Available Matrix

Contents

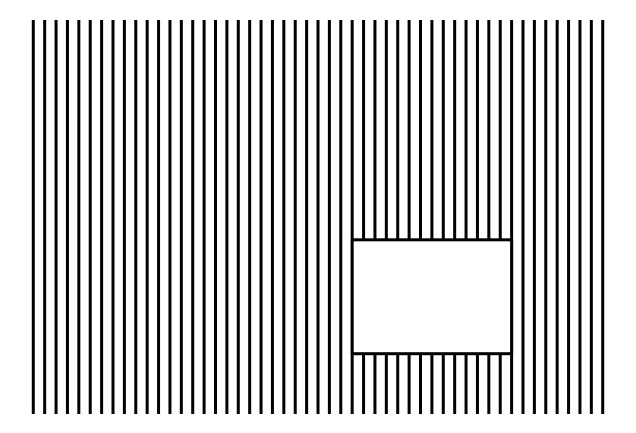
Monotematiche	4
Righe semplici Verticali	4
Vertical color	
Horizontal	8
horizontal color	10
Insieme	12
Insieme color	14
Diagonale principale	
Diagonale secondaria	
Insieme (mal di mare)	
Si può variare la distanza	
Insieme diagonali color	24
Più complesse	
Con altre forme	
Righe "complesse" verticali	
Vertical Inner	
Vertical Outer	
Vertical increasing	
Vertical decreasing	
	45
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	
Forma e orientamento Verticale	
Forma e orientamento Verticale e orizzontale	
Forma e bordo Verticale	
Forma e bordo Verticale e orizzontale	61
Matrici 3×3 Forma e dimensione Verticale	62 63
Gemella 1	
Gemella 2	
Forma e dimensione Verticale e orizzontale	
Gemella 1	
Gemella 2	
Forma e rimepimento Verticale	
Gemella	77

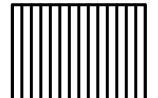
Gemella 2	
Forma e rimepimento Verticale e orizzontale	
Gemella	
Gemella 2	
TL-LR per la prima regola, V per la seconda	
Gemella 1	
Gemella 2	
TL-LR per la prima, TR-LL per la seconda	
Gemella 1	
Gemella 2	
Forma e orientamento Verticale	
Gemella	
Gemella 2	
Verticale e orizzontale	
Gemella	
TL-LR sulla prima, verticale sulla seconda	
Gemella	
TR-LL sulla prima, TL-LR sulla seconda	
Forma e bordo	
Verticale	
Gemella	
Verticale e orizzontale	
Gemella	
TL-LR sulla prima, V sulla seconda	
Gemella	
TL-LR sulla prima, TR-LL sulla seconda	
Rimepimento e orientamento	
Verticale	
Vertical e orizzontale	
TL-LR entrambe	
Riempimento e bordo	
Verticale	
Verticale e orizzontale	
TL-LR, Verticale	
TL-LR, verticale	
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	160
LL-TR (crescente orizontale e decrescente verticale)	
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	

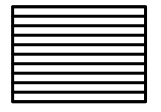
	P007	170
	P008/9	172
	P010	
	Ragionamento induttivo simbolico/astratto	176
	AND orizzontale	176
	AND orizzontale o verticale	178
	OR orizzontale	180
Lo	ogiche	182
	M37	186

Monotematiche

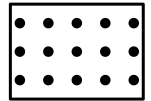
Righe semplici Verticali

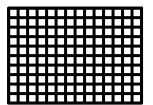




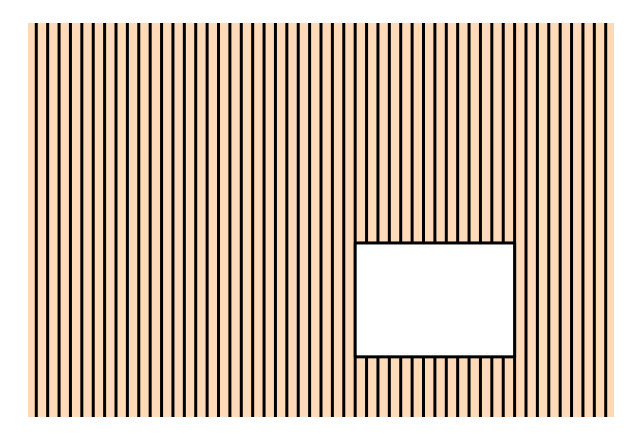


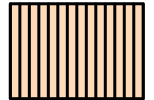


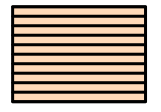




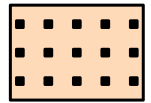
Vertical color

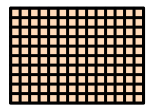




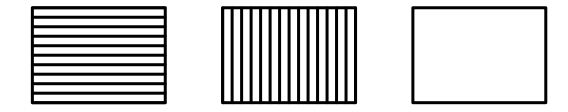


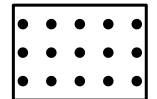


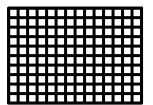




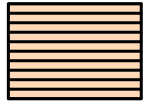
orizontal		
	_	
	┥	
	┥	
	-1	
	-1	
	┥	
	┥	
	⊣	
	-1	
	-	

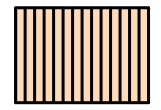




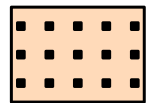


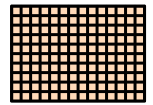
horizontal color



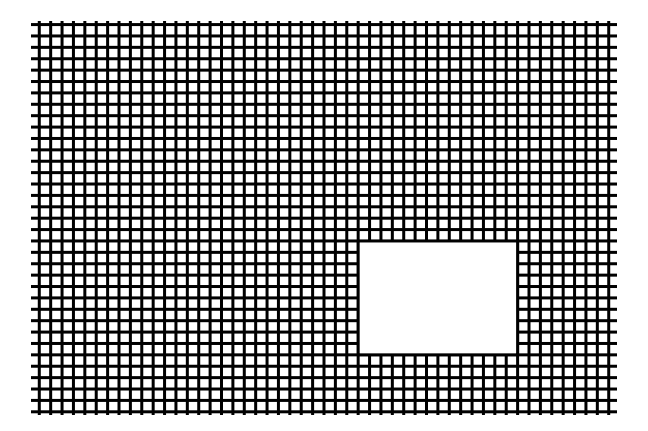


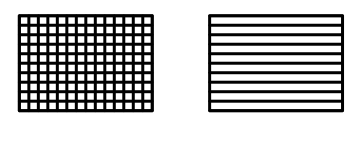


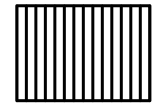


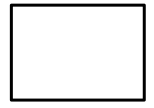


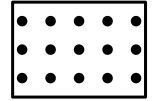
Insieme



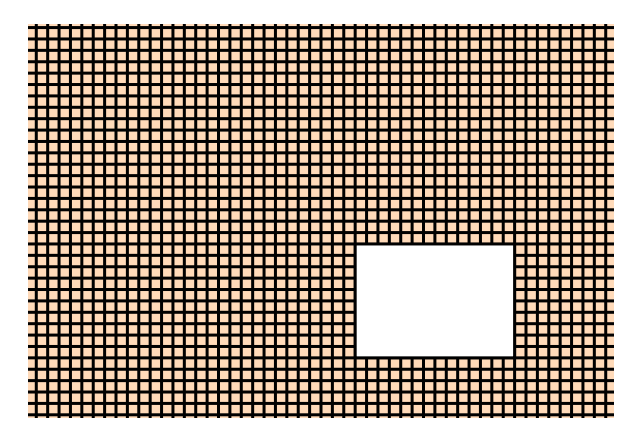


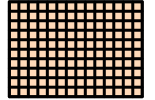


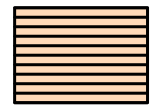


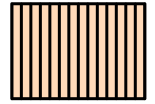


Insieme color

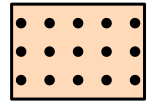




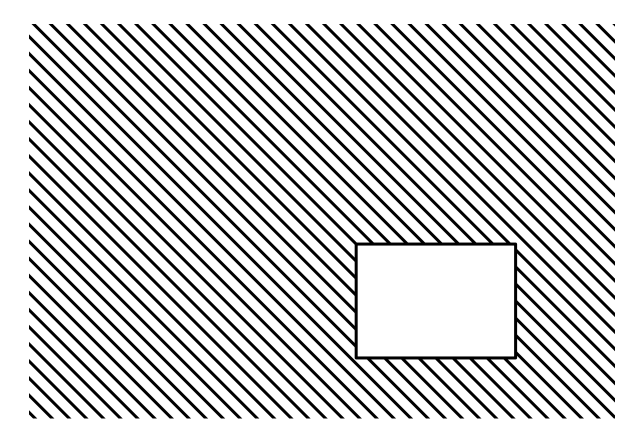




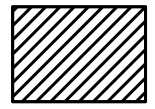




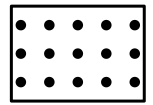
Diagonale principale

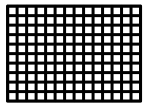




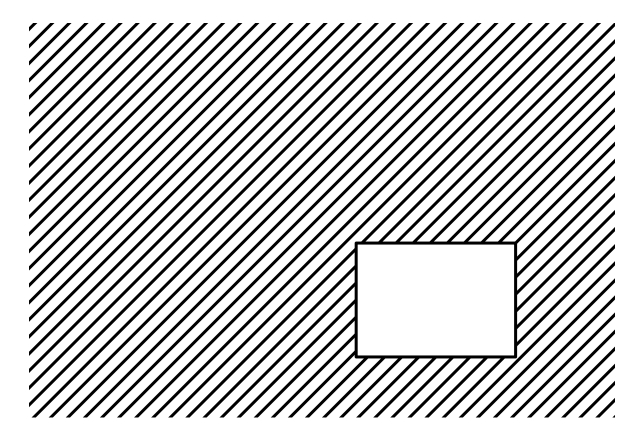


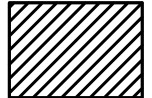


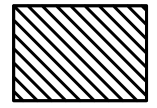




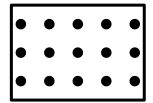
Diagonale secondaria

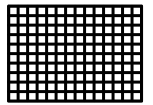




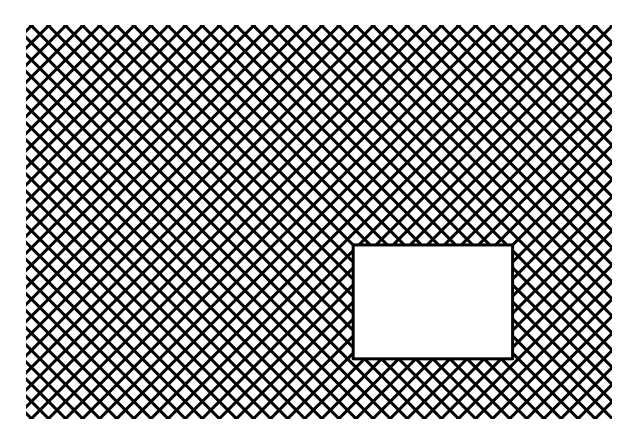


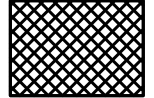


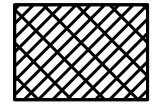




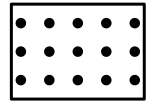
Insieme (mal di mare)

