Biology EOC Highlight Review



Courtesy of Mr. S. Russillo

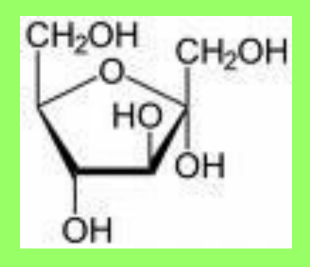
Organic Compounds

- 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

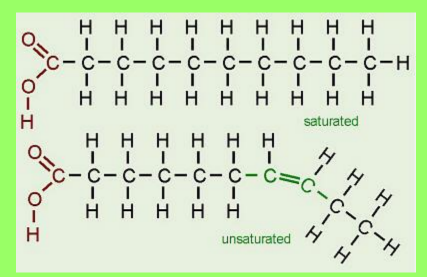


fructose

Lipids

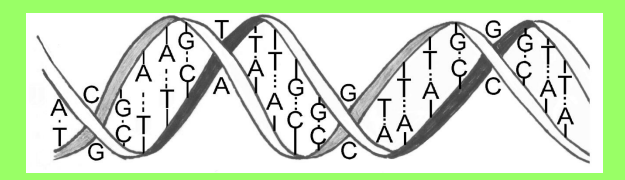
- Made of fatty acids and glycerol
- Function- energy storage and insulation
- Tests: brown paper test
- Examples: fats and steroids



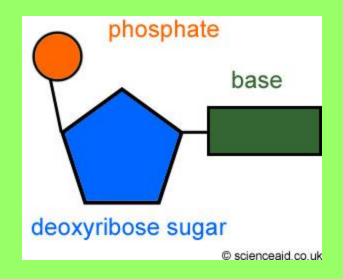


Lipid vs. water

Nucleic Acids

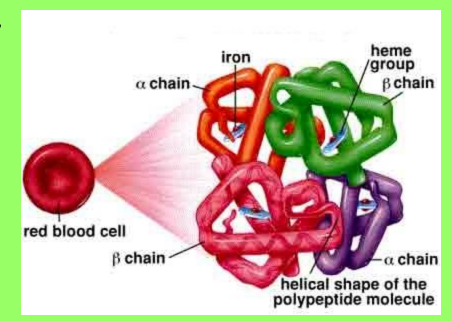


- Monomer- nucleotide
- Function- carry genetic information
- Ex. DNA and RNA



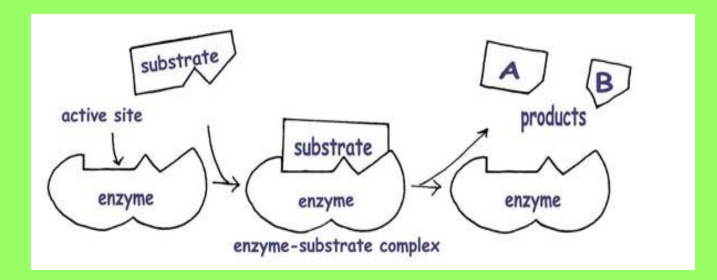
Proteins

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



Enzymes

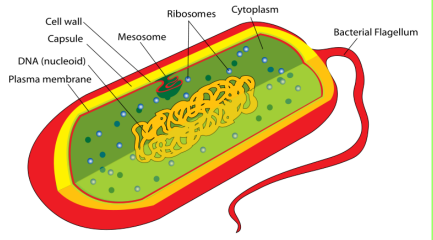
- Catalysts in living things
- Specific to a particular substrate
- Reusable
- Affected by temperature and pH

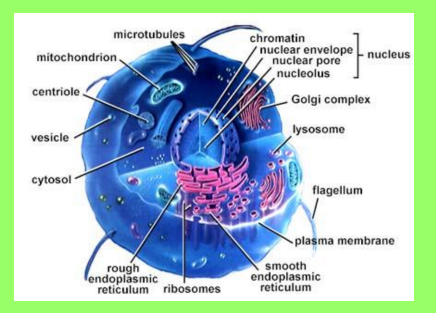


Cells

Prokaryotes

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



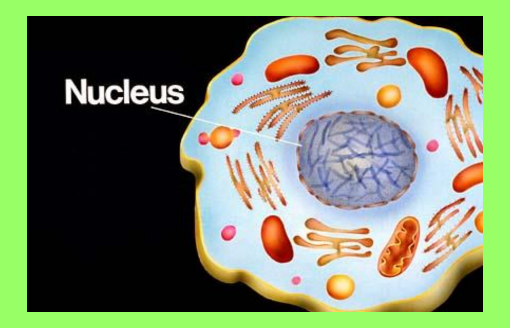


Eukaryotes

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

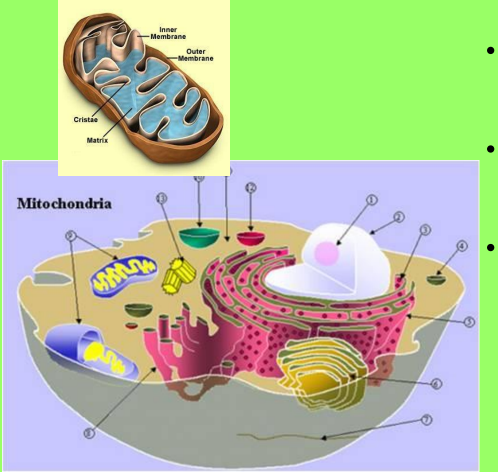
Nucleus

- "Control Center"
- Contains chromosomes



Mitochondria

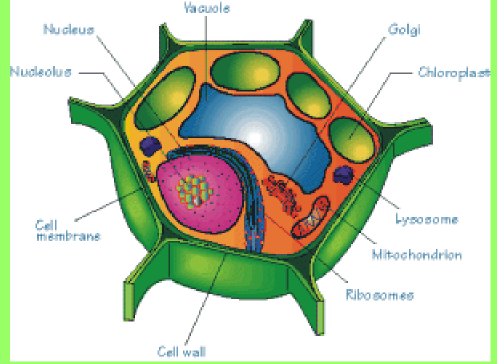
Singular: Mitochondrion

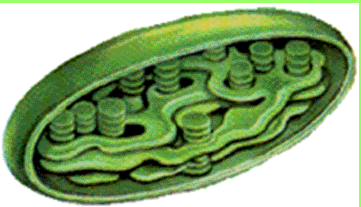


- "Powerhouse" of the cell
- Produces energy in the form of ATP
 - Site of Aerobic respiration

Chloroplast

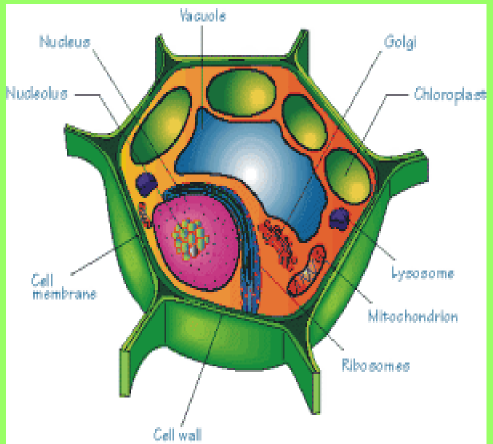
- Site of photosynthesis
- Plant cells ONLY
- Contains the pigment chlorophyll





