### Biology EOC Highlight Review



Courtesy of Mr. S. Russillo

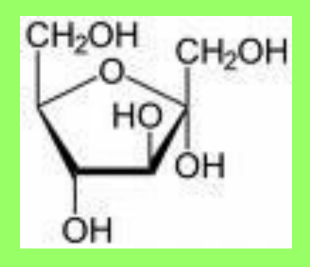
# Organic Compounds

- All living things are made of organic compounds.
- Contain the element Carbon
- Carbohydrates, Proteins, Lipids, Nucleic Acids



# Carbohydrates

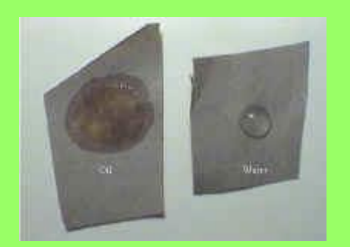
- Monomermonosaccharide
- Function- energy source and structure
- Tests: glucose-Benedicts starch- Iodine
  - Ex. Cellulose, glycogen, starch

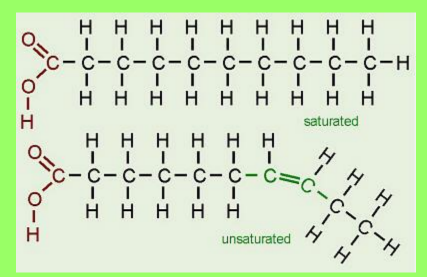


fructose

# Lipids

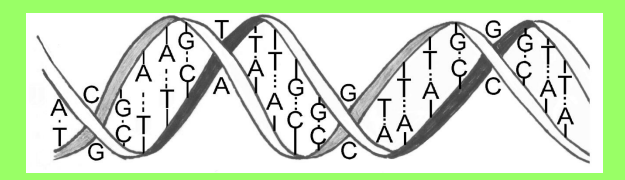
- Made of fatty acids and glycerol
- Function- energy storage and insulation
- Tests: brown paper test
- Examples: fats and steroids



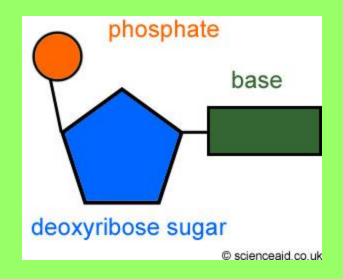


Lipid vs. water

#### Nucleic Acids

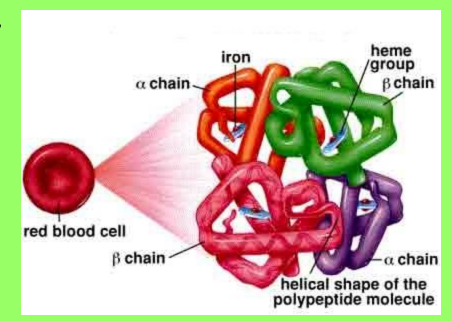


- Monomer- nucleotide
- Function- carry genetic information
- Ex. DNA and RNA



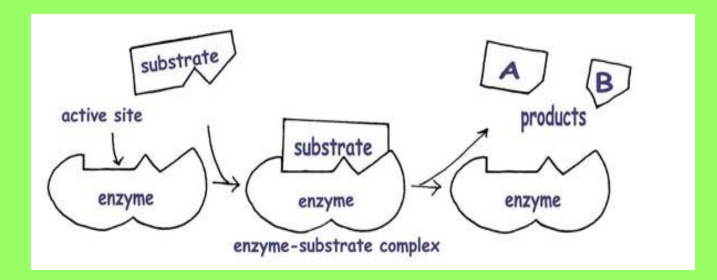
#### Proteins

- Monomer- amino acids
- Function-building and repairing cells, communication, transport, and regulation
- Tests- Biurets
- Examples: enzymes, hemoglobin



# Enzymes

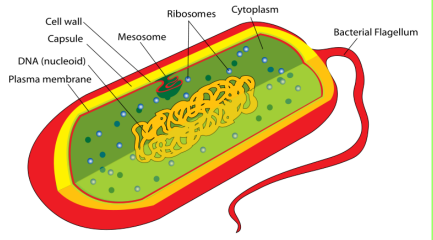
- Catalysts in living things
- Specific to a particular substrate
- Reusable
- Affected by temperature and pH

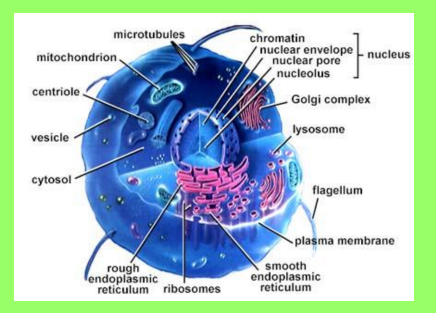


# Cells

#### Prokaryotes

- Simple, no membrane bound organelles
- Bacteria only
- One circular chromosome
- Includes: chromosome, ribosomes, and plasma membrane



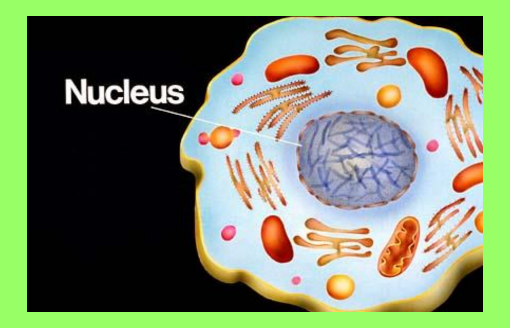


#### Eukaryotes

- Membrane bound organelles
- Plants and Animals
- True nucleus containing chromosomes

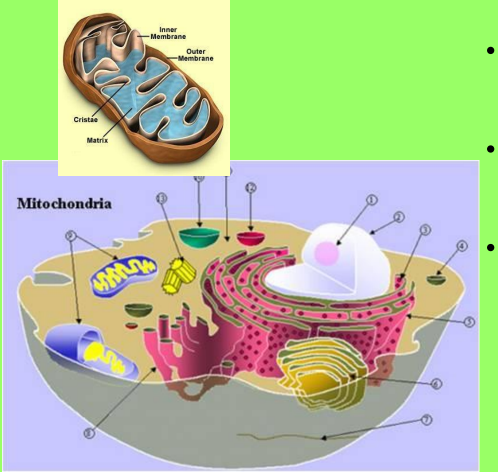
### Nucleus

- "Control Center"
- Contains chromosomes



# Mitochondria

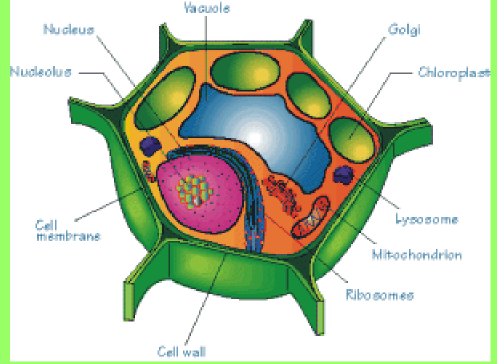
#### Singular: Mitochondrion



- "Powerhouse" of the cell
- Produces energy in the form of ATP
  - Site of Aerobic respiration

# Chloroplast

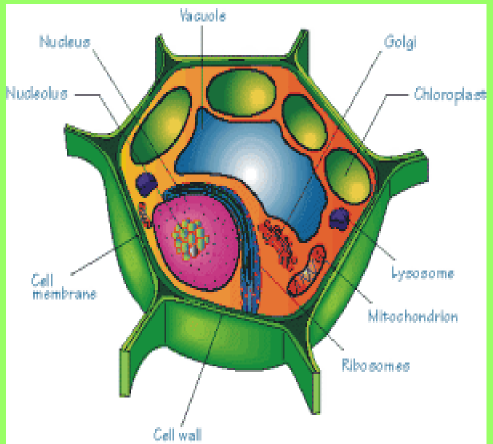
- Site of photosynthesis
- Plant cells ONLY
- Contains the pigment chlorophyll





