Available Matrix

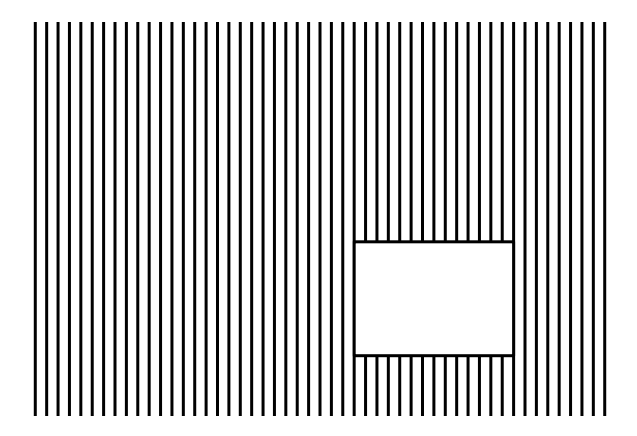
Contents

Monotematiche	3
Righe semplici Verticali	
Vertical color	
Horizontal	
horizontal color	
Insieme	
Insieme color	
Diagonale principale	15
Diagonale secondaria	17
Insieme (mal di mare)	18
Si può variare la distanza	
Insieme diagonali color	
Più complesse	
Con altre forme	
	25
Righe "complesse" verticali	29
Vertical Inner	29
Vertical Outer	30
Vertical increasing	31
Vertical decreasing	32
Matrici 2×2	33
Rotazione Diagonale	
Rotazione Verticale	
Forma e dimensione Verticale	
Verticale e Orizzontale	
Forma e riempimento	
Verticale	
Non stampa i distarttori nel pdf ma non capisco come mai	
Verticale e orizzontale	
Non riesco a fare i distrattori perché non mi riconosce line 12 inv come colore	43
Forma e orientamento	
Forma e orientamento	
Verticale	
Verticale e orizzontale	
Forma e bordo	
Verticale	
Verticale e orizzontale	
vermente e orizzoniane	45
Matrici 3×3	51
Forma e dimensione Verticale	
Gemella 1	
Gemella 2	
Forma e dimensione Verticale e orizzontale	57

Gemella 1								
Forma e rimepimento		 	 	 	 	 	 	
Verticale								
Verticale e orizzontale		 	 	 	 	 	 	 60
TL-LR per la prima regola, V per la seconda .		 	 	 	 	 	 	 61
TL-LR per la prima, TR-LL per la seconda		 	 	 	 	 	 	 62
Forma e orientamento		 	 	 	 	 	 	 63
Verticale		 	 	 	 	 	 	 63
Verticale e orizzontale		 	 	 	 	 	 	 64
TL-LR sulla prima, verticale sulla seconda								
TR-LL sulla prima, TL-LR sulla seconda		 	 	 	 	 	 	 66
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								
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		 	 	 	 	 	 	 89
LL-TR (crescente orizontale e decrescente vertic	,							
TL-LR								
Forma, Progressione Quantitaiva								
V su entrambe le regole								
V per una regola e H per l'altra								
H per una regola e V per l'altra		 	 	 	 	 	 	 93
$Ragionamento\ induttivo\ simbolico/astratto.\ .$		 	 	 	 	 	 	 94
AND orizzontale		 	 	 	 	 	 	 94
AND orizzontale o verticale		 	 	 	 	 	 	 95
OR orizzontale		 	 	 	 	 	 	 96

