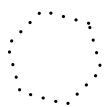
d.union

ic.scale

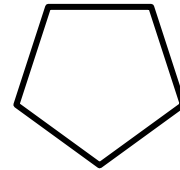
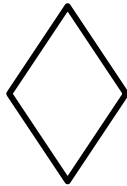
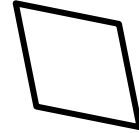
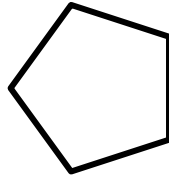
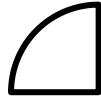
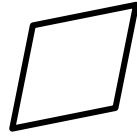
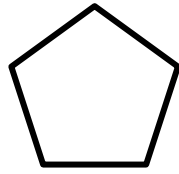
ic.flip

ic.inc

ic.neg



Max



correct

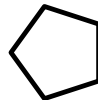
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

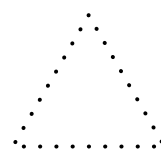
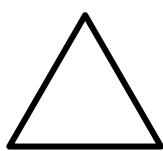
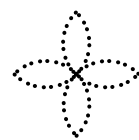
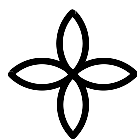
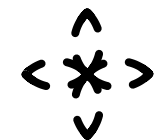
ic.flip

ic.inc

ic.neg



## Verticale e orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

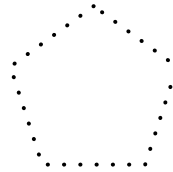
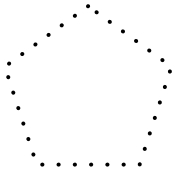
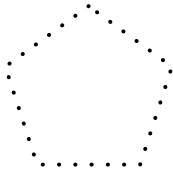
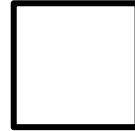
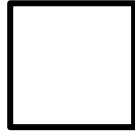
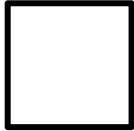
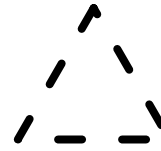
ic.flip

ic.inc

ic.neg



Max



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

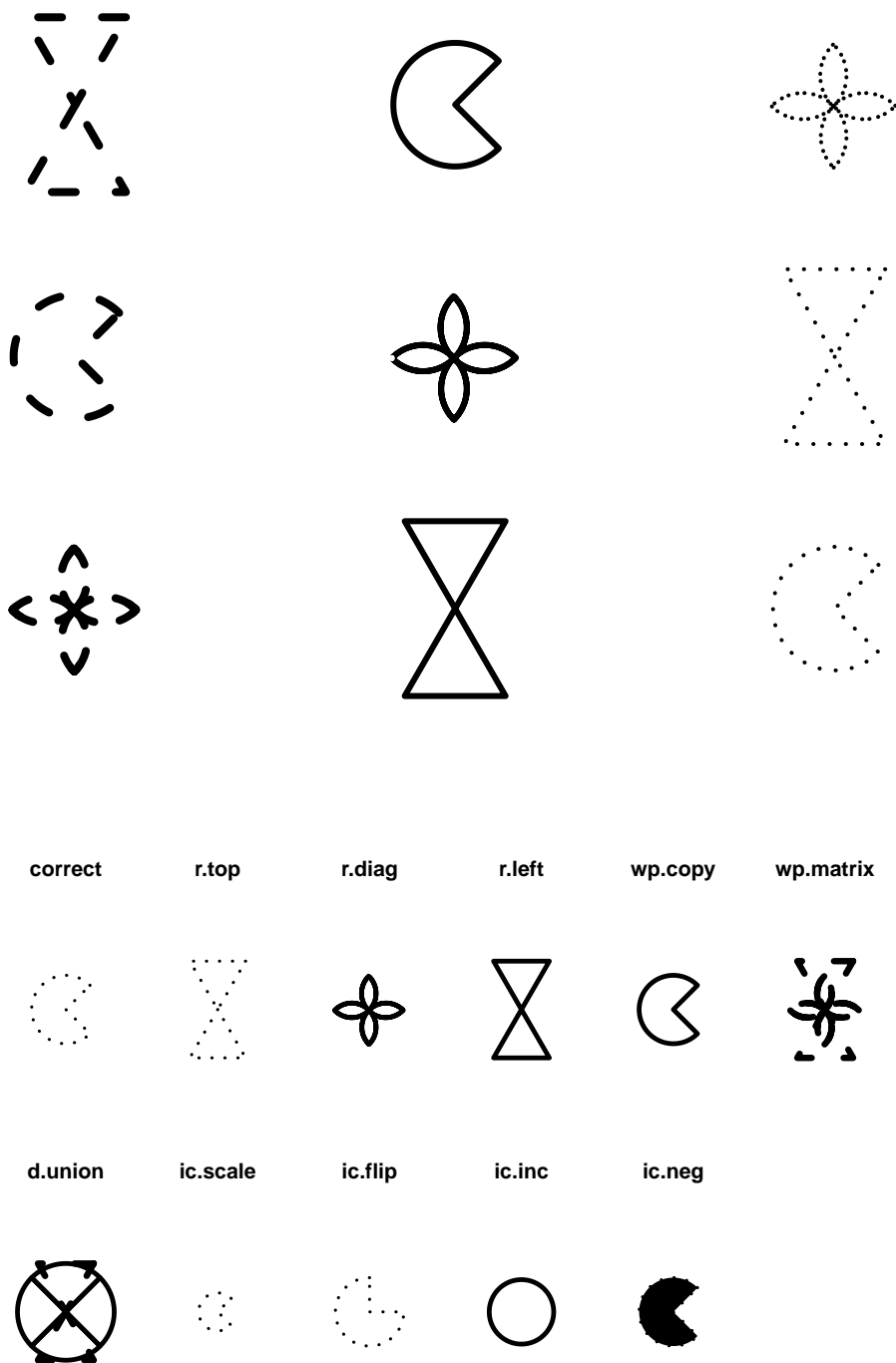
ic.flip

ic.inc

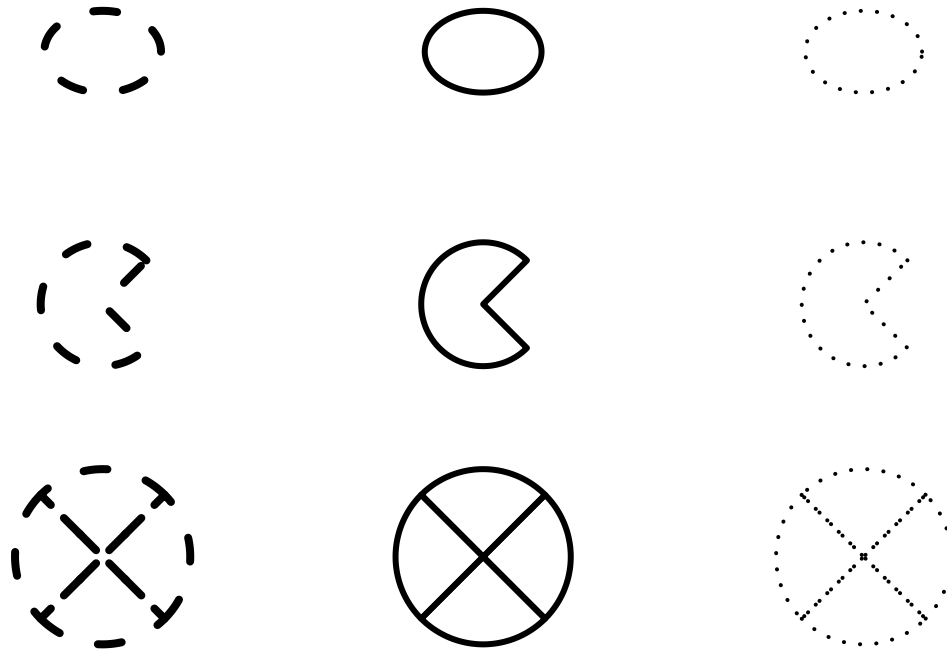
ic.neg



TL-LR sulla prima, V sulla seconda



Max



correct

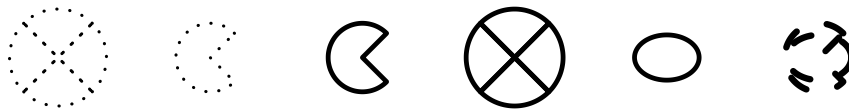
r.top

r.diag

r.left

wp.copy

wp.matrix



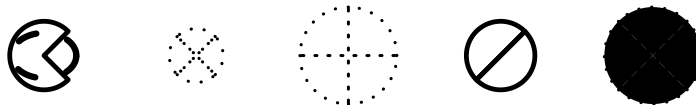
d.union

ic.scale

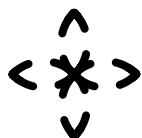
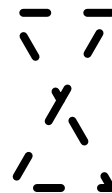
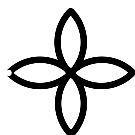
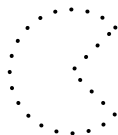
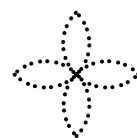
ic.flip

ic.inc

ic.neg



TL-LR sulla prima, TR-LL sulla seconda



...

correct

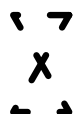
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