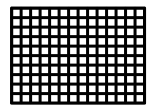




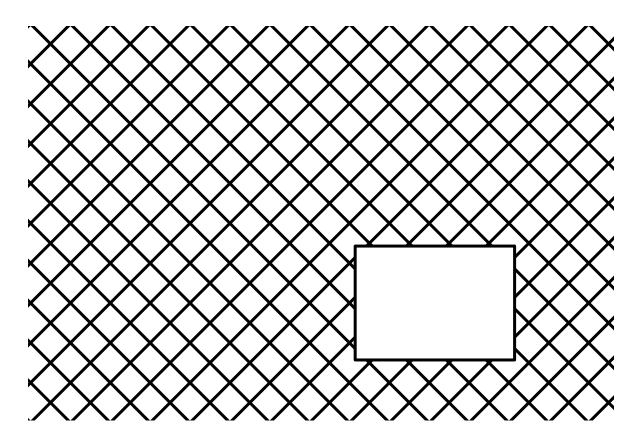


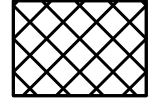


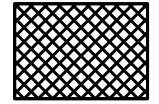




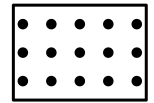
Si può variare la distanza

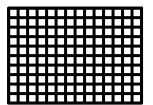




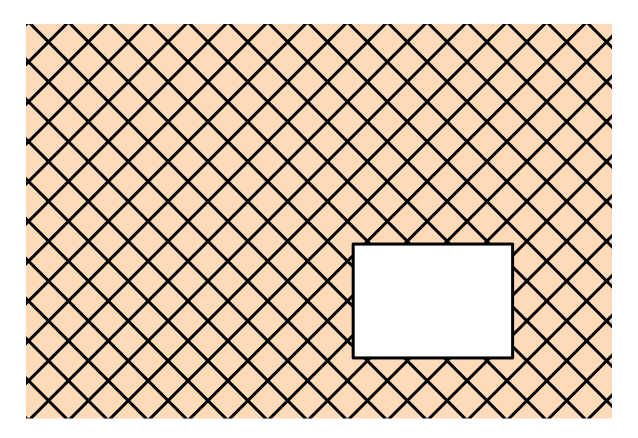




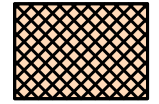




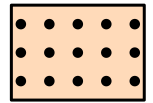
Insieme diagonali color

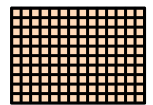




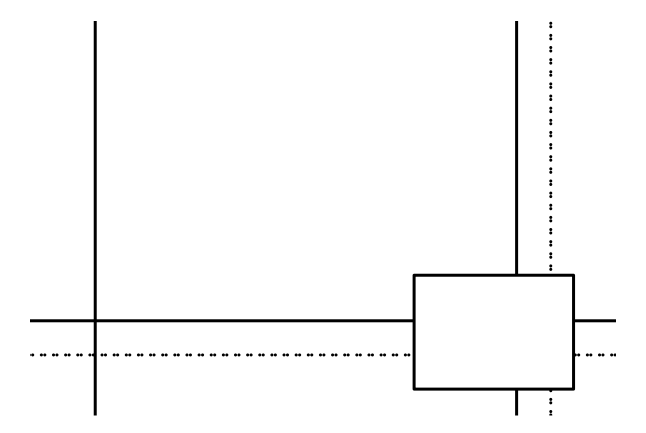


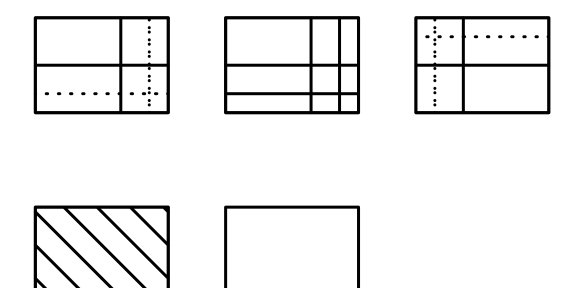




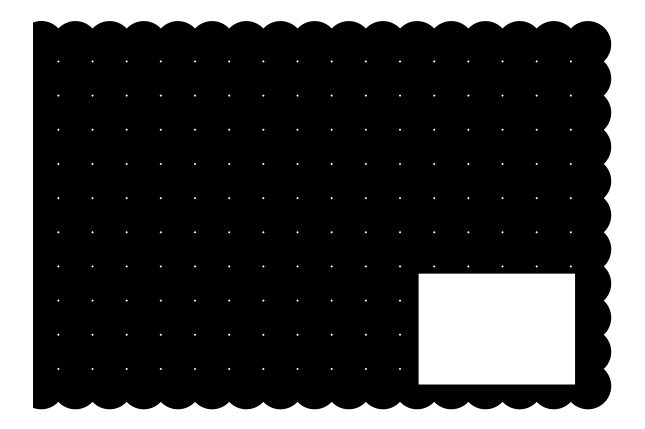


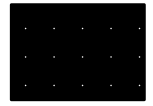
Più complesse

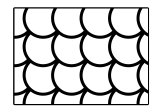




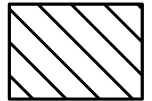
Con altre forme

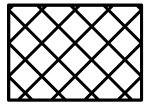


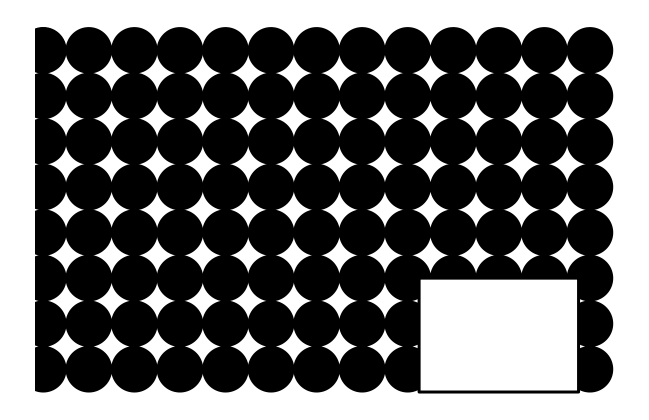


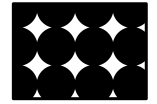


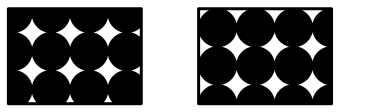




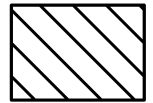


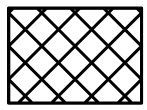


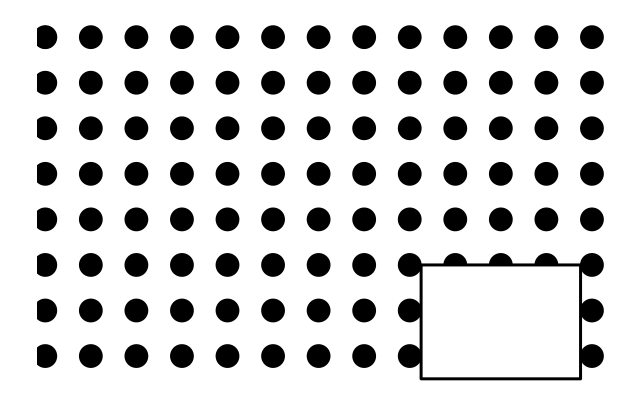


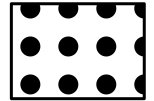


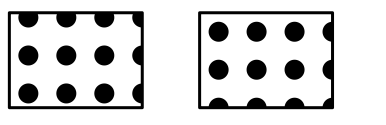




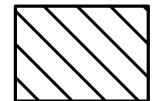


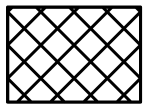


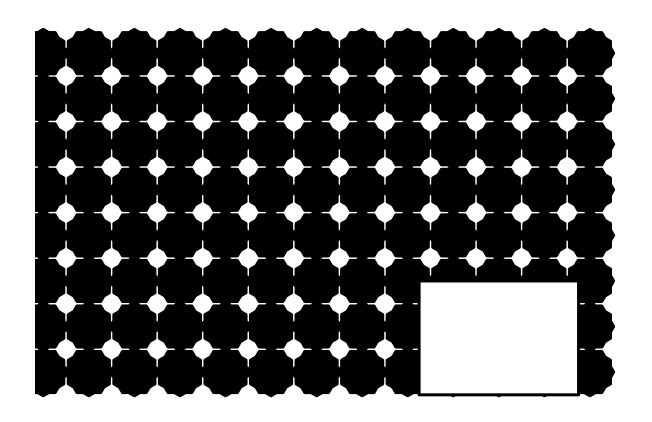


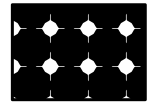


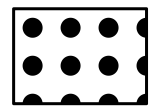




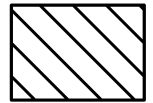


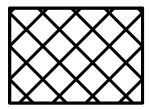


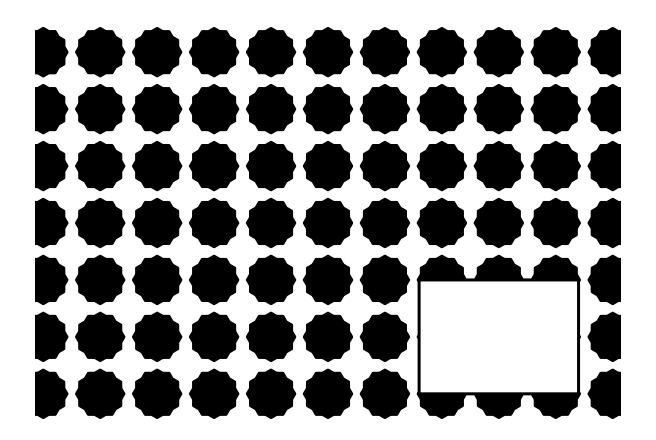




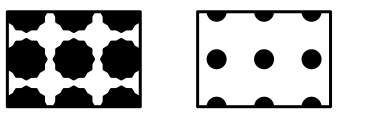




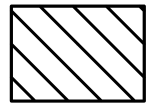


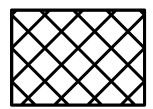






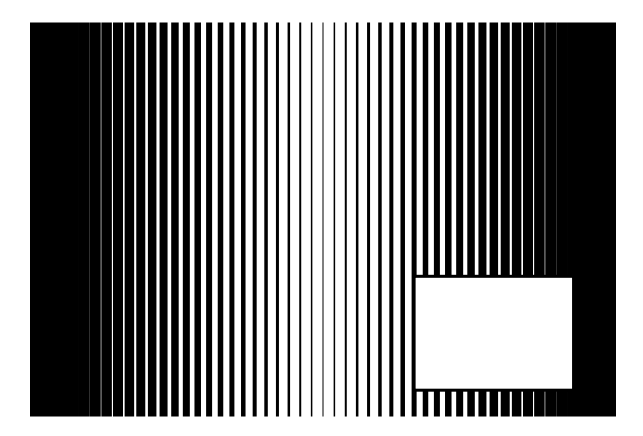




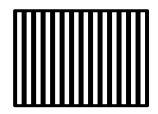


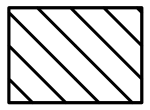
:::

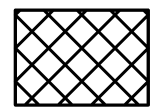
Righe "complesse" verticali Vertical Inner