Monotematiche

Righe semplici Verticali





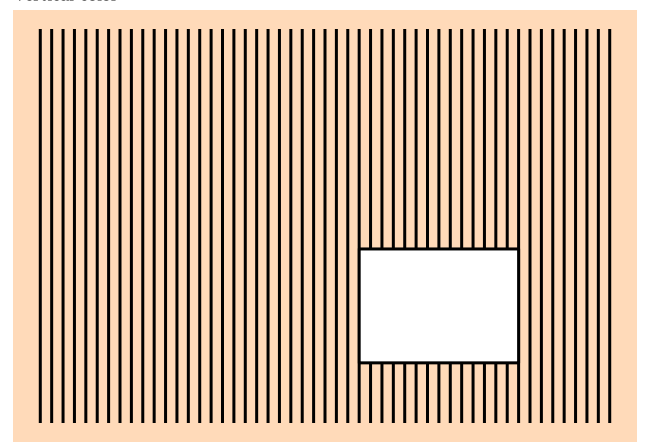








Vertical color











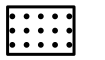


orizontal		









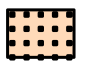


horizontal color	
	1



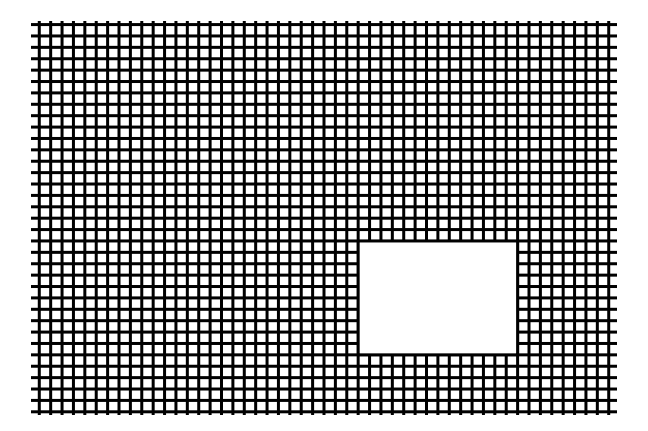








Insieme





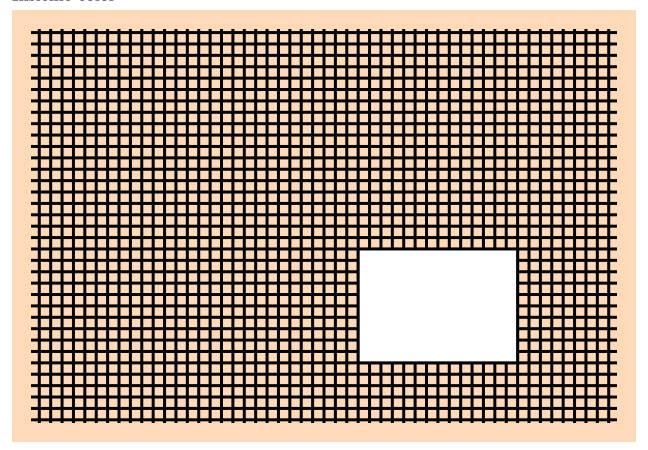








Insieme color





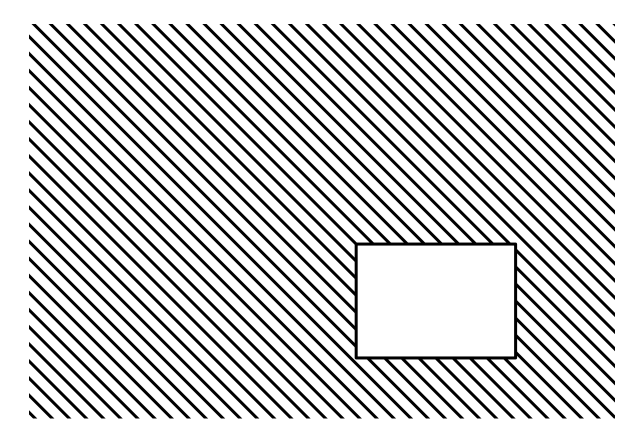


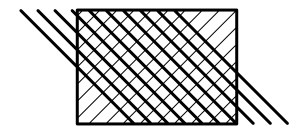




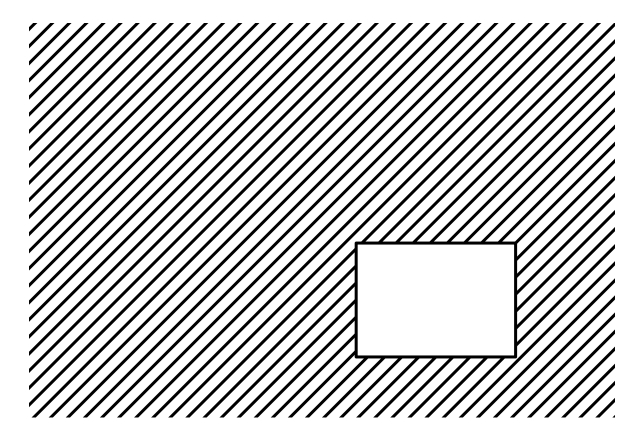


Diagonale principale

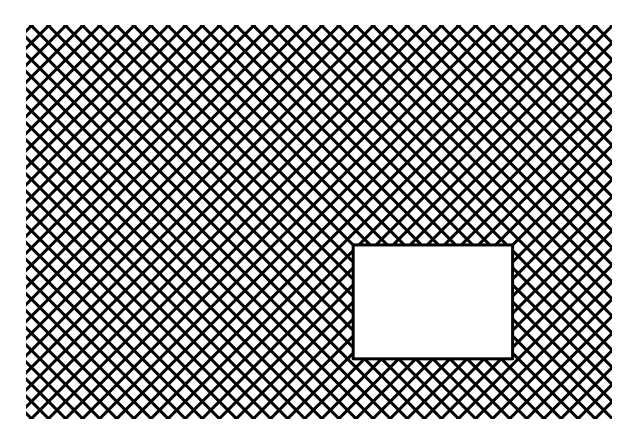




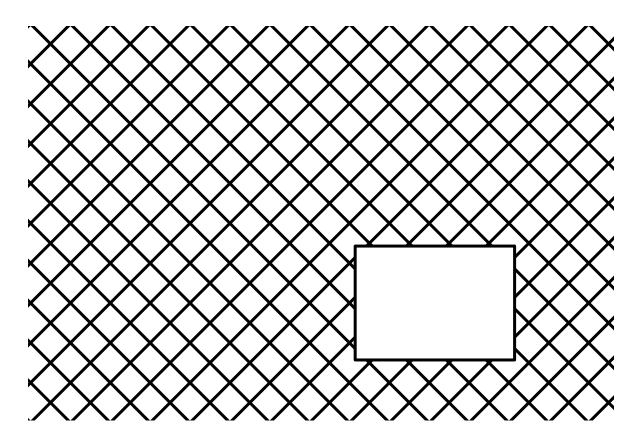
Diagonale secondaria



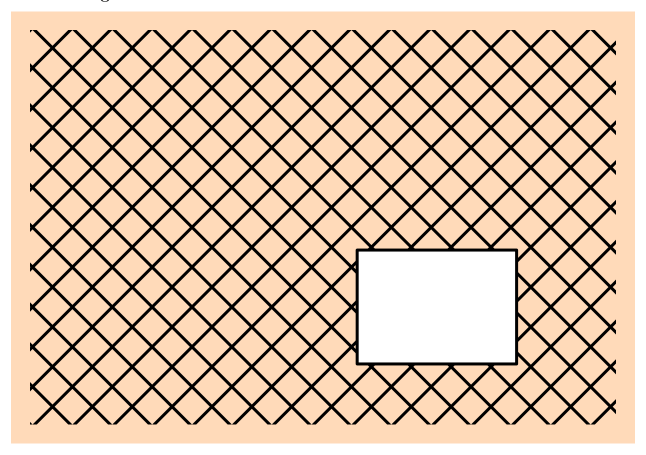
Insieme (mal di mare)