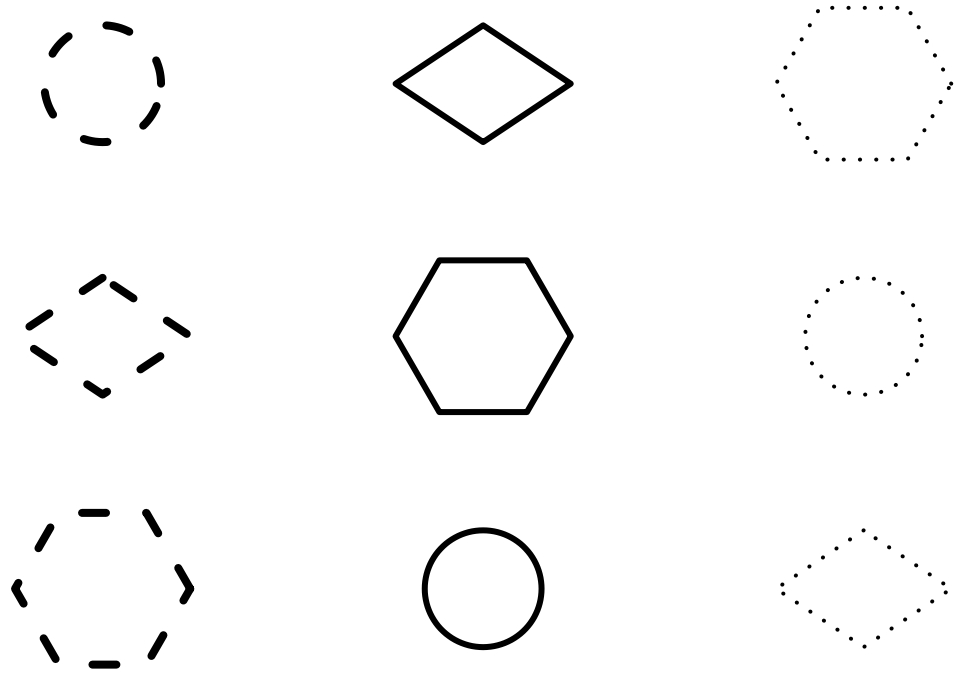
ic.inc

ic.neg





Max



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



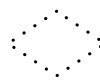
d.union

ic.scale

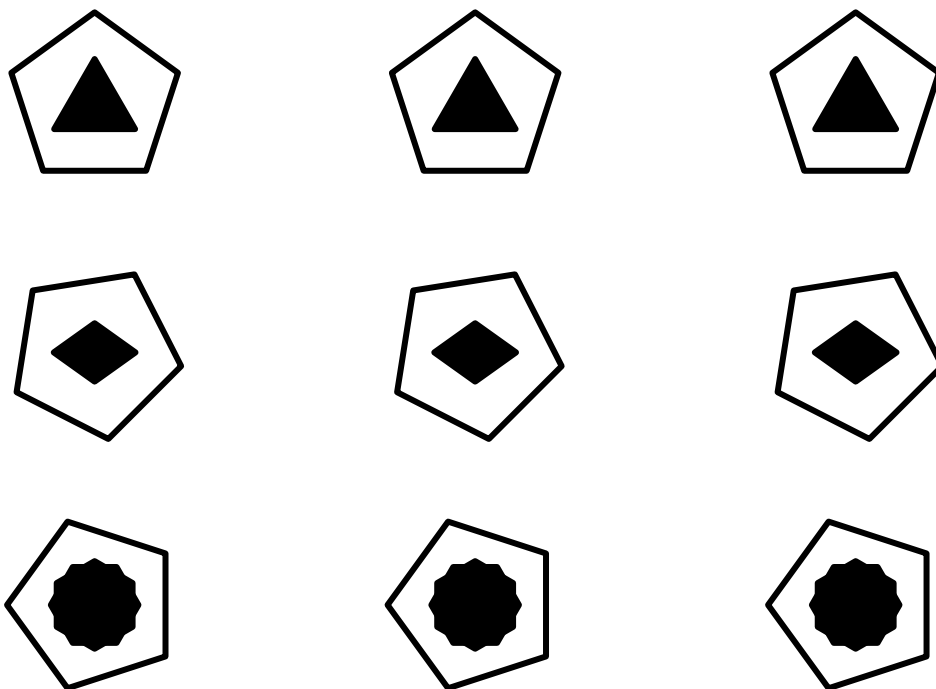
ic.flip

ic.inc

ic.neg



## Rimepimento e orientamento Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

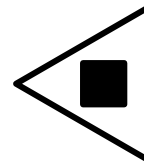
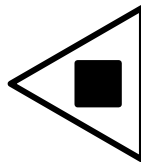
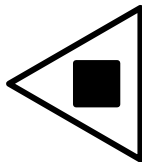
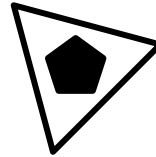
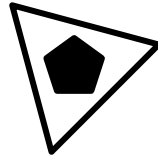
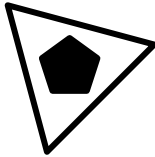
ic.flip

ic.inc

ic.neg



Max



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

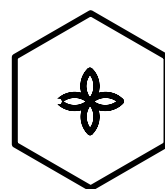
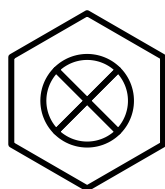
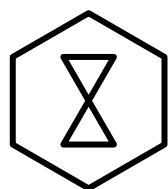
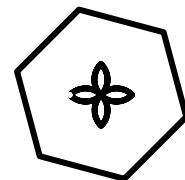
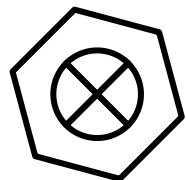
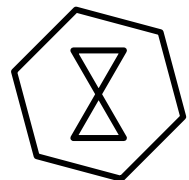
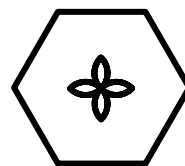
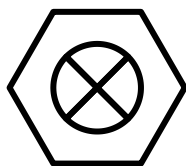
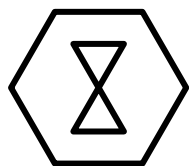
ic.flip

ic.inc

ic.neg



## Vertical e orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

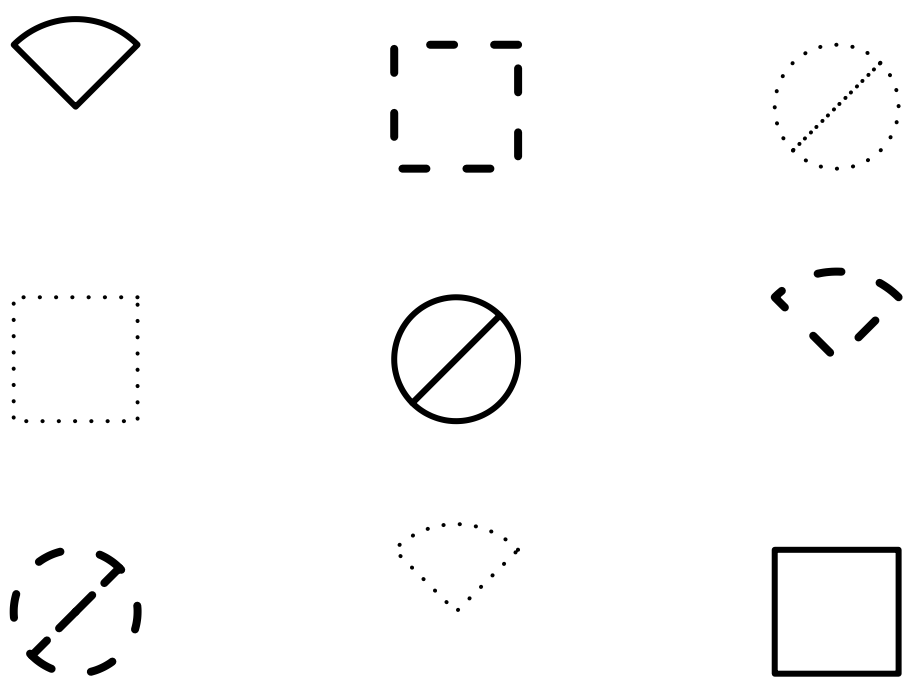
ic.flip

ic.inc

ic.neg



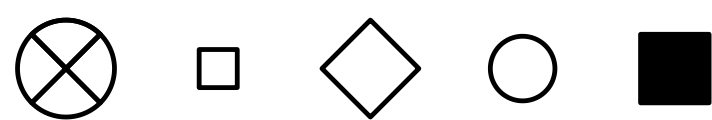
Max



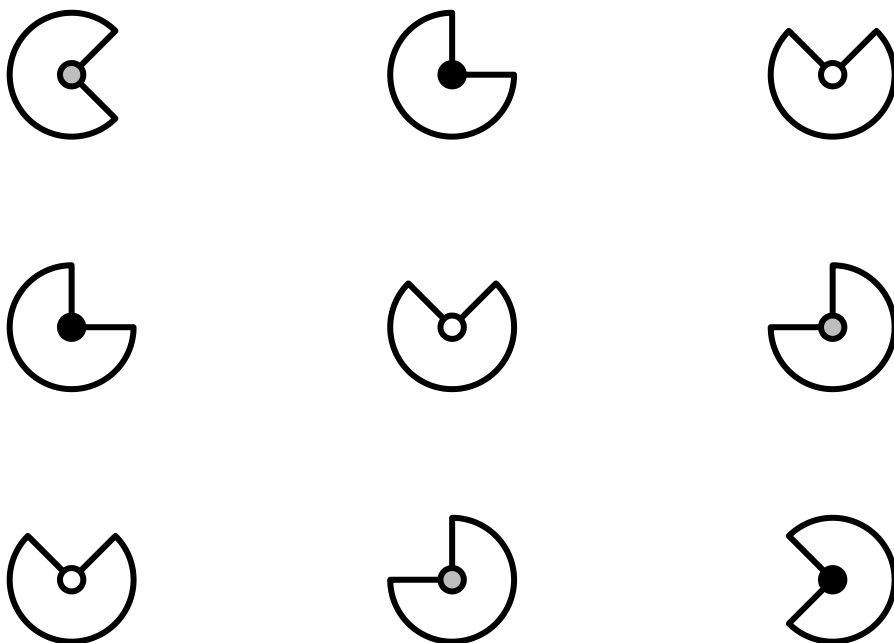
correct      r.top      r.diag      r.left      wp.copy      wp.matrix



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

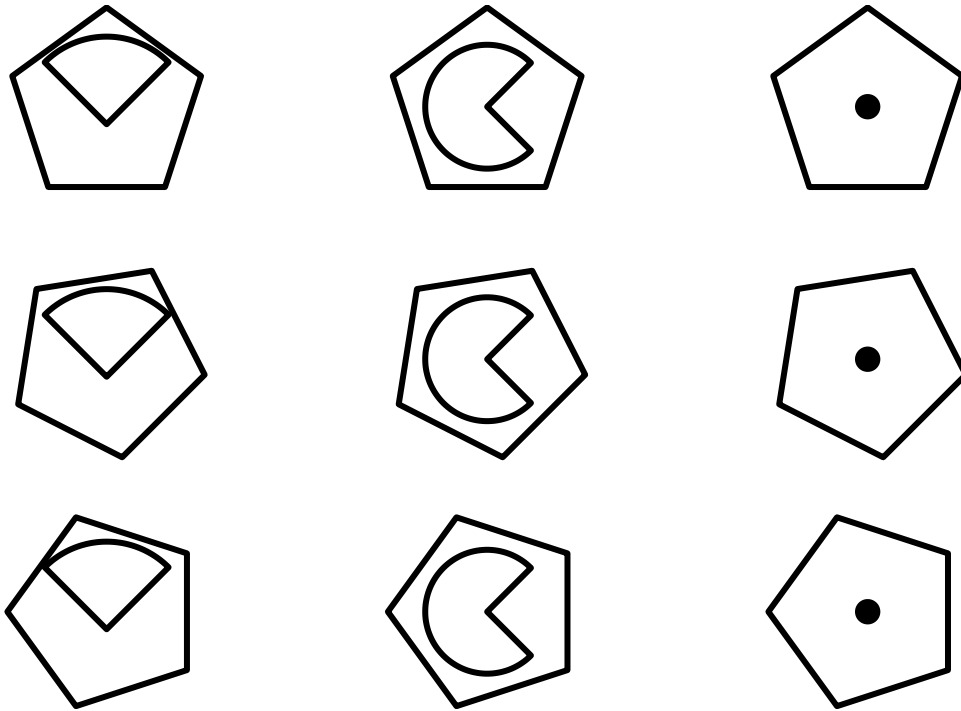
ic.flip

ic.inc

ic.neg



Max



correct

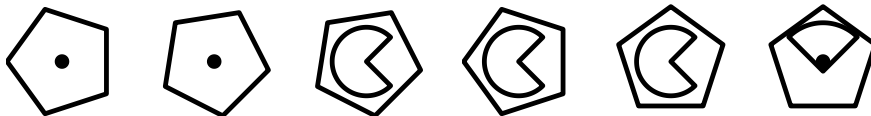
r.top

r.diag

r.left

wp.copy

wp.matrix



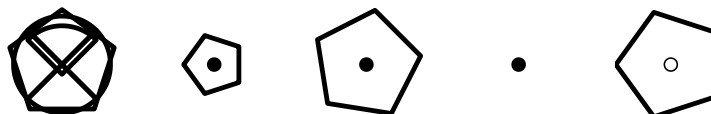
d.union

ic.scale

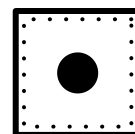
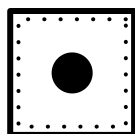
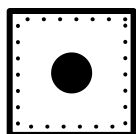
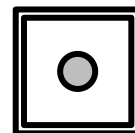
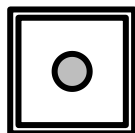
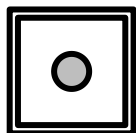
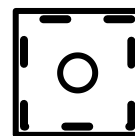
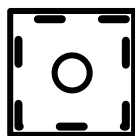
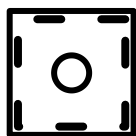
ic.flip

