Available Matrix

Contents

Monotematiche	
Righe semplici	
Vertical	
Vertical color	
Horizontal	
horizontal color	
Insieme	
Insieme color	
Diagonale principale	
Diagonale principale color	. 1
Diagonale secondaria	
Diagonale secondaria color	. 1
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	. 2
Diagonale	
Verticale	
Forma e dimensione	
Verticale	
Verticale e Orizzontale	
Forma e riempimento	
Verticale	
Verticale e orizzontale	
Forma e orientamento	
Forma e orientamento	
Verticale	
Verticale e orizzontale	
Forma e bordo	
Verticale	
Verticale e orizzontale	. ;
Matrici 3×3	3

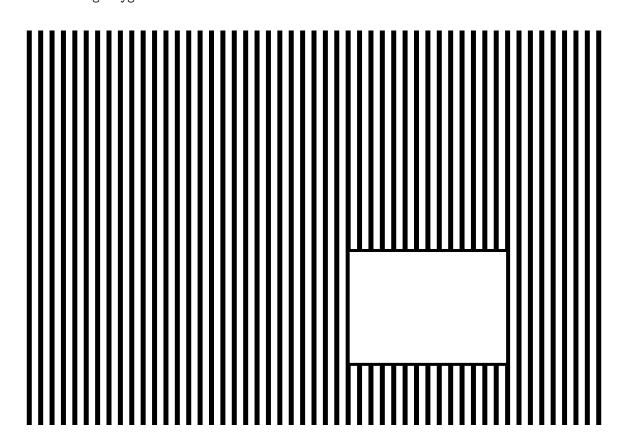
Verticale	34
Verticale e orizzontale	35
Forma e rimepimento	 36
Verticale	 36
Verticale e orizzontale	 37
TL-LR per la prima regola, V per la seconda	 38
TL-LR per la prima, TR-LL per la seconda	 39
Forma e orientamento	 40
Verticale	 40
Verticale e orizzontale	 41
TL-LR sulla prima, verticale sulla seconda	 42
TR-LL sulla prima, TL-LR sulla seconda	43
Forma e bordo	44
Verticale	44
Verticale e orizzontale	45
TL-LR sulla prima, V sulla seconda	46
TL-LR sulla prima, TR-LL sulla seconda	47
Rimepimento e orientamento	48
Verticale	48
Vertical e orizzontale	$\frac{10}{49}$
TL-LR entrambe	50
Riempimento e bordo	51
Verticale	$51 \\ 51$
Bonus	$51 \\ 52$
Verticale e orizzontale	$\frac{52}{53}$
TL-LR, Verticale	53 54
TL-LR, verticale	54
Forma riempimento bordo	56
Verticale	56
Verticale e orizzontale	57
TL-LR, Verticale	58
TL-LR, TR-LL	59
Forma riempimento dimensione	60
Verticale	60
Verticale e orizzontale	61
TL-LR, Verticale	62
TR-LL, + altro	63
Bonus	64
Progressione Quantitativa	65
LL-TR (crescente orizontale e decrescente verticale)	65
TL-LR	66
Forma, Progressione Quantitaiva	67
V su entrambe le regole	67
V per una regola e H per l'altra	68
H per una regola e V per l'altra	69
Ragionamento induttivo simbolico/astratto	70
AND orizzontale	70
AND orizzontale o verticale	71
OR orizzontale	 72

Monotematiche

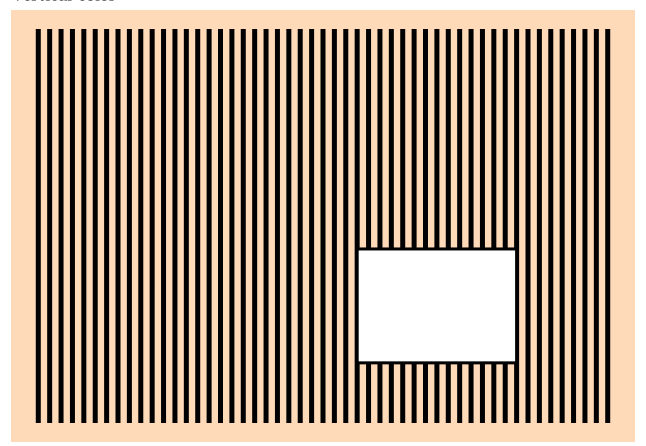
Righe semplici

Vertical

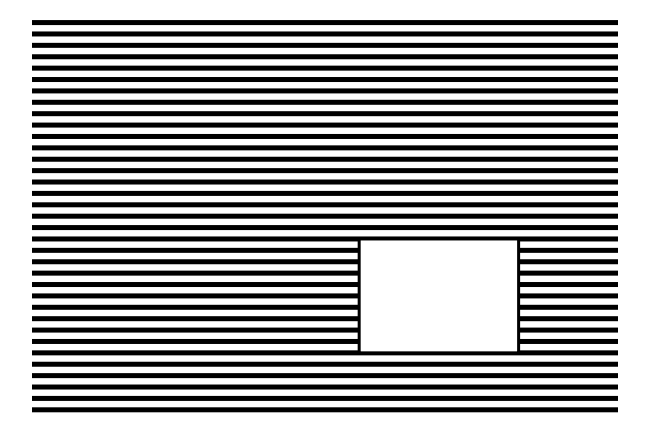
```
##
## Caricamento pacchetto: 'DescTools'
## Il seguente oggetto è mascherato _da_ '.GlobalEnv':
##
## DrawRegPolygon
```