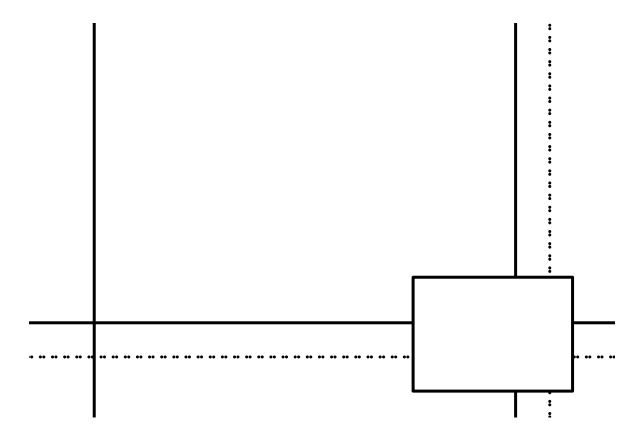
Si può variare la distanza

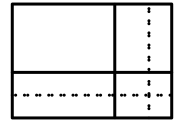


Insieme diagonali color

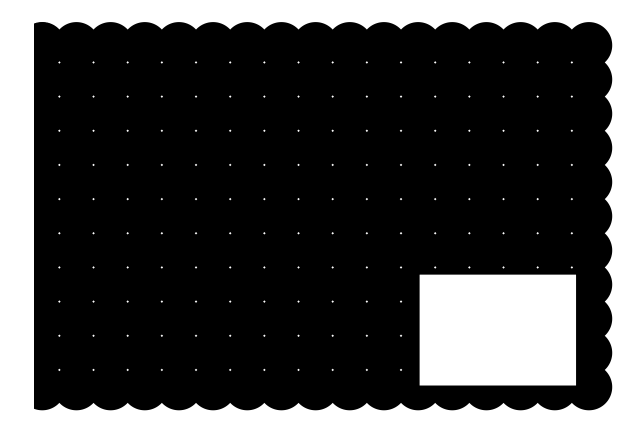


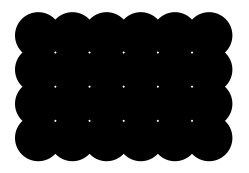
Più complesse

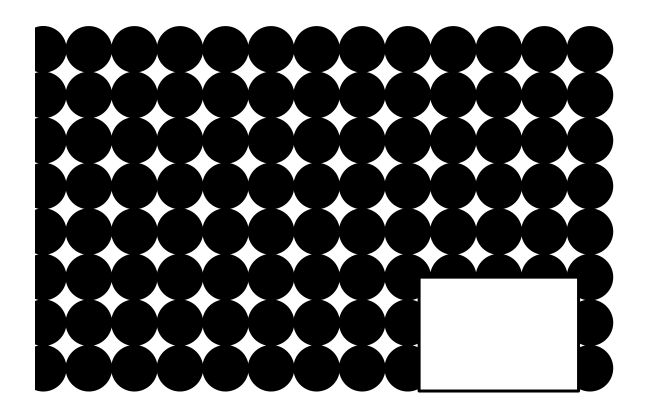


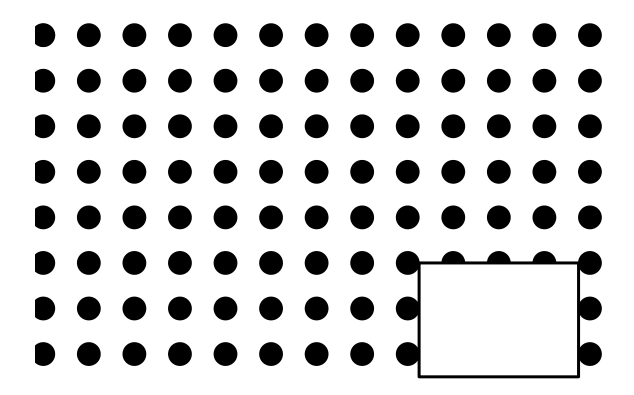


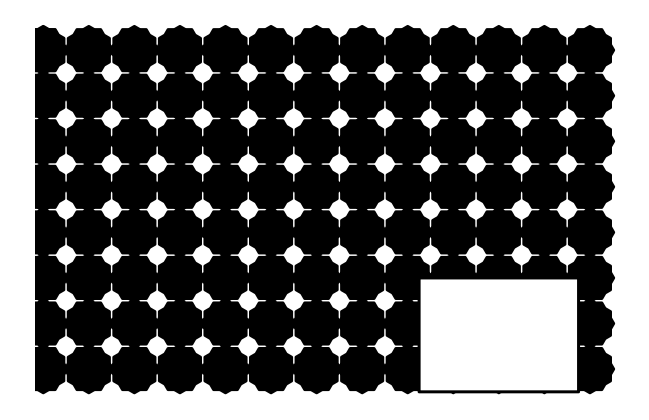
Con altre forme

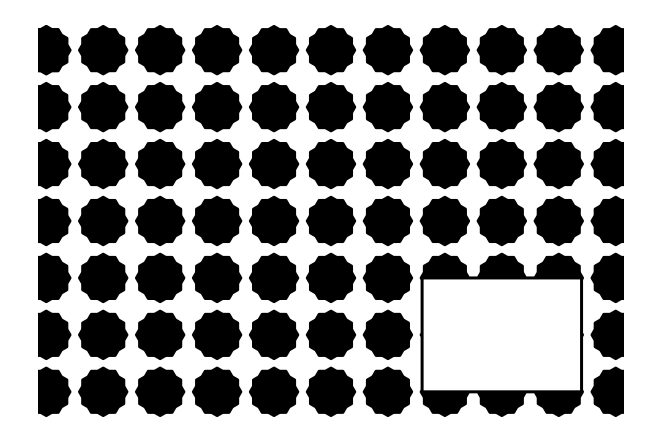






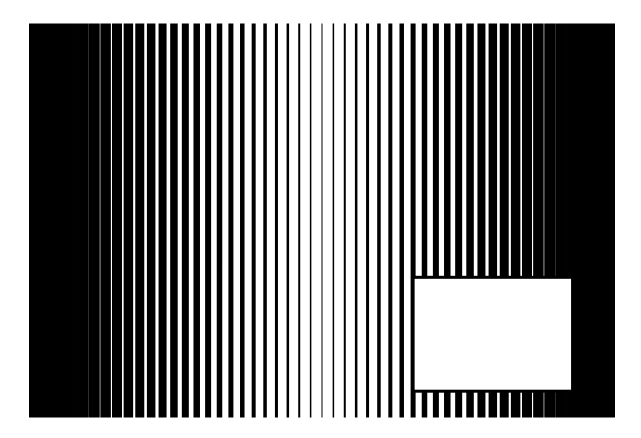




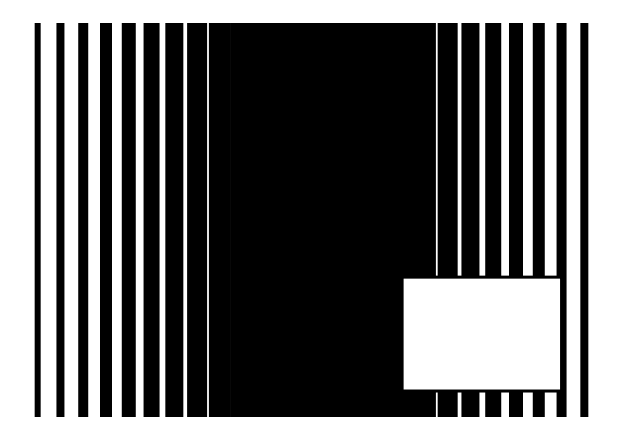


:::

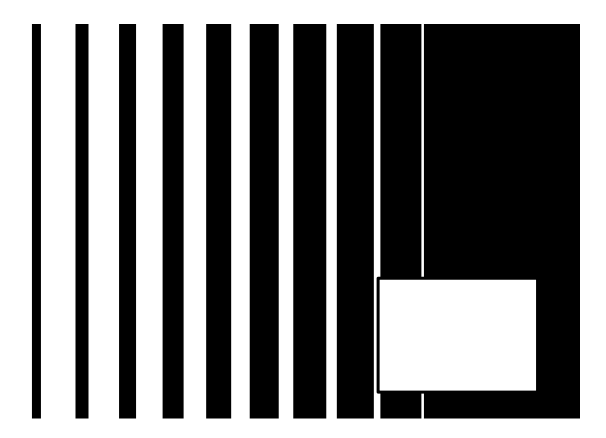
Righe "complesse" verticali Vertical Inner



