

Available Matrix

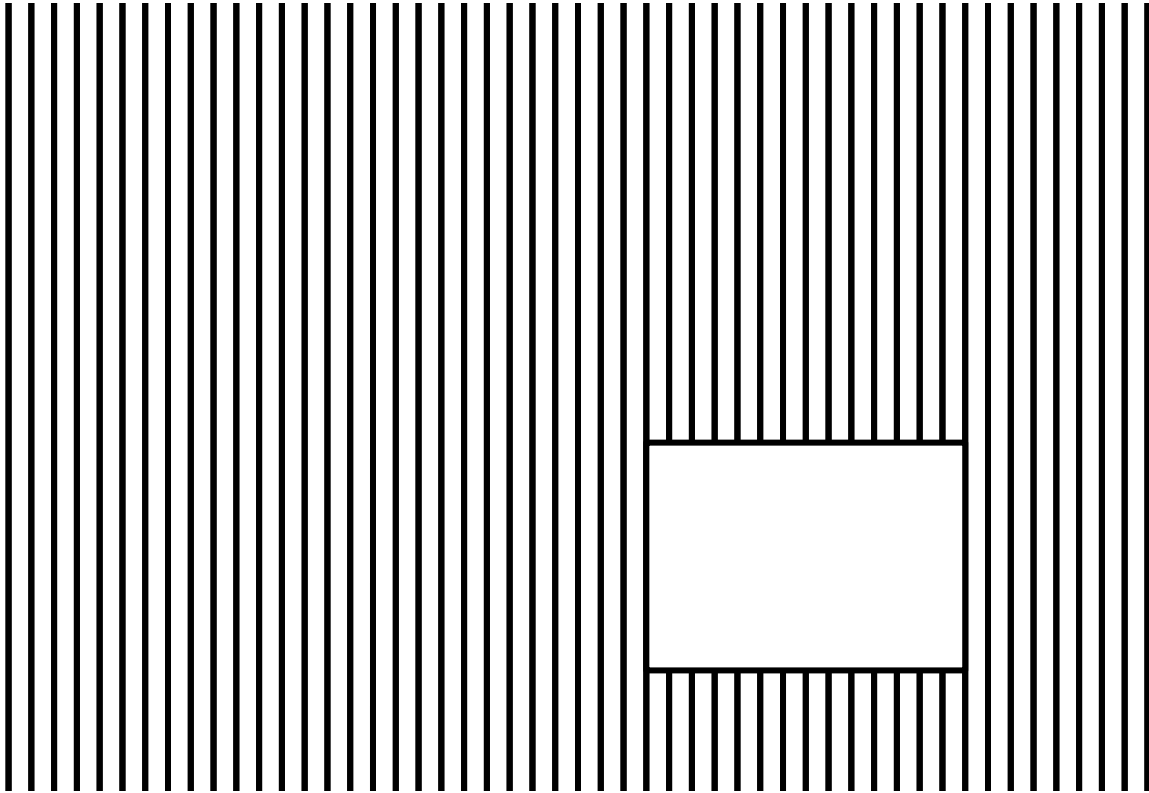
Contents

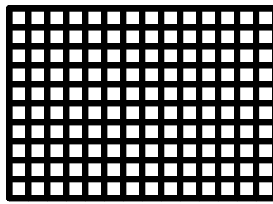
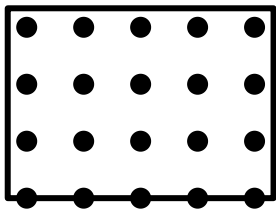
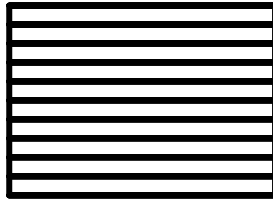
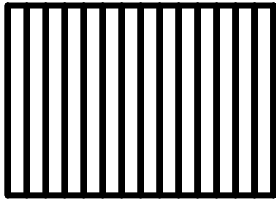
Monotematiche	3
Righe semplici Verticali	3
Vertical color	5
Horizontal	7
horizontal color	9
Insieme	11
Insieme color	13
Diagonale principale	15
Diagonale secondaria	17
Insieme (mal di mare)	19
Si può variare la distanza	21
Insieme diagonali color	23
Più complesse	25
Con altre forme	27
.	29
Righe “complesse” verticali	37
Vertical Inner	37
Vertical Outer	39
Vertical increasing	41
Vertical decreasing	43
 Matrici 2×2	 45
Rotazione Diagonale	45
Rotazione Verticale	47
Forma e dimensione Verticale	48
Verticale e Orizzontale	51
Forma e riempimento	52
Verticale	52
Verticale e orizzontale	53
Forma e orientamento	54
Forma e orientamento	54
Verticale	54
Verticale e orizzontale	55
Forma e bordo	56
Verticale	56
Verticale e orizzontale	57
 Matrici 3×3	 58
Forma e dimensione Verticale	58
Gemella 1	60
Gemella 2	61
Forma e dimensione Verticale e orizzontale	64
Gemella 1	65
Forma e riempimento	66

Verticale	66
Verticale e orizzontale	67
TL-LR per la prima regola, V per la seconda	68
TL-LR per la prima, TR-LL per la seconda	69
Forma e orientamento	70
Verticale	70
Verticale e orizzontale	71
TL-LR sulla prima, verticale sulla seconda	72
TR-LL sulla prima, TL-LR sulla seconda	73
Forma e bordo	74
Verticale	74
Verticale e orizzontale	75
TL-LR sulla prima, V sulla seconda	76
TL-LR sulla prima, TR-LL sulla seconda	77
Rimepimento e orientamento	78
Verticale	78
Vertical e orizzontale	79
TL-LR entrambe	80
Riempimento e bordo	81
Verticale	81
Bonus	82
Verticale e orizzontale	83
TL-LR, Verticale	84
TL-LR	85
Forma riempimento bordo	86
Verticale	86
Verticale e orizzontale	87
TL-LR, Verticale	88
TL-LR, TR-LL	89
Forma riempimento dimensione	90
Verticale	90
Verticale e orizzontale	91
TL-LR, Verticale	92
TR-LL, + altro	93
Bonus	95
Progressione Quantitativa	96
LL-TR (crescente orizzontale e decrescente verticale)	96
TL-LR	97
Forma, Progressione Quantitaiva	98
V su entrambe le regole	98
V per una regola e H per l'altra	99
H per una regola e V per l'altra	100
Ragionamento induttivo simbolico/astratto	101
AND orizzontale	101
AND orizzontale o verticale	102
OR orizzontale	103

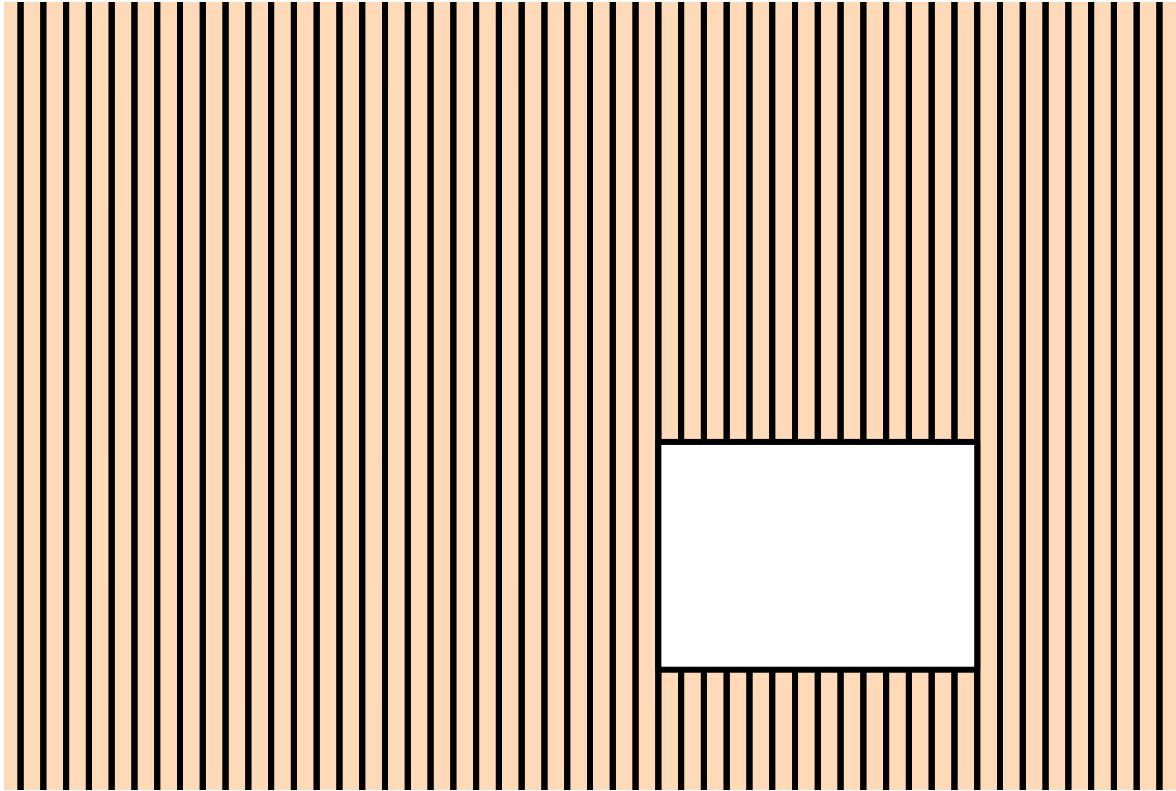
Monotematiche

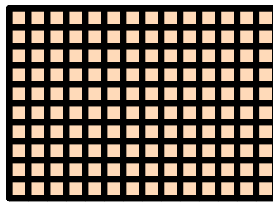
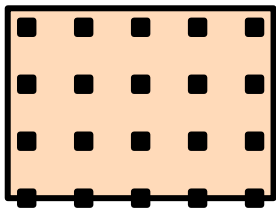
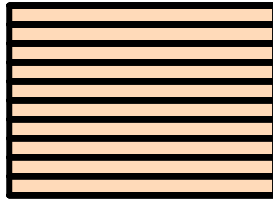
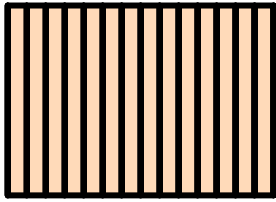
Righe semplici Verticali



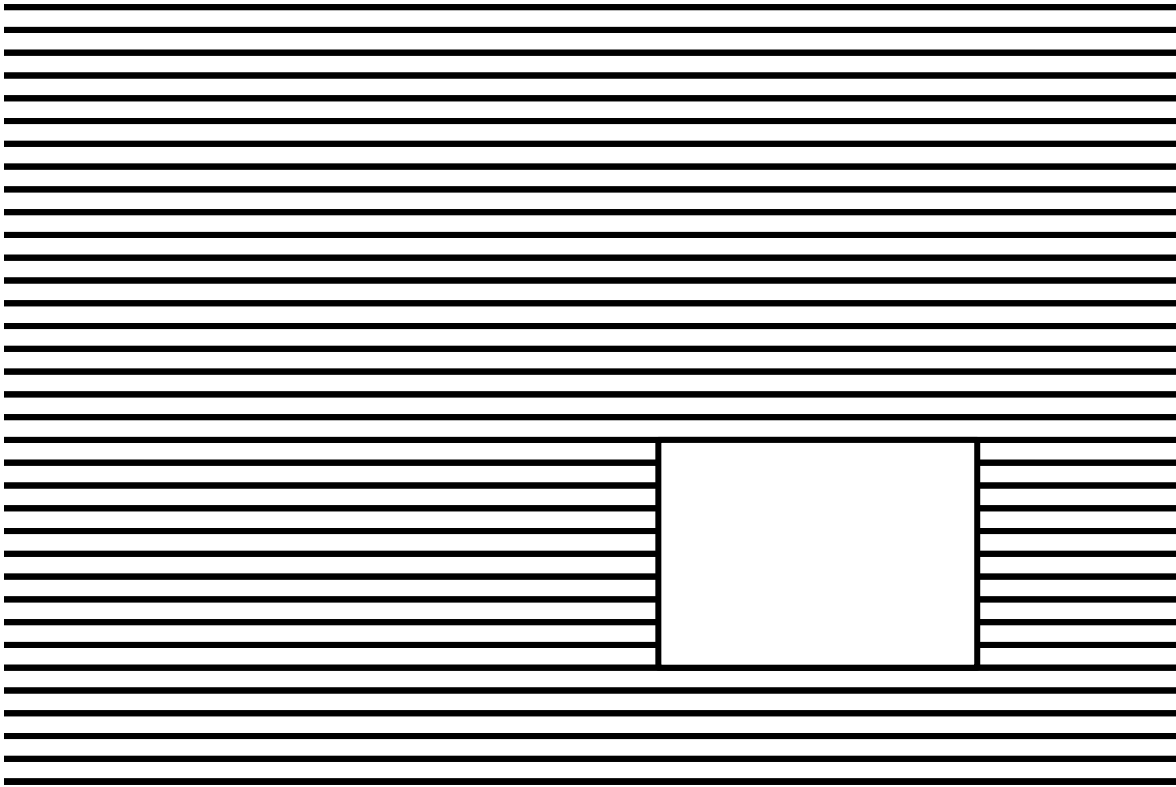


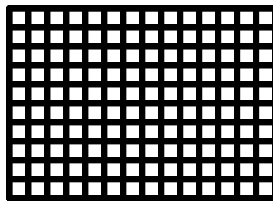
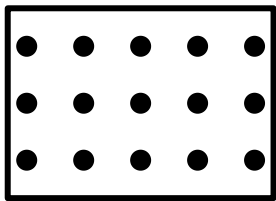
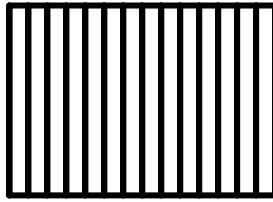
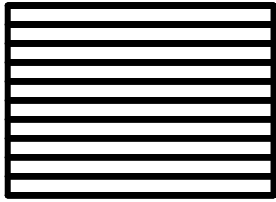
Vertical color



