|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Kingdom** | **Number of cells** | **Type of cell(s)** | **Type of feeder** | **Examples** |
| **Animalia** | Multicellular | Eukaryote | Heterotroph | Humans, birds, insects, fish |
| **Plantae** | Multicellular | Eukaryote | Autotroph | Trees, grass, flowers |
| **Fungi** | Multi/Uni | Eukaryote | Heterotroph | Mushrooms, mold, yeast |
| **Archaebacteria** | Multi/Uni | Prokaryote | Heterotroph | Plankton, extremophiles |
| **Eubacteria** | Unicellular | Prokaryote | Auto/Hetero | Salmonella, strep |
| **Protista** | Multi/Uni | Eukaryote | Auto/Hetero | Euglena, plasmodium |

IMPORTANT VOCABULARY

Multicellular- Many cells

Unicellular- One cell

Heterotroph-consumer (CANNOT make its own food)

Autotroph- producer (CAN make its own food)

Eukaryote- TRUE Nucleus

Prokaryote- No nucleus