Available Matrix

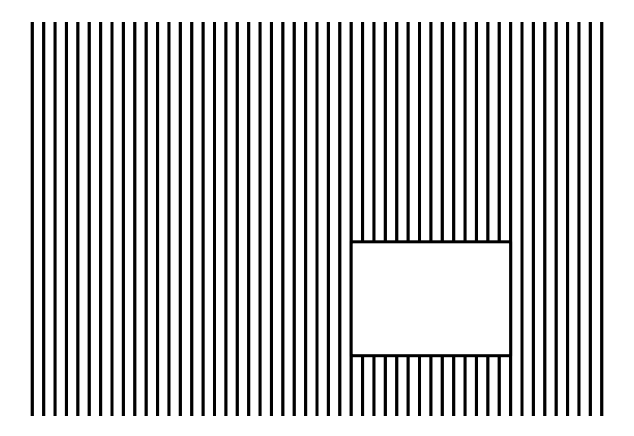
Contents

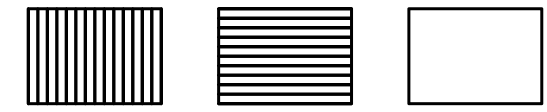
Monotematiche	9
Righe semplici Verticali	. 3
Vertical color	
Horizontal	. 7
horizontal color	. 9
Insieme	. 11
Insieme color	. 13
Diagonale principale	. 15
Diagonale secondaria	. 17
Insieme (mal di mare)	. 18
Si può variare la distanza	
Insieme diagonali color	. 20
Più complesse	
Con altre forme	. 23
Righe "complesse" verticali	. 29
Vertical Inner	. 29
Vertical Outer	. 30
Vertical increasing	
Vertical decreasing	. 32
Matrici 2×2	33
Rotazione Diagonale	
Rotazione Verticale	
Forma e dimensione Verticale	
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	
702300000 0 01222010000 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	. 10
Matrici 3×3	46
Forma e dimensione Verticale	
Gemella 1	
Gemella 2	
Forma e dimensione Verticale e orizzontale	
Gemella 1	
Forma e rimepimento	. 54

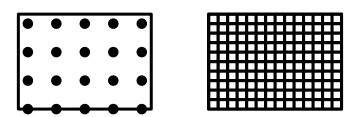
Verticale	54
Verticale e orizzontale	 55
TL-LR per la prima regola, V per la seconda	56
TL-LR per la prima, TR-LL per la seconda	 57
Forma e orientamento	 58
Verticale	 58
Verticale e orizzontale	 59
TL-LR sulla prima, verticale sulla seconda	60
TR-LL sulla prima, TL-LR sulla seconda	61
Forma e bordo	62
Verticale	62
Verticale e orizzontale	 63
TL-LR sulla prima, V sulla seconda	64
TL-LR sulla prima, TR-LL sulla seconda	65
Rimepimento e orientamento	66
Verticale	66
Vertical e orizzontale	67
TL-LR entrambe	68
Riempimento e bordo	69
Verticale	69
Bonus	70
Verticale e orizzontale	71
TL-LR, Verticale	72
TL-LR	73
Forma riempimento bordo	74
Verticale	74
Verticale e orizzontale	75
TL-LR, Verticale	76
TL-LR, TR-LL	77
Forma riempimento dimensione	78
Verticale	78
Verticale e orizzontale	79
TL-LR, Verticale	80
TR-LL, + altro	81
Bonus	83
	84
Progressione Quantitativa	
LL-TR (crescente orizontale e decrescente verticale)	84
TL-LR	
Forma, Progressione Quantitaiva	86
V su entrambe le regole	86
V per una regola e H per l'altra	87
H per una regola e V per l'altra	88
Ragionamento induttivo simbolico/astratto	89
AND orizzontale	89
AND orizzontale o verticale	90
OR orizzontale	 91

