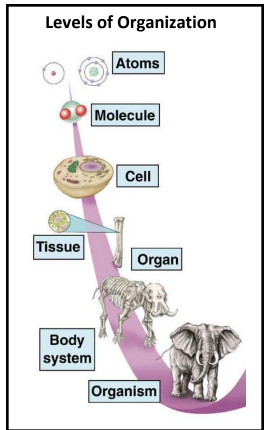
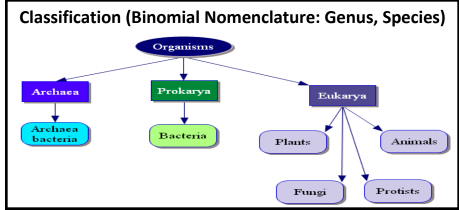
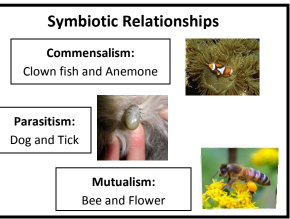
# Life Science Reference Guide







Theory of Evolution
(Charles Darwin)

Evolution:
CHANGE over time
Natural Selection:
"survival of the fittest"
Organisms with traits
best suited to their
environment are more
likely to survive and
reproduce

## Law of Conservation of Matter and Energy

Matter and energy CANNOT be created or destroyed.

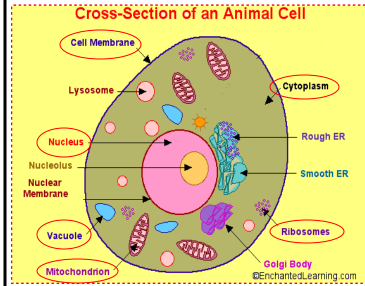
The total amount of matter and energy available in the universe is a fixed amount and can never be any more or less.

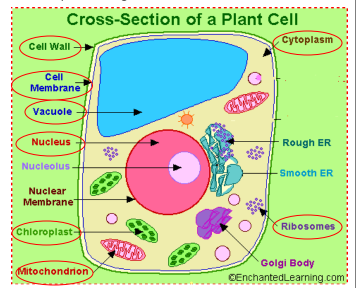
#### **Experimental Replication vs Repetition**

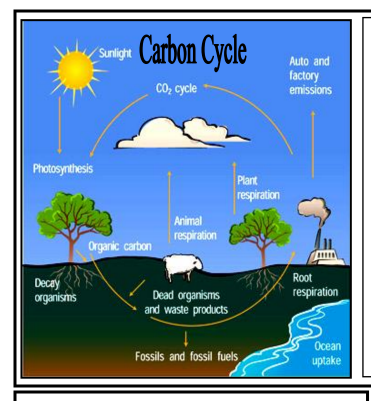
Replication: the reproduction of an experiment by others to confirm findings or ensure accuracy
Repetition: conducting multiple trials during an experiment to ensure accuracy

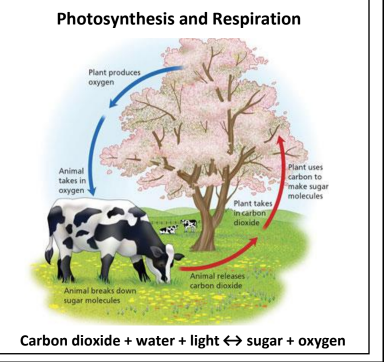


Cell Theory: All organisms are composed of cells, All cells come from pre-existing cells, Cells are the basic unit of life

















**Nervous** 

**Immune** 

Reproductive







**Circulatory** 

**Digestive** 

<sup>re</sup> MusculoSkeletal





**Excretory** 

# Genetics

GG

Gq

gg

**Genotype** = Gg **Phenotype** = Green skin

Offspring = 75% green

25% yellow

**Homozygous:** GG and gg

Heterozygous: Gg

### **Experiment vs Investigation**

Experiment: A procedure carried out and repeated under controlled conditions to discover, demonstrate, or test a hypothesis.

Investigation: a systematic process that uses data, logic, and reasoning to answer a question or gain understanding.