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

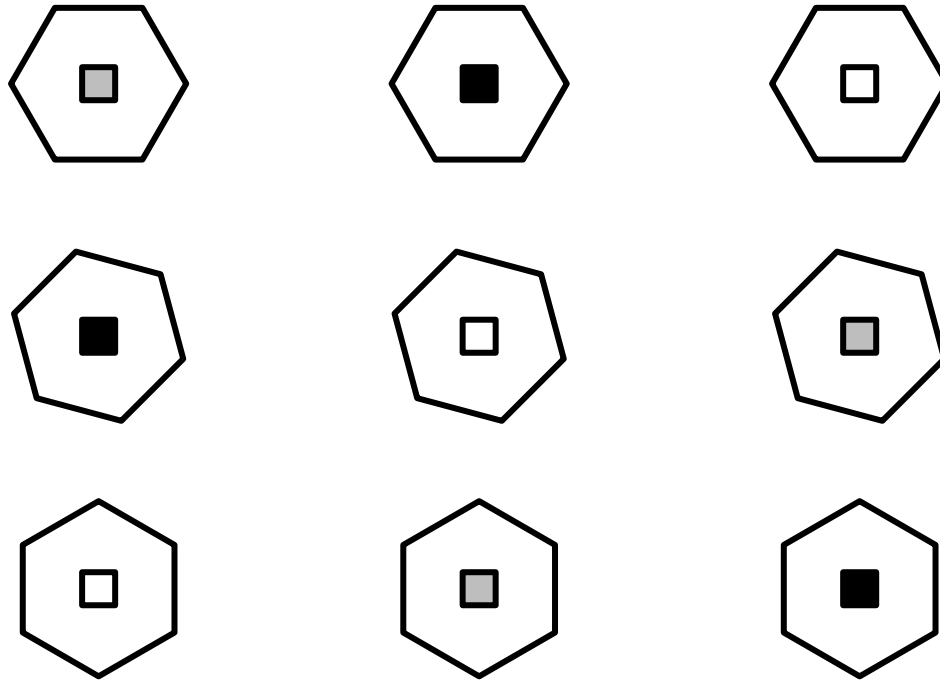
ic.inc

ic.neg





Max



correct

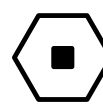
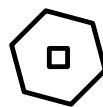
r.top

r.diag

r.left

wp.copy

wp.matrix



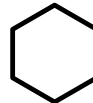
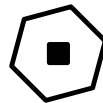
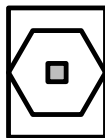
d.union

ic.scale

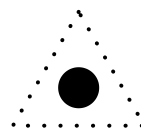
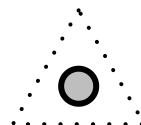
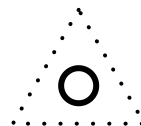
ic.flip

ic.inc

ic.neg



## Verticale e orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

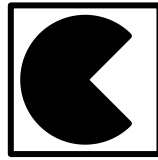
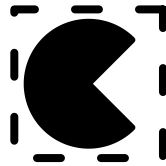
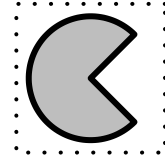
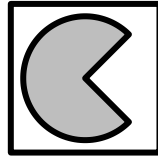
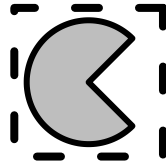
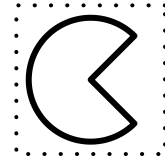
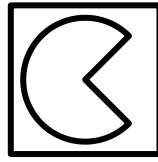
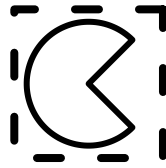
ic.flip

ic.inc

ic.neg



Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



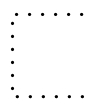
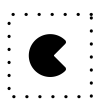
d.union

ic.scale

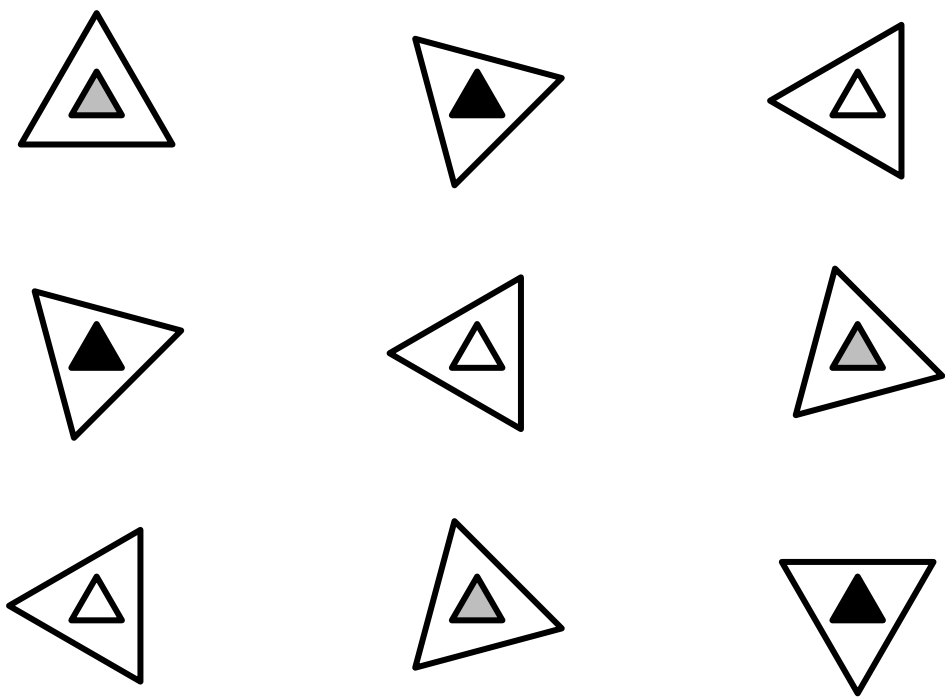
ic.flip

ic.inc

ic.neg



Max



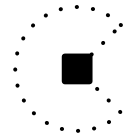
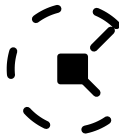
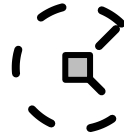
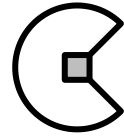
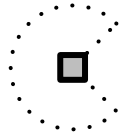
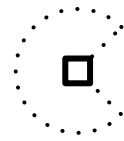
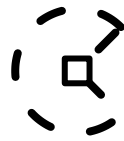
correct      r.top      r.diag      r.left      wp.copy      wp.matrix



