Available Matrix

Contents

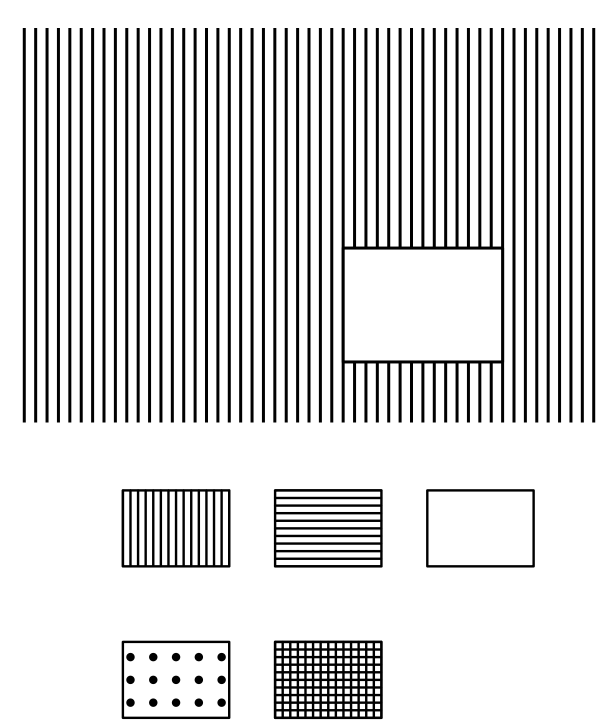
Monotematiche	4
Righe semplici Verticali	
Vertical color	
Horizontal	
horizontal color	8
Insieme	
Insieme color	10
Diagonale principale	11
Diagonale secondaria	12
Insieme (mal di mare)	13
Si può variare la distanza	
Insieme diagonali color	
Più complesse	16
Con altre forme	
???	
Altro	
Righe "complesse" verticali	
Vertical Outer	
Vertical increasing	
Vertical decreasing	
Matrici 2 × 2 Rotazione Diagonale Rotazione Verticale Forma e dimensione Verticale Verticale e Orizzontale Forma e riempimento Verticale Verticale e orizzontale Forma e orientamento Verticale Forma e orientamento Verticale Forma e bordo Verticale Forma e bordo Verticale	
Matrici 3×3	37
Forma e dimensione Verticale	
Max	
Forma e dimensione Verticale e orizzontale	
Max	
Forma e rimepimento Verticale	
Max	
Forma e rimepimento Verticale e orizzontale	44
Max	
TL-LR per la prima regola, V per la seconda	46
Max	47

TL-LR per la prima, TR-LL per la seconda								
Max								
Forma e orientamento Verticale								
Max								
Verticale e orizzontale								
Max								
TL-LR sulla prima, verticale sulla seconda .								
Max								
TR-LL sulla prima, TL-LR sulla seconda .								
Max								
Forma e bordo Verticale								
Max								
Verticale e orizzontale								
Max								
TL-LR sulla prima, V sulla seconda								
Max								
TL-LR sulla prima, TR-LL sulla seconda .	 	 	 	 	 	 ٠	 •	
Max	 	 	 	 	 	 ٠	 ٠	
Rimepimento e orientamento Verticale								
Max								
Vertical e orizzontale								
Max								
ΓL-LR entrambe								
Max	 	 	 	 	 		 ٠	•
Riempimento e bordo Verticale	 	 	 	 	 		 •	•
Max								
Verticale e orizzontale								
Elisa								
Max								
ΓL-LR, Verticale								
Elisa								
TL-LR								
Elisa								
Forma riempimento bordo Verticale								
Elisa								
Verticale e orizzontale								
Elisa	 	 	 	 	 			•
Elisa	 	 	 	 	 	 •	 •	•
Γ L-LR, Verticale								
Elisa								
ΓL-LR, TR-LL	 	 	 	 	 		 ٠	•
Elisa								
Forma riempimento dimensione Verticale .								
Verticale e orizzontale	 	 	 	 	 			
Elisa	 	 	 	 	 			
ΓL-LR, Verticale	 	 	 	 	 			
Elisa	 	 	 	 	 			
TR-LL, + altro	 	 	 	 	 			
Elisa	 	 	 	 	 			
Bonus	 	 	 	 	 			
ogressione Quantitativa LL-TR (crescente orizontale e decrescente ver								. 1

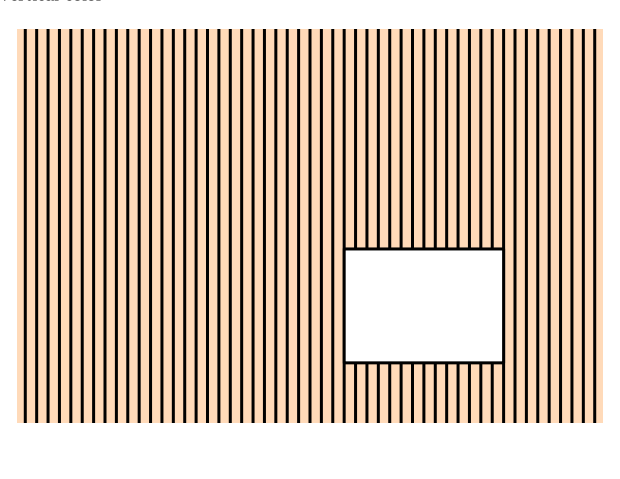
	TL-LR	101
	Forma, Progressione Quantitaiva V su entrambe le regole	102
	V per una regola e H per l'altra	103
	H per una regola e V per l'altra	104
	P007	105
	P008/9	106
	P010	107
R	agionamento induttivo simbolico/astratto AND orizzontale	107
	AND orizzontale o verticale	109
	OR orizzontale	110
Lo	ogiche	111
	M35	111
	M36	112

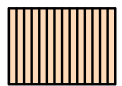
Monotematiche

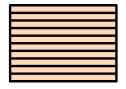
Righe semplici Verticali



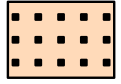
Vertical color

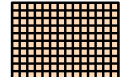




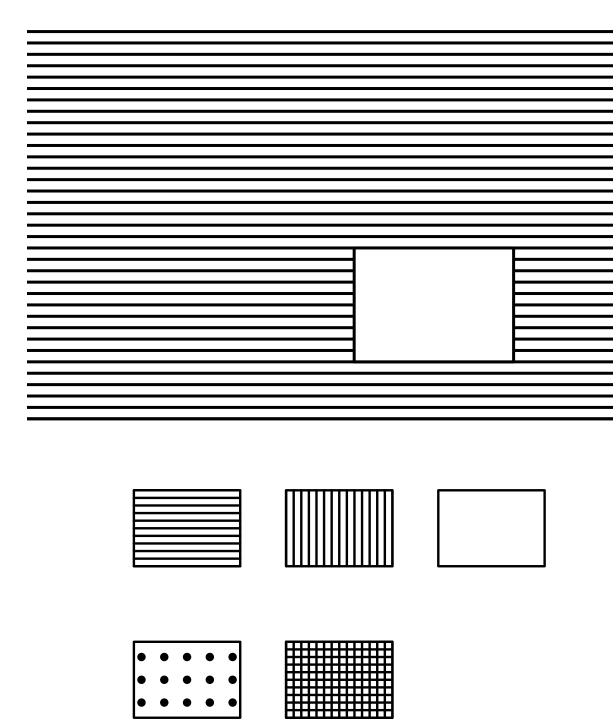




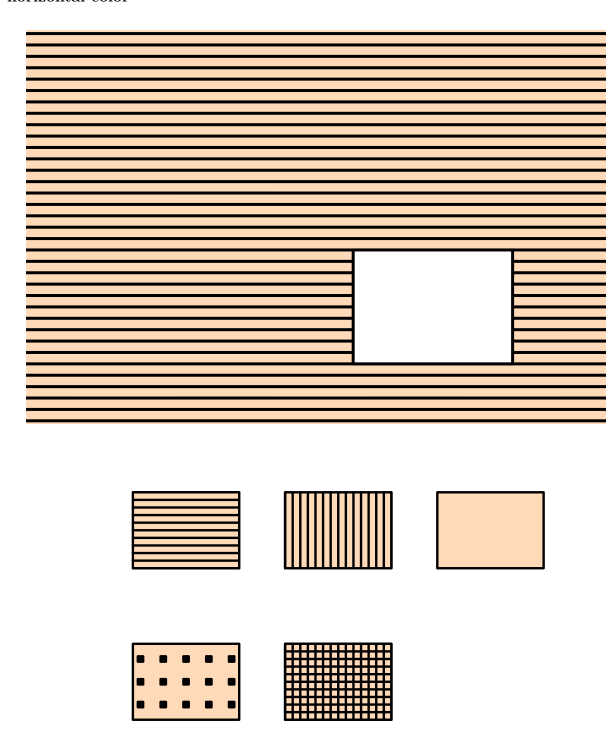




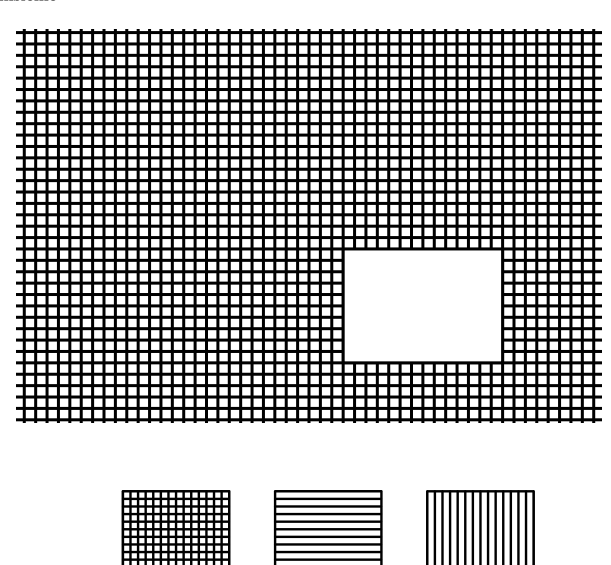
Horizontal



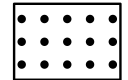
horizontal color



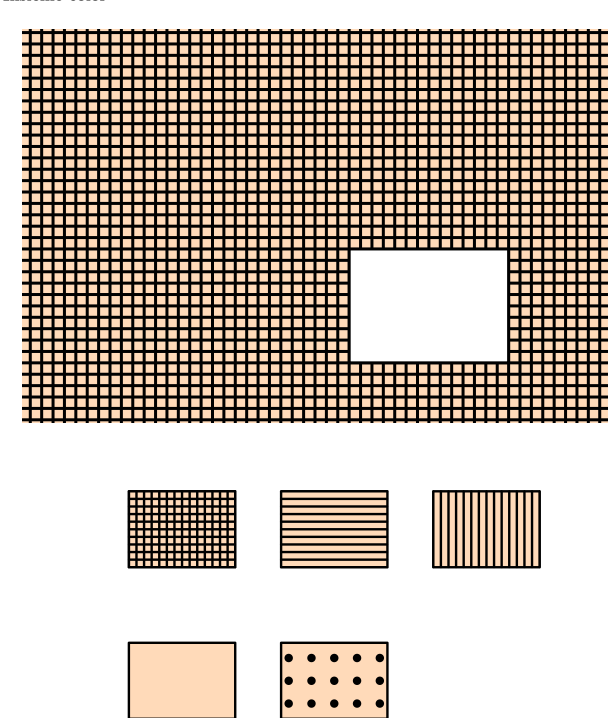
Insieme



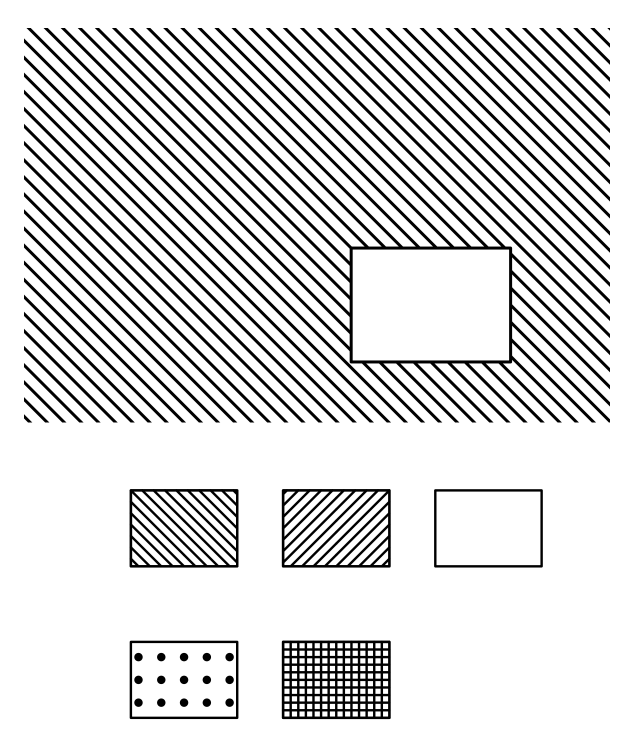




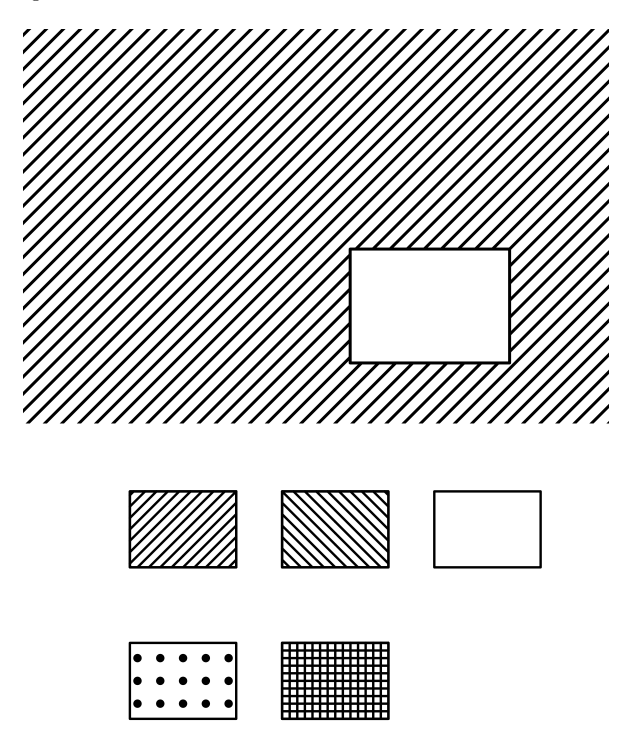
Insieme color



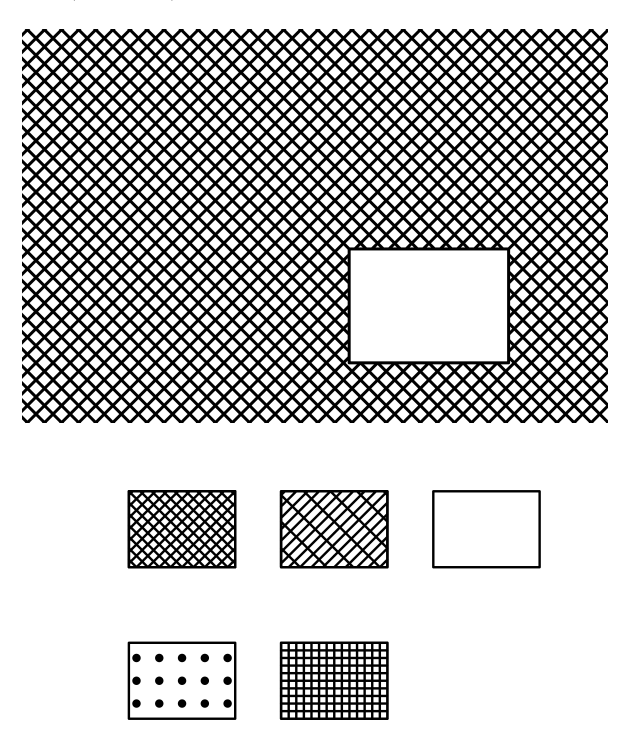
Diagonale principale



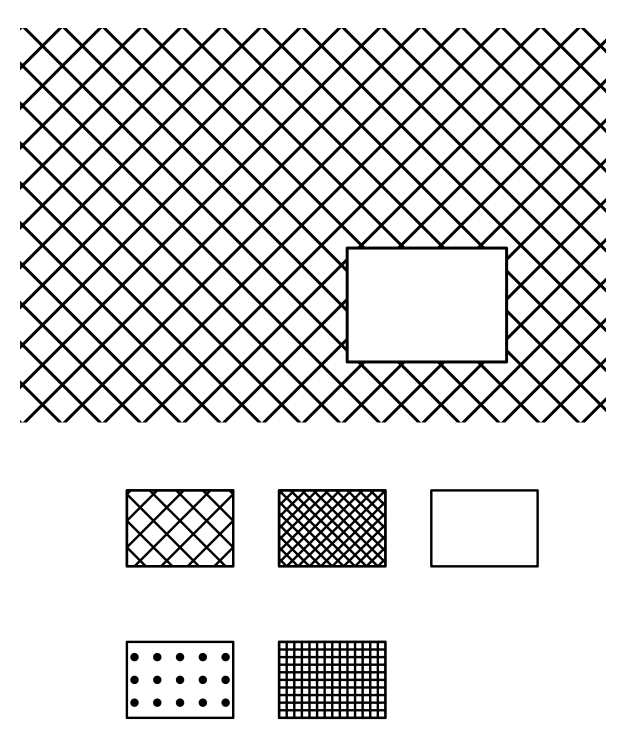
Diagonale secondaria



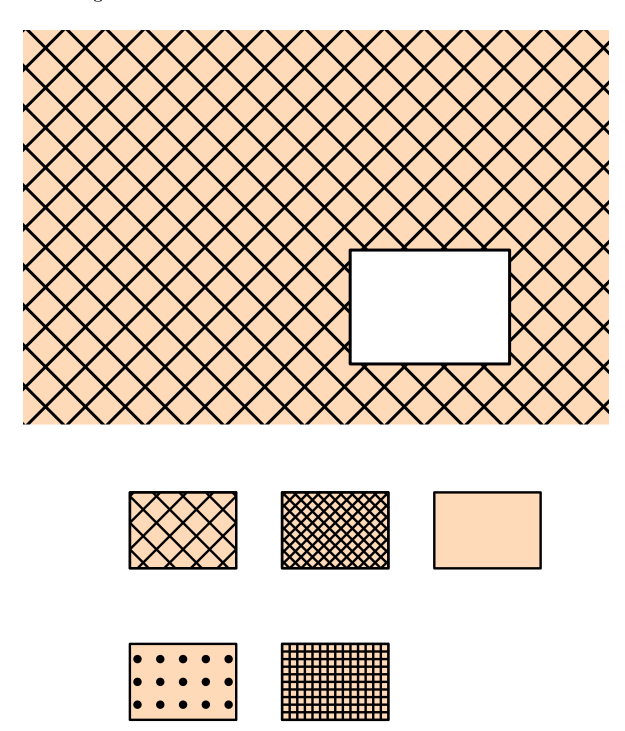
Insieme (mal di mare)