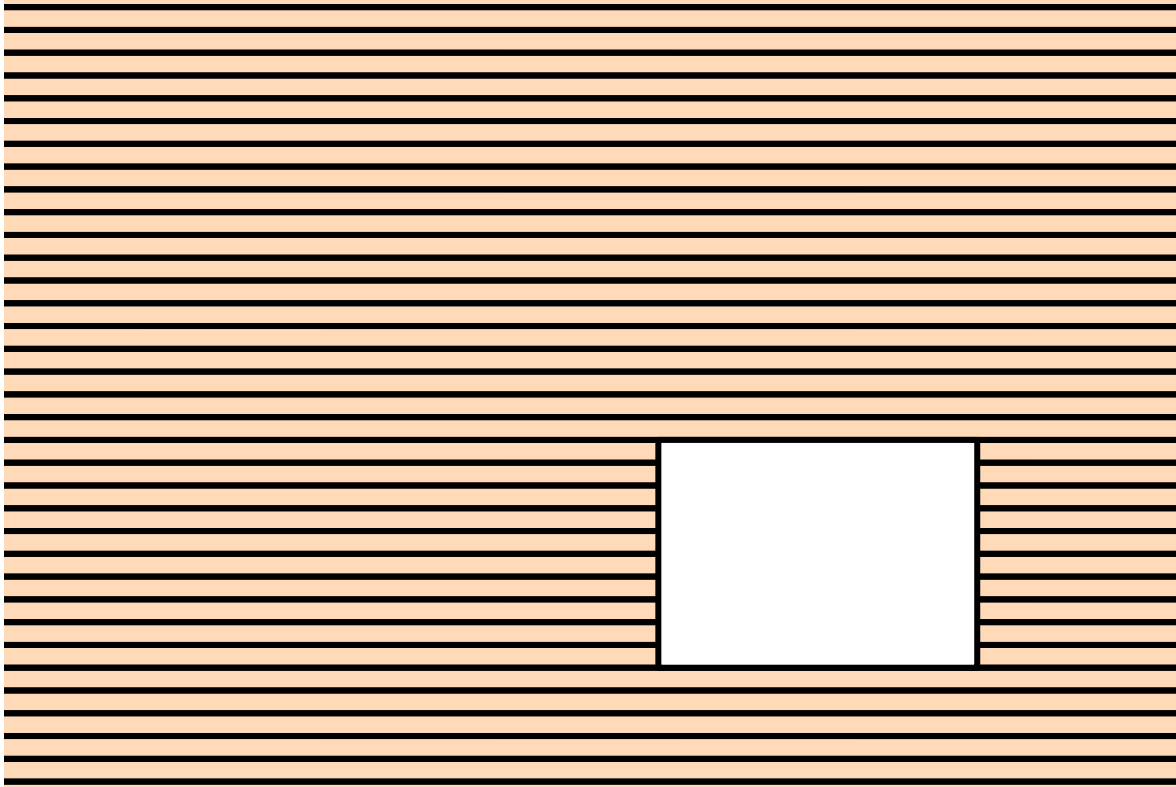


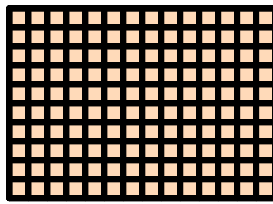
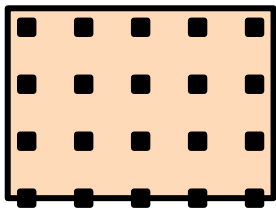
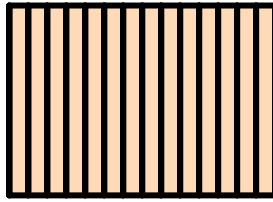
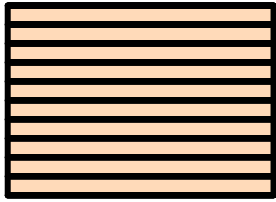
Horizontal



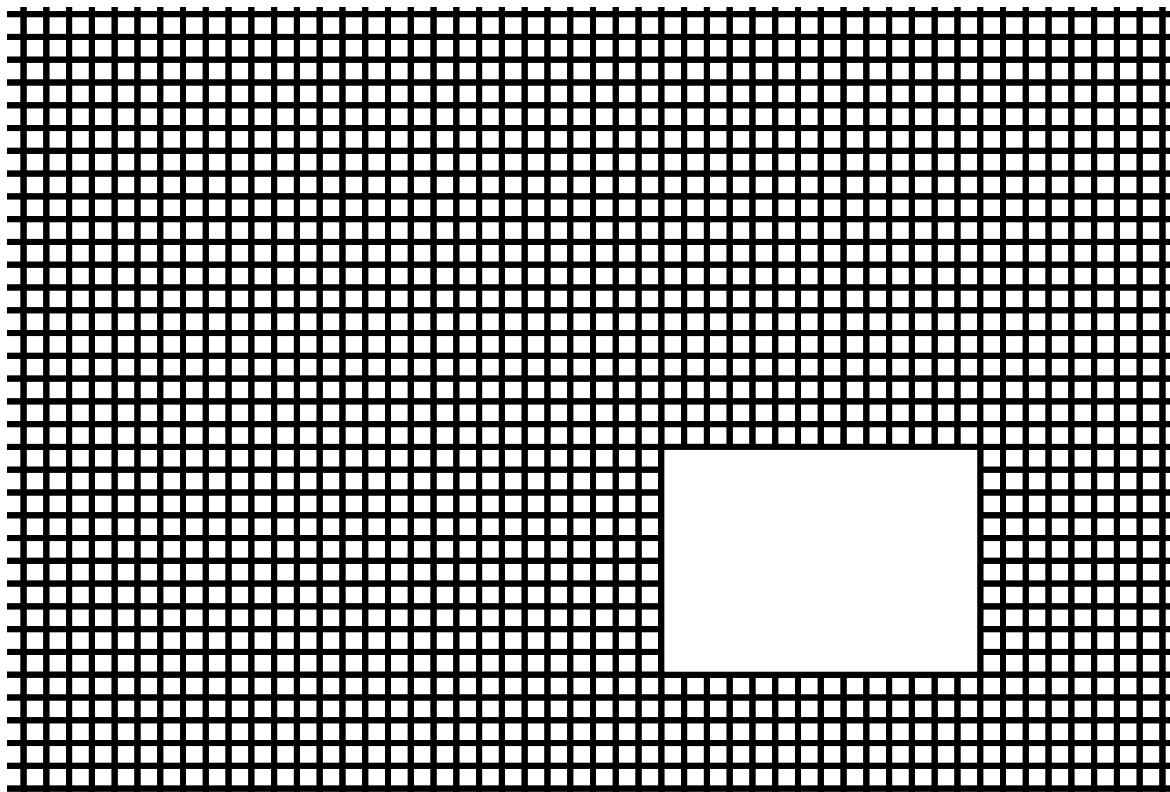


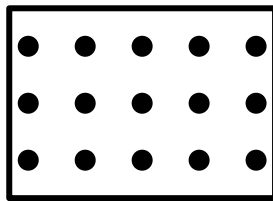
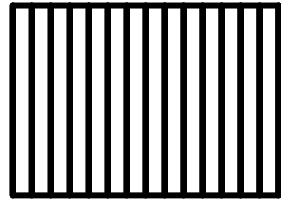
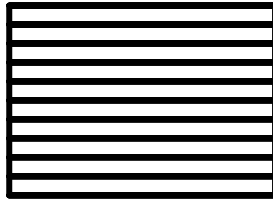
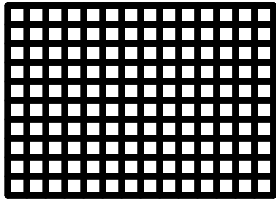
horizontal color



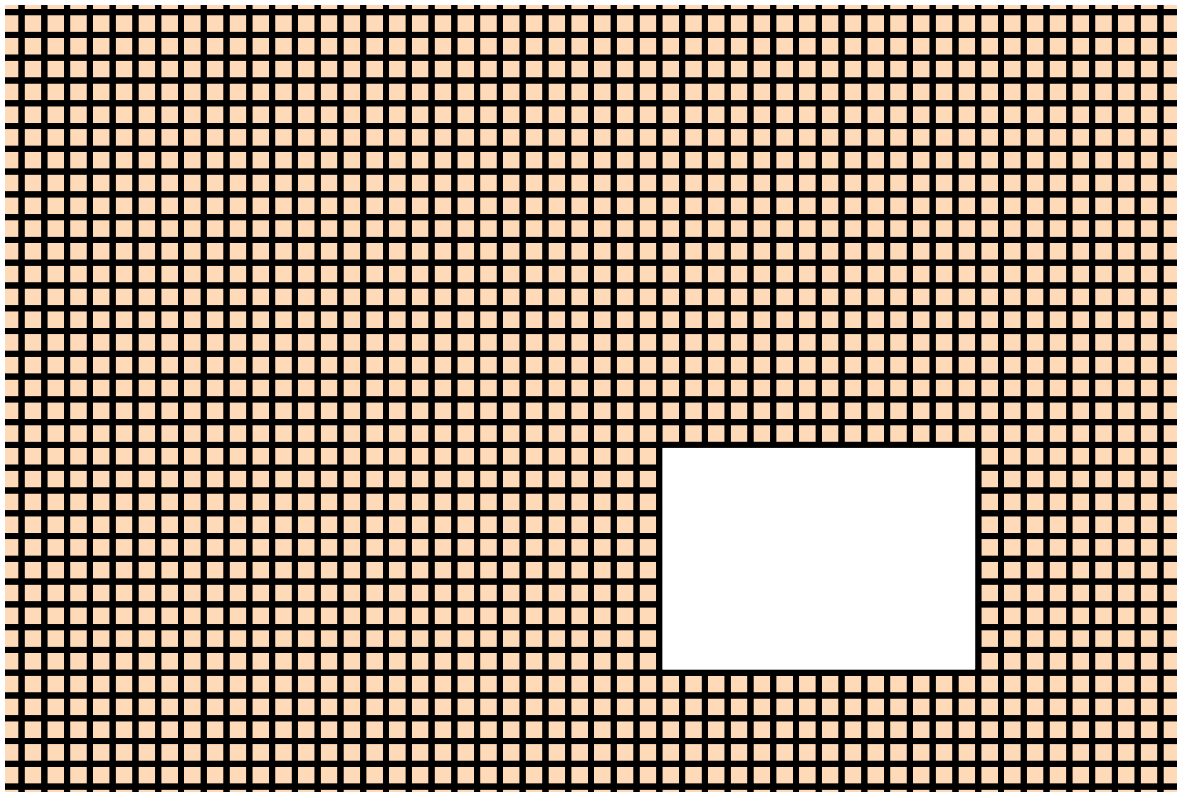


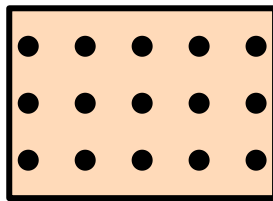
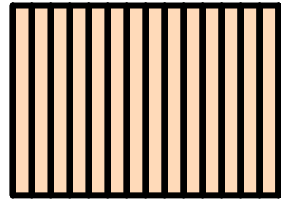
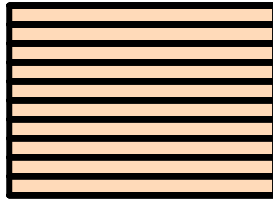
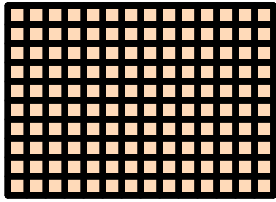
Insieme



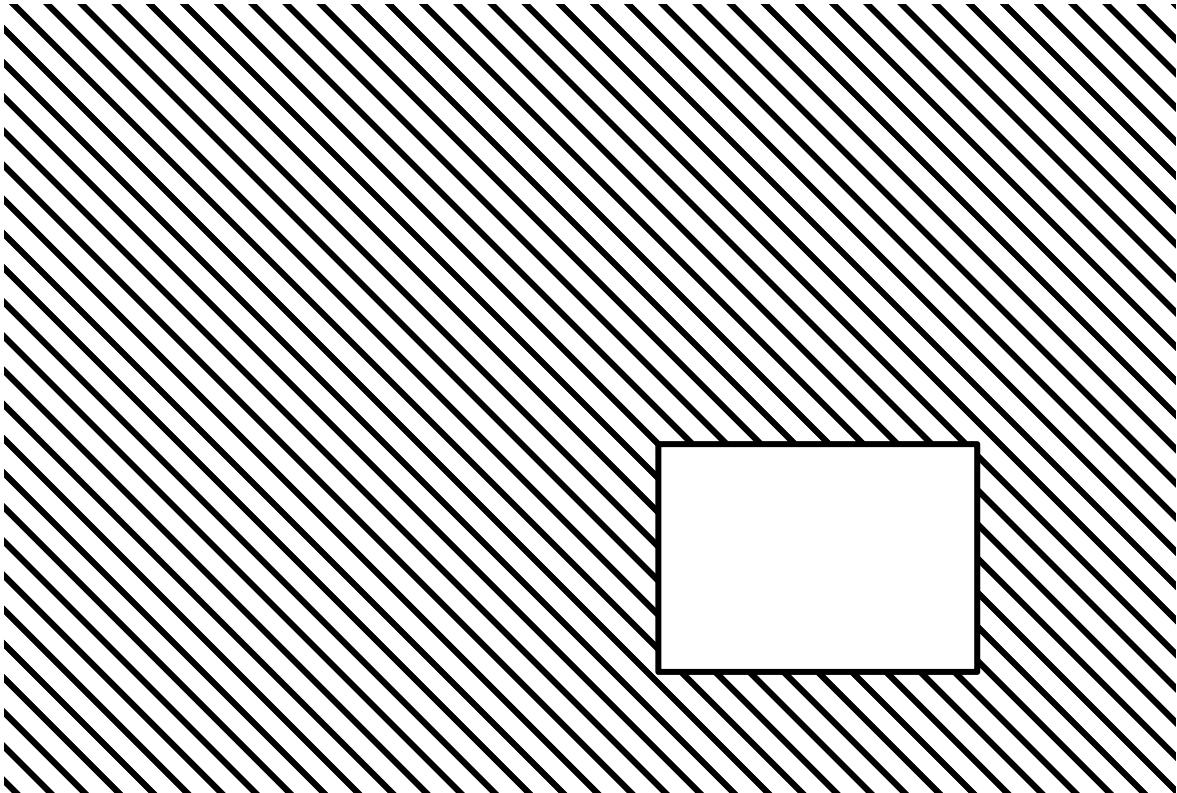


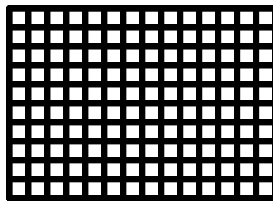
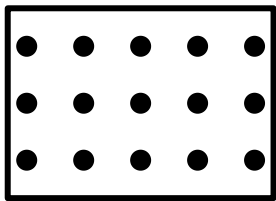
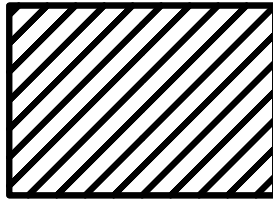
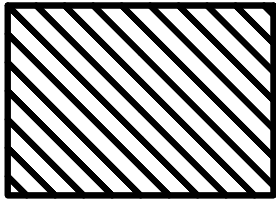
Insieme color