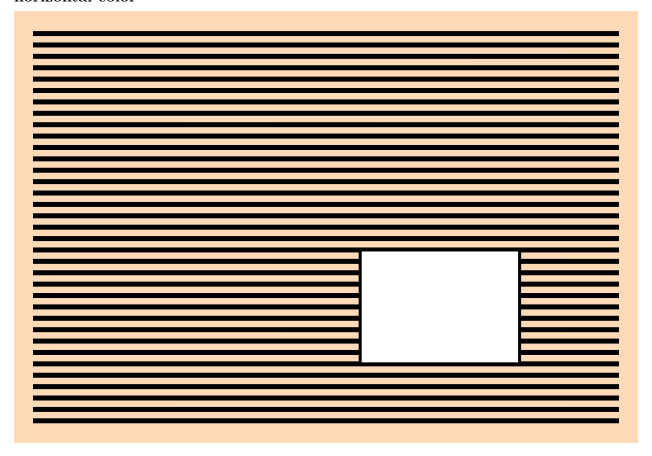
Vertical color



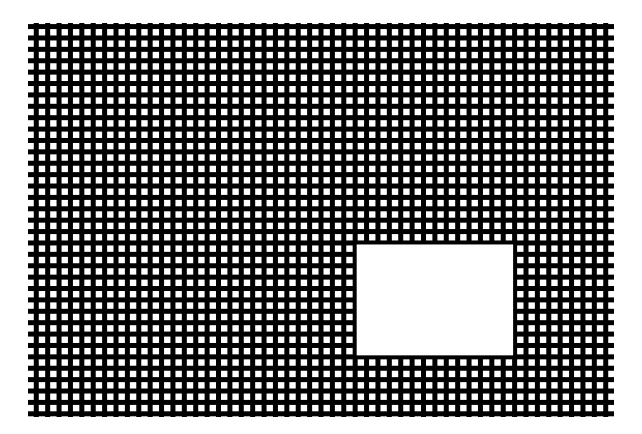
Horizontal



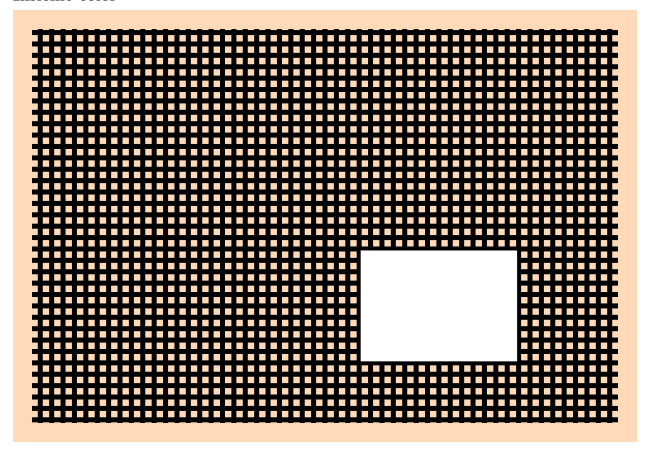
horizontal color



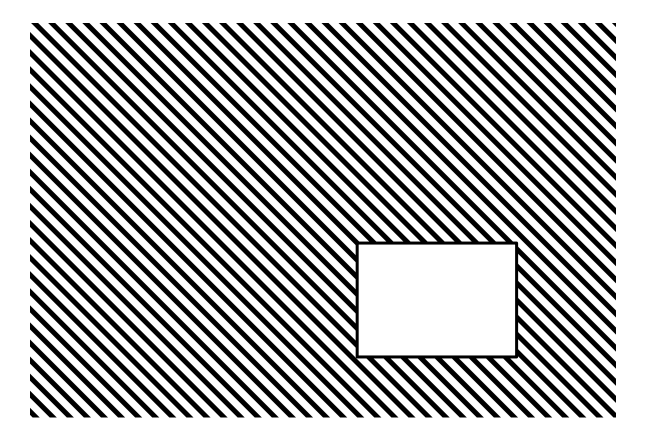
Insieme



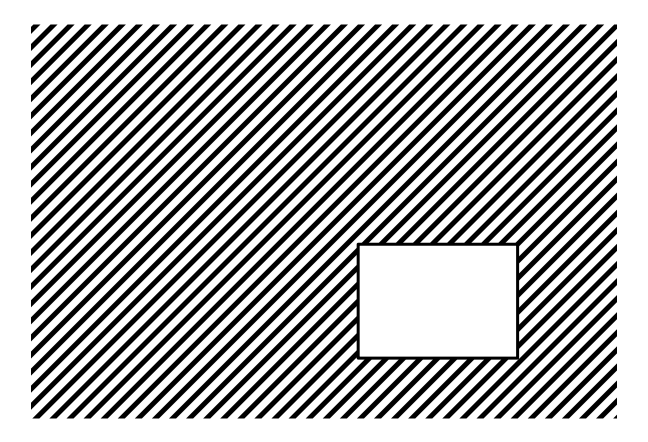
Insieme color



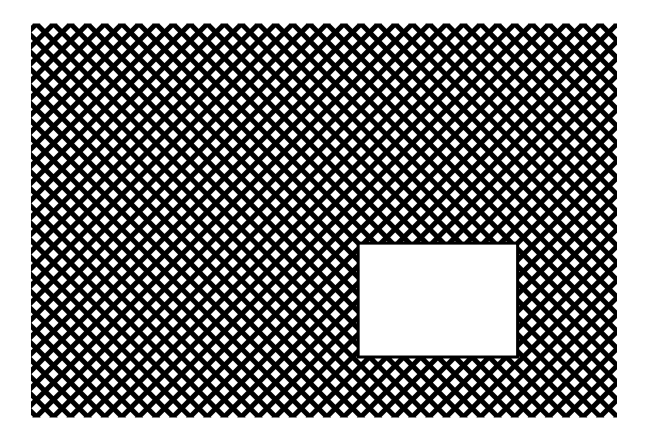
Diagonale principale



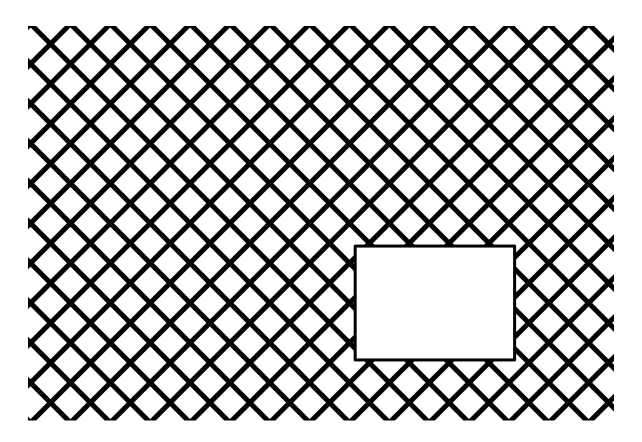
Diagonale principale color Diagonale secondaria



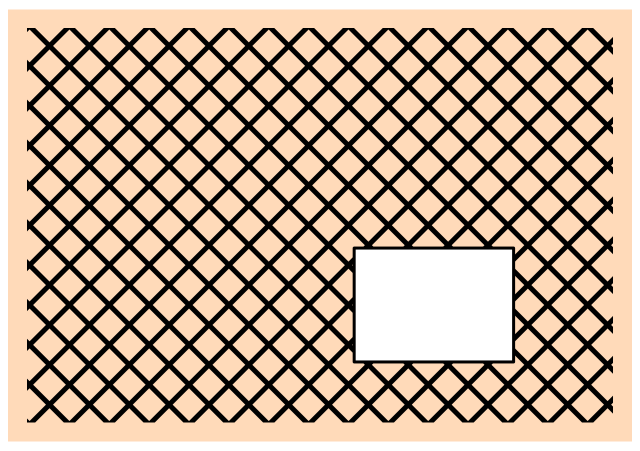
Diagonale secondaria color Insieme (mal di mare)