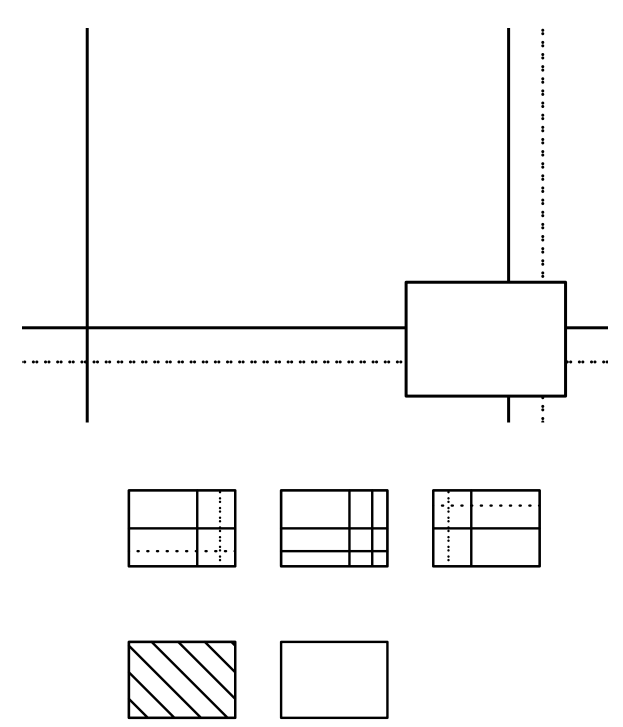
Si può variare la distanza



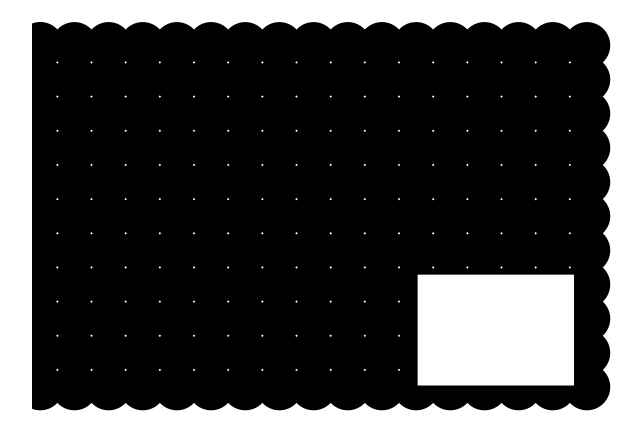
Insieme diagonali color



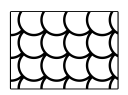
Più complesse



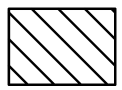
Con altre forme

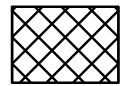


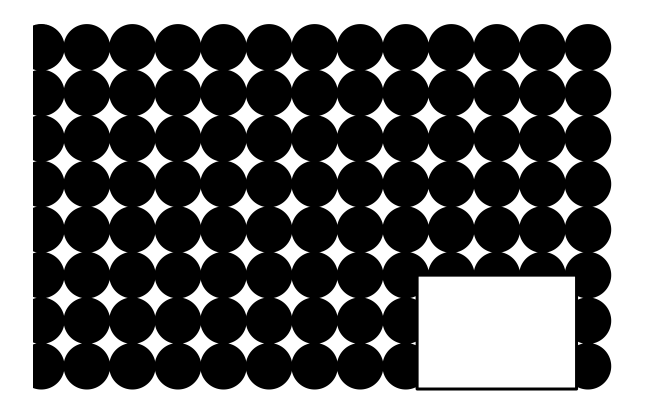


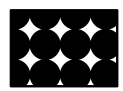


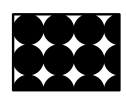


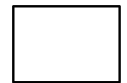


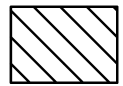


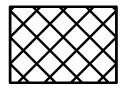


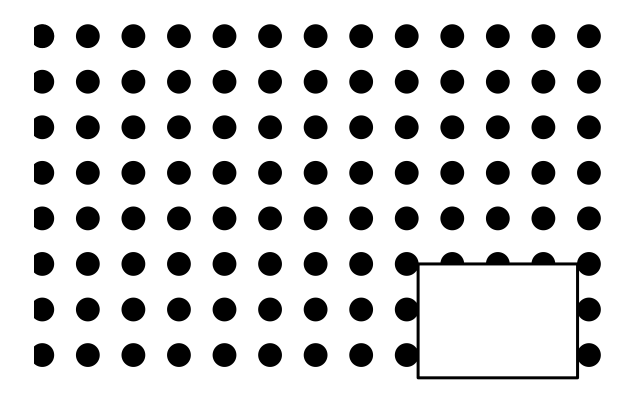


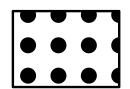


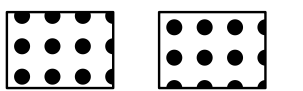




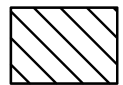




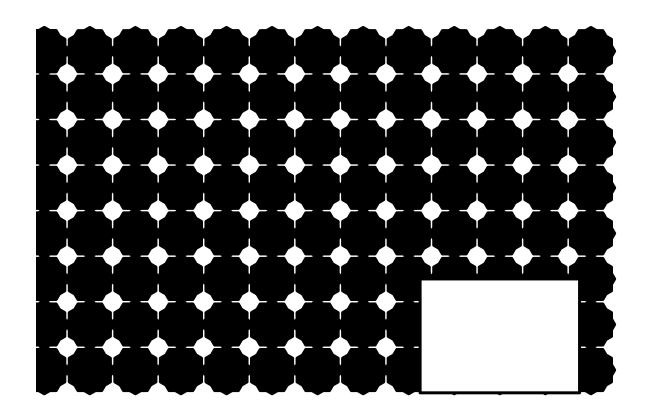


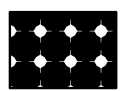


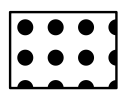


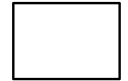


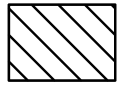


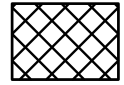




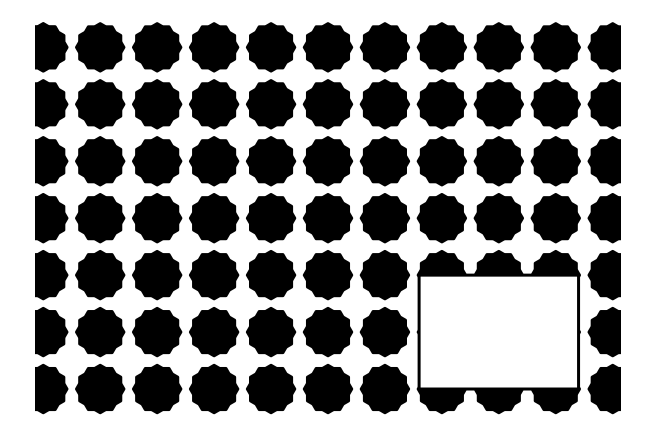


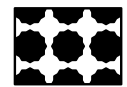


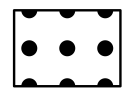


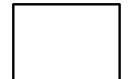


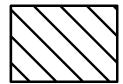
Altro

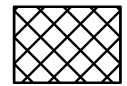






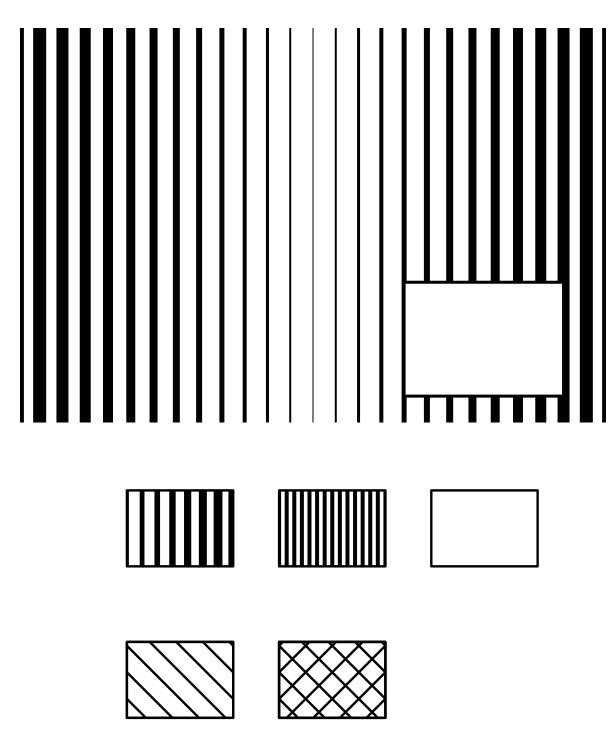




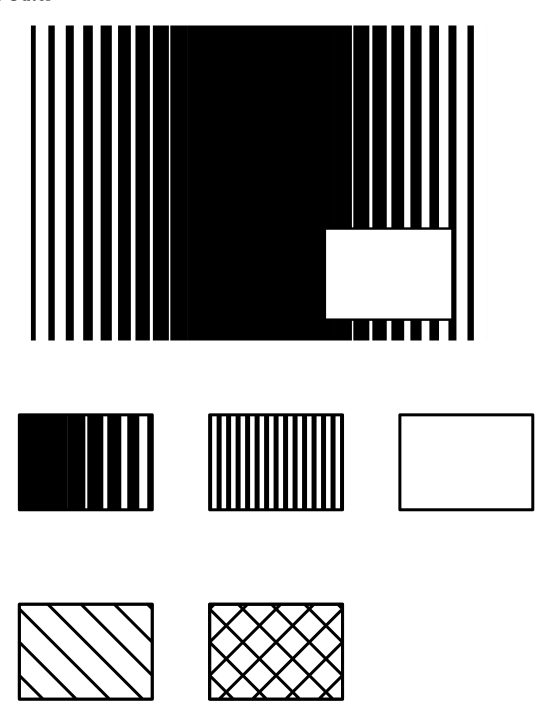


:::

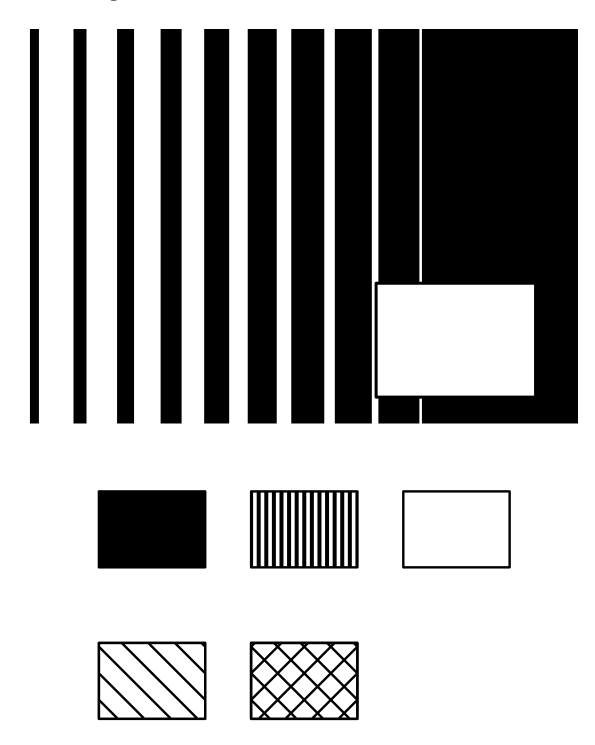
Righe "complesse" verticali



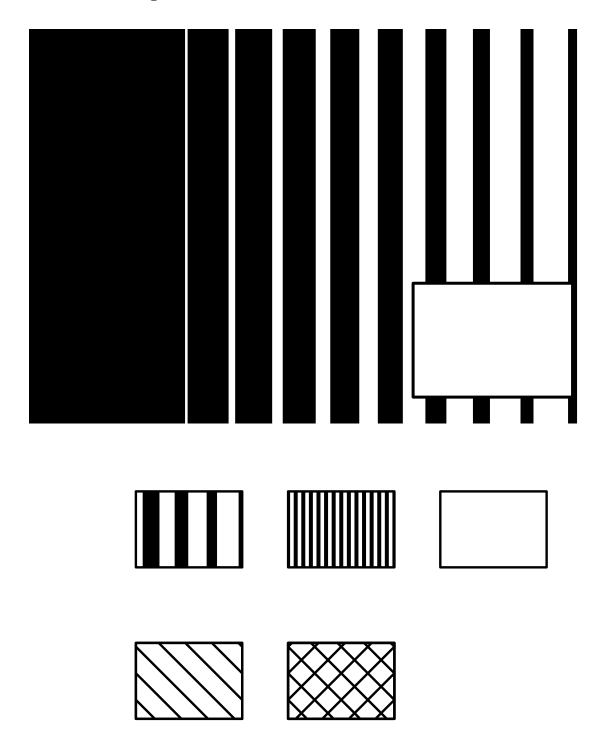
Vertical Outer



Vertical increasing



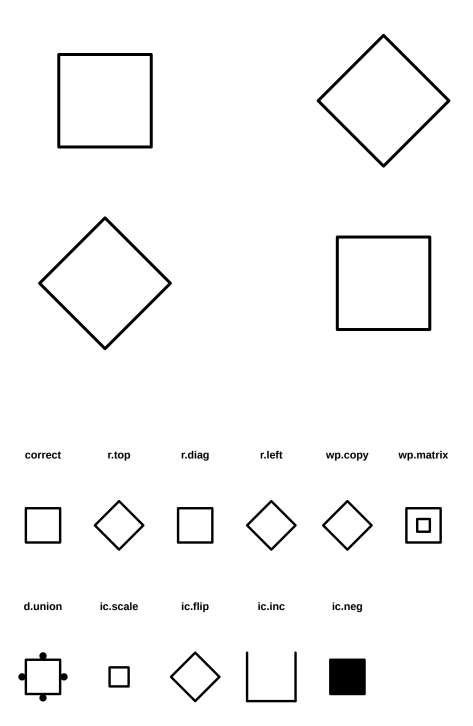
Vertical decreasing



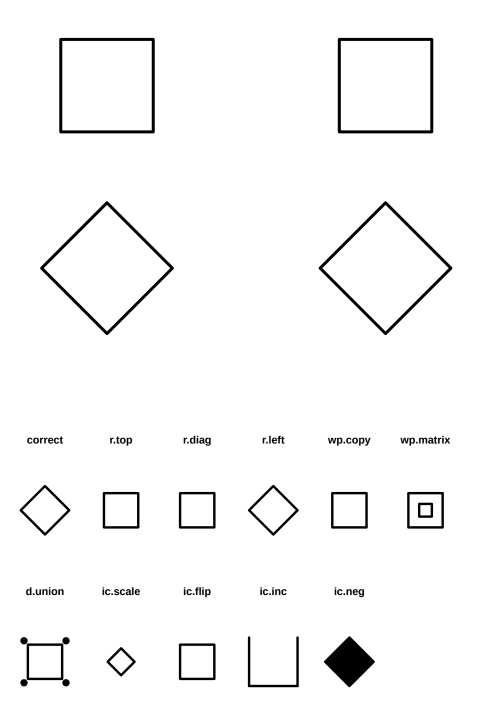
:::