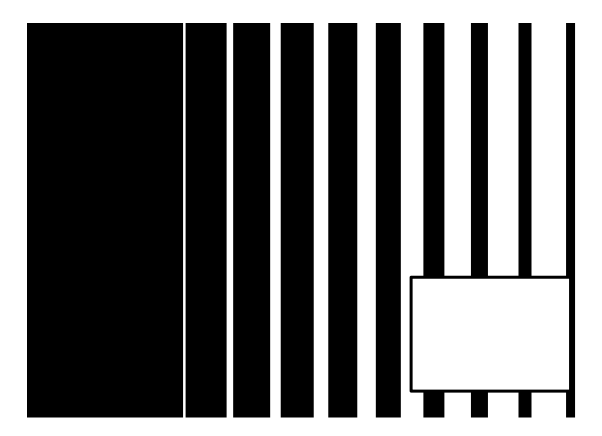
Vertical Outer



Vertical increasing

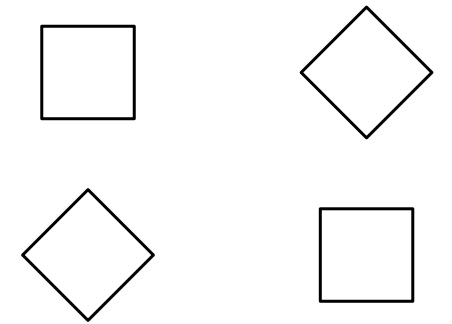


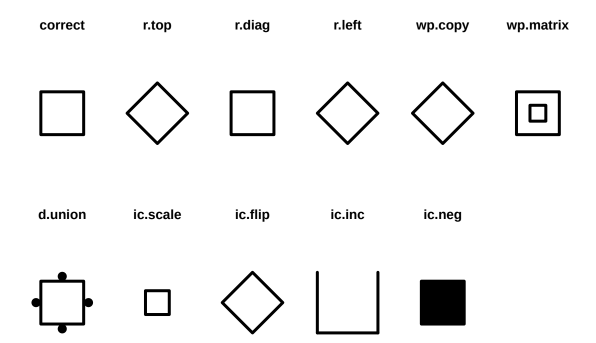
Vertical decreasing



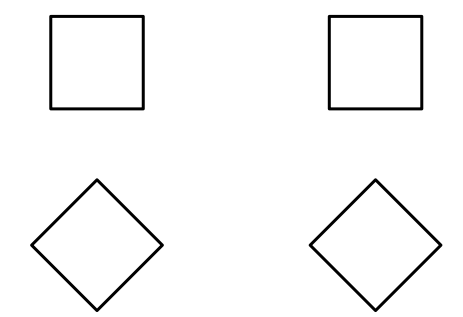
Matrici 2×2

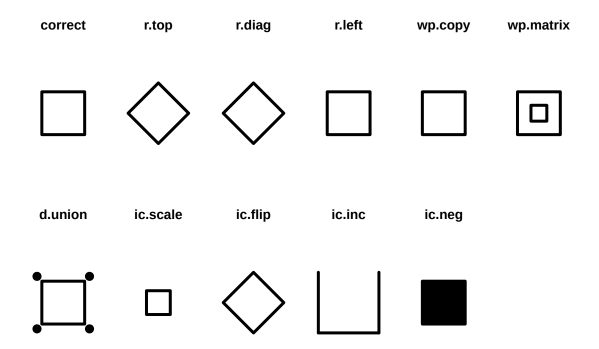
Rotazione Diagonale





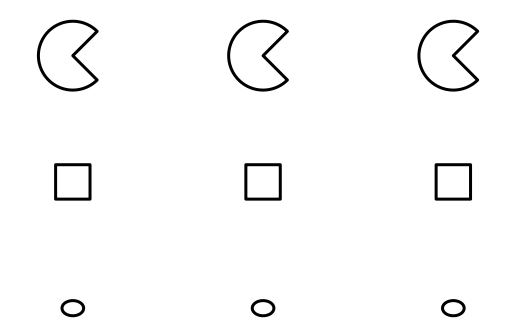
Rotazione Verticale



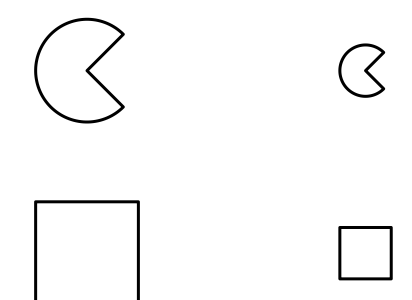


Forma e dimensione Verticale

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



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



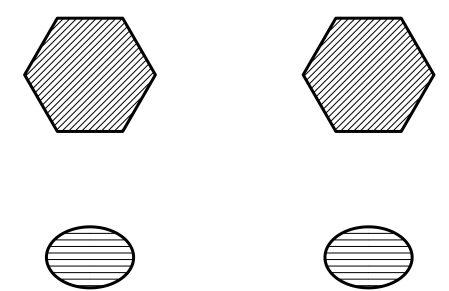
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
	S	\bigcirc		S	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	0	\Diamond	Ш	•	

:::

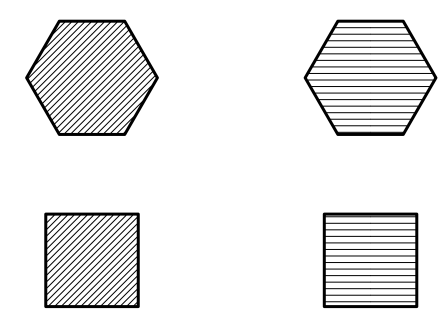
40

Forma e riempimento

Verticale



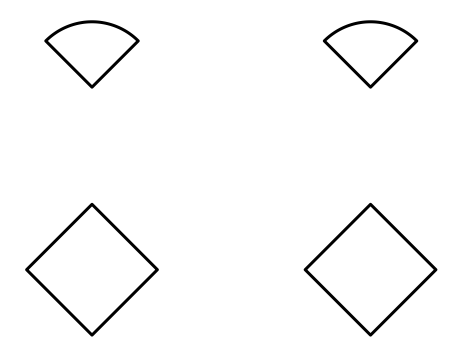
Non stampa i distarttori nel pdf ma non capisco come mai Verticale e orizzontale

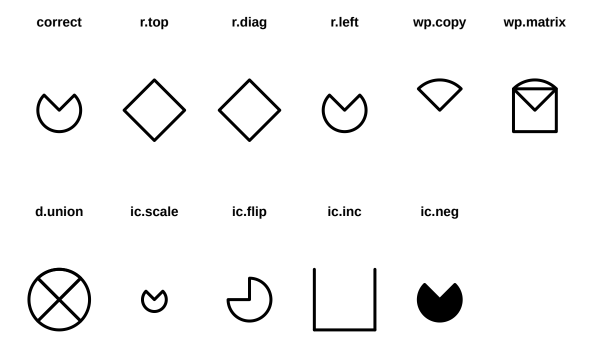


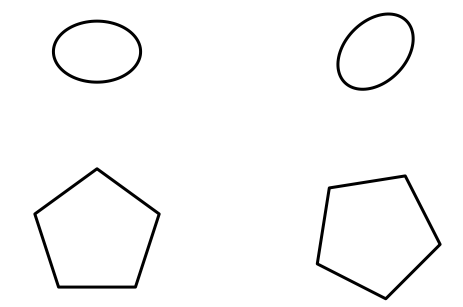
Non riesco a fare i distrattori perché non mi riconosce line12inv come colore Forma e orientamento

Forma e orientamento

Verticale

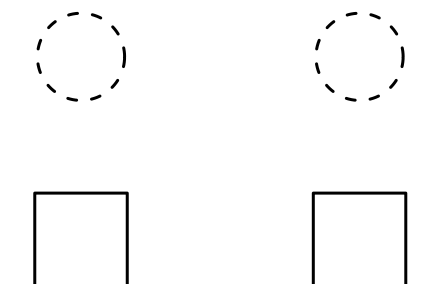


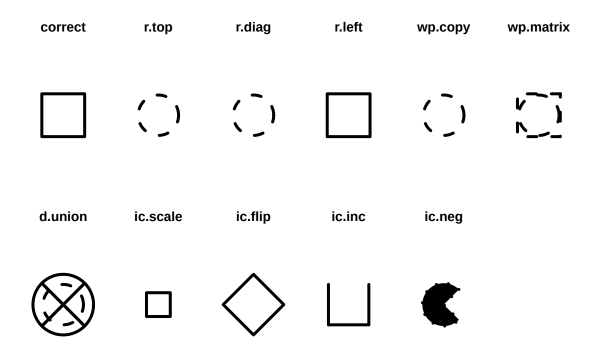


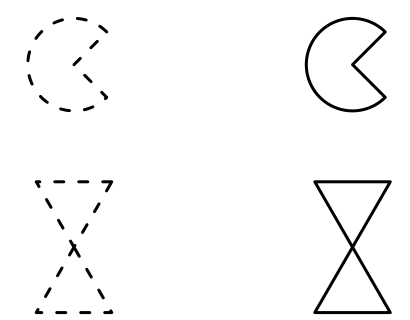


correct	r.top	r.diag	r.left	wp.copy	wp.matrix
	0			0	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	\Diamond		\bigcirc		