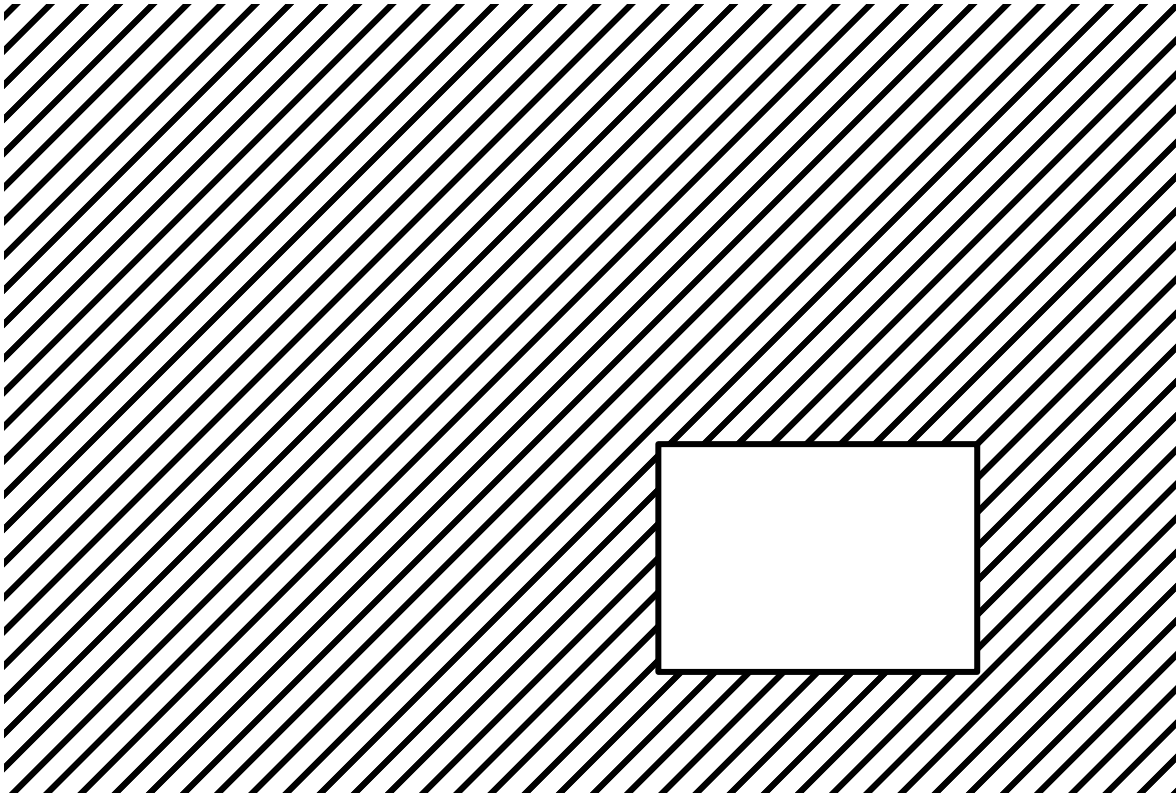


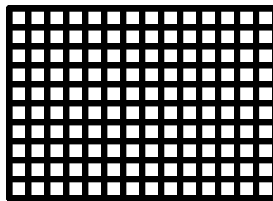
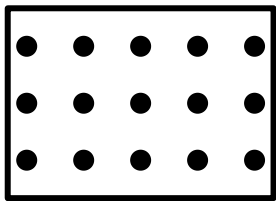
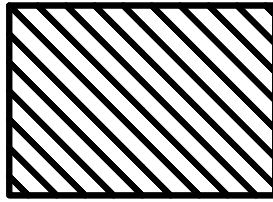
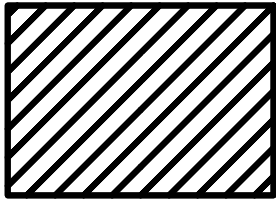
Diagonale principale



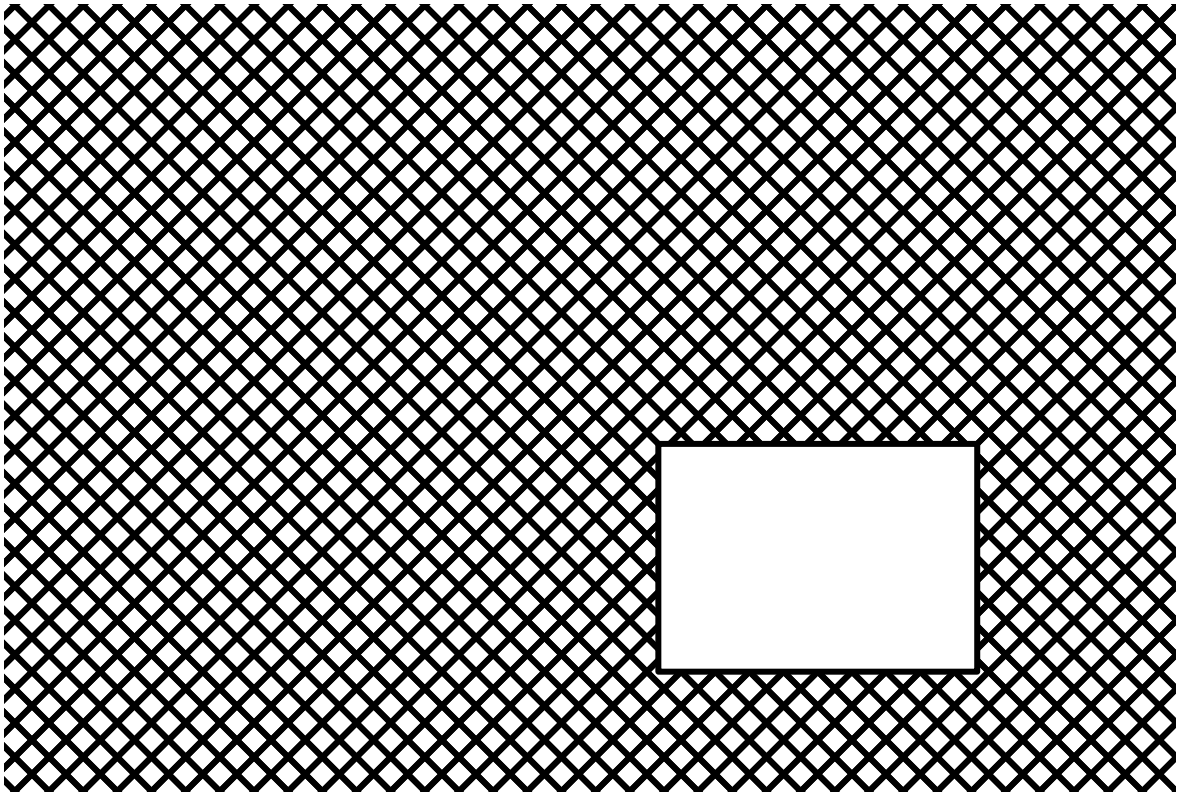


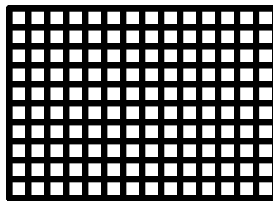
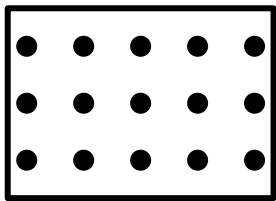
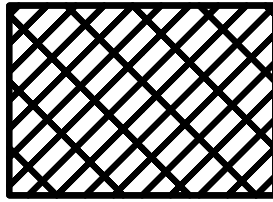
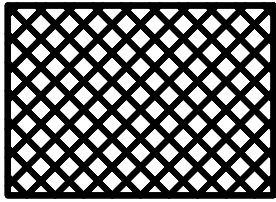
Diagonale secondaria



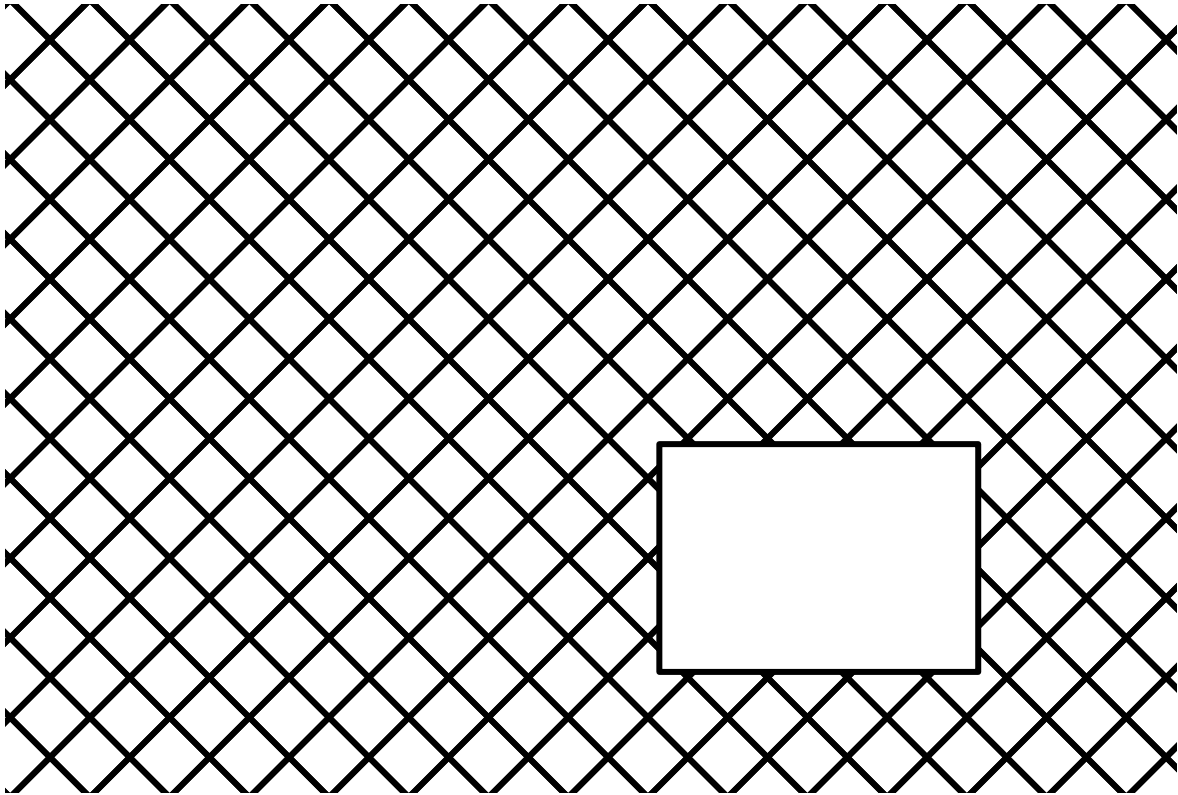


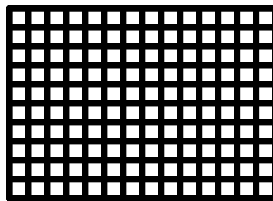
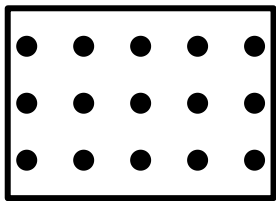
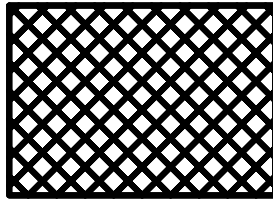
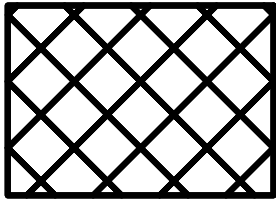
Insieme (mal di mare)



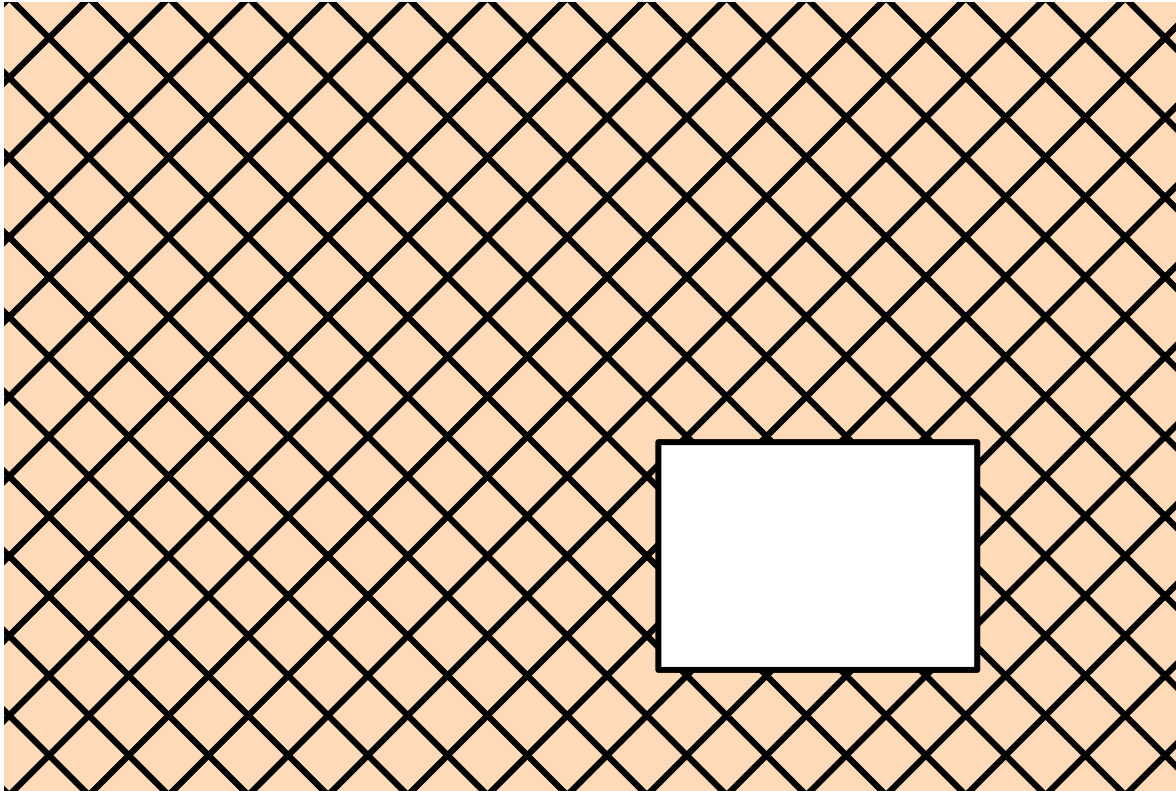


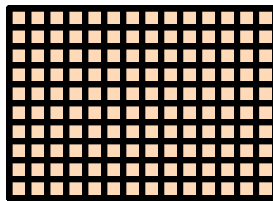
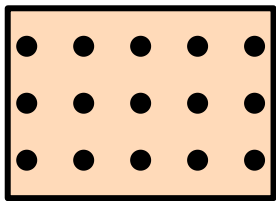
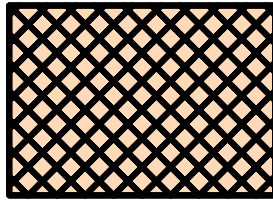
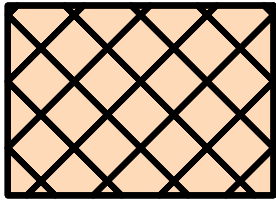
Si può variare la distanza