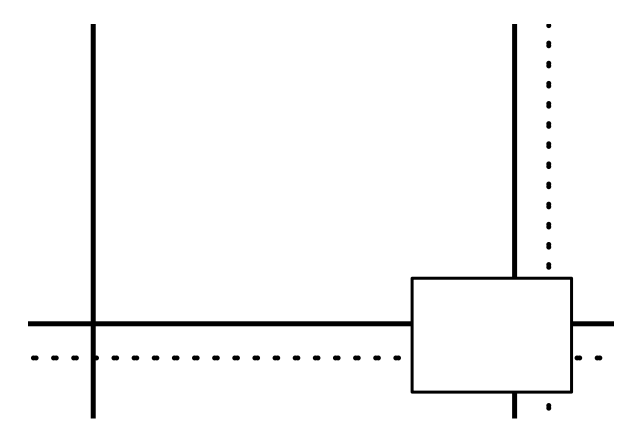
Si può variare la distanza



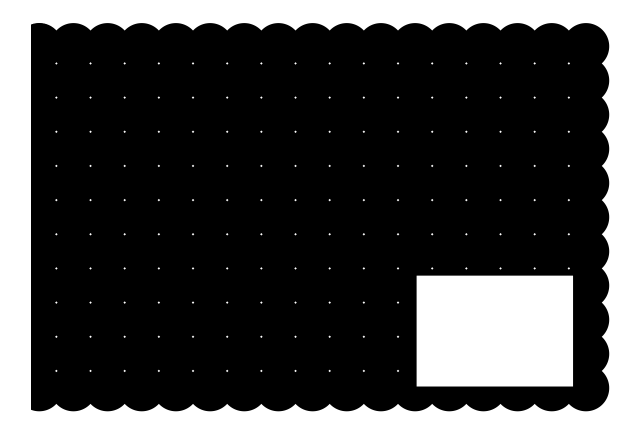
Insieme diagonali color

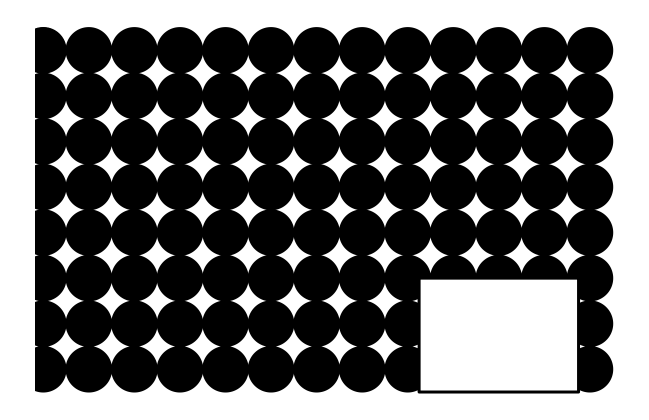


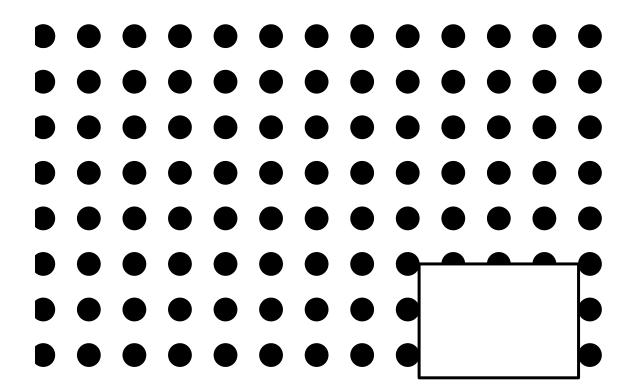
Più complesse

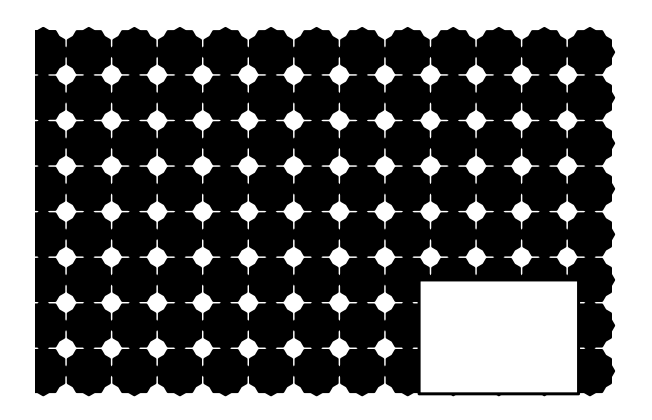


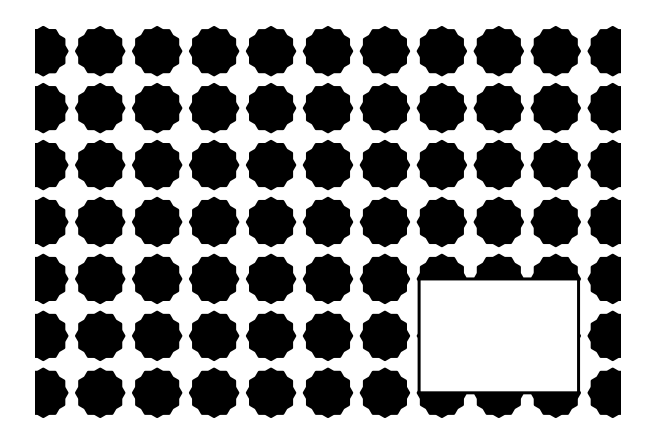
Con altre forme



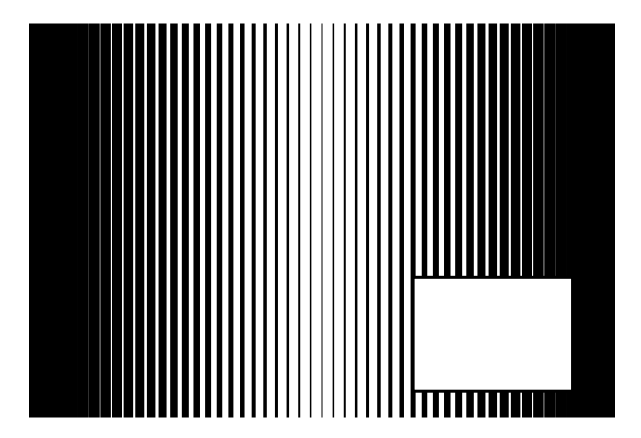




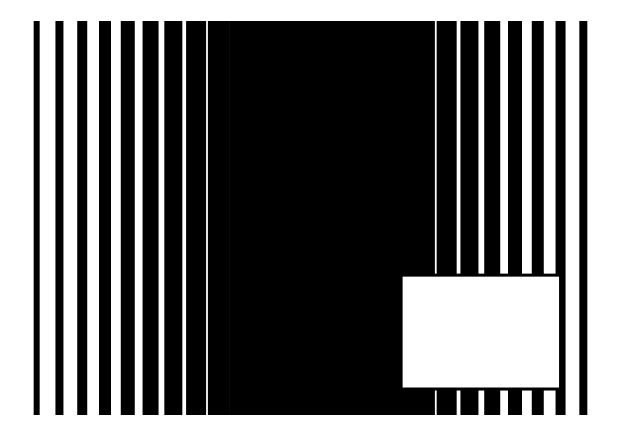




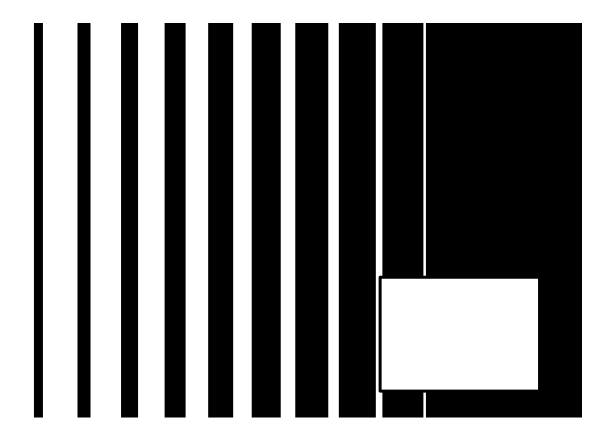
Righe "complesse" verticali Vertical Inner



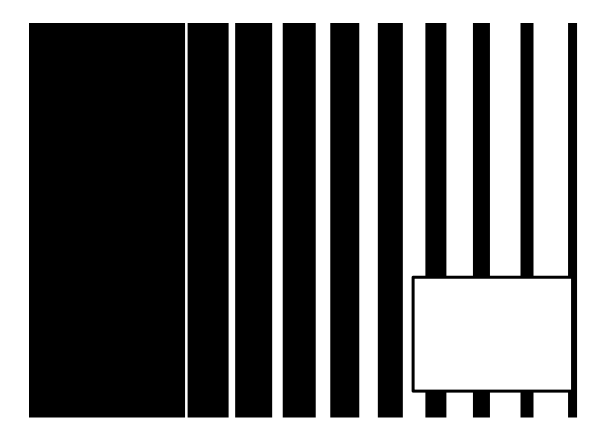
Vertical Outer



Vertical increasing



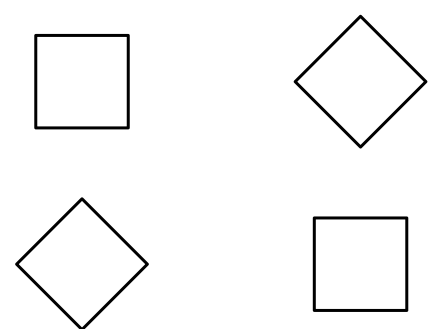
