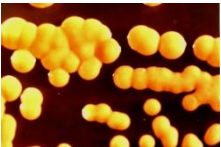


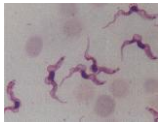
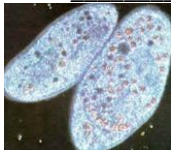
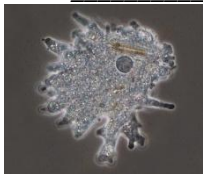
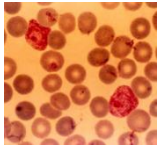




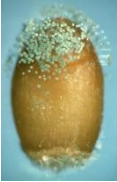
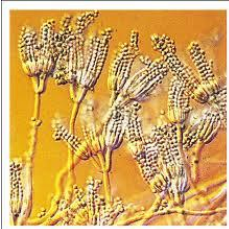





# *MICROORGANISMOS*

MONERAS	PROTISTAS		FUNGOS		
BACTERIAS	PROTOZOOS	ALGAS	LEVEDOS	MOFOS	COGOMELOS
1.- Procariotas ou eucariotas 2.- Unicelulares ou pluricelulares 3.- Autótrofos/ heterótrofos 4.- Con parede sen parede	1.- Eucariotas ou procariotas 2.- Unicelulares/pluricelulres 3.-Auto ou heterótrofos 4.- Forman tecidos	1.- Eucariota ou procariota 1.- Uni ou pluricelulares 3.- Auto heterótrofos 4.- Forman tecidos	1.- Eucariotas ou procariotas 2.Unicelulares/pluricelulares 3.-Auto ou heterótrofos 4.- Forman tecidos	1.- Eucariotas ou procariotas 2.Unicelulares/pluricelulres 3.-Auto ou heterótrofos 4.- Forman tecidos	1.- Eucariotas ou procariotas 2.- Unicelulares/pluricelulres 3.-Auto ou heterótrofos 4.- Forman tecidos
<p>Nome: </p> <p>Nome: </p> <p>Nome: </p>	<p>Nome: </p> <p>Nome: </p> <p>Nome: </p> <p>Nome: </p>	<p>Unicelulares </p> <p>Pluricelulares: Nome </p> <p>Nome: </p> <p>Nome: _____</p>	<p>Microscopio: </p>	<p></p> <p>Microscopio: </p> <p>Microscopio: </p>	<p></p> <p>Micelo </p>
