

Classification Cheat Sheet by Mcheato via cheatography.com/70737/cs/17937/

Characteristics of Living Things:

- -Movement.
- -Respiration.
- -Sensitivity.
- -Growth.
- -Reproduction.
- -Excretion.
- -Nutrition.

Levels of Classification

- -Kingdom.
- -Phylum.
- -Class.
- -Order.
- -Family.
- -Genus.
- -Species.

Species: a group of organisms that can reproduce to produce fertile offspring.

Binomial System

- -System of naming species.
- -Two parts showing the genus and species.

Genus species

Kingdoms of Life

- -Prokaryotes.
- -Protoctist.
- -Fungi.
- -Plants.
- -Animals.

Kingdom Prokaryotes

- Often Unicellular.
- No nucleus.
- Murein cell wall
- No mitochondria.
- Some photosynthesize.
- Some are harmful eg:Cholera & tuberculosis.
- Some play role in the carbon/nitrogen cycle.
- Some are used in biotechnology eg:treatment of sewage & making insulin

Bacteria: Single, very small cell, no true nucleus but have a cell wall.

Kingdom Protoctist

- Mostly unicellular but some are multicellular. eg: seaweed.
- Have nucleus.
- -Some are plant-like w/ chloroplast & cellulose cell walls others are animal like.
- Some are autotrophs others are heterotrophs.

eg: Algae, Protozoa & Slime moulds.

C

By Mcheato

cheatography.com/mcheato/

Not published yet. Last updated 16th November, 2018. Page 1 of 1. Sponsored by Readable.com

Measure your website readability!

https://readable.com