Vertical decreasing



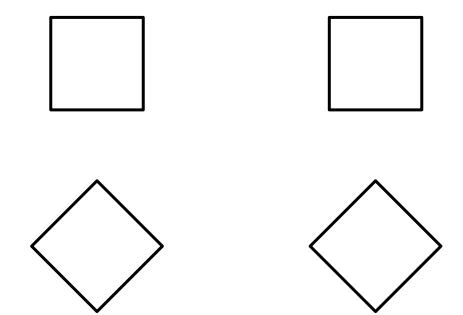
Matrici $\mathbf{2} \times \mathbf{2}$

Rotazione

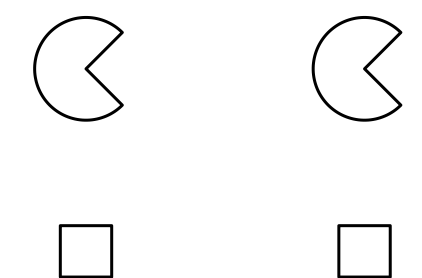
Diagonale



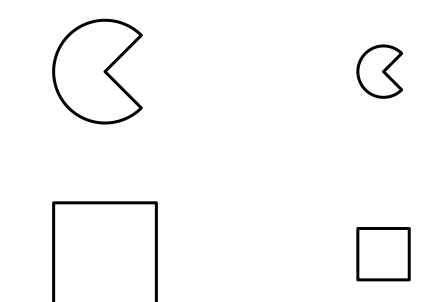
Verticale



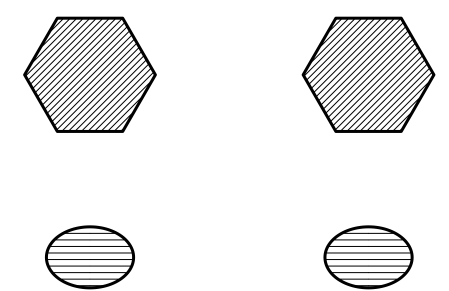
Forma e dimensione Verticale



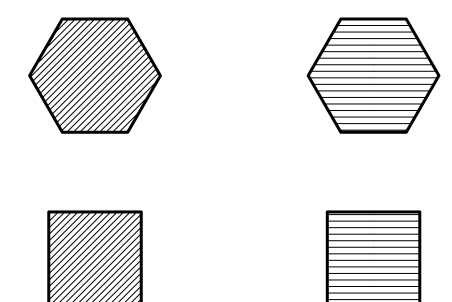
Verticale e Orizzontale



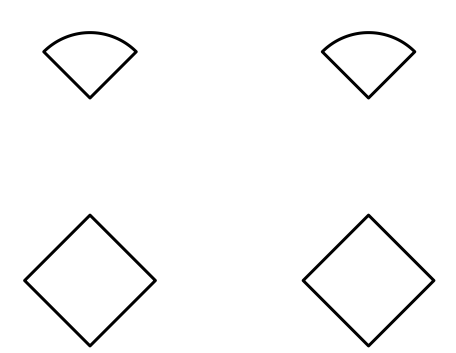
Forma e riempimento Verticale



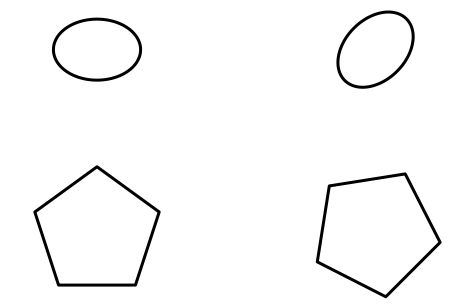
Verticale e orizzontale



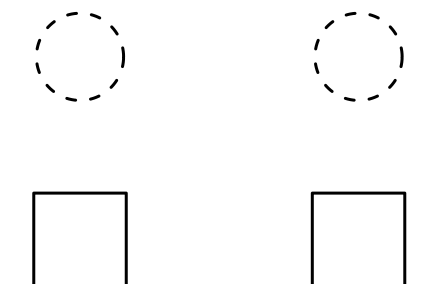
Forma e orientamento Forma e orientamento Verticale