Matrici 2×2

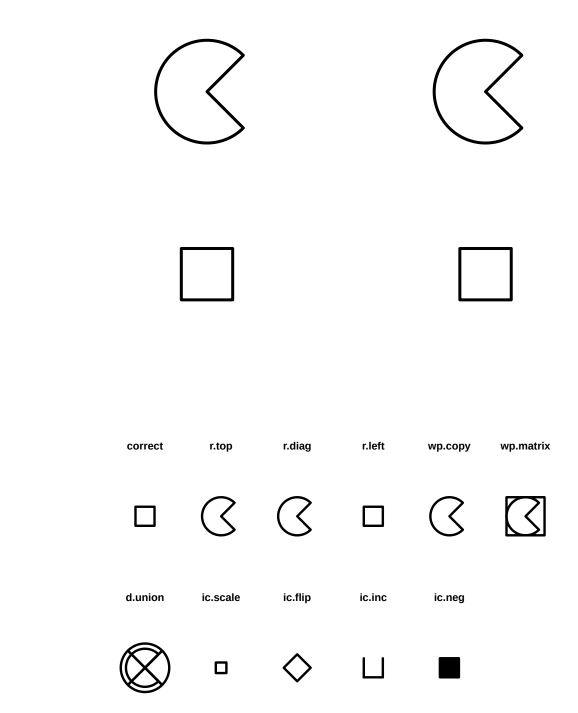
Rotazione Diagonale



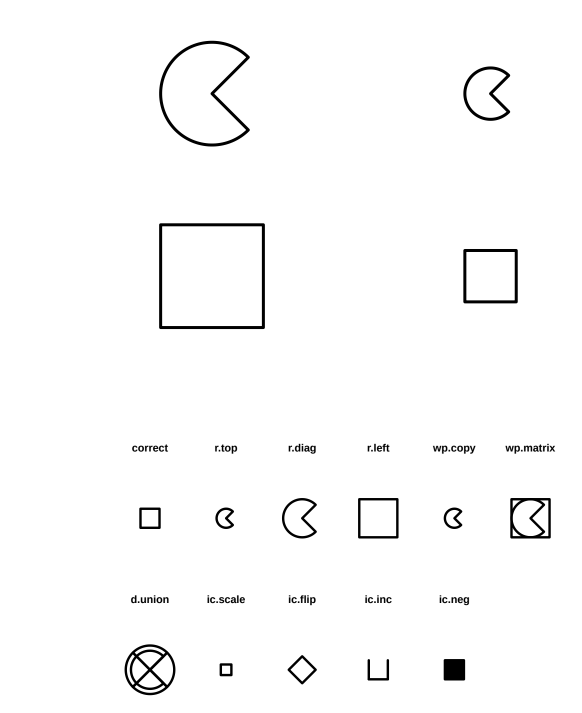
Rotazione Verticale



Forma e dimensione Verticale

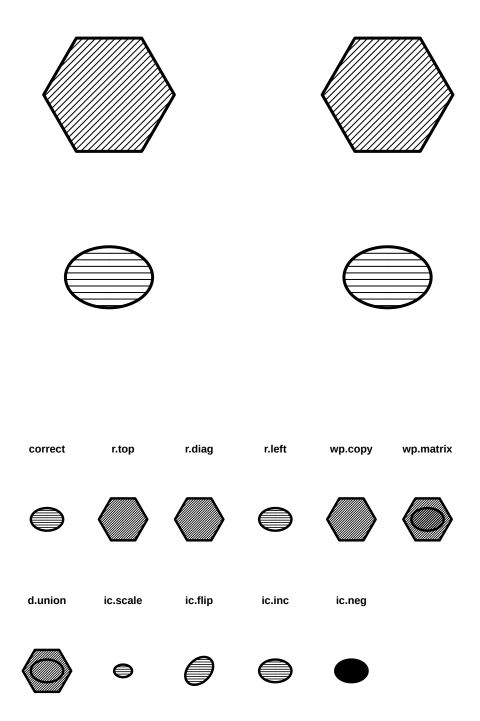


Verticale e Orizzontale

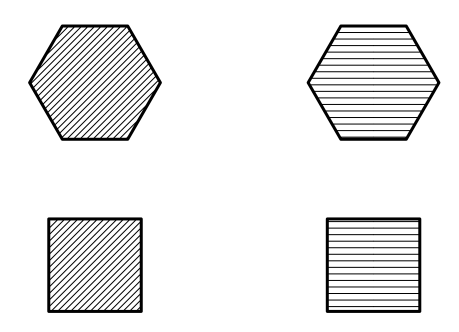


:::

Forma e riempimento Verticale



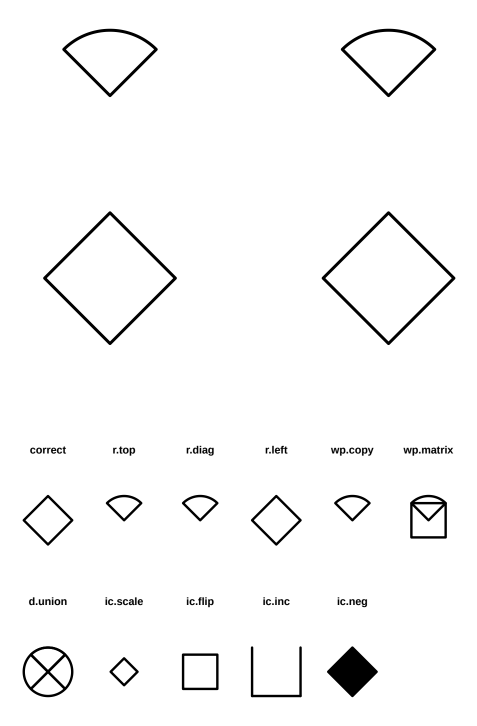
Verticale e orizzontale



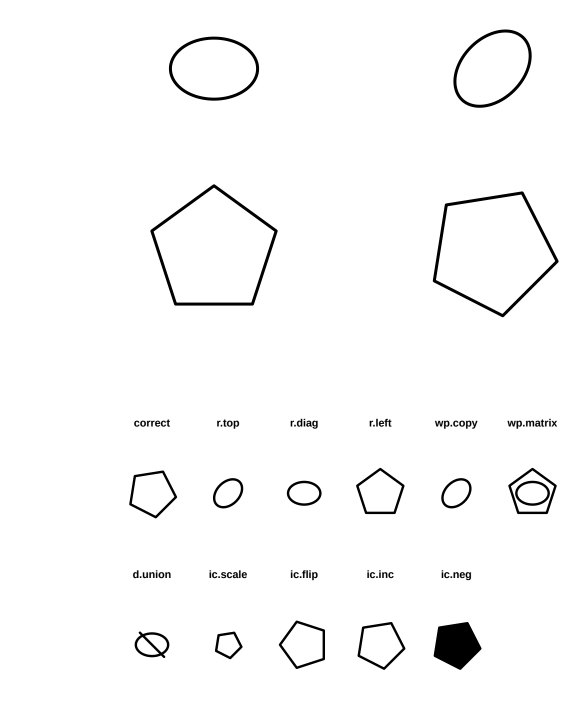
correct r.top r.diag r.left wp.copy wp.matrix

d.union ic.scale ic.flip ic.inc ic.neg

Forma e orientamento Verticale

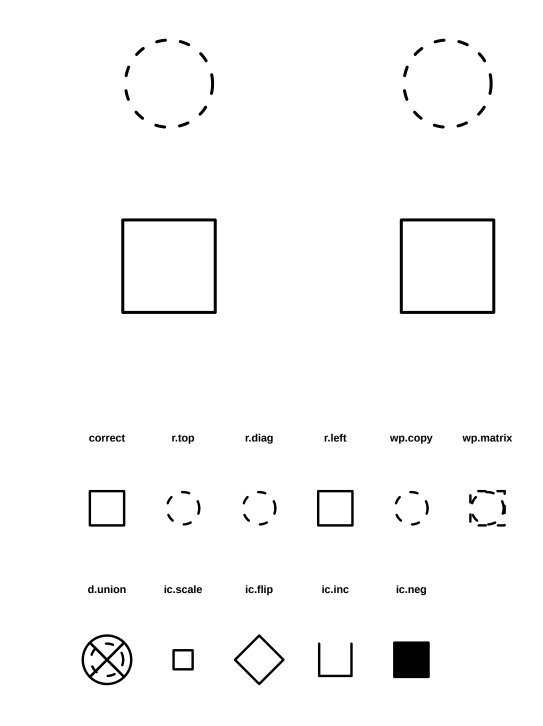


Forma e orientamento Verticale e orizzontale



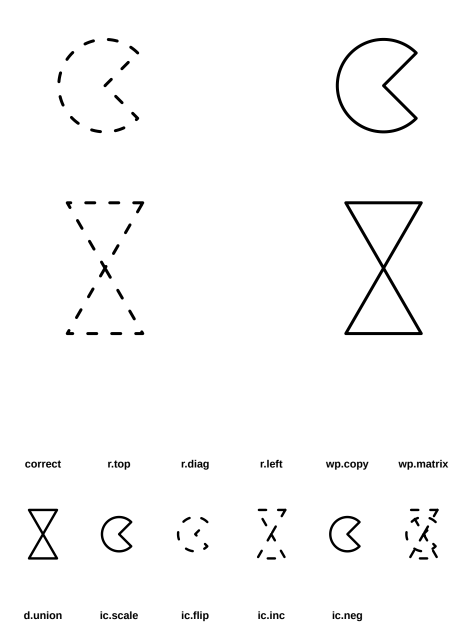
:::

Forma e bordo Verticale



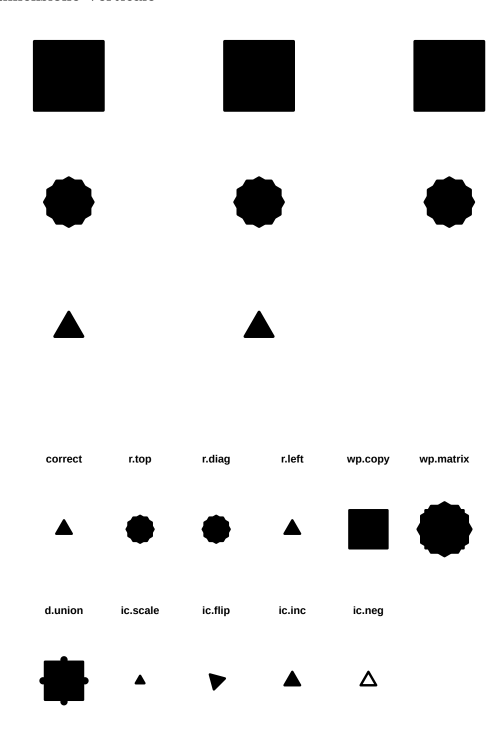
Forma e bordo Verticale e orizzontale

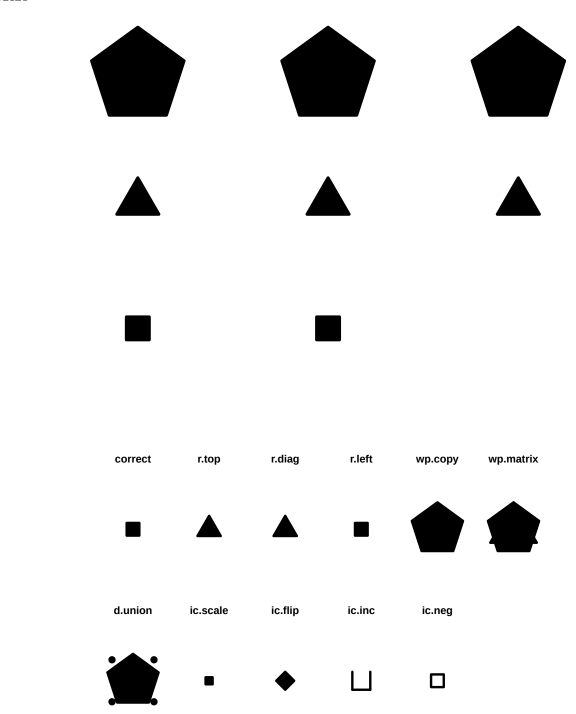
:::



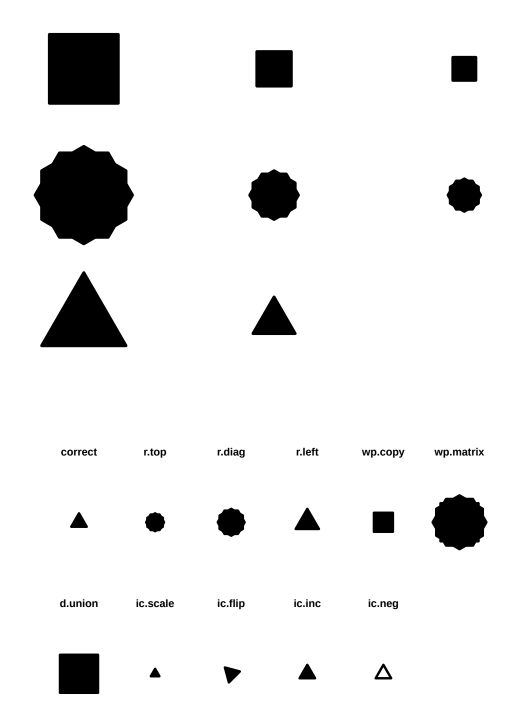
Matrici 3×3

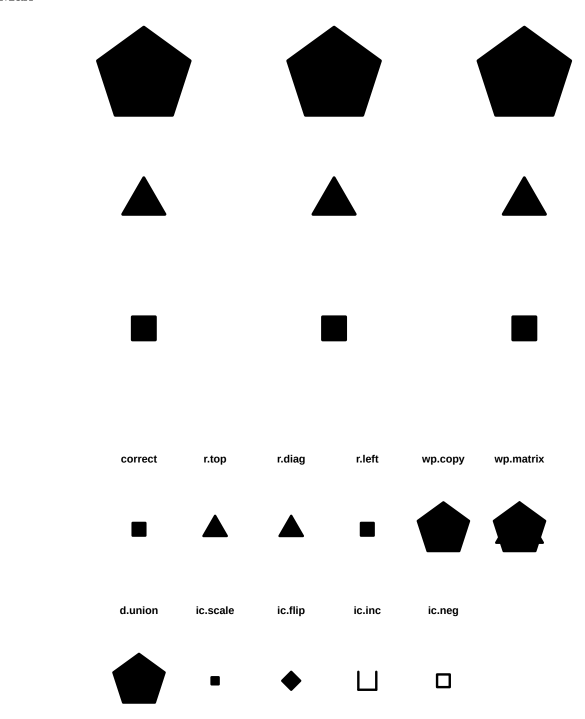
Forma e dimensione Verticale



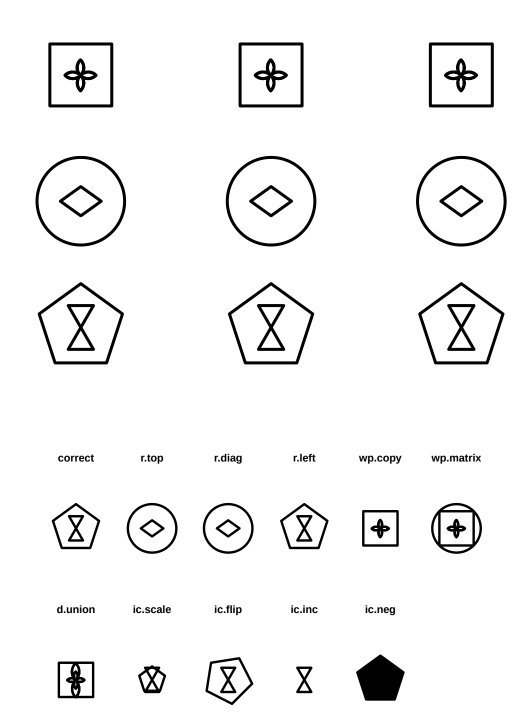


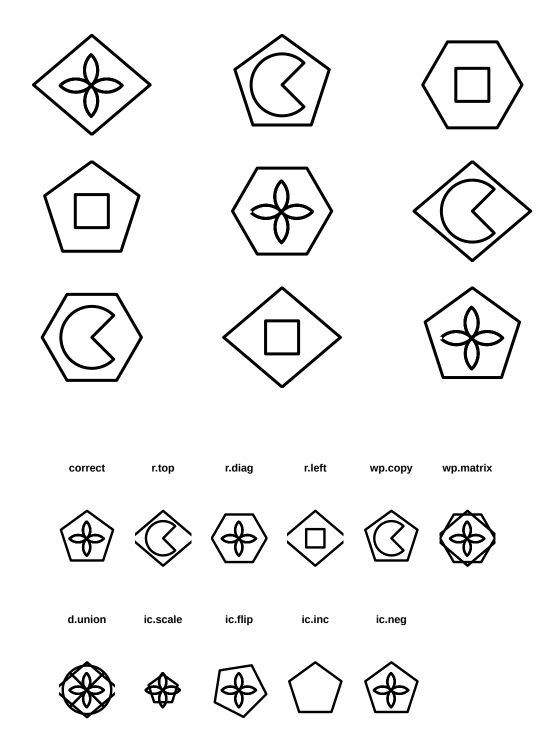
Forma e dimensione Verticale e orizzontale



