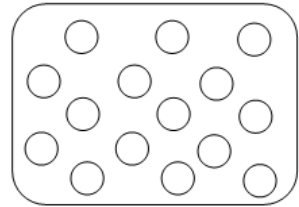


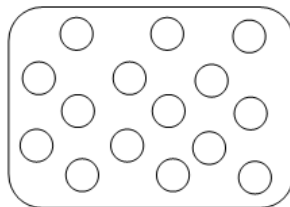
**Schéma bilan : Effet des forces évolutives sur l'évolution
des fréquences alléliques des populations**

Sélection naturelle :
.....
.....



$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

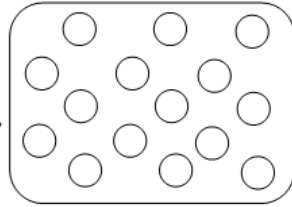
LEGENDES :
○ Allèle A
○ Allèle B



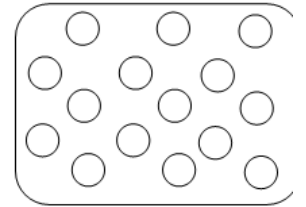
$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

Equilibre de Hardy- Weinberg respecté

Mutation :
.....
.....

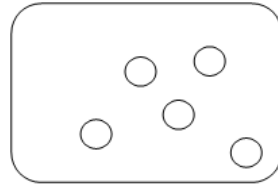


Population initiale :
 $f(A) = p_0$
 $f(B) = q_0$



$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

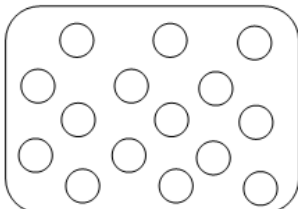
Migration :
.....
.....



$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

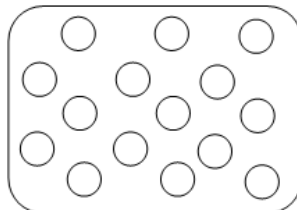
**Schéma bilan : Effet des forces évolutives sur l'évolution
des fréquences alléliques des populations**

Sélection naturelle :
.....
.....



$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

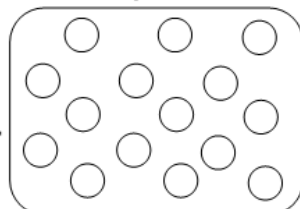
LEGENDES :
○ Allèle A
○ Allèle B



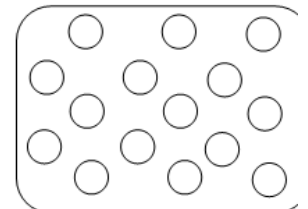
$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

Equilibre de Hardy- Weinberg respecté

Mutation :
.....
.....

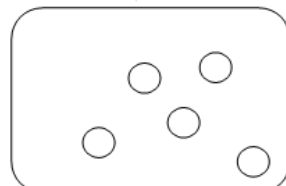


Population initiale :
 $f(A) = p_0$
 $f(B) = q_0$



$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$

Migration :
.....
.....



$f(A) \dots\dots p_0$
 $f(B) \dots\dots q_0$