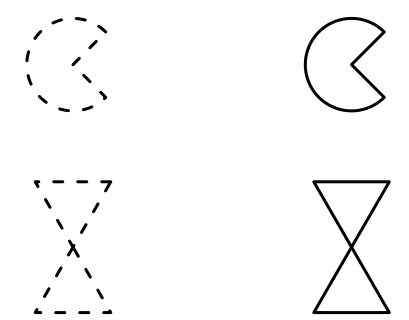
Verticale e orizzontale



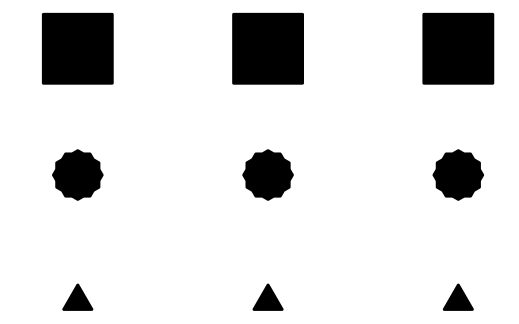
Forma e bordo Verticale



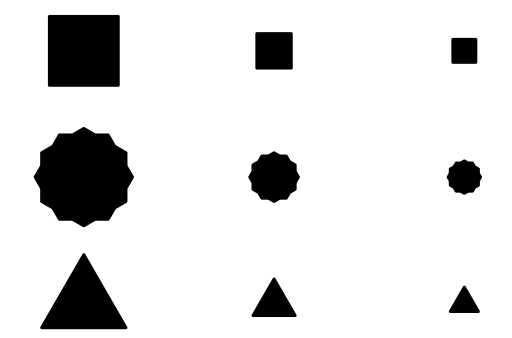
Verticale e orizzontale



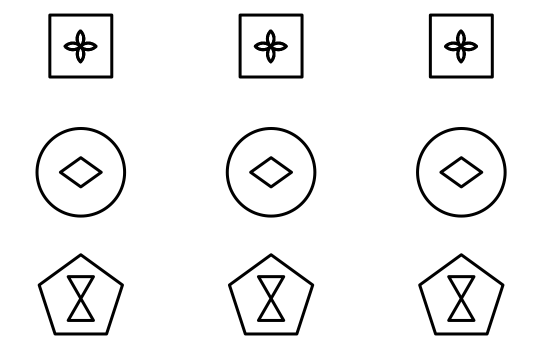
 $\begin{tabular}{ll} \bf Matrici \ 3 \times 3 \\ \begin{tabular}{ll} \bf Forma \ e \ dimensione \\ \begin{tabular}{ll} \bf Verticale \\ \end{tabular}$

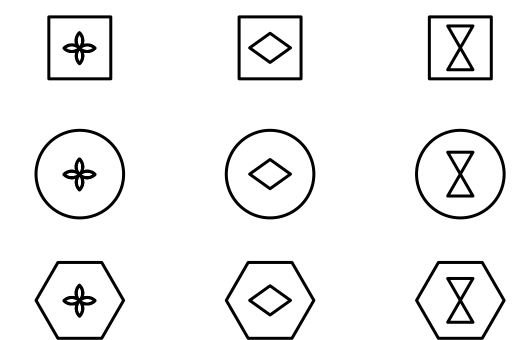


Verticale e orizzontale

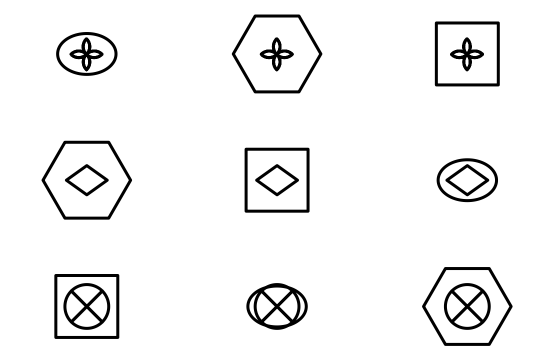


Forma e rimepimento Verticale

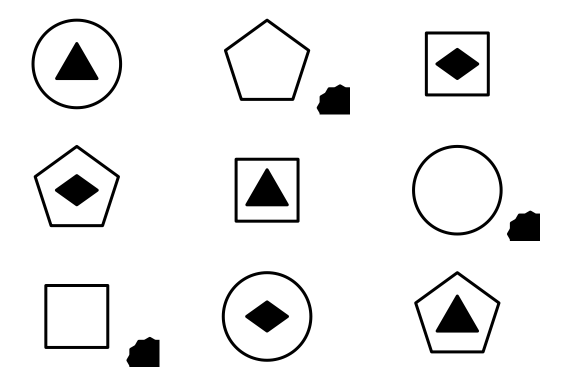




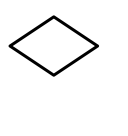
TL-LR per la prima regola, V per la seconda

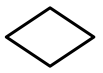


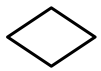
TL-LR per la prima, TR-LL per la seconda