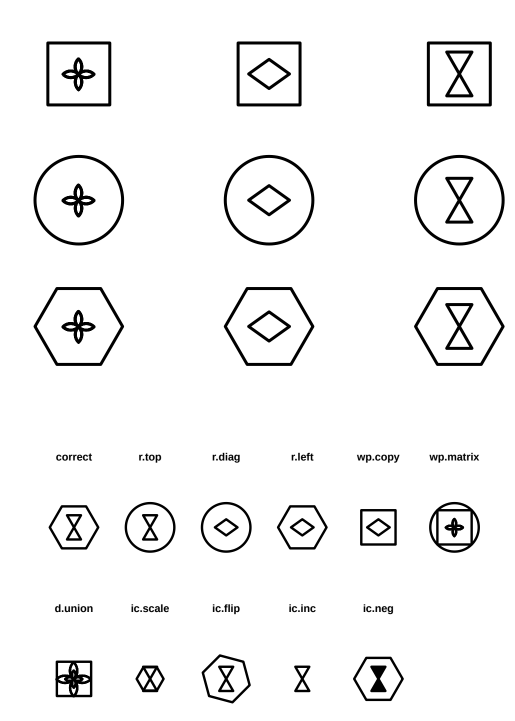


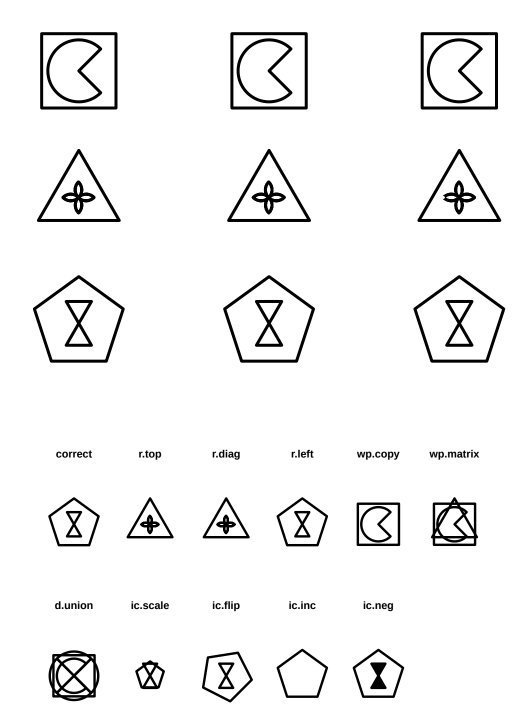
Forma e rimepimento Verticale



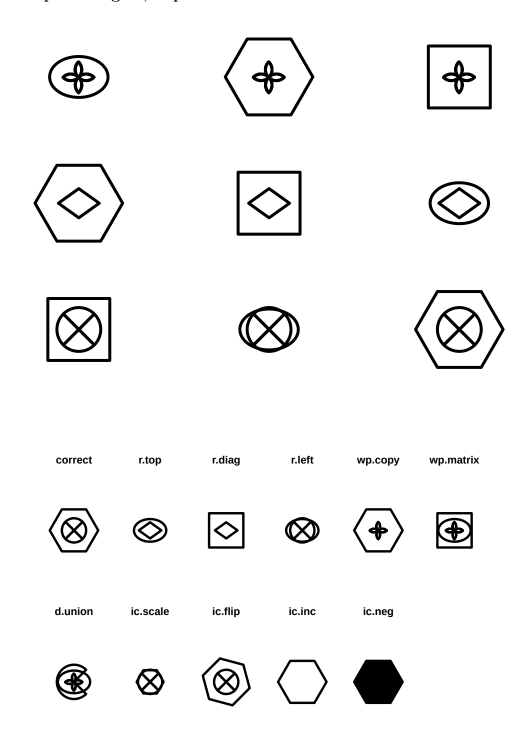


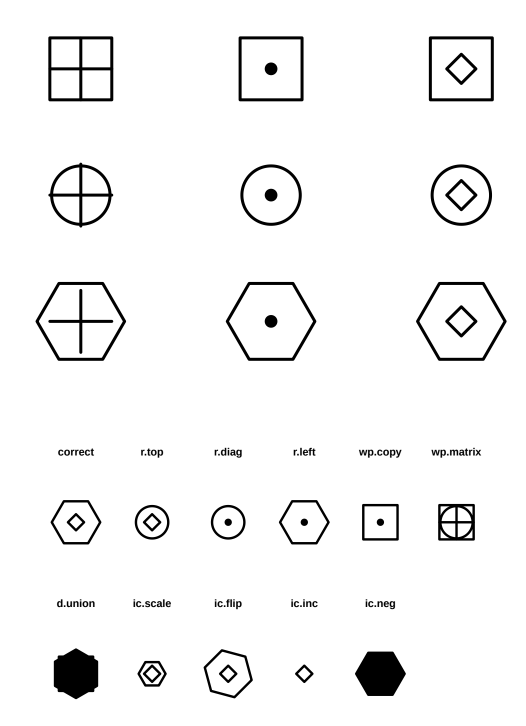
Forma e rimepimento Verticale e orizzontale



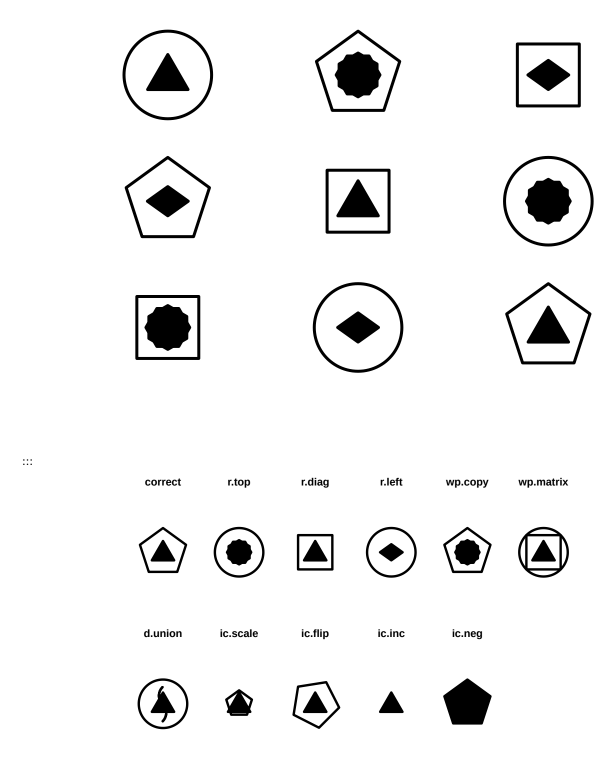


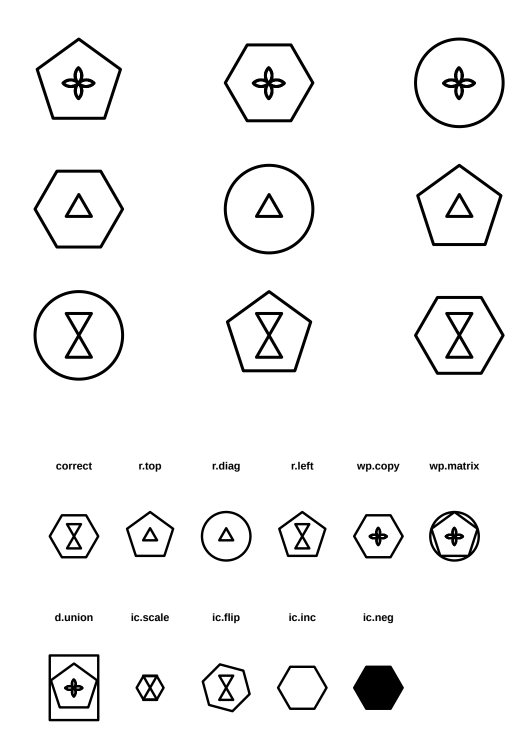
TL-LR per la prima regola, V per la seconda



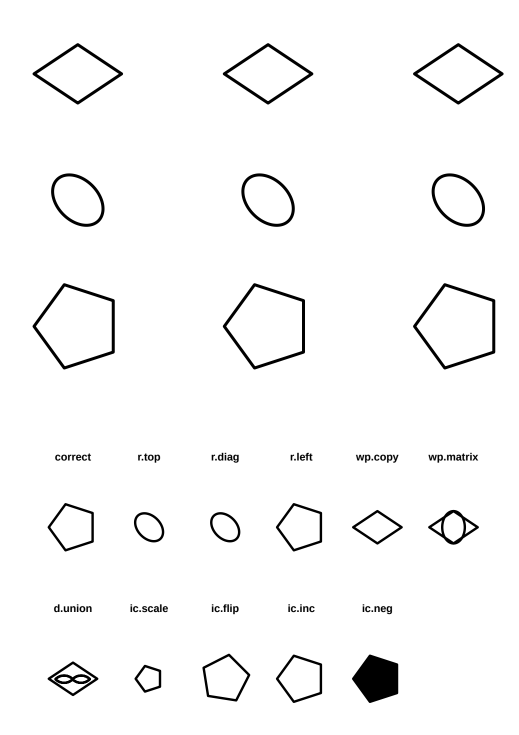


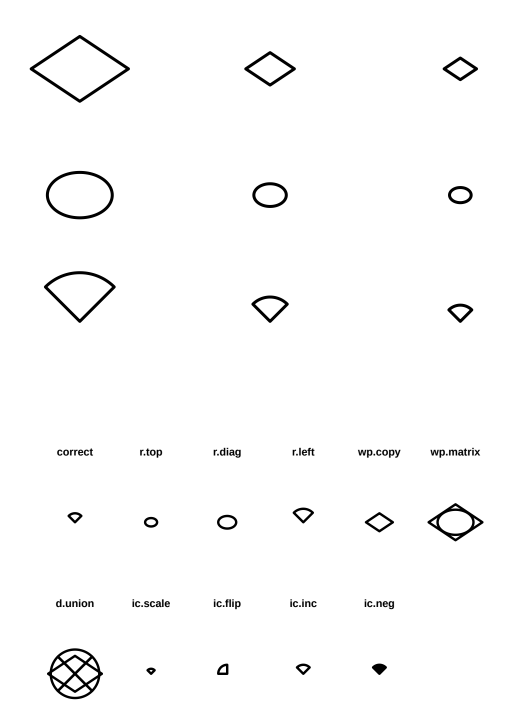
TL-LR per la prima, TR-LL per la seconda



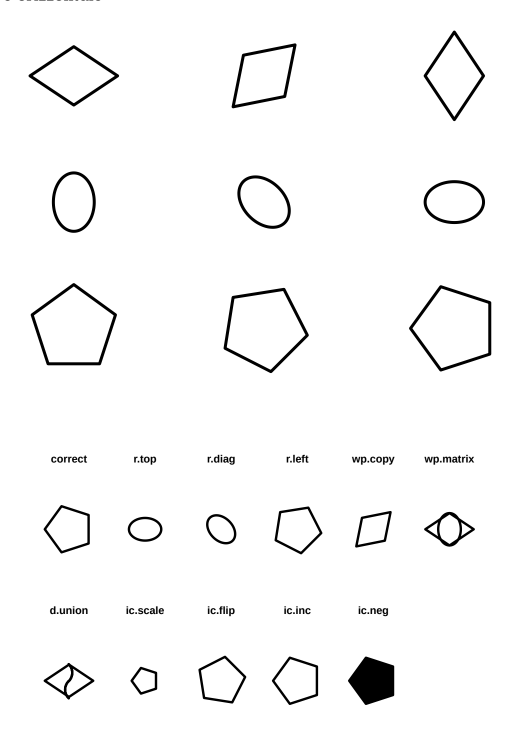


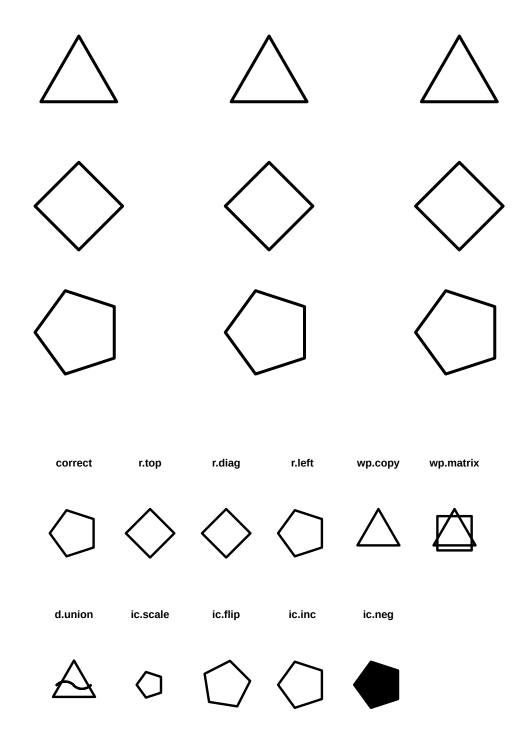
Forma e orientamento Verticale



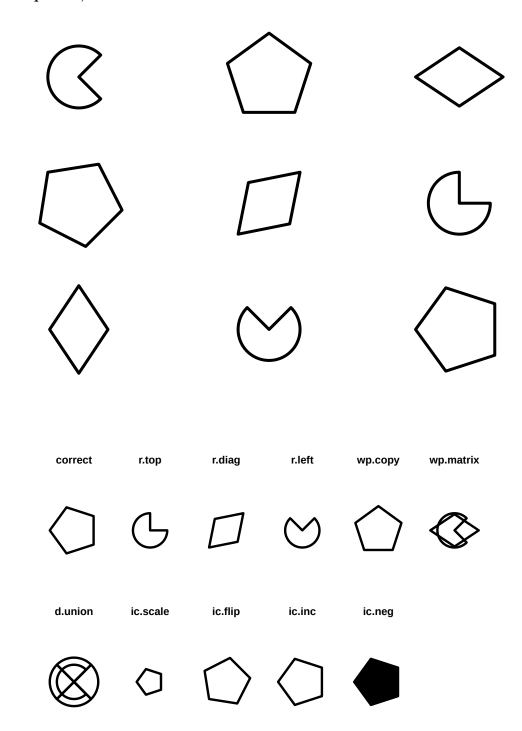


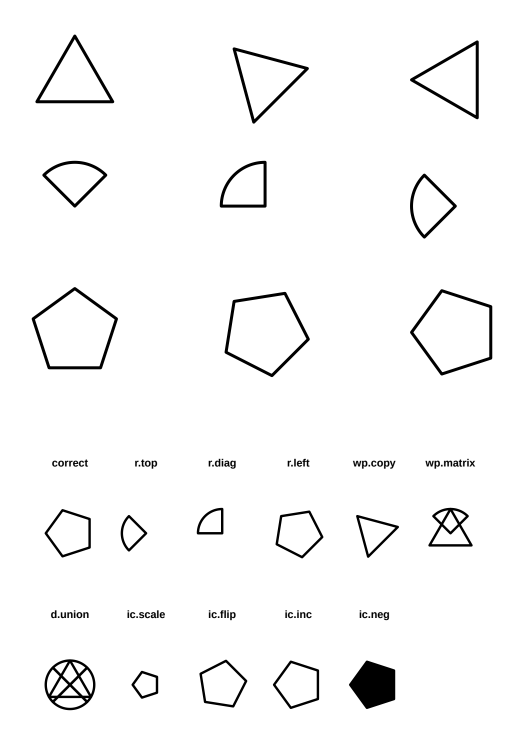
Verticale e orizzontale



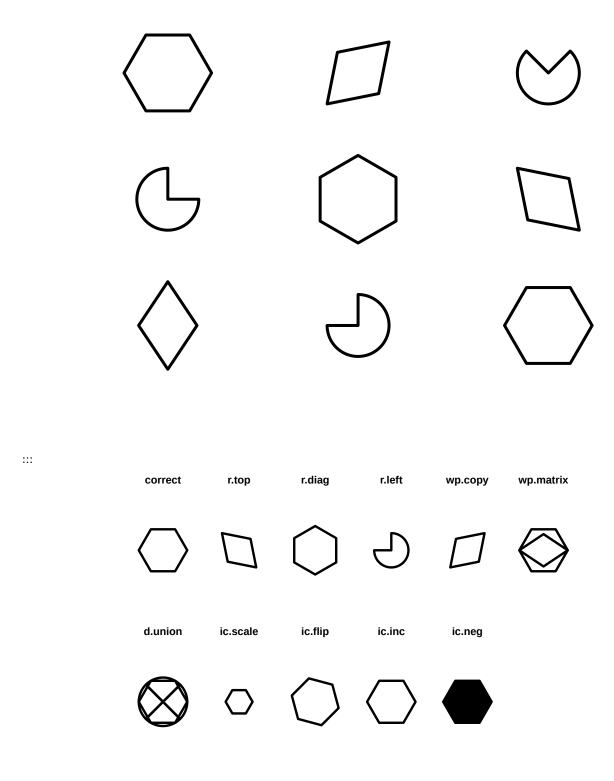


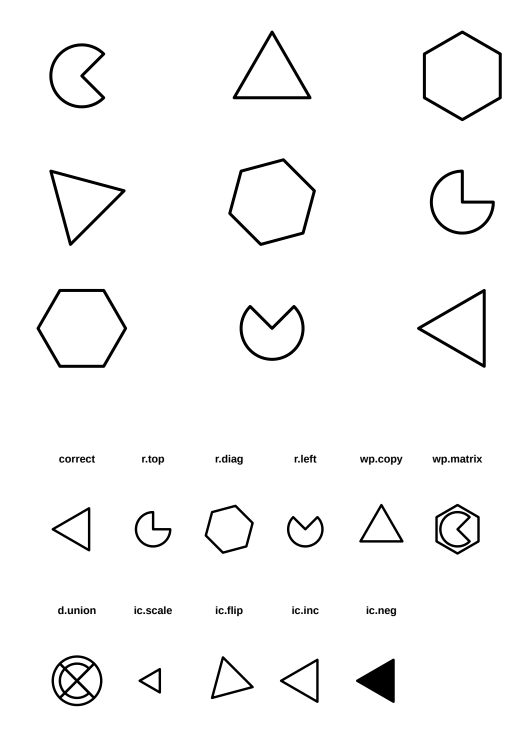
TL-LR sulla prima, verticale sulla seconda