Monotematiche

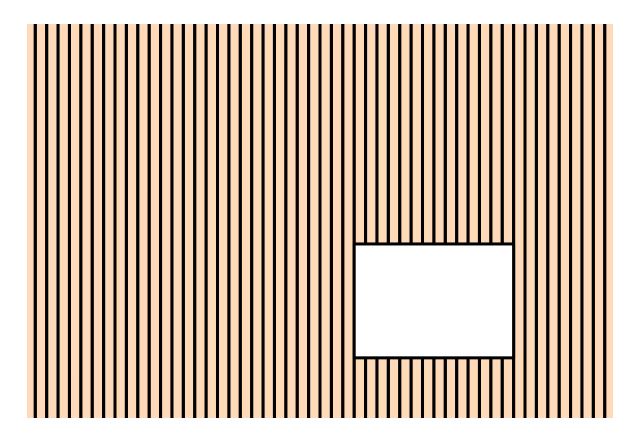
Righe semplici Verticali

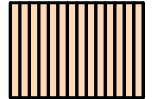


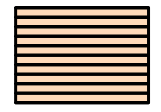




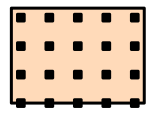
Vertical color

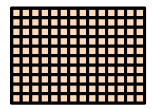




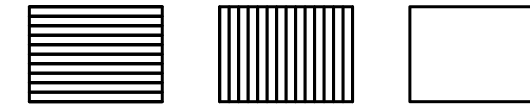


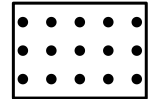


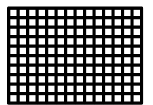




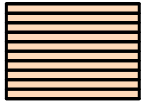
orizontal		
		-

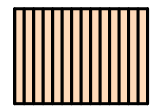




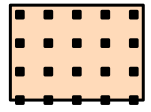


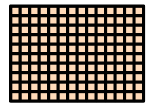
orizontal colo	r	



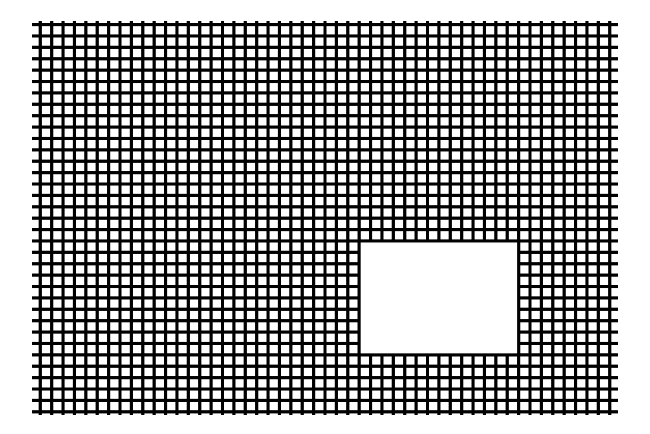


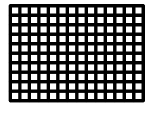


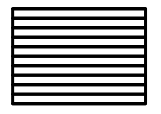


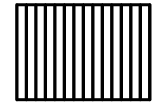


Insieme

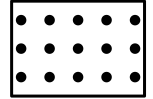




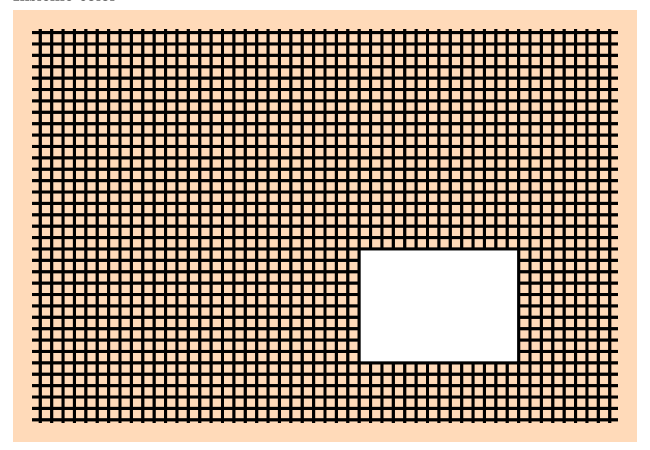


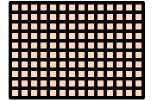


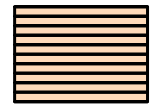


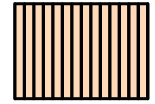


Insieme color

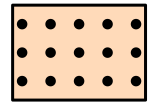




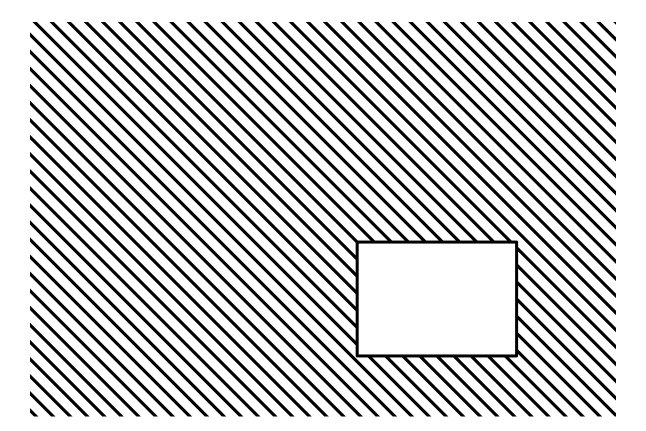


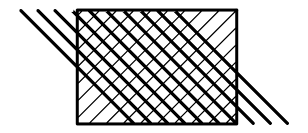




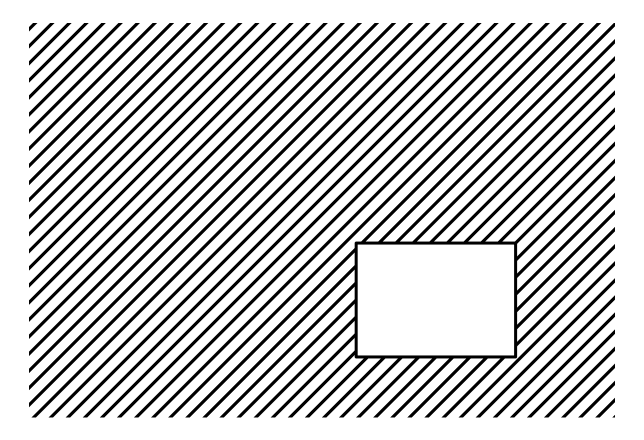


Diagonale principale

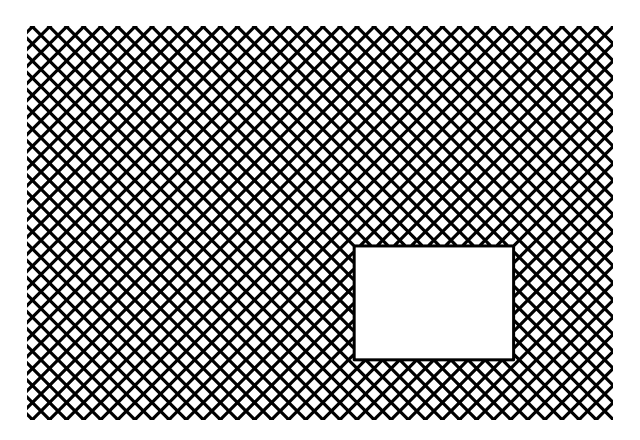




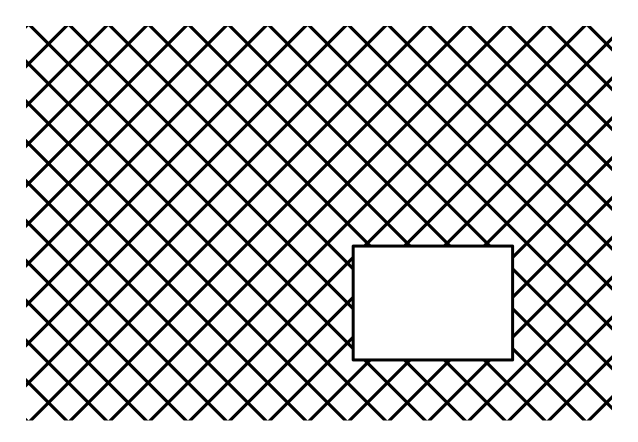
Diagonale secondaria



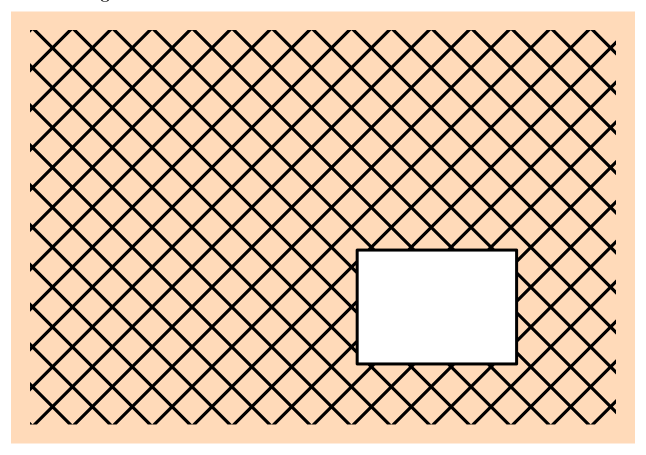
Insieme (mal di mare)