Forma e bordo Verticale

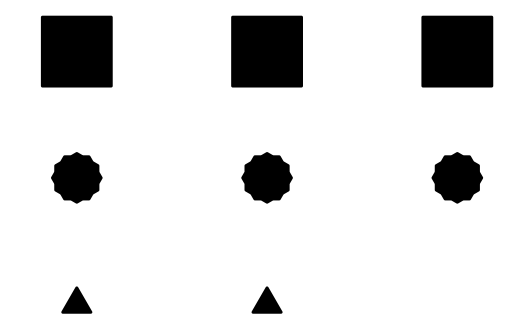


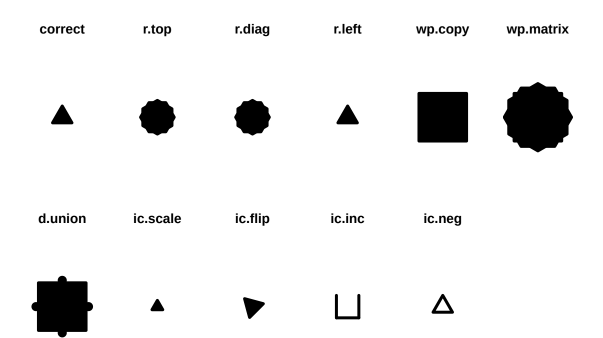




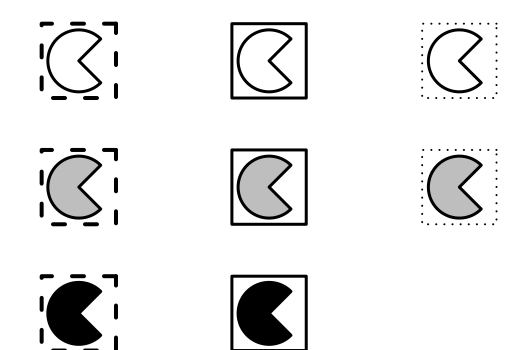
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
X	3		~~` /_`	S	- Z - Z - Z
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	∇ Δ	4	X	•	

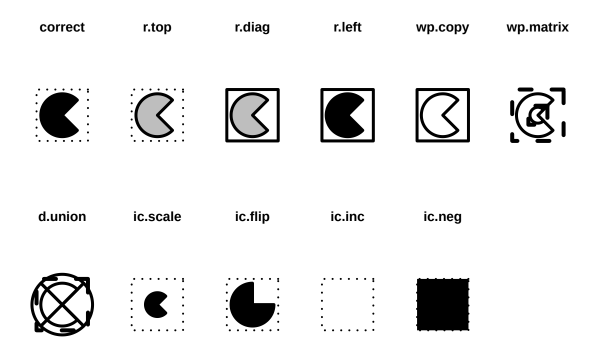
$\label{eq:matrici} \textbf{Matrici} \ \ 3 \times 3$ Forma e dimensione Verticale





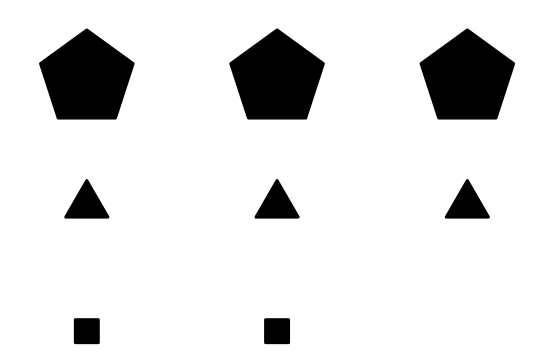
Gemella 1





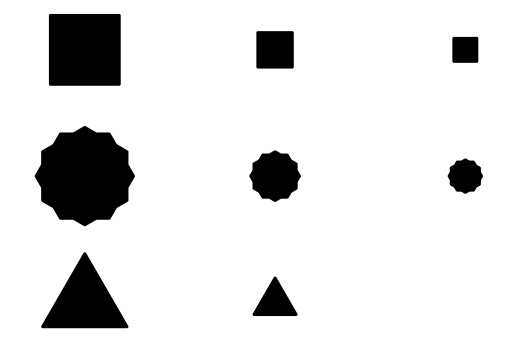
${\bf Gemella~2}$

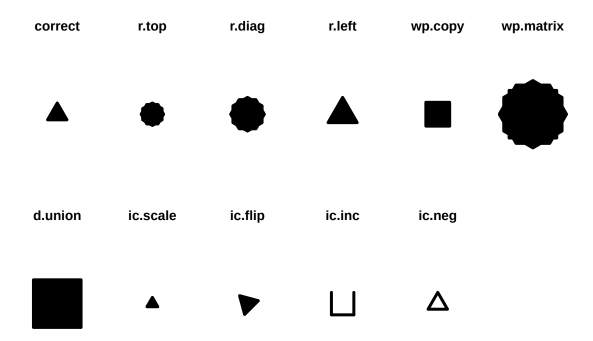
Odio massimiliano dal profondo del mio cuore



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



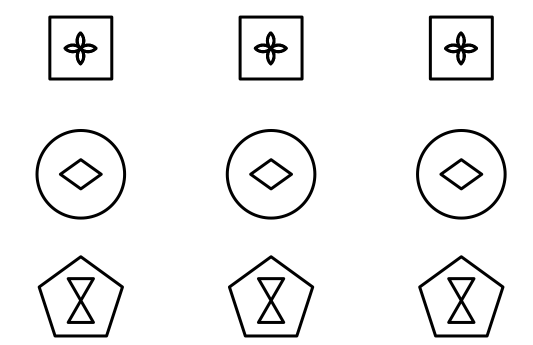


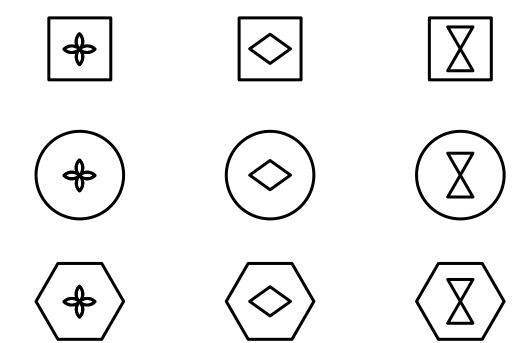
${\bf Gemella}\ {\bf 1}$

(gemella 1 è elisa)

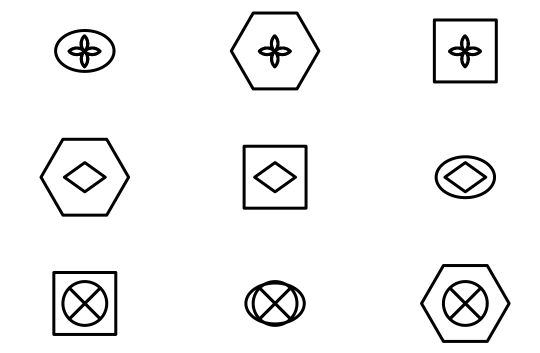
:::

