

Biology Test 2 Cheat Sheet

by marissanadinem via cheatography.com/24338/cs/5979/

Interphase	Prophase
Ananhase	Telophase

Mitosis Stages

Anabolism

Metaphas&uild up or synthesize larger Cytokensismolecules from smaller ones.

Interphase and Cytokensis aren't "included" but should be remembered.

Requires energy.

Provides biochemicals needed for growth and repair.

Occur by *dyhydration synthesis*, removing a molecule of water to join two smaller molecules.

A-OH + H-OB -> A-O-B + H₂O

A Cell Consists of 3 Main Parts

Cell Membrane

Cytoplasm

Nucleus

Cell Theory

All living things are made up of cells.

What an organism can do, depends on what its cells can do.

Cellular composition determines what cells can do.

All cells come from pre-existing cells.

Prokaryotes and Eukaryotes

Prokaryotes	Eukaryotes
Membrane	Membrane
bound	bound nucleus
nucleus is	is present
absen	
Organelles	Organelles are
are absent	present
Reproduction	Reproduction
by binary	by mitosis
fission	
Example is	Example:

bacteria

Levels of Organization in the Body Tissue group of similar cells that perform a specialized function Organ Structure consisting of a group of tissues with a specialized function Group of organs Organ System coordinated to carry out specialized functions.

Living Thing

Organism

C

By marissanadinem

Not published yet. Last updated 10th May, 2016.

humans, trees, animals

Page 1 of 1.

Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com

cheatography.com/marissanadinem/