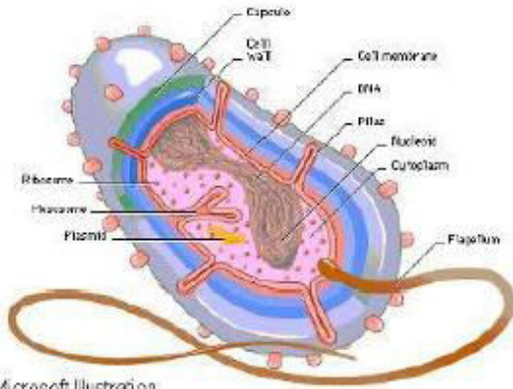


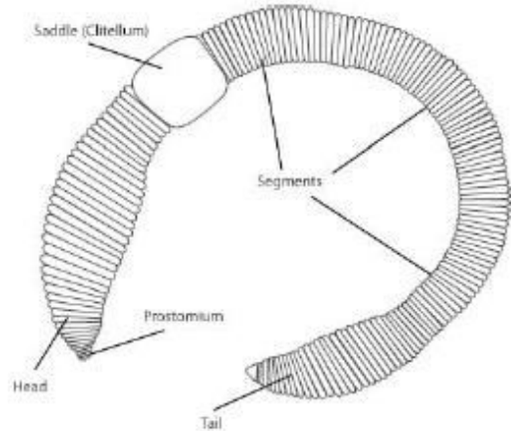
Bacterias  
(descomponedores)



Microsoft Illustration

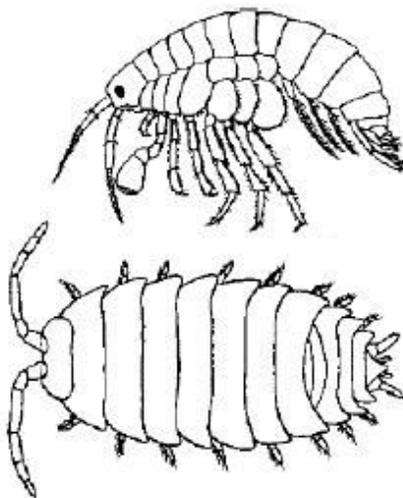
Comen la materia orgánica

Lombrices de tierra



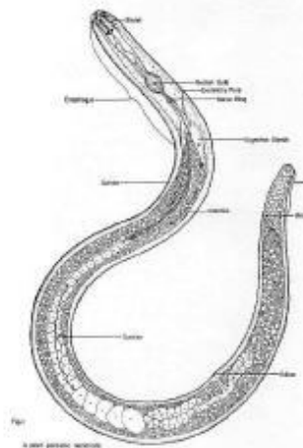
Comen la materia orgánica, las bacterias y los hongos

Isópodos



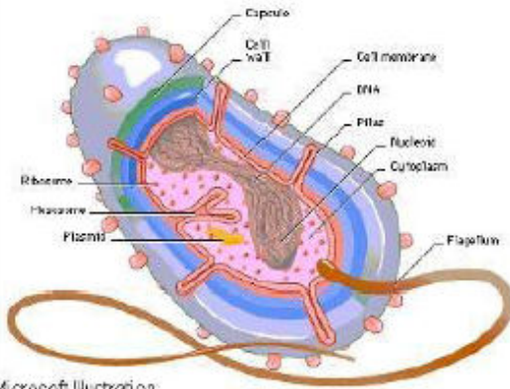
Comen la materia orgánica

Nemátodos



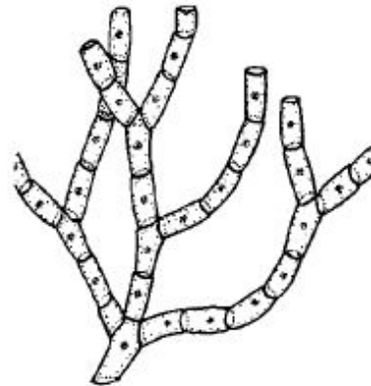
Comen las amebas y los protozoos ciliados

Bacterias  
(descomponedores)



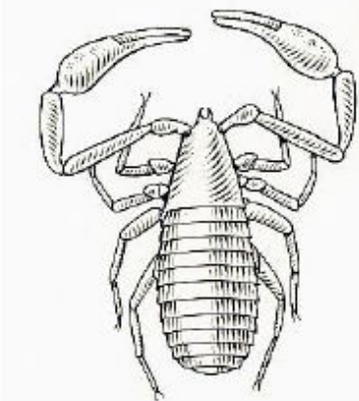
Comen la materia  
orgánica

Hongos  
(descomponedores)