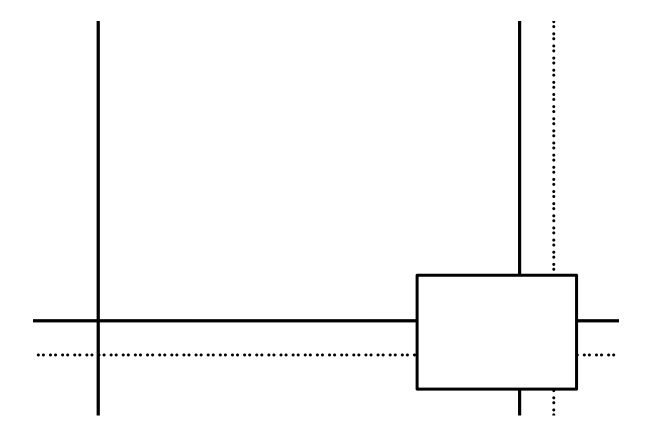
Si può variare la distanza

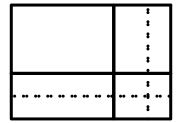


Insieme diagonali color

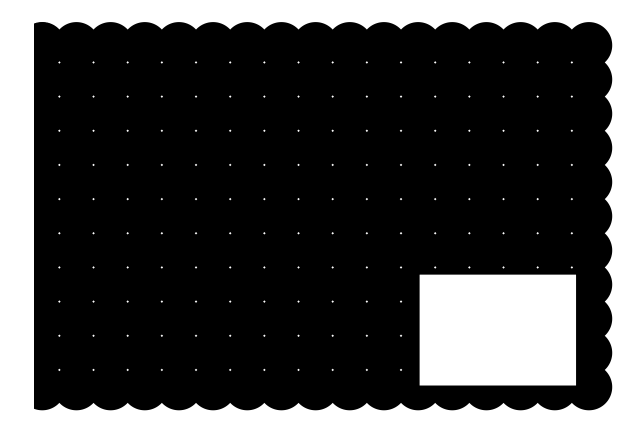


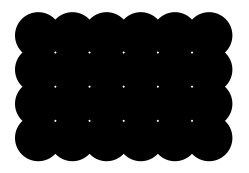
Più complesse

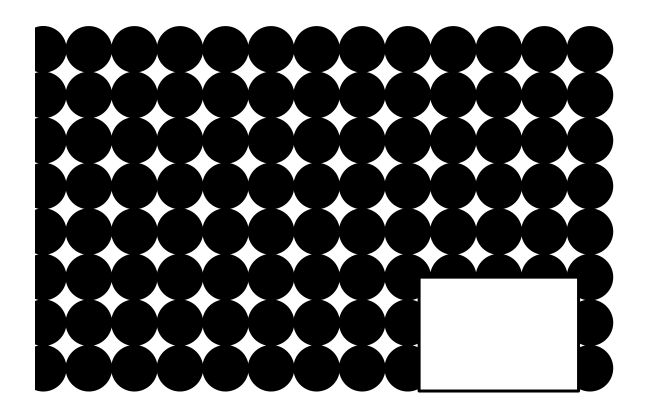


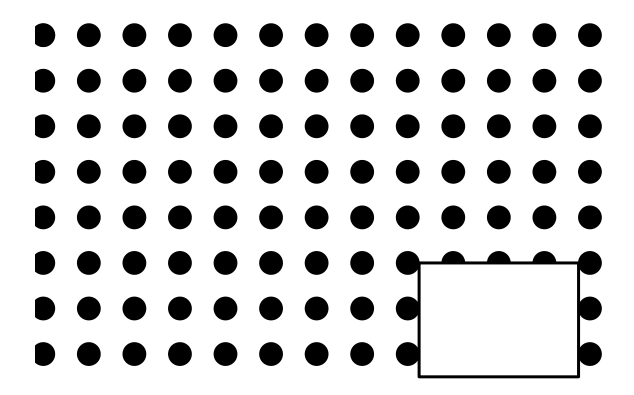


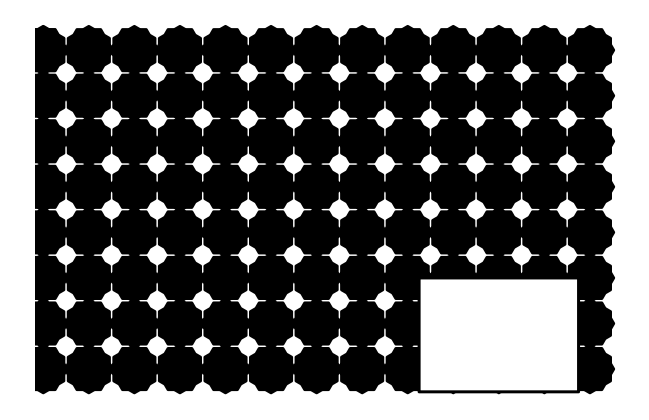
Con altre forme

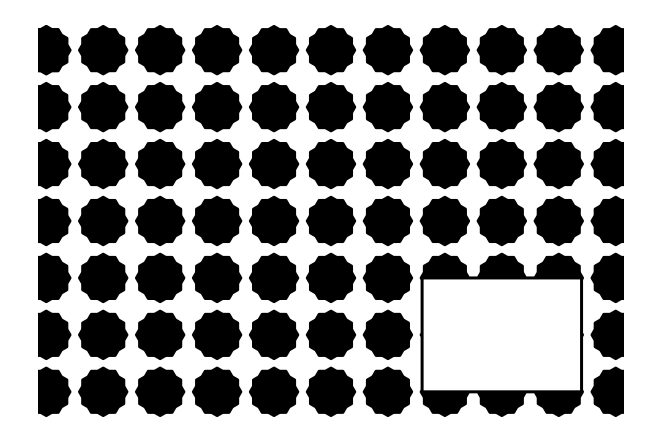






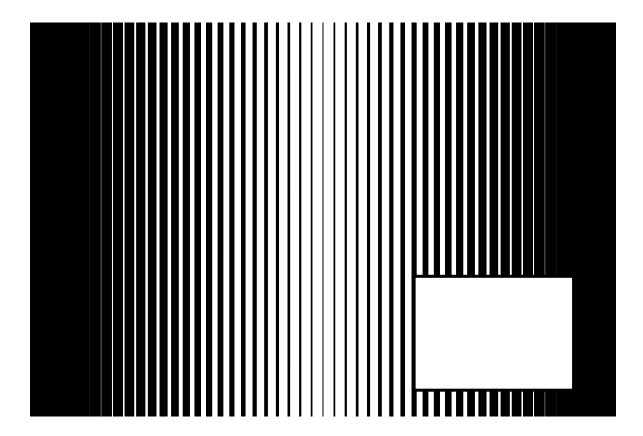




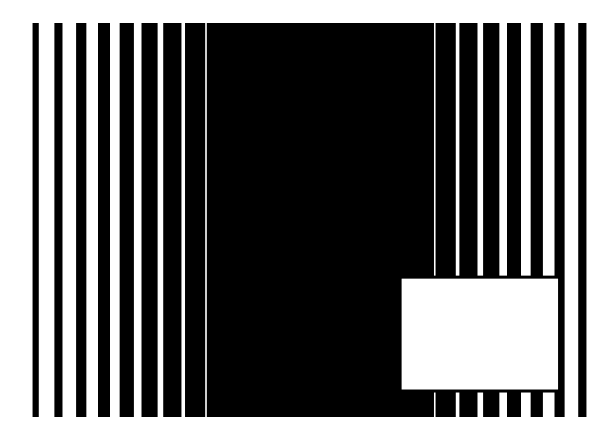


:::

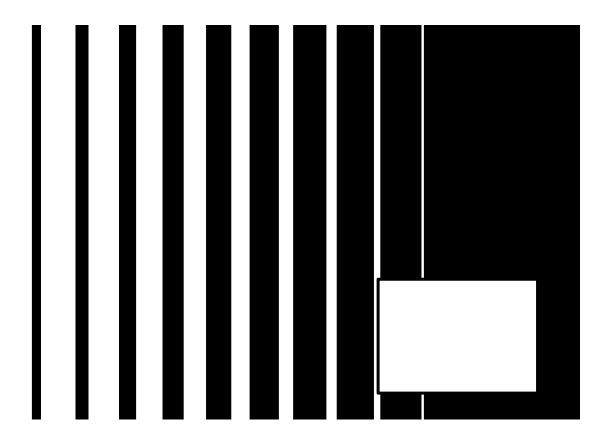
Righe "complesse" verticali Vertical Inner



