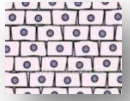


# Les espèces du jeu



## Population 1



PLURICELLULAIRE



HETEROTROPHE

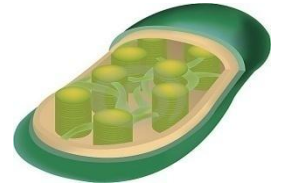


Activité du  
METABOLISME

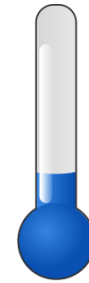
## Population 2



UNICELLULAIRE

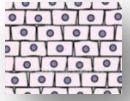


AUTOTROPHE



Activité du  
METABOLISME

## Population 3



PLURICELLULAIRE



HETEROTROPHE



Activité du  
METABOLISME

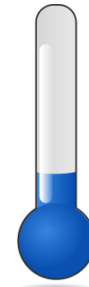
## Population 4



UNICELLULAIRE

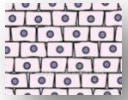


HETEROTROPHE

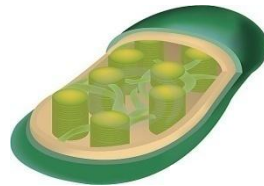


Activité du  
METABOLISME

## Population 5



PLURICELLULAIRES



AUTOTROPHE

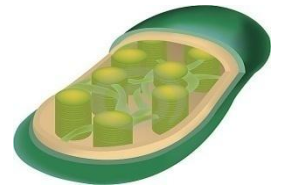
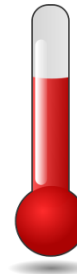


Activité du  
METABOLISME

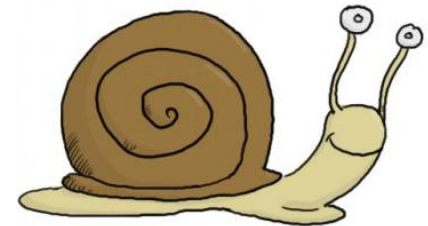
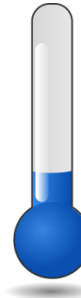
## Population 6



UNICELLULAIRES



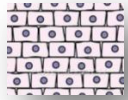
AUTOTROPHE



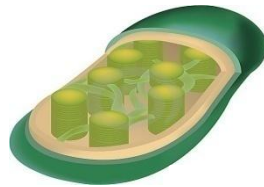
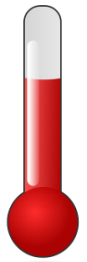
Activité du  
METABOLISME



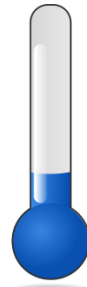
## Population 7



PLURICELLULAIRE



AUTOTROPHE



Activité du  
METABOLISME

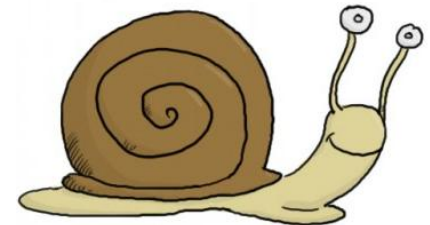
## Population 8



UNICELLULAIRE



HETEROTROPHE

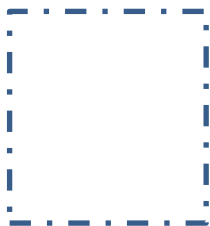
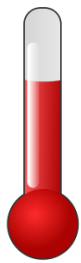


Activité du  
METABOLISME

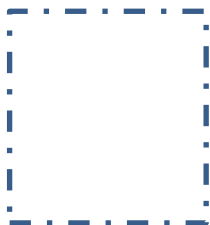
# POPULATION SYMBIOTIQUE



PLURICELLULAIRE



METABOLISME(S)

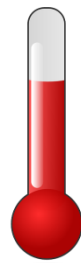


Activité du  
METABOLISME

# POPULATION SYMBIOTIQUE



PLURICELLULAIRE



METABOLISME(S)

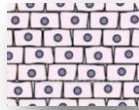


Activité du  
METABOLISME

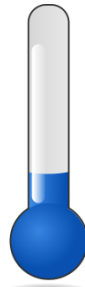
**POPULATION**  
**HYBRIDE**



OU



METABOLISME(S)

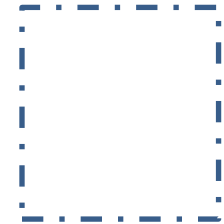
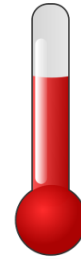
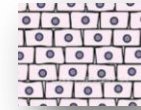


Activité du  
METABOLISME

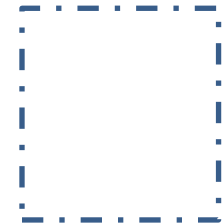
**POPULATION**  
**HYBRIDE**



OU



METABOLISME(S)



Activité du  
METABOLISME