Forma e orientamento Verticale









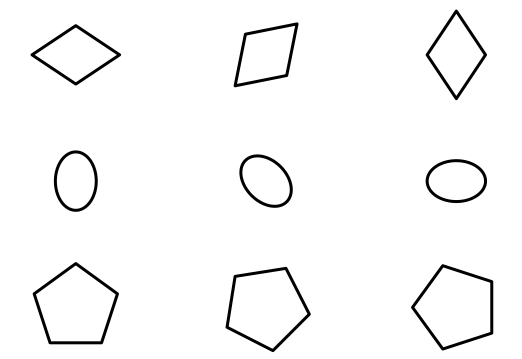




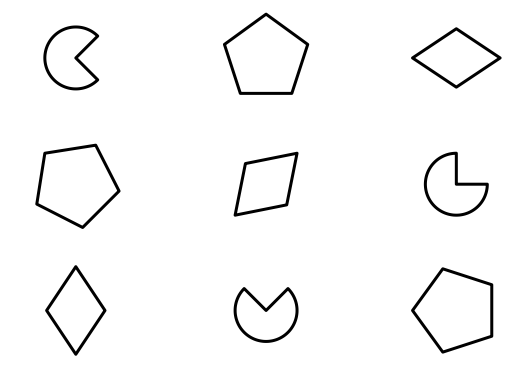




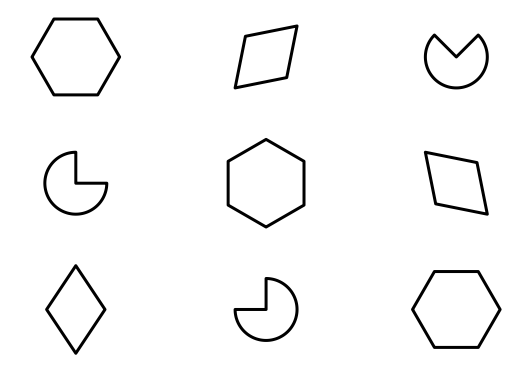




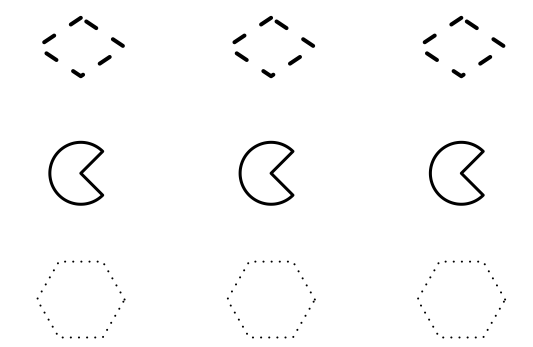
TL-LR sulla prima, verticale sulla seconda