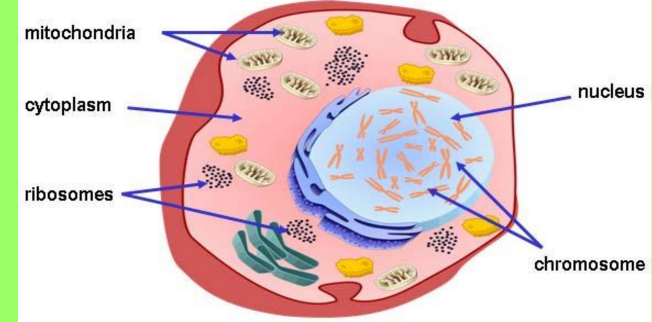
Vacuole

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



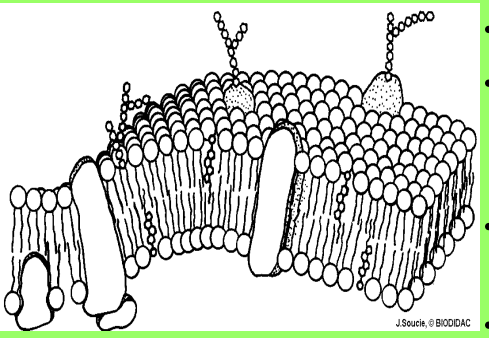
Ribosomes

- Proteins are synthesized
- Found in both prokaryotes and eukaryotes



Plasma Membrane

aka: Cell Membrane

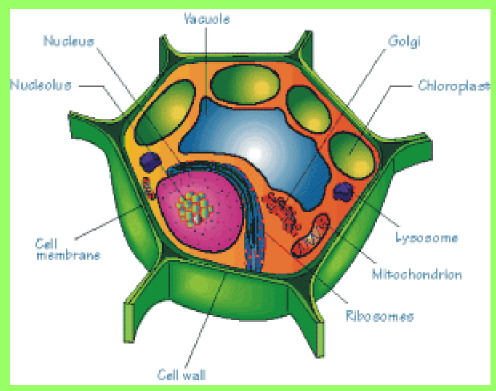


- Surrounds the cell
- Regulates what enters/leaves the cell
- Helps maintain homeostasis

Made of phospholipids with embedded proteins

Cell Wall

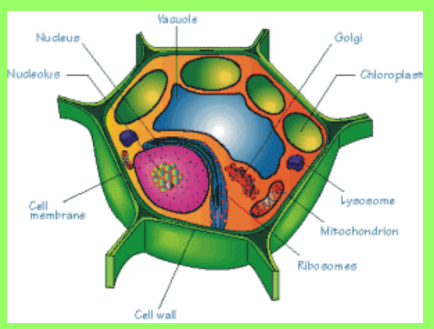
- Plant cells ONLY
- Surrounds cell and provides support and protection.
- Made of cellulose



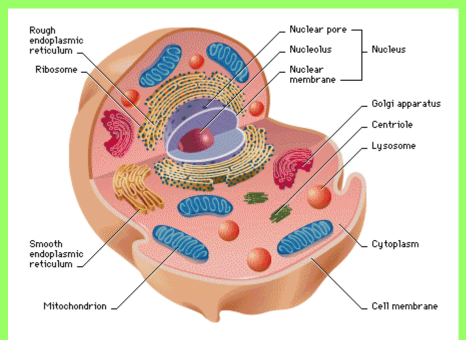
Eukaryotes

Plant

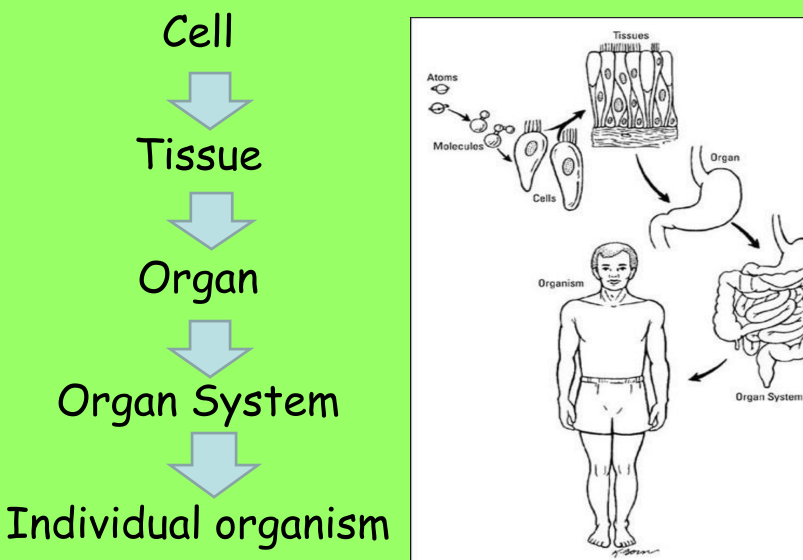
- Cell wall
- Chloroplast
- Large central vacuole