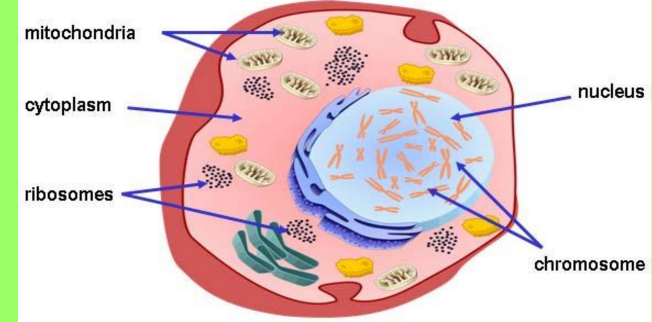
# Vacuole

- Storage of excess materials
- Plant cells usually contain one large vacuole



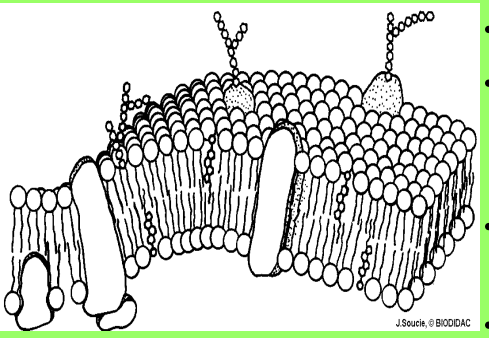
#### Ribosomes

- Proteins are synthesized
- Found in both prokaryotes and eukaryotes



# Plasma Membrane

#### aka: Cell Membrane

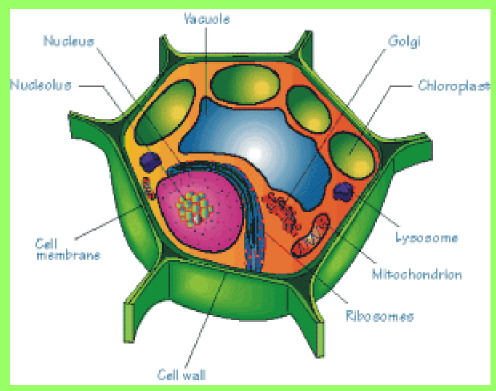


- Surrounds the cell
- Regulates what enters/leaves the cell
- Helps maintain homeostasis

#### Made of phospholipids with embedded proteins

# Cell Wall

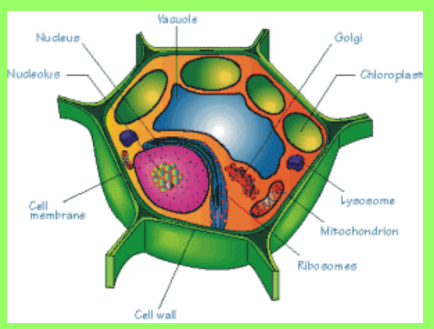
- Plant cells ONLY
- Surrounds cell and provides support and protection.
- Made of cellulose



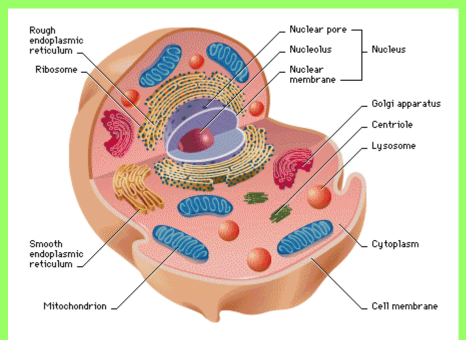
# Eukaryotes

#### Plant

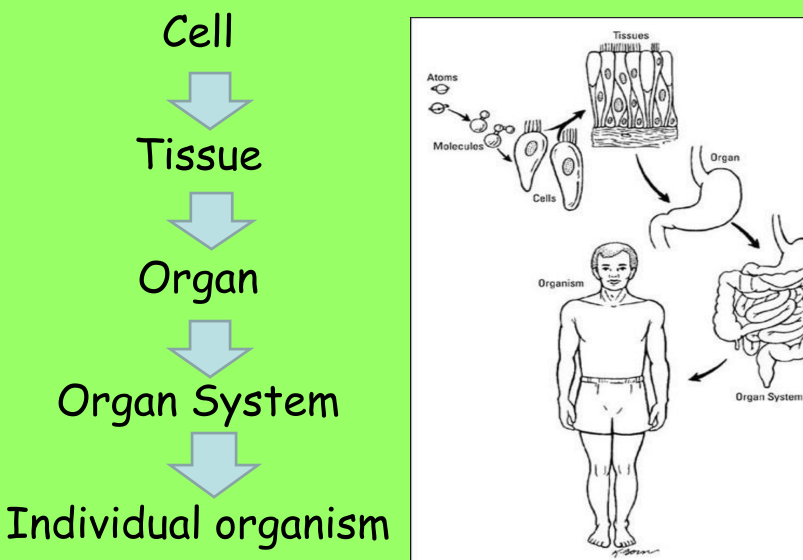
- Cell wall
- Chloroplast
- Large central vacuole



#### Animal

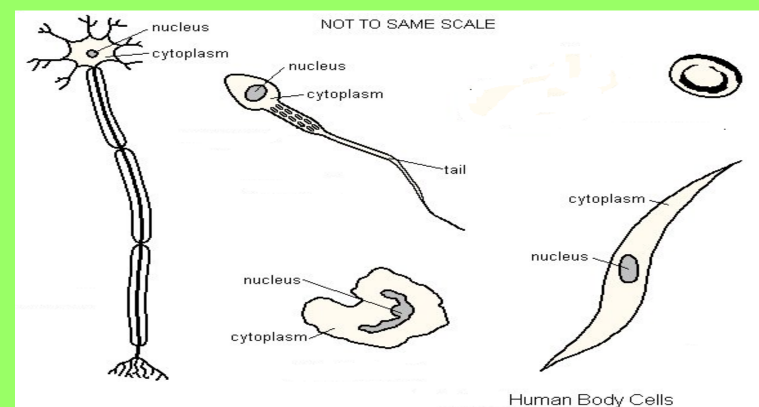


# Cell Organization



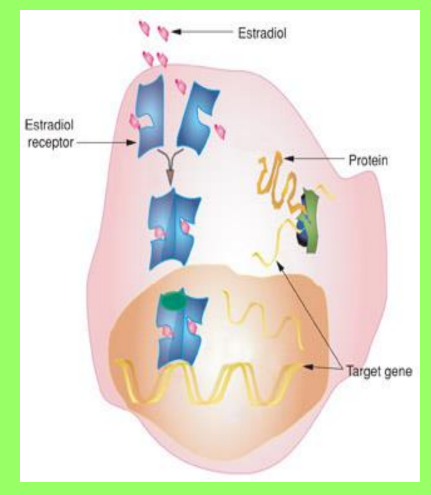
# Cell Specialization

- cells develop to perform different functions
- Regulated by genes



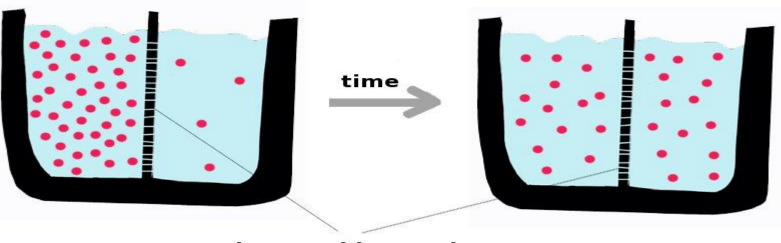
# Cell to Cell Communication

- Chemical Signals (hormones) can be sent from one cell to another
- Receptor proteins on the plasma membrane receive the signal



## Diffusion

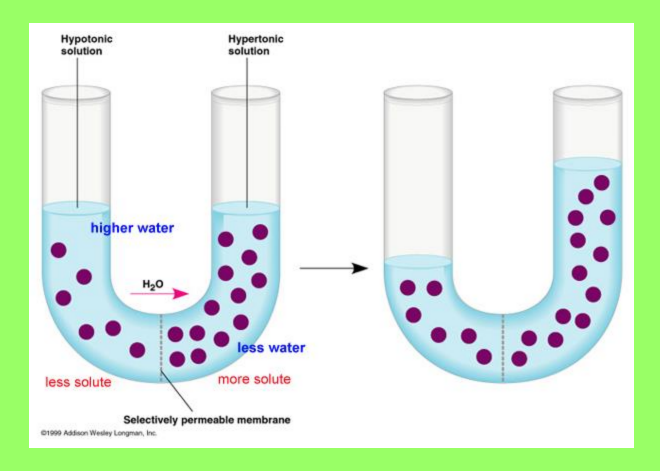
- Form of passive transport (NO ENERGY NEEDED) across a membrane
- Solutes move from high concentration to low concentration



semipermeable membrane

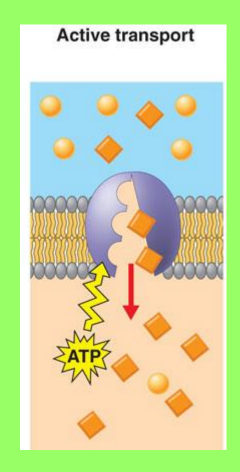
#### Osmosis

Diffusion of water (also passive transport)