Comen la materia orgánica

Seudoescorpión



Come los ácaros  
depredadores y los  
colémbolos

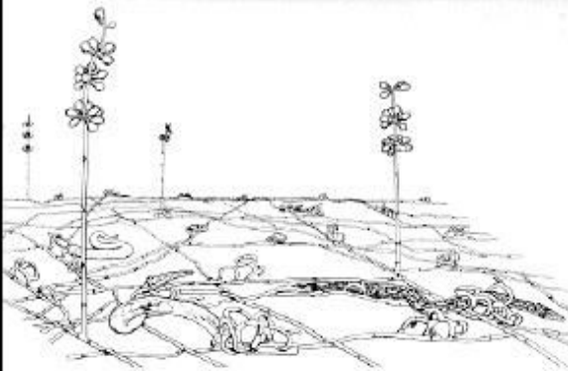
Materia orgánica



Forma la base de la  
cadena alimentaria



Hongos que atrapan los nemátodos



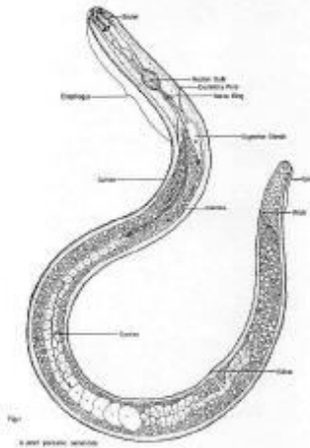
Comen los nemátodos

Colémbolos



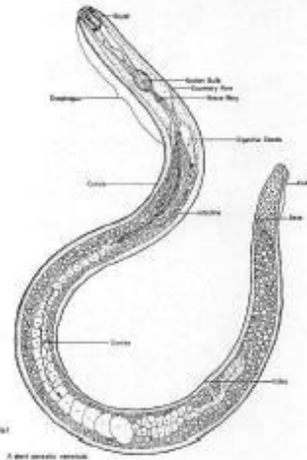
Comen los hongos

Nemátodos



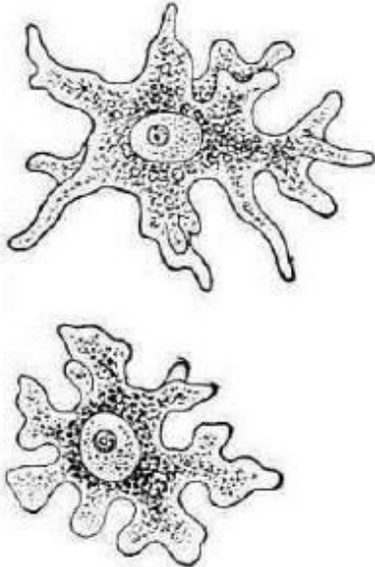
Comen las amebas y los protozoos ciliados

Nemátodos depredadores



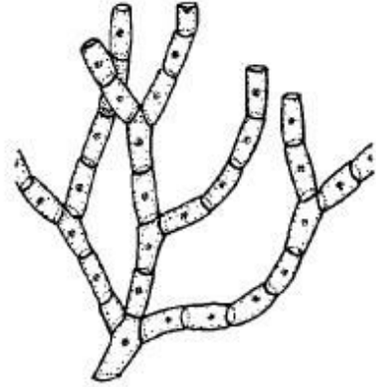
Comen los nemátodos

Amebas



Comen los tardígrados

Hongos  
(descomponedores)

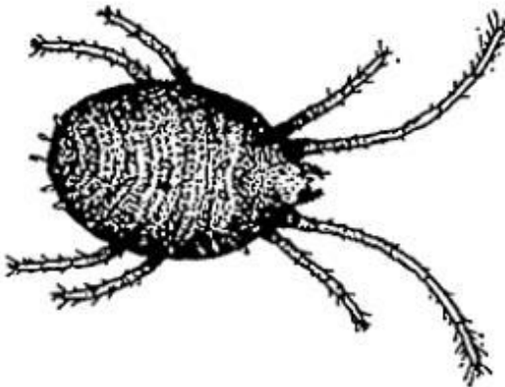


9uy/97

by „hngston © BIODIDAC

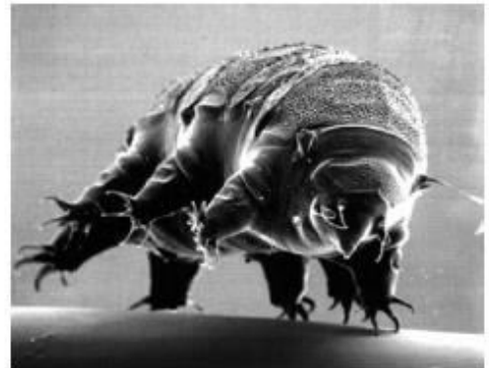
Comen la materia orgánica

Ácaros que se  
alimentan los hongos



Comen los hongos y hongos  
que atrapan los nematodos

Tardígrados



Comen los protozoos