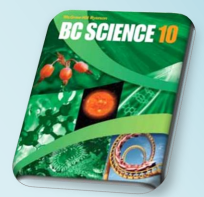
BC Science 10

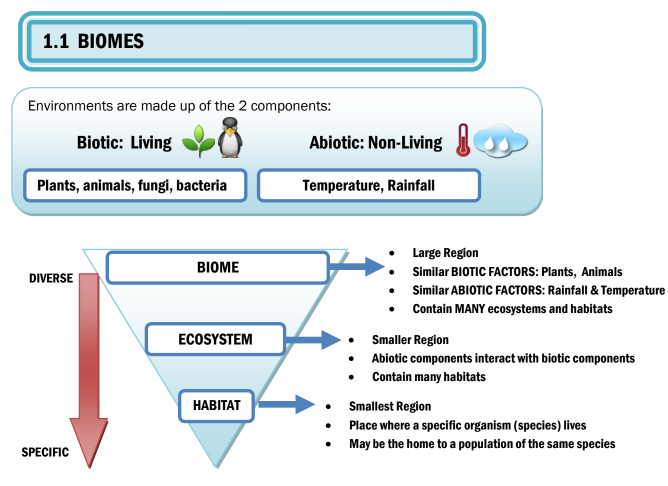


Ultimate Review Guide

Ultra Condensed Version



Karl Wodtke © 2009 www.mrwodtke.com/Teaching_Solutions

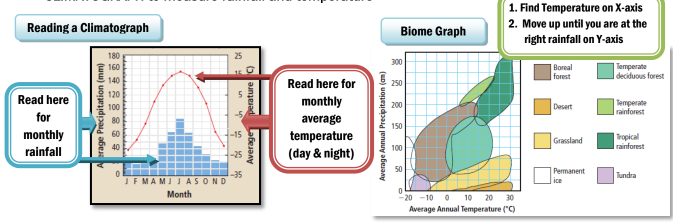


Biomes

There are 8 land (terrestrial biomes):

BIOMES are found across the world but they are found in **SPECIFIC** places since they share similar **ABIOTIC** and **BIOTIC** factors

- Temperature and Precipitation are the 2 most important ABIOTIC factors that define a biome and where it will be located on Earth.
- A third ABIOTIC FACTOR of a biome is LATTITUDE, which is the distance north or south from the equator.
- Rain Forest Biomes are located near coast lines since WARM, MOIST air is found here.
- To measure the CLIMATE (weather pattern over 30 years) of a biome, scientists use a CLIMATOGRAPH to measure rainfall and temperature



Biome Name	Characteristics	Climatograph (Rain and Temp)
Boreal Forest	-found in Northern hemispheres -temperatures very cold in the winter -trees are mainly coniferous (cone- bearing) -animals have thicker coats to prevent heat loss -very few reptiles/amphibians	J F MA M J J A S O N D
Desert	-very little rainfall -temperatures fluctuate greatly between night and day -salty soils -very few plants, plants have "waxy" leaves to prevent water loss - cacti do a special form of photosynthesis that requires less water	
Grassland	-known as the prairies in Canada -very rich soil in temperate regions, but less rich for grasslands in tropical regions (because of soil erosion from heavy rain)	
Permanent Ice	-found in Arctic, Antarctica, Greenland -very cold temperatures -mainly lichens and moss -animals have blubber and coats to minimize heat loss	
Temperate Deciduous Forest	-found mainly in E. Canada -trees shed their leaves in fall -large amount of biodiversity	
Temperate Rainforest	-found near coastlines in less warm climates than tropical rainforests -very tall trees -lichens can line tree branches since light is too little at forest floor -animals live mainly on forest floor since they are protected from wind and rain	J F M A M J J A S O N D

Tropical Rainforest	-located near the equator -very little soil nutrients (heavy rainfall washes away nutrients) -trees are tall to maximize sunlight exposure -Leaves are narrow to allow rain to run off -greatest biodiversity of all biomes -found near coastlines	J F M A M J J A S O N D
Tundra	-Layer of permafrost -no trees -short grasses, lichens, moss -animals reproduce less	

Adaptations

Structural Adaptation: physical feature of an organism that allows it to better survive or reproduce in its environment

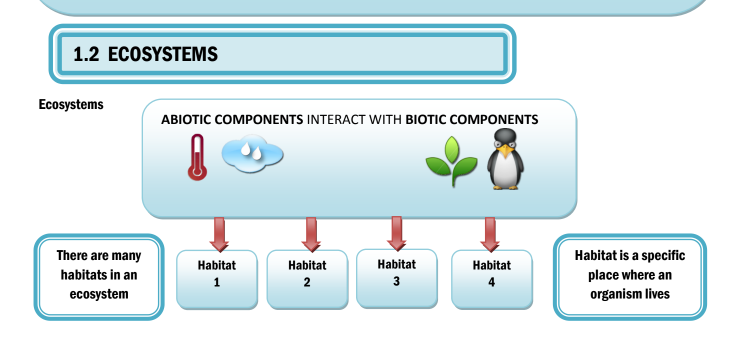
e.g: Arctic fox has a white coat in the winter and a brownish-grey goat in the summer

Physiological Adaptation: physical or chemical event inside an organism that allows it to better survive in its environment

e.g. Cacti have a slightly different type of photosynthesis that only needs half the amount of water needed in regular photosynthesis

Behavioural Adaptation: a unique behaviour shown by an organism that improves its survival or chance for mating

e.g. Burrowing owl lines its underground nests with cow dung to hide the scent of its young from predators

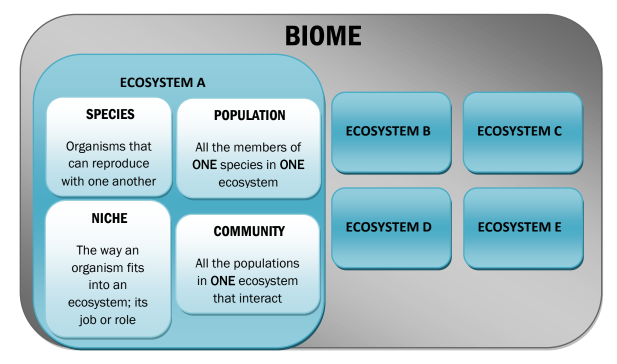


Abiotic Interactions

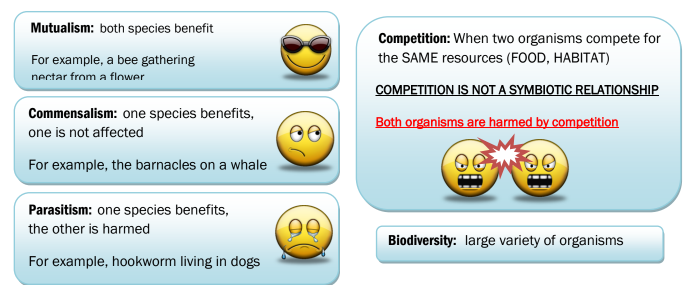
The amount of abiotic components in an ecosystem influences what kind of organisms will be able to live in that ecosystem:

- Amount of water
- Light levels For photosynthesis

Biotic Interactions



Symbiotic Relationships



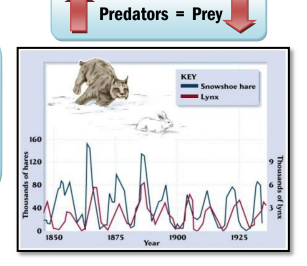
Predation

Predation is the term use to describe the interactions between:

Predators: <u>carnivores (meat eaters) that hunt prey</u> -have adaptations to help catch prey: claws, excellent eyesight, smell

Prey: <u>animals that are food for predators</u> -have adaptations to help escape or hide from predators: spines, camouflage

Prey leads to a , in predators because now there is little food available to the predator



2.1 ECOSYSTEMS

Core Ideas:

Biomass: total mass of all living and dead organic material (kg/m²)

Carnivores: eat only other animals Herbivores: eat only plants Ominivores: eat a variety of plants and animals

Energy Flow: <u>energy that moves from an ecosystem to an organism or between</u> organisms





VS

•



Cannot produce their own food

Must eat other organisms (plants and/or

- Produce their own food through photosynthesis
- Convert sun's energy into stored carbohydrate (glucose)

Biodegradation

•

Decomposers

Breakdown wastes and dead organisms to allow nutrients to re-used in the ecosystem