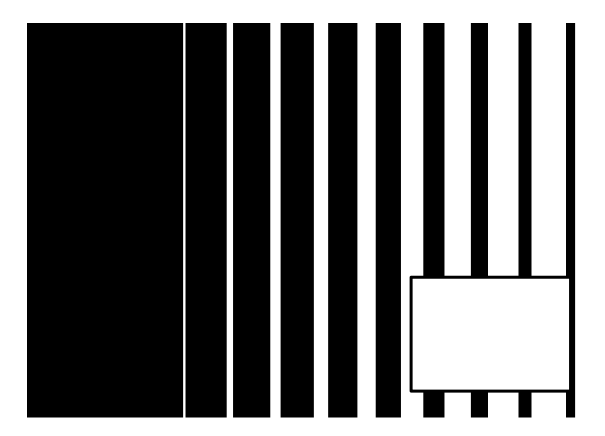
Vertical Outer



Vertical increasing

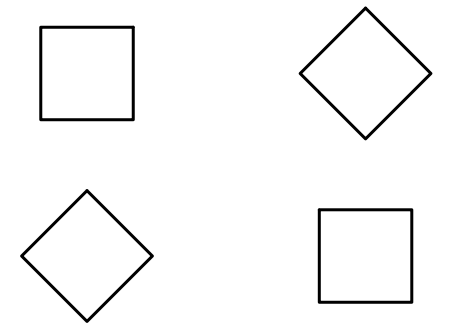


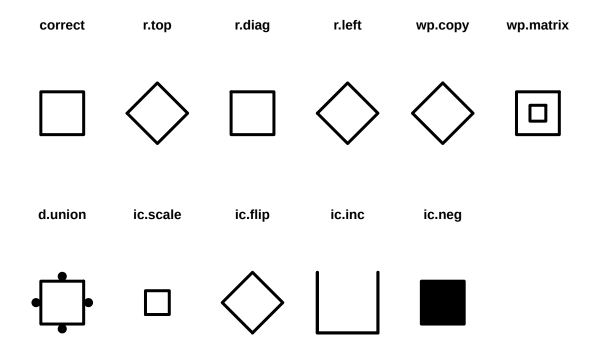
Vertical decreasing



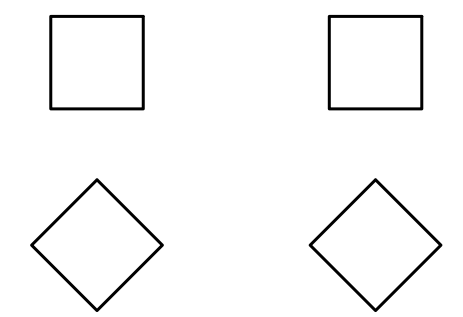
Matrici 2×2

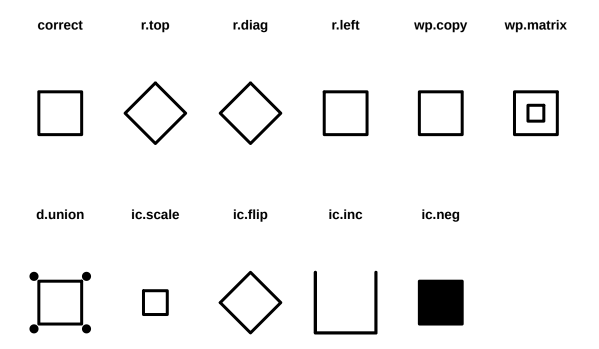
Rotazione Diagonale





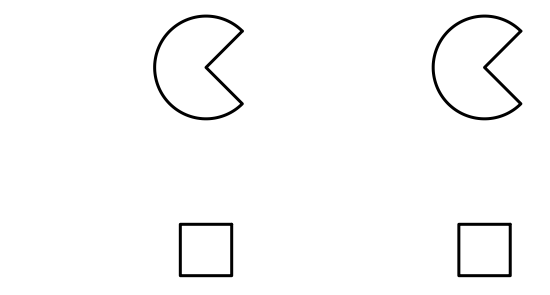
Rotazione Verticale





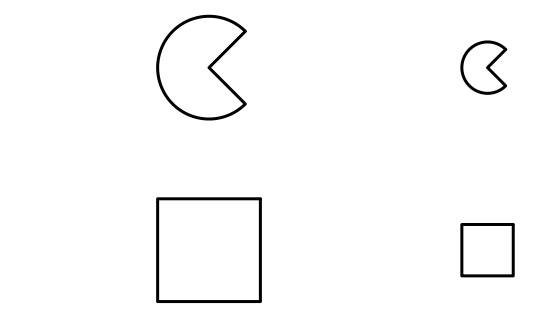
Forma e dimensione Verticale

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



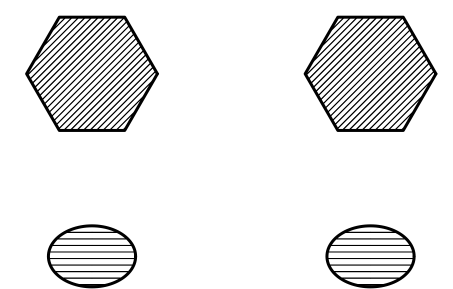
C'è l'ellisse! ma noi non abbiamo l'ellisse! DC!

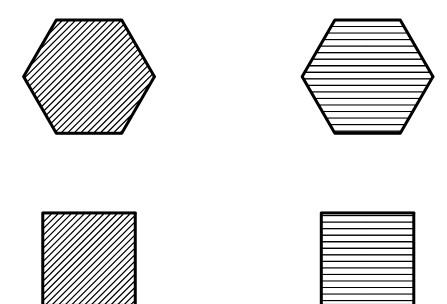
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
	\bigcirc	\bigcirc		\bigcirc	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	_	\Diamond	Ш	•	



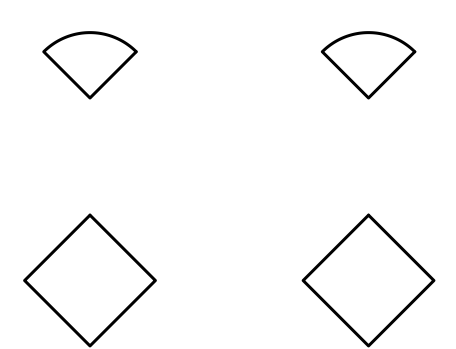
:::

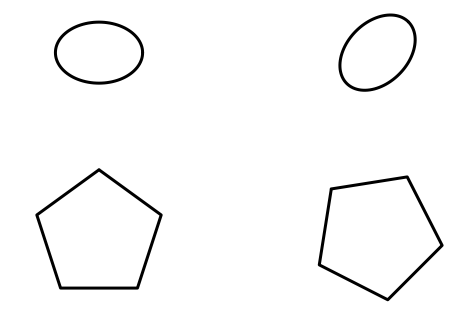
Forma e riempimento Verticale



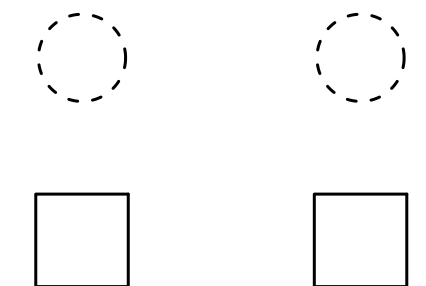


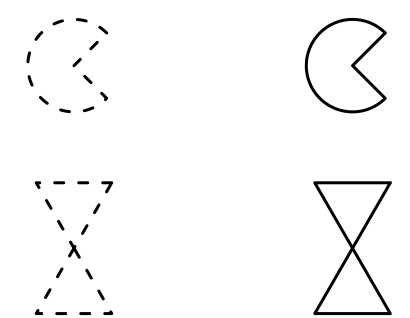
Forma e orientamento Forma e orientamento Verticale