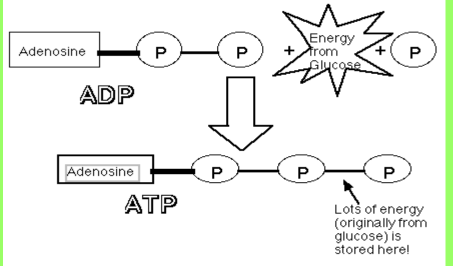


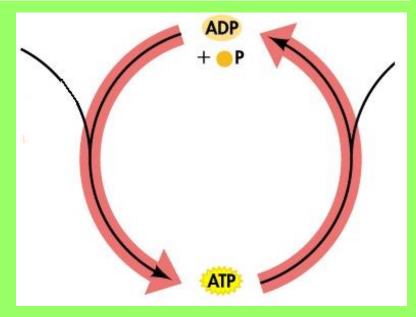
### Active Transport

- Particles moving against the concentration gradient which REQUIRES ENERGY (ATP)
- Low concentration to high concentration



# ATP



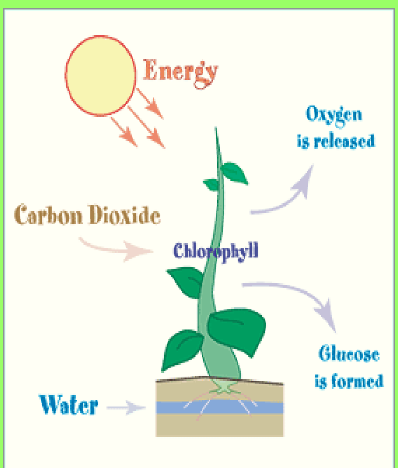


 Energy storing molecule

- Can be used for quick energy by the cell
- Energy is stored in the phosphate bonds

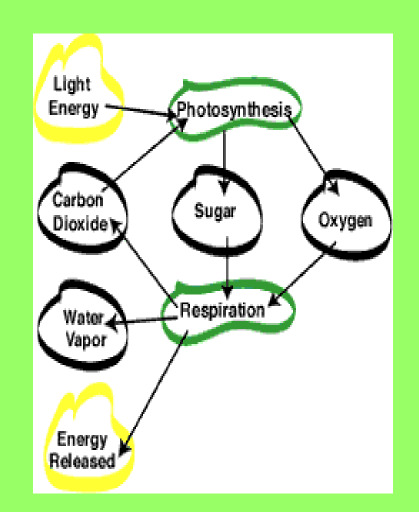
## Photosynthesis

- Water and Carbon
  Dioxide used to produce
  Glucose and Oxygen
- $H_2O+CO_2 \rightarrow C_6H_{12}O_6+O_2$
- Occurs in the chloroplast



### Aerobic Respiration

- Used to release energy (ATP) for cellular use
- $C_6H_{12}O_6+O_2 \rightarrow H_2O+CO_2$
- Occurs in the mitochondria



#### Anaerobic Respiration aka Fermentation

- Does not require Oxygen
- also used to release energy, but not as efficient as aerobic respiration (less ATP)
- Products include CO2 and lactic acid or alcohol
- Two Types: Alcoholic Fermentation and Lactic Acid Fermentation





## Autotroph vs. Heterotroph

- Obtain energy from the environment
- Photosynthesis or chemosynthesis
- "Producers"

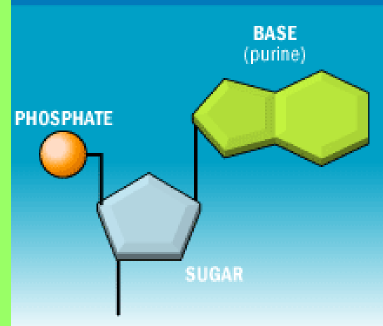


- Obtain energy from other living things
- "Consumers"



# DNA / RNA

- Carry genetic information
- Made of a chain of nucleotides
- Nucleotides contain a sugar, phosphate, and a nitrogen base



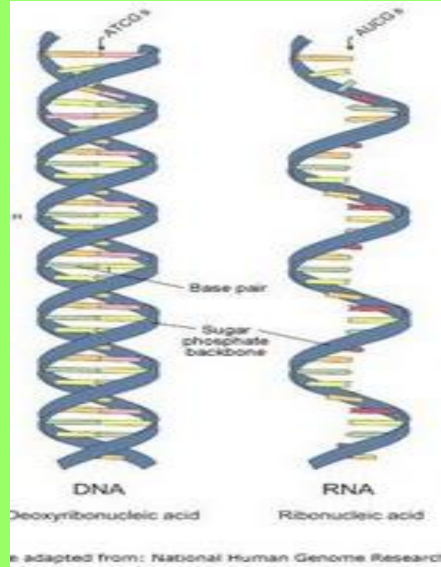
# DNA / RNA

#### DNA

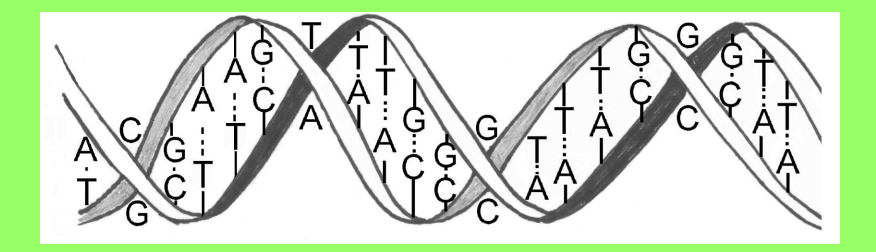
- Double stranded
- "Double Helix"
- Four base pairs: ATGC
- Sugar is Deoxyribose
- Found in nucleus

#### RNA

- Single stranded
- Four base pairs: AUCG
- Sugar is Ribose



#### Base Pair Rule

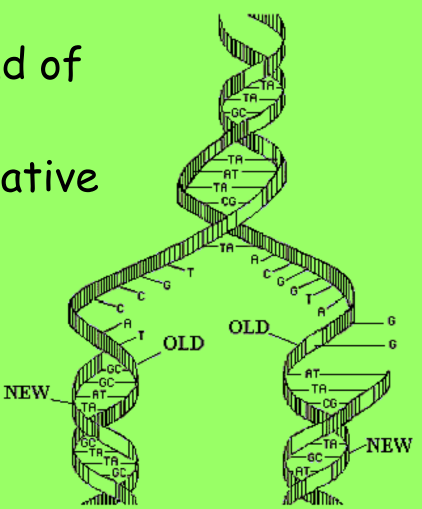


• In DNA,

Adenine always pairs with Thymine, and Guanine always pairs with Cytosine

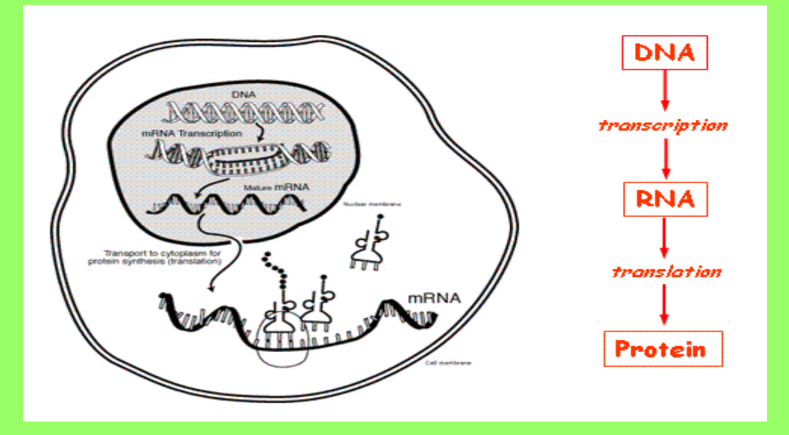
## Replication

- Making of an identical strand of DNA
- "semi" conservative

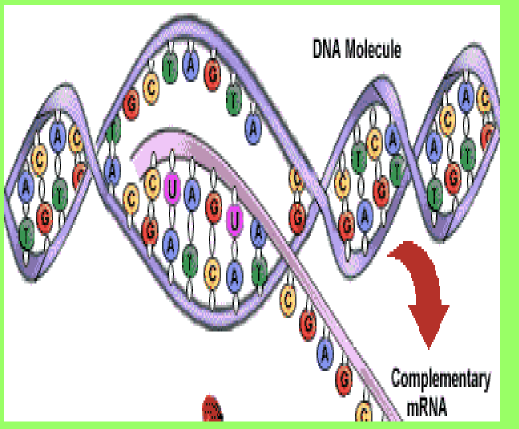


#### Central Dogma

#### $DNA \rightarrow RNA \rightarrow protein \rightarrow trait$



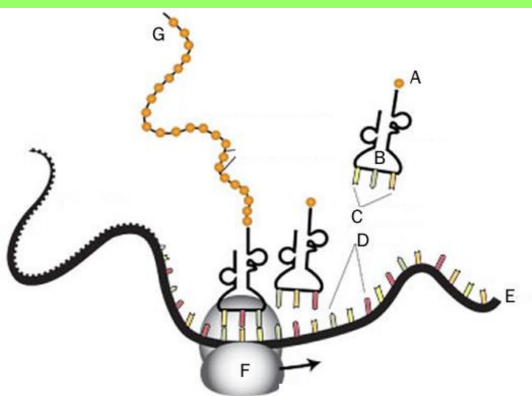
#### Transcription



- DNA→mRNA
- Occurs in nucleus
- Complementary mRNA strand is produced from a segment of DNA