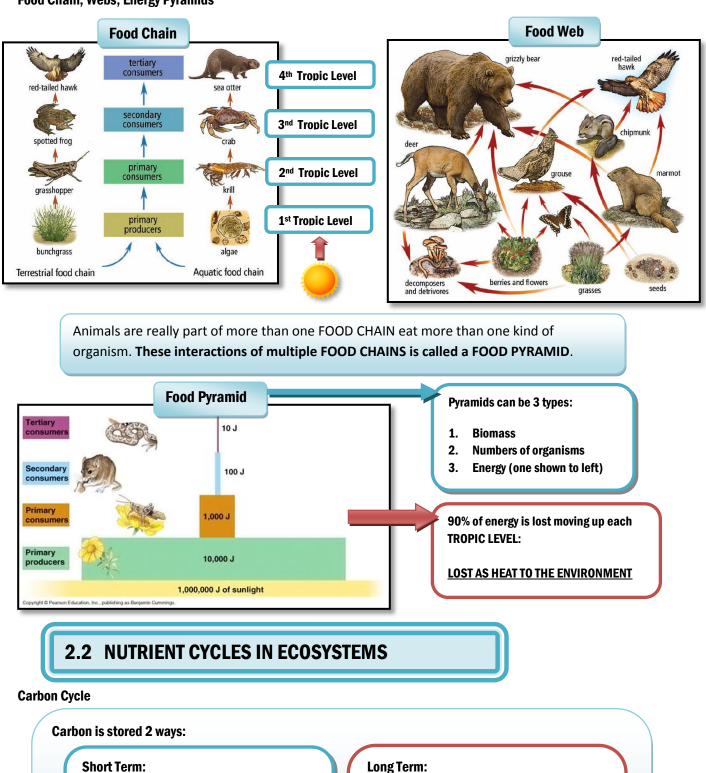
- Secrete enzymes to breakdown material and then absorb; they DO NOT EAT
- Simple organisms
- e.g. Bacteria and fungi

Detrivores

animals for energy)

- Eat wastes and dead organisms to allow nutrients to re-used in the ecosystem
- They eat dead organic matter
- More complex organisms
- e.g. Earthworm and beetles
- Both feed at every trophic level. Without decomposers or detrivores, energy would be lost from an ecosystem once an organism died. Soil would have little to no nutrients as well



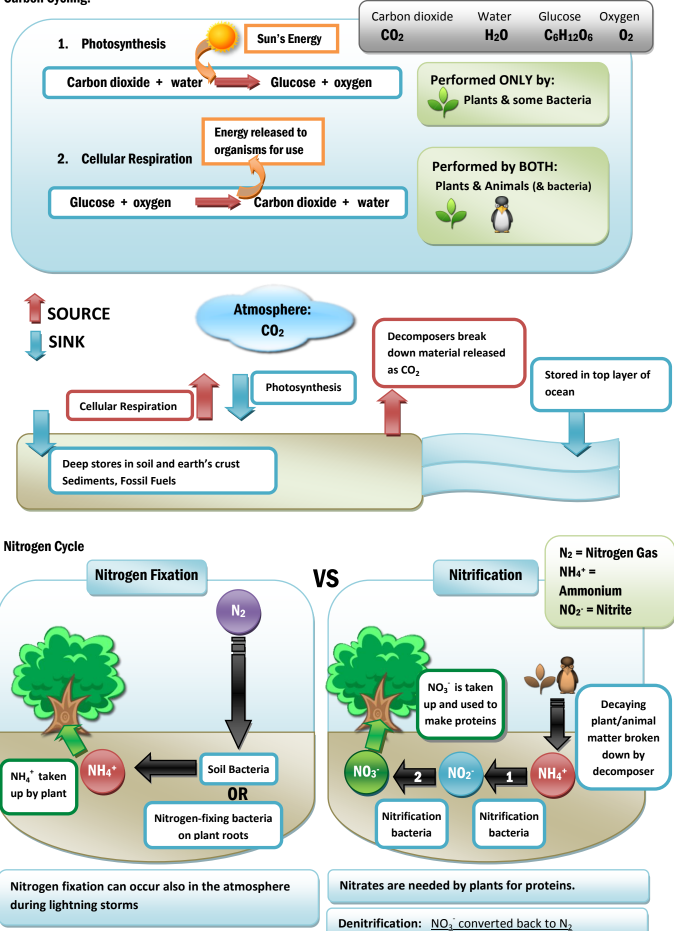


- Living Animals and Plants •
- **Decaying Organic Material**
- Dissolved CO₂ in top layer of the ocean

Long Term:

- Fossil fuels: gas, oil, coal •
- Sedimentation layers that eventually • form rock (limestone)
- Dissolved CO₂ in top layer of the ocean
- As marine shells (carbonate)

Carbon Cycling:



Nitrogen STORES (sinks)

- NO₃⁻ and NH₄⁺ used by plants
- Unused NO₃- and NH₄+ eventually form rocks



- Dentrification bacteria: NO_{3} to N_{2}
- Volcanoes (as NO₂)

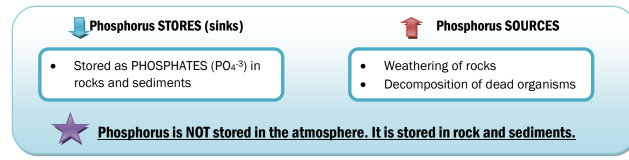
Excess Nitrogen

- Industry has doubled the amount of available nitrogen (nitrogen not trapped in rocks or proteins)
- Excess NO₂ leads to acid rain
- Excess fertilizers increase amount of NO₃⁻ and NH₄⁺ leaches into water systems
- This results in EUTRIPHICATION: excess nutrients lead to increased unwanted plant growth such as ALGAE BLOOMS:

TAlgae = 1 O₂ use = 4 O₂ for other plants & animals

Leads to plant and animal death; some blooms can release neurotoxins that kill animals

Phosphorus Cycle



Excess Phosphorus

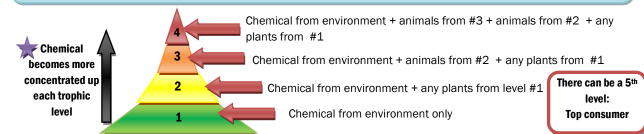
- Loss of forested areas increases erosion and leaching leading to more phosphorus entering water systems
- Excess use of fertilizers increases phosphorous levels in an ecosystem
- Excess phosphorous can kills certain organisms and harm plants

2.3 EFFECT OF BIOACCUMULATION ON ECOSYSTEMS

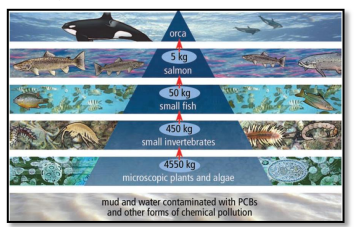
Core Concepts

Keystone Species: species that can greatly affect population numbers and health of an ecosystem (e.g. salmon in BC forest ecosystems) **Biomagnification:** chemicals accumulate but become more concentrated at each tronic leve

Biomagnification: chemicals accumulate but become more concentrated at each tropic level



Biomagnification from PCBs: Orcas in BC



- 1. Store PCB toxins LONG-TERM in their fat called BLUBBER
- 2. Orcas do not use this BLUBBER for energy unless food is scarce (salmon).
- If salmon levels are low then orcas will burn their BLUBBER releasing PCBs into their bloodstream
- PCBs in the bloodstream lowers immune function making the orca more likely to get sick

Other toxins

1. POPs: include organic toxins such as DDT and PCBs.

These stay in the environment for many years

2. Heavy metals: Lead, Cadmium, Mercury

Cannot be broken down. Affect nervous system, immune function, red blood cell function

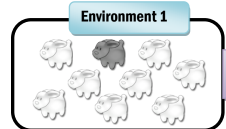
Bioremediation: using living organisms to clean up toxins

e.g. certain trees that soak up toxins from soil, bacteria that breakdown chemical spills

3.1 How Changes Occur Naturally in Ecosystems

How organisms change over time: Natural Selection

Natural Selection: the environment selects FOR and AGAINST certain traits. This means some organisms will have an ADVANTAGE to SURVIVE and REPRODUCE. Over time the characteristics (or traits) of a population of a species may change. The environment creates this change. <u>THE ANIMAL DOES NOT WILLINGLY CHANGE ITSELF</u>



Environment changes; much less snow

- Snowy environment
- White rabbit has an advantage: blends in with the environment
- Black rabbit is at a disadvantage
- There will be more white rabbits than black: more white rabbits will survive and reproduce

Rocky environment; little snow

Environment 1a

- Black rabbit has an advantage: blends in with the environment
- White rabbit is at a disadvantage
- There will be more black rabbits than white: more black rabbits will survive and reproduce

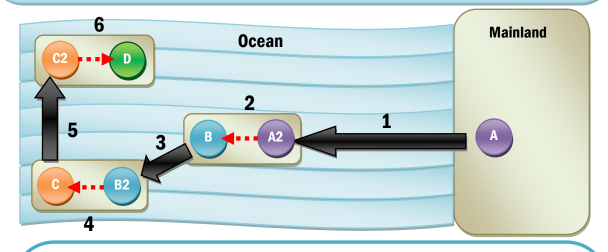
Adaptive Radiation

Adaptive Radiation: similar to natural selection but it involves the PRODUCTION OF A NEW SPECIES FROM ONE ORIGINAL POPULATION:

- 1. Original population is split up and isolated in DIFFERENT ENVIRONMENTS
- 2. Different environments have different selective pressures
- 3. Over time each sub-population will change depending on the environment it is in (natural selection)

4. Over a long period of time each sub-population may become a new species (two organisms that no longer can reproduce with one another)

e.g. Finches in the Galapagos islands; Stickleback fish in North America



- 1. Part of Pop. A gets stranded on an island. This population is called A2
- 2. Pop. A2 is exposed to a new environment than the mainland. There are different selective pressures leading to the production of a new species called B.
- 3. Part of the population from Species B gets separated onto another island. This new population is called B2
- 4. Population B2 is exposed to new selective pressures on the new island, leading to the production of a new species called C.
- 5. Part of the population from Species C gets separated onto another island. This new population is called C2
- 6. Population C2 is exposed to new selective pressures on the new island, leading to the production of a new species called D.