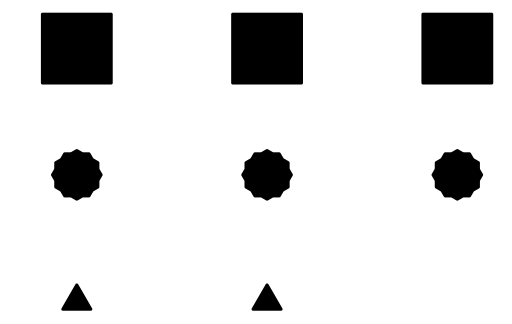


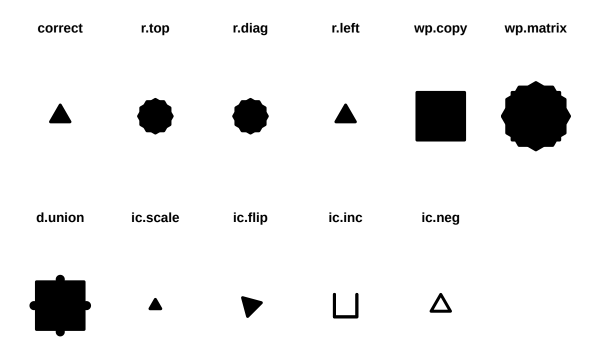
Forma e bordo Verticale



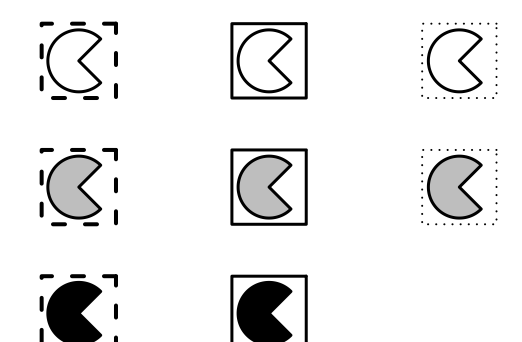


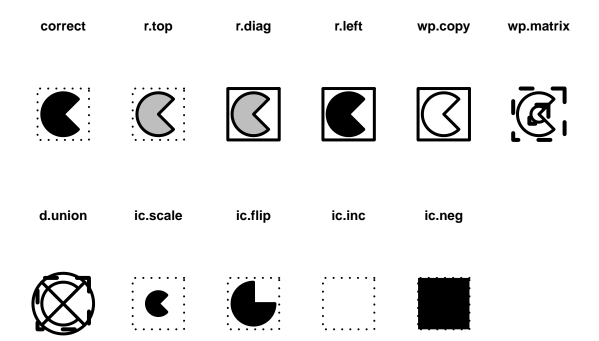
$\label{eq:matrici} \textbf{Matrici } 3\times 3$ Forma e dimensione Verticale





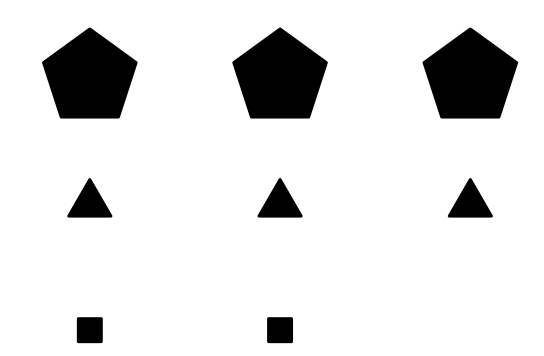
Gemella 1





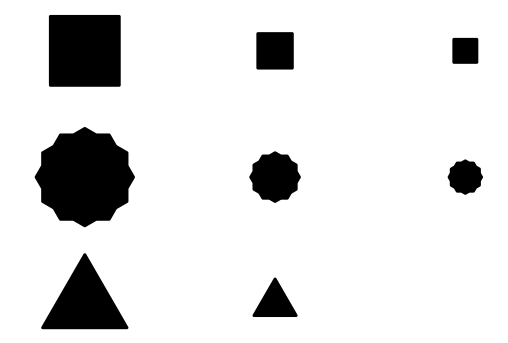
${\bf Gemella~2}$

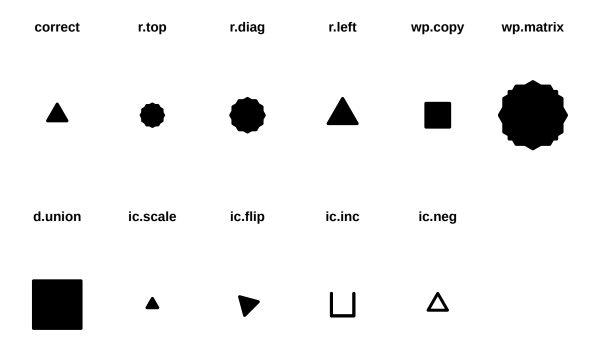
Odio massimiliano dal profondo del mio cuore



correct	r.top	r.diag	r.left	wр.сору	wp.matrix
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	•	•	Ц		

Forma e dimensione Verticale e orizzontale



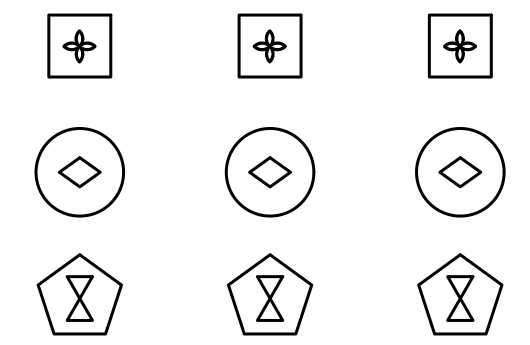


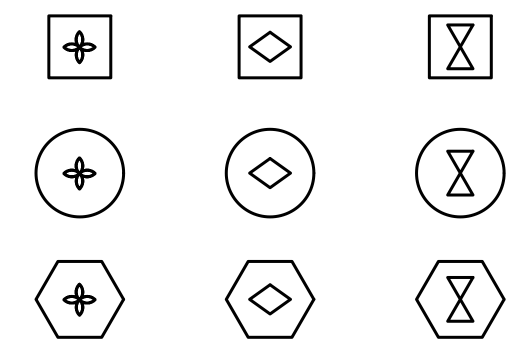
${\bf Gemella}\ {\bf 1}$

(gemella 1 è elisa)

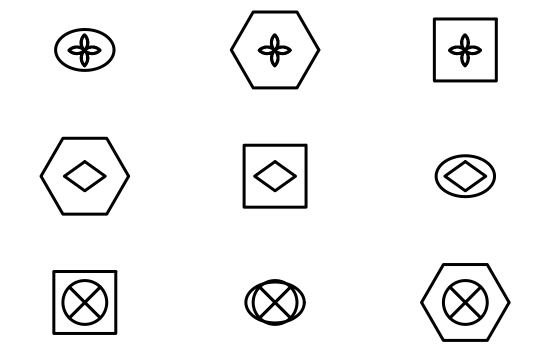
:::