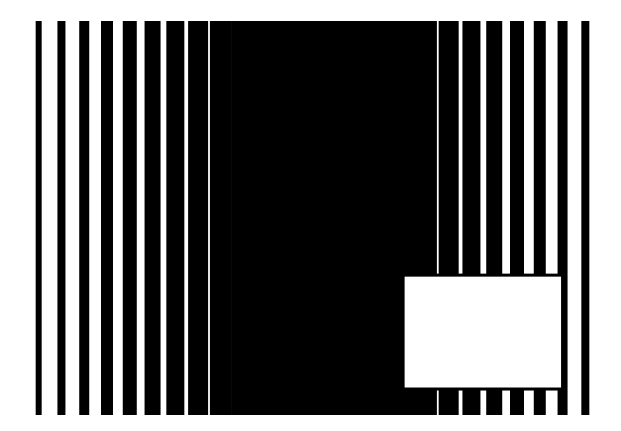




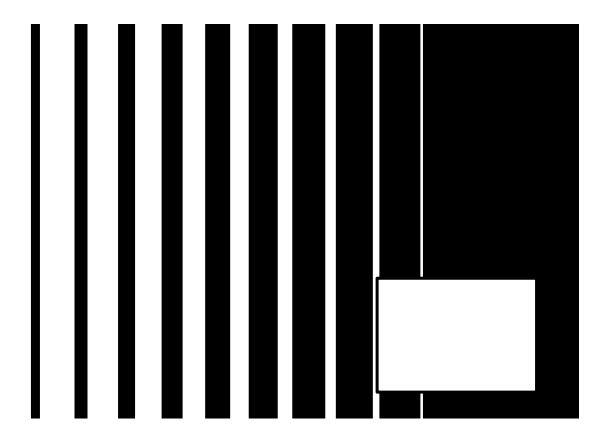




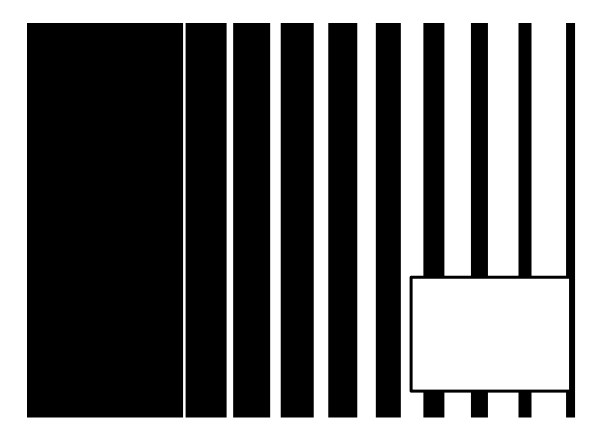
Vertical Outer



Vertical increasing

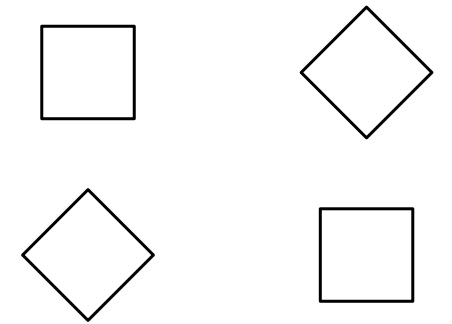


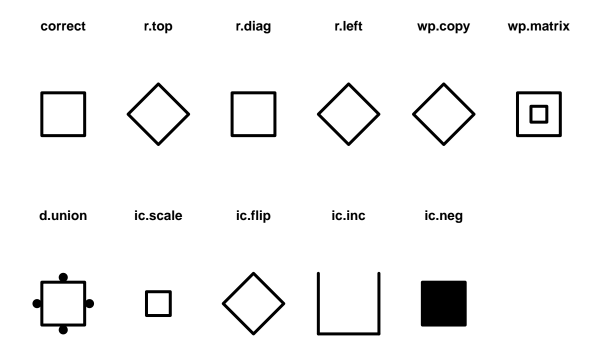
Vertical decreasing



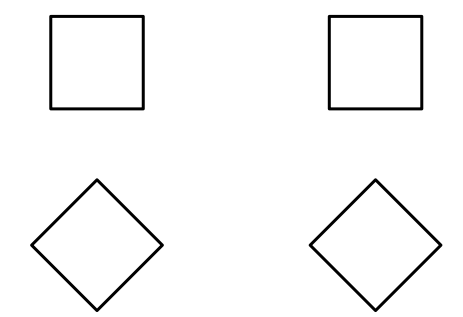
Matrici 2×2

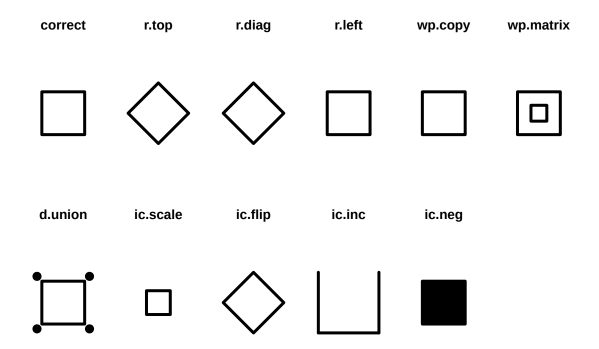
Rotazione Diagonale





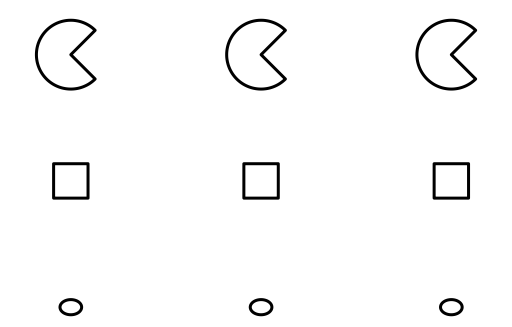
Rotazione Verticale





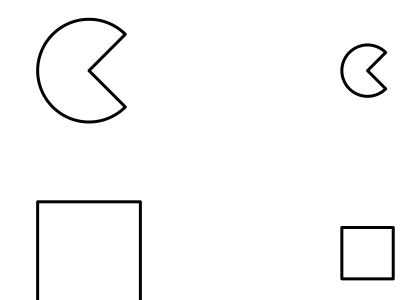
Forma e dimensione Verticale

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	wp.copy	wp.matrix
	3	\bigcirc		\bigcirc	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	0	\Diamond	Ш		

Verticale e Orizzontale



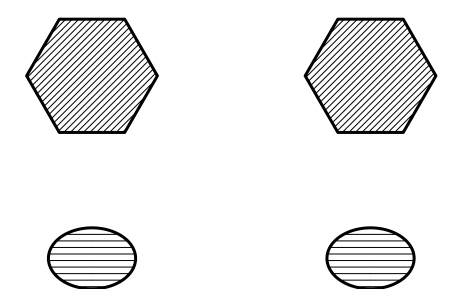
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
	S	\bigcirc		S	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	0	\Diamond	Ш		

:::

50

Forma e riempimento

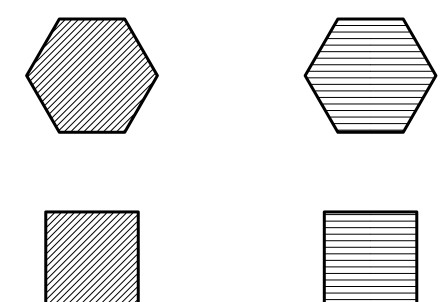
Verticale

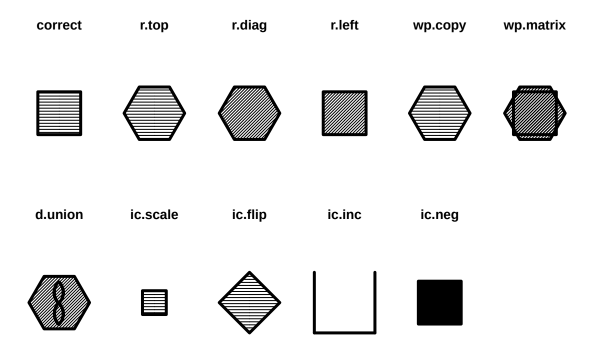


Non stampa i distarttori nel pdf ma non capisco come mai

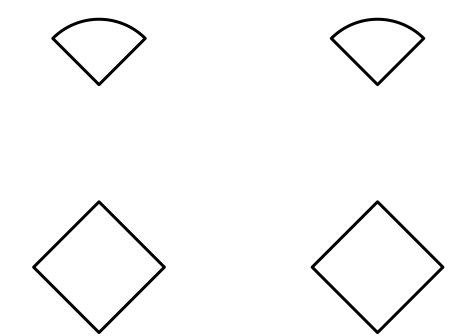
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
d.union	ic.scale	ic.flip	ic.inc	ic.neg	

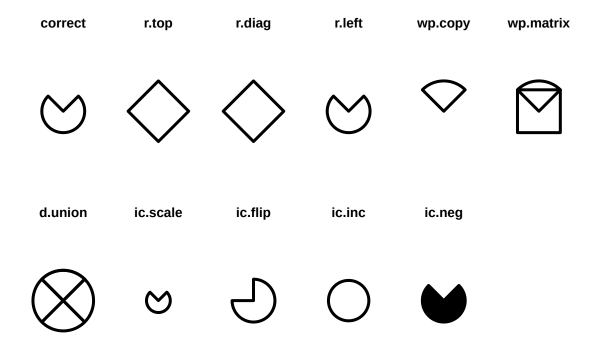
Verticale e orizzontale



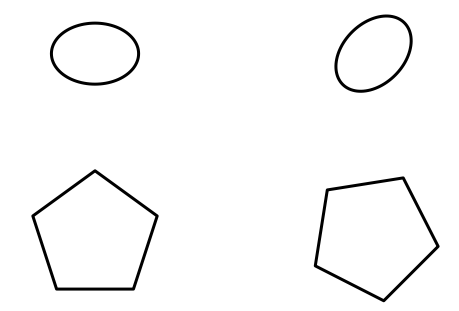


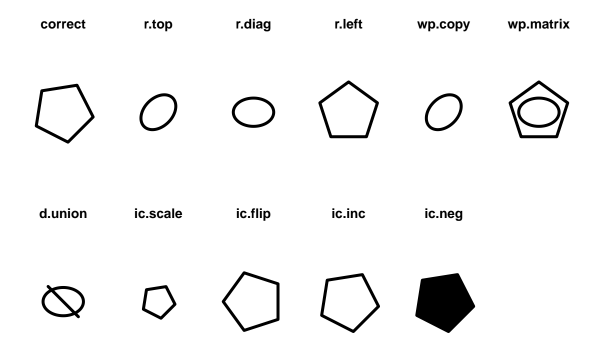
Forma e orientamento Verticale





Forma e orientamento Verticale e orizzontale

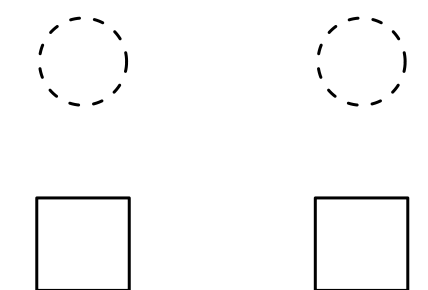




:::

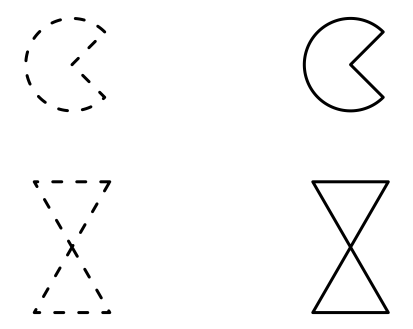
58

Forma e bordo Verticale

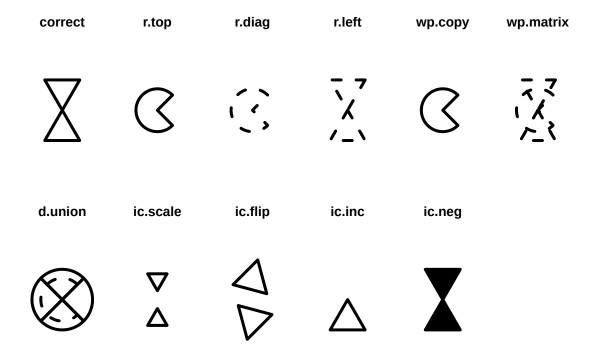


correct	r.top	r.diag	r.left	wp.copy	wp.matrix
	(_)	(_)		(_)	v]
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
(X)		\Diamond			

Forma e bordo Verticale e orizzontale

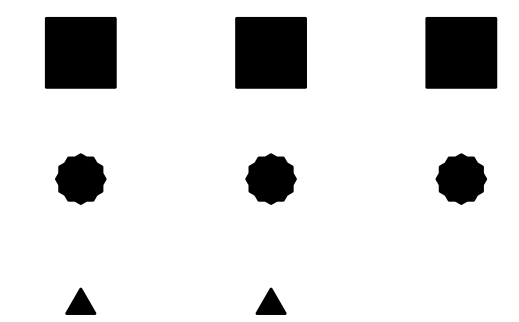


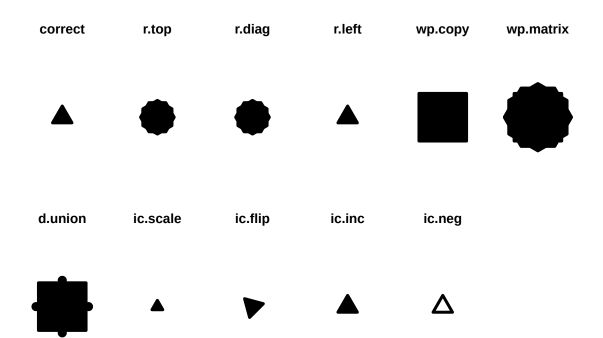
:::



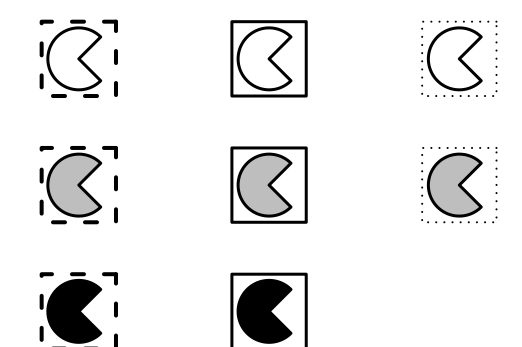
Matrici 3×3

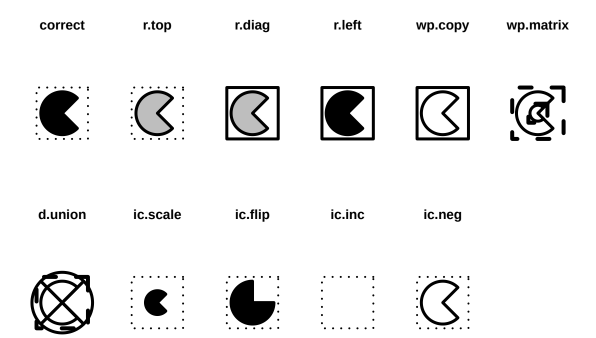
Forma e dimensione Verticale



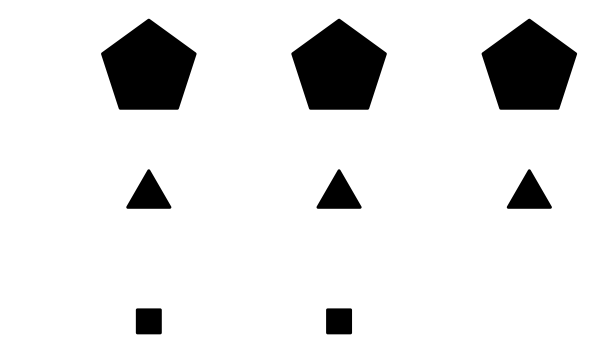


Gemella 1



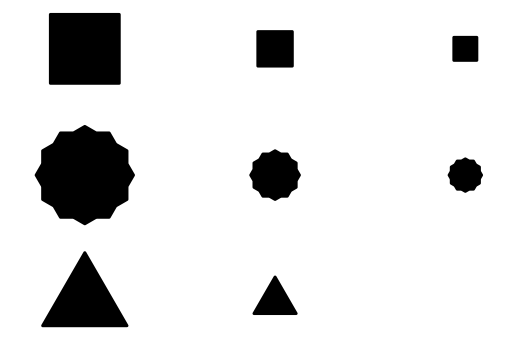


Gemella 2



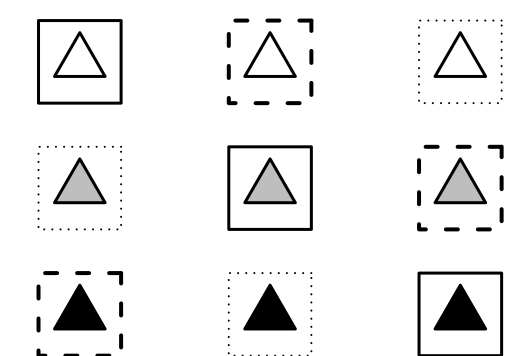
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	•	•	Ш		