### Translation

- Connects amino acids in the correct order to make a protein
- Occurs in the cytoplasm within the ribosomes
  - A- amino acid B- tRNA C- anticodon D- codon E- mRNA F- Ribosome G-polypeptide



### Codon

 Sequence of three mRNA nucleotides that code for an amino acid

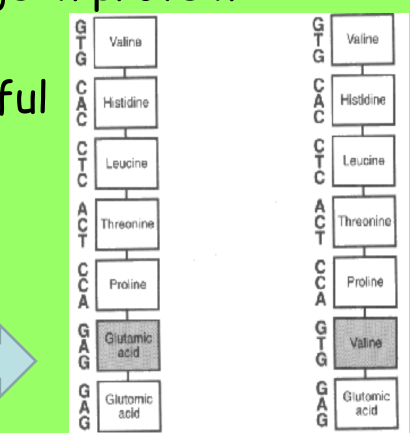
First Letter	Second Letter				Third
	5	c	A	G	Letter
υ	phenylalanine	serine	tyrosine	cysteine	υ
	phenylalanine	serine	tyrosine	cysteine	С
	leucine	serine	stop	stop	•
	leucine	serine	stop	tryptophan	G
c	leucine	proline	histidine	arginine	υ
	leucine	proline	histidine	arginine	С
	leucine	proline	glutamine	arginine	•
	leucine	proline	glutamine	arginine	G
•	isoleucine	threonine	asparagine	serine	c
	isoleucine	threonine	asparagine	serine	С
	isoleucine	threonine	lysine	arginine	4
	(start) methionine	threonine	lysine	arginine	G
G	valine	alanine	aspartate	glycine	c
	valine	alanine	aspartate	glycine	C
	valine	alanine	glutamate	glycine	A
	valine	alanine	glutarnate	glycine	G

## Mutations

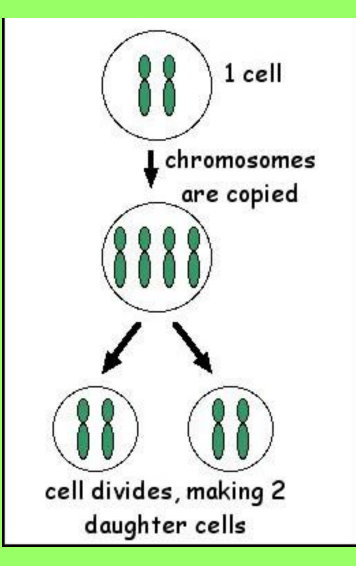
- Change in DNA code
- May cause a change in protein produced
- NOT always harmful

Sickle Cell

**Mutation** 



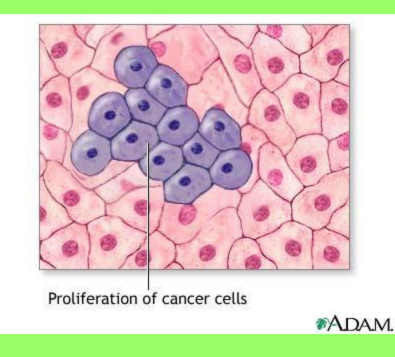
# Mitosis



- Cell division
- Produces two identical diploid daughter cells
- Occurs in body cells to grow and repair

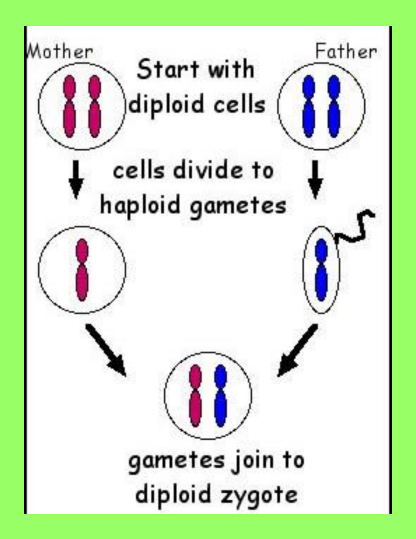
#### Cancer

- Error in cell growth with causes uncontrolled cell growth
- Has environment and genetic variables

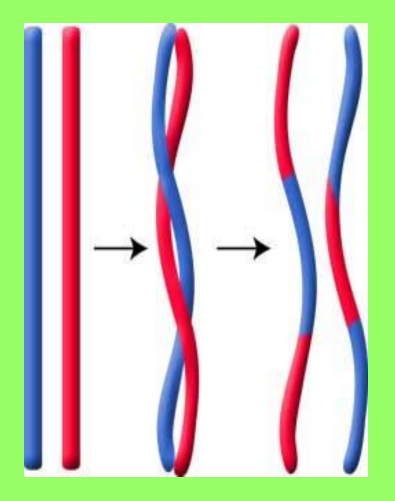


## Meiosis

- Cell division
- Produces four different haploid daughter cells (gametes)
- Occurs in sex cells to form gametes



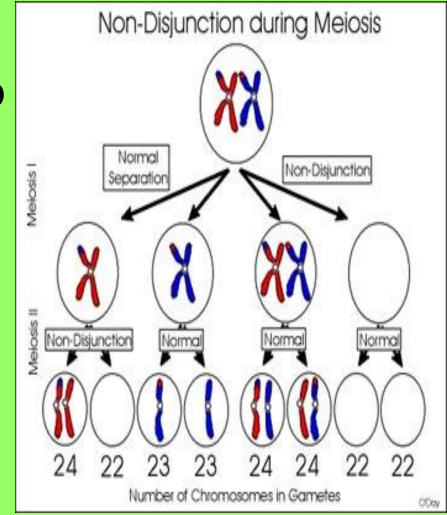
# Crossing Over



- Homologous chromosomes exchange parts of their DNA
- Creates variation in gametes

# Nondisjunction

- Homologous chromosomes fail to separate during meiosis
- Can lead to Down Syndrome, Turners Syndrome, and Klinefelters Syndrome



#### Asexual vs. Sexual Reproduction

Asexual

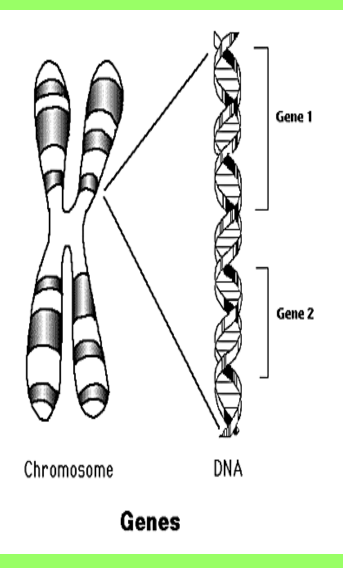
- One parent
- Identical offspring
- Variation only thru mutations
- Examples: budding, fragmentation, fission

Sexual

- Two parents
- Offspring different from parents
- More variation
- Fertilization (fusion of gametes)