Animal

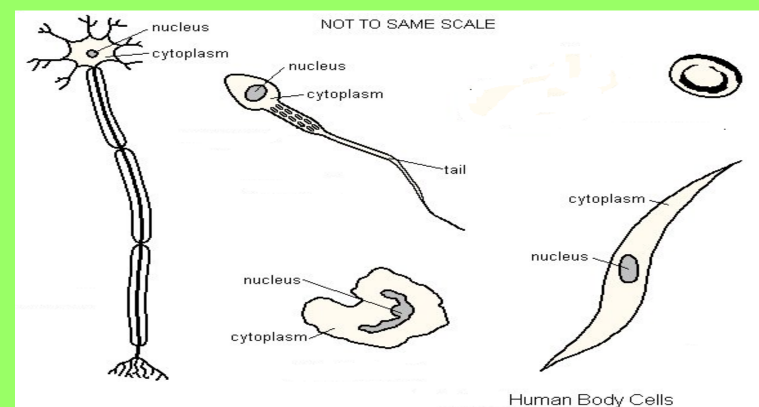


Cell Organization



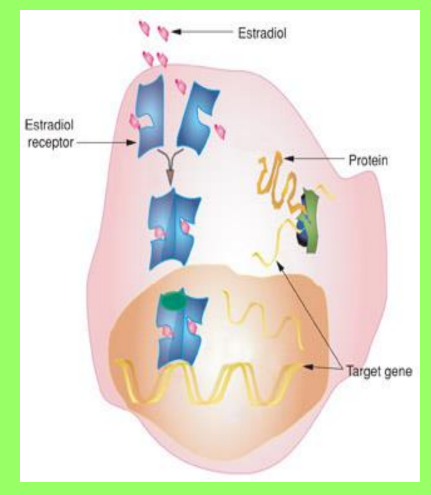
Cell Specialization

- cells develop to perform different functions
- Regulated by genes



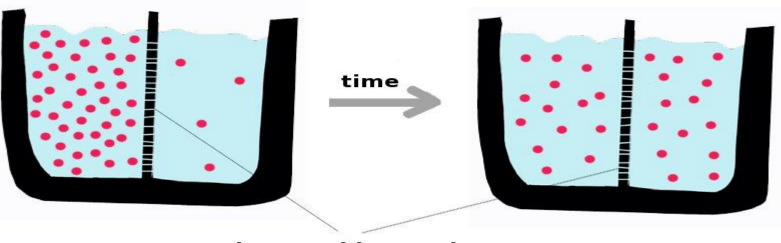
Cell to Cell Communication

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



Diffusion

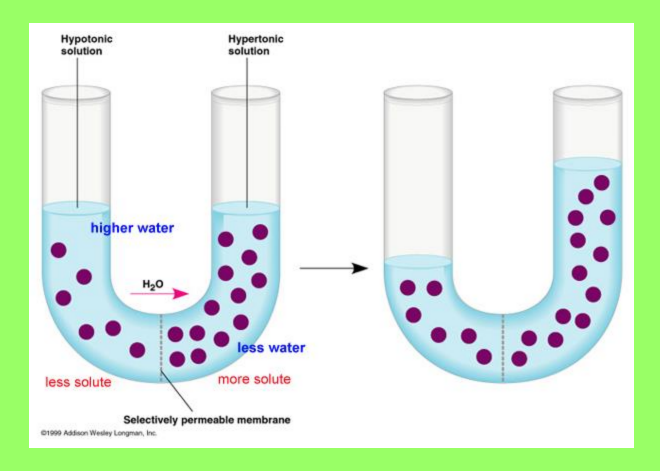
- Form of passive transport (NO ENERGY NEEDED) across a membrane
- Solutes move from high concentration to low concentration



semipermeable membrane

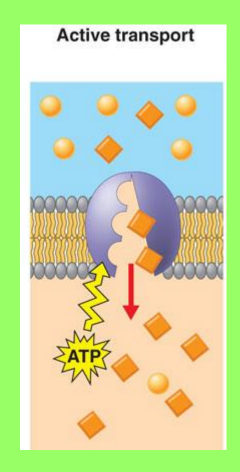
Osmosis

Diffusion of water (also passive transport)

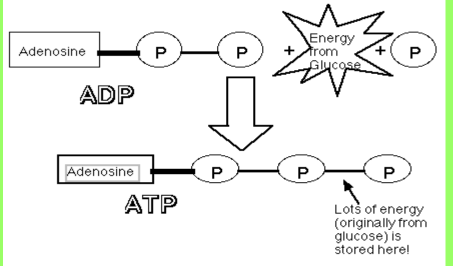


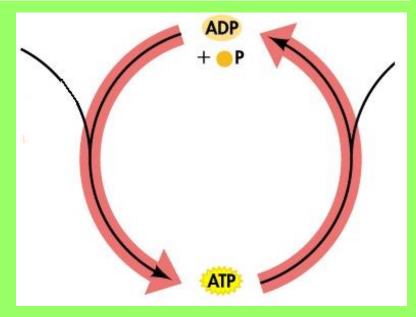
Active Transport

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



ATP



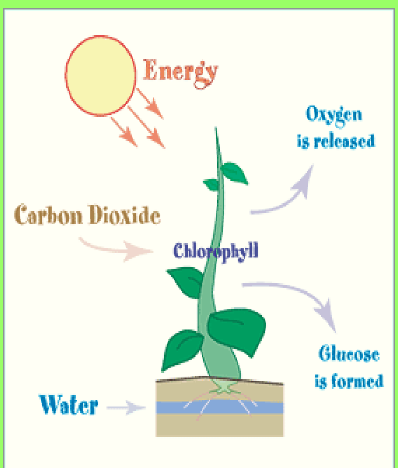


 Energy storing molecule

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

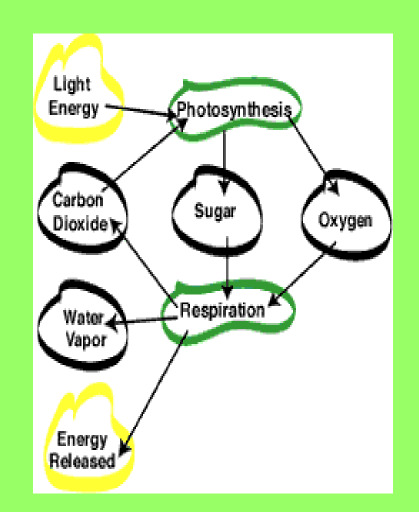
Photosynthesis

- 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"

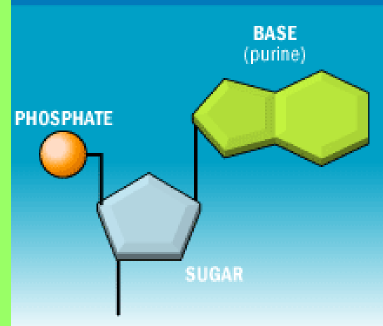


- Obtain energy from other living things
- "Consumers"



DNA / RNA

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



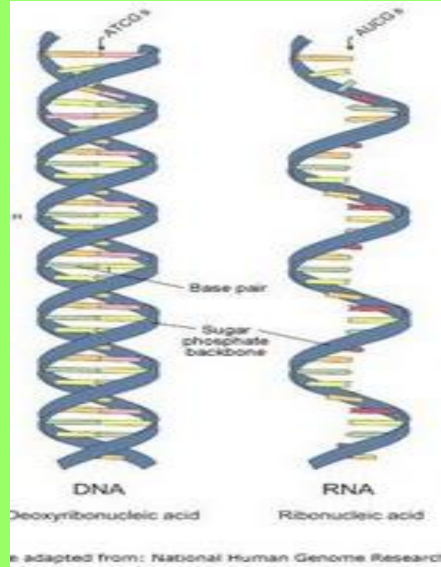
DNA / RNA

DNA

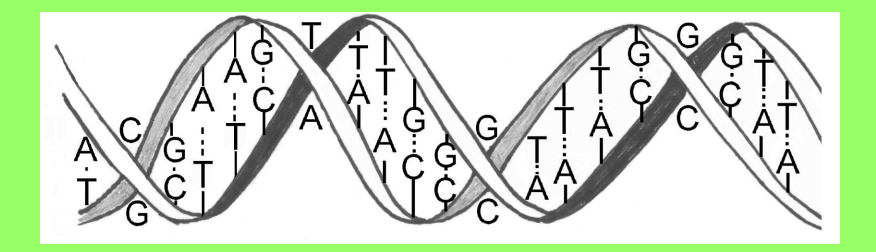
- Double stranded
- "Double Helix"
- Four base pairs: ATGC
- Sugar is Deoxyribose
- Found in nucleus