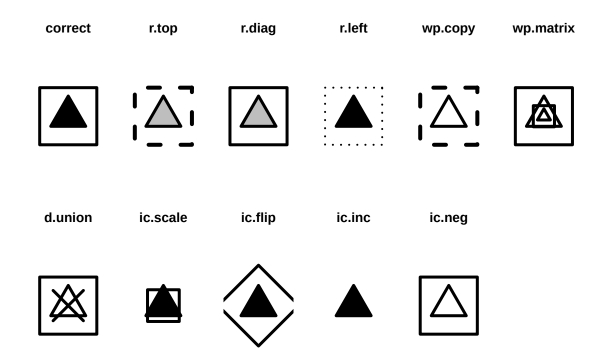
Forma e dimensione Verticale e orizzontale



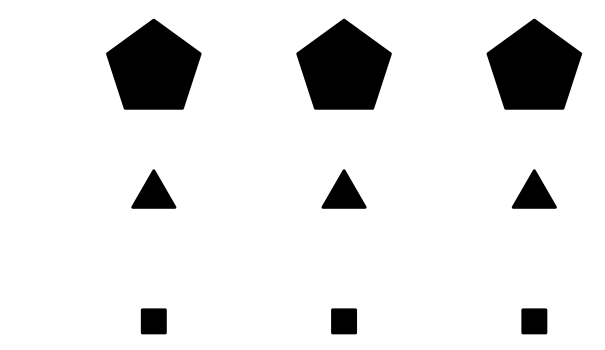
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
A	•				
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	A		A	Δ	

Gemella 1



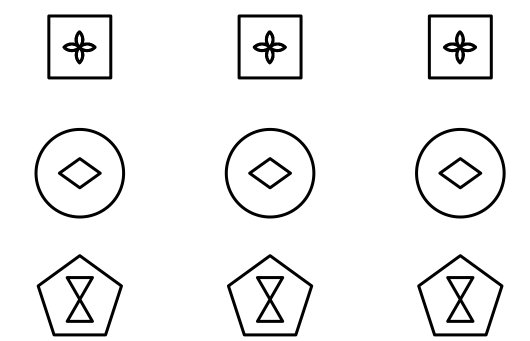


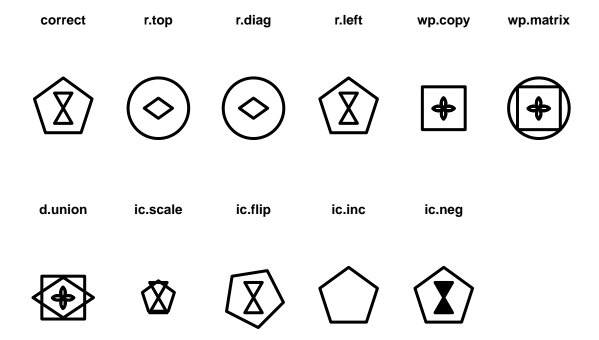
:::

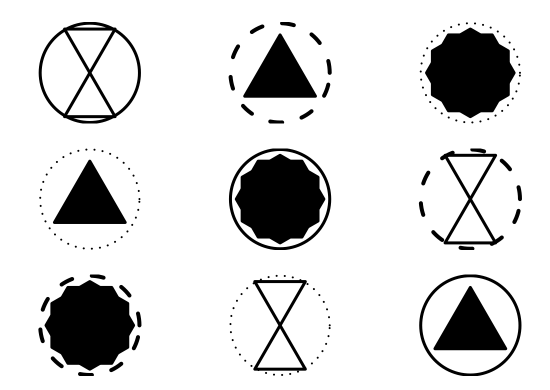


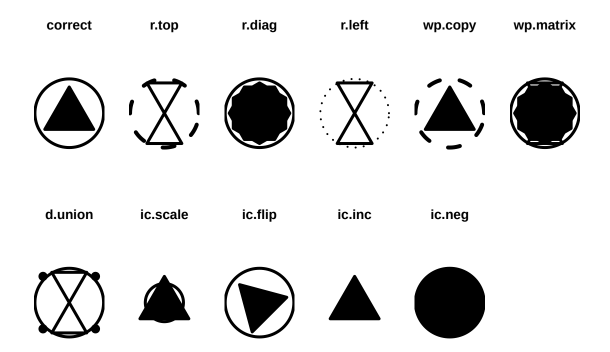
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	•	•	Ш		

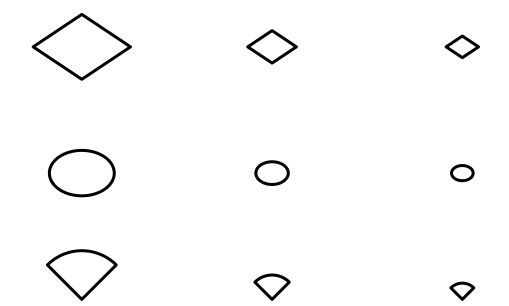
Forma e rimepimento Verticale





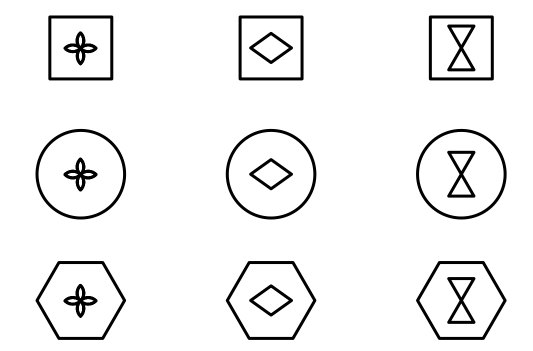


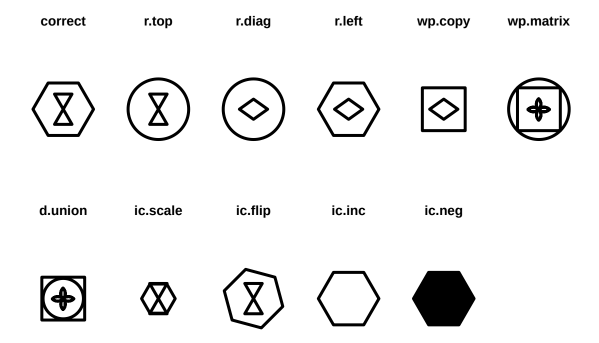


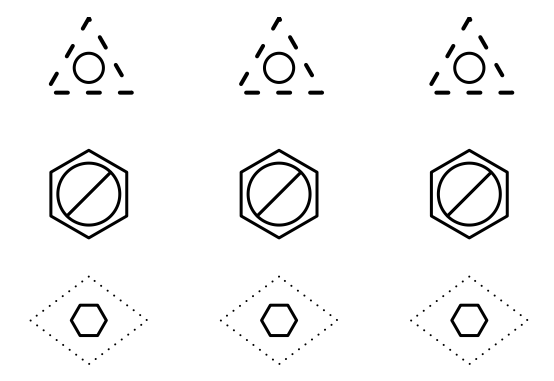


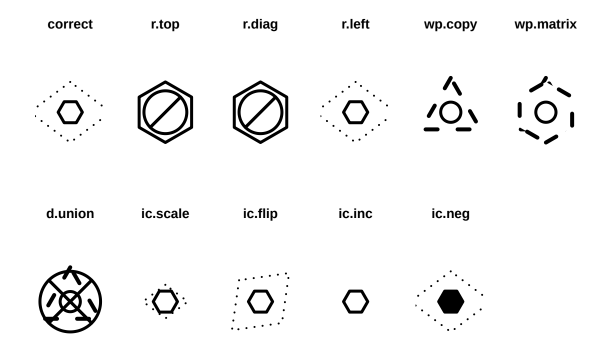
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
>	0	0	\Diamond	\Diamond	\Diamond
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	•	۵	\rightarrow	•	

Forma e rimepimento Verticale e orizzontale















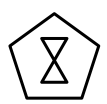


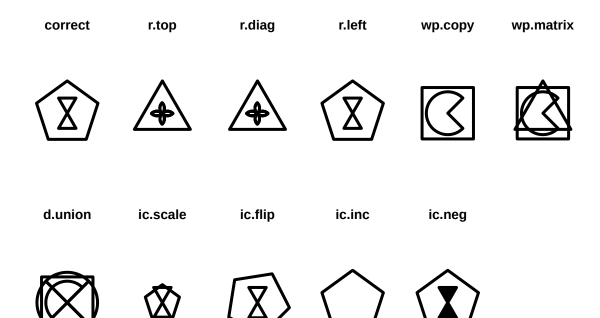




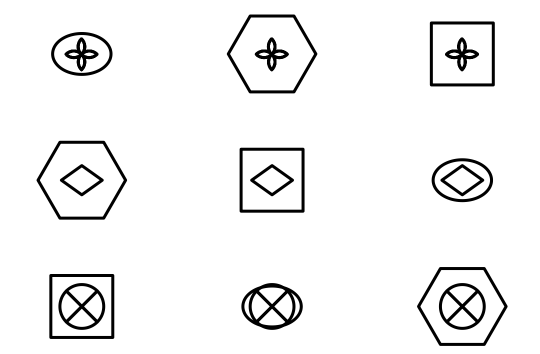


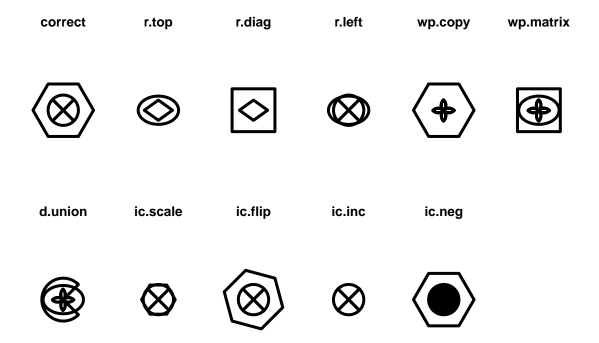


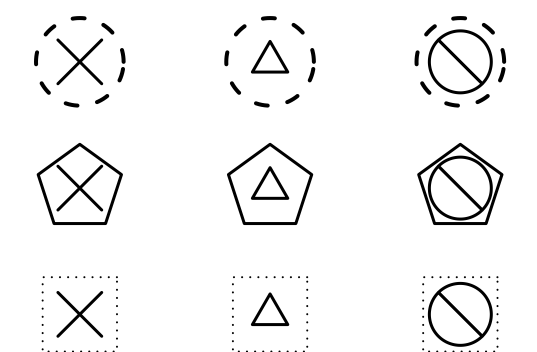


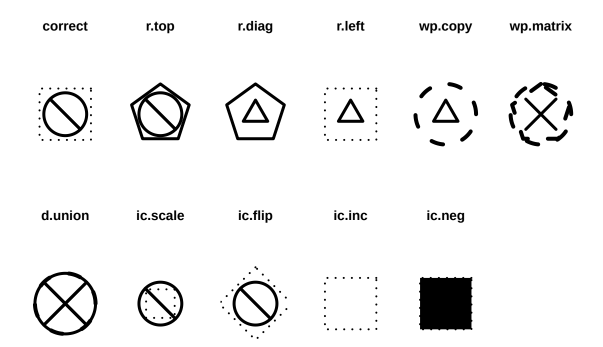


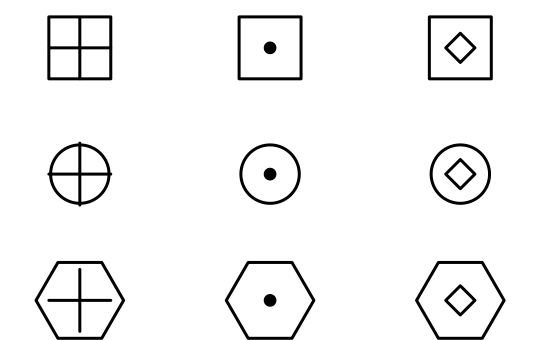
TL-LR per la prima regola, V per la seconda

