**Basic Information about Kingdoms Life Functions Chart**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Kingdom** | **Type of Cell** (Eukaryotic or Prokaryotic) | **Number of Cells** (unicellular  or multicellular or both) | **How does it get energy?**(autotrophic or heterotrophic or both) | **Examples (2 or more)** | **Aerobic or anaerobic** | **Type of reproduction** (sexual or asexual or both)  |
| Animalia | *eukaryotic* | *multicellular* | *heterotrophic* | *humans**elephants**sponges**flatworms* | *aerobic (primarily)* | *sexual* |
| Plantae | *eukaryotic* | *multicellular* | *autotrophic* | *pine trees**moss**grasses**roses* | *aerobic* | *both* |
| Fungi | *eukaryotic* | *multicellular (yeast – unicellular)* | *heterotrophic* | *mushrooms**yeast**mold* | *aerobic* | *both* |
| Protista | *eukaryotic* | *unicellular (algae-multicellular)* | *both* | *euglena**amoeba**paramecium**volvox* | *aerobic* | *asexual*  |
| Eubacteria | *prokaryotic* | *unicellular* | *both* | *e. coli**streptococcus**bacillus* | *aerobic* | *asexual* |
| Archaebacteria | *prokaryotic* | *unicellular* | *both* | *halophiles**thermophiles**methanogens* | *anaerobic* | *asexual* |