Started with one species:

Ended up with 3 new species

C D

R

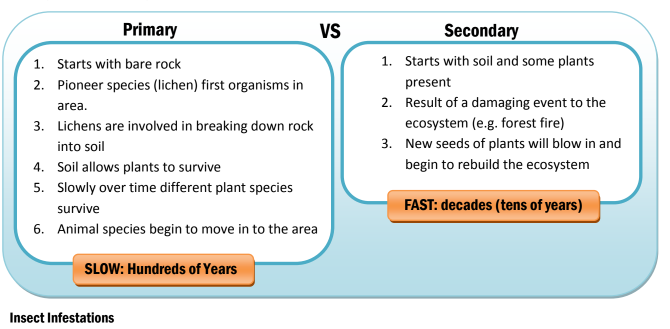
None of the 4 species reproduce with one another

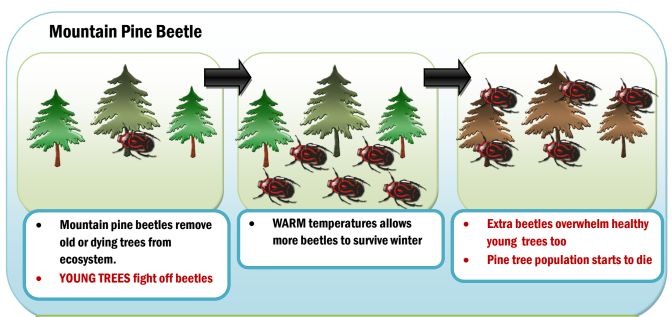
Core ideas: Ecosystem changing over time (the bigger picture)

Ecological Succession: changes that place over time in ALL the organisms that live in area

Two types: Primary (new ecosystem) and Secondary (rebuilding an old ecosystem)

Primary versus Secondary Succession





Pine beetles have a SYMBIOTIC relationship (mutualistic) with a fungus that lives in their mouth: Fungus inhibits the production of RESIN by Pine trees. RESIN is needed to flush away beetle invaders and allow a tree to survive.

3.2 How Humans Influence Ecosystems

Core Ideas

Sustainability: choices or decisions that do not affect the biodiversity or health of an ecosystem. In other words, sustainability is decisions that don't reduce the amount of different organisms in an ecosystem or lead to the destruction of an ecosystem.

Habitat Loss: habitats that are lost usually due to human activity

Habitat Fragmentation: breaking up a habitat into smaller sections. This affects the ability of plants and animals to reproduce. Also, more established plants will not survive at the edges.

Deforestation: forests cleared or logged for human use



Soil Compaction: Farm animals and machines cause soil to be squished together reducing the amount of air that is available to plant roots (plant roots need OXYGEN to survive!)

Overexploitation: The overuse of a resource until it is depleted; this can lead to the extinction of a species.

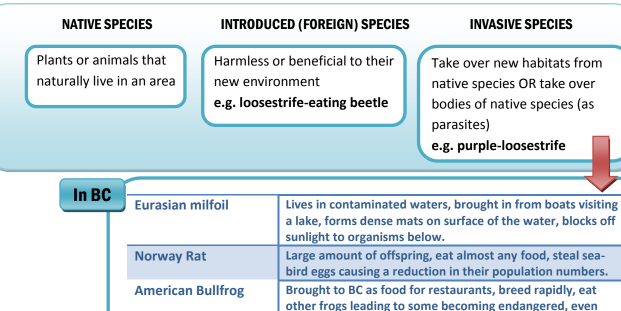
Extinction: the dying out of a species (gone for good).

European Starling

Traditional Ecological Knowledge: using knowledge about the environment to make better decisions about every day activities and to think of ways to support an ecosystem.
e.g. controlled burning of forest litter (branches, dead grass) recycles nutrients back into soil as ash; also improves the growth of plants that grow in the understory (shaded region under trees)

3.3 How Introduced Species Affect Ecosystems

Core Ideas



attack birds and small mammals.

amount of crops needed by other animals

Outcompete native bird species for nest space, eat a large

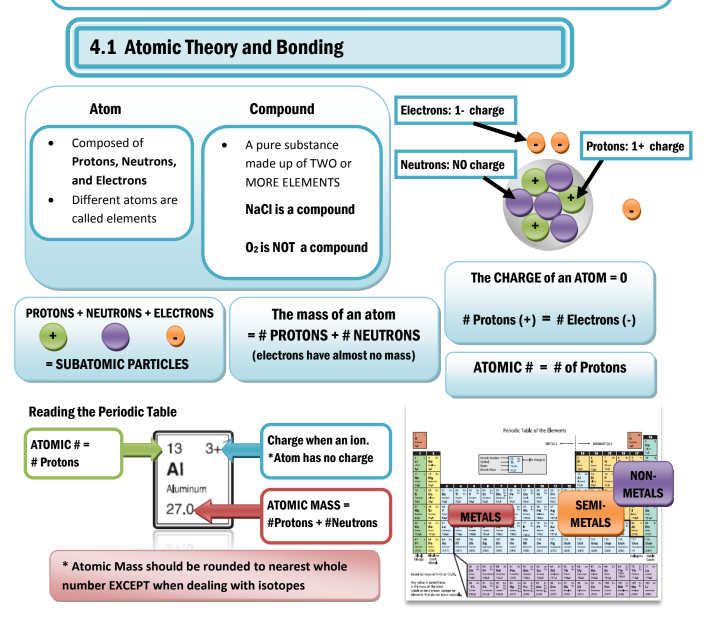
Invasive Species can affect native species 3 ways:

1. Competition: invasive species can outcompete native species for resources such as habitats and food.

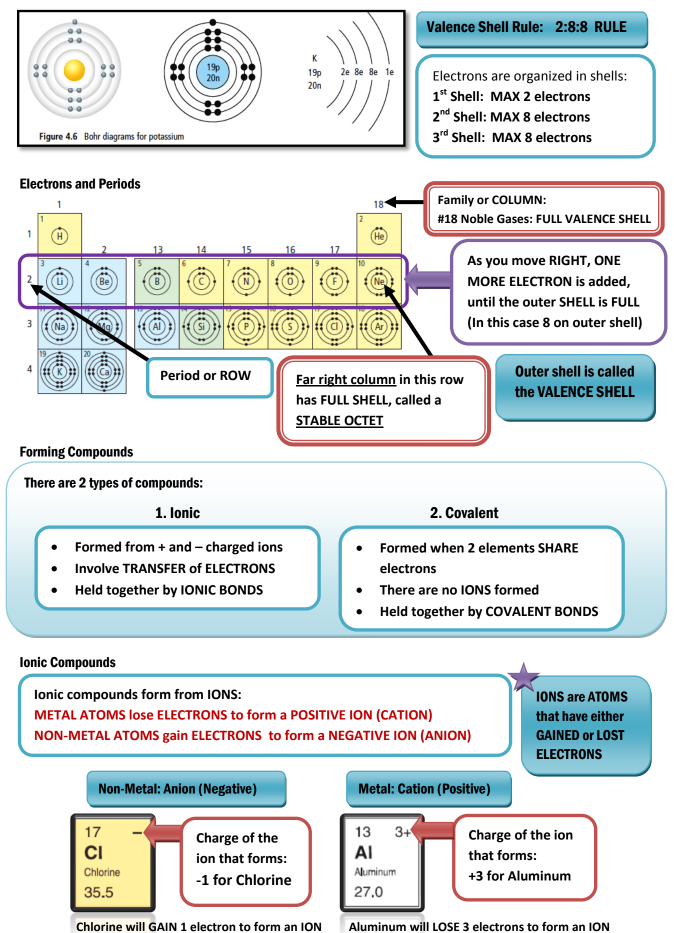
2. Predation: invasive species that are predators may be more successful than native predators because the prey do not have adaptations to escape or fight these new predators.

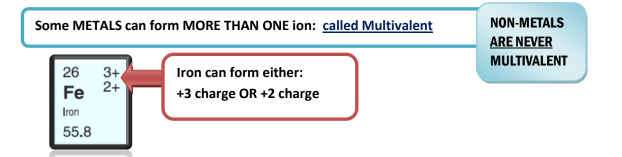
3. Disease and Parasites: invasive species that are parasitic may cause a nativbe species to become weakened increasing the likelihood for disease, and the decreased ability to compete with other organisms for resources.