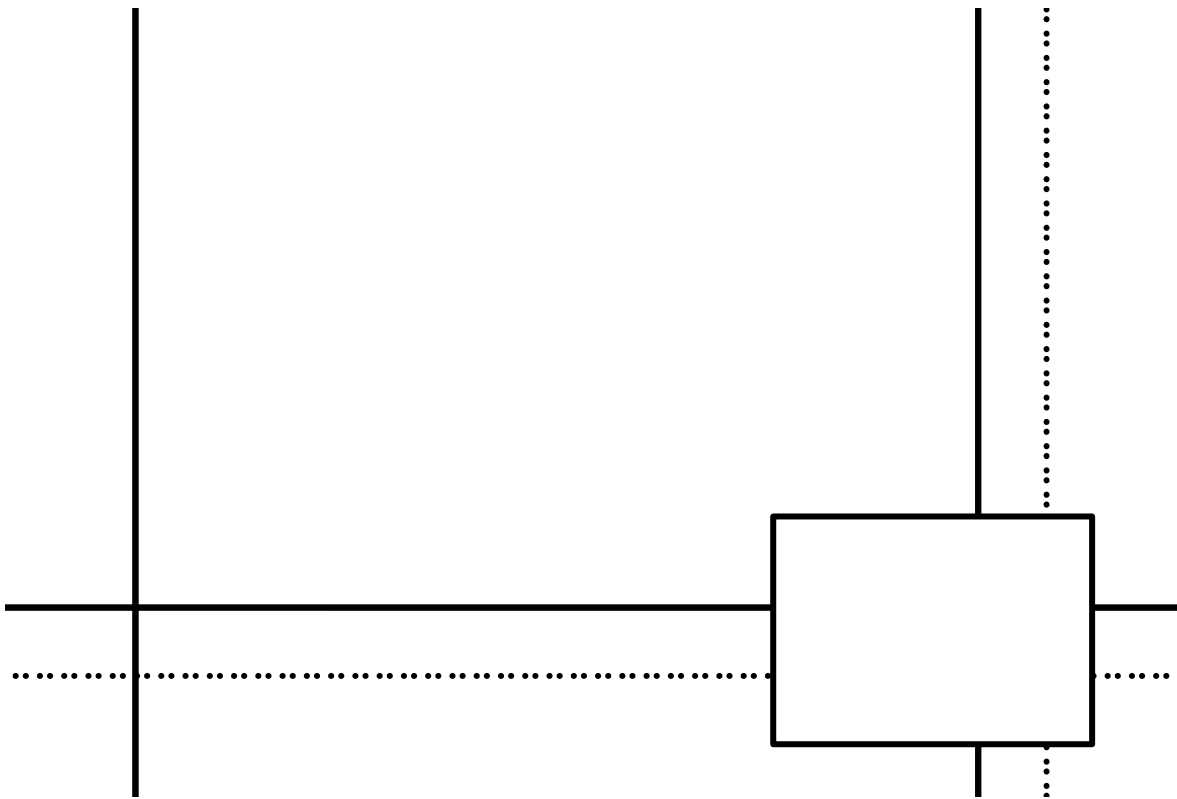


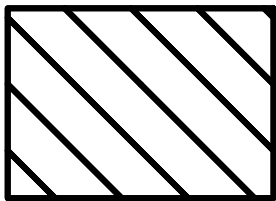
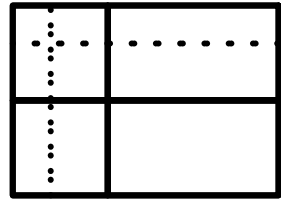
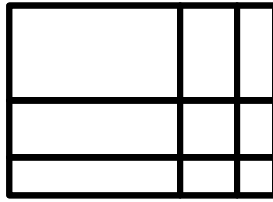
Insieme diagonali color



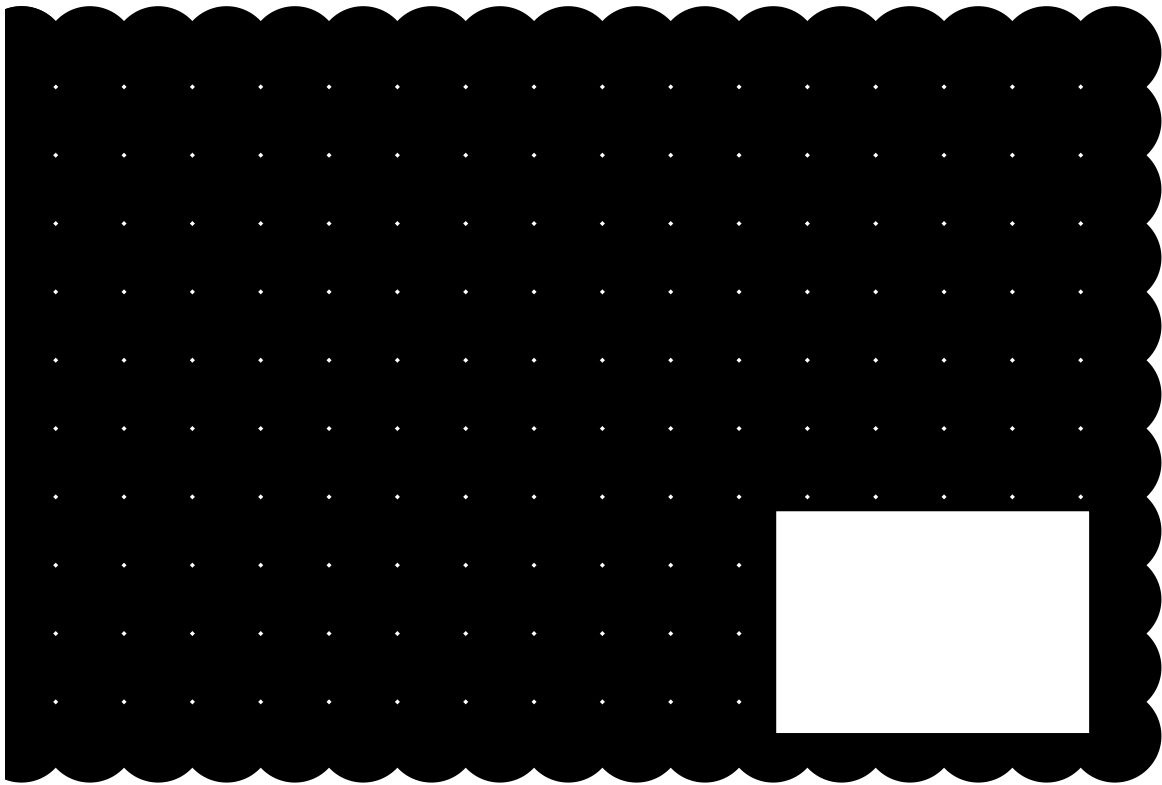


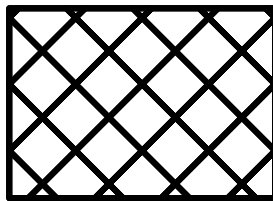
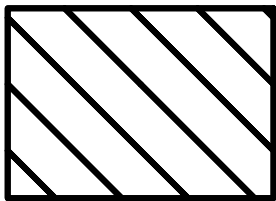
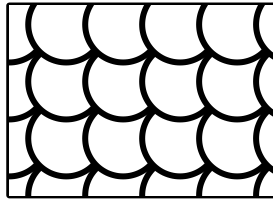
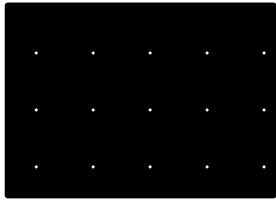
Più complesse

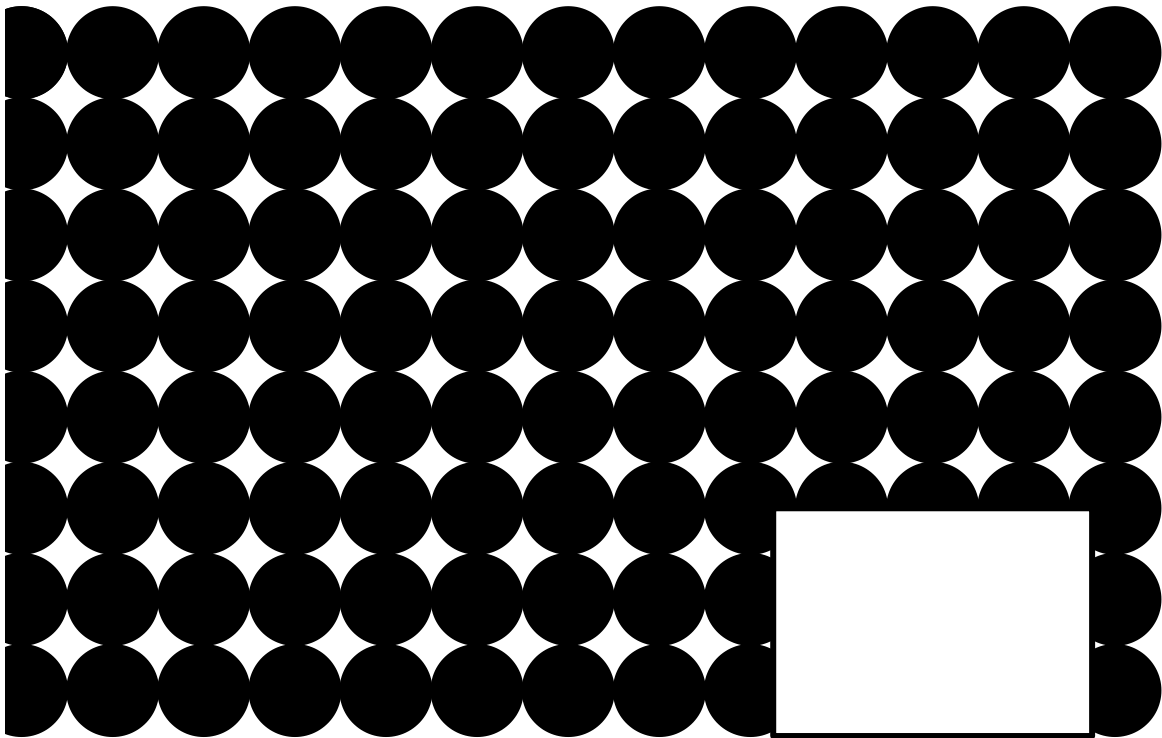


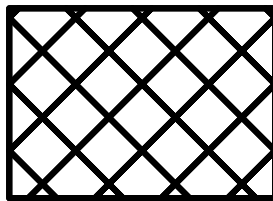
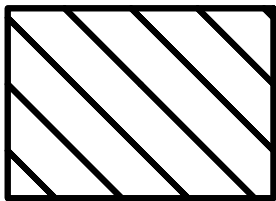
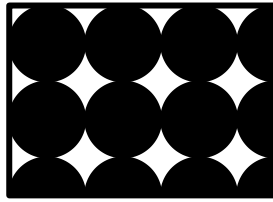
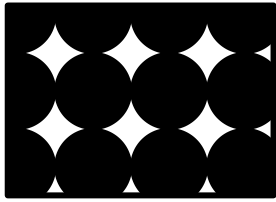


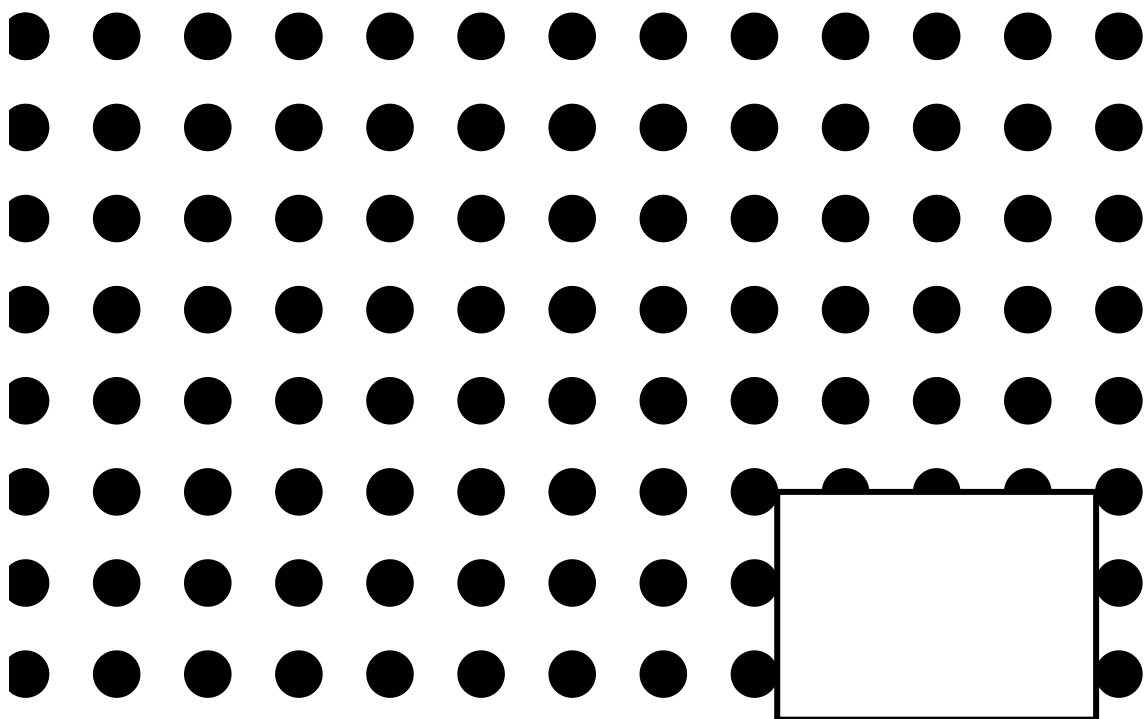
Con altre forme

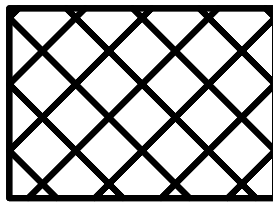
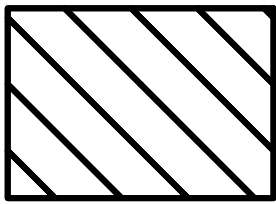
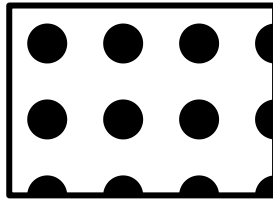
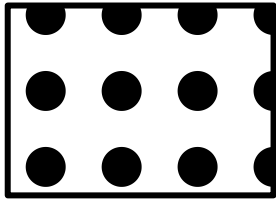