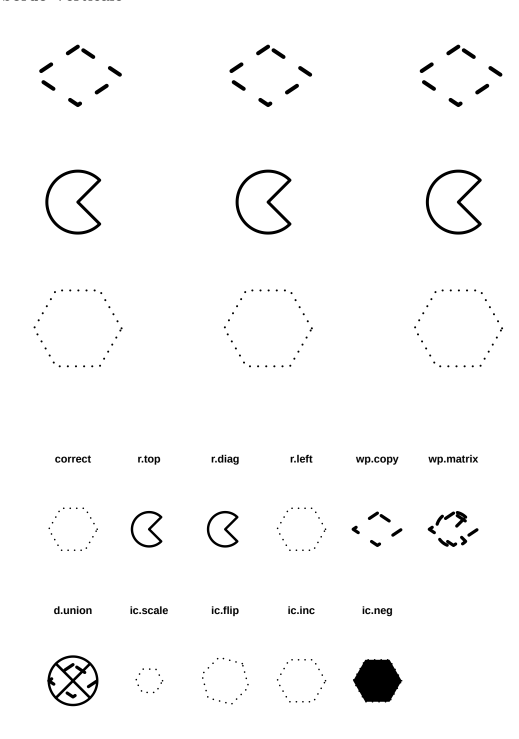


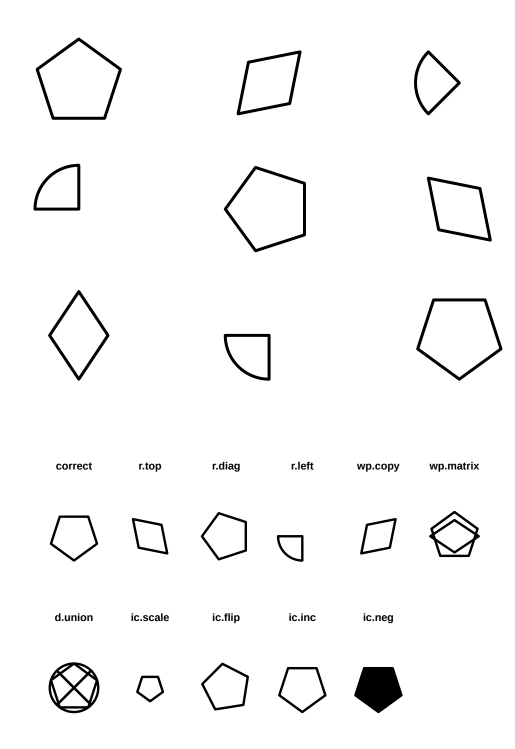
TR-LL sulla prima, TL-LR sulla seconda



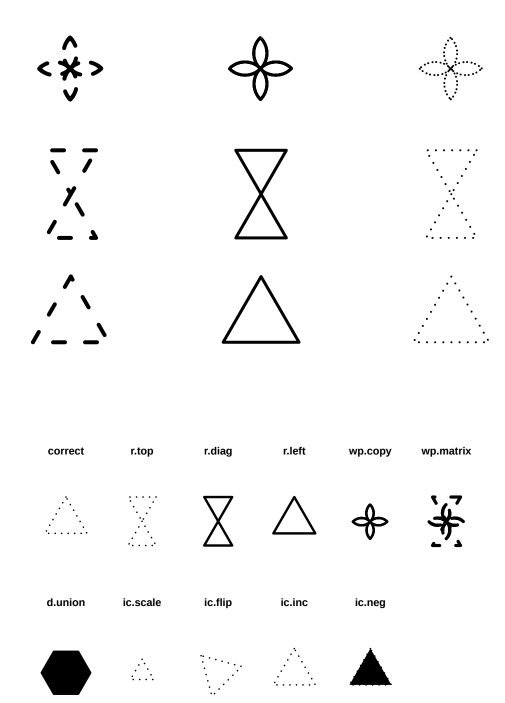


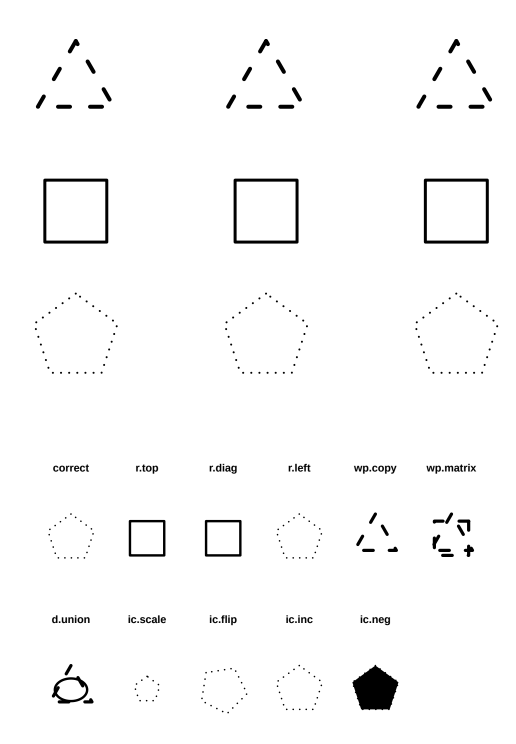
Forma e bordo Verticale



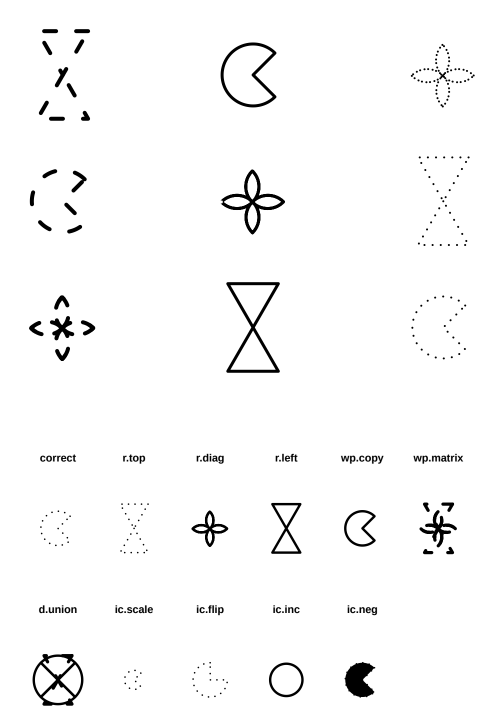


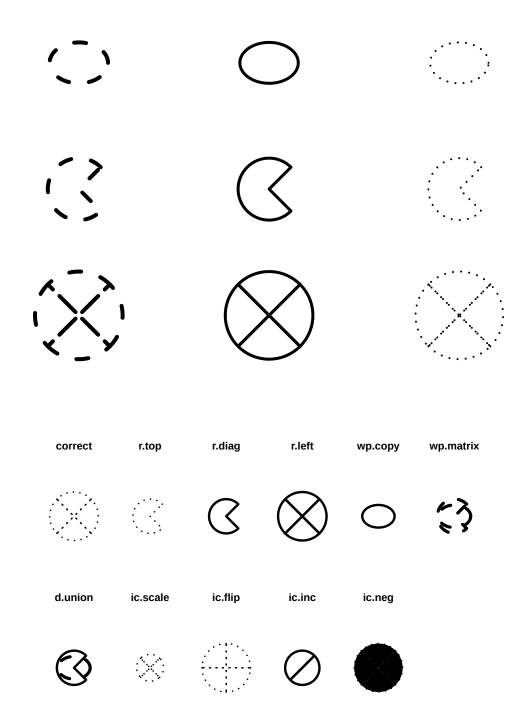
Verticale e orizzontale



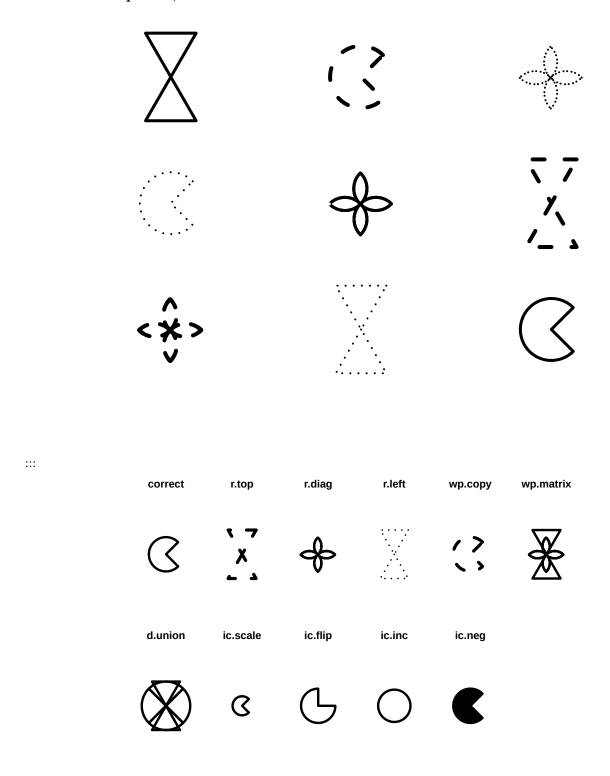


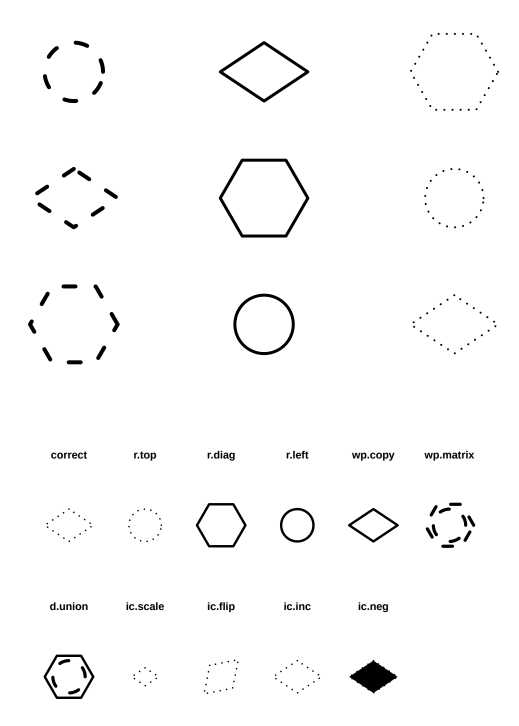
TL-LR sulla prima, V sulla seconda



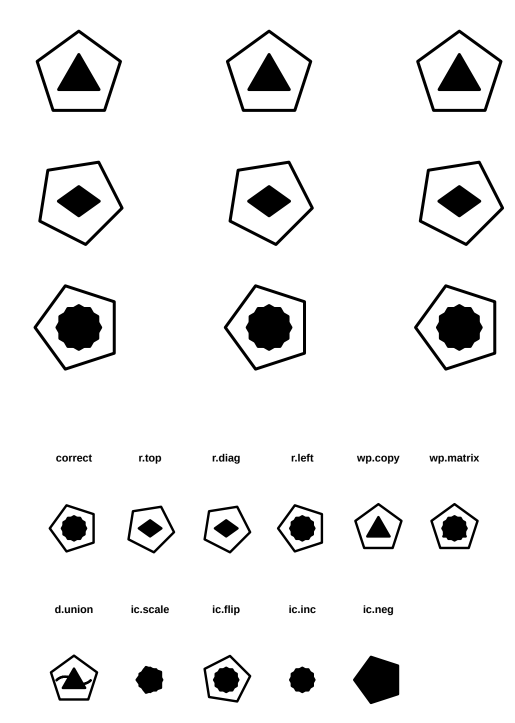


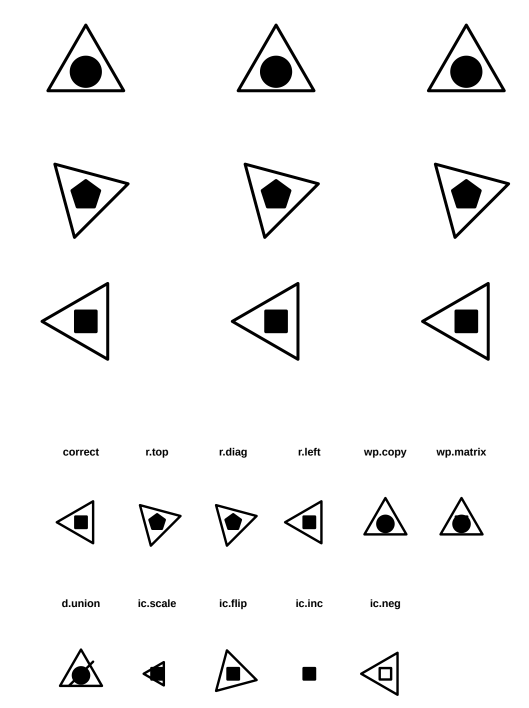
TL-LR sulla prima, TR-LL sulla seconda



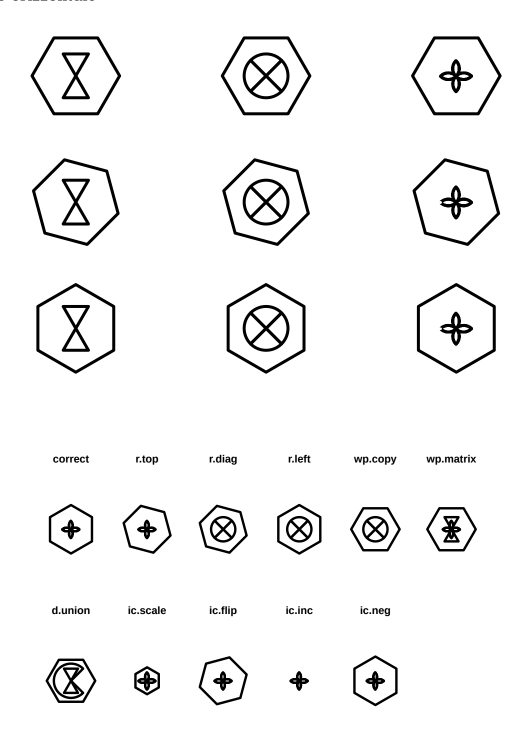


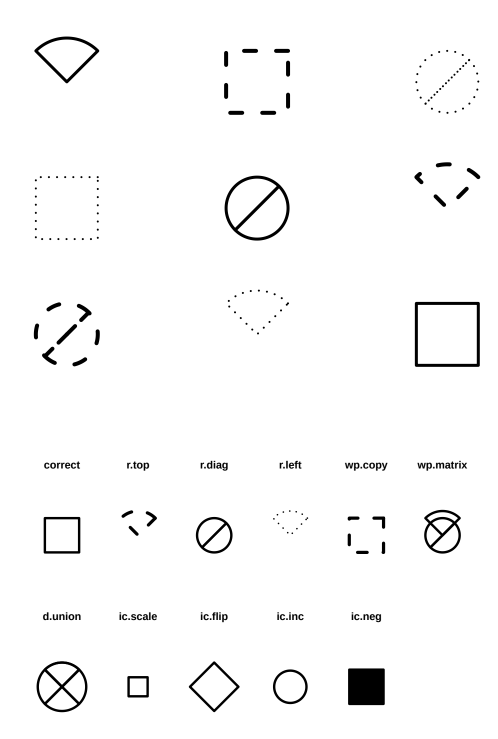
Rimepimento e orientamento Verticale