The GARRY OAK ECOSYSTEM is one very important ecosystem that is currently being helped by researchers in BC. The GARRY OAK is KEYSTONE SPECIES and is the main support species for many other plants and animals. The major competitor to this important species is the **Scotch Broom**, an **invasive species** that ruins the natural meadow habitats for many plants and animals. In addition, Scotch Broom also increases Nitrogen levels in the soil which can disrupt native plant growth

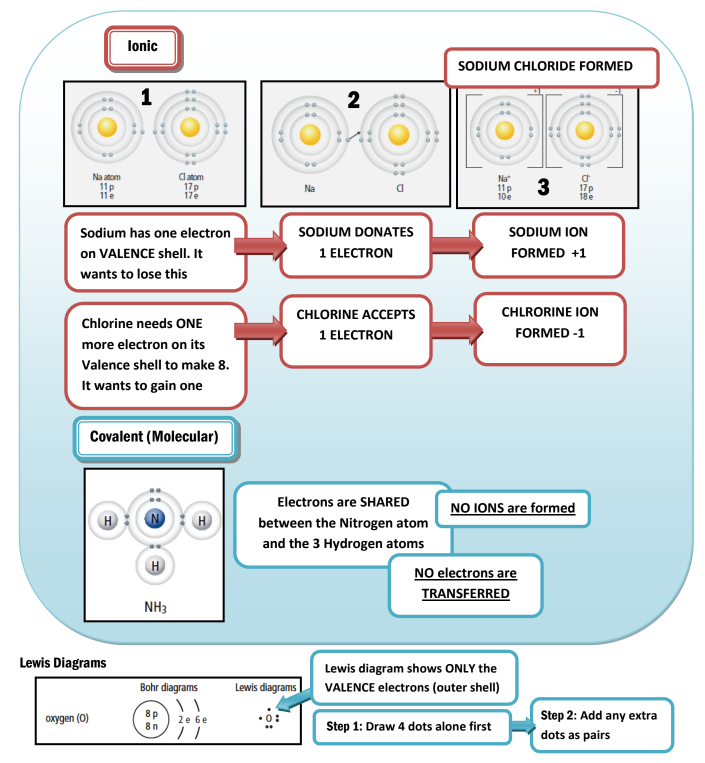


Bohr Diagrams

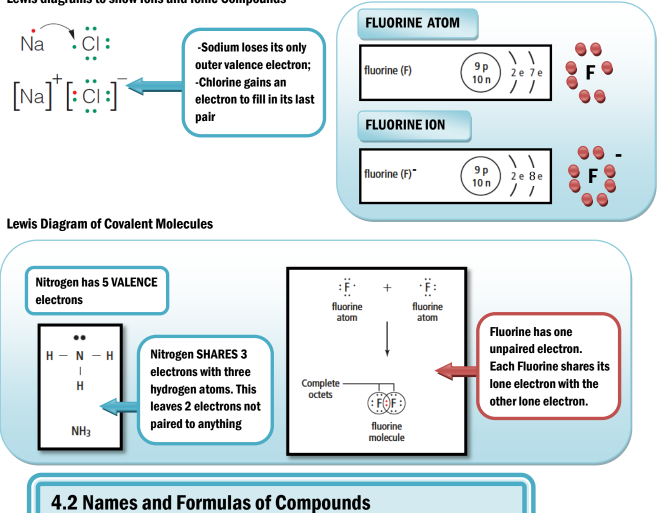




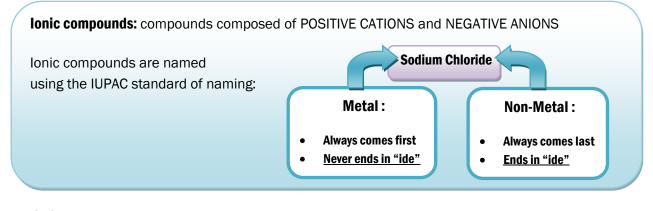
Ionic vs Covalent Compounds



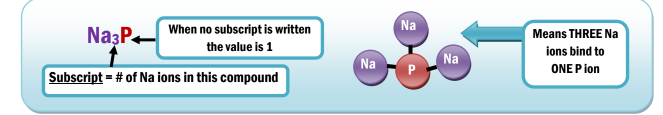
Lewis diagrams to show lons and lonic Compounds



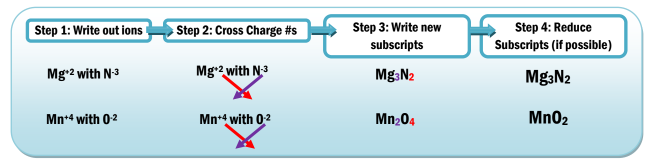
Naming Simple Ionic Compounds



Ionic Compound Formulas



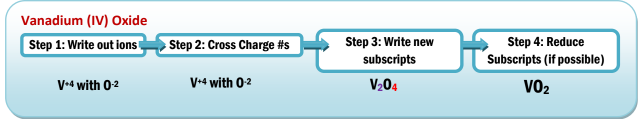
Writing Ionic Compound Formulas from Ions (SHORTCUT METHOD)



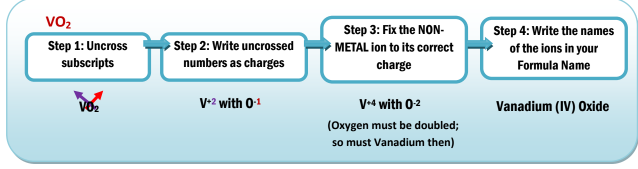
Multivalent lons

Some METALS can form more than one type of ion = multiple charges	When naming MULTIVALENT IONS you must indicate which charge of ion:
	e.g. Fe ⁺³ would be Iron (III)
	In a compound containing Fe ⁺³ you would name this: Iron (III) Oxide <u>not</u> Iron Oxide

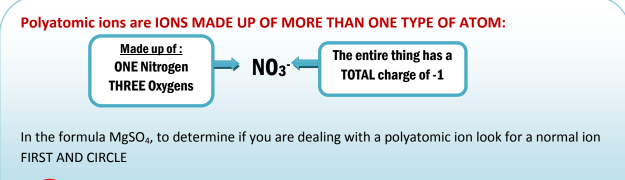
Writing Formulas from Compound Names with Multi-Valent lons



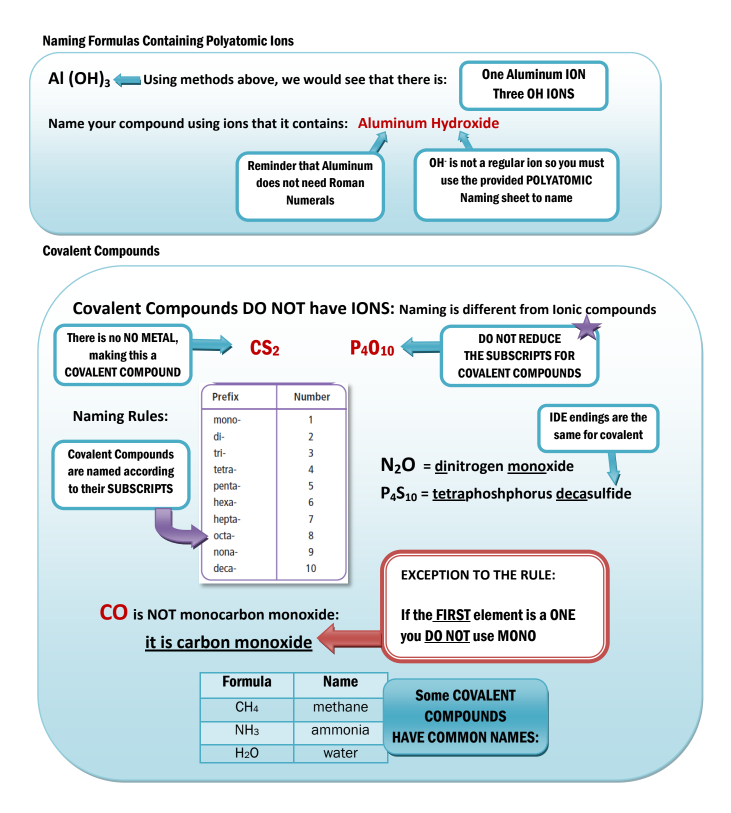
Writing Names from Formulas (REVERSE of above)



