|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **REINO** | **MONERA** | **PROTOCTISTA** | **HONGOS** | **PLANTAS** | **ANIMALES** |
| **TIPO CELULA** | Procariota | Eucariota | Eucariota | Eucariota | Eucariota |
| **NÚMERO CELULAS** | Una. Colonial | Una o muchas. No tejidos | Una (levaduras) o muchas (setas) | Muchas, con tejidos | Muchas, con tejidos |
| **TIPO NUTRICION** | Autótrofo y heterótrofo | Autótrofo (Algas)Heterótrofo (Protozoos) | Heterótrofo, algunas son descomponedores | Autótrofos | Heterótrofos |
| **TIPO REPRODUCCION** | Asexual | Asexual | Asexual (esporas) | Asexual (esporas) y sexual (flores) | Sexual |
| **INTERACCION** | Movimiento | Movimiento, sentidos | Movimiento | Movimientos, comunicación química | Movimiento, comunicación, sentidos,…. |
| **EJEMPLO** | Bacterias | Algas y amebas | Levaduras y champiñones | Musgos, Helechos, pinos, flores | Invertebrados y vertebrados |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **KINGDOM** | **MONERA** | **PROTOCTIST** | **FUNGI** | **PLANTS** | **ANIMALS** |
| **TYPE OF CELL** | Procaryotic | Eucaryotic | Eucaryotic | Eucaryotic | Eucaryotic |
| **NUMBER OF CELLS** | One. Colonial | One or many. No tissues | One (yeast) o many (mushrooms) | Many, with tissues | Many, with tissues |
| **TYPE OF NUTRITION** | Autotrophic y heterotrophic | Autotrophic (Algae)Heterotrophic (Protozoa) | Heterotrophic, some are decomposers | Autotrophic | Heterotrophic |
| **TYPE OF REPRODUCTION** | Asexual | Asexual | Asexual (spores) | Asexual (spores) y sexual (flowers) | Sexual |
| **INTERACTION** | Movement | Movement, senses | Movement | Movements, communication  | Movements, communication , senses |
| **EXAMPLE** | Bacteria | Algas y amebas | Yeast and mushrooms | Mosses, Ferns, pines, flowers | Invertebrates y vertebrates |