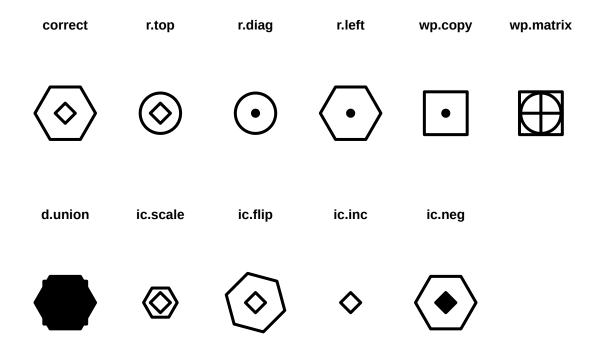




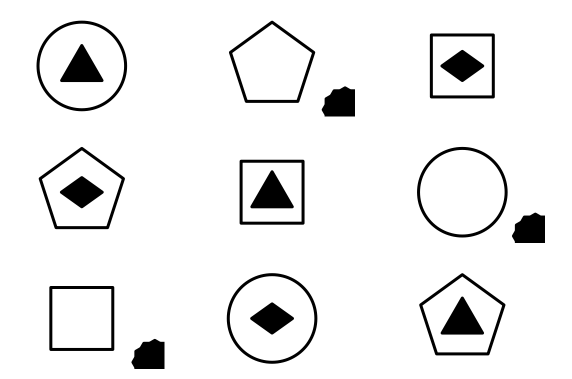




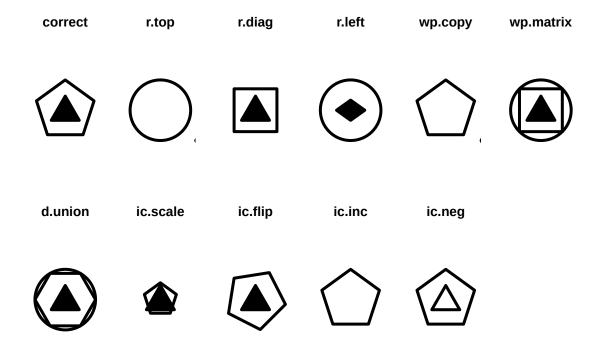


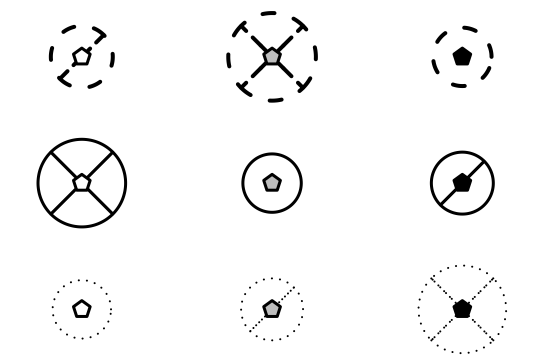


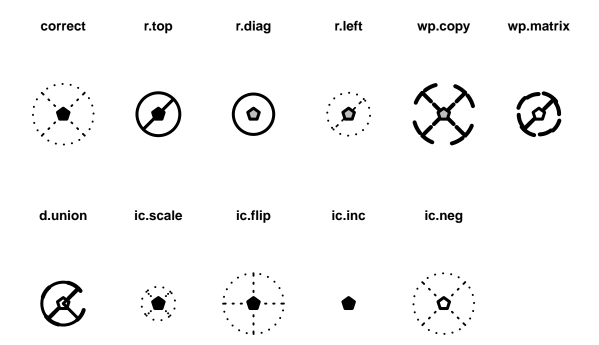
TL-LR per la prima, TR-LL per la seconda

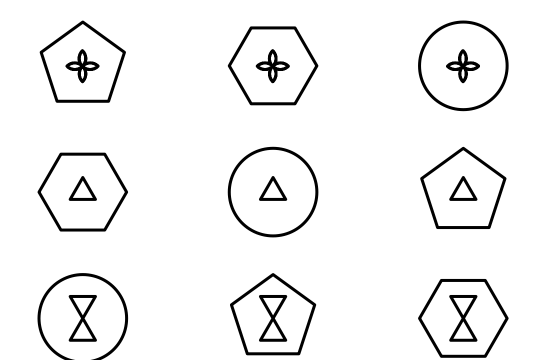


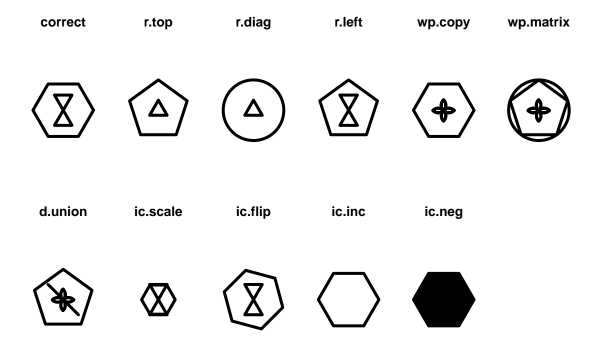
:::



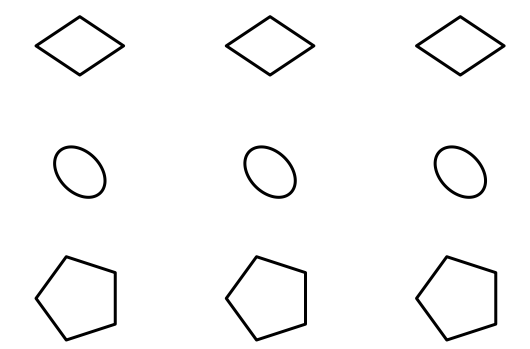


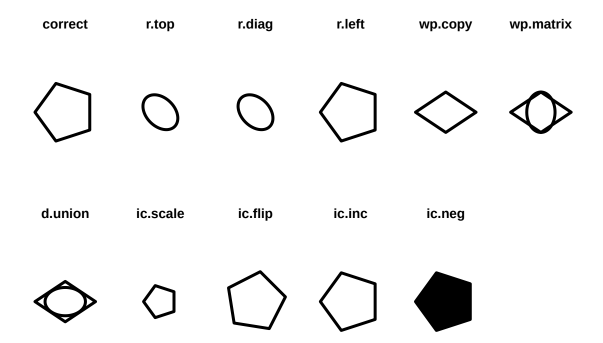


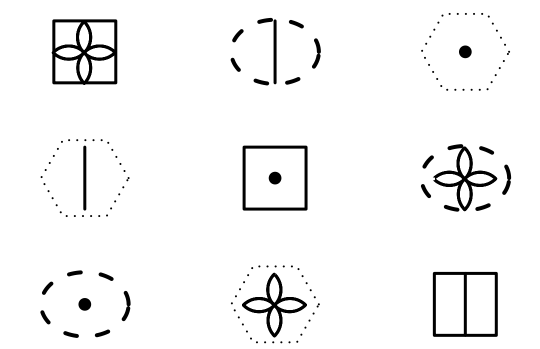




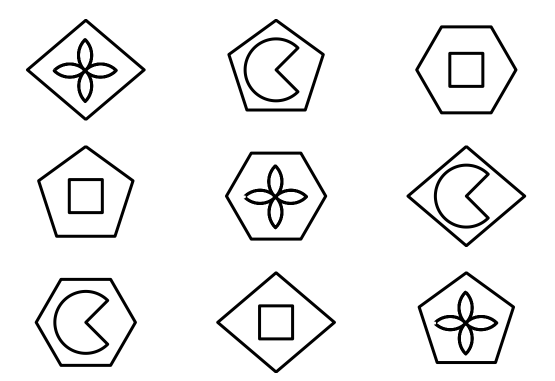
Forma e orientamento Verticale

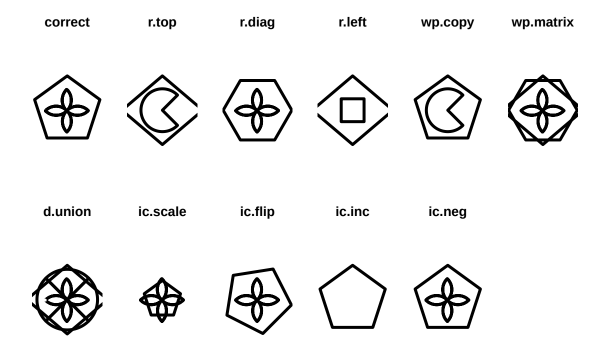




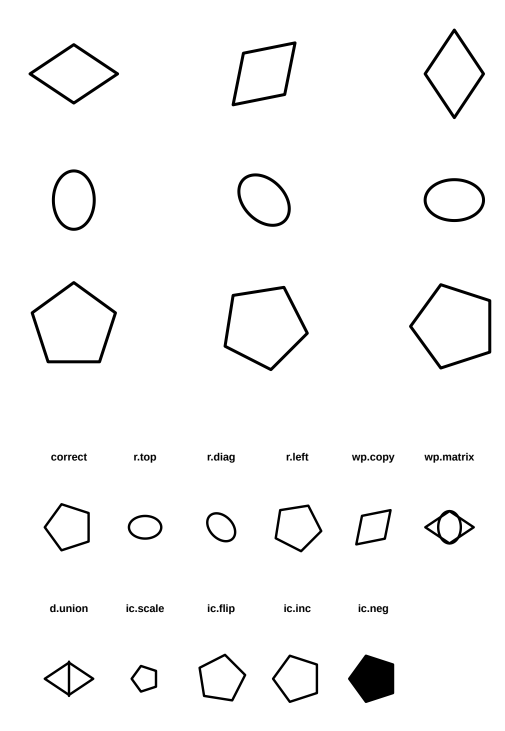


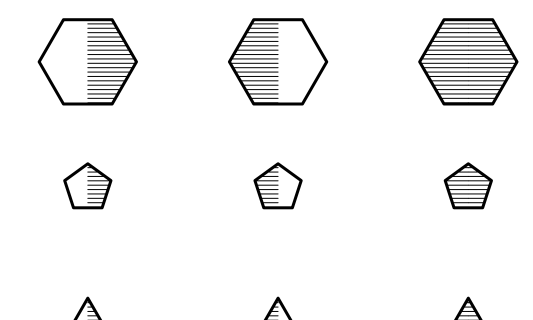
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
	(4)	•	afron a second	([)	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	





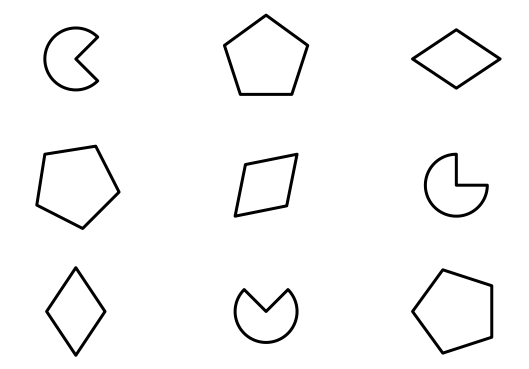
Verticale e orizzontale

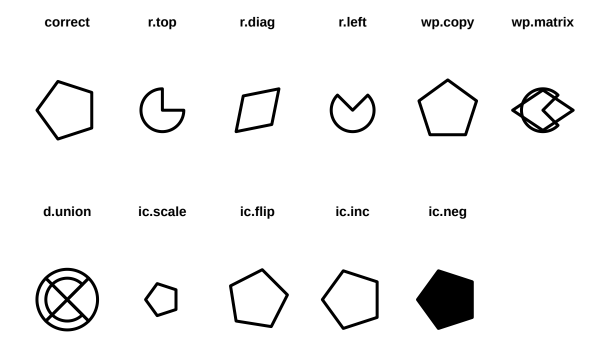


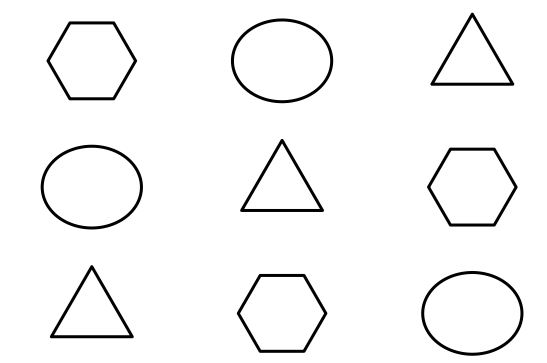


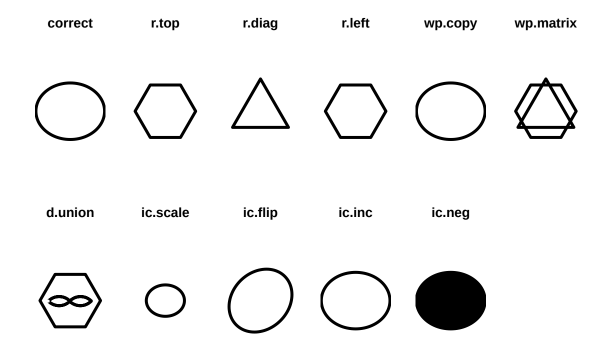
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
A			A		
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	Δ			A	