Forma e rimepimento Verticale

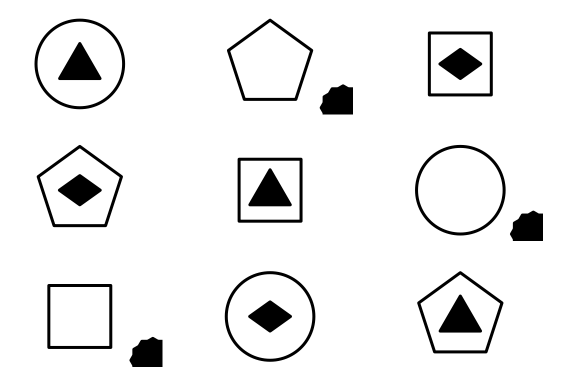




TL-LR per la prima regola, V per la seconda

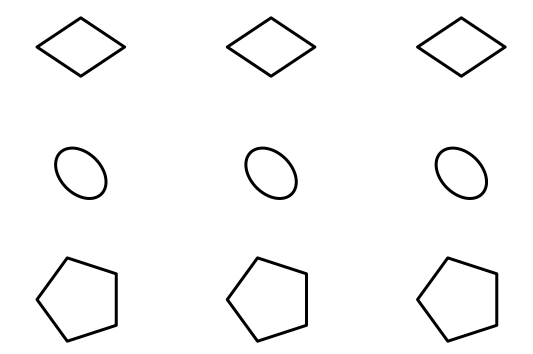


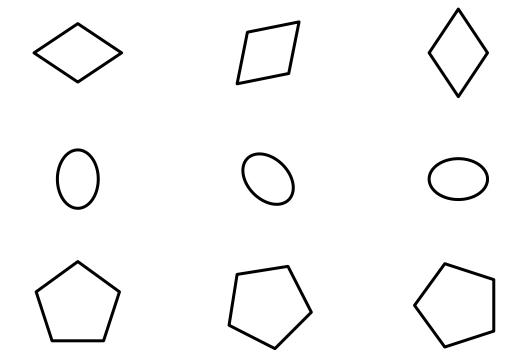
TL-LR per la prima, TR-LL per la seconda



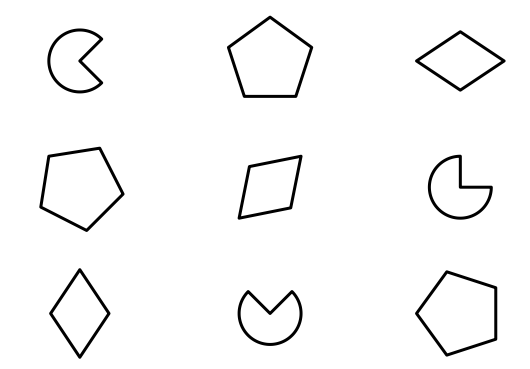
Forma e orientamento

Verticale

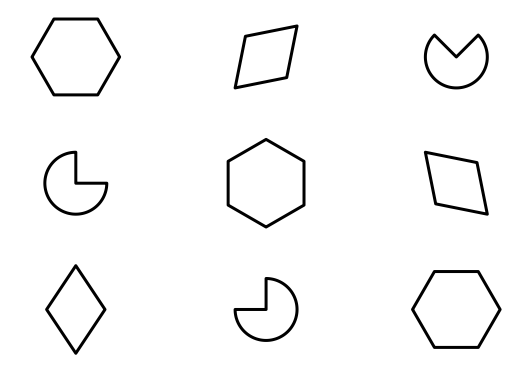




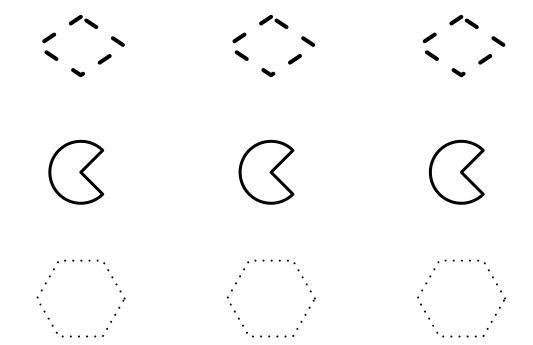
TL-LR sulla prima, verticale sulla seconda