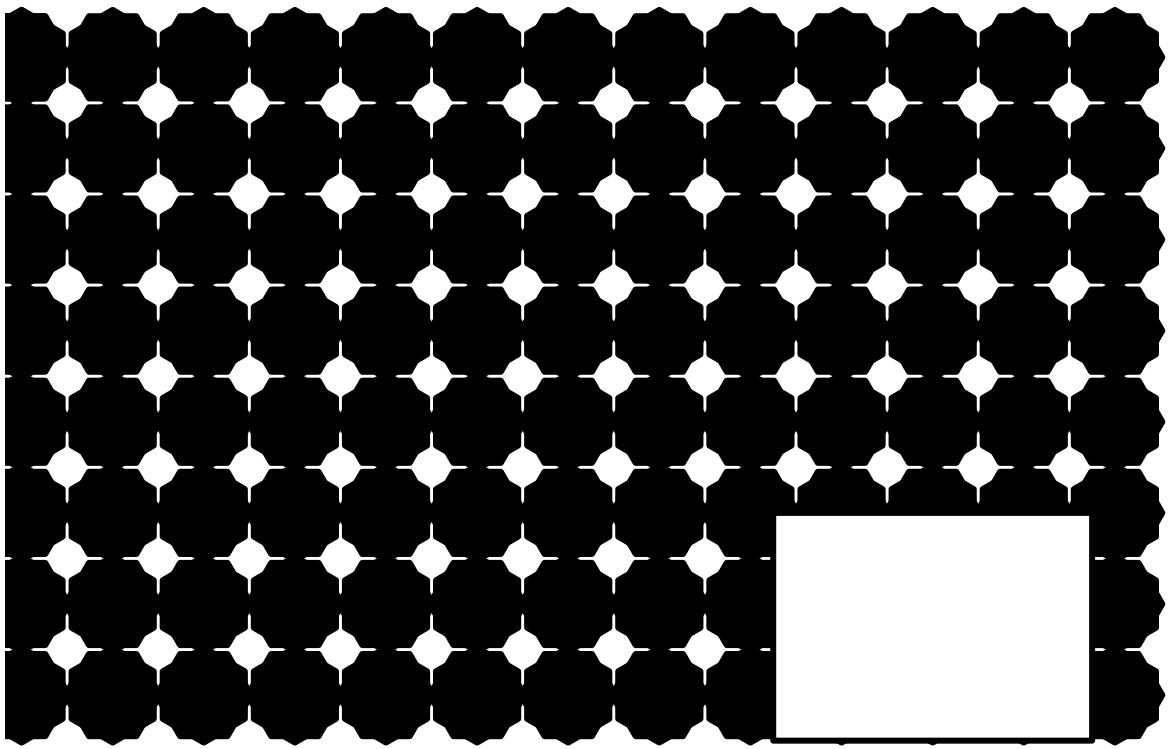


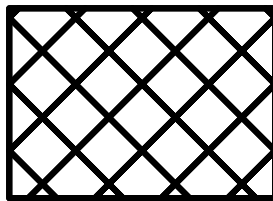
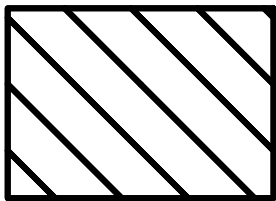
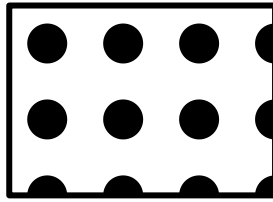
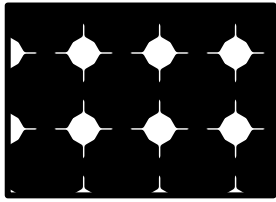


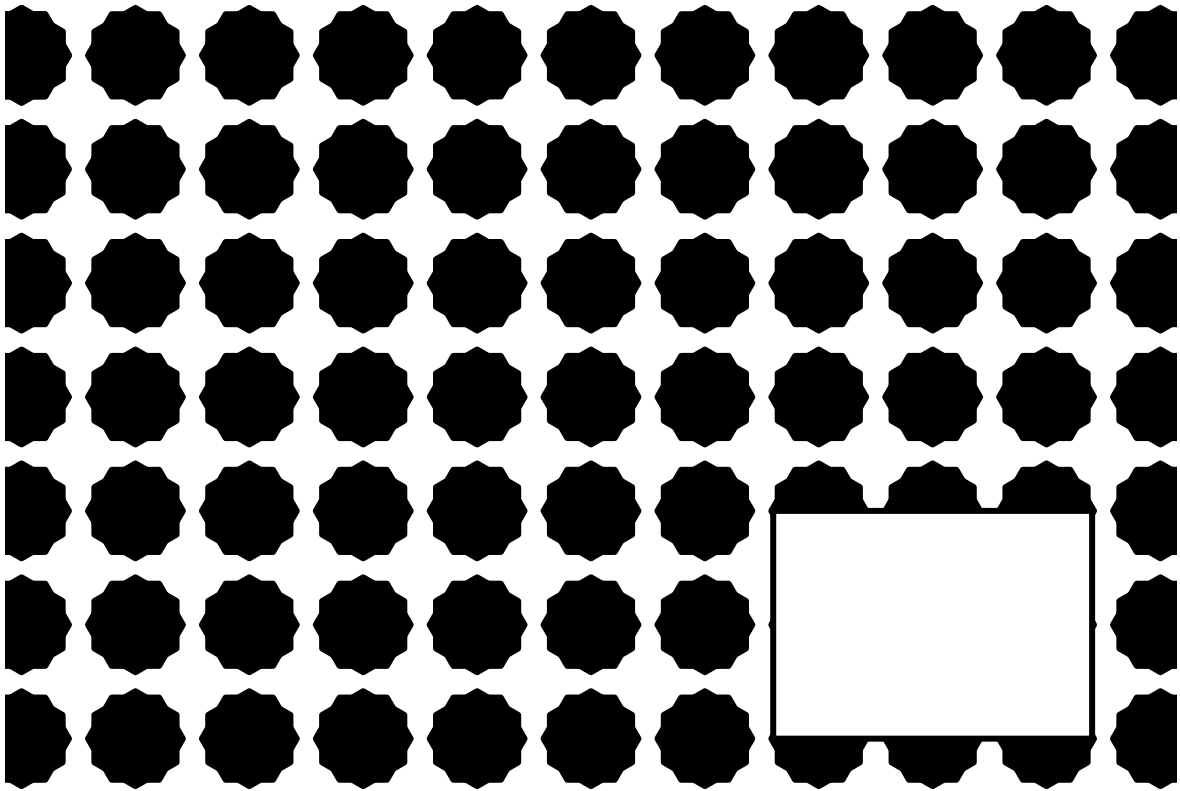


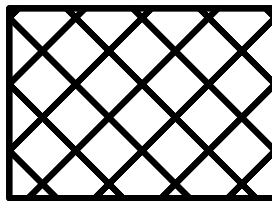
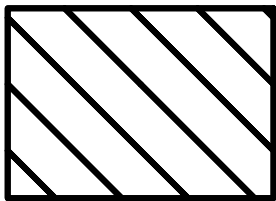
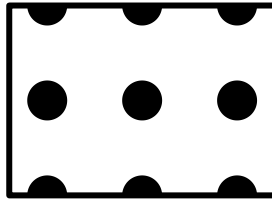
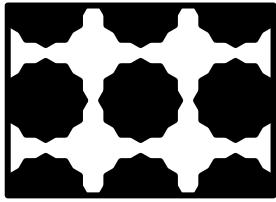






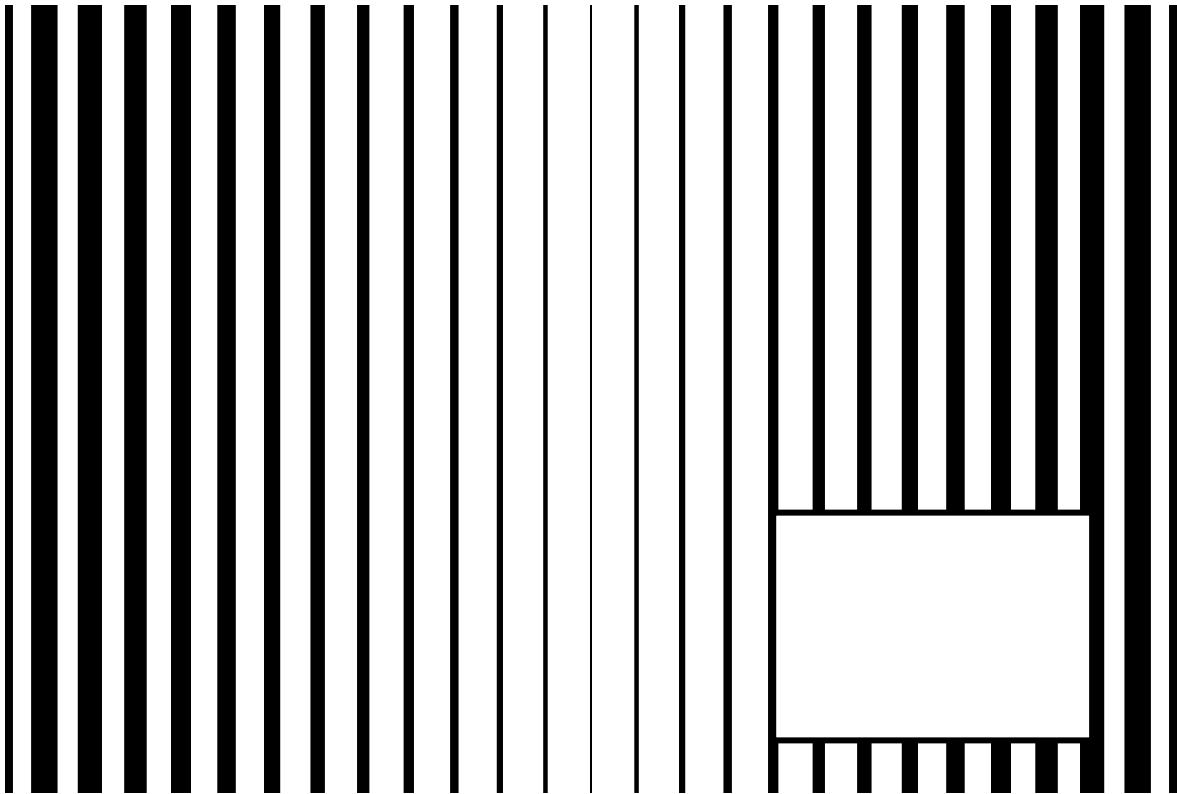


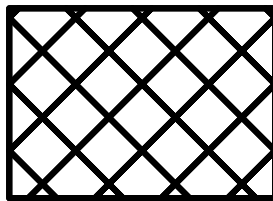
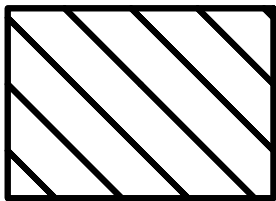
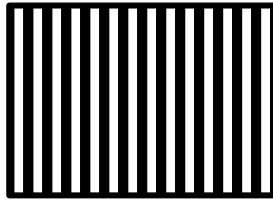
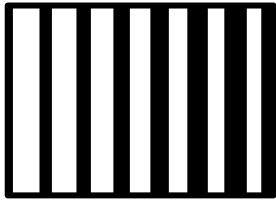




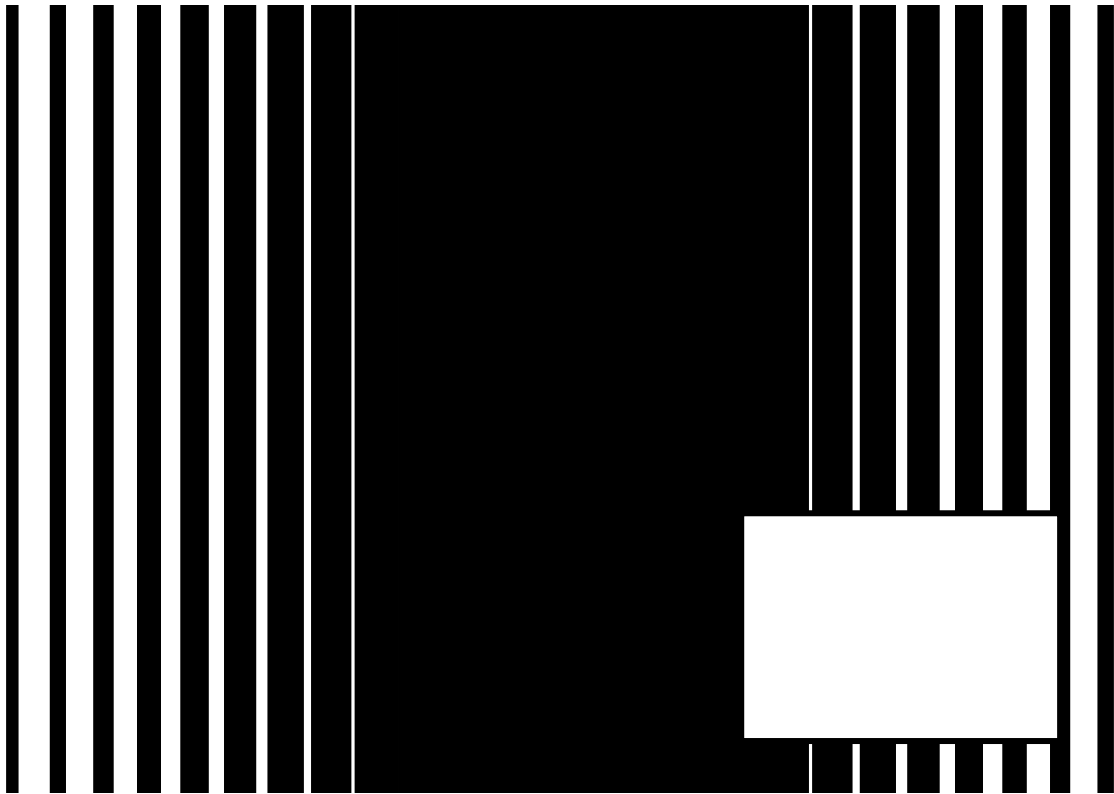
⋮

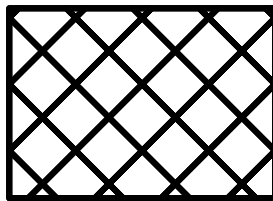
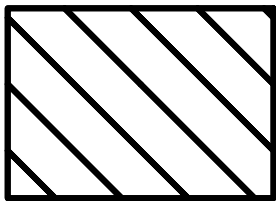
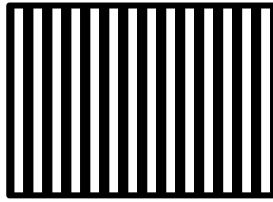
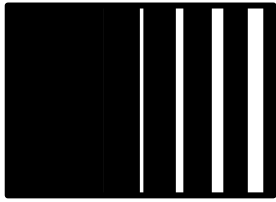
Righe “complesse” verticali
Vertical Inner