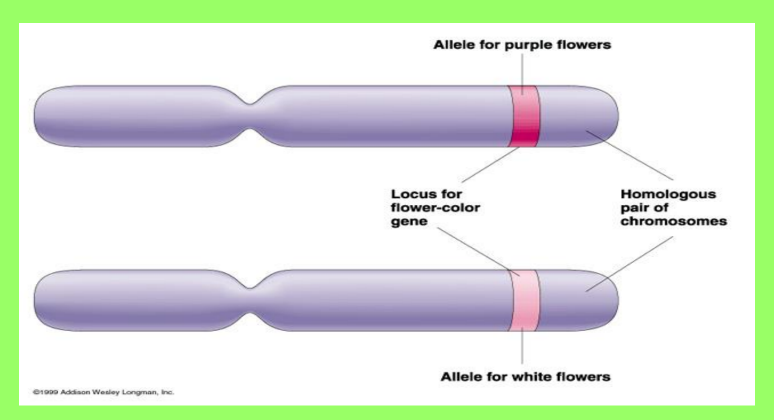
#### Inheritance

- Traits are specific characteristics inherited from parents
- Genes are the factors that determine traits
- The different forms of a gene are called alleles



#### Dominant/Recessive Alleles

 Dominant alleles are expressed, if present, and recessive are hidden



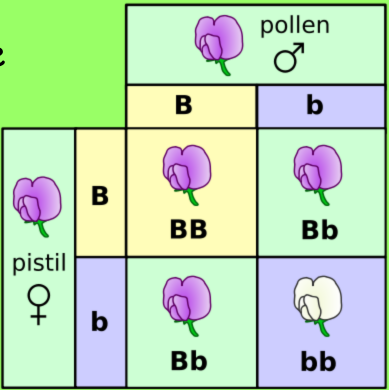
#### Genotype actual alleles an individual has for a trait

#### Homozygous

- Both alleles are the same
- Ex. BB or bb

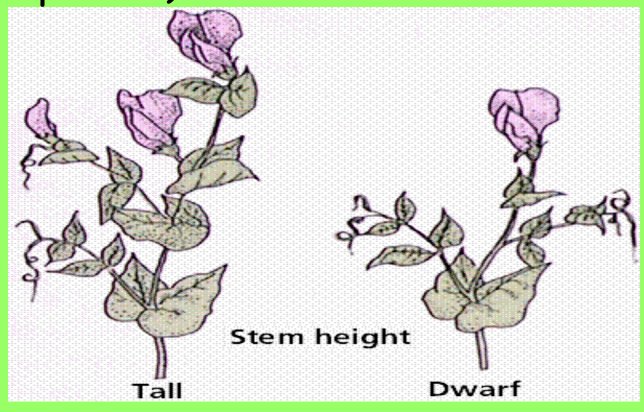
#### Heterozygous

- Both alleles are different
- Ex. Bb



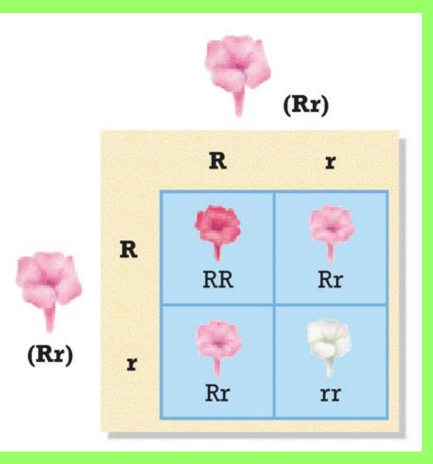
# Phenotype

 The actual characteristic displayed by the individual (ex. brown eyes, Hemophiliac)



## Incomplete Dominance

 Heterozygote shows a blending of the dominant and recessive phenotypes



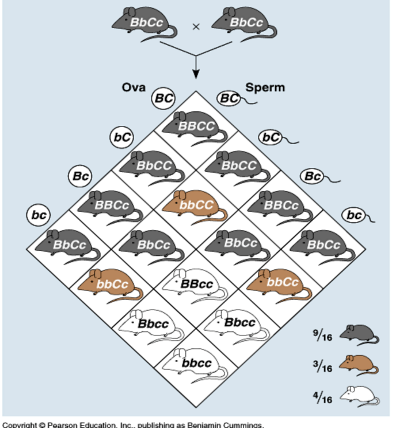
#### Codominance

- Heterozygote expresses BOTH dominant and recessive traits
- Ex. Roan animals



# Polygenic Traits

- Traits are influenced by more than one gene
- Ex. skin color



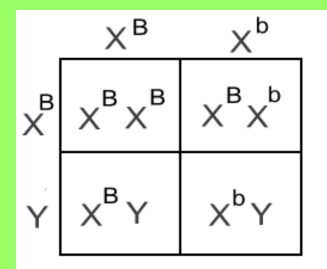
# Multiple Alleles

- More than two alleles for a trait (an individual still only inherits two)
- Ex. Blood Type (I<sup>A</sup>, I<sup>B</sup>, i)

type  $A = I^{A}I^{A}$  or  $I^{A}i$ type  $B = I^{B}I^{B}$  or  $I^{B}i$ type  $AB = I^{A}I^{B}$ type O = ii

## Sex Linked Traits

- Sex Chromosomes
  - Female = XX
  - Male = XY
- Sex linked traits are carried on the X chromosome
- Ex. Hemophilia, red-green colorblindness

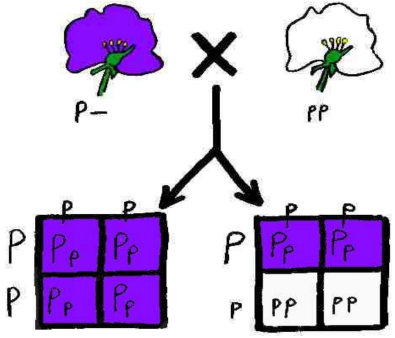


1/2 of the females will be carriers 1/2 of the females will be normal

1/2 of the males will be normal 1/2 of the males will be colorblind

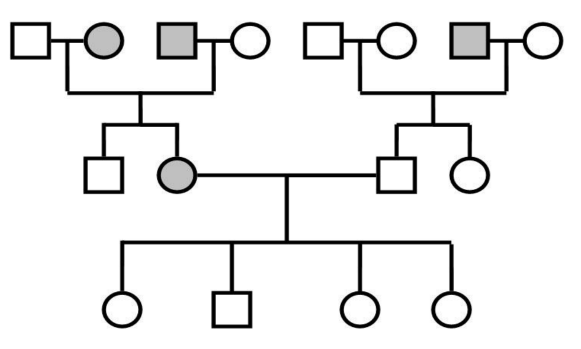
#### Test Cross

- used to determine the phenotype of an unknown dominant individual
- uses a homozygous recessive individual as the "test"



# Pedigree

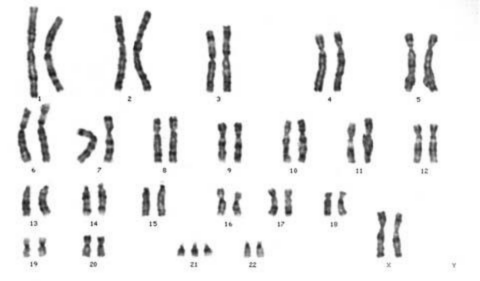
- similar to a family tree
- Shows pattern of inheritance of a specific trait through a family



# Karyotype

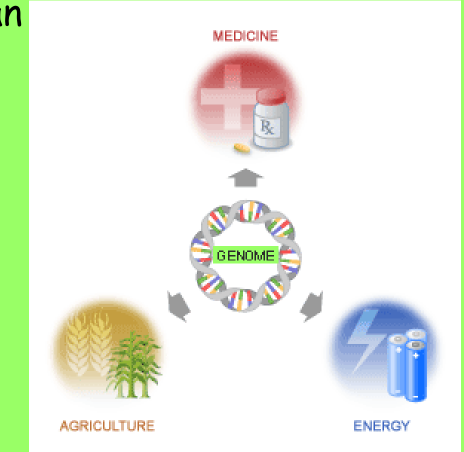
- Picture of someone's chromosomes
- Can detect chromosomal disorders

Ex. Down Syndrome, Klinefelter's Syndrome, and Turners Syndrome



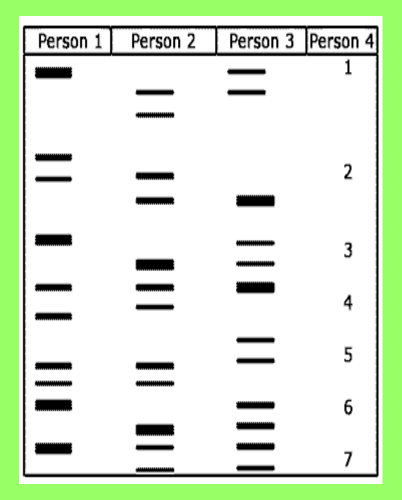
# Human Genome Project

- Sequencing of human DNA
- Being used to develop gene therapies

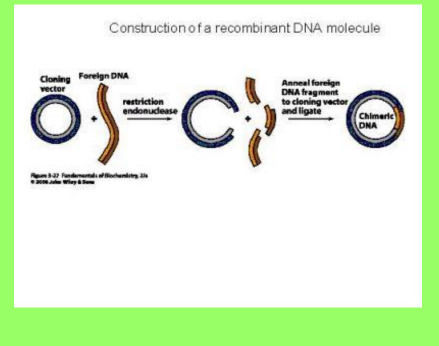


# Gel Electrophoresis

- Technique used to separate molecules (DNA or proteins) based on their size
- Sometimes called a DNA fingerprint
- Used to analyze and compare DNA