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

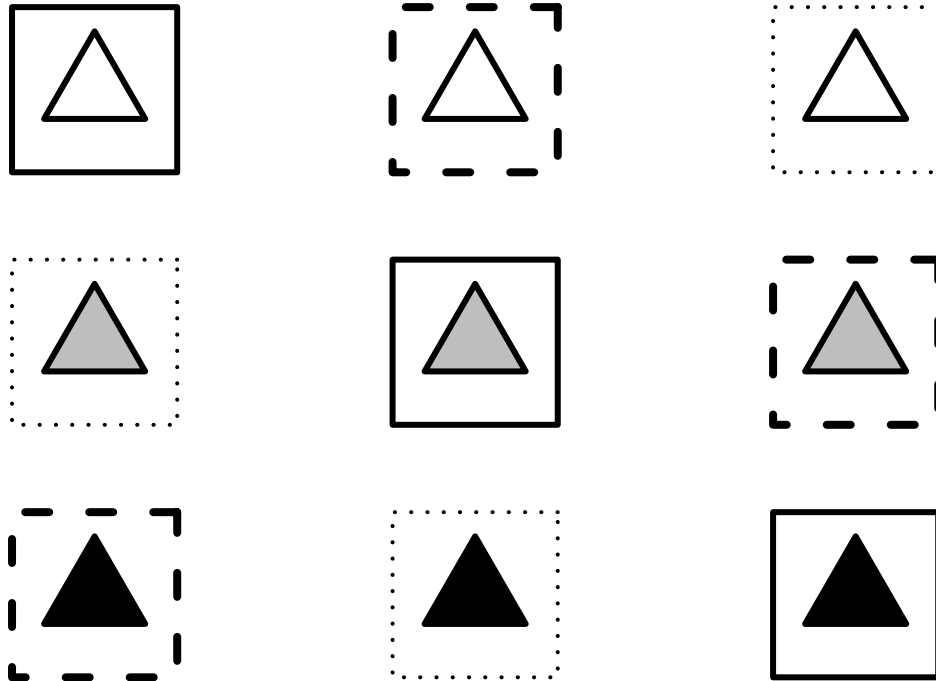
ic.flip

ic.inc

ic.neg



Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



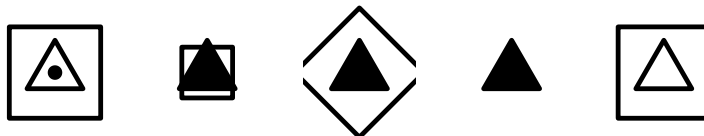
d.union

ic.scale

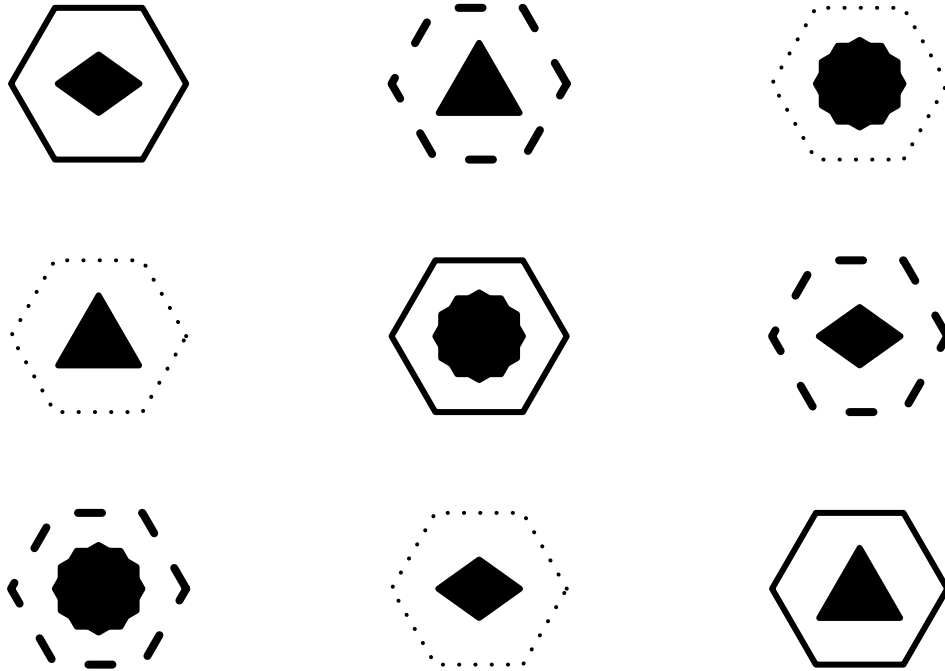
ic.flip

ic.inc

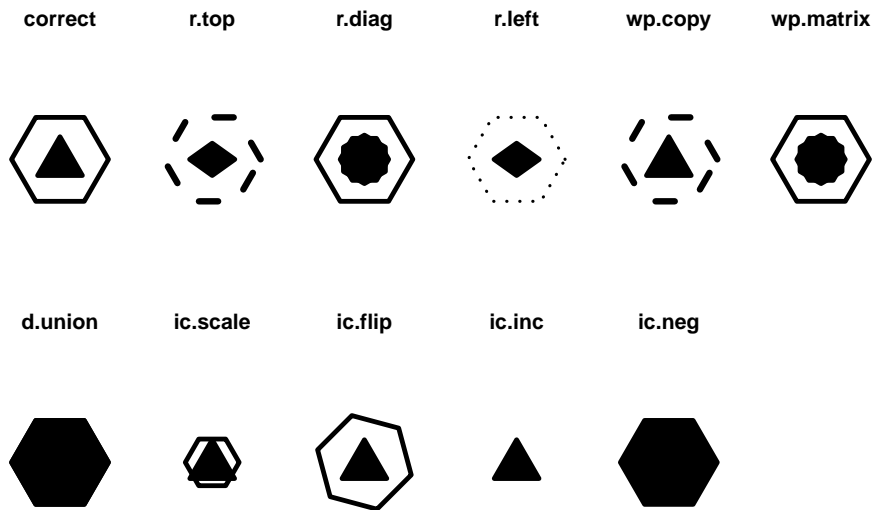
ic.neg



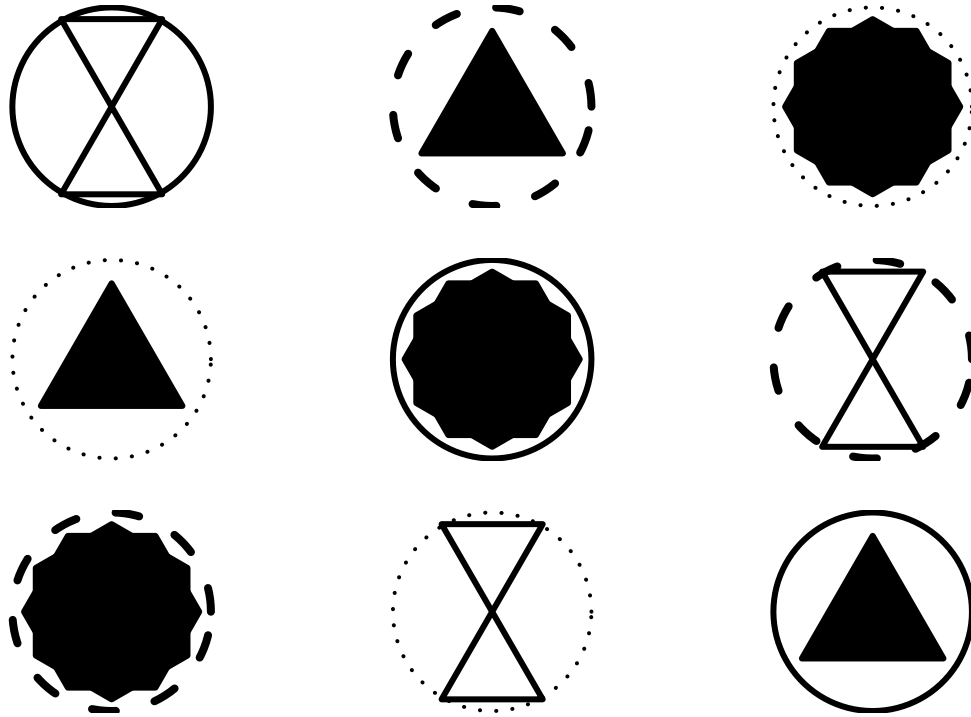
TL-LR



...



Elisa



correct

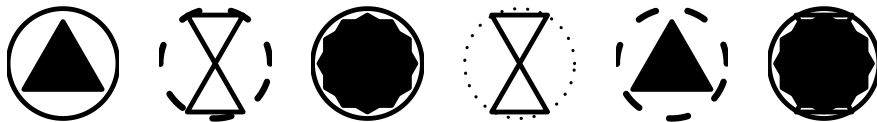
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

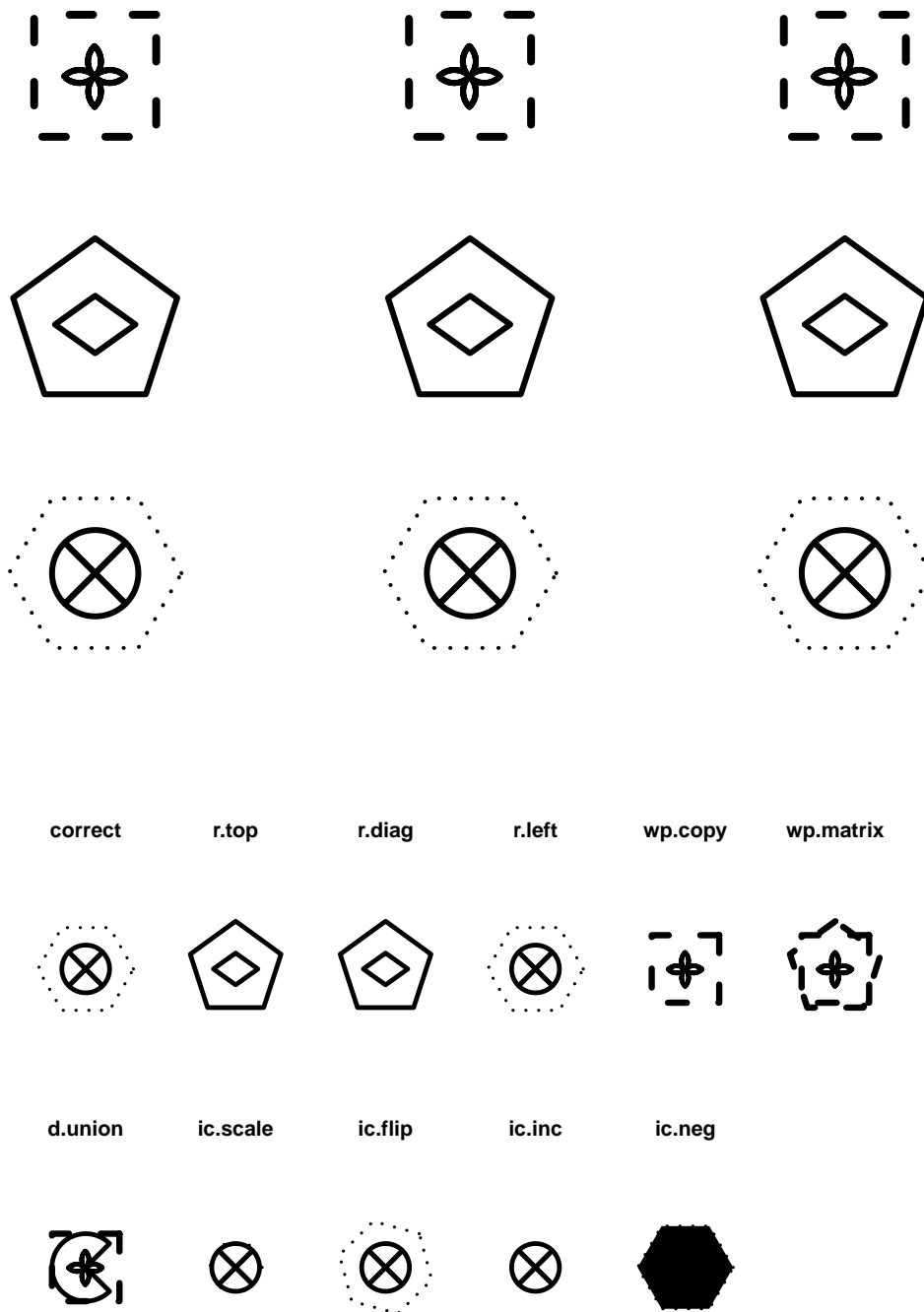
ic.inc

ic.neg

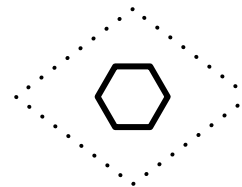
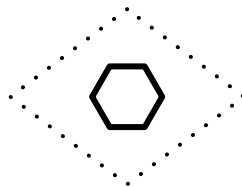
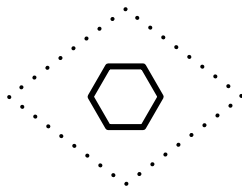
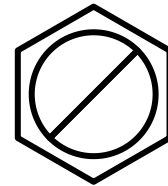
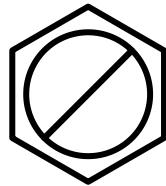
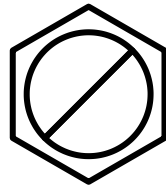




## Forma riempimento bordo Verticale



Elisa



correct

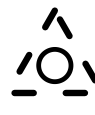
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