Forma e rimepimento Verticale

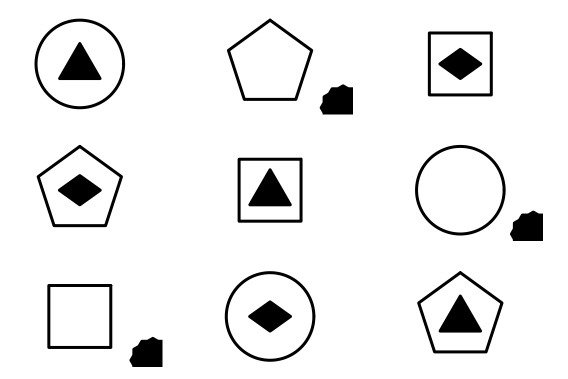




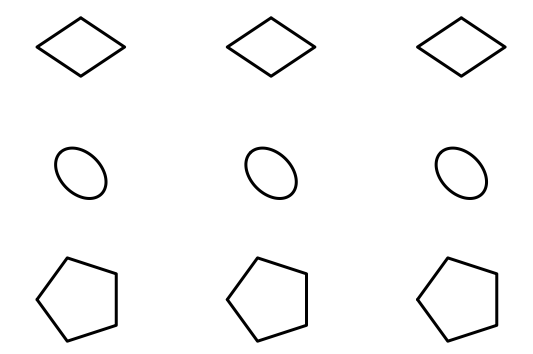
TL-LR per la prima regola, V per la seconda

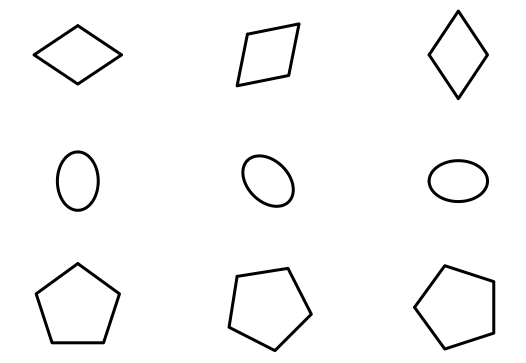


TL-LR per la prima, TR-LL per la seconda

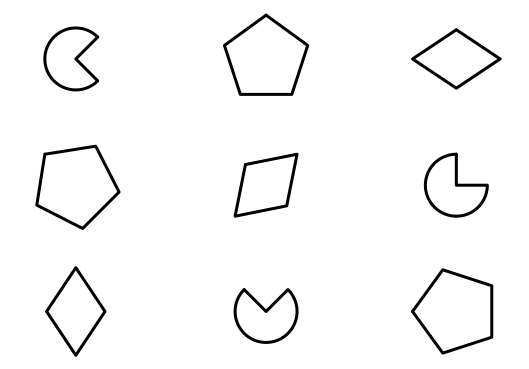


Forma e orientamento Verticale

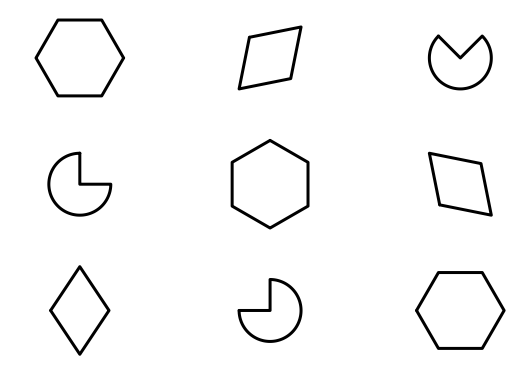




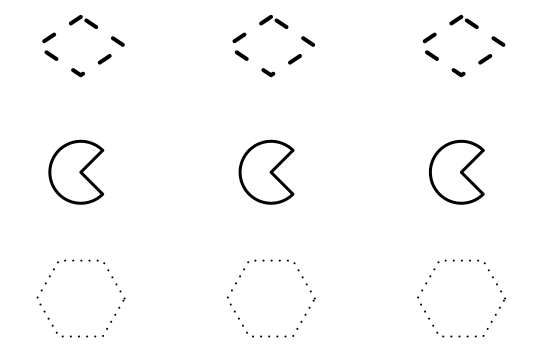
TL-LR sulla prima, verticale sulla seconda