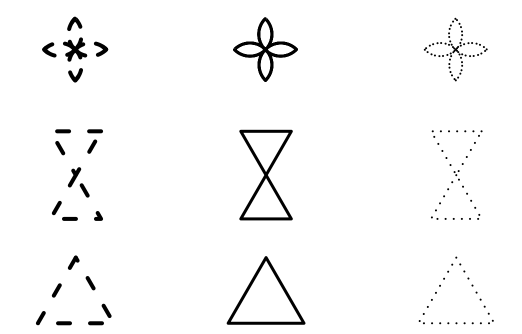


TR-LL sulla prima, TL-LR sulla seconda

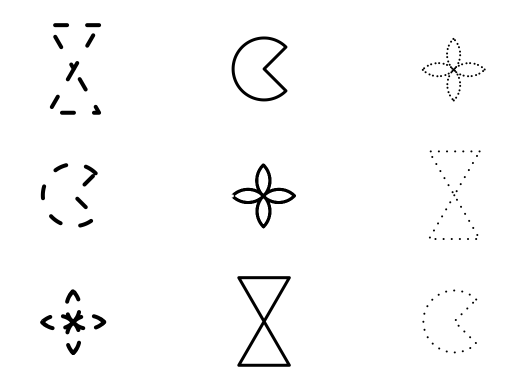


Forma e bordo Verticale

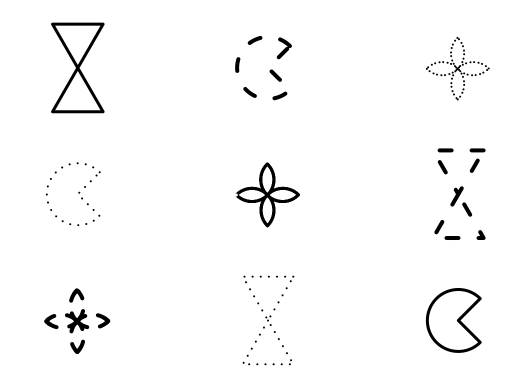




TL-LR sulla prima, V sulla seconda

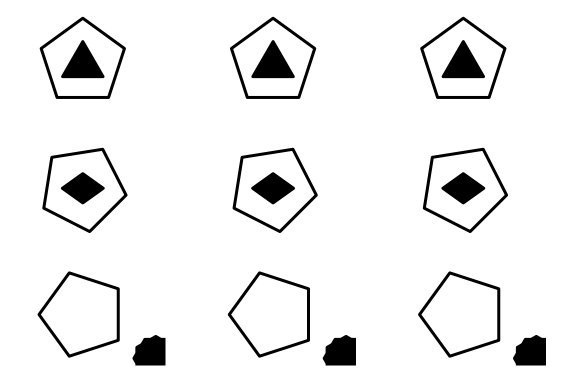


TL-LR sulla prima, TR-LL sulla seconda

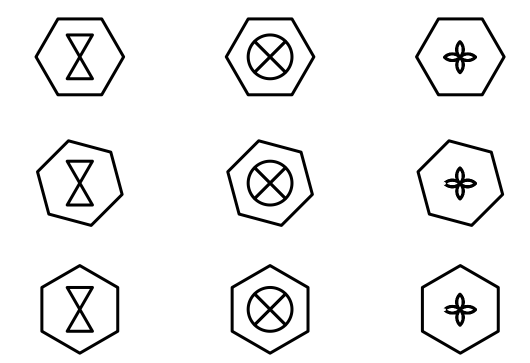


Rimepimento e orientamento

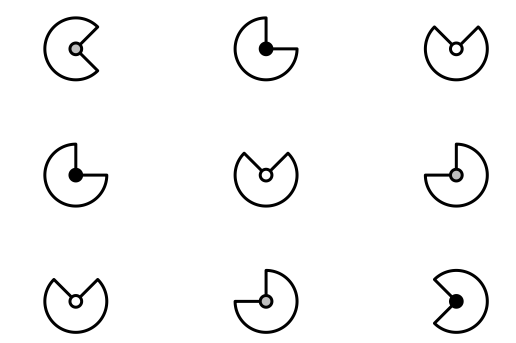
Verticale



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

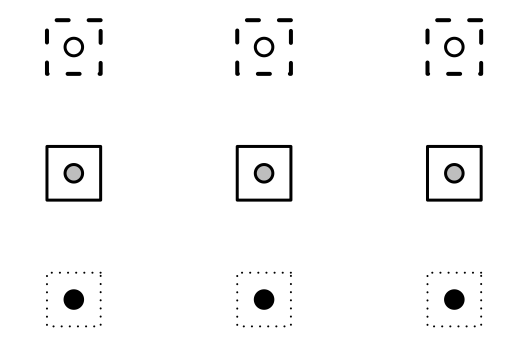


TL-LR entrambe

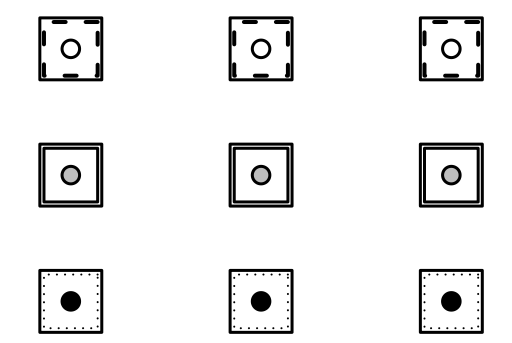


Riempimento e bordo

Verticale



Bonus













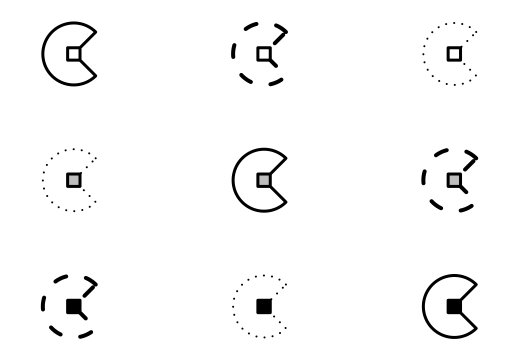




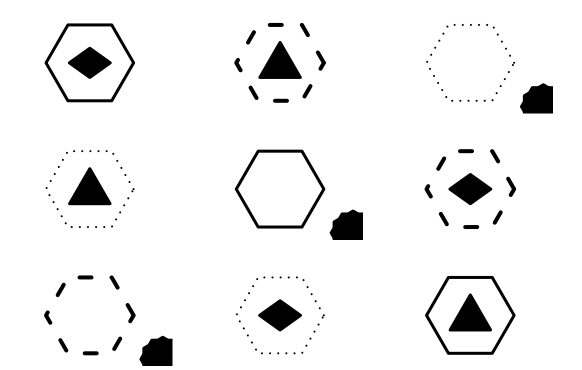




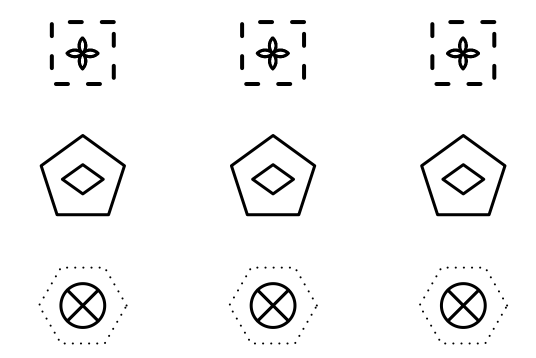
TL-LR, Verticale

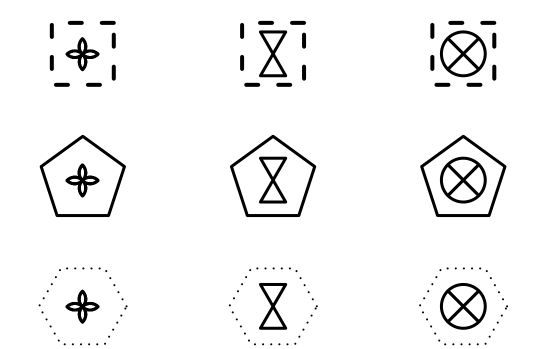


TL-LR

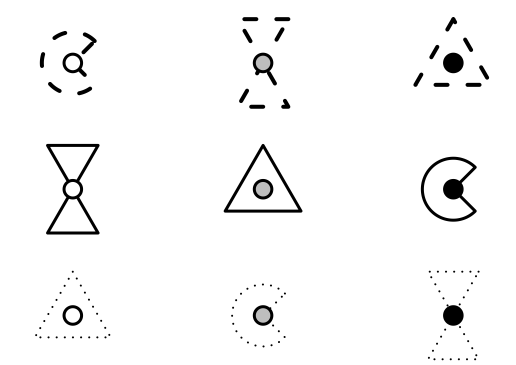


Forma riempimento bordo Verticale

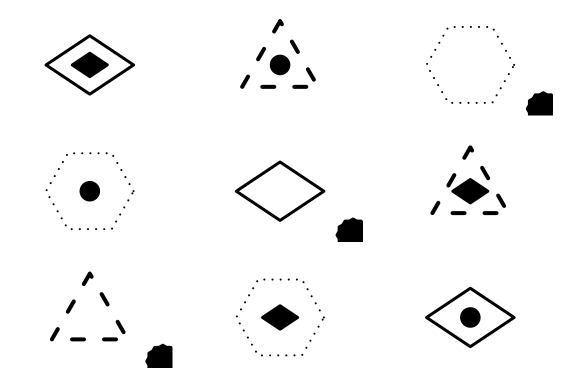