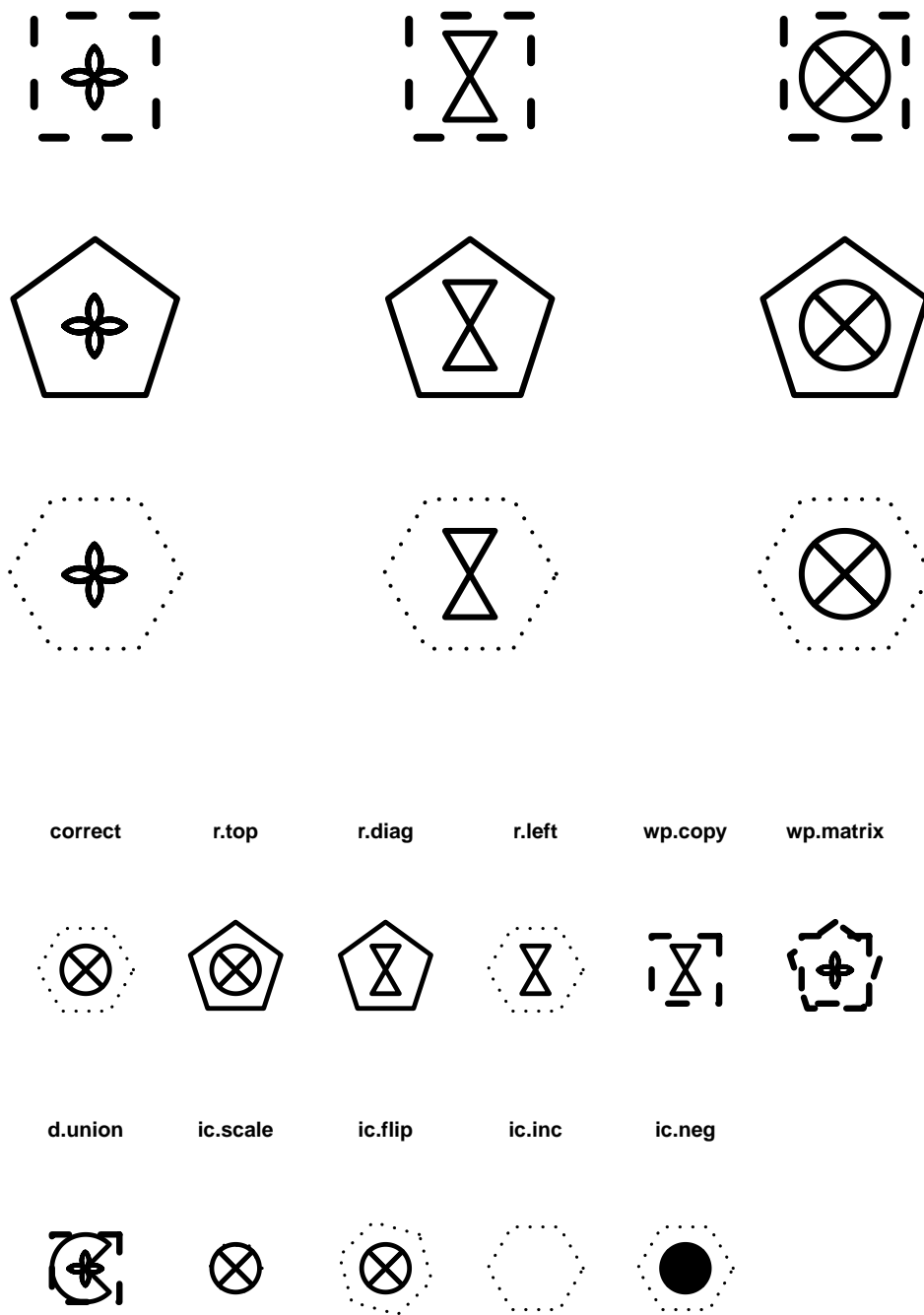
ic.flip

ic.inc

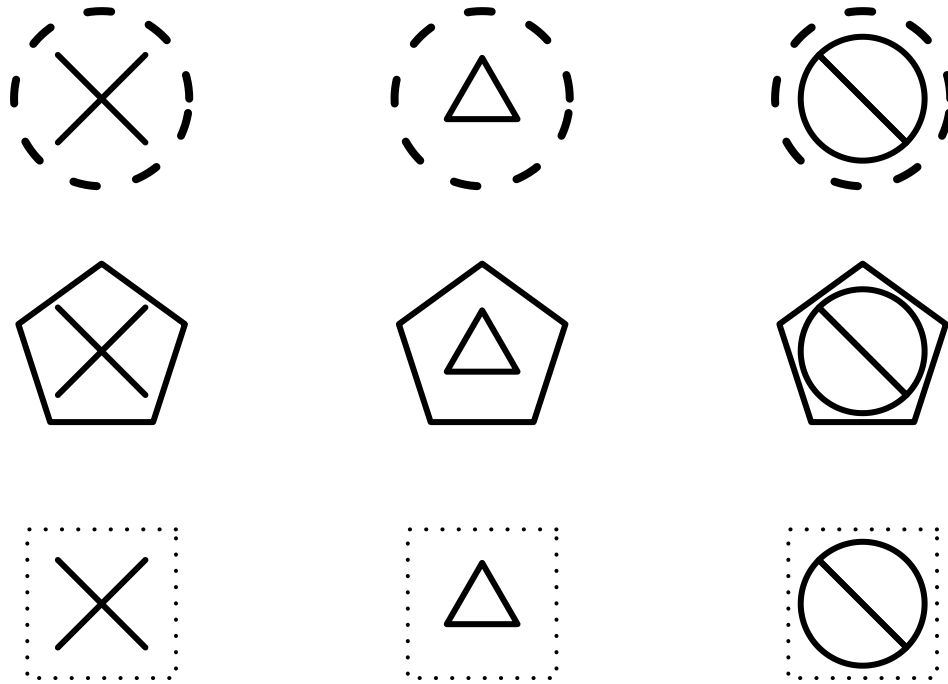
ic.neg



## Verticale e orizzontale



Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



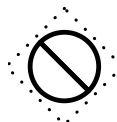
d.union

ic.scale

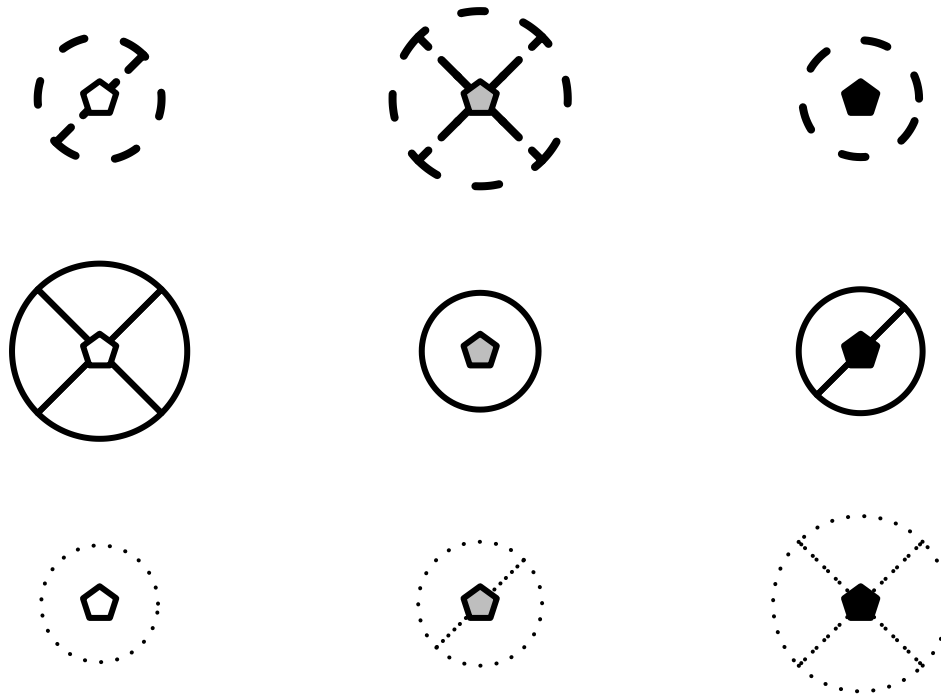
ic.flip

ic.inc

ic.neg



Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



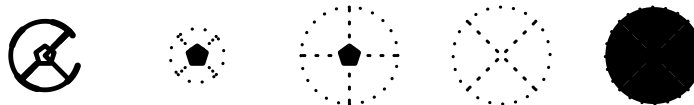
d.union

ic.scale

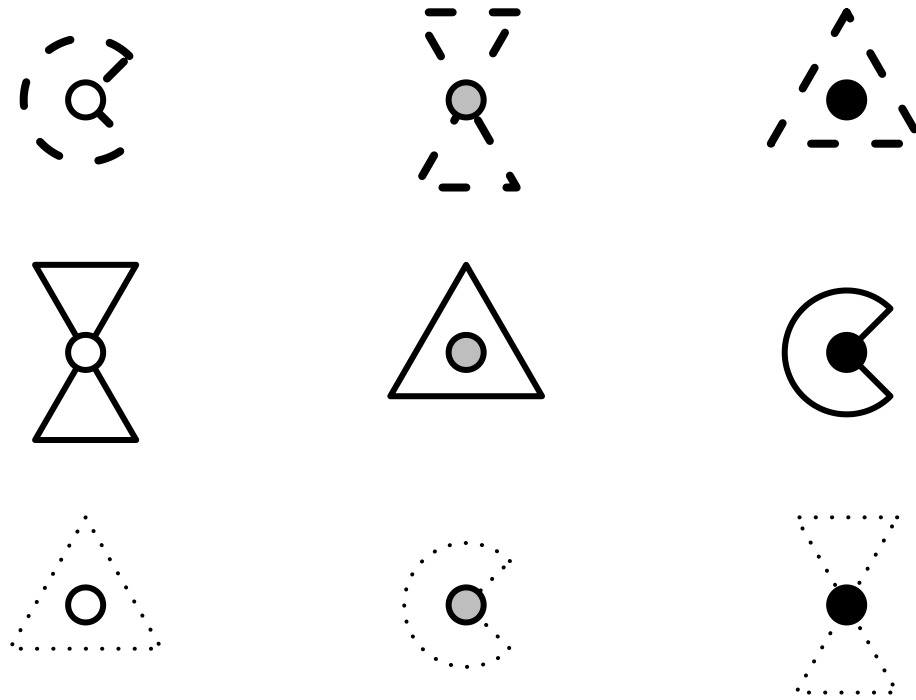
ic.flip

ic.inc

ic.neg



# TL-LR, Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



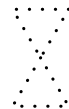
d.union

ic.scale

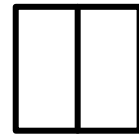
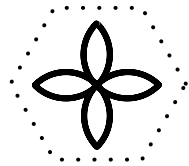
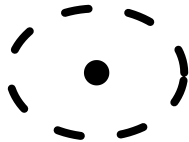
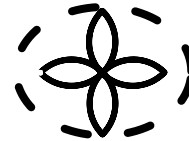
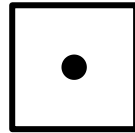
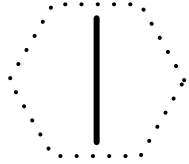
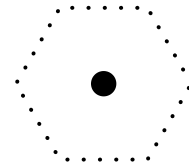
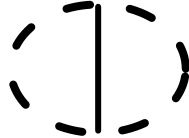
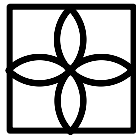
ic.flip