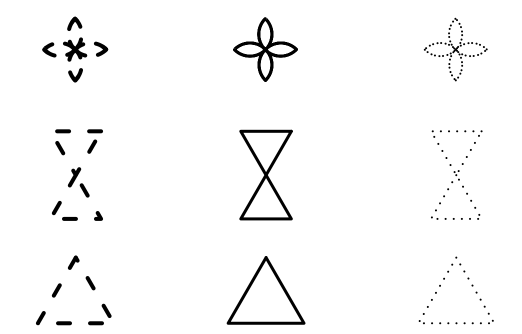


TR-LL sulla prima, TL-LR sulla seconda

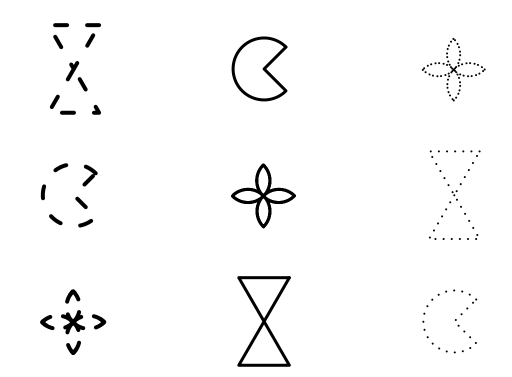


Forma e bordo Verticale

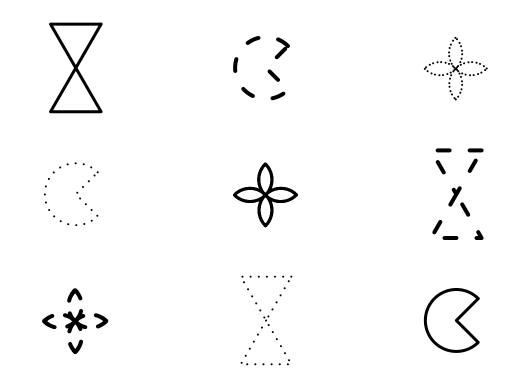




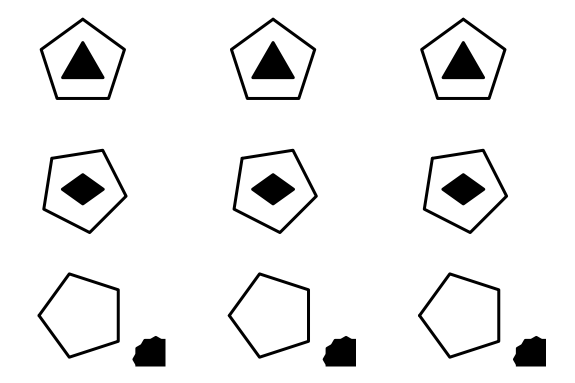
TL-LR sulla prima, V sulla seconda

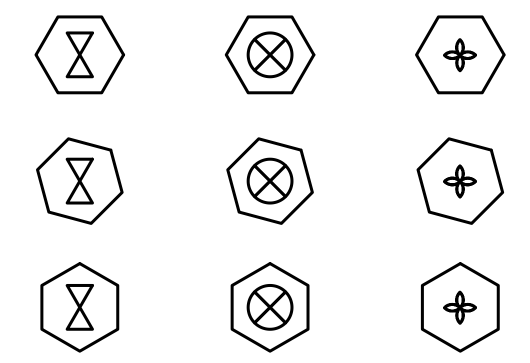


TL-LR sulla prima, TR-LL sulla seconda

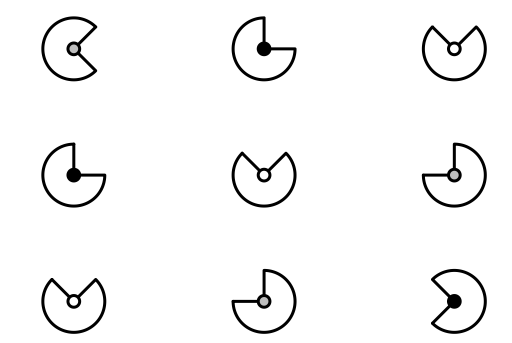


Rimepimento e orientamento Verticale



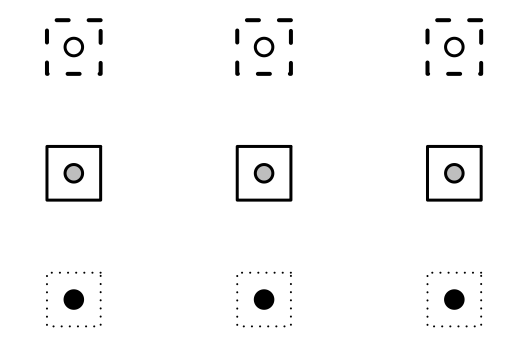


TL-LR entrambe

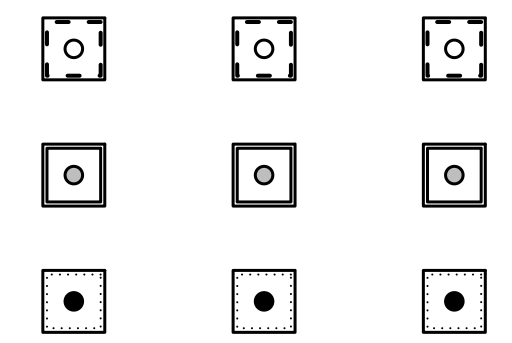


Riempimento e bordo

Verticale



Bonus













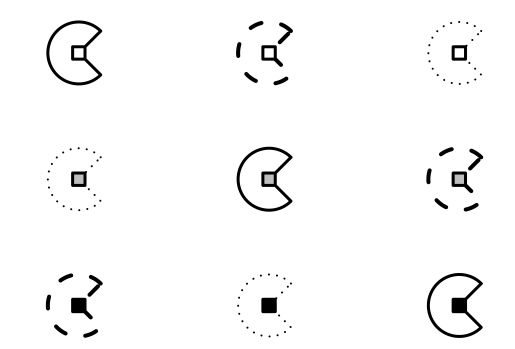




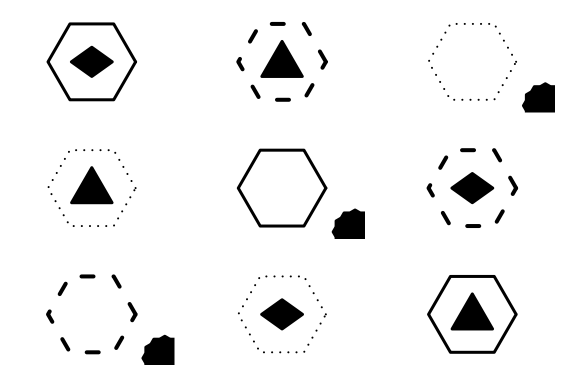




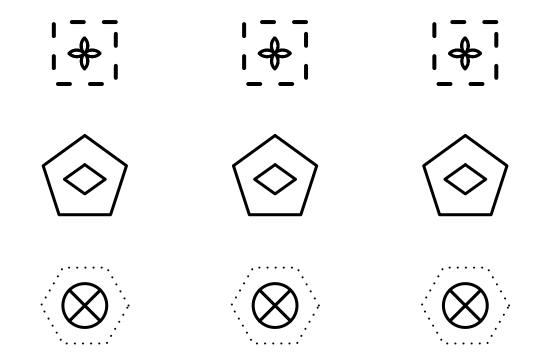
TL-LR, Verticale



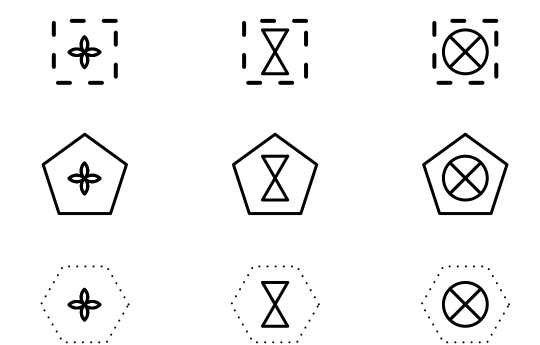
TL-LR



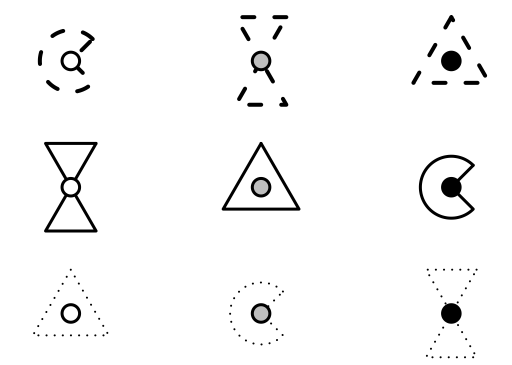
Forma riempimento bordo Verticale



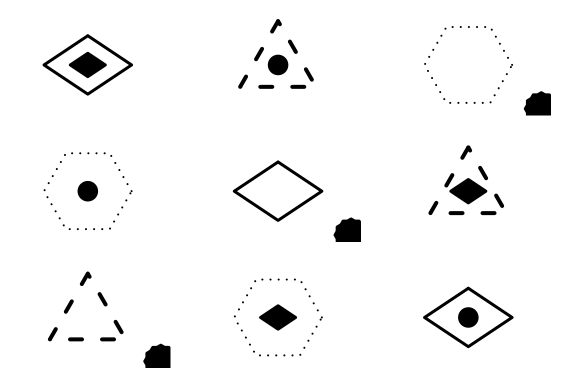
Verticale e orizzontale



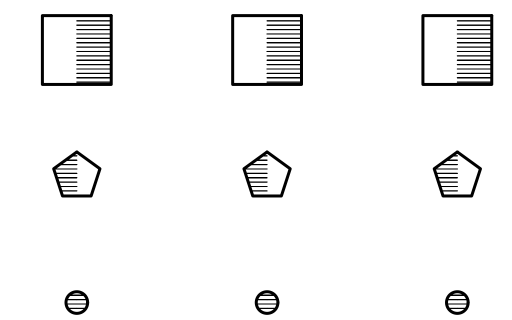