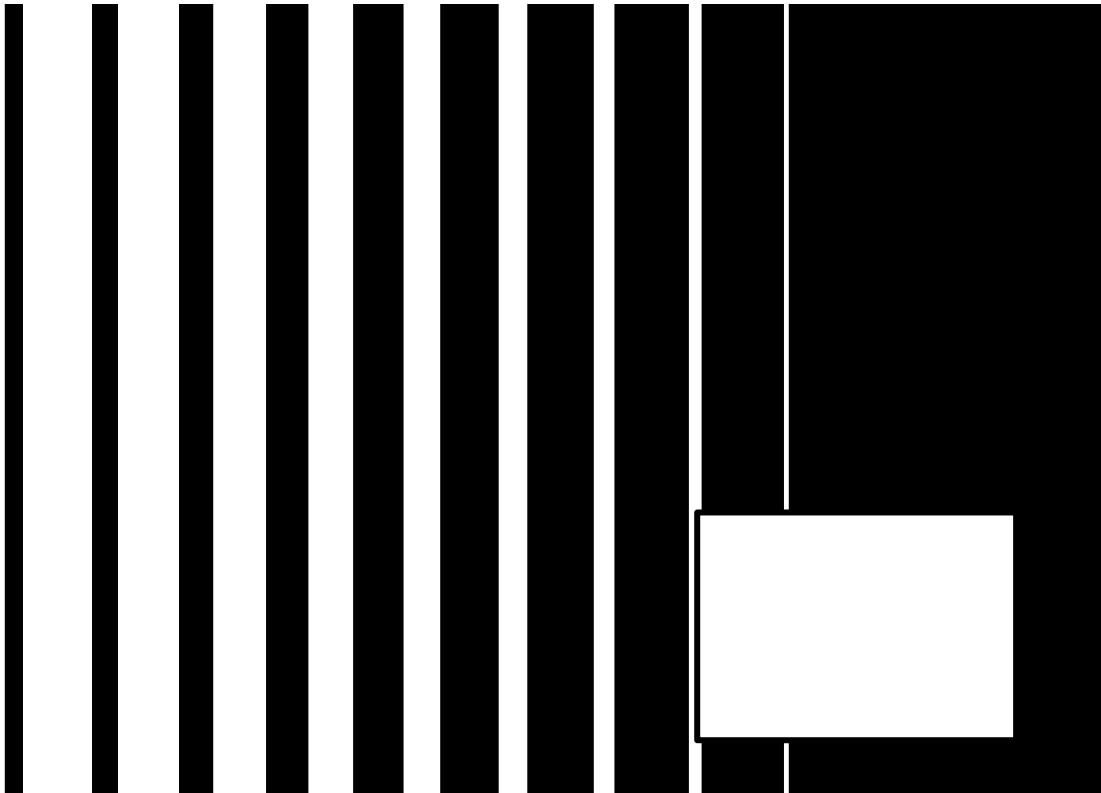


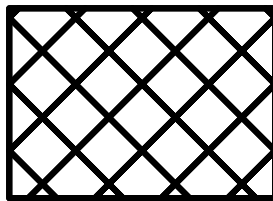
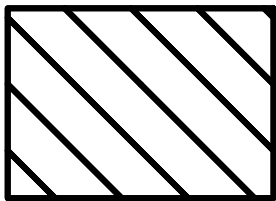
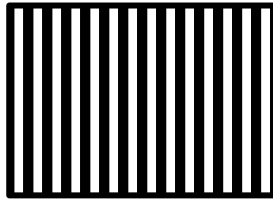
Vertical Outer



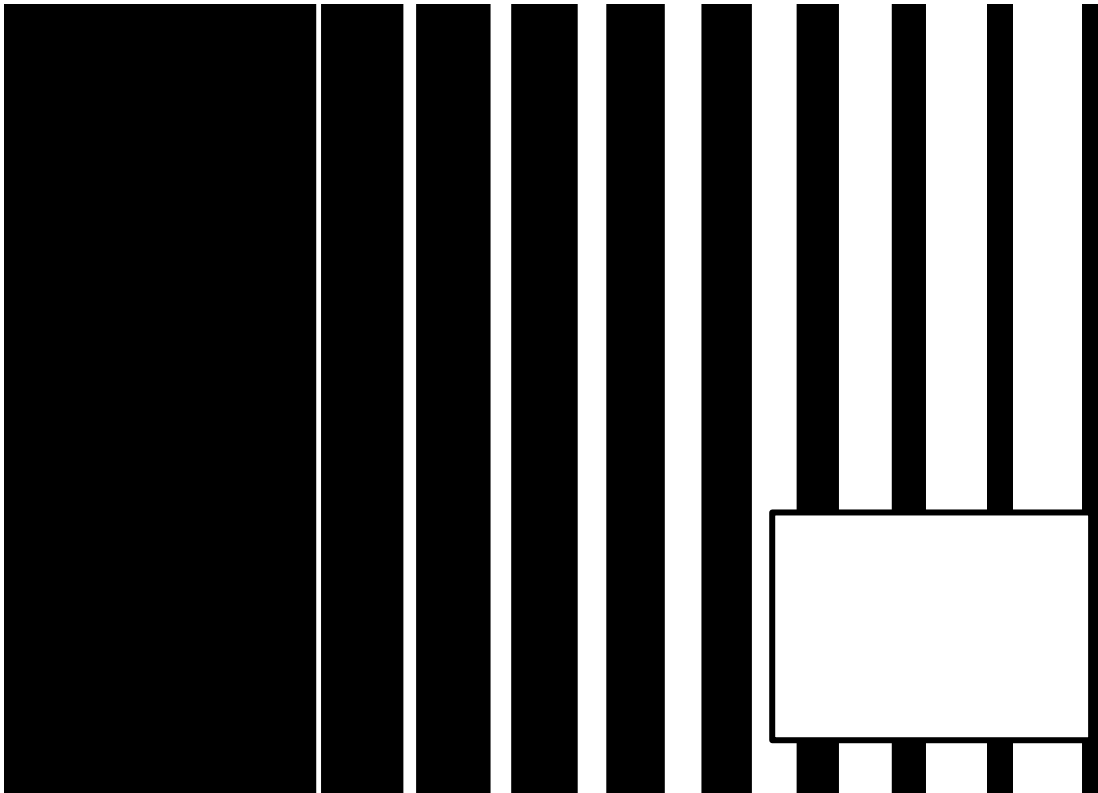


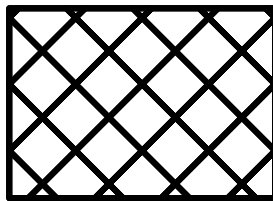
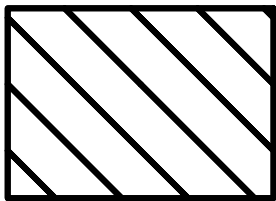
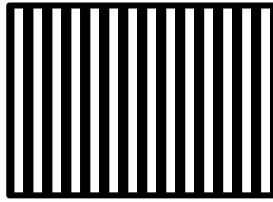
Vertical increasing





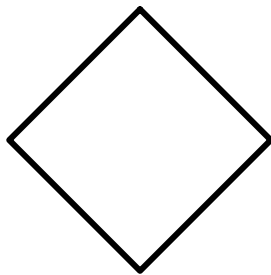
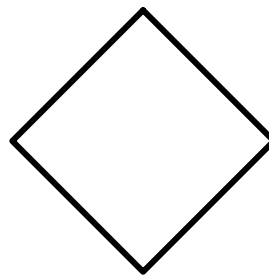
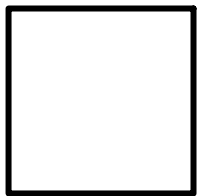
Vertical decreasing





Matrici 2×2

Rotazione Diagonale



correct

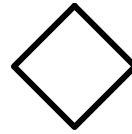
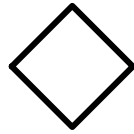
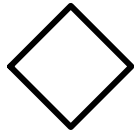
r.top

r.diag

r.left

wp.copy

wp.matrix



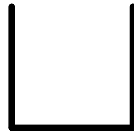
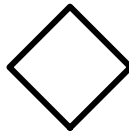
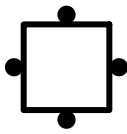
d.union

ic.scale

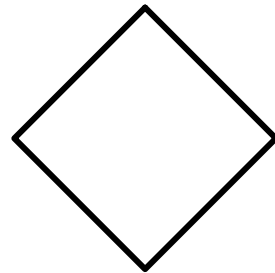
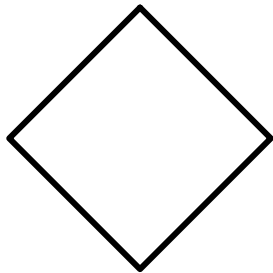
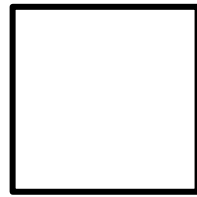
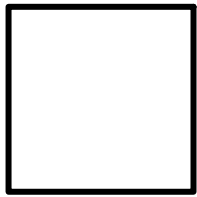
ic.flip

ic.inc

ic.neg



Rotazione Verticale



correct

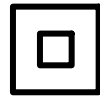
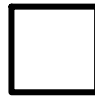
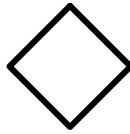
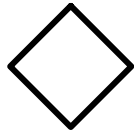
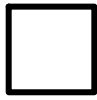
r.top

r.diag

r.left

wp.copy

wp.matrix



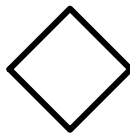
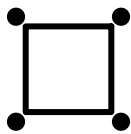
d.union

ic.scale

ic.flip

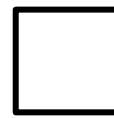
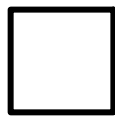
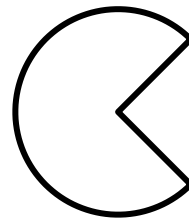
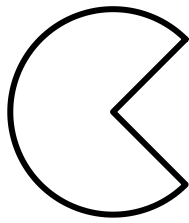
ic.inc

ic.neg



Forma e dimensione Verticale

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



C'è l'ellisse! ma noi non abbiamo l'ellisse! DC!

correct

r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

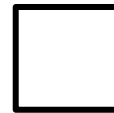
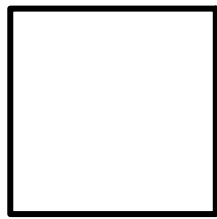
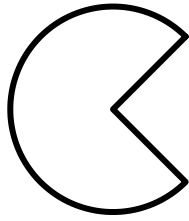
ic.flip

ic.inc

ic.neg



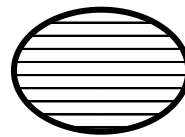
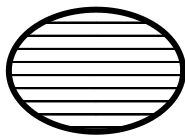
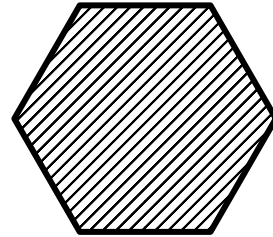
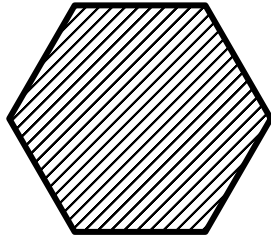
Verticale e Orizzontale



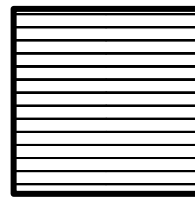
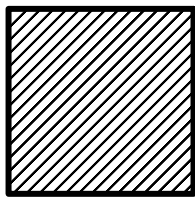
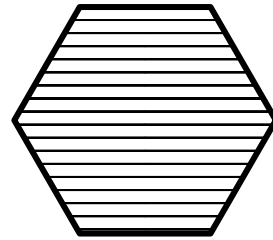
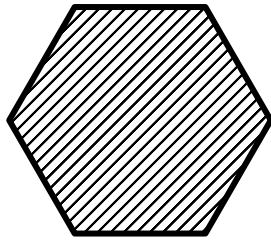
⋮

Forma e riempimento

Verticale



Verticale e orizzontale

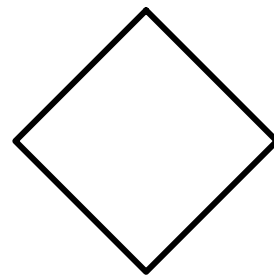
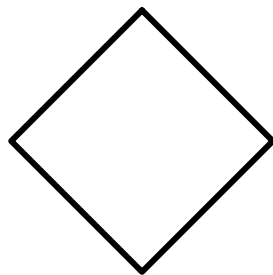
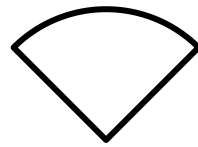
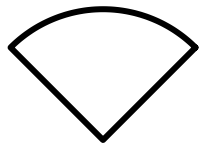


...