ic.inc

ic.neg



Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

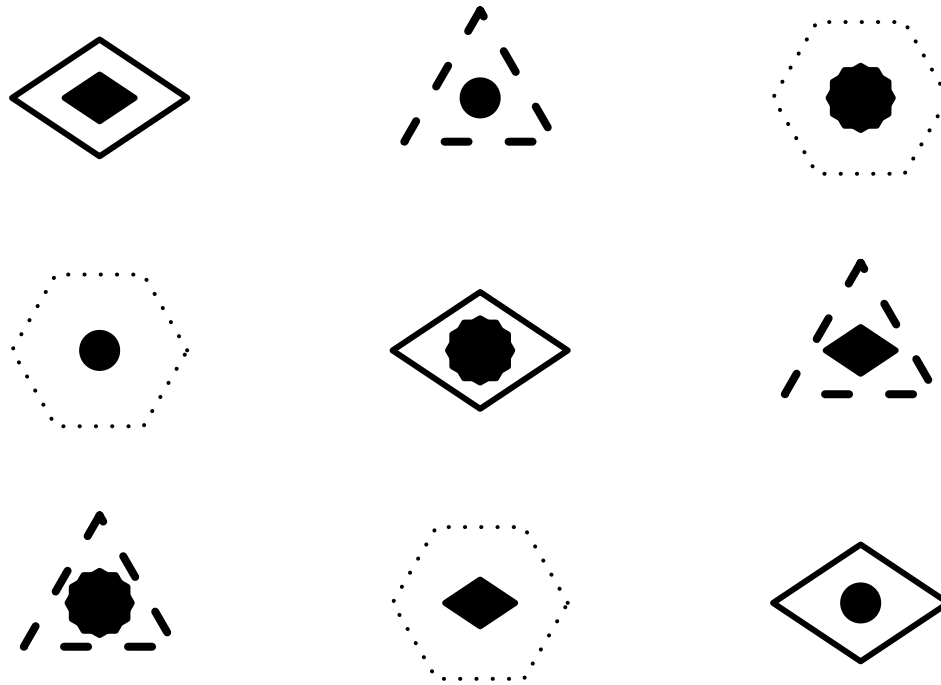
ic.flip

ic.inc

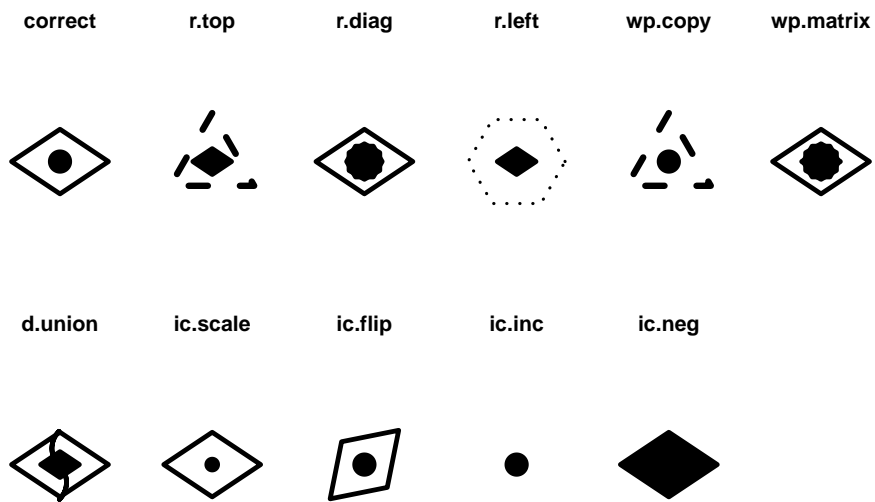
ic.neg



TL-LR, TR-LL

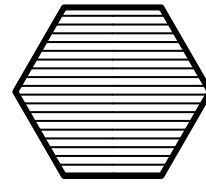
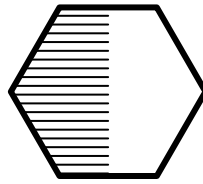
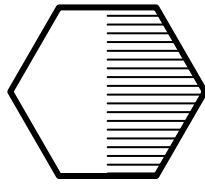


...





Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

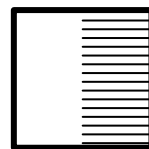
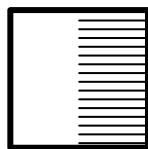
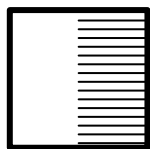
ic.flip

ic.inc

ic.neg



## Forma riempimento dimensione Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

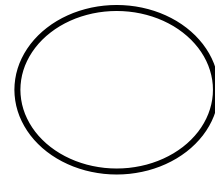
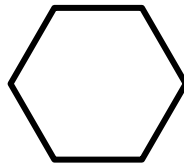
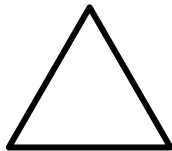
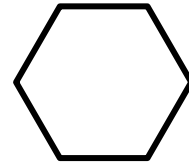
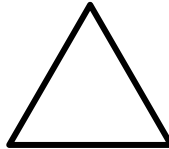
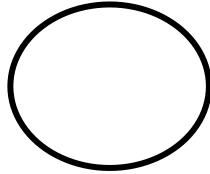
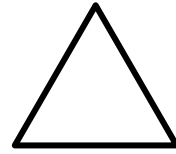
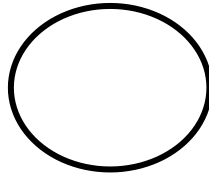
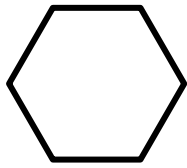
ic.flip

ic.inc

ic.neg



Elisa



correct

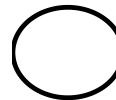
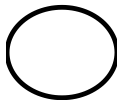
r.top

r.diag

r.left

wp.copy

wp.matrix



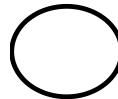
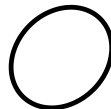
d.union

ic.scale

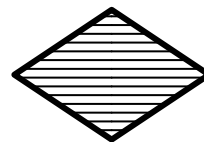
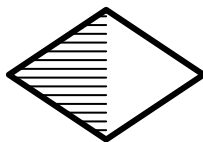
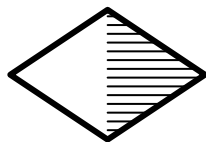
ic.flip

ic.inc

ic.neg



## Verticale e orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

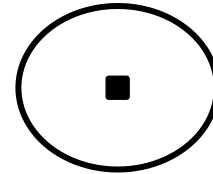
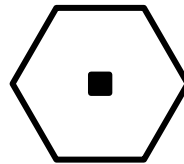
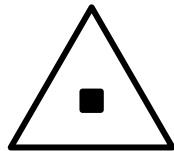
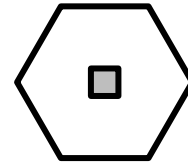
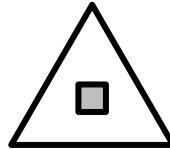
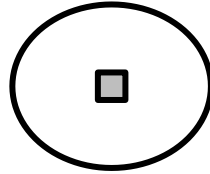
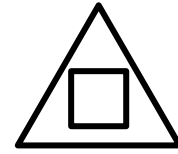
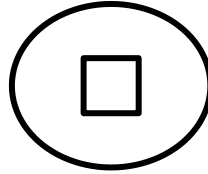
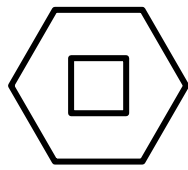
ic.flip

ic.inc

ic.neg



Elisa



correct

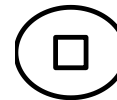
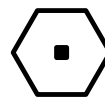
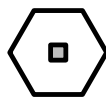
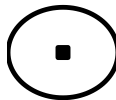
r.top

r.diag

r.left

wp.copy

wp.matrix



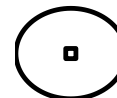
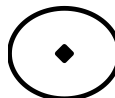
d.union

ic.scale

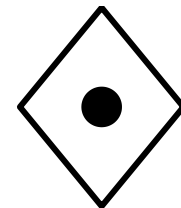
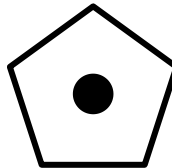
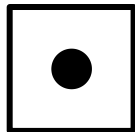
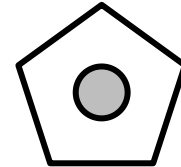
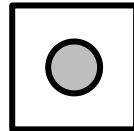
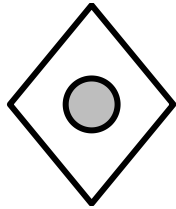
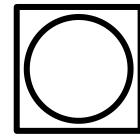
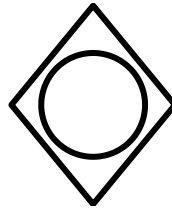
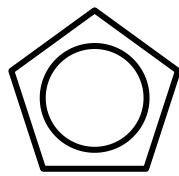
ic.flip

ic.inc

ic.neg



# TL-LR, Verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

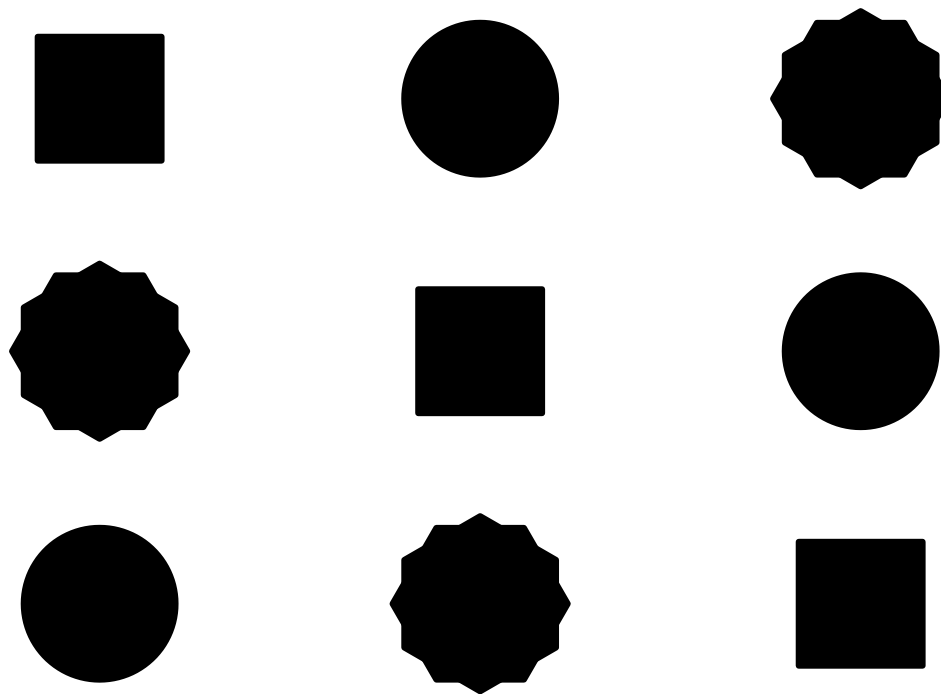
ic.flip

ic.inc

ic.neg



Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



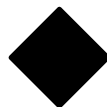
d.union

ic.scale

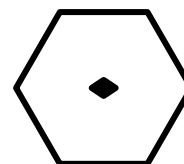
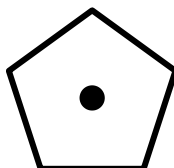
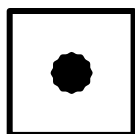
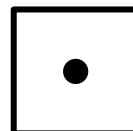
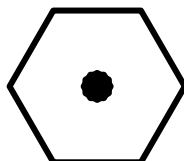
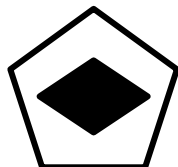
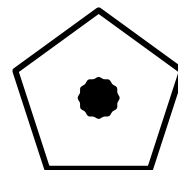
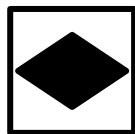
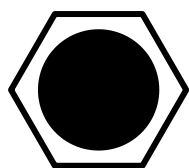
ic.flip

