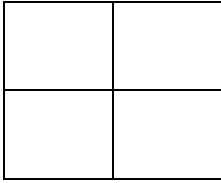
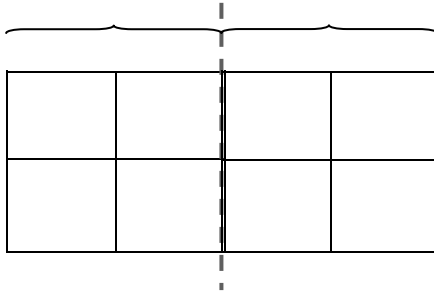


# CLIMAX

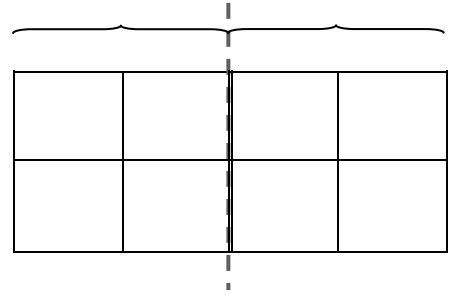
Cycle carré



A+, B+, C+, A-, B-, C-

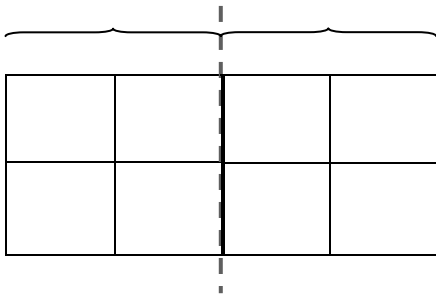


Cycle en L : A+, B+, B-, A-

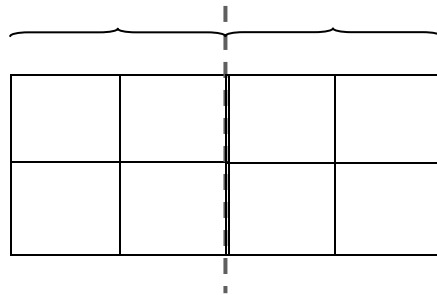


(pour les cycles ci-dessous, faire contrôler vos résultats avant de poursuivre)

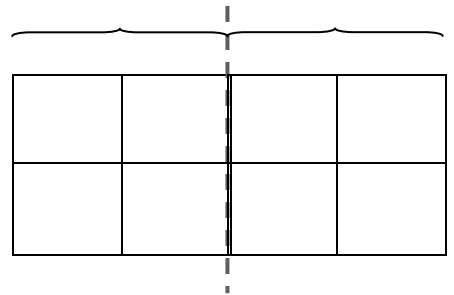
Type L : A+, A-, B+, B-



Type L : A-, B+, B-, A+

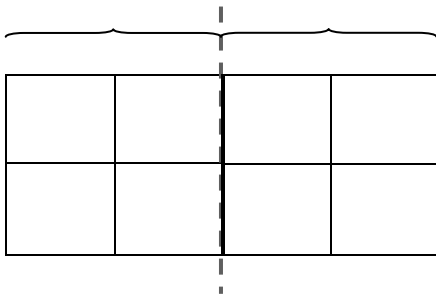


Type L : A-, B-, B+, A+



Dans un premier temps, remplir la colonne "variable active".  
Avec l'aide de la page suivante, noter les équations des mouvements du cycle en L

Cycle en L



mvt	var.act	équation

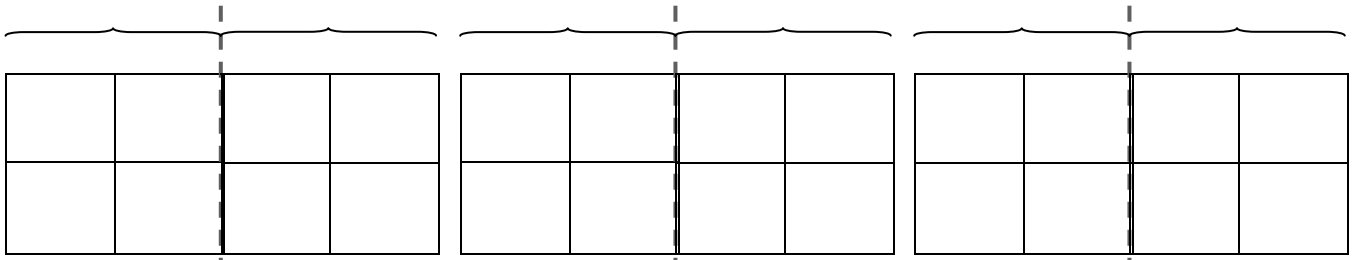
**CYCLE EN L : A+, B+, B-, A-**

- 1/ pour chaque mouvement, encadrer la surface représentative
- 2/ si nécessaire, réduire la surface représentative
- 3/ reporte l'équation dans le tableau de la page 1