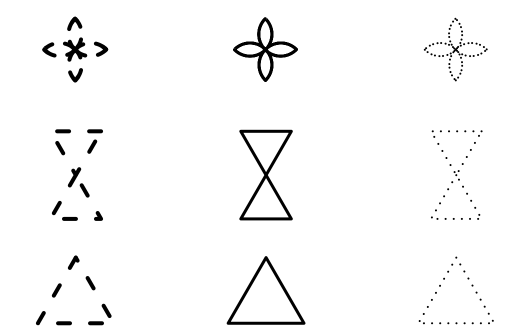


TR-LL sulla prima, TL-LR sulla seconda

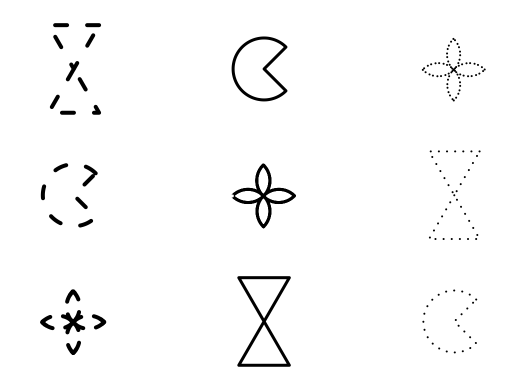


Forma e bordo Verticale

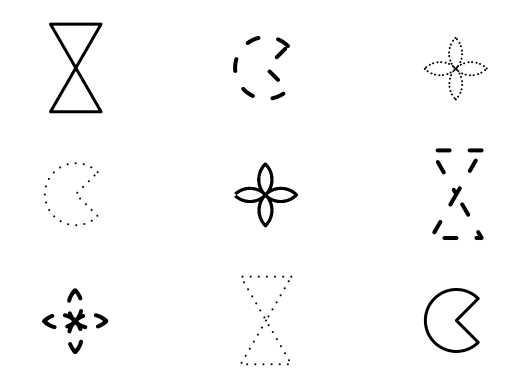




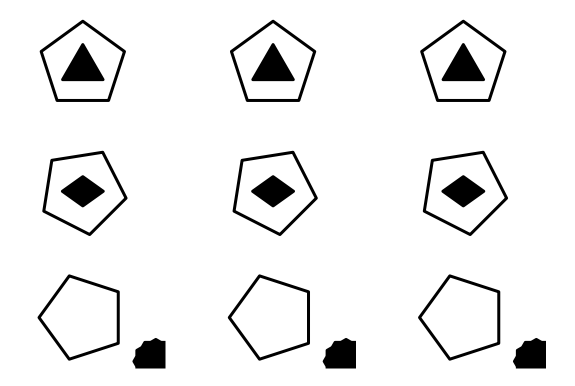
TL-LR sulla prima, V sulla seconda



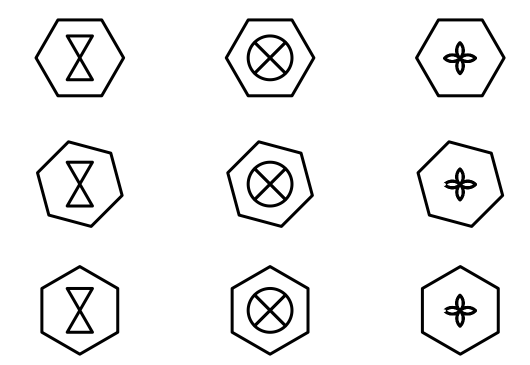
TL-LR sulla prima, TR-LL sulla seconda



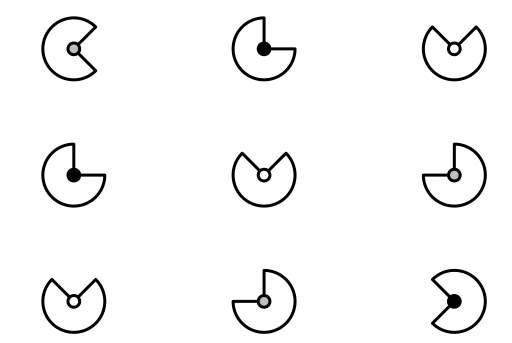
Rimepimento e orientamento Verticale



${\bf Vertical} \,\, {\bf e} \,\, {\bf orizzontale}$

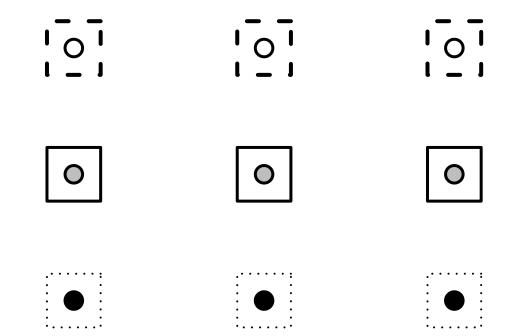


TL-LR entrambe

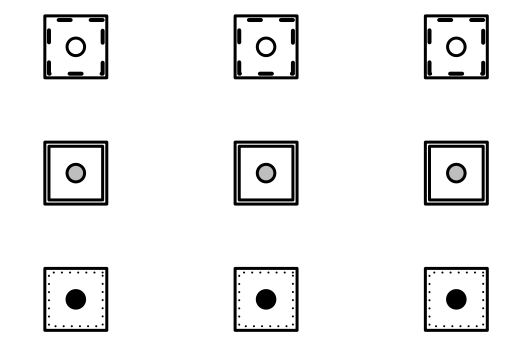


Riempimento e bordo

Verticale



Bonus



Verticale e orizzontale











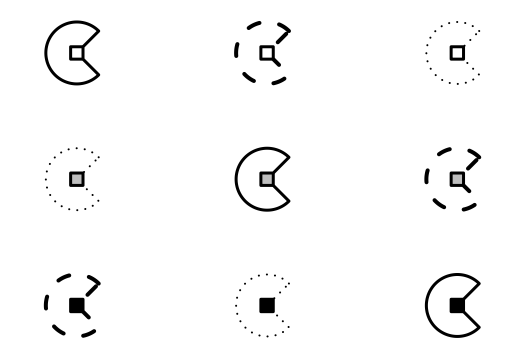




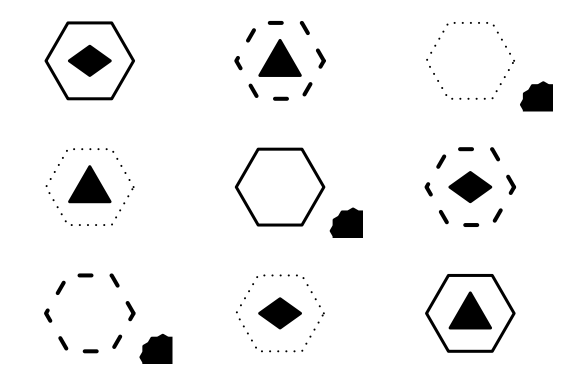




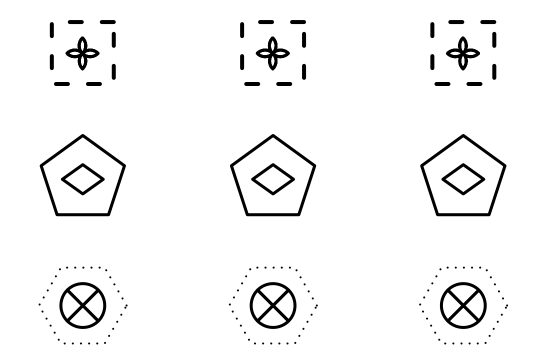
TL-LR, Verticale



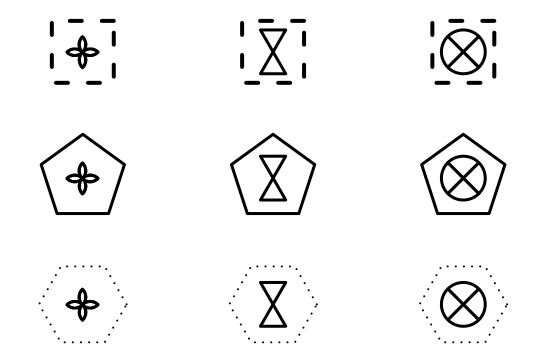
TL-LR



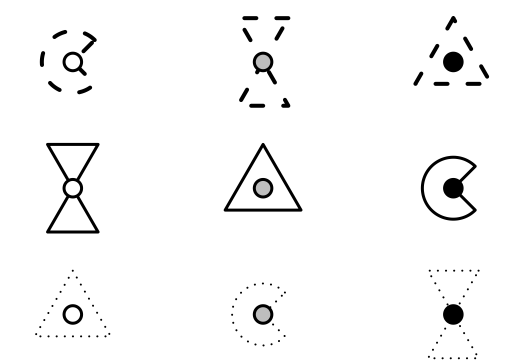
Forma riempimento bordo Verticale



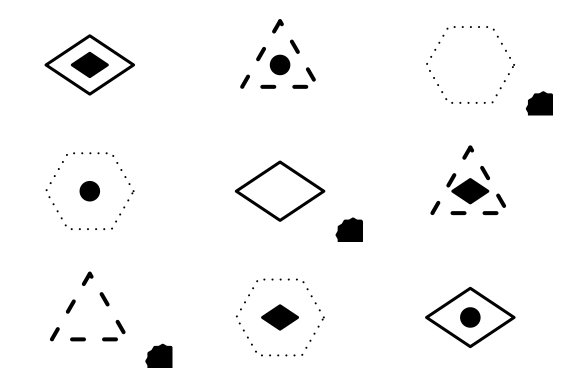
Verticale e orizzontale