RNA

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



Base Pair Rule

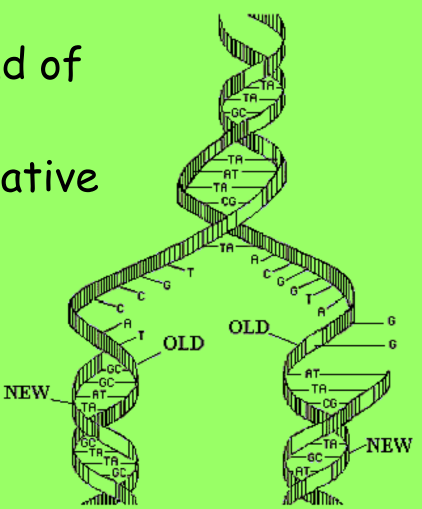


• In DNA,

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

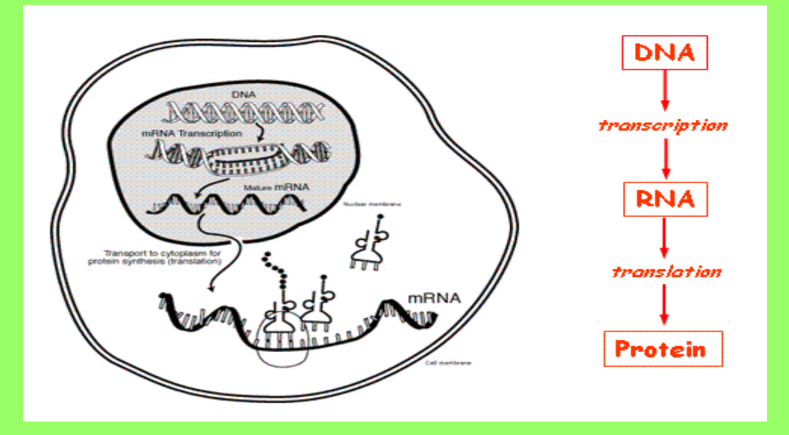
Replication

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

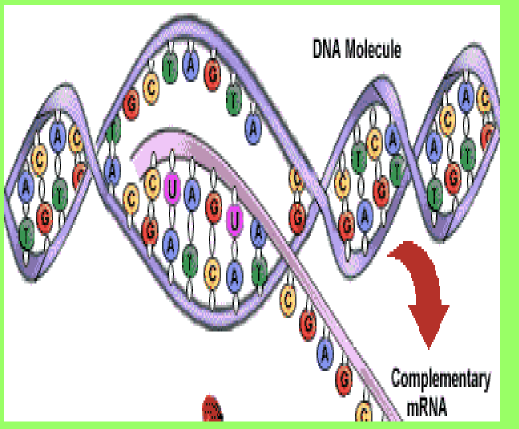


Central Dogma

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



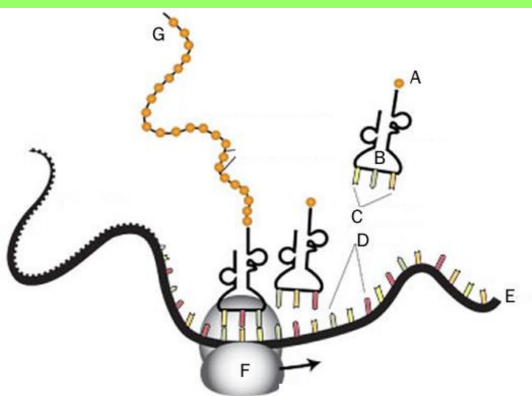
Transcription



- 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

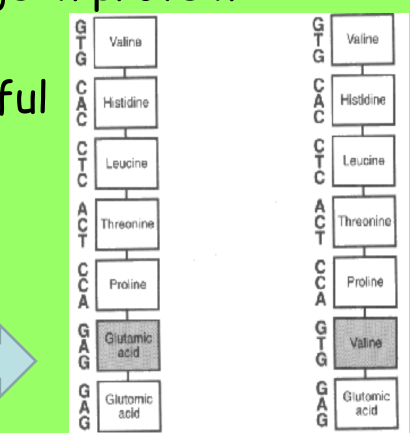
First Letter	Second Letter				Third
	5	c	A	G	Letter
υ	phenylalanine	serine	tyrosine	cysteine	υ
	phenylalanine	serine	tyrosine	cysteine	С
	leucine	serine	stop	stop	•
	leucine	serine	stop	tryptophan	G
c	leucine	proline	histidine	arginine	υ
	leucine	proline	histidine	arginine	С
	leucine	proline	glutamine	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

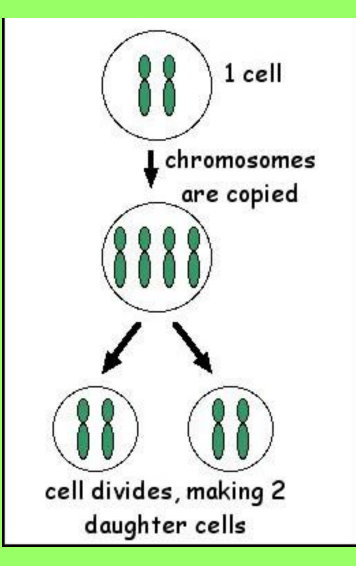
- Change in DNA code
- May cause a change in protein produced
- NOT always harmful

Sickle Cell

Mutation



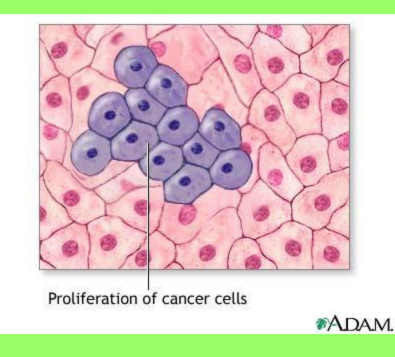
Mitosis



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

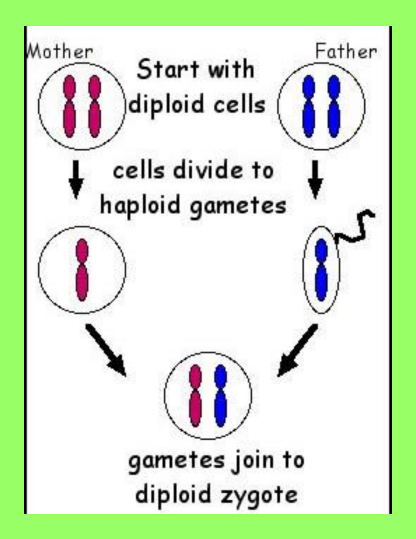
Cancer

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

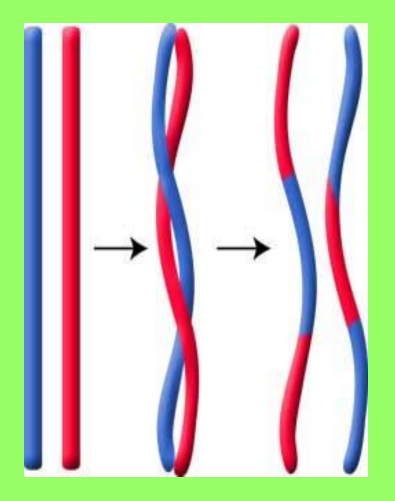


Meiosis

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



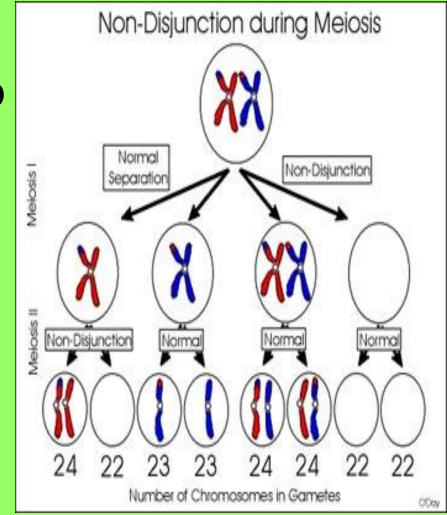
Crossing Over



- 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

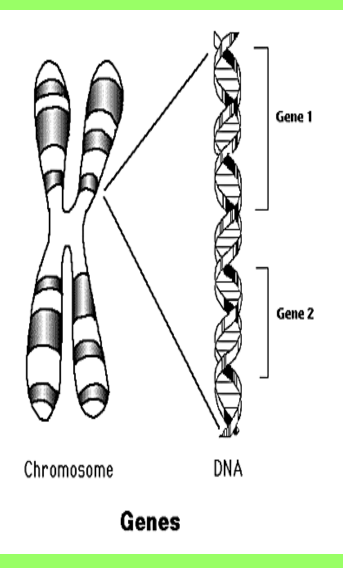
- One parent
- Identical offspring
- Variation only thru mutations
- Examples: budding, fragmentation, fission