Polyatomic Ions

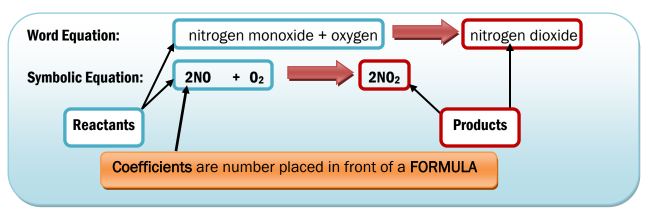


MgSO₄ The remaining ion is not simple so it must be a Polyatomic Ion

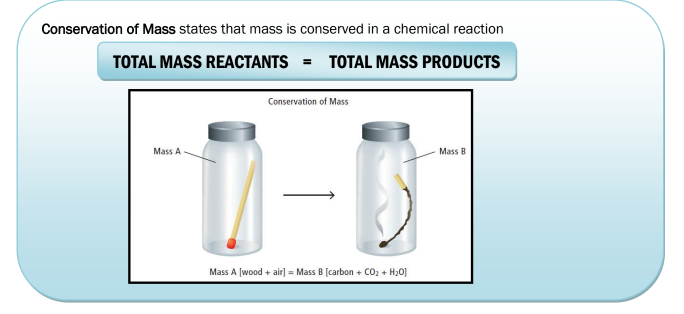


4.3 Chemical Equations

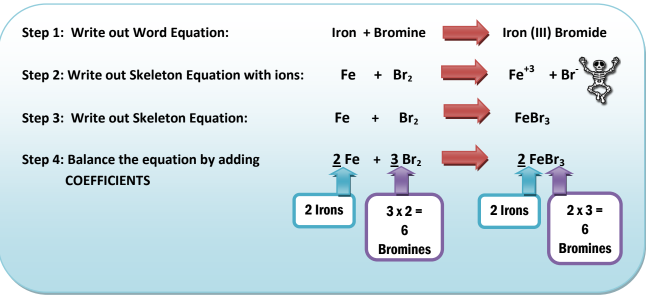
Chemical Reaction Structure

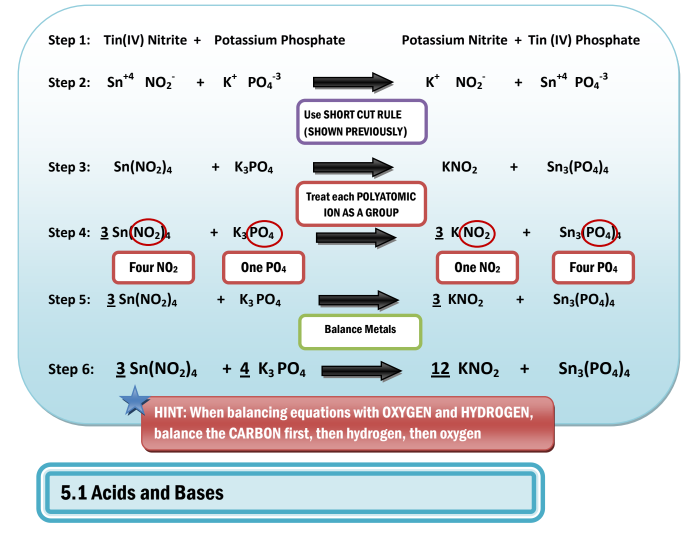


Conservation of Mass in Chemical Change

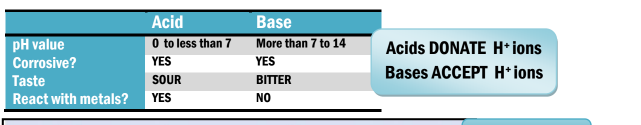


Writing and Balancing Chemical Equations (SIMPLE)





Acids and Bases Core Ideas

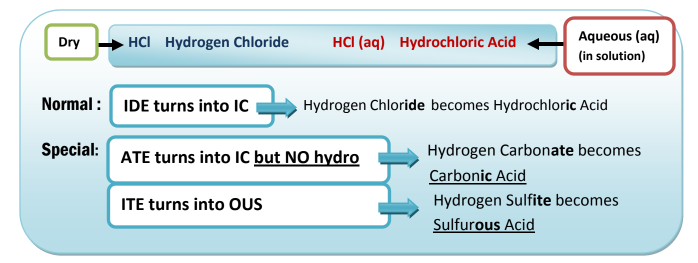




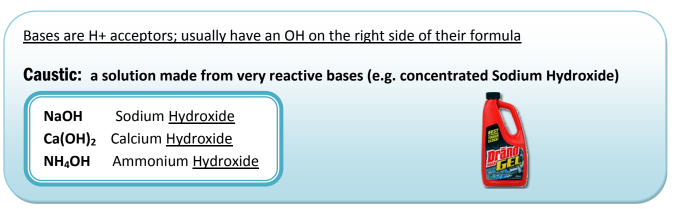
See DATA BOOKLET

Phenolphthalein: COLORLESS TO PINK from 8.2-10.0Bromothymol blue: YELLOW TO BLUE from 6.0-7.6

Naming Acids



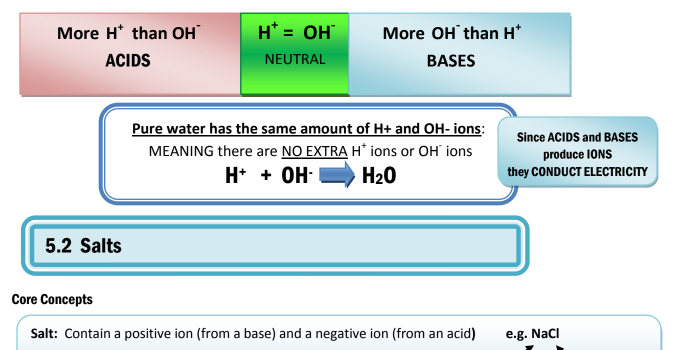
Naming Bases



Acid versus Bases (In solution)

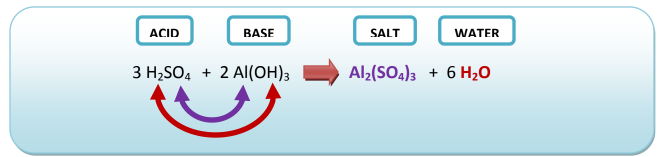
ACID + BASE

SALT + WATER

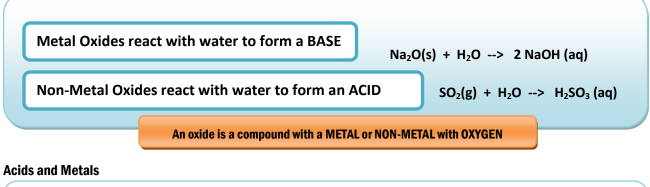


 $Na^{\dagger}OH^{-}H^{\dagger}CI^{-}$

Acid/Base Neutralization



Oxides Reacting with water

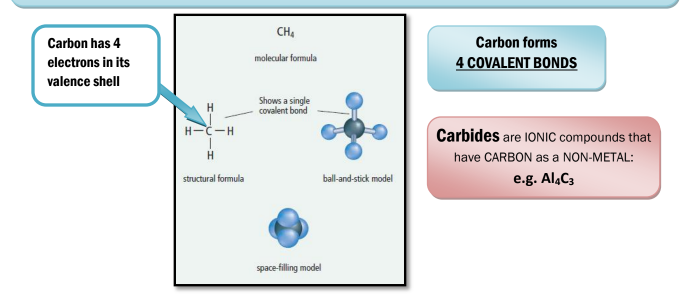


Acids will react with METALS to form a SALT and HYDROGEN GAS 2 HCL (aq) + Mg (s) --> MgCl₂ (aq) + H₂ (g)

Core Ideas

Organic: Compounds that contain CARBON

Inorganic: <u>Compounds that do NOT contain CARBON</u> (exceptions are: $CO_2 + CO + CO_3^{-2} + Carbides$)



Hydrocarbon examples

Name	Molecular Formula	Structural Formula	Shortened Structural Formula	Space-Filling Model	Common Uses
methane	CH ₄	н н—с—н Н	CH4	٨	Natural gas heaters
ethane	C ₂ H ₆	H H I I H— C — C — H I I H H	CH ₃ CH ₃	40	Manufacturing plastic
propane	C ₃ H ₈	H H H H I I I H C - C - C - H I I I H H H	CH ₃ CH ₂ CH ₃		Camp fuel
butane	C ₄ H ₁₀	H H H H H C - C - C - C - H H H H H H H H H H	CH ₃ CH ₂ CH ₂ CH ₃		Hand-held lighters

HYDROCARBONS:

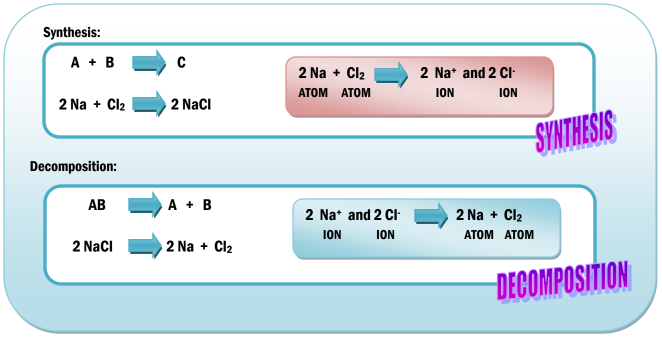
Organic compound that only contains CARBON and HYDROGEN