ic.inc

ic.neg



TR-LL, + altro



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

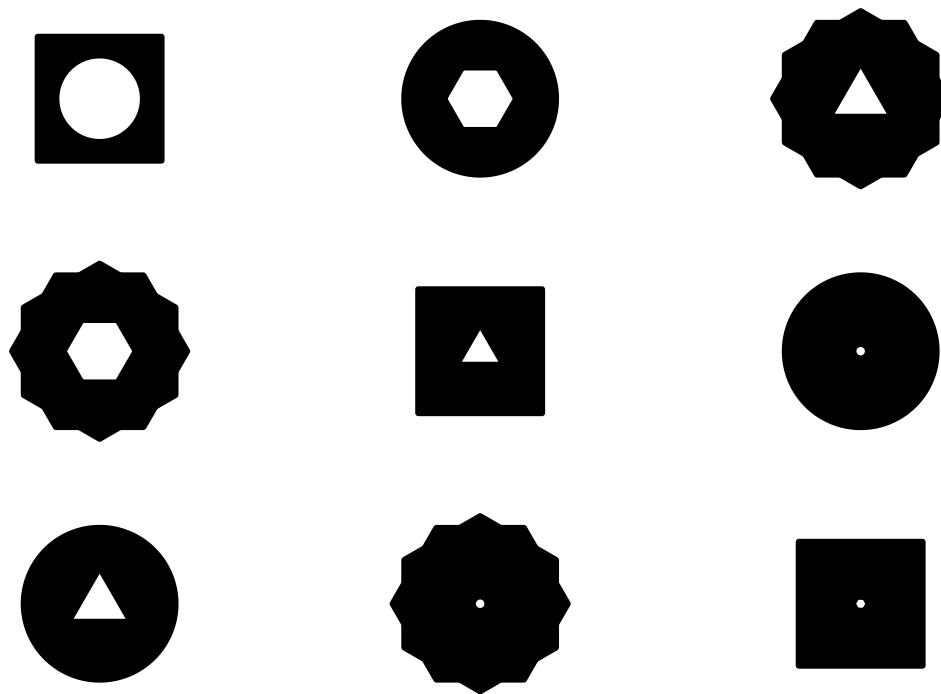
ic.inc

ic.neg





Elisa



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



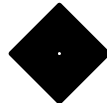
d.union

ic.scale

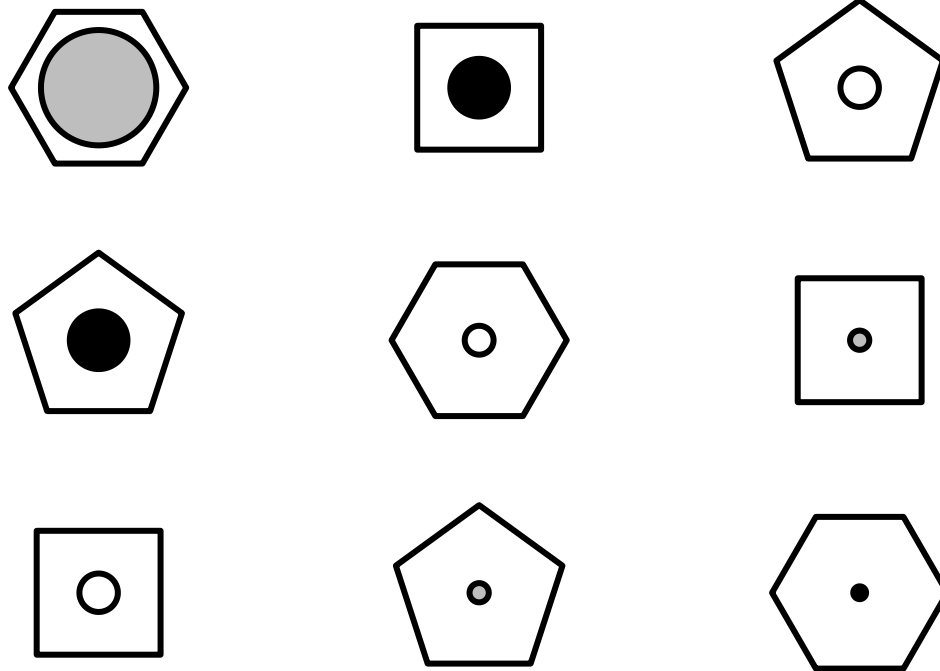
ic.flip

ic.inc

ic.neg



## Bonus



⋮

correct

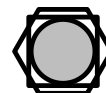
r.top

r.diag

r.left

wp.copy

wp.matrix



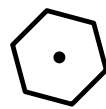
d.union

ic.scale

ic.flip

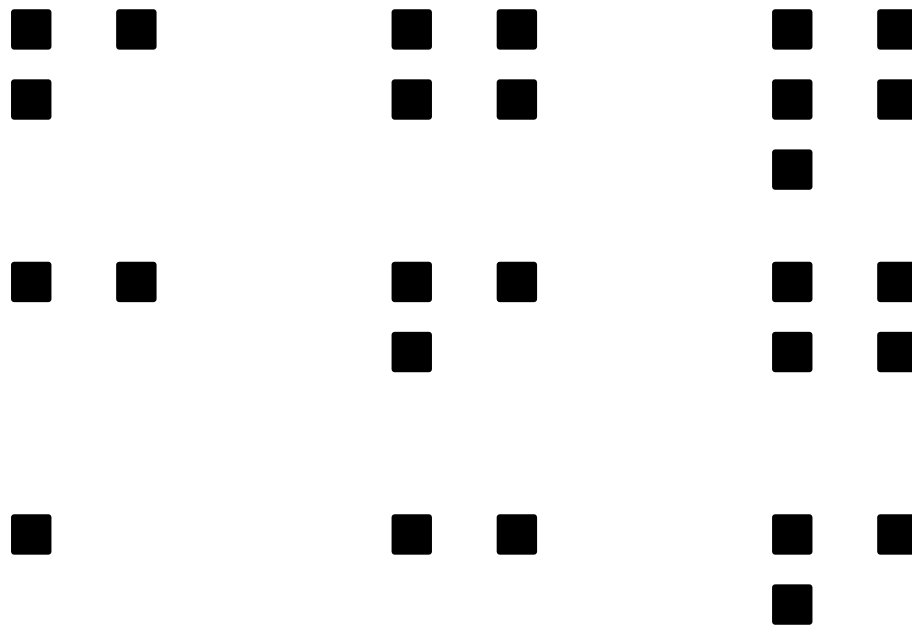
ic.inc

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

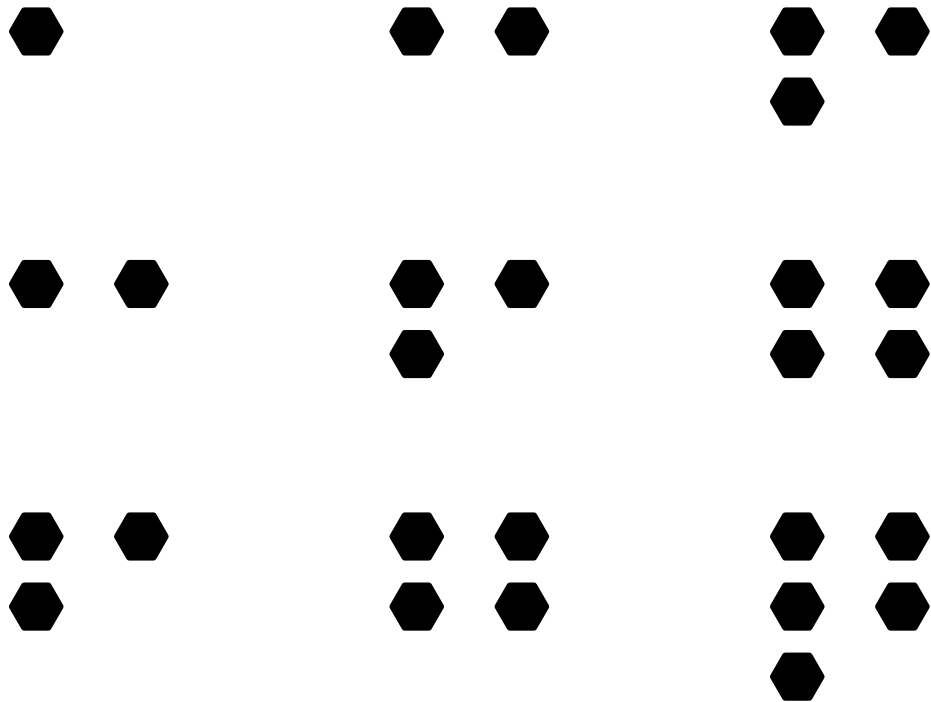
ic.flip

ic.inc

ic.neg



TL-LR



correct

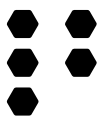
r.top

r.diag

r.left

wp.copy

wp.matrix



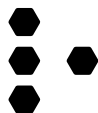
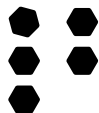
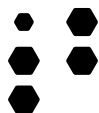
d.union

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

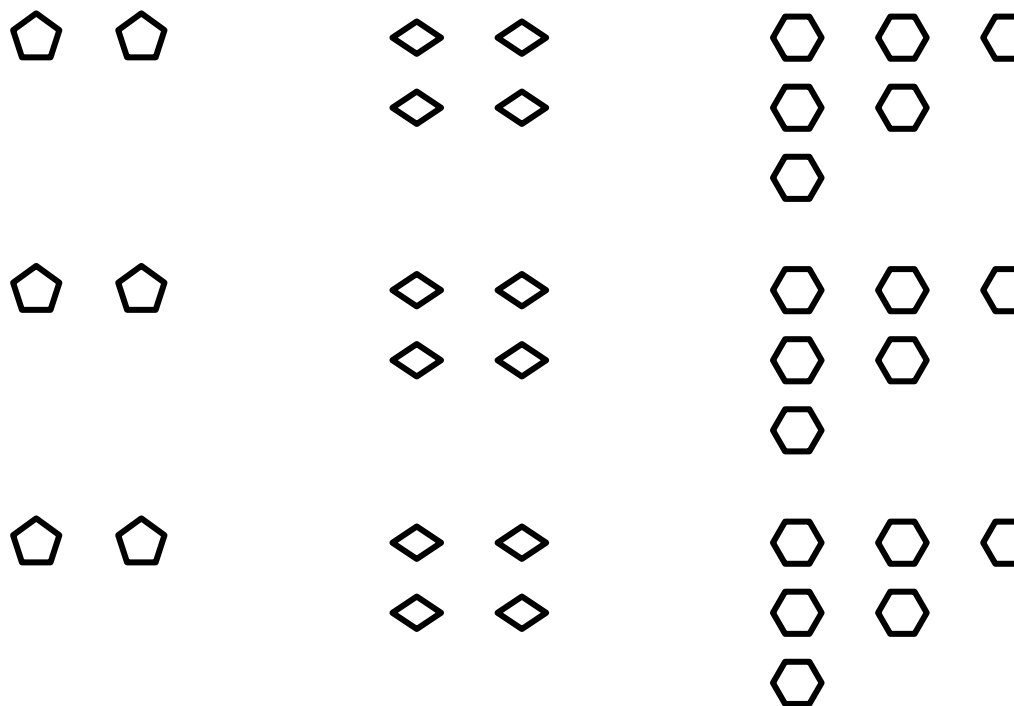
ic.flip

ic.inc

ic.neg



V per una regola e H per l'altra



correct

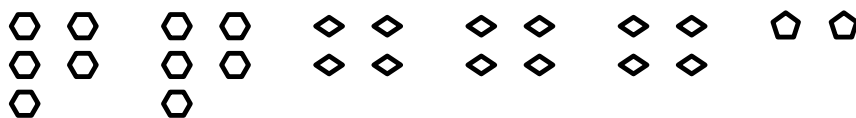
r.top

r.diag

r.left

wp.copy

wp.matrix



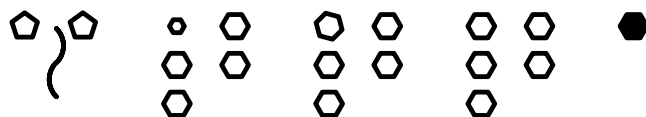
d.union

ic.scale

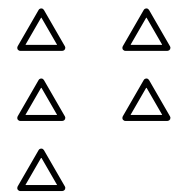
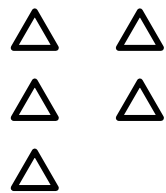
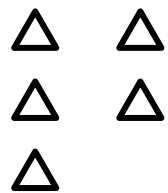
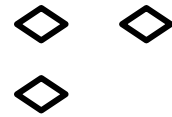
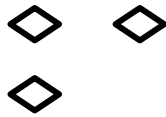
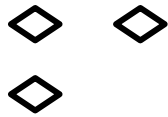
ic.flip

ic.inc

ic.neg



H per una regola e V per l'altra



...