Sexual

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

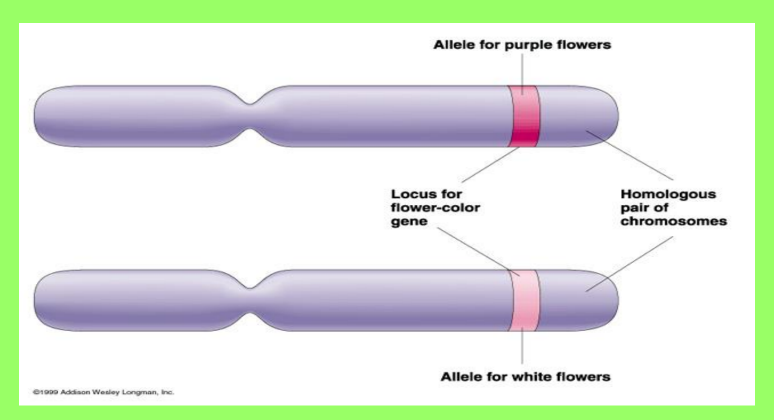
Inheritance

- 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



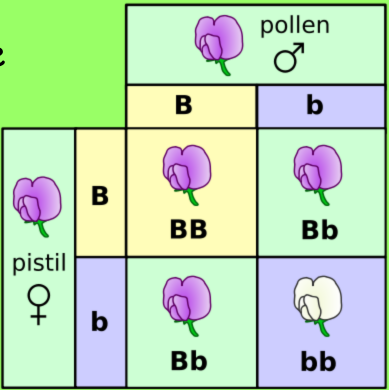
Genotype actual alleles an individual has for a trait

Homozygous

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

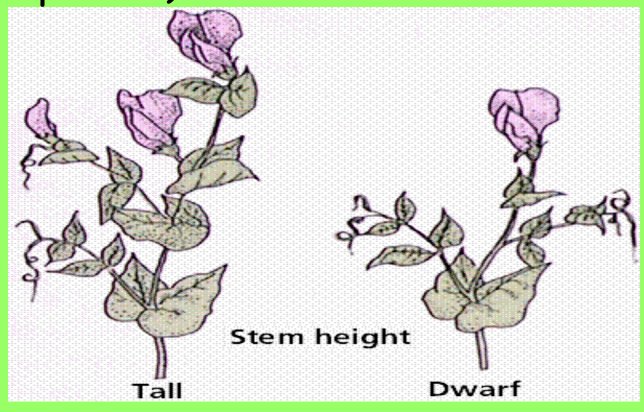
Heterozygous

- Both alleles are different
- Ex. Bb



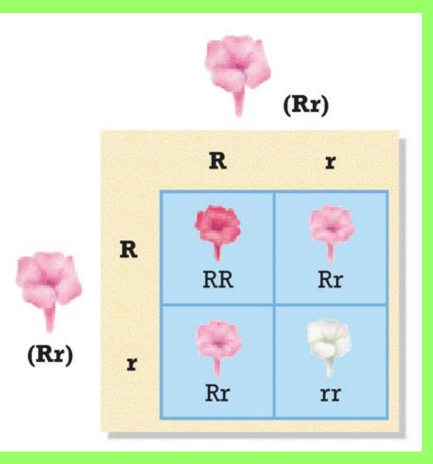
Phenotype

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



Incomplete Dominance

 Heterozygote shows a blending of the dominant and recessive phenotypes



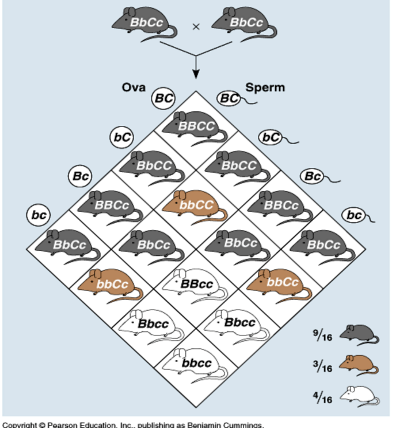
Codominance

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



Polygenic Traits

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



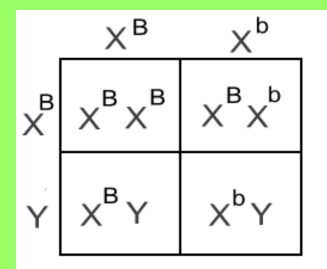
Multiple Alleles

- More than two alleles for a trait (an individual still only inherits two)
- Ex. Blood Type (I^A, I^B, 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

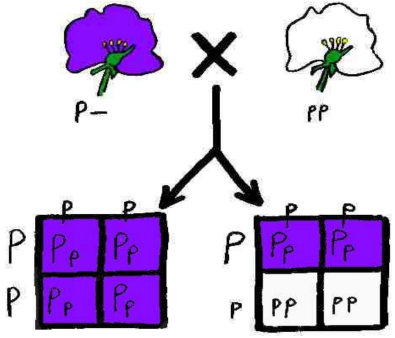


1/2 of the females will be carriers 1/2 of the females will be normal

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

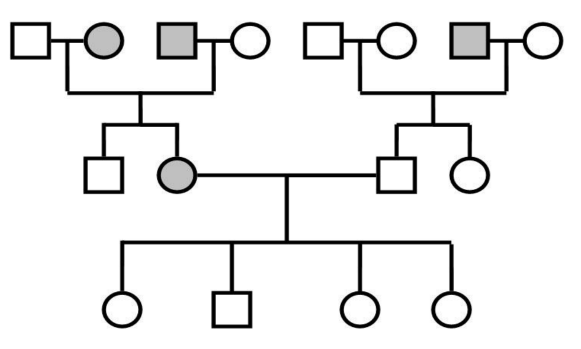
Test Cross

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



Pedigree

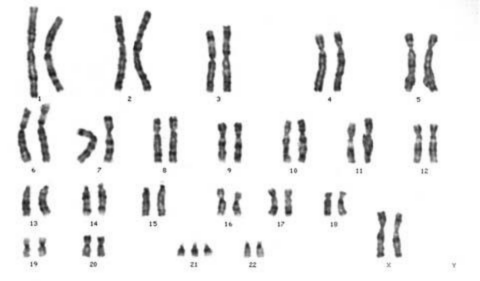
- similar to a family tree
- Shows pattern of inheritance of a specific trait through a family



Karyotype

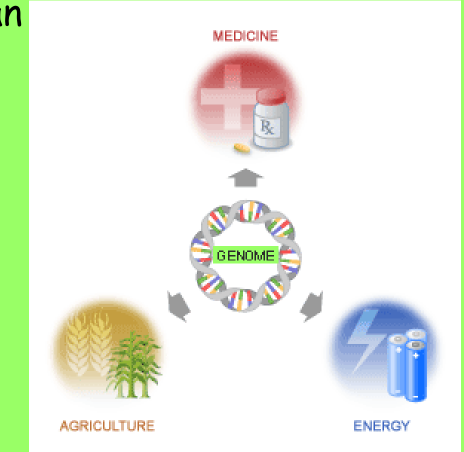
- Picture of someone's chromosomes
- Can detect chromosomal disorders