Alcohol examples

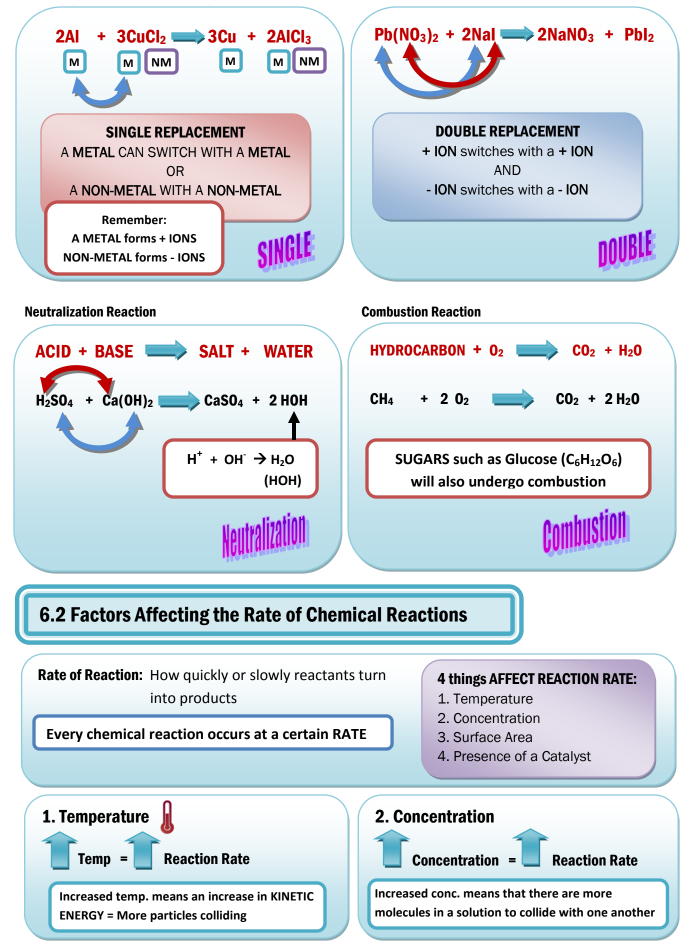
Name	Molecular Formula	Structural Formula	Shortened Structural Formula	Space-Filling Model	Common Use	ALCOHOLS:
methanol	CH ₄ O	H H H H H H	сн₃он	C	Solvent	Organic compound that only contains CARBON, HYDROGEN,
ethanol	C₂H ₆ O	H H H-C-C-0-H I I H H	сн _з сн ₂ он		• Fuel	& OXYGEN
isopropyl alcohol	C ₃ H ₈ O	н н он н-с-с-н н н н	(CH₃)₂CHOH		• Sterilizer • Cleaner	

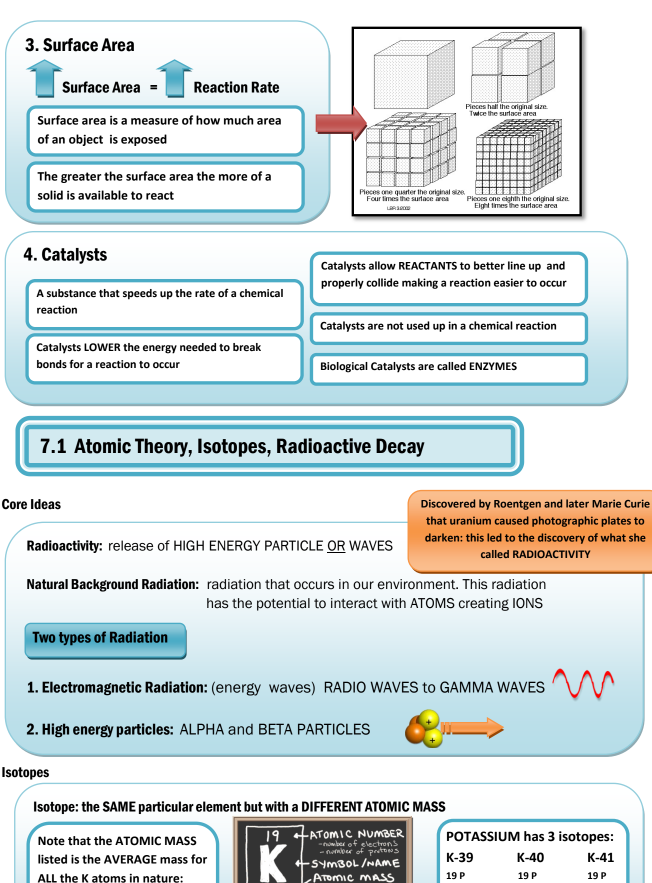
6.1 Types of Chemical Reactions

Reaction Types



Single Replacement VS Double Replacement Reactions





but the AVERAGE K weighs 39.1 AMU

SOME ARE HEAVIER than 39

Some ISOTOPES are RADIOACTIVE and undergo DECAY

20 N

21 N

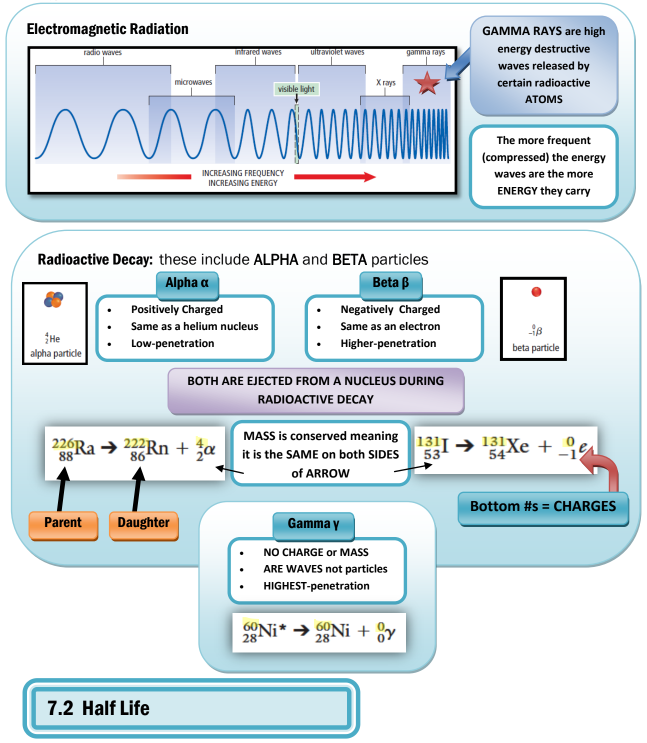
ONLY THE # OF NEUTRONS IS

DIFFERENT

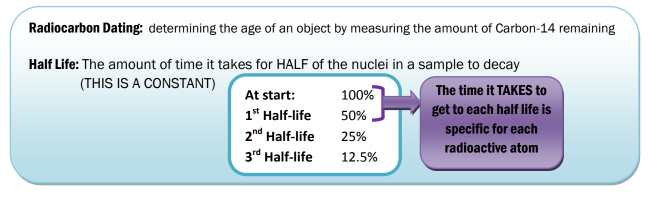
22 N

that uranium caused photographic plates to darken: this led to the discovery of what she