TL-LR sulla prima, verticale sulla seconda

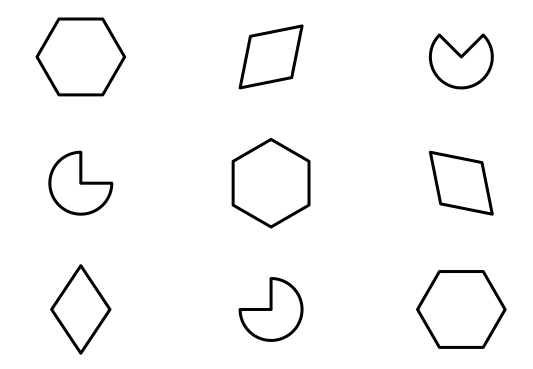




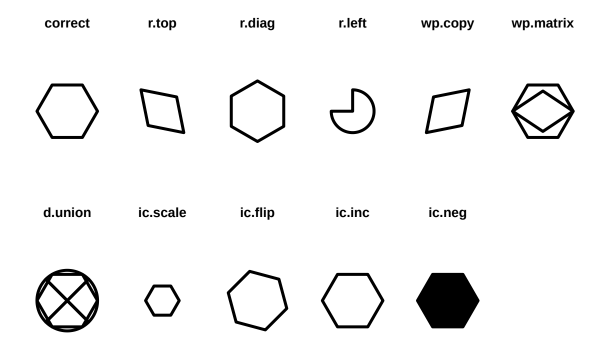




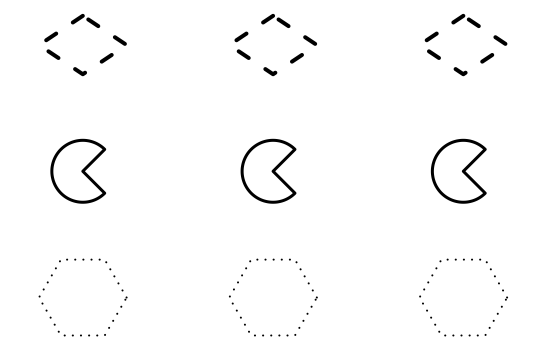
TR-LL sulla prima, TL-LR sulla seconda

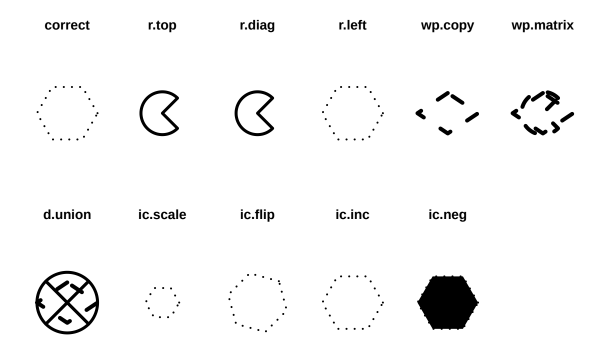


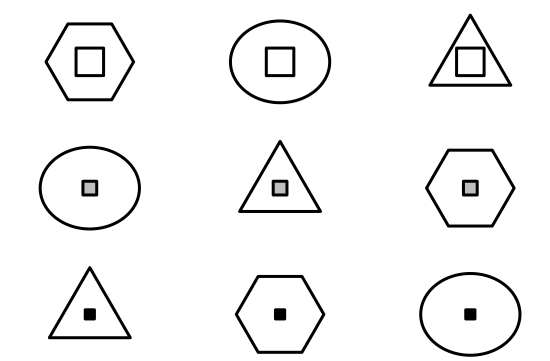
:::

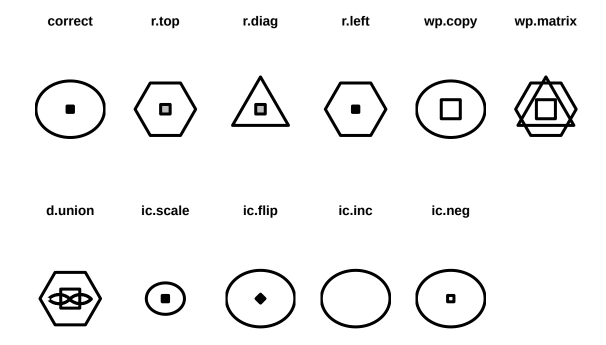


Forma e bordo Verticale

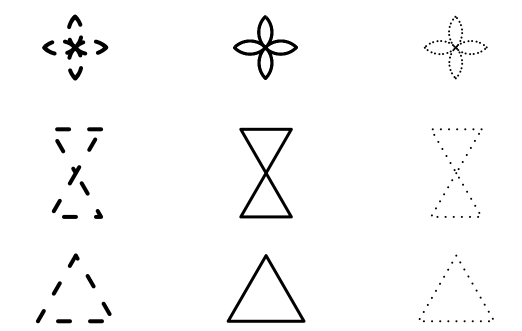


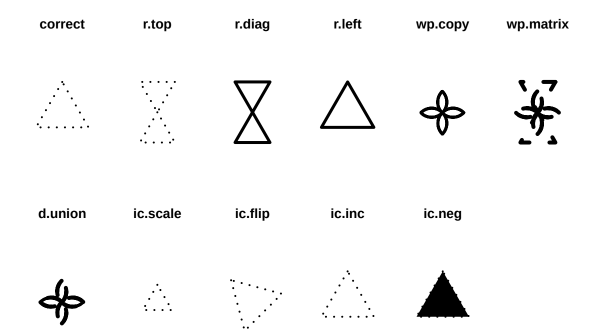


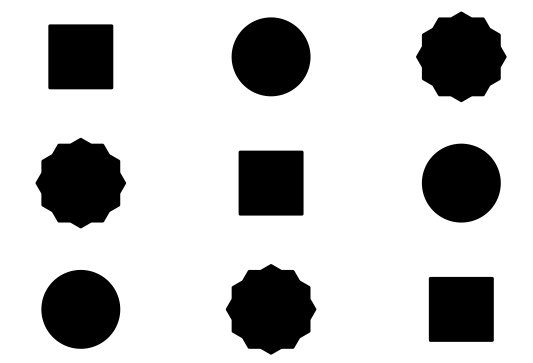


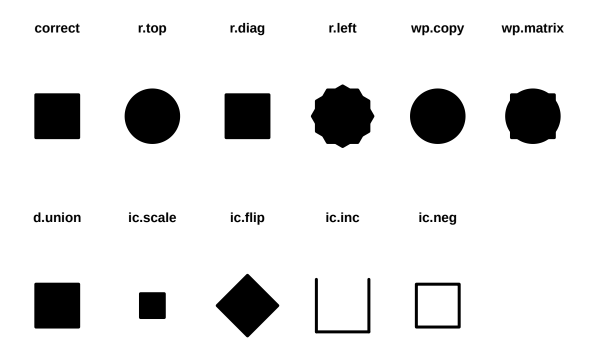


Verticale e orizzontale

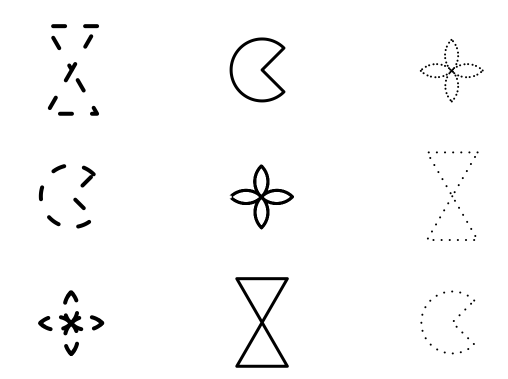


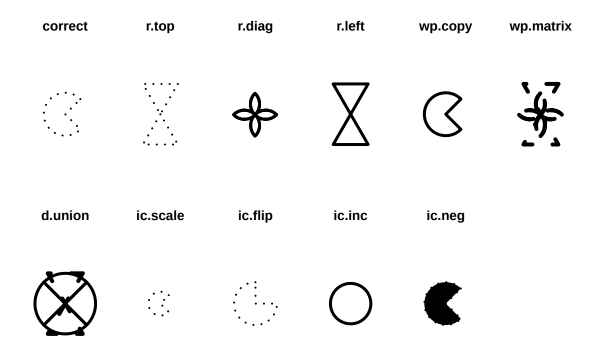


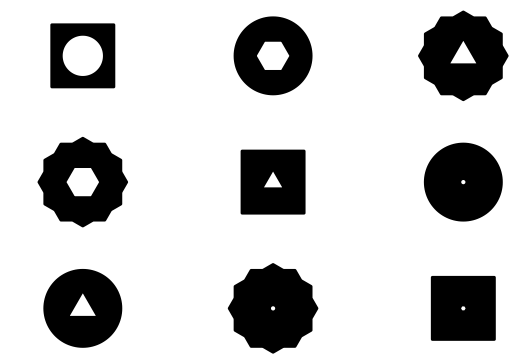


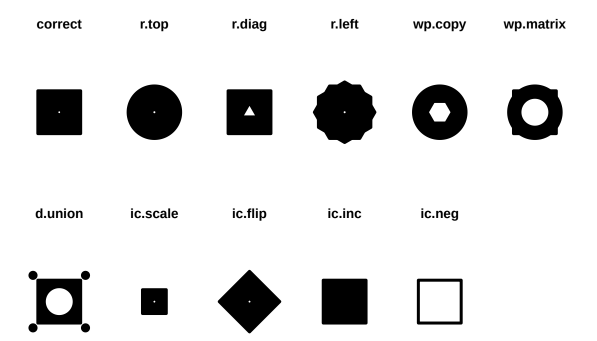


TL-LR sulla prima, V sulla seconda

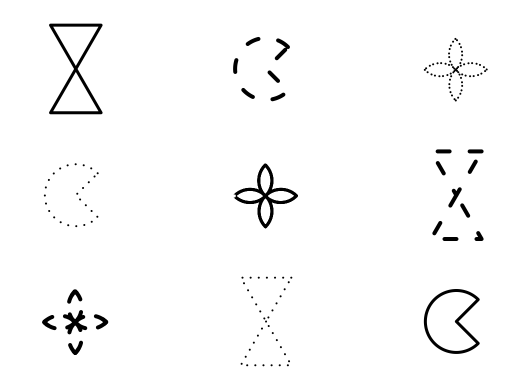


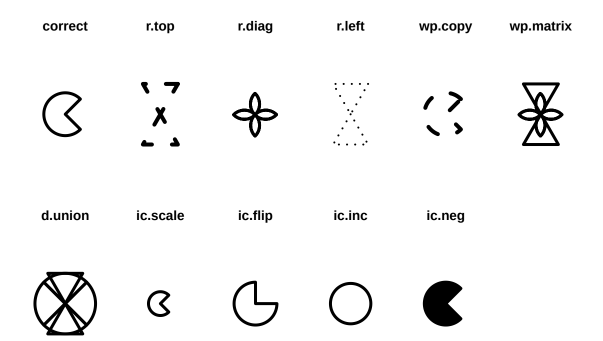






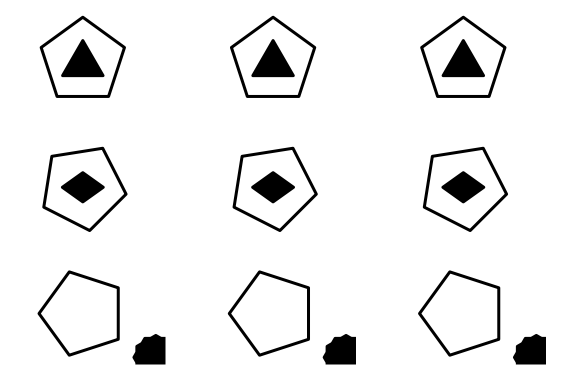
TL-LR sulla prima, TR-LL sulla seconda

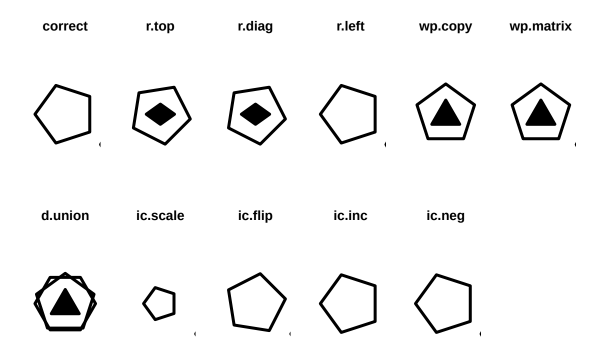




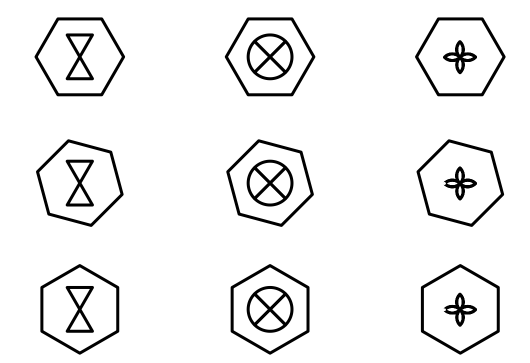
Rimepimento e orientamento

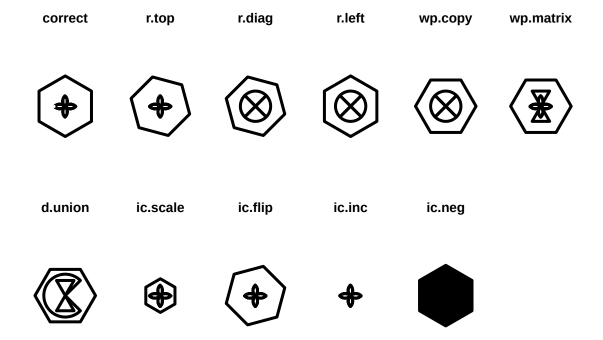
Verticale



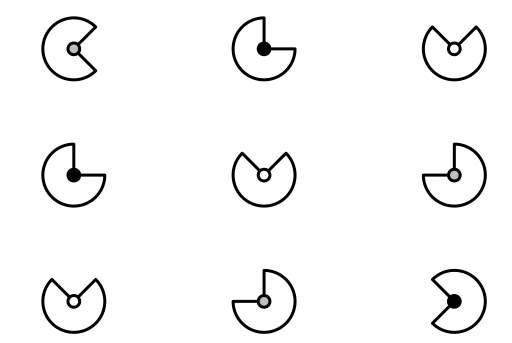


${\bf Vertical} \,\, {\bf e} \,\, {\bf orizzontale}$





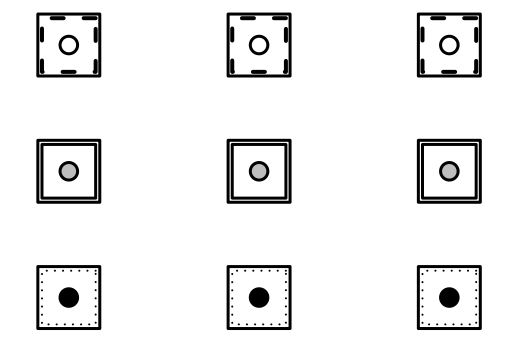
TL-LR entrambe

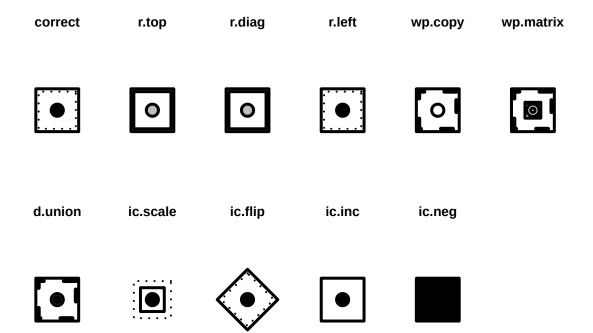


correct	r.top	r.diag	r.left	wр.сору	wp.matrix
D	9	\bigotimes	9	G	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	Ð	4	•	\sum_{i}	