Mvt B+

Mvt A+

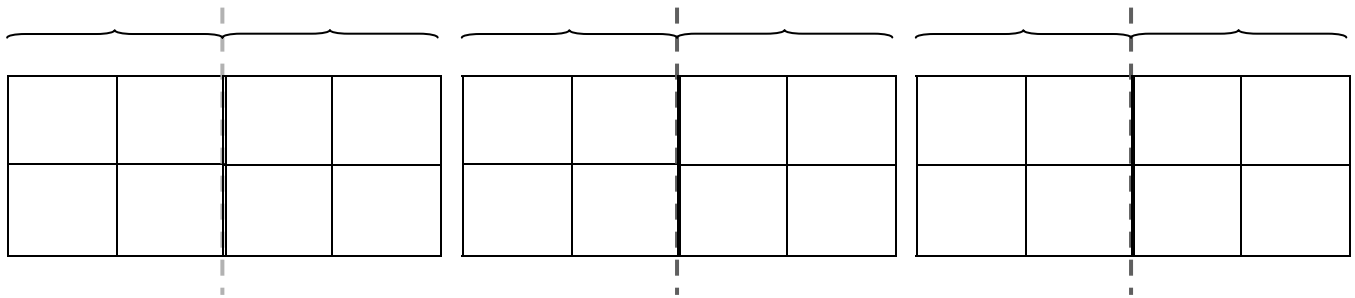
Mvt X1



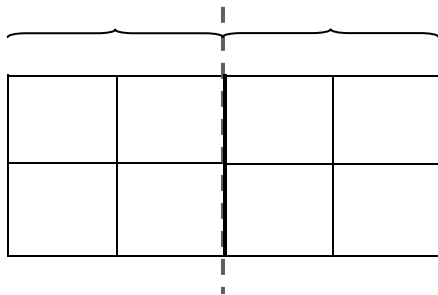
Mvt B-

Mvt A-

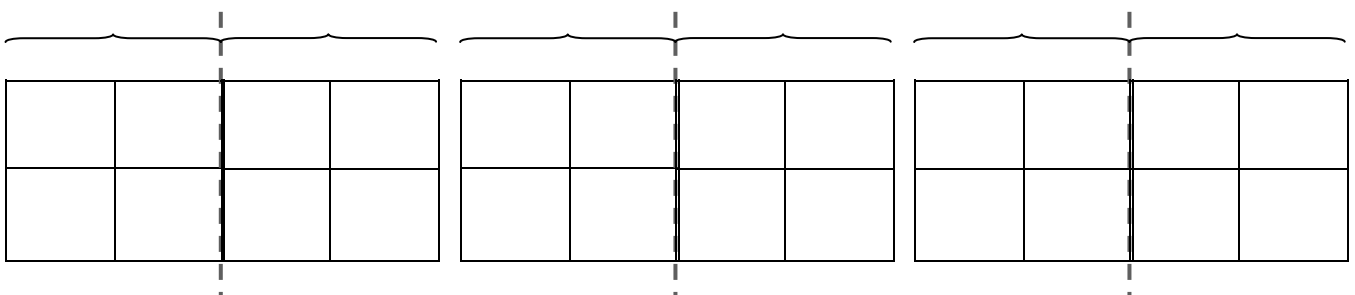
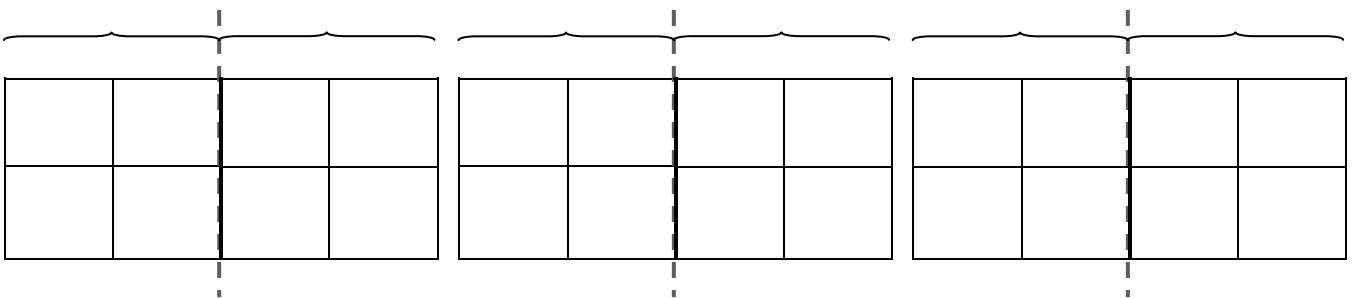
Mvt X0