## Recombinant DNA



- Cell with DNA from another source
- Bacteria used to produce human insulin
- Human gene inserted into bacterial plasmid

# Transgenic Organism

- An organism with a gene from another source
- used to improve food supply, research, and healthcare



#### Clone

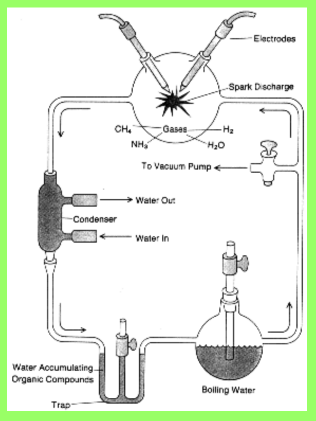
- An organism made from one cell of another organism
- A genetically identical copy



# Origin of Life

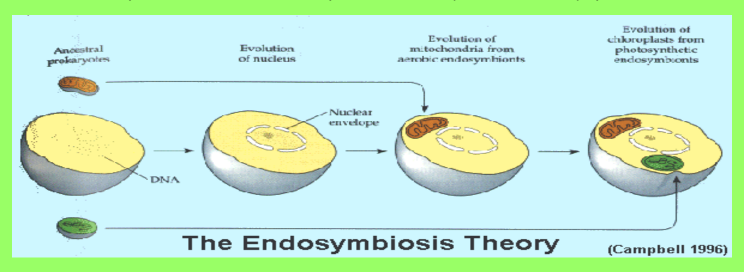
- Abiotic earth LACKED Oxygen
- Early organims anaerobic prokaryotes

Miller and Urey Experiment recreating The abiotic atomospere



# Endosymbiotic Theory

- Eukaryotic cells evolved from prokaryotes
- Early prokaryotes engulfed other prokaryotes and developed symbiotic relationships
- Evidence includes mitochondria and chloroplast have prokaryotic type DNA

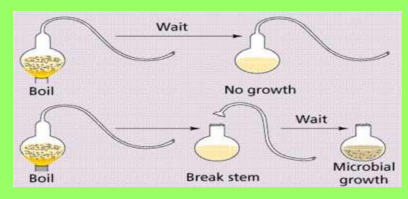


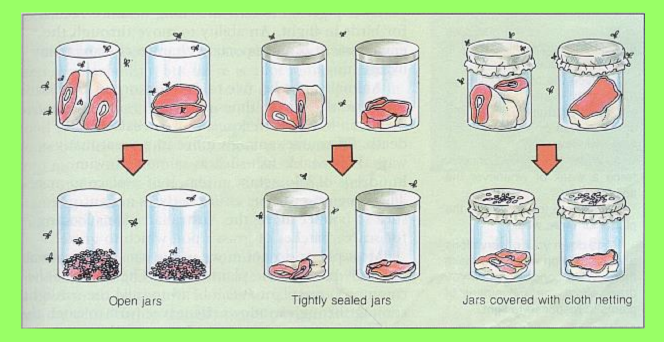
# Abiogenesis

- Living from non-living or spontaneous generation
- Disproved by Redi and Pasteur's experiments

# Biogenesis

Living from Living





# Natural Selection

- Theory of Evolution
- Fit organisms survive, reproduce, and pass on traits

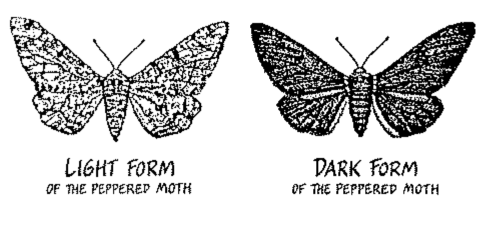
#### Requirements:

Variation

206

The Evolution Crunche

Competition

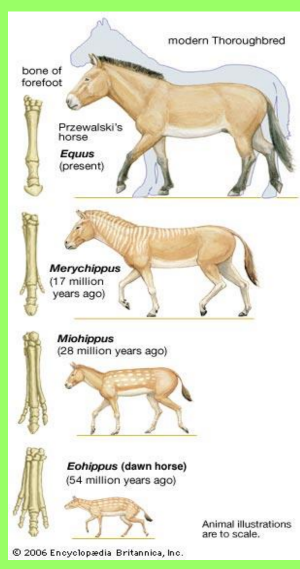


## Adaptations

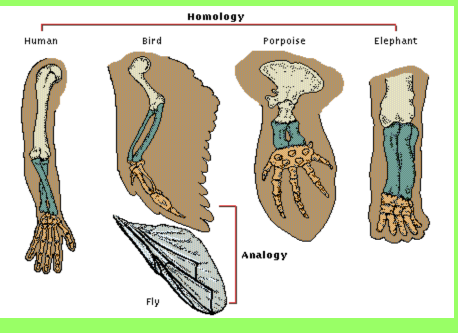


- Trait that increases survival
- For Example,
  - Beaks that make it easier to eat insects
  - Bright flowers to attract pollinators
  - Vascular tissue in plants to adapt to life on land

# **Evidence for Evolution**

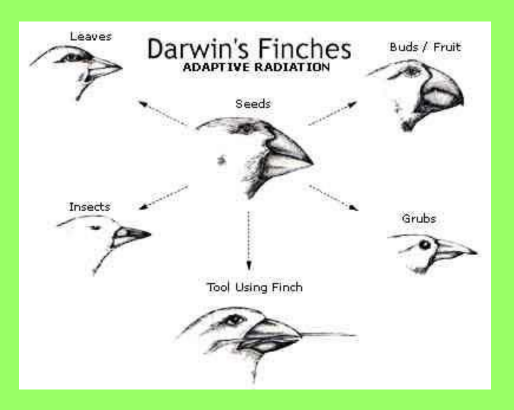


- Fossil Record
- Biochemical Similarities
- Shared anatomical structures



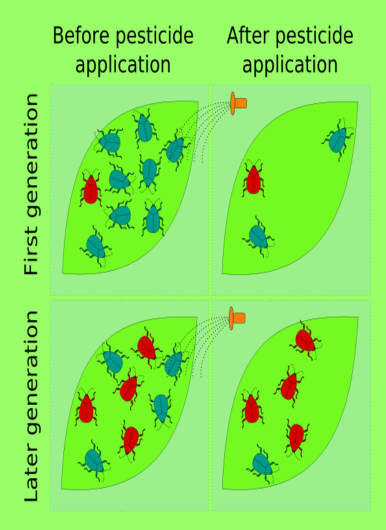
## Speciation

- Evolution of a new species
- must be isolation between populations



## Antibiotic and Pesticide Resistance

 Populations will eventually become resistant to pesticides and antibiotics with overuse



#### Coevolution

 Two organisms evolve in response to each other

Ex. Flowering plants and their pollinators



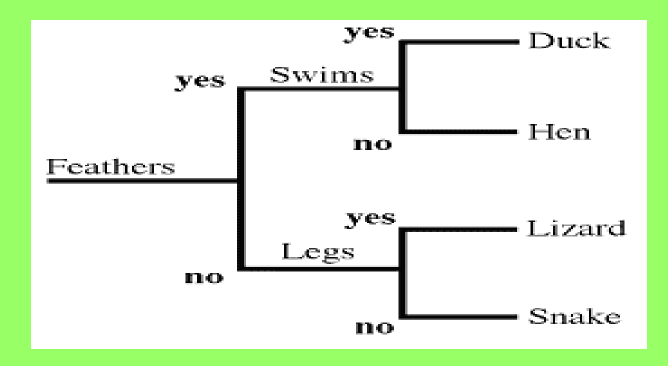
## **Binomial Nomenclature**

- Two word naming system
- Scientific name
- Uses Genus and Species names
- Ex. Dogs: Canis familiaris