Riempimento e bordo

Verticale





Verticale e orizzontale













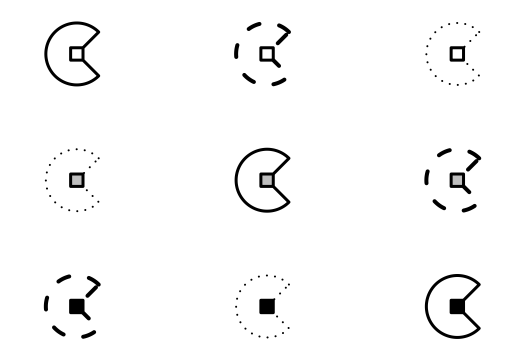


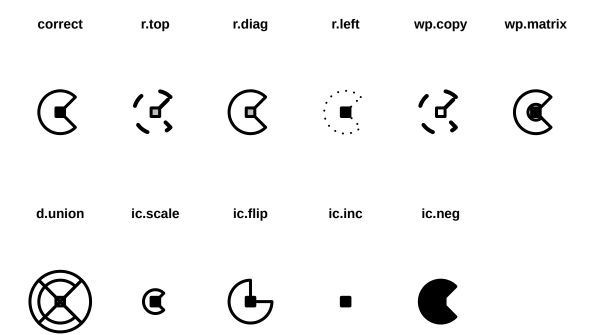




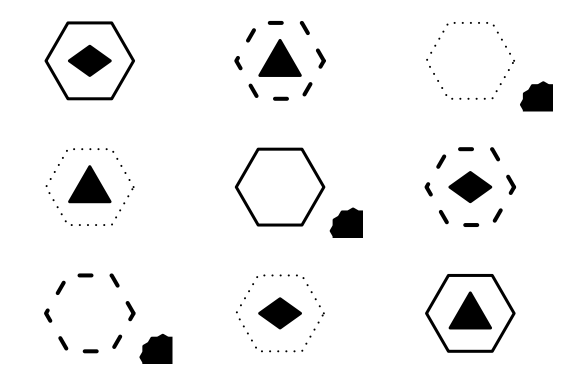
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
	0				<u>, </u>
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
* 0 *	•	•	•		

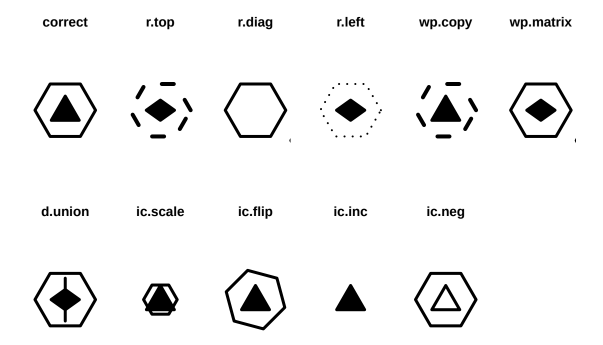
TL-LR, Verticale



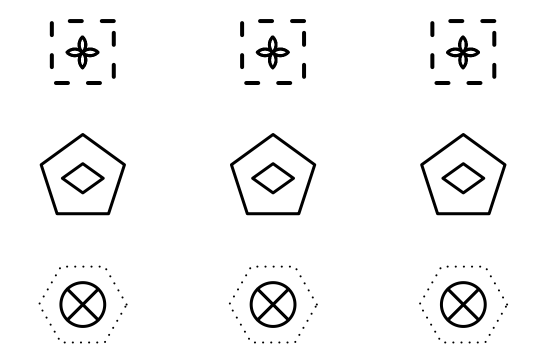


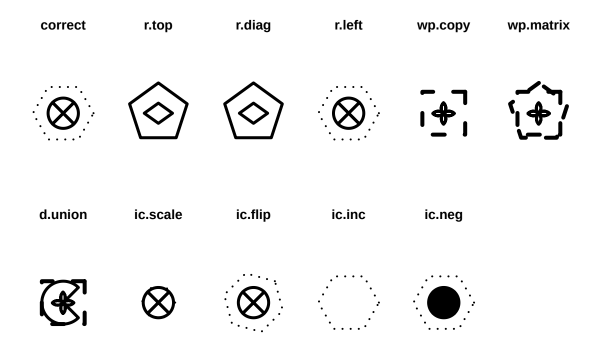
TL-LR



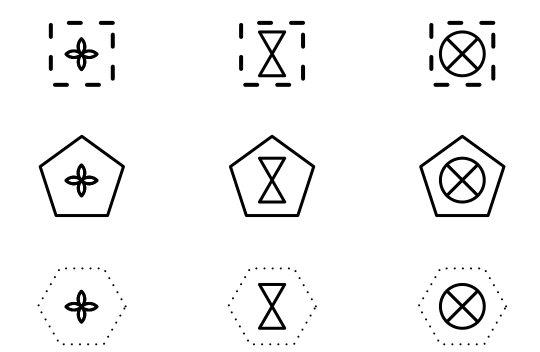


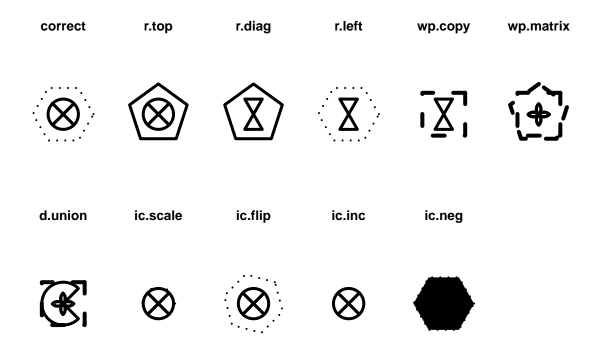
Forma riempimento bordo Verticale



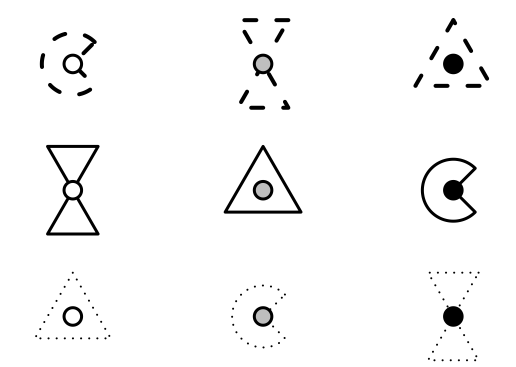


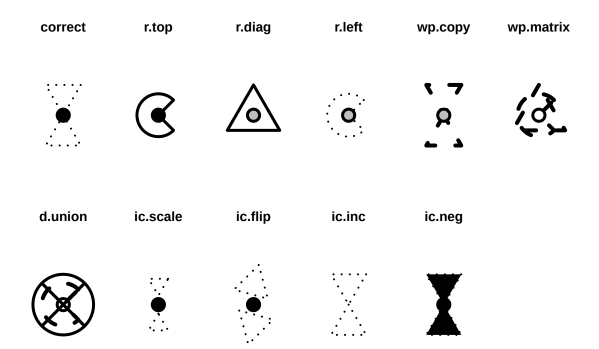
Verticale e orizzontale



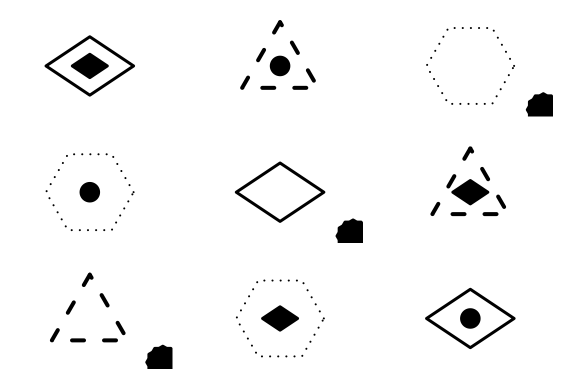


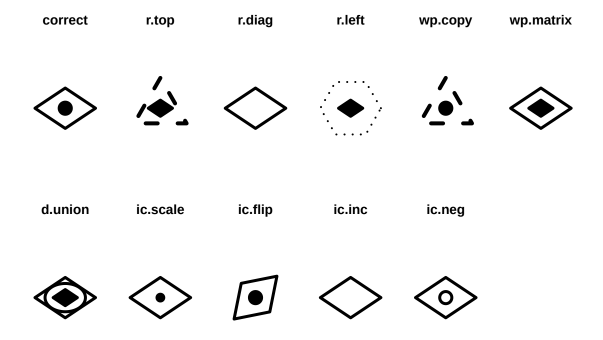
TL-LR, Verticale



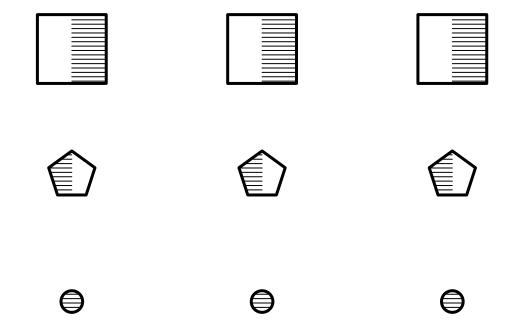


TL-LR, TR-LL



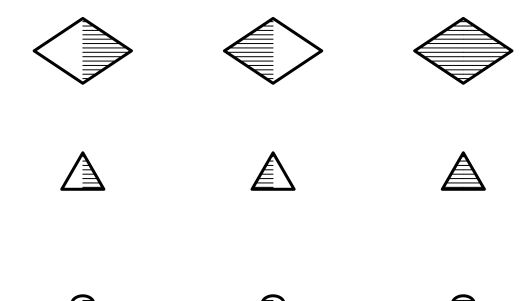


Forma riempimento dimensione Verticale



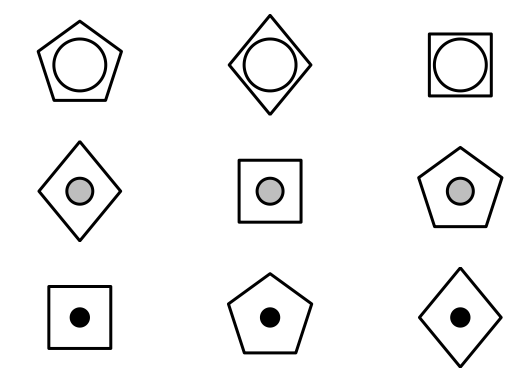
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	₽	⊜		•	

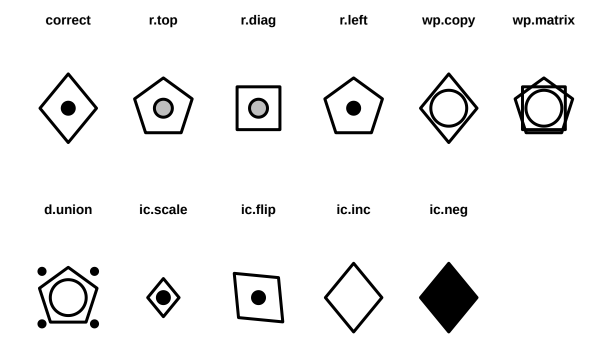
Verticale e orizzontale



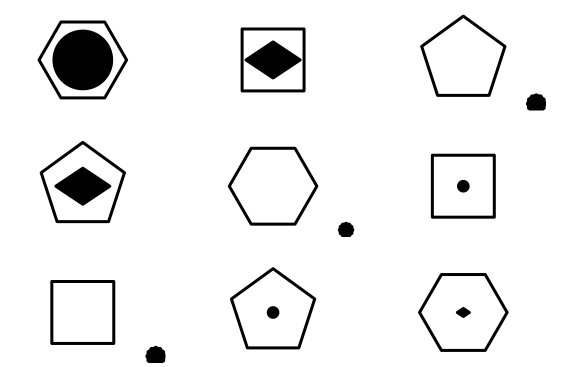
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
•			Ð		
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	•	e	•	•	