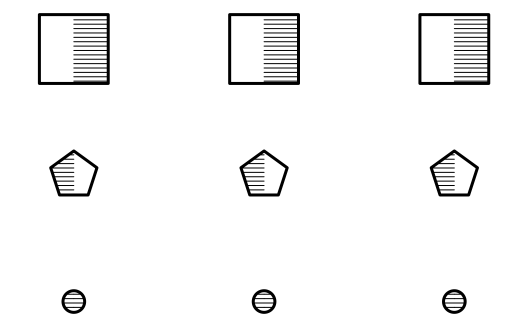
TL-LR, Verticale



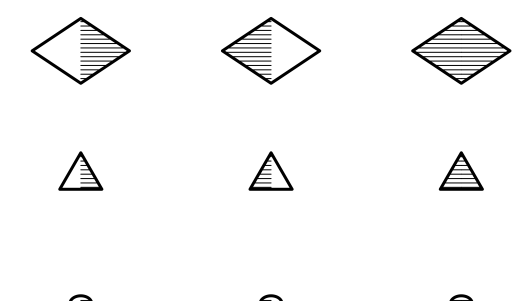
TL-LR, TR-LL



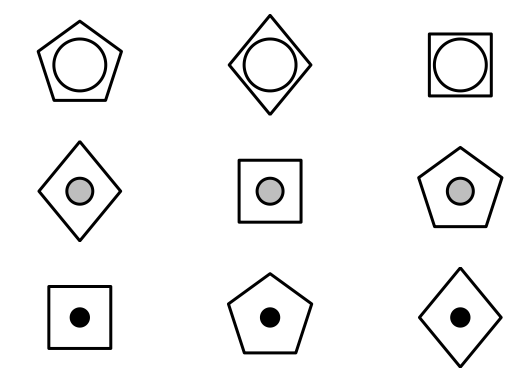
Forma riempimento dimensione Verticale



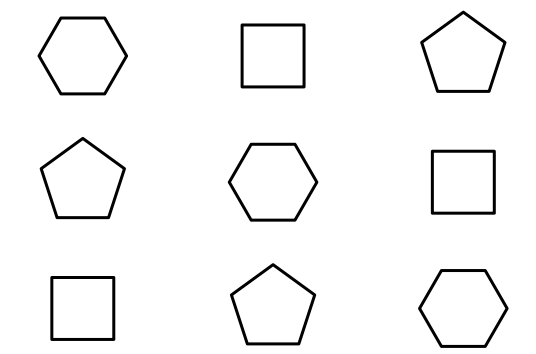
Verticale e orizzontale

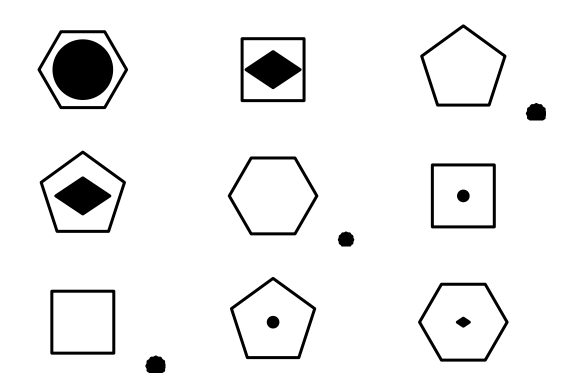


TL-LR, Verticale

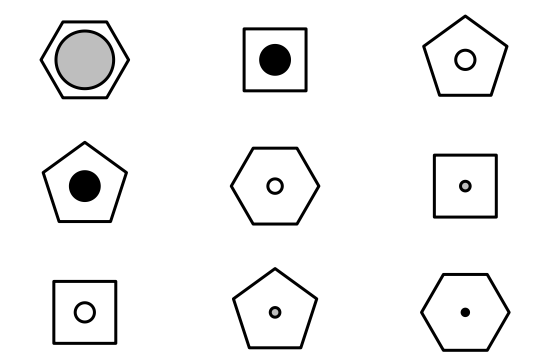


TR-LL, + altro





Bonus

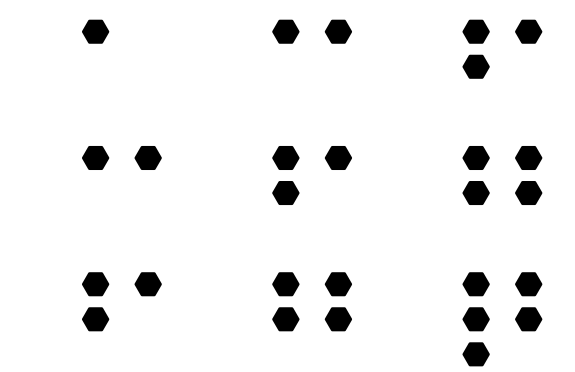


Progressione Quantitativa

LL-TR (crescente orizontale e decrescente verticale)

_				
	_	_	_	_

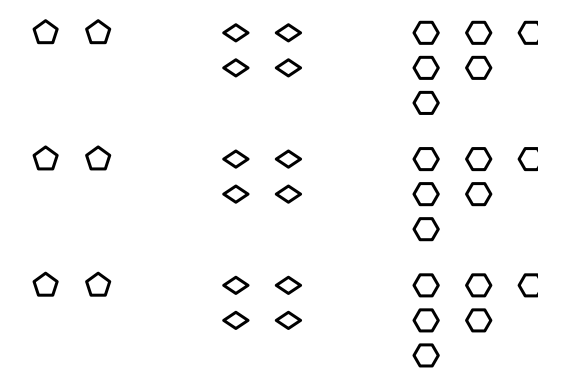
TL-LR



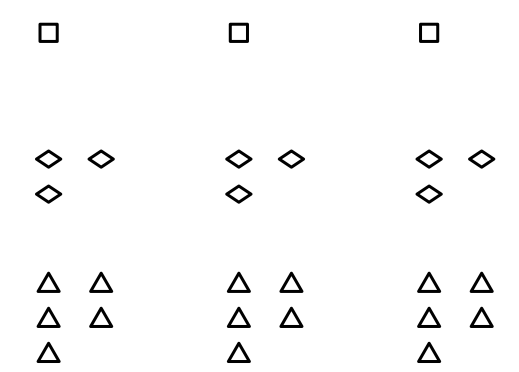
Forma, Progressione Quantitaiva V su entrambe le regole

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

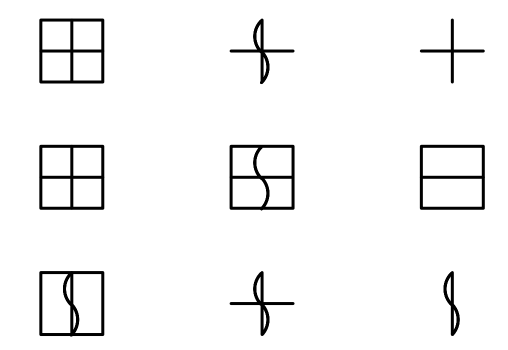
V per una regola e H per l'altra



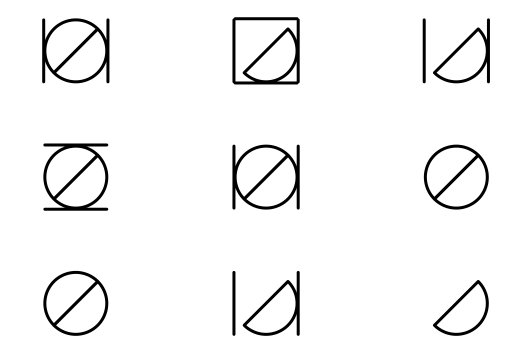
H per una regola e V per l'altra



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



AND orizzontale o verticale



OR orizzontale