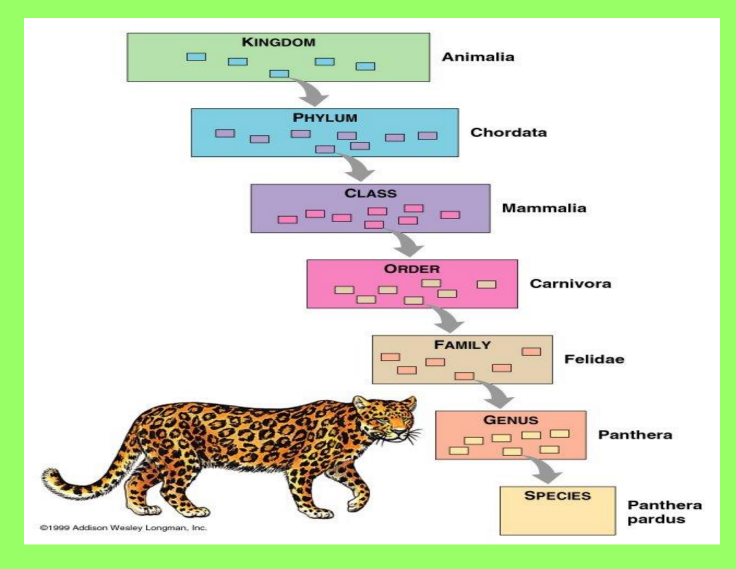


# Dichotomous Keys

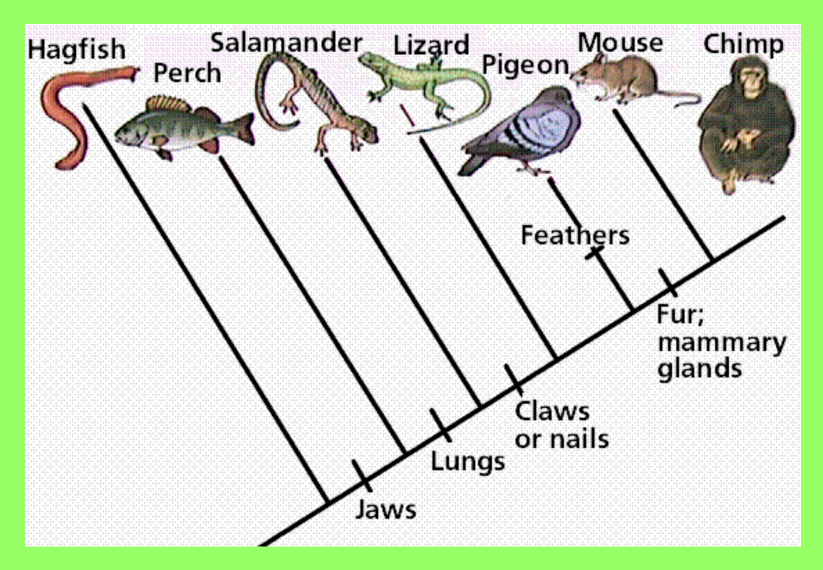
- Used to identify organisms
- Paired set of questions with two choices



# Levels of Organization

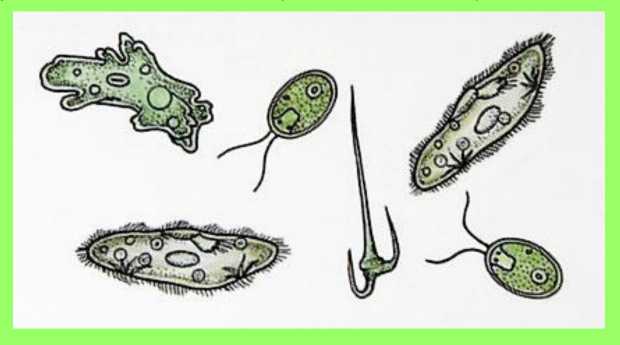


# Phylogenic tree



#### Protists

- Unicellular Eukaryotes
- Can be autotrophic or heterotrophic
- Reproduce mostly asexually



# Fungi

- Multicellular eukaryotes
   (yeast are the only unicellular fungi)
- Heterotrophs
- Reproduce asexually and sexually



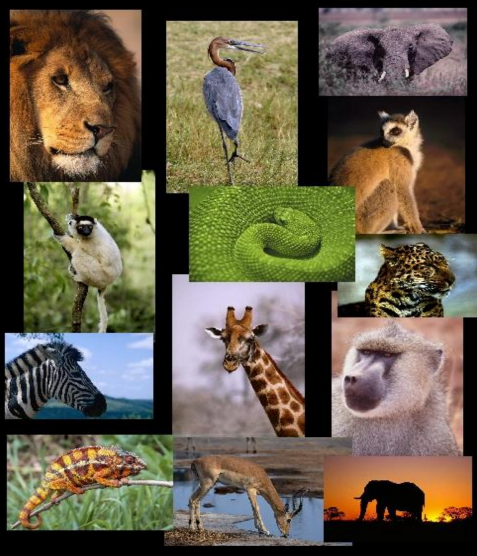
## Plants

- Multicelluar eukaryotes
- Autotrophs
- Reproduce sexually and asexually



## Animals

- Multicellular eukaryotes
- Heterotrophs
- Reproduce sexually and asexually



## Non Vascular Plants

- Also called
  Bryophytes
- No true roots or vascular tissue causing them to be small in size
- Must live in moist environments
- Reproduce with spores



Ex. Mosses, liverworts

## Gymnosperms

- Non-flowering vascular plants
- Reproduce with cones that contain seeds
- Ex. Conifers (pine trees)



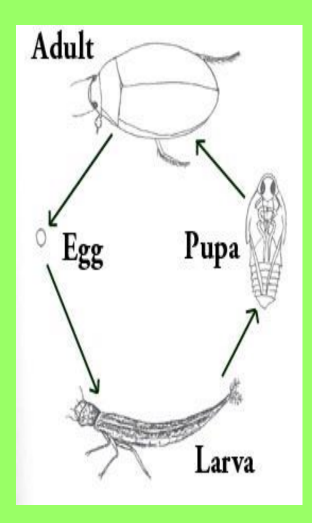
## Angiosperms

- Flowering vascular plants
- Flower is main reproductive organ
- Seeds are enclosed within a fruit
- Ex. Deciduous plants



### Insects

- Transport through open circulatory system
- Exchange gases through spiracles and tracheal tubes
- Most reproduce sexually with internal fertilization
- Develop through metamorphosis



# Annelids (segmented worms)

- Transport through closed circulatory system
- Exchange gases through moist skin
- Reproduce asexually and sexually with internal fertilization



## Amphibians

- Transport through a closed circulatory system involving a three chambered heart
- Gas exchange in young with gills, adults lungs and moist skin
- Reproduce sexually with external fertilization
- Develop through metamorphosis

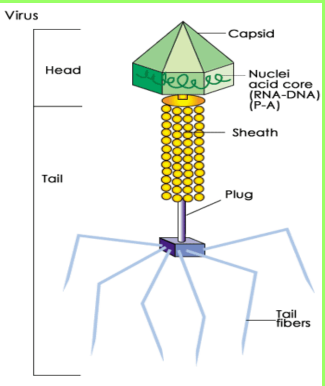


### Mammals

- Transport though closed circulatory system involving a four chambered heart
- Gas exchange through lungs
- Reproduce sexually with internal fertilization
- Young develop in a uterus and exchange nutrients and oxygen through the placenta (placental mammals)

#### Viruses

- Not considered living things
- Pathogens that can mutate to resist vaccines
- Ex. HIV, Influenza, Smallpox



## Genetic Disorders and the Environment

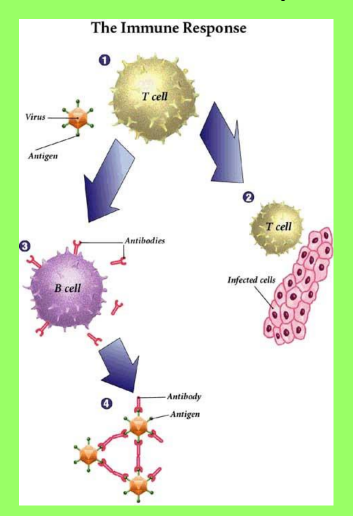
- Many diseases have both genetic and environmental factors
- Ex. Cancer, diabetes, PKU



## Immune Response

#### **B-cells**

- Fight antigens in body fluids
- B-cells make antibodies
- Make memory cells after exposure to antigen



#### **T-cells**

- Fight pathogens inside living cells
- May help Bcells to make antibodies
- Make memory cells after exposure to pathogen