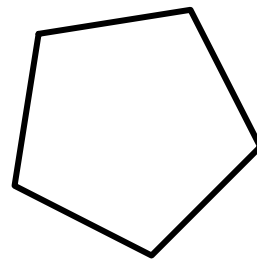
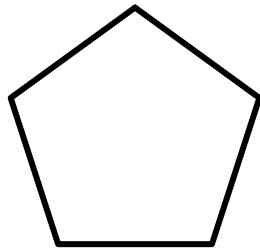
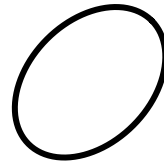
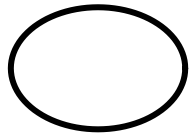
Forma e orientamento

Forma e orientamento

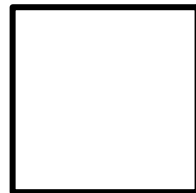
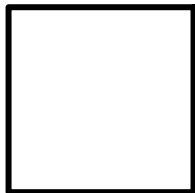
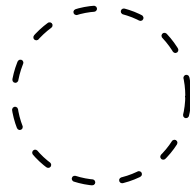
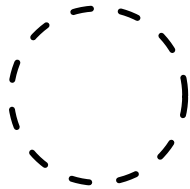
Verticale



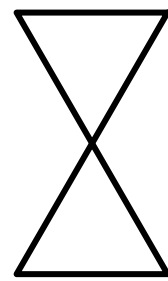
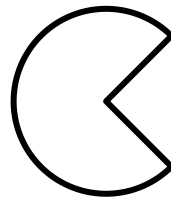
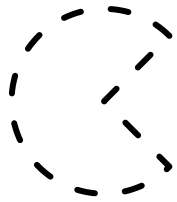
Verticale e orizzontale



Forma e bordo
Verticale



Verticale e orizzontale



Matrici 3×3

Forma e dimensione Verticale



correct

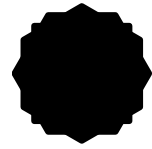
r.top

r.diag

r.left

wp.copy

wp.matrix



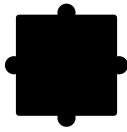
d.union

ic.scale

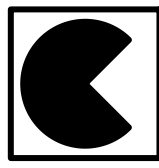
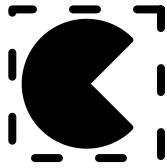
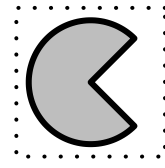
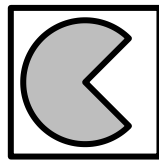
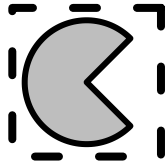
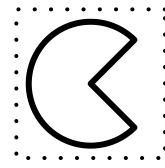
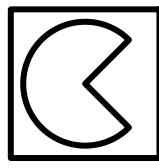
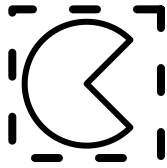
ic.flip

ic.inc

ic.neg



Gemella 1



correct

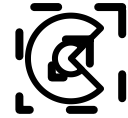
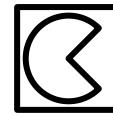
r.top

r.diag

r.left

wp.copy

wp.matrix



d.union

ic.scale

ic.flip

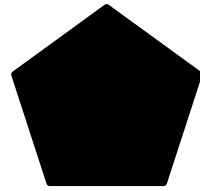
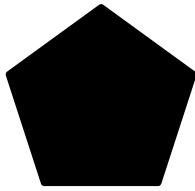
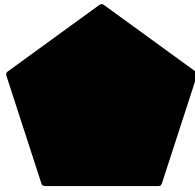
ic.inc

ic.neg



Gemella 2

Odio massimiliano dal profondo del mio cuore



correct



r.top



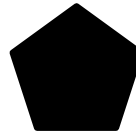
r.diag



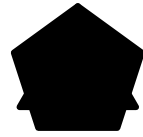
r.left



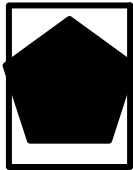
wp.copy



wp.matrix



d.union



ic.scale



ic.flip



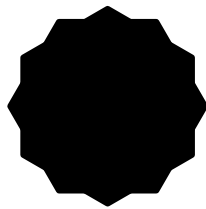
ic.inc



ic.neg



Forma e dimensione Verticale e orizzontale



correct



r.top



r.diag



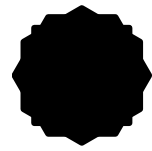
r.left



wp.copy



wp.matrix



d.union



ic.scale



ic.flip



ic.inc



ic.neg



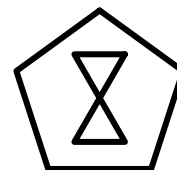
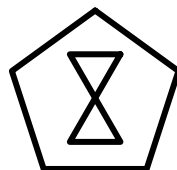
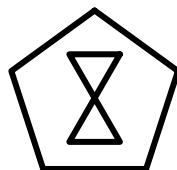
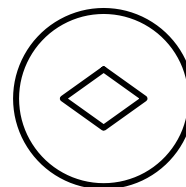
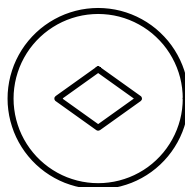
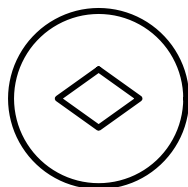
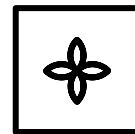
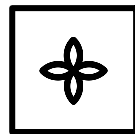
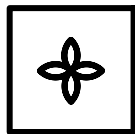
Gemella 1

(gemella 1 è elisa)

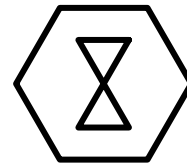
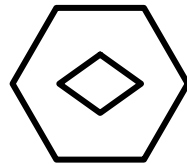
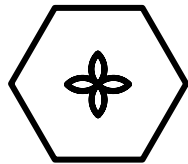
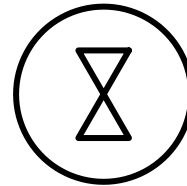
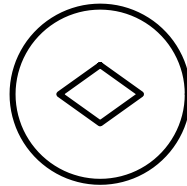
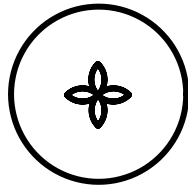
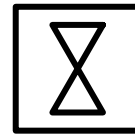
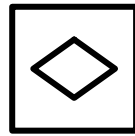
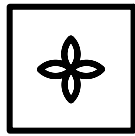
...

Forma e rimepimento

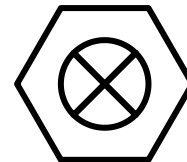
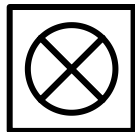
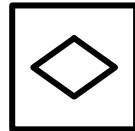
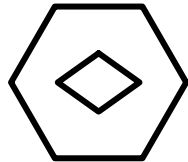
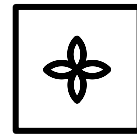
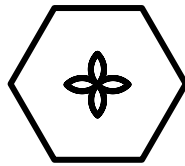
Verticale



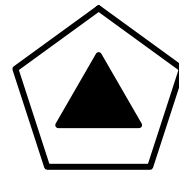
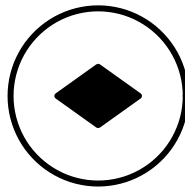
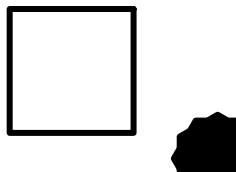
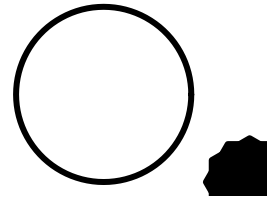
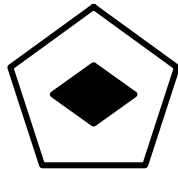
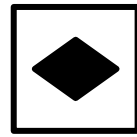
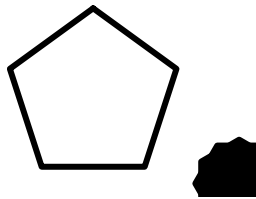
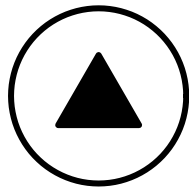
Verticale e orizzontale



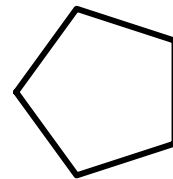
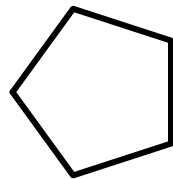
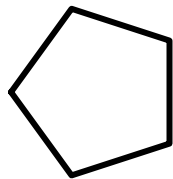
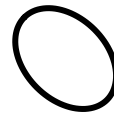
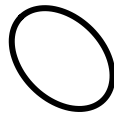
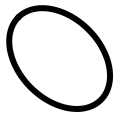
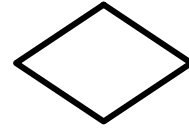
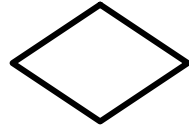
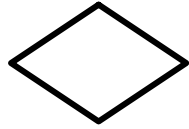
TL-LR per la prima regola, V per la seconda



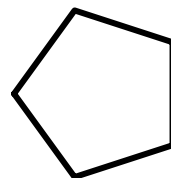
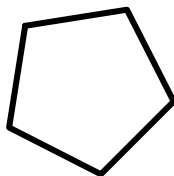
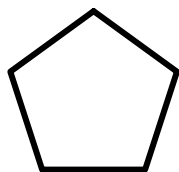
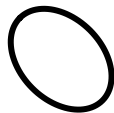
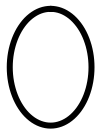
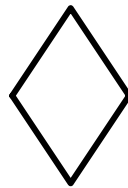
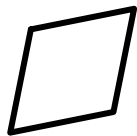
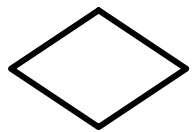
TL-LR per la prima, TR-LL per la seconda



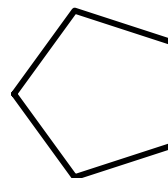
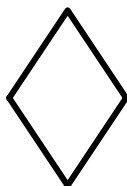
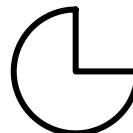
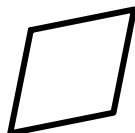
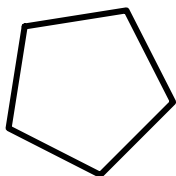
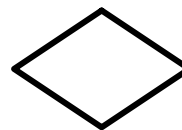
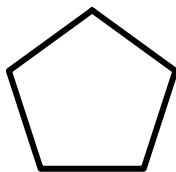
Forma e orientamento
Verticale



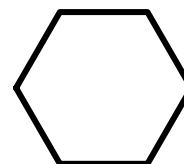
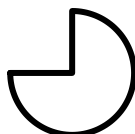
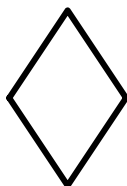
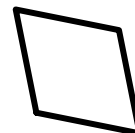
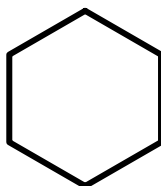
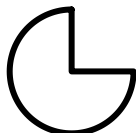
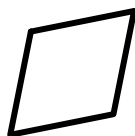
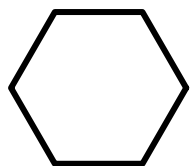
Verticale e orizzontale



TL-LR sulla prima, verticale sulla seconda

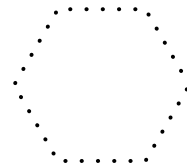
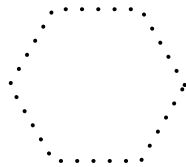
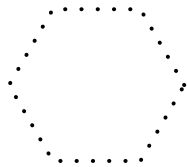
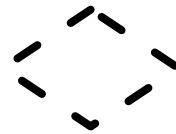
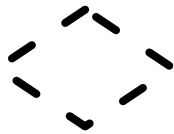
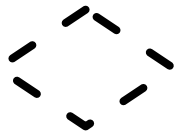


TR-LL sulla prima, TL-LR sulla seconda

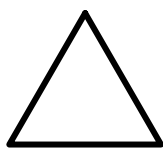
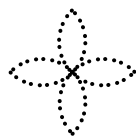
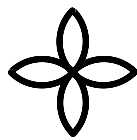
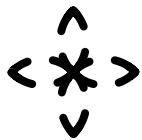


Forma e bordo

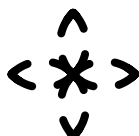
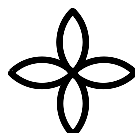
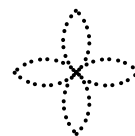
Verticale



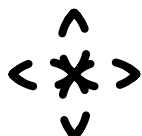
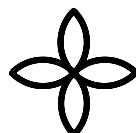
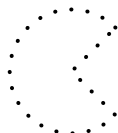
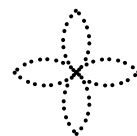
Verticale e orizzontale



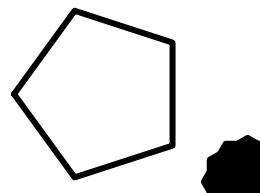
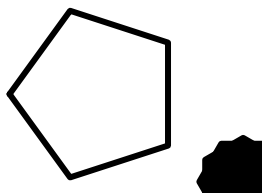
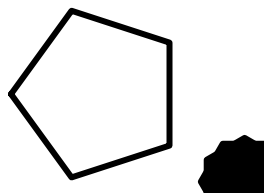
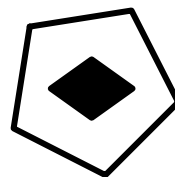
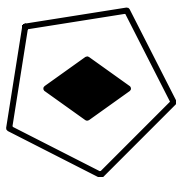
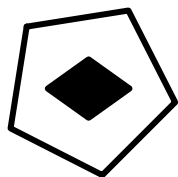
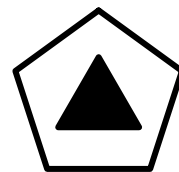
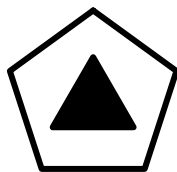
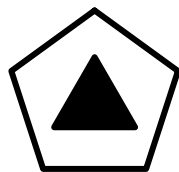
TL-LR sulla prima, V sulla seconda



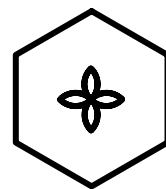
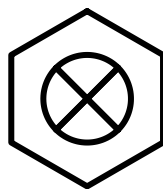
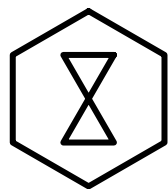
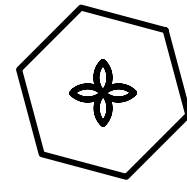
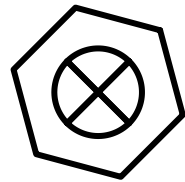
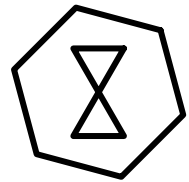
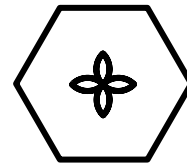
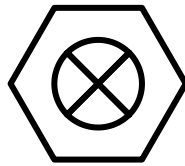
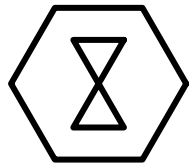
TL-LR sulla prima, TR-LL sulla seconda



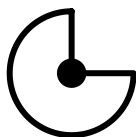
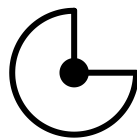
Rimepimento e orientamento
Verticale



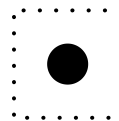
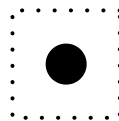
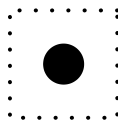
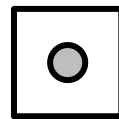
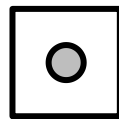
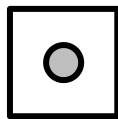
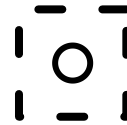
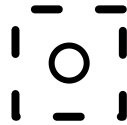
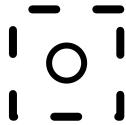
Vertical e orizzontale