TL-LR, Verticale



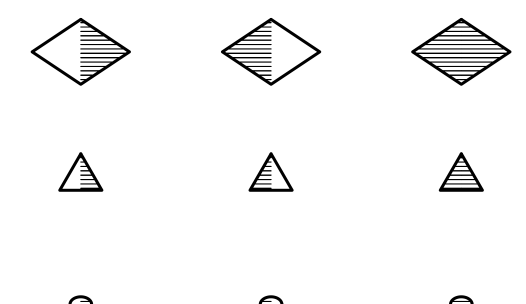
TL-LR, TR-LL



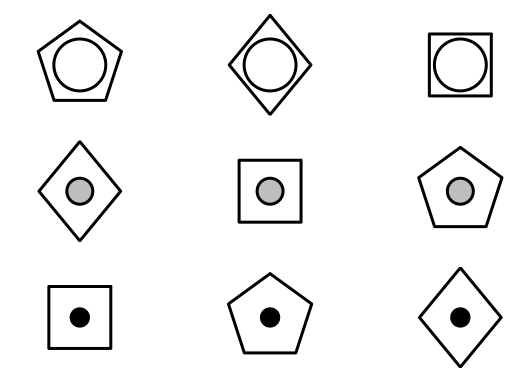
Forma riempimento dimensione Verticale



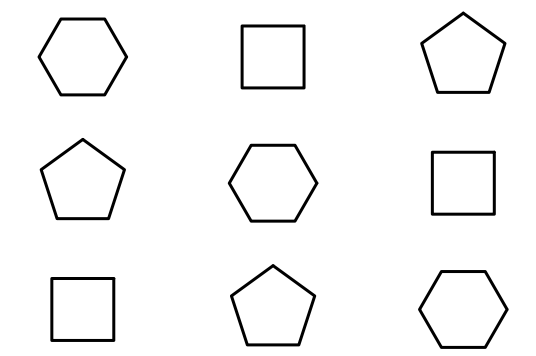
Verticale e orizzontale

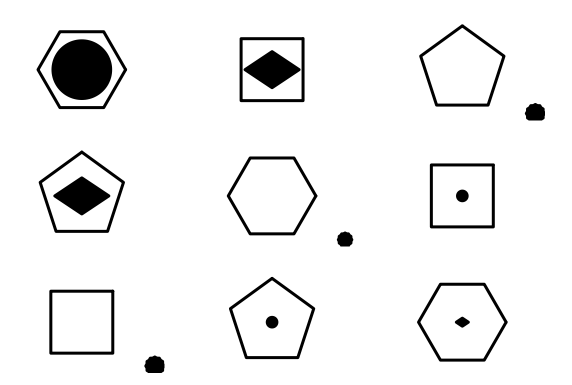


TL-LR, Verticale

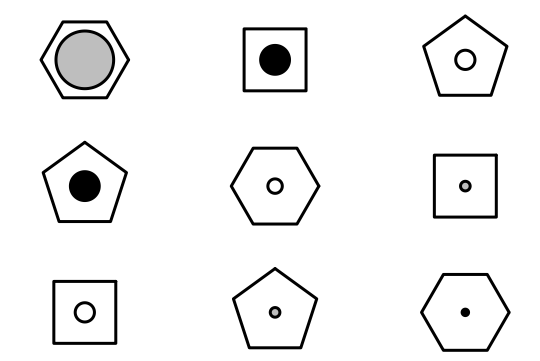


TR-LL, + altro





Bonus

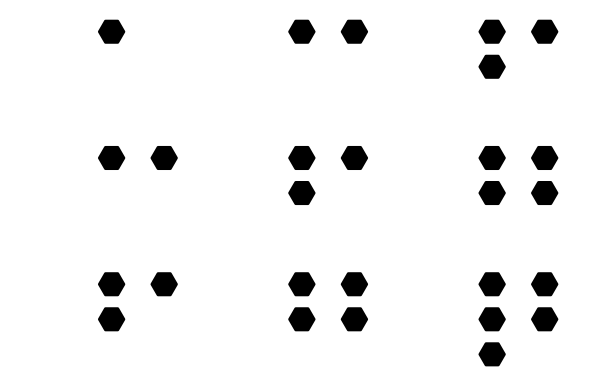


Progressione Quantitativa

LL-TR (crescente orizontale e decrescente verticale)

_				
	_	_	_	_

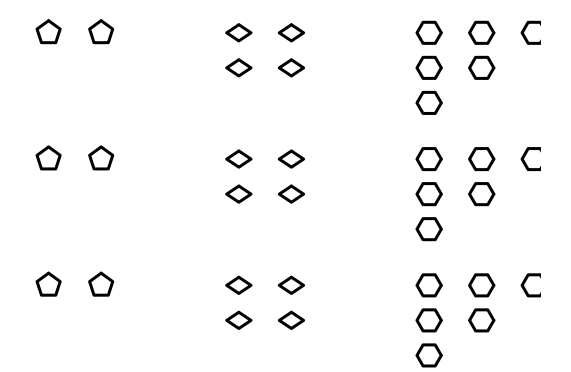
TL-LR



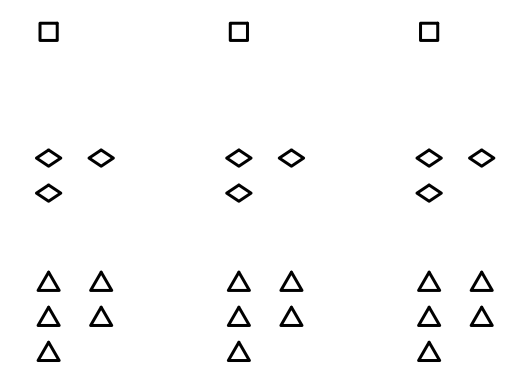
Forma, Progressione Quantitaiva V su entrambe le regole

\bigcirc	\bigcirc	\bigcirc
ΔΔ	ΔΔ	ΔΔ
O O	O O	O O

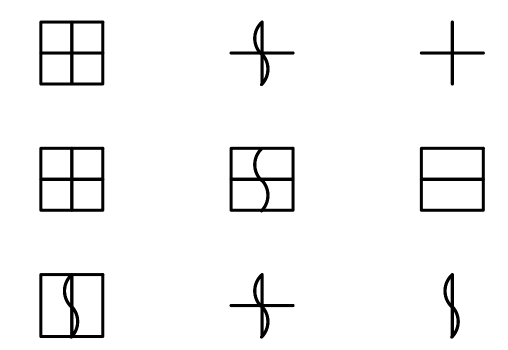
V per una regola e H per l'altra



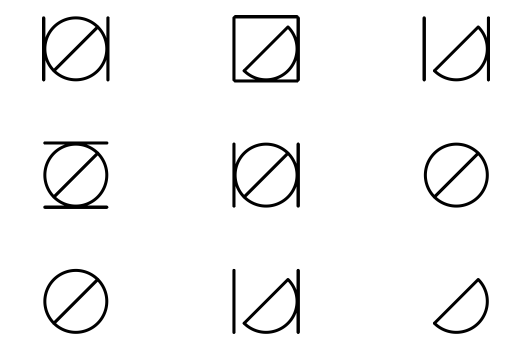
H per una regola e V per l'altra



${\bf Ragionamento~induttivo~simbolico/astratto} \\ {\bf AND~orizzontale}$



AND orizzontale o verticale



OR orizzontale