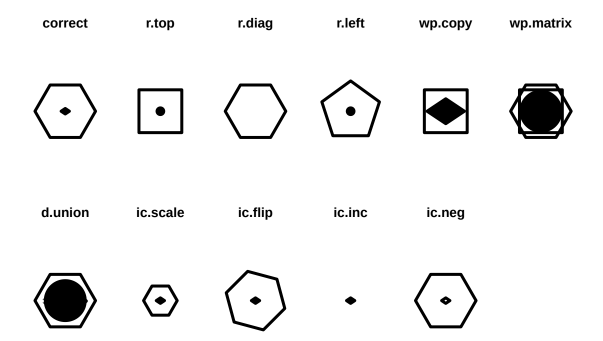
TL-LR, Verticale



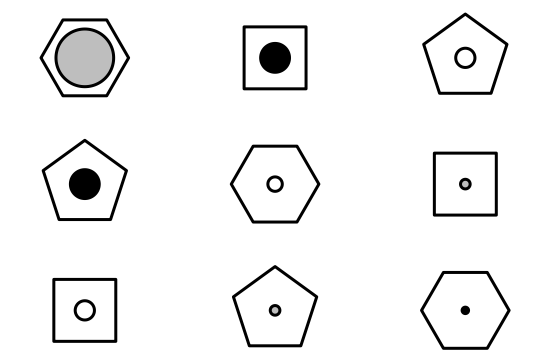


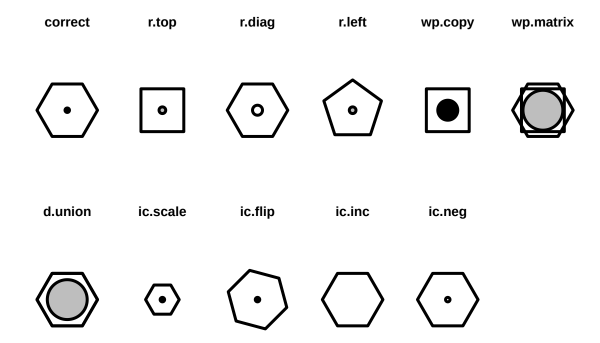
TR-LL, + altro





Bonus





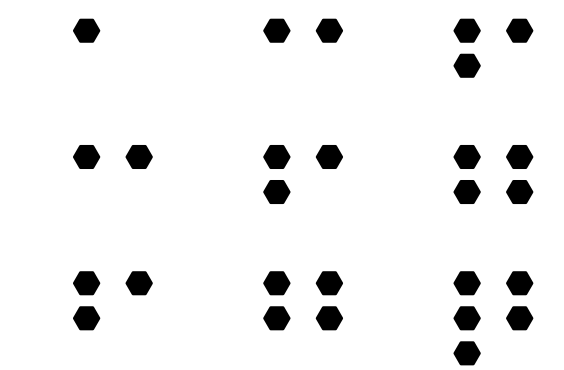
Progressione Quantitativa

LL-TR (crescente orizontale e decrescente verticale)

_	_	_	_
	_		_

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

TL-LR



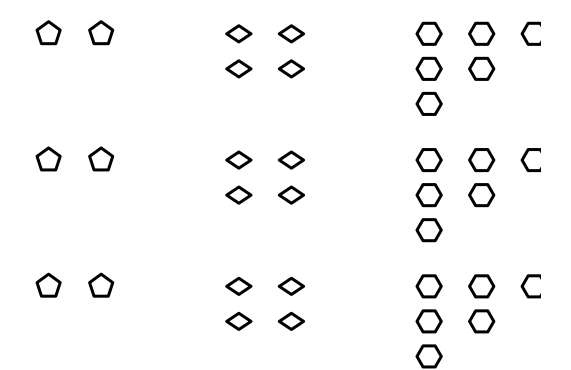
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
• •	• •		• •	• •	• •
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
		• •	• •	0	

Forma, Progressione Quantitaiva V su entrambe le regole

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

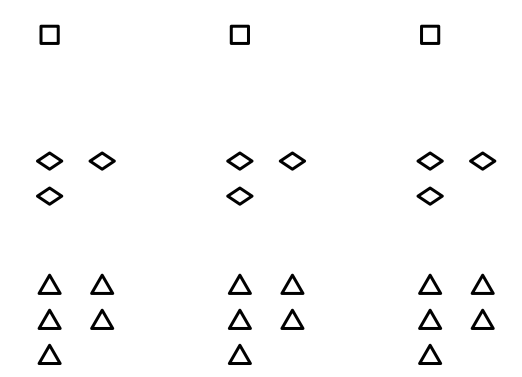
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
0 0	ΔΔ	ΔΔ	0 0	۵	00
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	° °	00	0	•	

V per una regola e H per l'altra

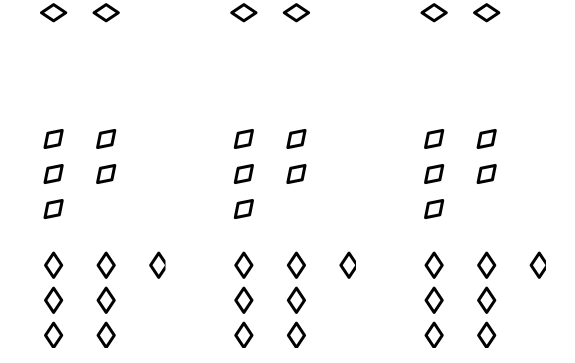


correct	r.top	r.diag	r.left	wp.copy	wp.matrix
000	000				\(\rightarrow \)
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	° 0 0	000	000	•	

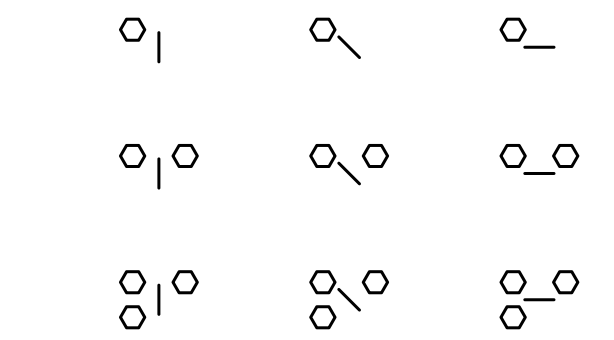
H per una regola e V per l'altra



correct	r.top	r.diag	r.left	wp.copy	wp.matrix
Δ Δ Δ Δ Δ	\$ \$	\$ \$	Δ Δ Δ Δ Δ		-
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	Δ Δ Δ Δ Δ	\(\sigma \)\(\Delta \)\(\Delta \)\(\Delta \)	Δ Δ Δ	•	

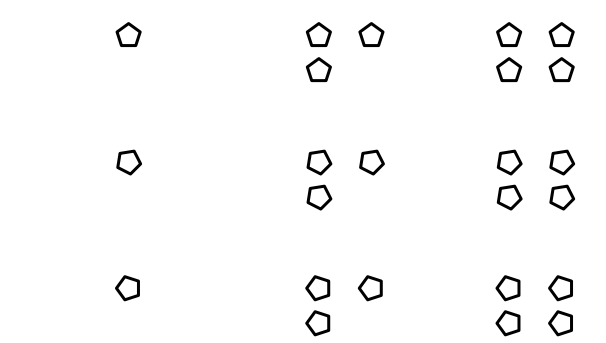


correct	r.top	r.diag	r.left	wp.copy	wp.matrix
♦ ♦ ♦ ♦	0 0 0 0	0 0 0 0	♦ ♦ ♦ ♦	♦ ♦	♦ ♦
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
			♦ ♦ ♦ ♦	•	



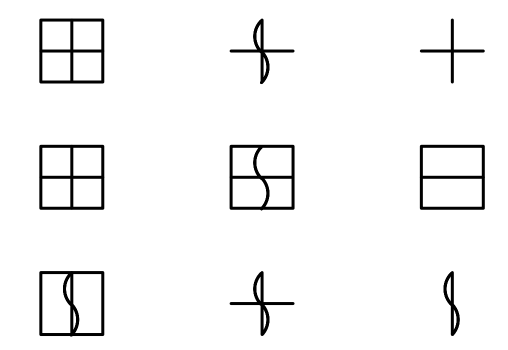
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
0_0	0_0	0,0	0,0	0	010
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
٥(°_0	0_0	<u>o_</u>	●_	

P010



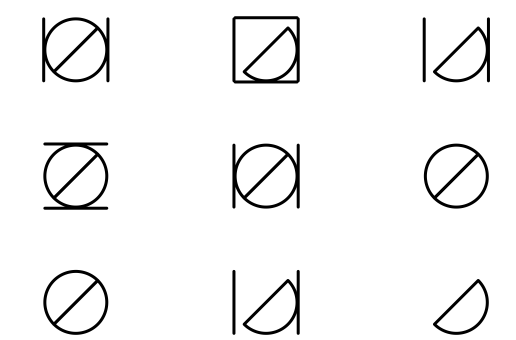
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
000	00	00	00	00	00
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
4	000	000	00	•	

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



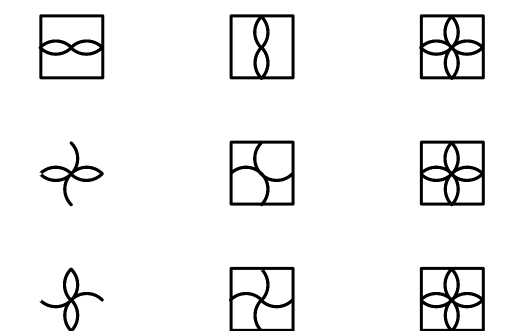
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
\$			-	+	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
\blacksquare	S	\	ζ	\$	

AND orizzontale o verticale



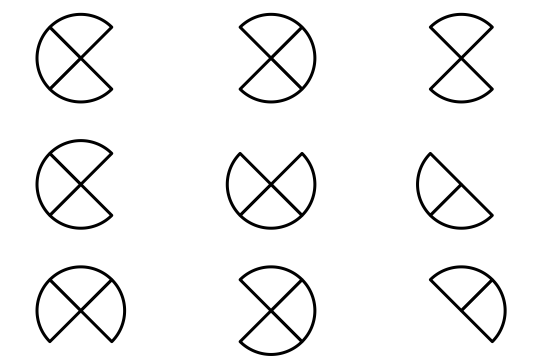
wp.matı	wp.copy	r.left	r.diag	r.top	correct
				\bigcirc	0
	ic.neg	ic.inc	ic.flip	ic.scale	d.union
		0	D	0	

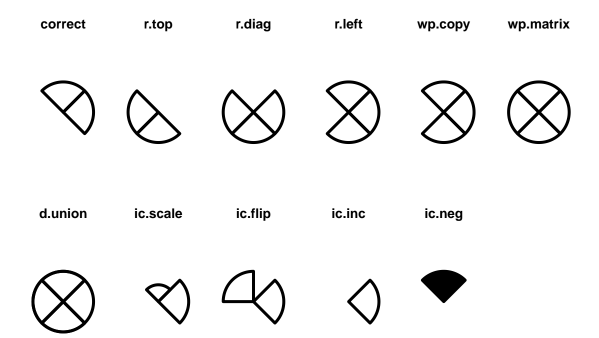
OR orizzontale

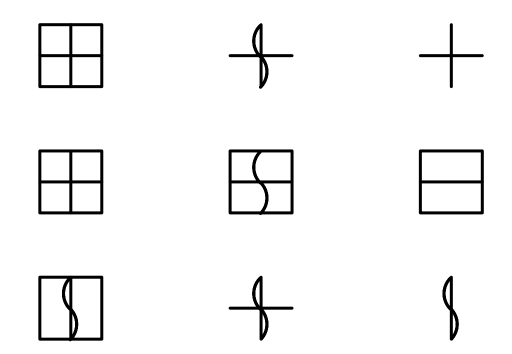


correct	r.top	r.diag	r.left	wp.copy	wp.matrix
			2	8	4
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	*		S		

Logiche

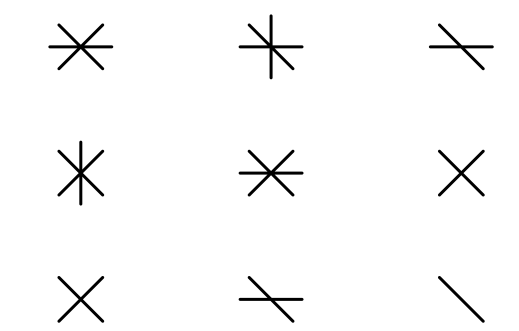


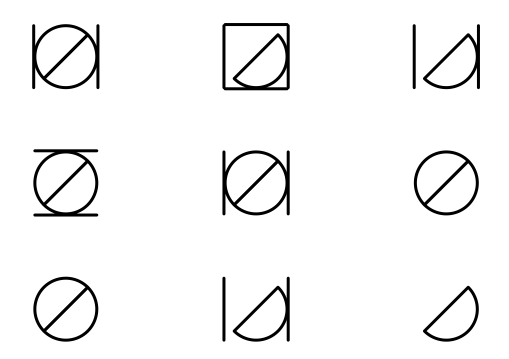




correct	r.top	r.diag	r.left	wp.copy	wp.matrix
\$			+	+	
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
\Box	Ś	\	ζ	•	

M37





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