correct

r.top

r.diag

r.left

wp.copy

wp.matrix



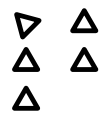
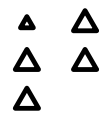
d.union

ic.scale

ic.flip

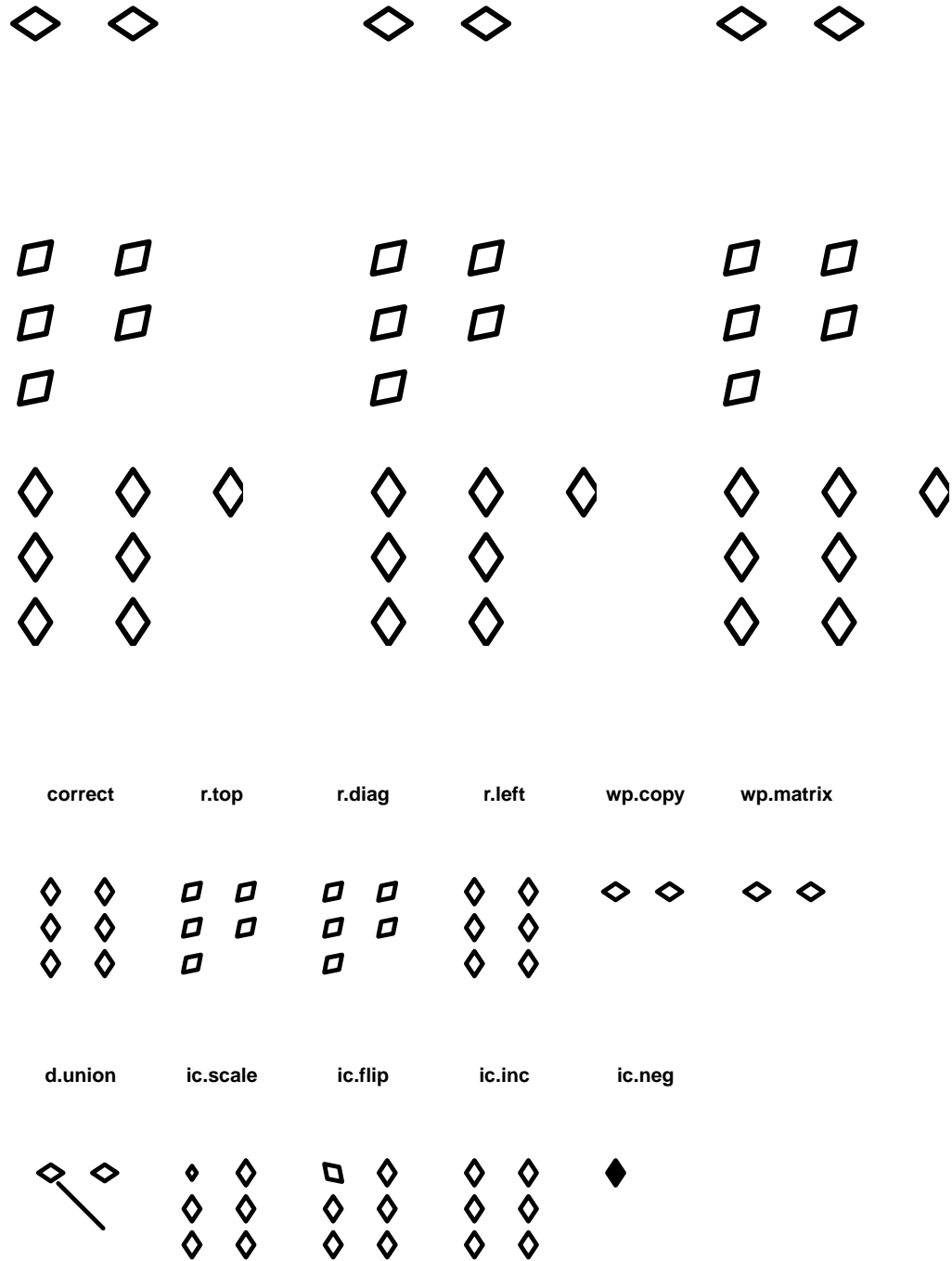
ic.inc

ic.neg

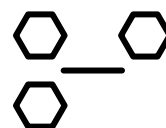
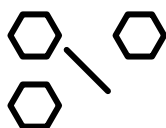
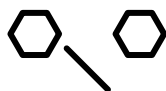
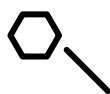
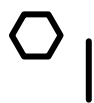




P007



P008/9



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

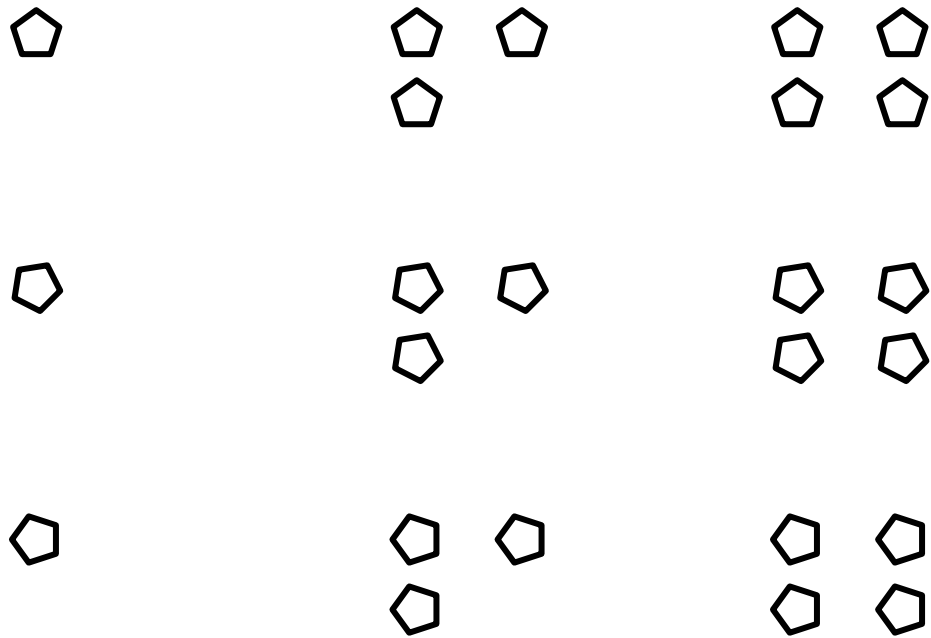
ic.flip

ic.inc

ic.neg



P010



correct

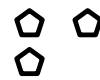
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

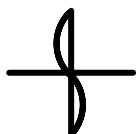
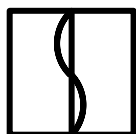
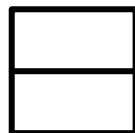
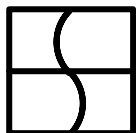
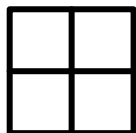
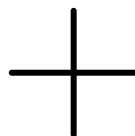
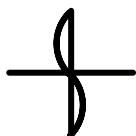
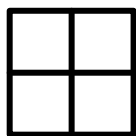
ic.inc

ic.neg



Ragionamento induttivo simbolico/astratto

## AND orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

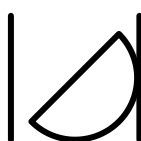
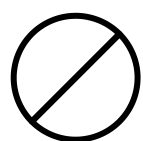
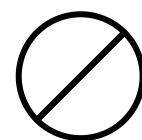
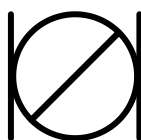
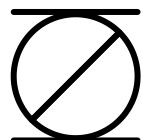
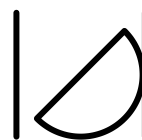
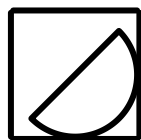
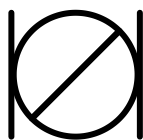
ic.flip

ic.inc

ic.neg



AND orizzontale o verticale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

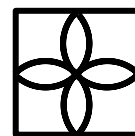
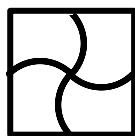
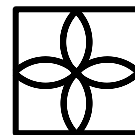
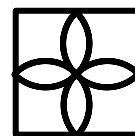
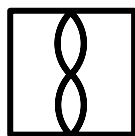
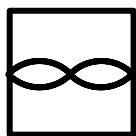
ic.flip

ic.inc

ic.neg



OR orizzontale



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

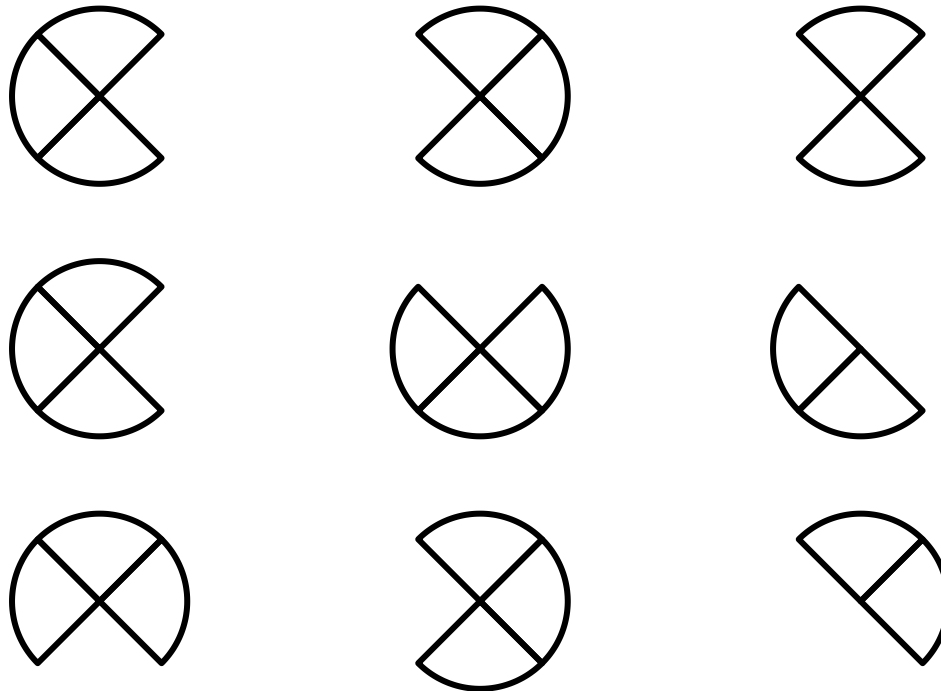
ic.inc

ic.neg



# Logiche

M35



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

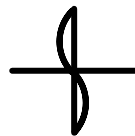
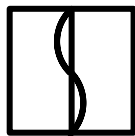
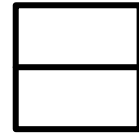
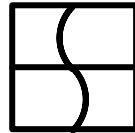
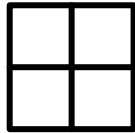
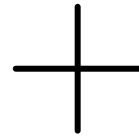
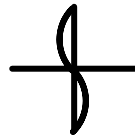
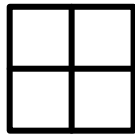
ic.flip

ic.inc

ic.neg



M36



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

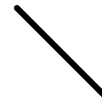
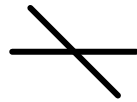
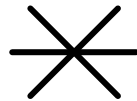
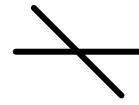
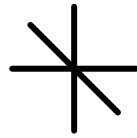
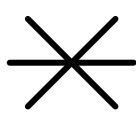
ic.inc

ic.neg





M37



correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

ic.inc

ic.neg