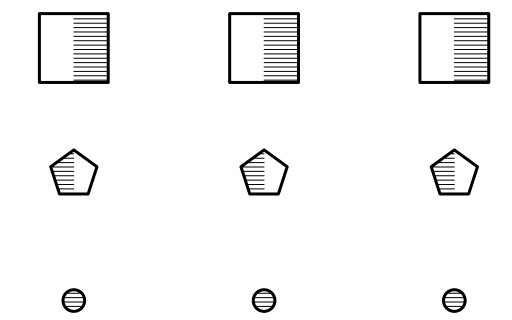
TL-LR, Verticale

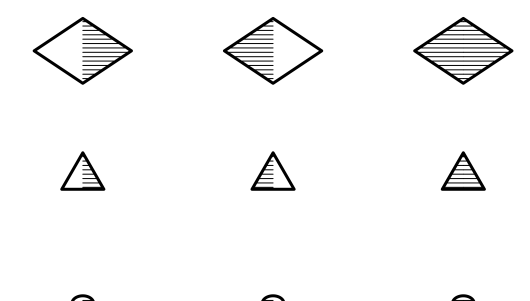


$\mathrm{TL}\text{-}\mathrm{LR},\ \mathrm{TR}\text{-}\mathrm{LL}$

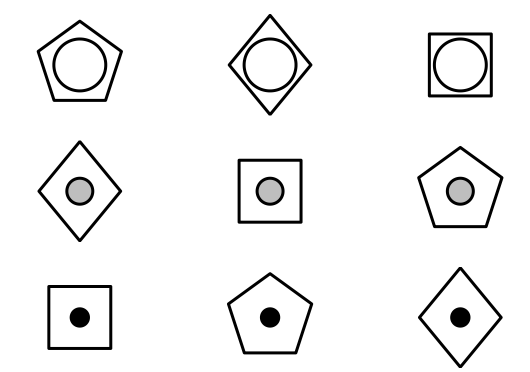


Forma riempimento dimensione Verticale

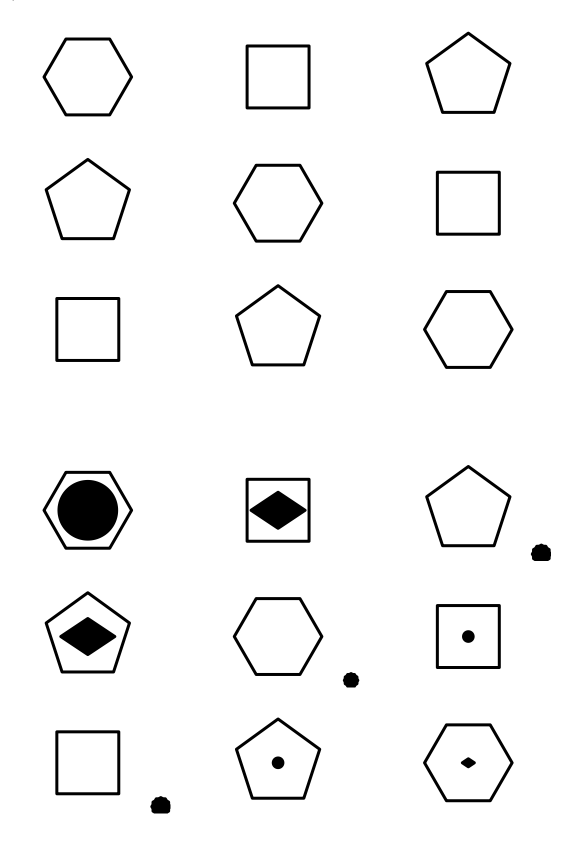




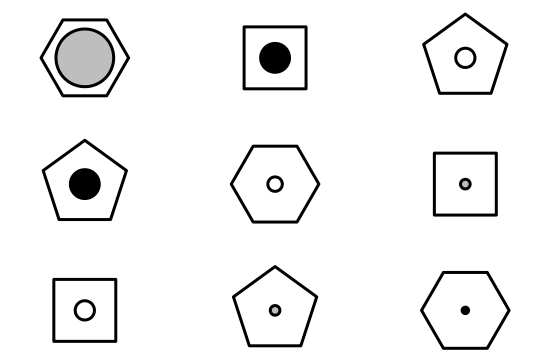
TL-LR, Verticale



TR-LL, + altro



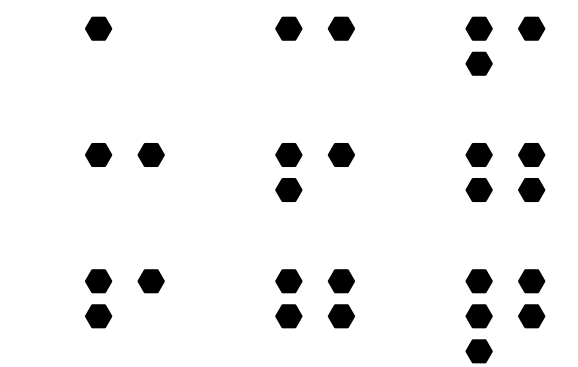
Bonus



Progressione Quantitativa

LL-TR (crescente orizontale e decrescente verticale)

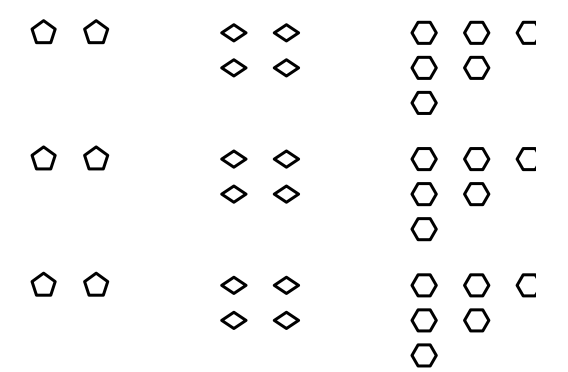
TL-LR



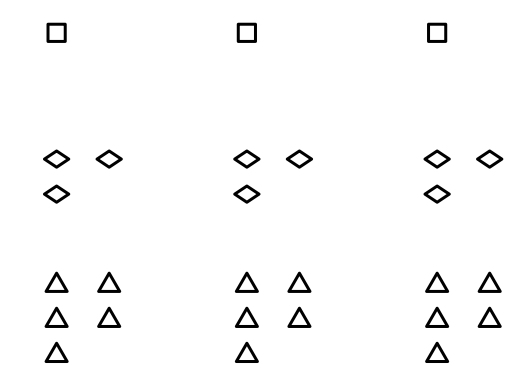
Forma, Progressione Quantitaiva V su entrambe le regole

\bigcirc	\bigcirc	\bigcirc
ΔΔ	ΔΔ	ΔΔ
O O	O O	0 0

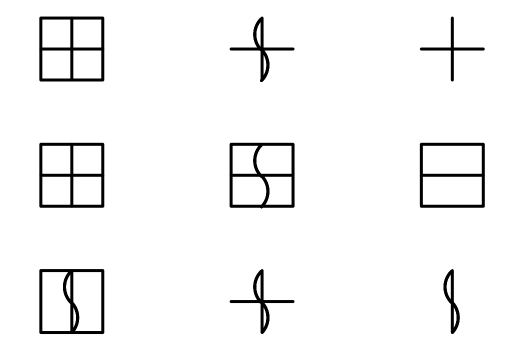
V per una regola e H per l'altra



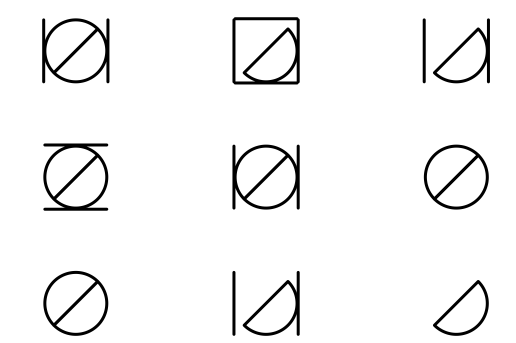
H per una regola e V per l'altra



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



AND orizzontale o verticale



OR orizzontale