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



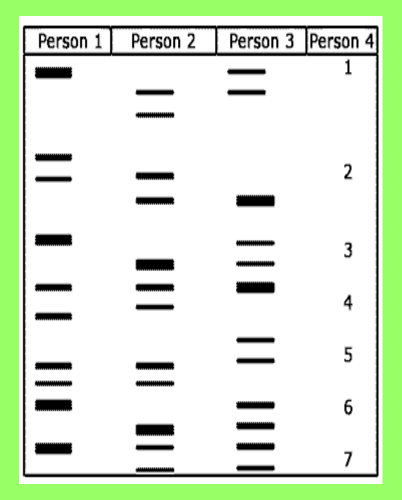
Human Genome Project

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

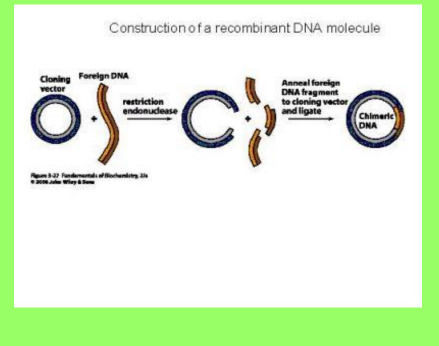


Gel Electrophoresis

- 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

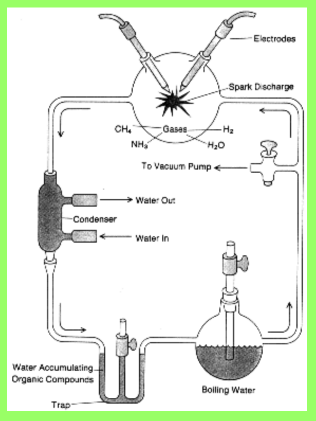
- An organism made from one cell of another organism
- A genetically identical copy



Origin of Life

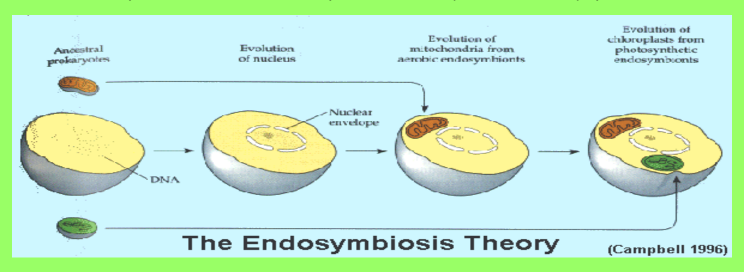
- Abiotic earth LACKED Oxygen
- Early organims anaerobic prokaryotes

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

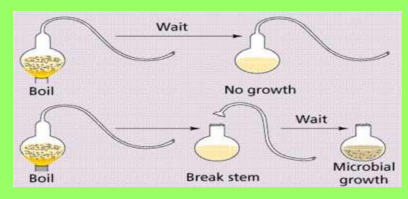


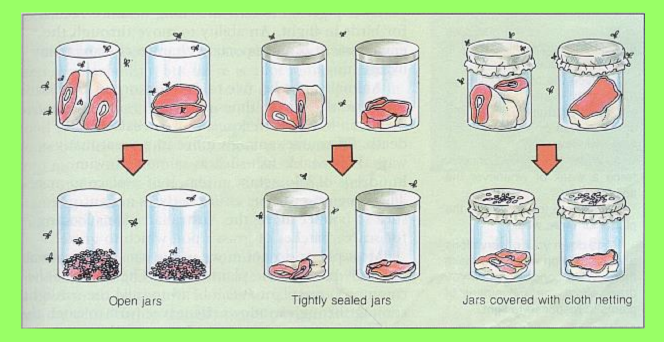
Abiogenesis

- 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

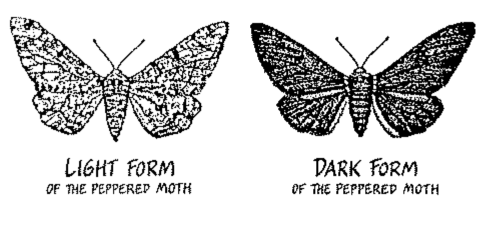
Requirements:

Variation

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The Evolution Crunche

Competition

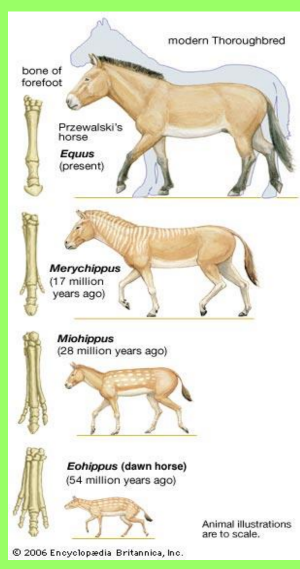


Adaptations

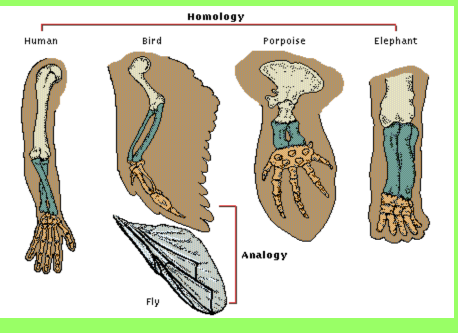


- Trait that increases survival
- For Example,
 - Beaks that make it easier to eat insects
 - Bright flowers to attract pollinators
 - Vascular tissue in plants to adapt to life on land