## Immunity

#### **Passive Immunity**

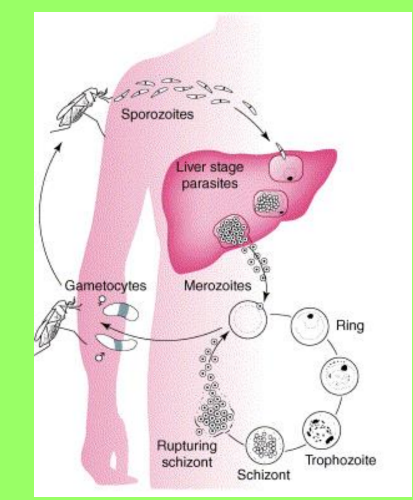
- Antibodies are introduced into the body
- Short term
- Such as mother transfers antibodies to infant through breast feeding

#### Active Immunity

- Antibodies are acquired when an immune response is activated in the body
- Long term
- Ex. Vaccines are weak/dead antigens that are introduced to the body

#### Parasites

- Lives on or within a host
- Benefits while causing harm to the host
- Ex. Plasmodium causes malaria (genetic influencecarriers of sickle cell are resistant to malaria)



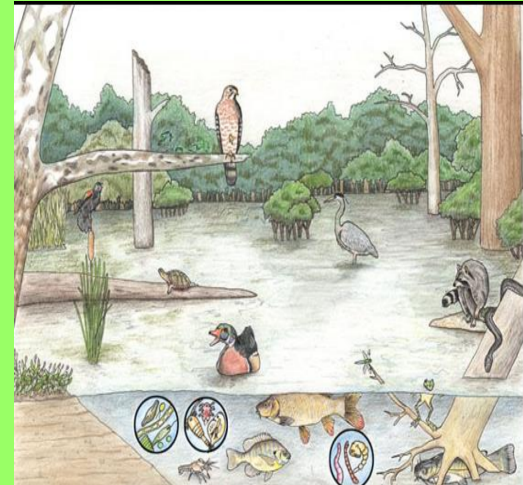
### Toxins

- Chemical that causes harm to the body
- Can be man-made or produced by microorganisms
- Ex. Mercury and Lead



#### Ecosystems

- Collection of abiotic (nonliving) and biotic (living) factors in an area
- Together they influence growth, survival, and productivity of an organism



## Symbiotic Relationships

- Relationship between two organisms in which one benefits
- Types:
  - Mutualism (+,+)
  - Parasitism (+,-)
  - Commensalism (+, o)



#### Predation

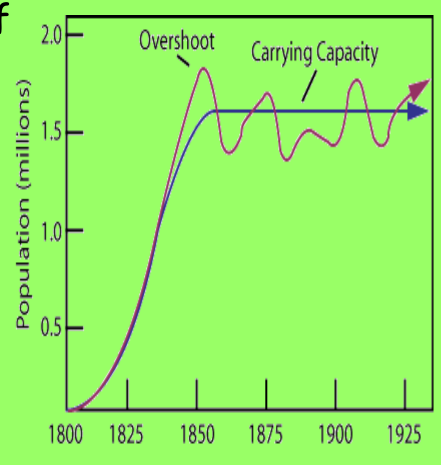
- Predator eats prey
- Evolve in response to one another





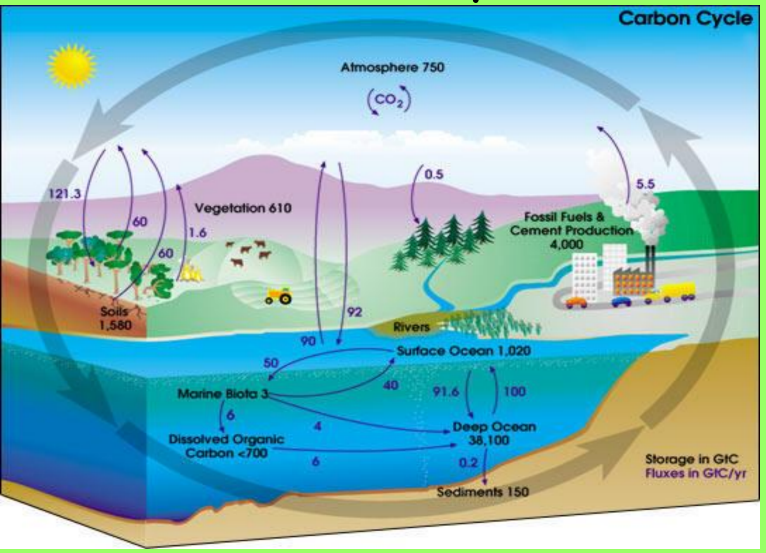
# Carrying Capacity

- Maximum number of individuals that an ecosystem can support
- Limiting factors:
  - Food availability
  - Competition
  - Disease
  - Predation
  - Natural Disasters



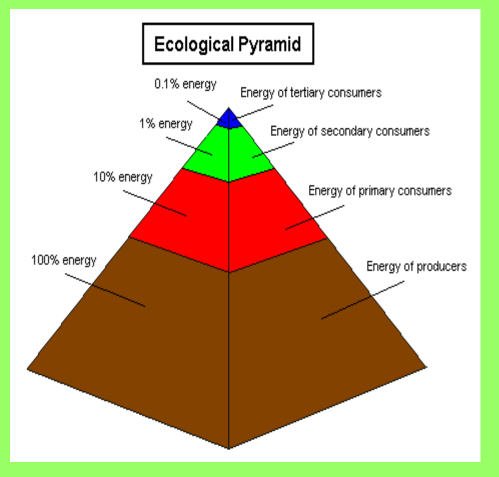
Year

#### Carbon Cycle



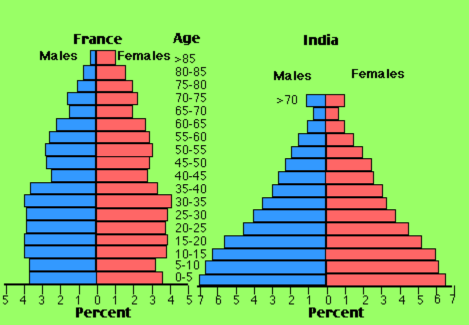
## **Trophic Levels**

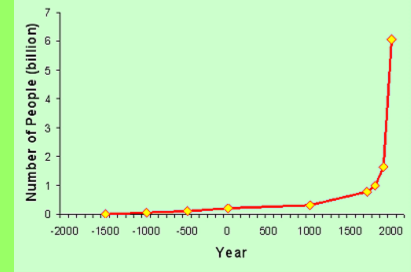
- Steps in a food chain/web
- Energy passes from one organism to another
- About 10% of the energy at one level passes to the next



## Human Population

Growth= birth rate-death rate





### Human Impacts

#### Positive

- Reforestation
- Cover Cropping
- Recycling
- Sustainable practice

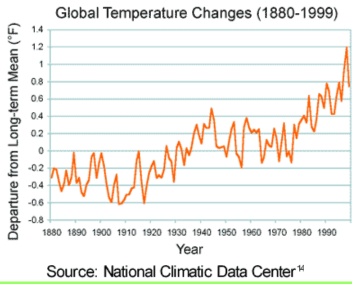
#### Negative

- Acid Rain
- Deforestation
- Habitat Destruction
- Invasive Species
- Ozone depletion from the release of CFCs



## Global Warming

- Increase in the average temperature of the earth
- Caused by the release of too much CO2 into the atmosphere which amplifies the greenhouse effect
- Burning of fossil fuels, volcanic eruptions





### Bioaccumulation



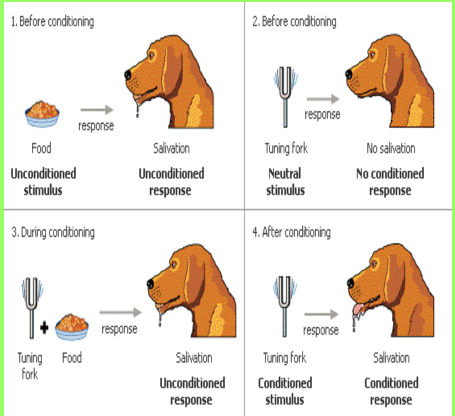
- An increase in environmental toxins at higher tropic levels
- Ex. DDT and birds of prey

### **Innate Behavior**

- Behaviors an animal is born with
- Includes suckling, migration, hibernation
- Ex. weaving of spider webs



### Learned Behavior



- Behavior an animal acquires during its lifetime
- Includes
  - Habituation
  - Conditioning
  - Trial and error

## Social Behavior

- Communication between individuals of the same species
- Can be courtship, territorial or chemical (pheromones)