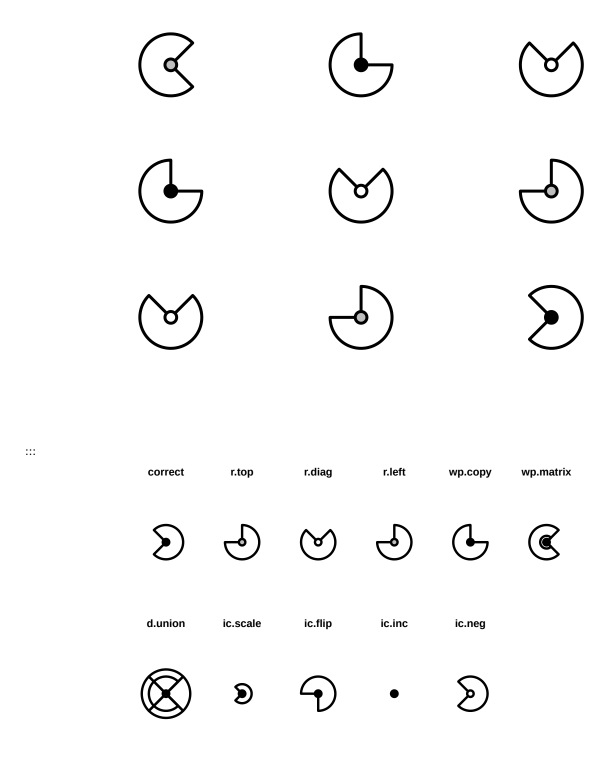


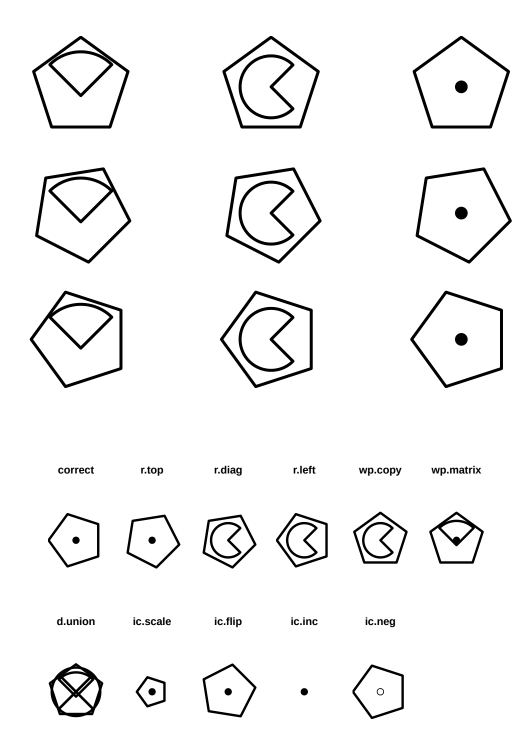
Vertical e orizzontale



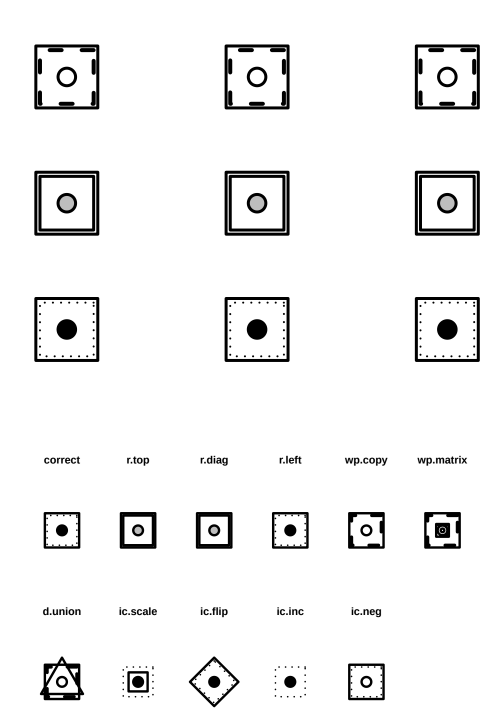


TL-LR entrambe

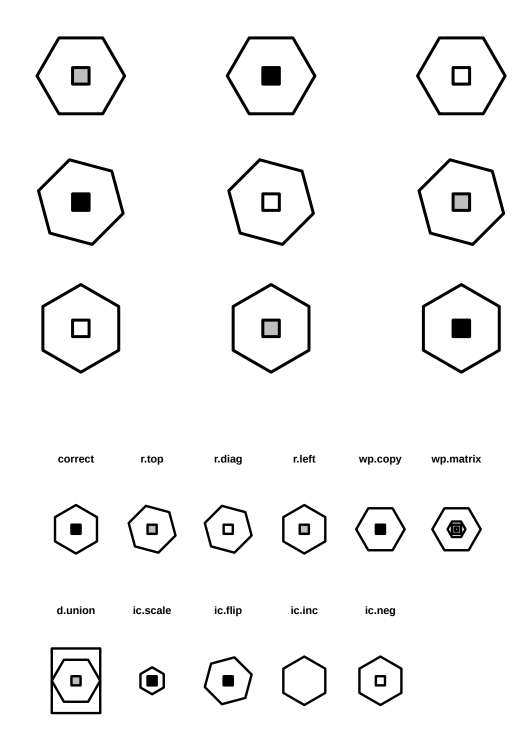




Riempimento e bordo Verticale



Max



Verticale e orizzontale



















correct

r.top

r.diag

r.left

wp.copy

wp.matrix













d.union

ic.scale

ic.flip

ic.inc

ic.neg

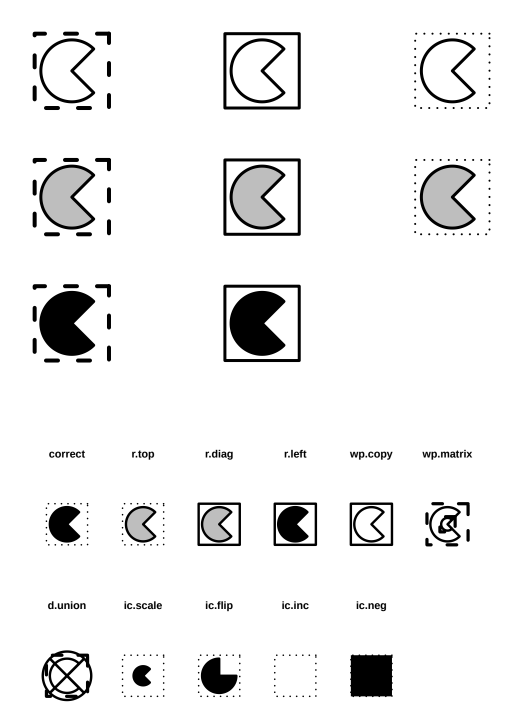




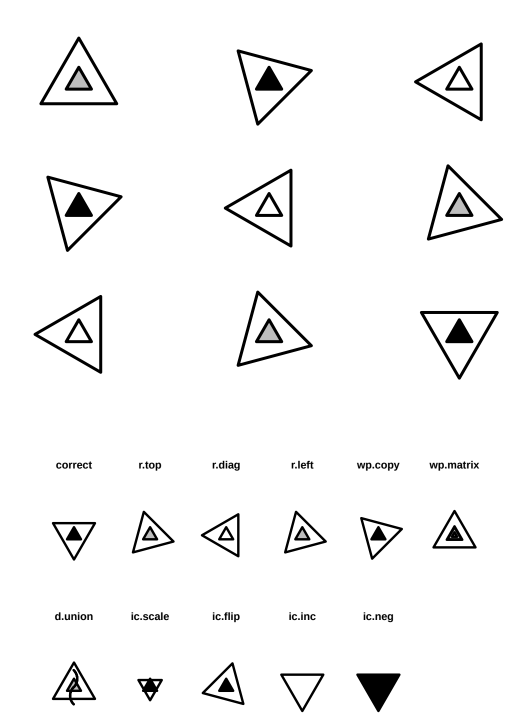




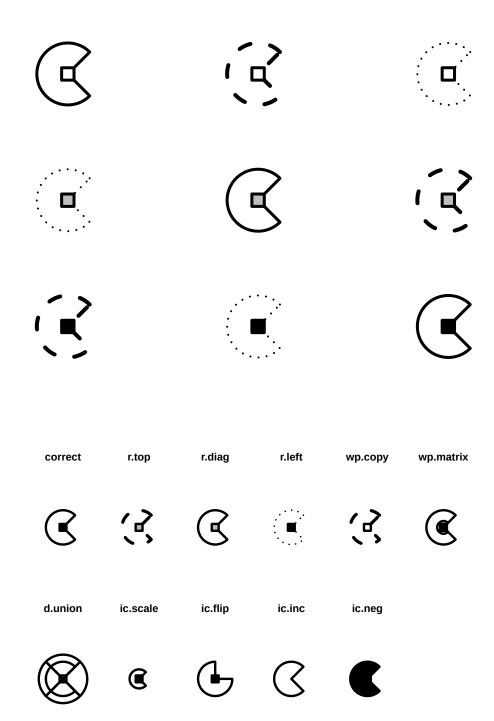


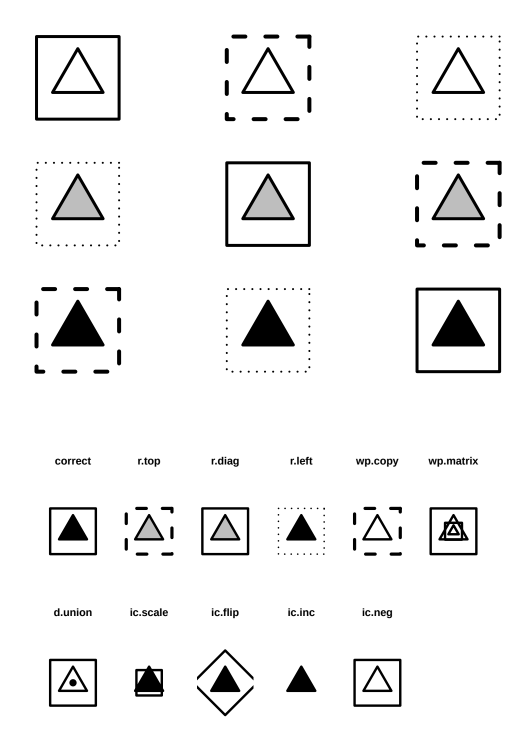


Max

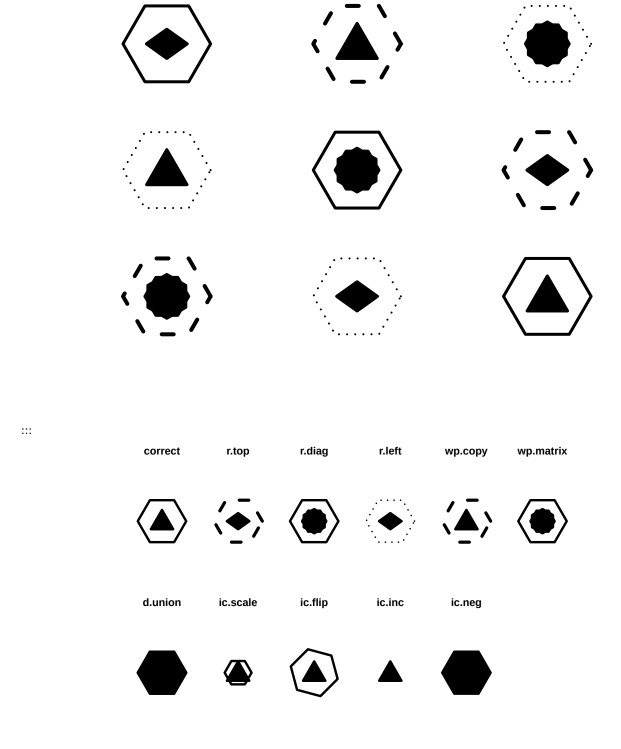


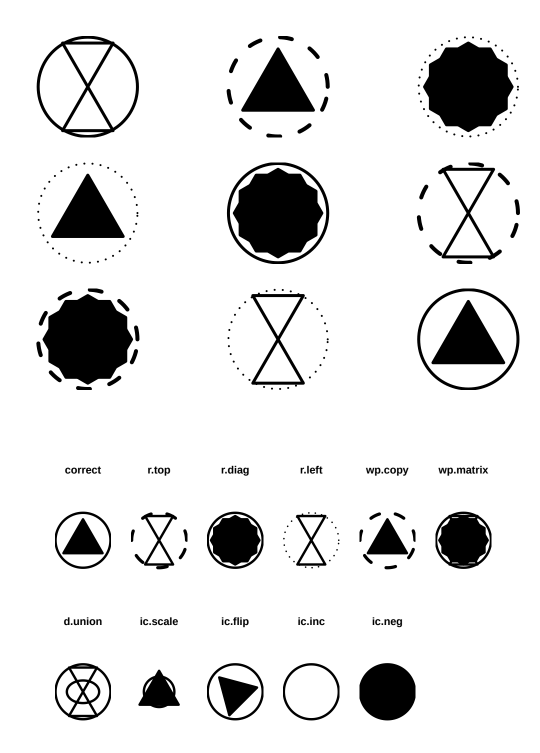
 $\mathbf{TL\text{-}LR},\ \mathbf{Verticale}$