**A+, A-, B+, B-**

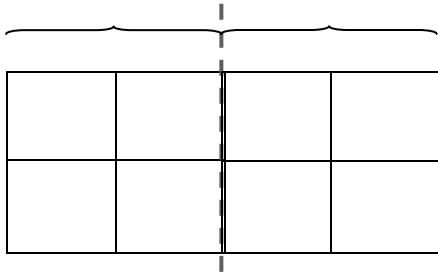


mvt	var.act	équation

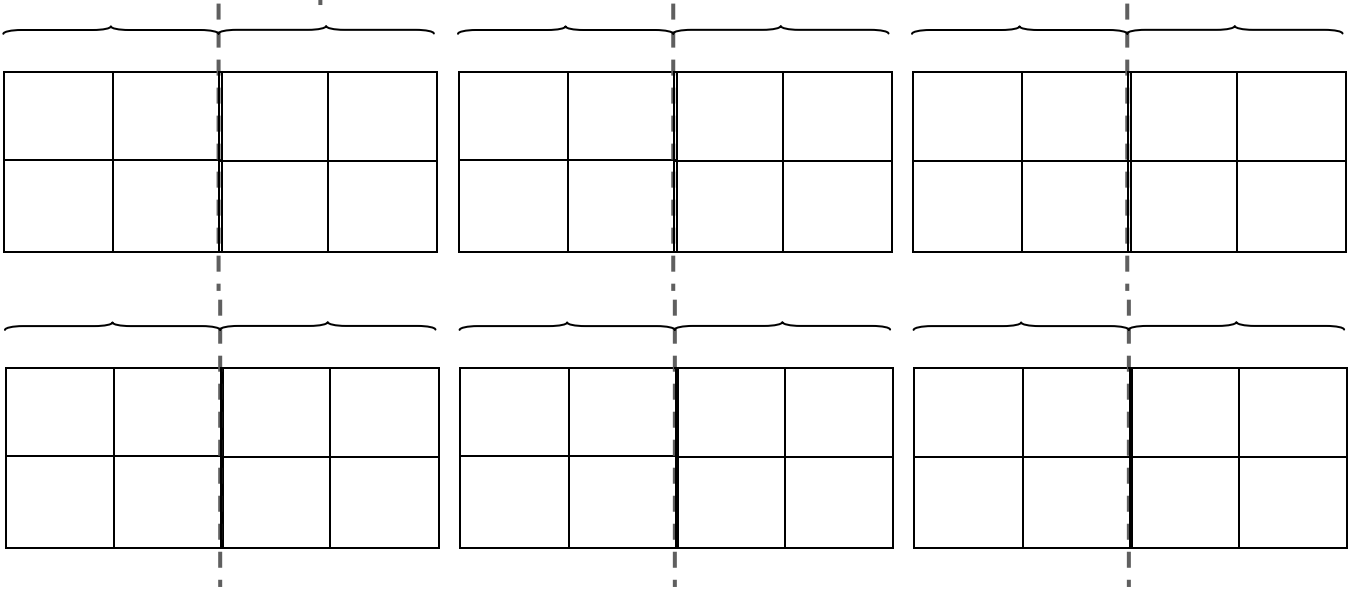


CLIMAX / 3

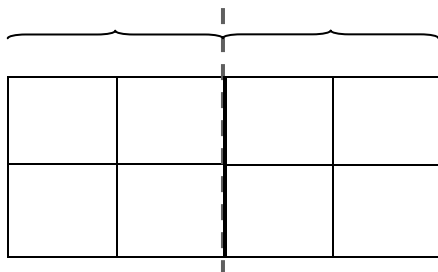
A-, B+, B-, A+



mvt	var.act	équation



A-, B-, B+, A+



mvt	var.act	équation