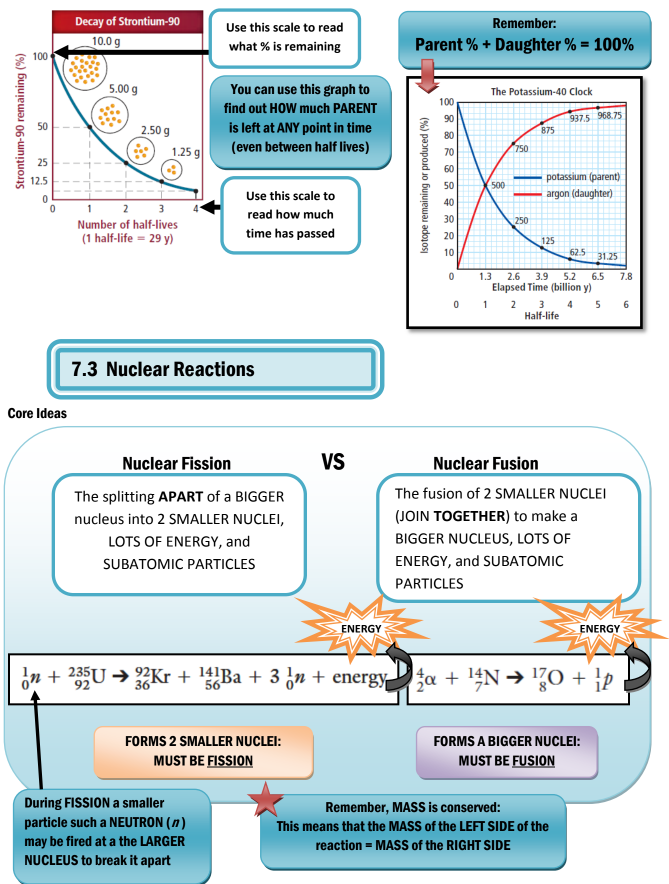
Radiation Types

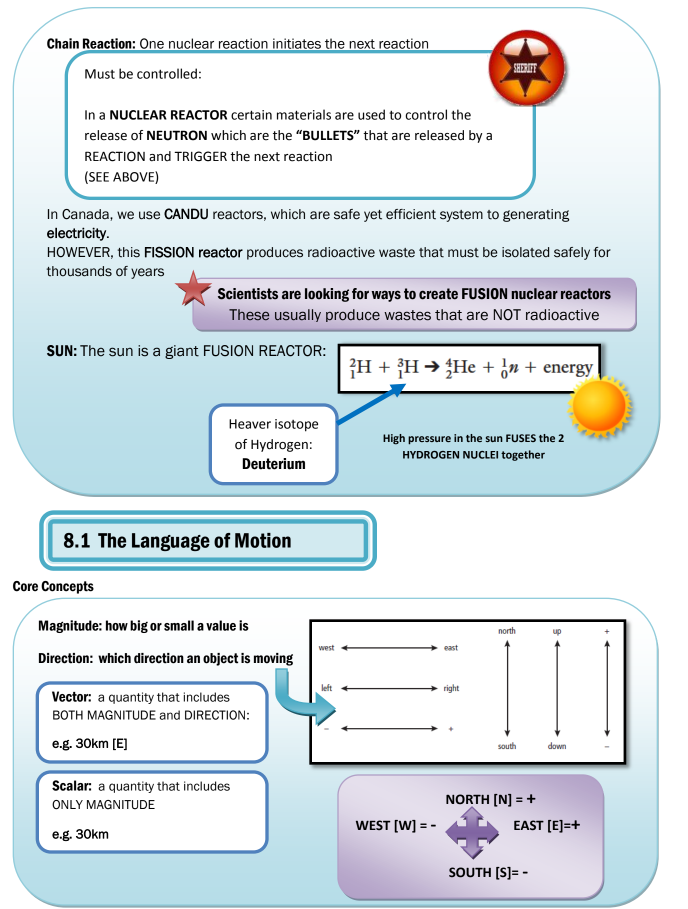


Core Ideas

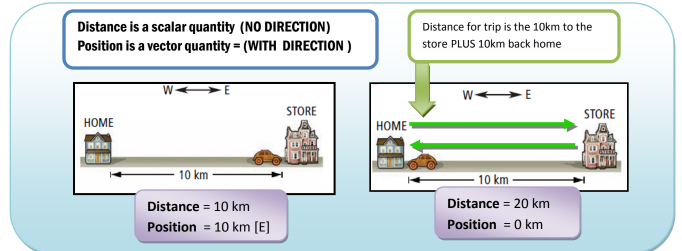


Using a Decay Curve





Distance vs Position



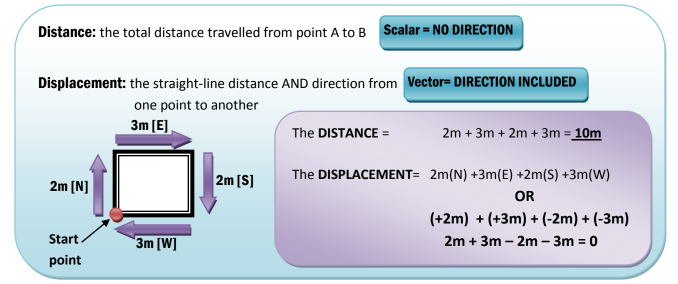
Time Interval

Time Interval ($\triangle t$) is the change in time from the BEGINING of an even to the END:

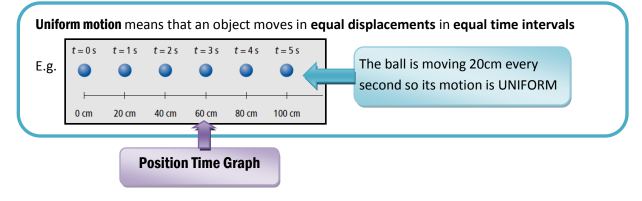
Time interval = Final Time – Initial Time \triangle

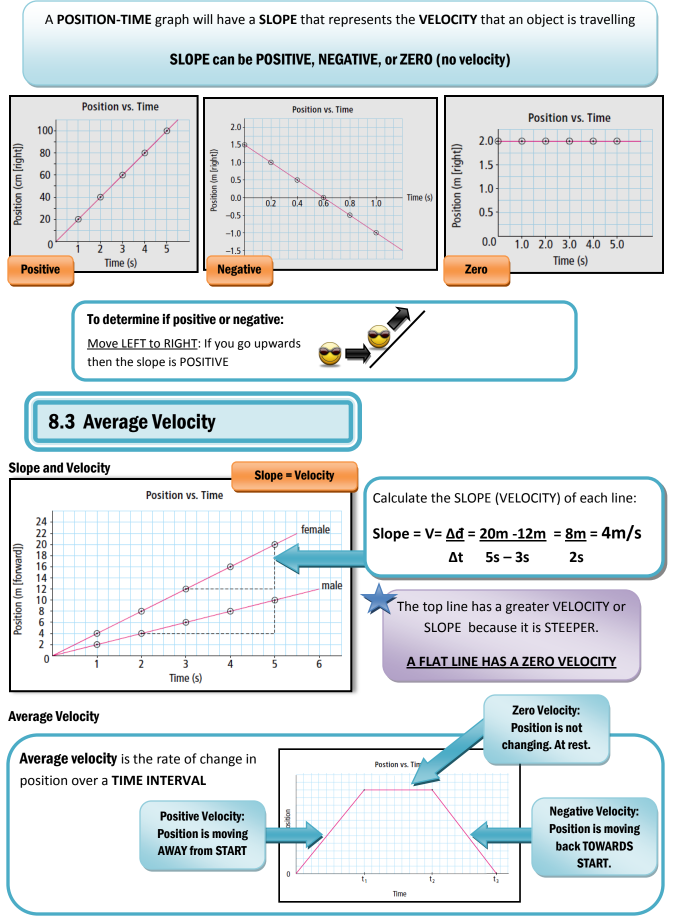
$$\Delta t = t_{\rm f} - t_{\rm i}$$

Displacement vs Distance

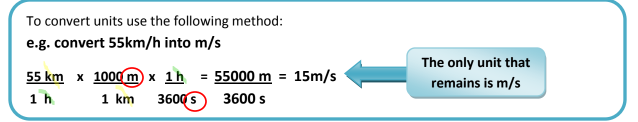


Uniform Motion

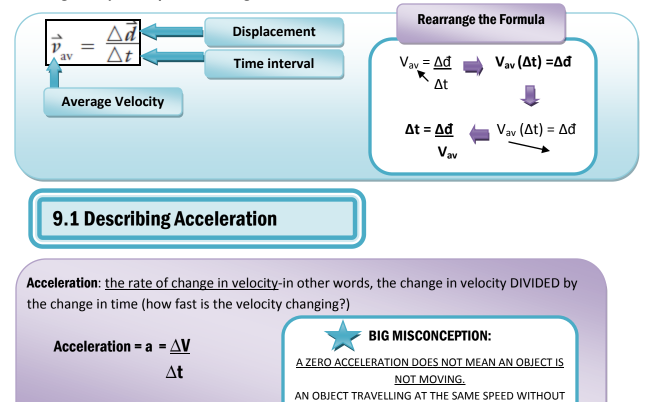




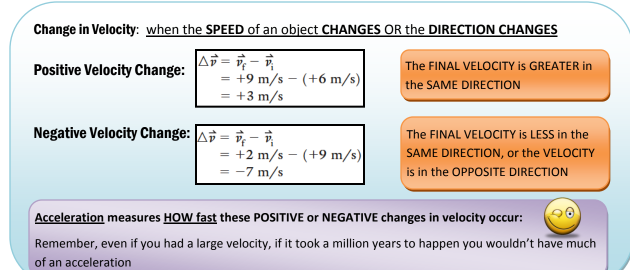
Conversion Factors



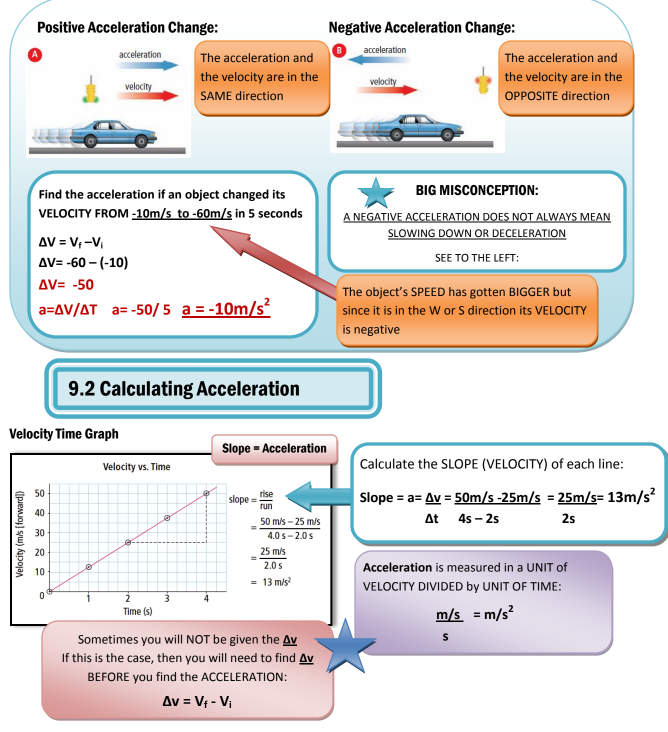
Calculating Velocity and Displacement using a Formula



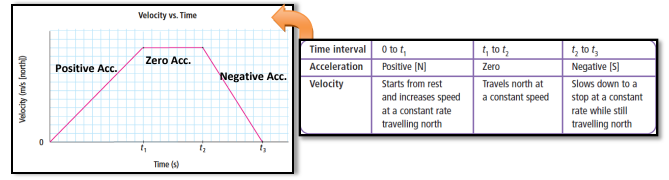
Positive and Negative Changes in Velocity



CHANGING HAS ZERO ACCELERATION

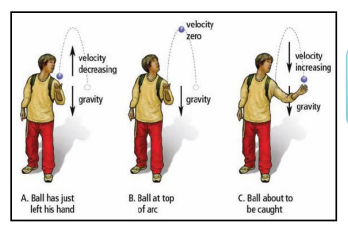






Gravity and Acceleration

Gravity is an example where the ACCELERATION is DOWN direction meaning NEGATIVE



Acceleration due to gravity is given the symbol g and has a value of -9.8m/s² or 9.8m/s² in the DOWN direction

10.1 TEMPERATURE, THERMAL ENERGY, and HEAT

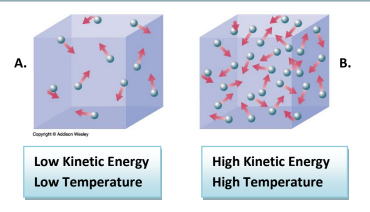
Core Ideas:

KINETIC ENERGY: Energy of a particle or object due to its motion- in other words, the energy of motion.