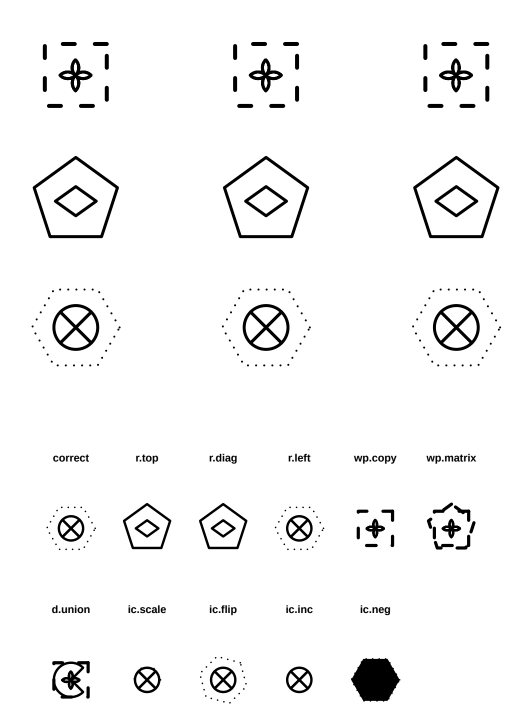


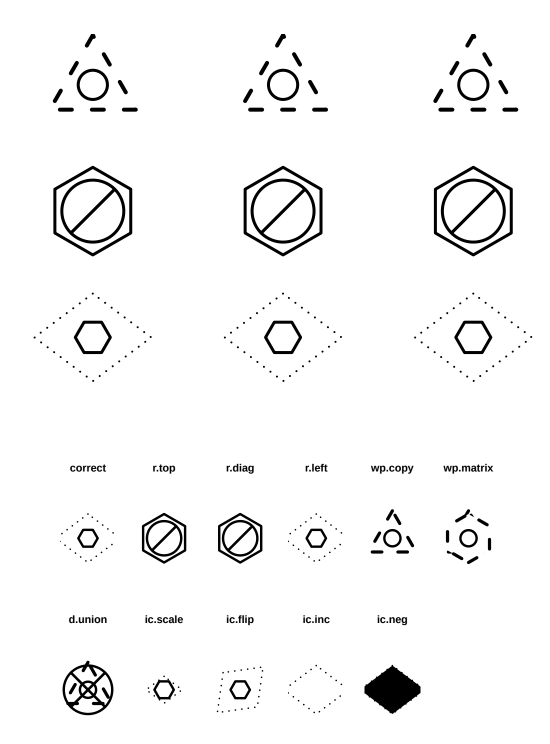
TL-LR



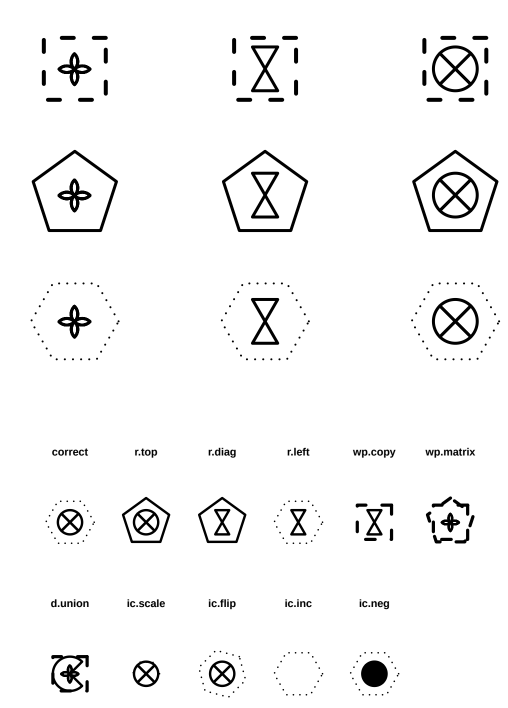


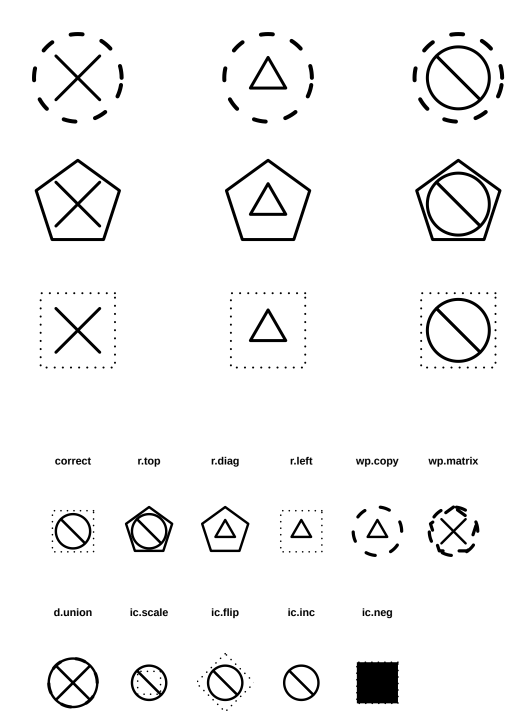
Forma riempimento bordo Verticale

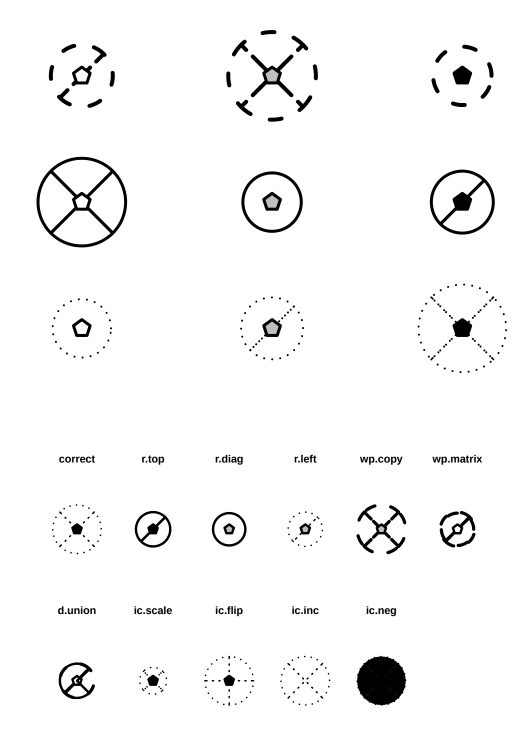




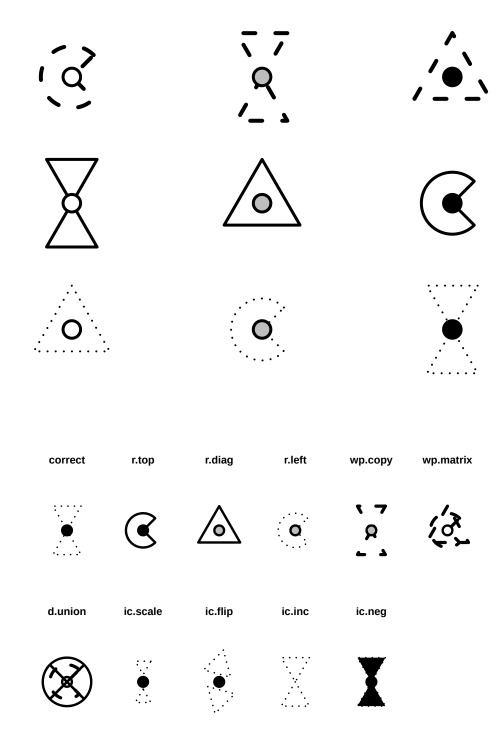
Verticale e orizzontale

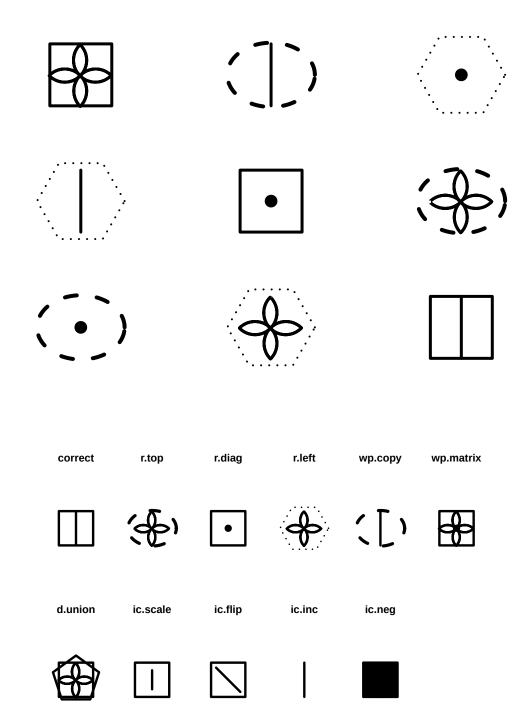




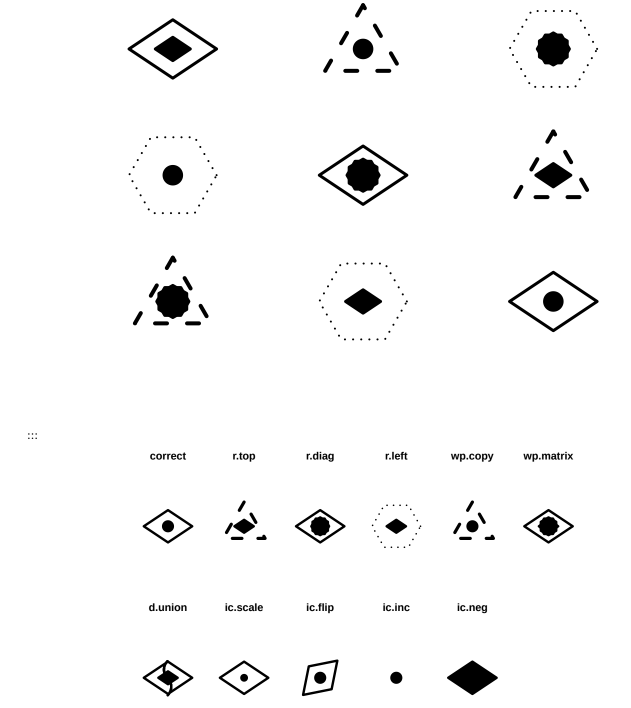


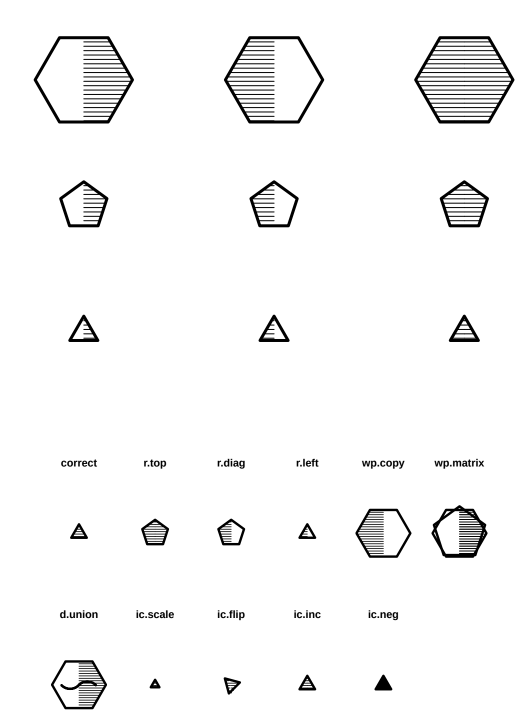
TL-LR, Verticale



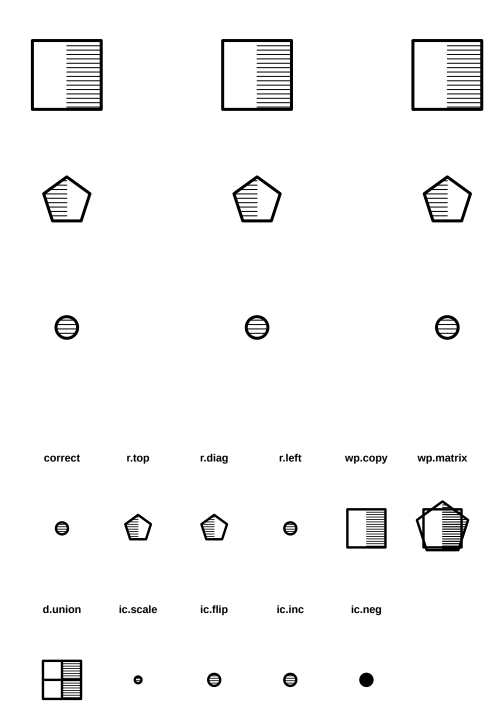


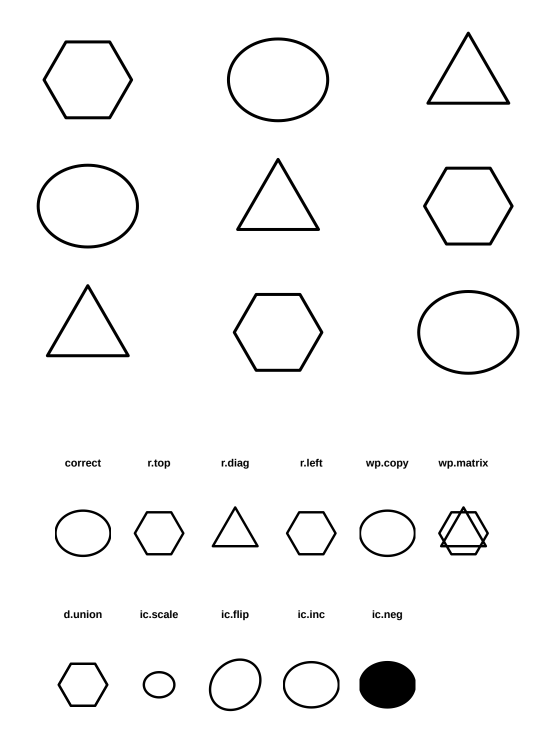
$\mathrm{TL}\text{-}\mathrm{LR},\ \mathrm{TR}\text{-}\mathrm{LL}$