Evidence for Evolution

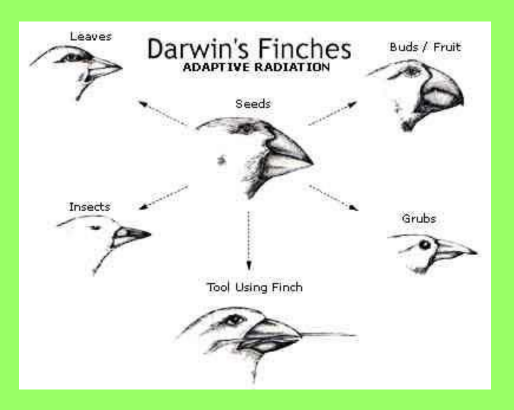


- Fossil Record
- Biochemical Similarities
- Shared anatomical structures



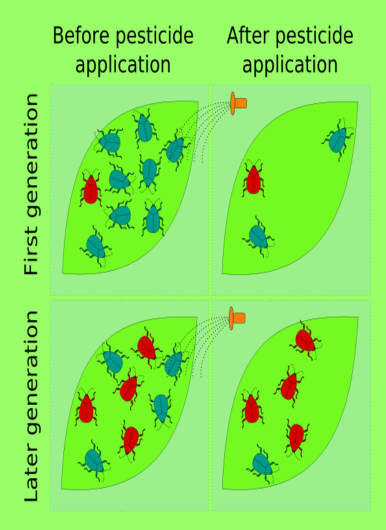
Speciation

- 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



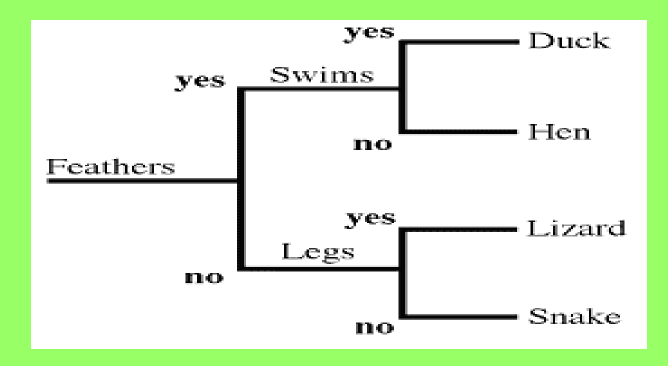
Binomial Nomenclature

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

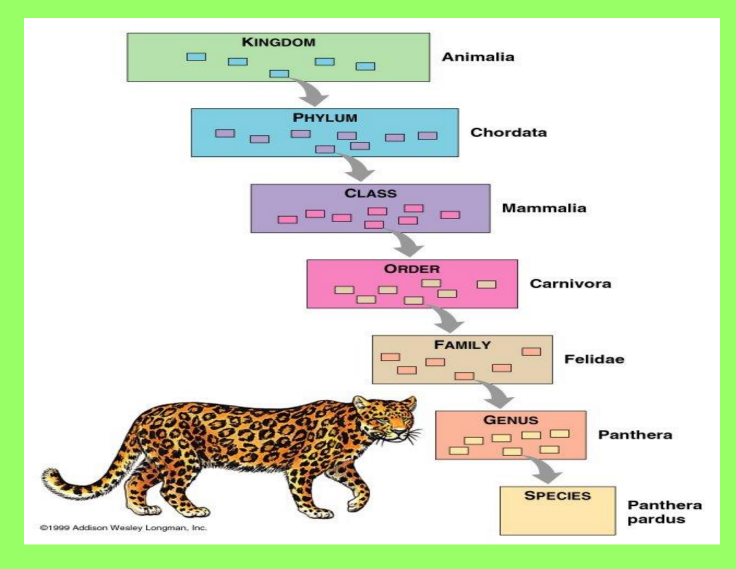


Dichotomous Keys

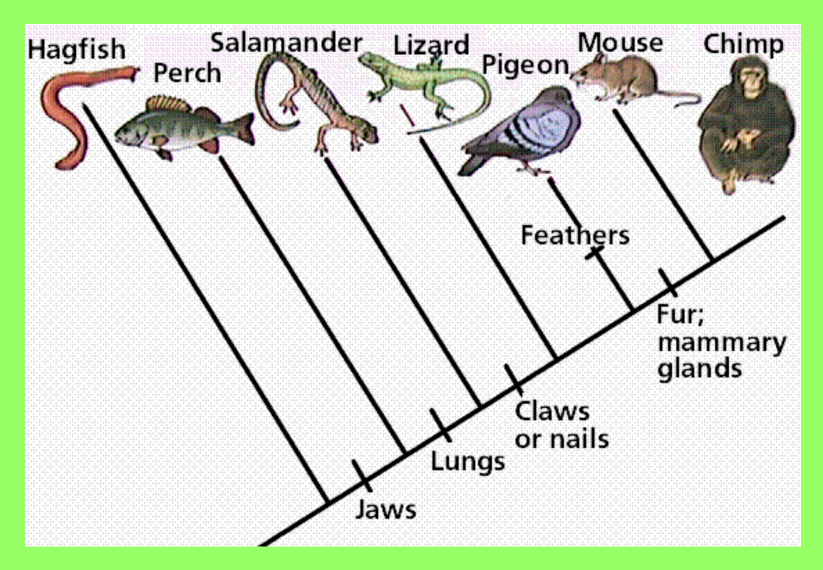
- Used to identify organisms
- Paired set of questions with two choices



Levels of Organization

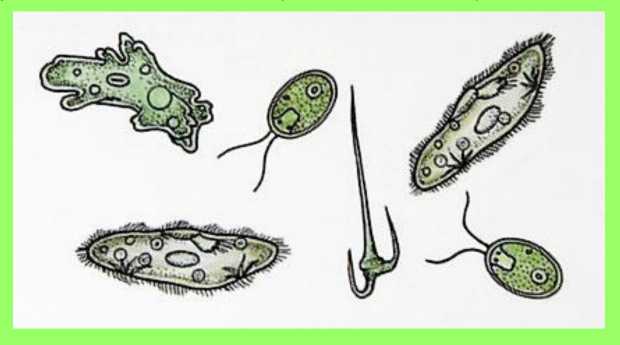


Phylogenic tree



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



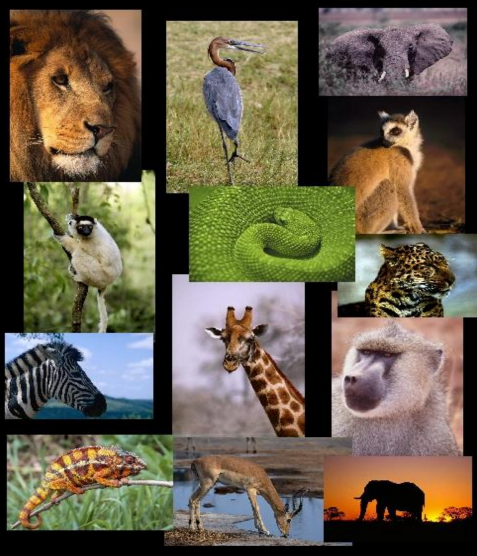
Plants

- 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)



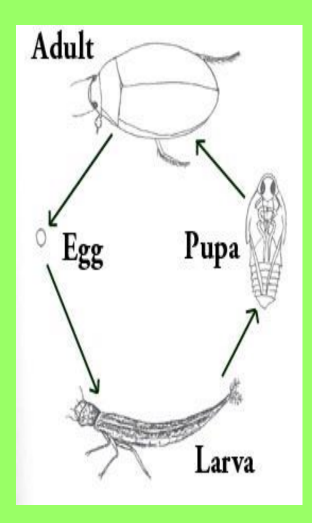
Angiosperms

- 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

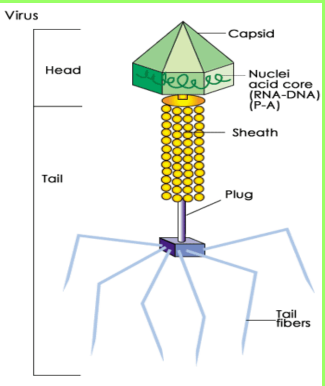


Mammals

- 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

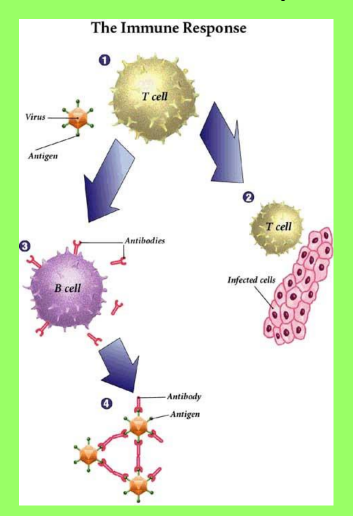
- Many diseases have both genetic and environmental factors
- Ex. Cancer, diabetes, PKU