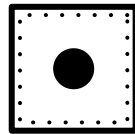
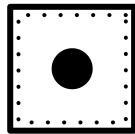
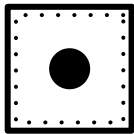
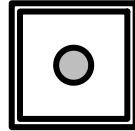
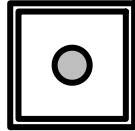
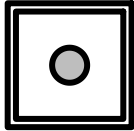
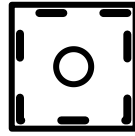
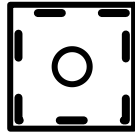
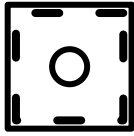
TL-LR entrambe



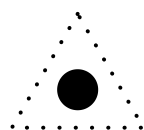
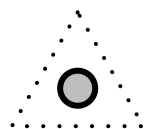
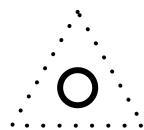
Riempimento e bordo
Verticale



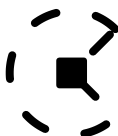
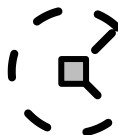
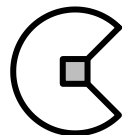
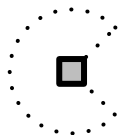
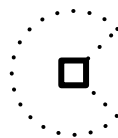
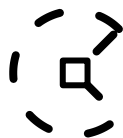
Bonus



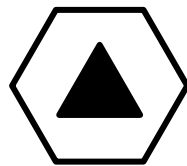
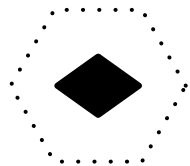
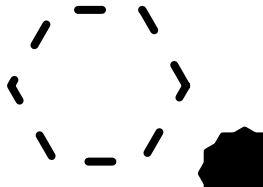
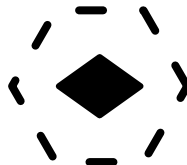
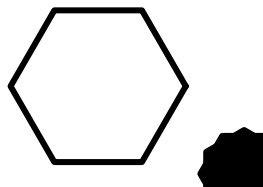
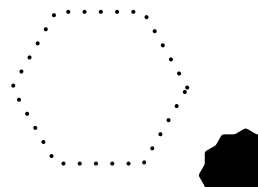
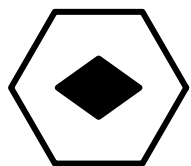
Verticale e orizzontale



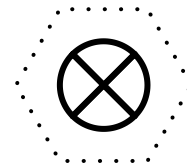
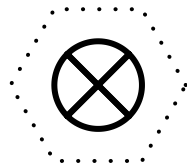
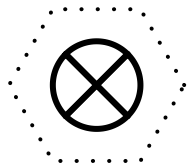
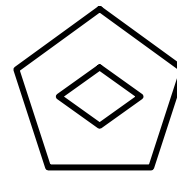
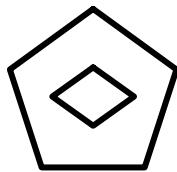
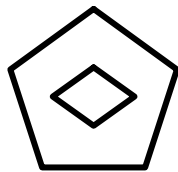
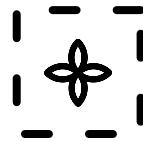
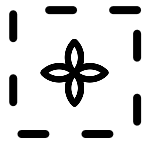
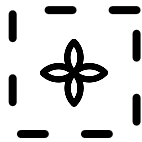
TL-LR, Verticale



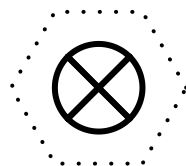
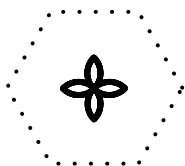
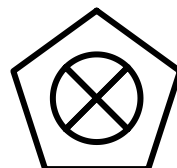
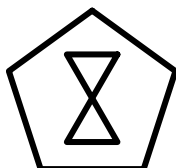
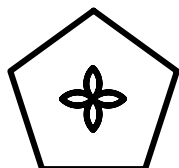
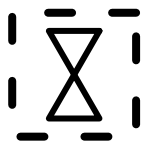
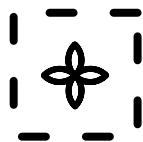
TL-LR



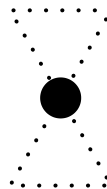
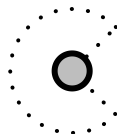
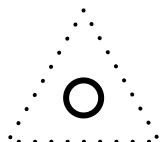
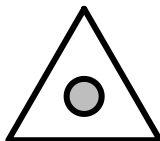
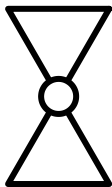
Forma riempimento bordo
Verticale



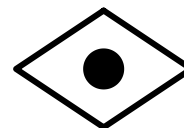
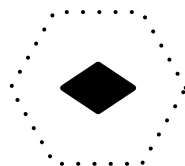
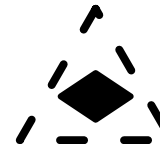
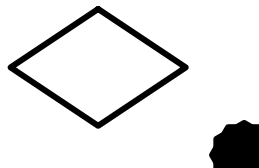
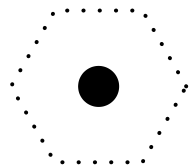
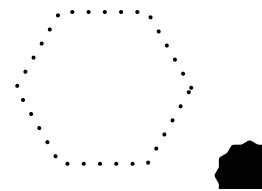
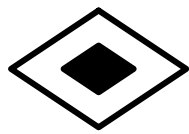
Verticale e orizzontale



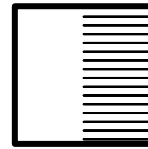
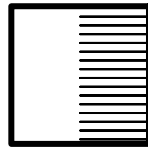
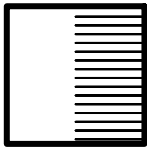
TL-LR, Verticale



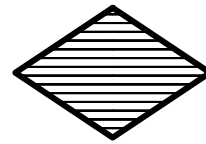
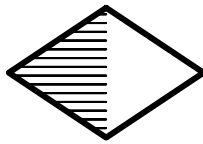
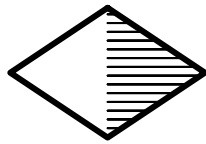
TL-LR, TR-LL



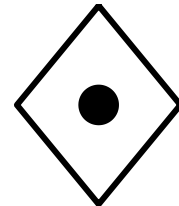
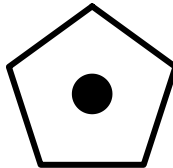
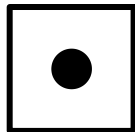
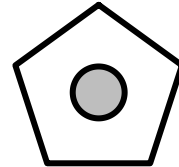
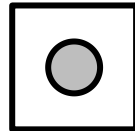
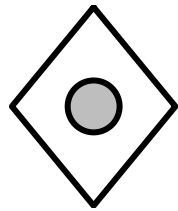
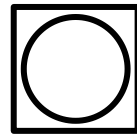
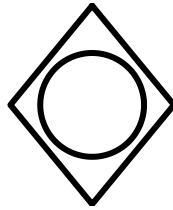
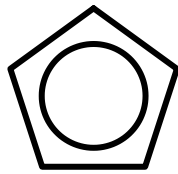
Forma riempimento dimensione
Verticale



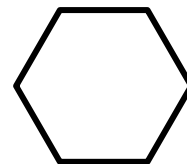
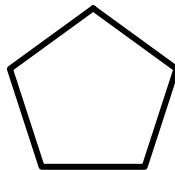
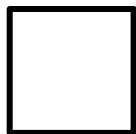
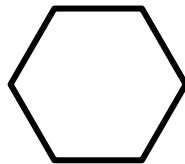
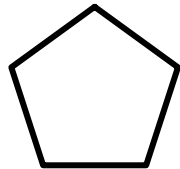
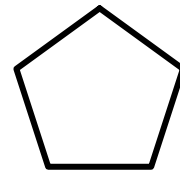
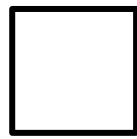
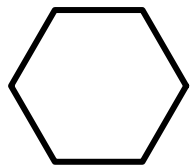
Verticale e orizzontale

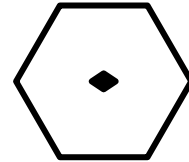
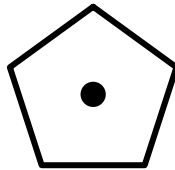
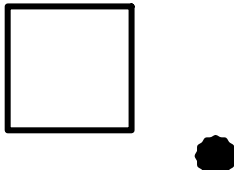
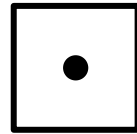
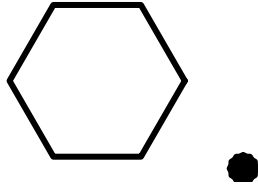
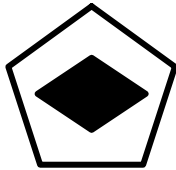
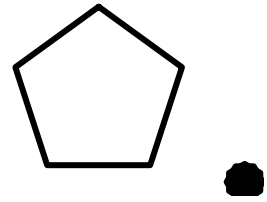
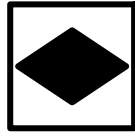
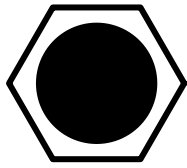


TL-LR, Verticale

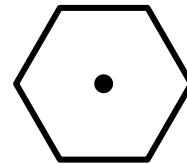
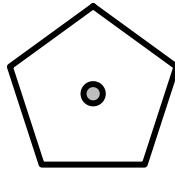
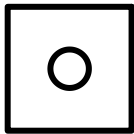
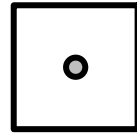
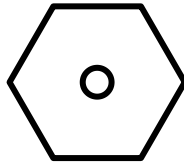
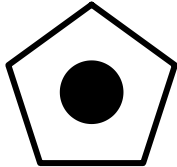
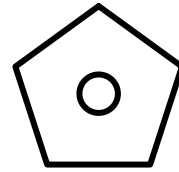
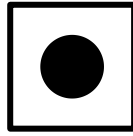
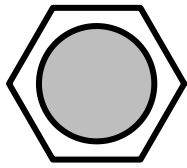


TR-LL, + altro



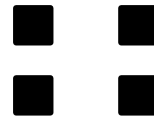
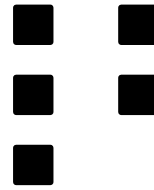
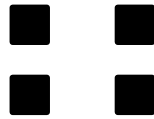
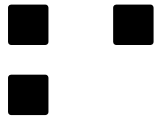


Bonus

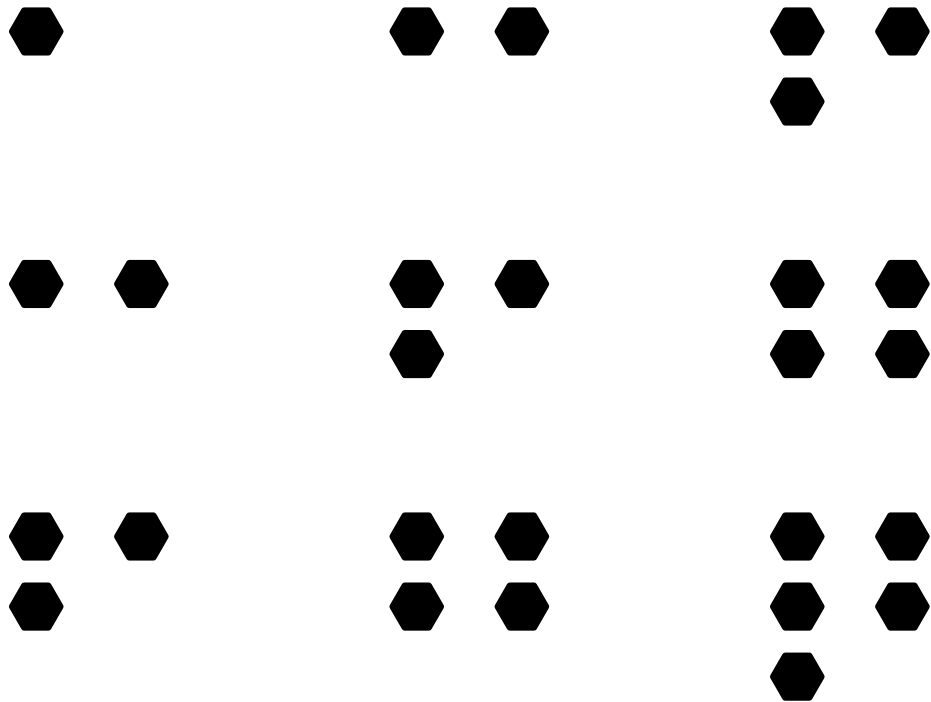


Progressione Quantitativa

LL-TR (crescente orizzontale e decrescente verticale)



TL-LR

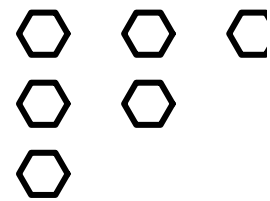
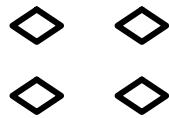
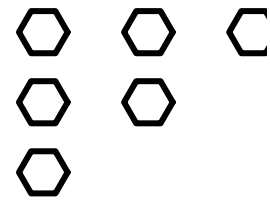
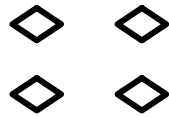
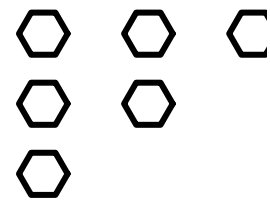
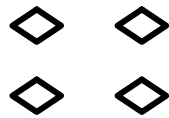


Forma, Progressione Quantitativa

V su entrambe le regole



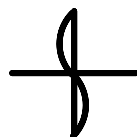
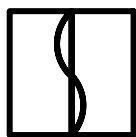
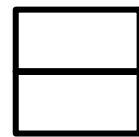
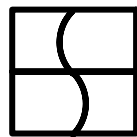
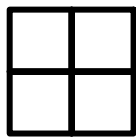
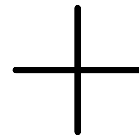
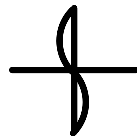
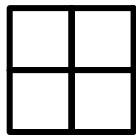
V per una regola e H per l'altra



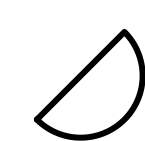
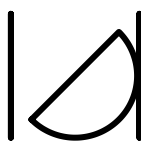
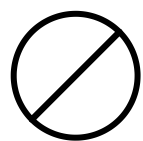
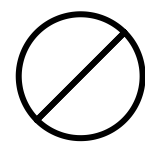
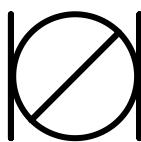
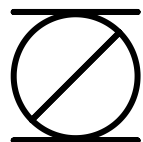
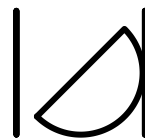
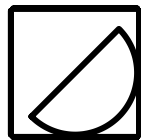
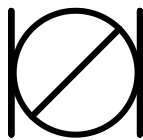
H per una regola e V per l'altra



Ragionamento induttivo simbolico/astratto
 AND orizzontale



AND orizzontale o verticale



OR orizzontale