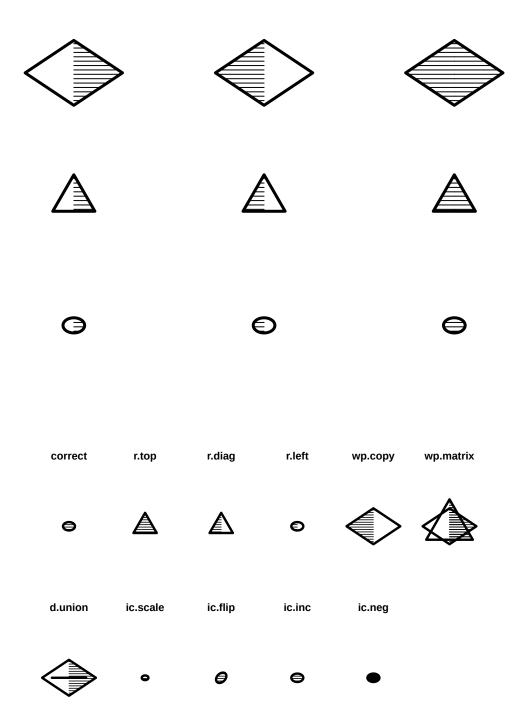


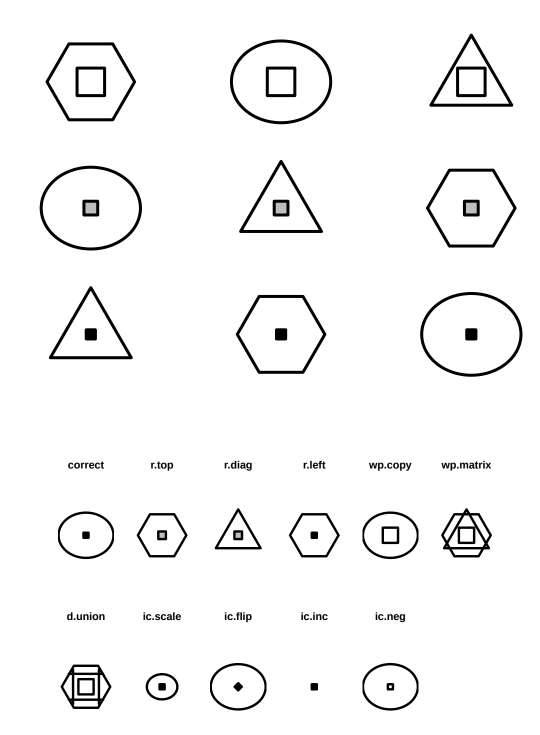
Forma riempimento dimensione Verticale



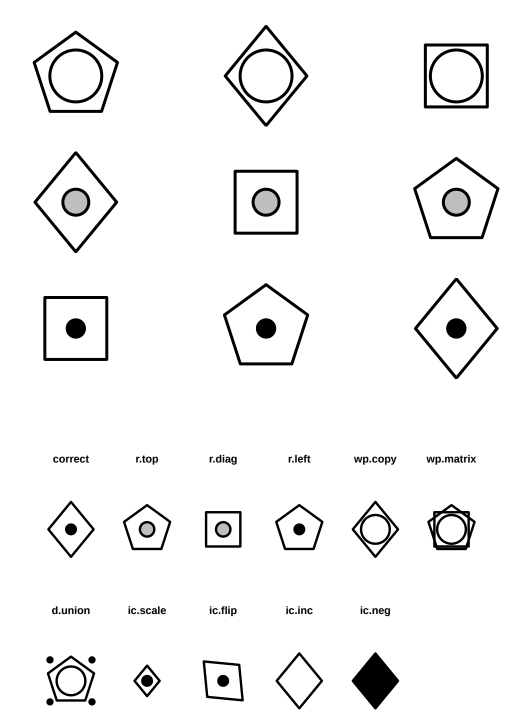


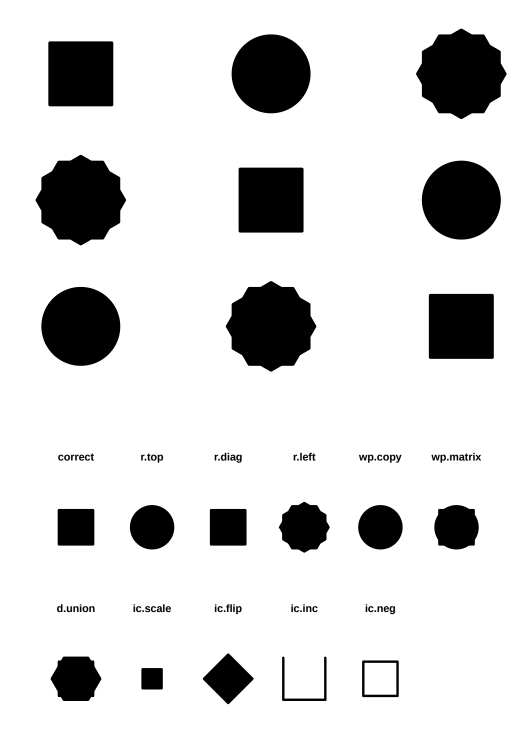
Verticale e orizzontale



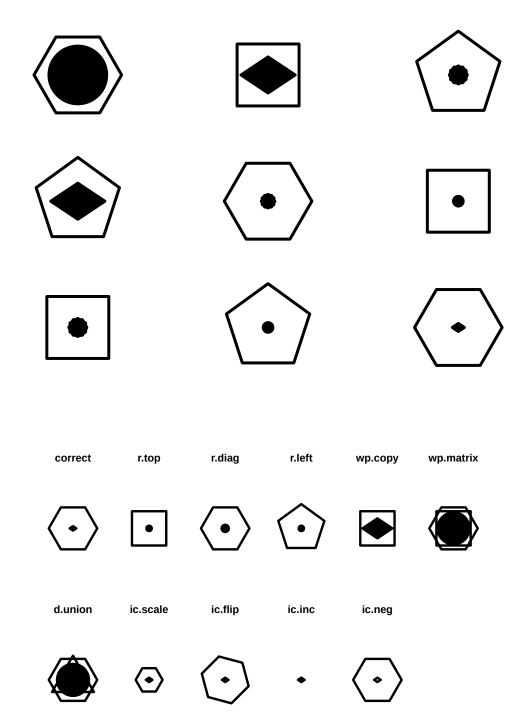


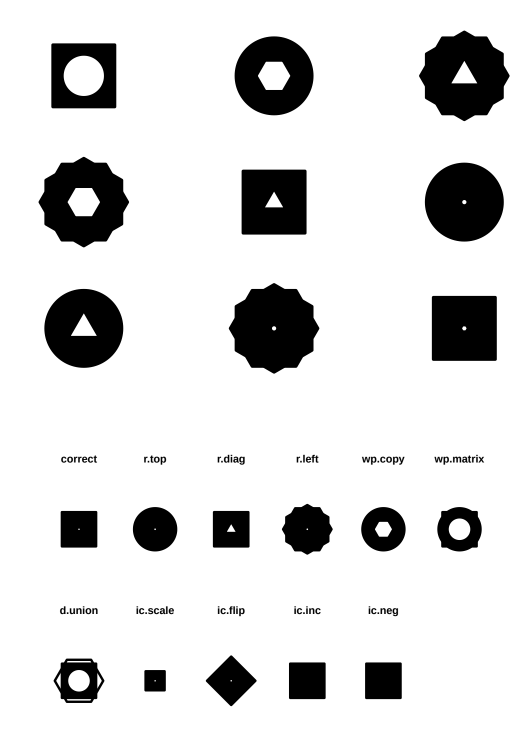
TL-LR, Verticale



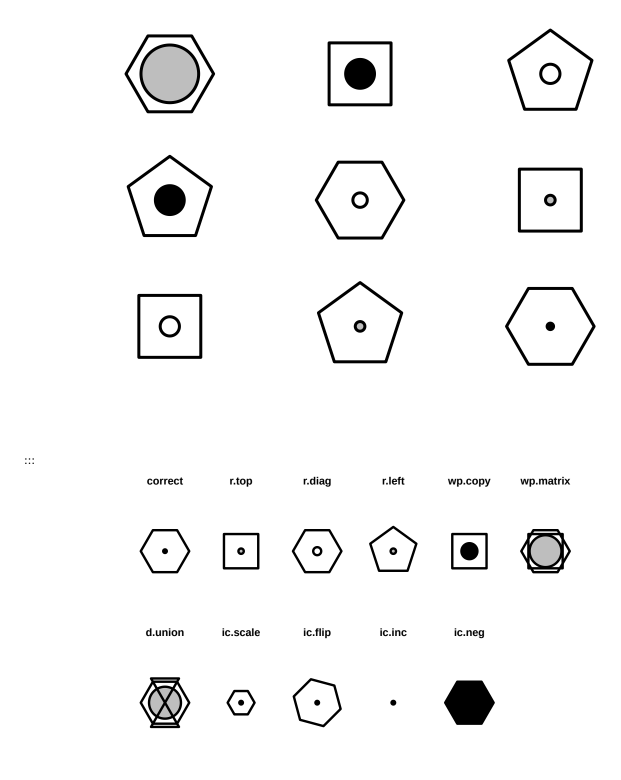


 ${\bf TR\text{-}LL},\,+\,{\bf altro}$



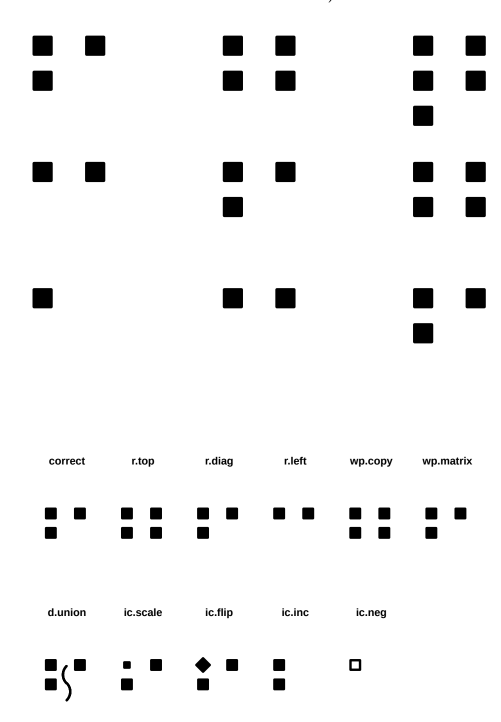


Bonus

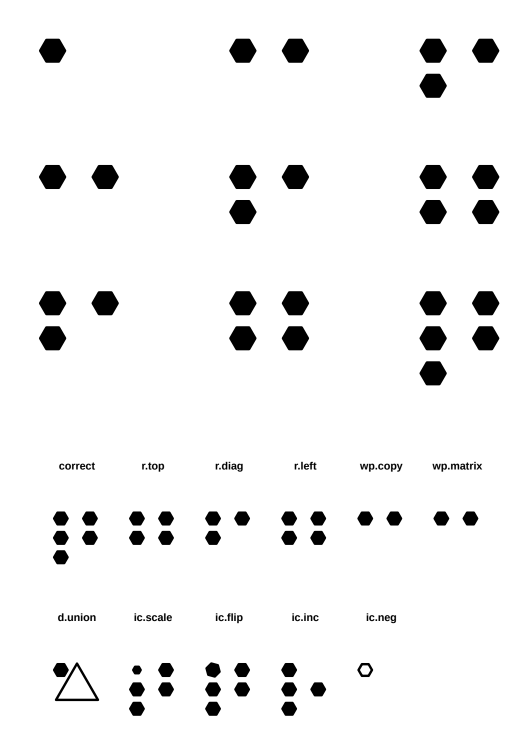


Progressione Quantitativa

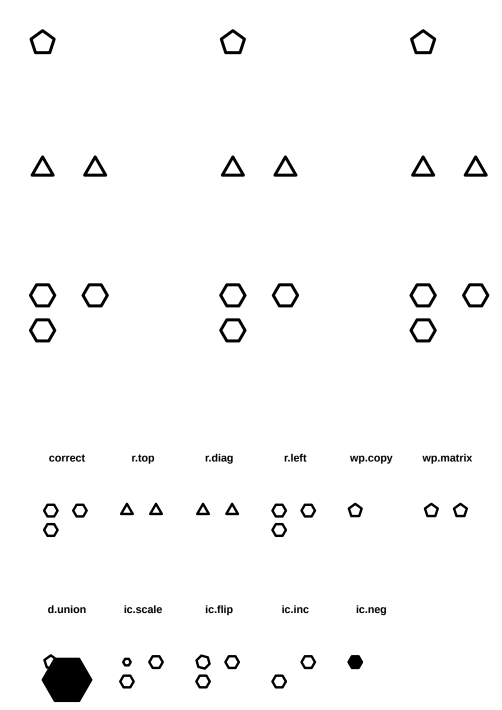
LL-TR (crescente orizontale e decrescente verticale)



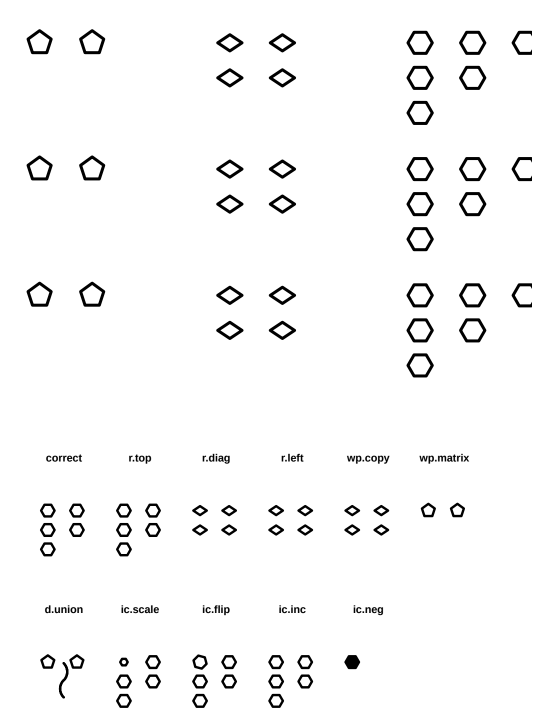
TL-LR



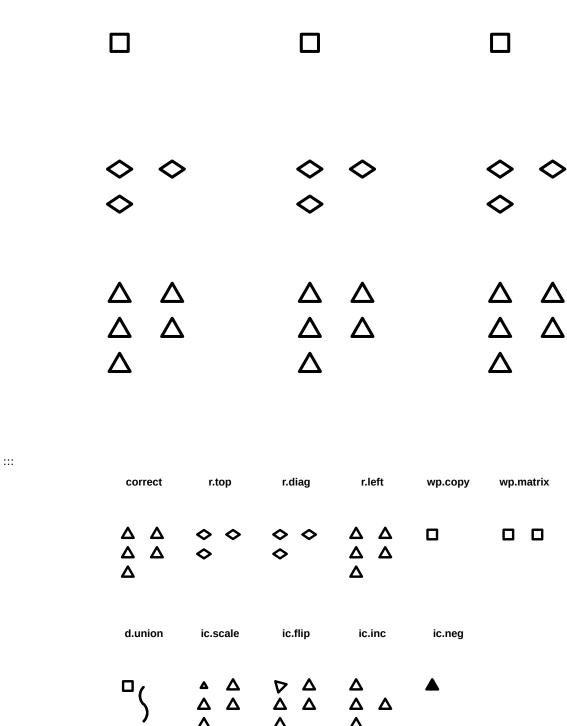
Forma, Progressione Quantitaiva V su entrambe le regole

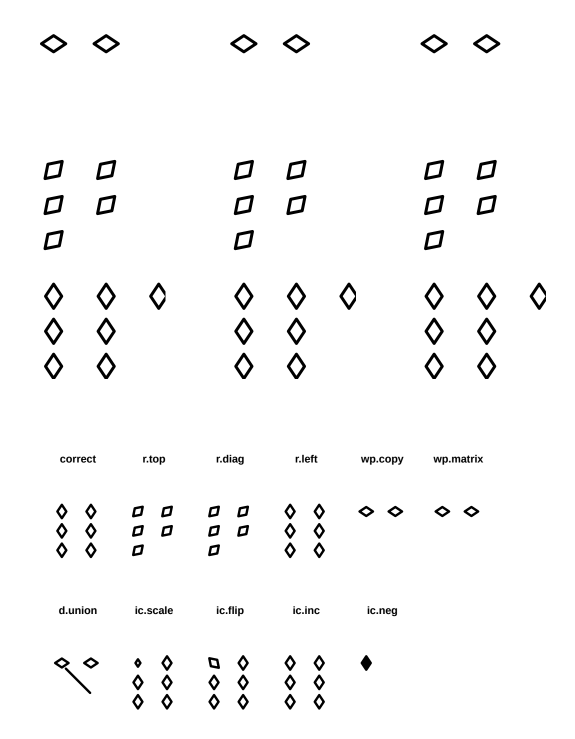


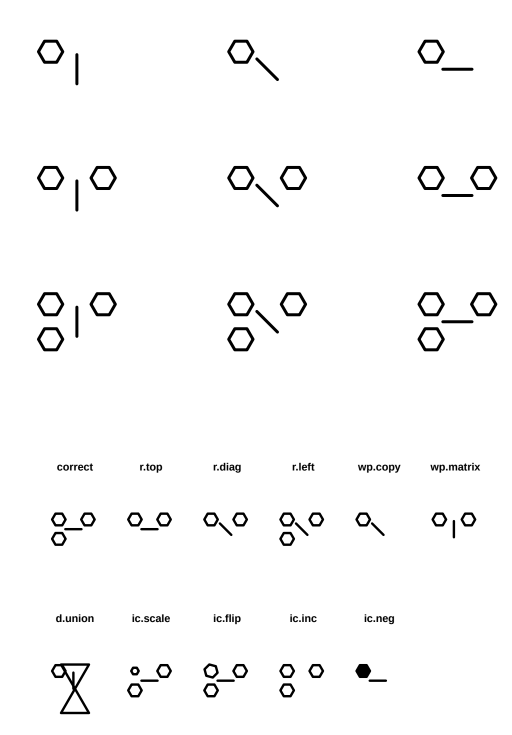
V per una regola e H per l'altra



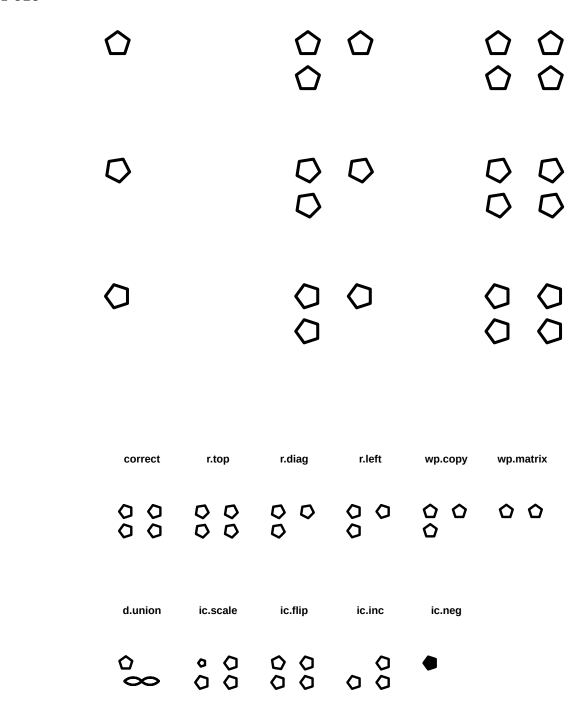
H per una regola e V per l'altra





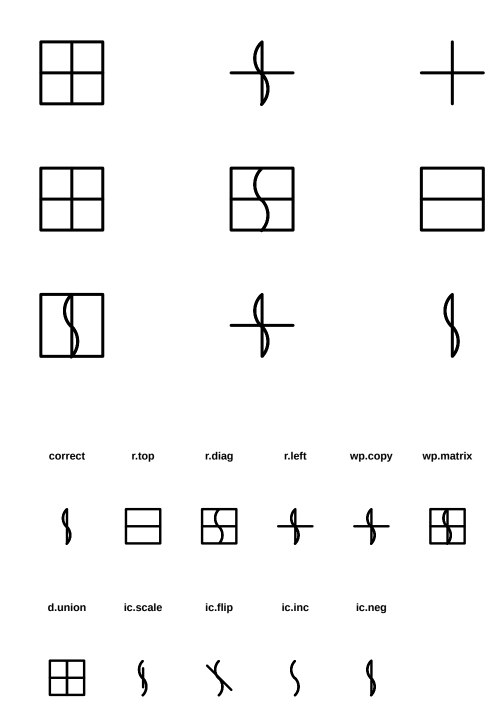


P010

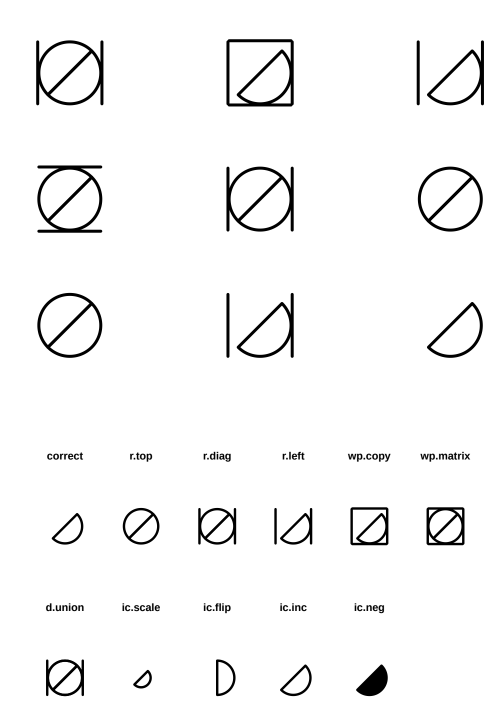


Ragionamento induttivo simbolico/astratto

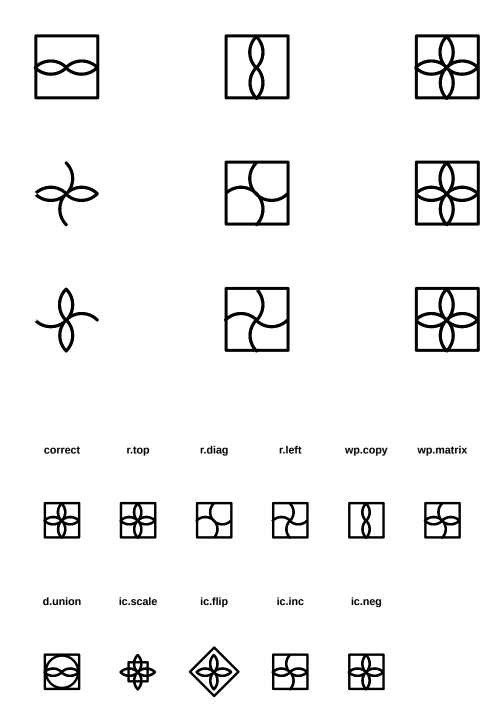
AND orizzontale



AND orizzontale o verticale

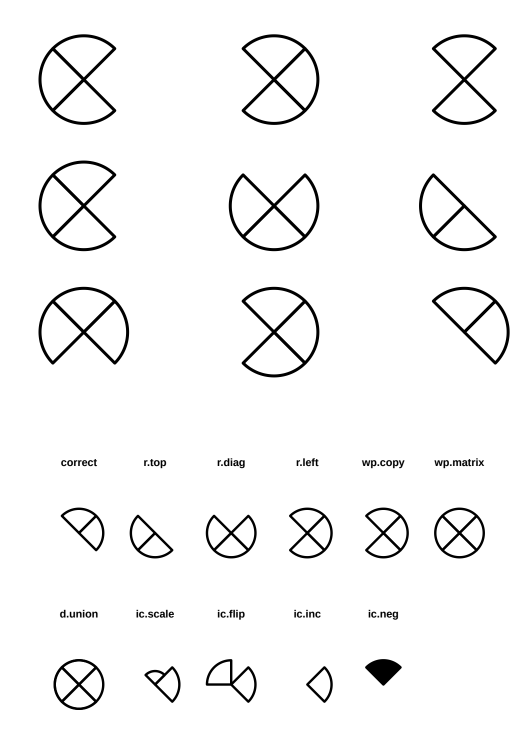


OR orizzontale

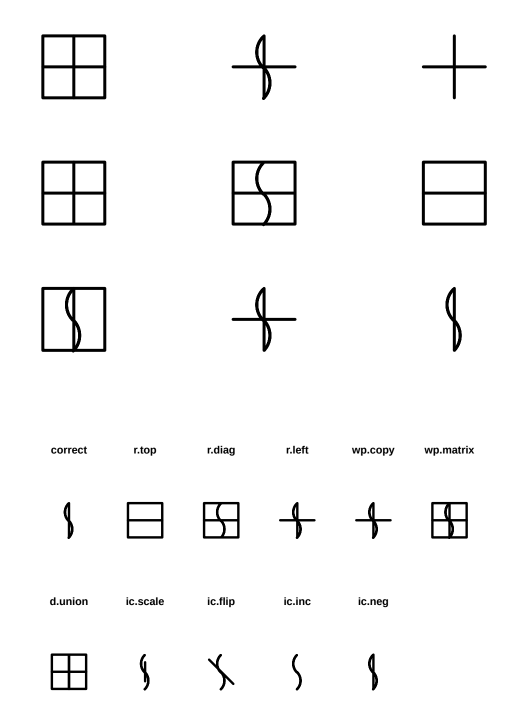


Logiche

M35



M36



M37