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

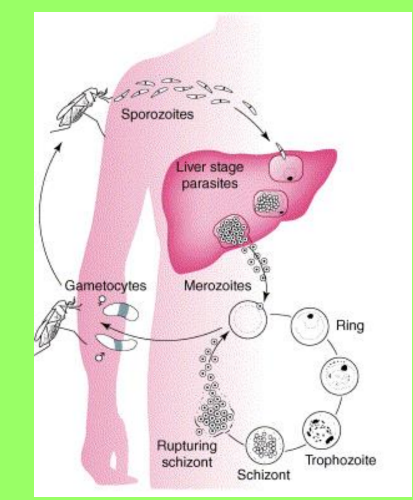
- Antibodies are introduced into the body
- Short term
- Such as mother transfers antibodies to infant through breast feeding

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)



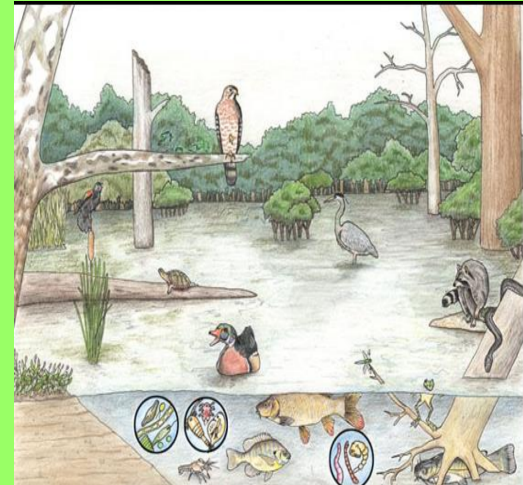
Toxins

- 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

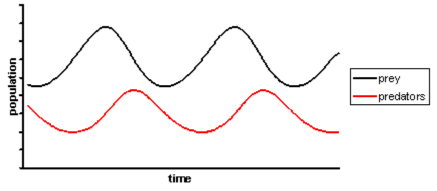
- Relationship between two organisms in which one benefits
- Types:
 - Mutualism (+,+)
 - Parasitism (+,-)
 - Commensalism (+, o)



Predation

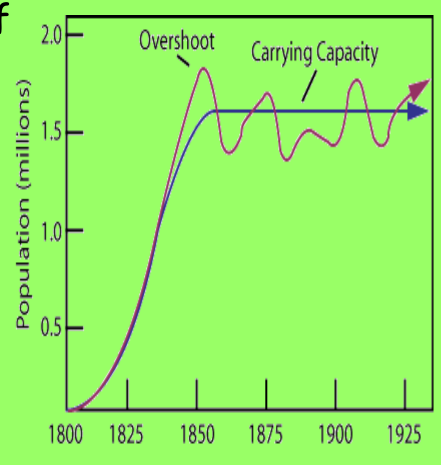
- Predator eats prey
- Evolve in response to one another





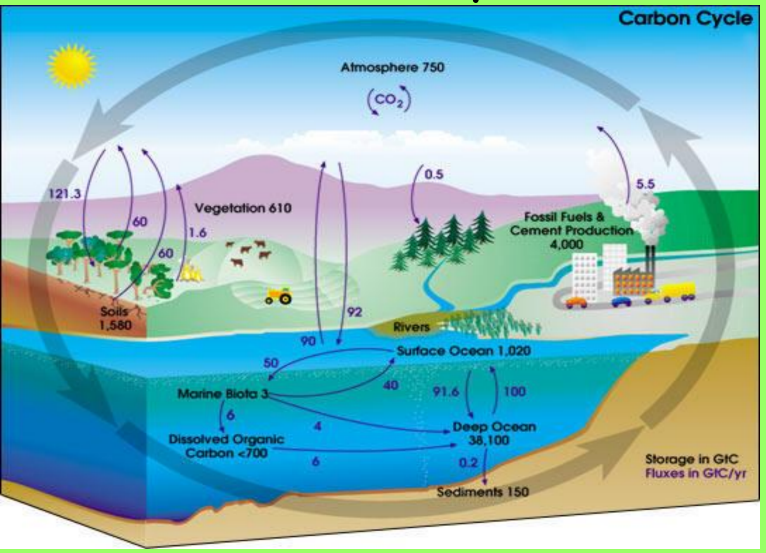
Carrying Capacity

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



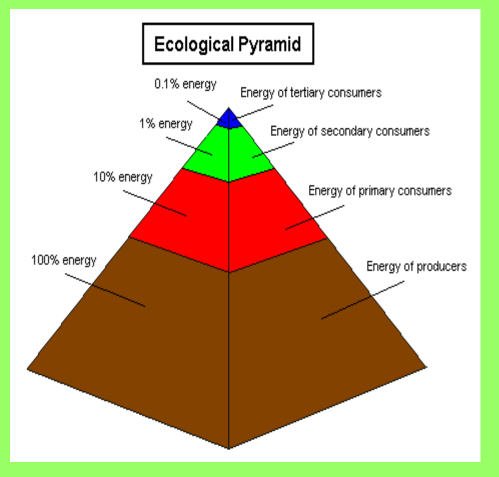
Year

Carbon Cycle



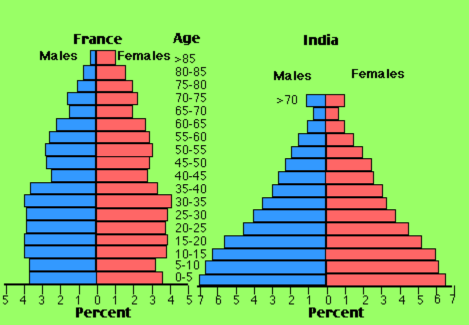
Trophic Levels

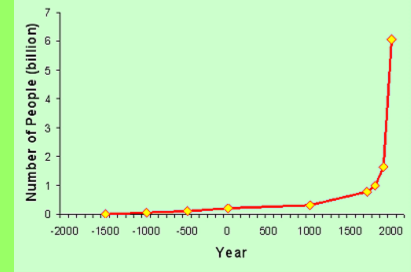
- Steps in a food chain/web
- Energy passes from one organism to another
- About 10% of the energy at one level passes to the next



Human Population

Growth= birth rate-death rate





Human Impacts

Positive

- Reforestation
- Cover Cropping
- Recycling
- Sustainable practice

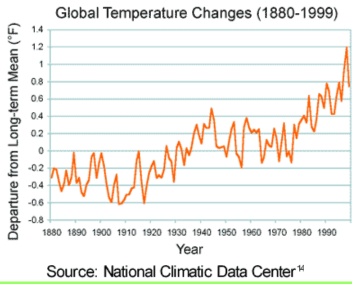
Negative

- 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



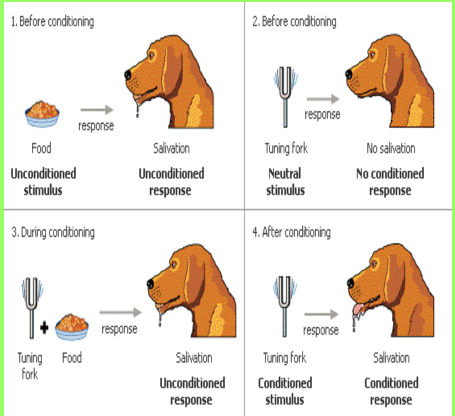
- An increase in environmental toxins at higher tropic levels
- Ex. DDT and birds of prey

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)