THERMAL ENERGY: Total kinetic energy of all the particles in a liquid, solid or gas

TEMPERATURE: The AVERAGE KINETIC energy of all the particles in a sample of matter. Remember, that as TEMPERATURE increases so does KINETIC ENERGY (particle move more).

HEAT: Heat is similar to THERMAL ENERGY but it is specifically, the transfer of THERMAL ENERGY from one area to another



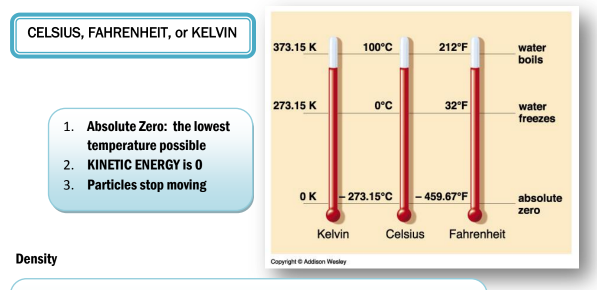
-In the above example TEMPERATURE would be the AVERAGE KINETIC ENERGY of each particle in the cubes.

-The THERMAL ENERGY would be the total KINETIC ENERGY of all the particles in each cube. Cube B would have more THERMAL ENERGY than cube A.

-HEAT would be the transfer of THERMAL ENERGY. In this example HEAT would be transferred from cube B to cube A (from high thermal energy to low thermal energy)

Temperature Scales

Temperature (average kinetic energy) is measured in 3 scales:



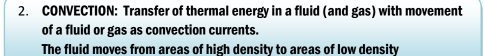
• Density is a measure of how much mass is present per unit of volume. In simple words, it is a measure of how much STUFF (matter) is present in a set amount of SPACE in an object. If you cram in more STUFF into the SAME amount of space the DENSITY increases

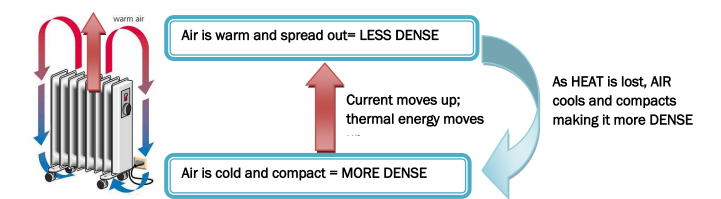
Two ways to increase density:

- 1. Add more matter (stuff) to the same amount of volume (space)
- 2. Decrease the volume (space). You can do this by cooling an object

Three Types of THERMAL ENERGY Transfer

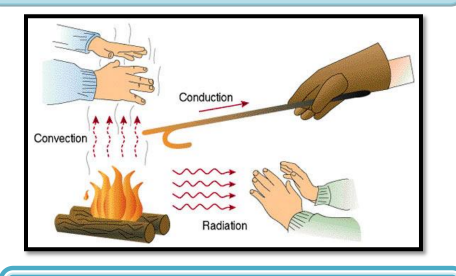






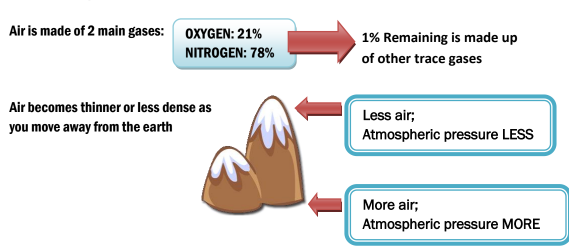
3. RADIATION: Thermal energy transfer by electromagnetic waves INFRARED RADIATION is the type of energy waves that transfer heat; we cannot see them (unless you have an infrared camera)





10.2 ENERGY TRANSFER IN THE ATMOSPHERE

What makes up AIR?



Atmospheric Layers: ORGANIZED BY TEMPERATURE

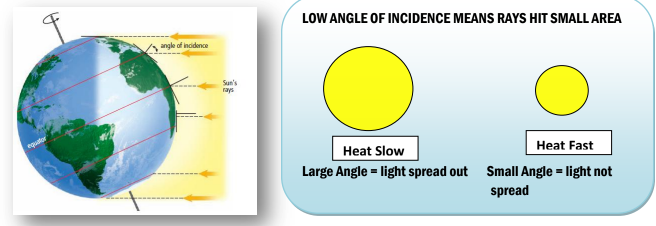
ТОР	EXOSPHERE	Layer that merges with space	Not well defined	LOWEST	
	THERMOSPHERE	HOT layer: most amount of solar radiation; Northern lights occurs in this layer	1500 to 3000°C HOT!!!	PRESSURE	
	MESOSPHERE		-100°C		
	STRATOSPHERE	-Contains OZONE: blocks UV rays	-55°C	HIGHEST	
BOTTOM	TROPOSPHERE	Most dense layer; weather occurs here; contains most dust of all layers ~10km thick	15°C	PRESSURE	

SOLAR RADIATION and ATMOSPHERE

Core Ideas:

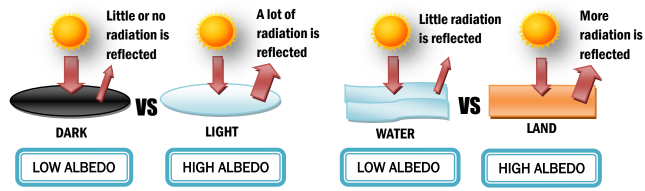
1. INSOLATION: Total solar radiation that reaches a certain area

2. **ANGLE OF INCIDENCE:** Angle between the solar rays and a line perpendicular to surface. Simply put, since the Earth is tilted the rays hitting the earth are at an angle. In the summer (in the Northern Hemisphere) the earth pointing towards the sun so more light rays hit the surface. The angle at the equator is ZERO.



3. **Radiation Budget:** Not all SOLAR RADIATION is absorbed by Earth. Only 50% reaches the earth and is absorbed The rest is reflected but NOT ALL of the reflected radiation is lost to space. Some is absorbed by clouds in the atmosphere. Eventually the radiation energy is released towards the earth and space. Ultimately, the energy absorbed by earth and atmosphere will eventually be lost to space.

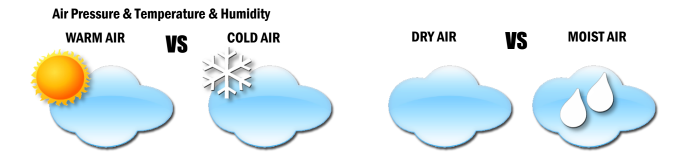
4. **Albedo:** Simply put, albedo is the amount of radiation an object can REFLECT. Light coloured objects REFLECT a lot of radiation so their ALBEDO would be higher than a dark-coloured object which absorbs more radiation



SOLAR RADIATION is the MAIN SOURCE OF THERMAL ENERGY FOR EARTH'S SURFACE

5. Weather: all aspects of the atmosphere including TEMPERATURE, ATMOSPHERIC PRESSURE, AMOUNT OF AIR MOSITURE, WIND SPEED and DIRECTION





- WARM AIR is more SPREAD OUT= LESS DENSE MOIST AIR contains water vapour.
- Water vapour is lighter than N₂ (78% of air). This makes air LIGHTER when it contains MORE WATER VAPOUR. <u>This means MOIST AIR is LESS DENSE than DRY AIR.</u>

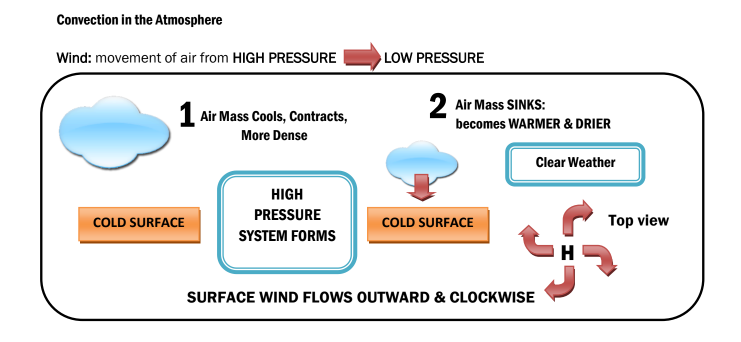
Three Key Terms about Humidity:

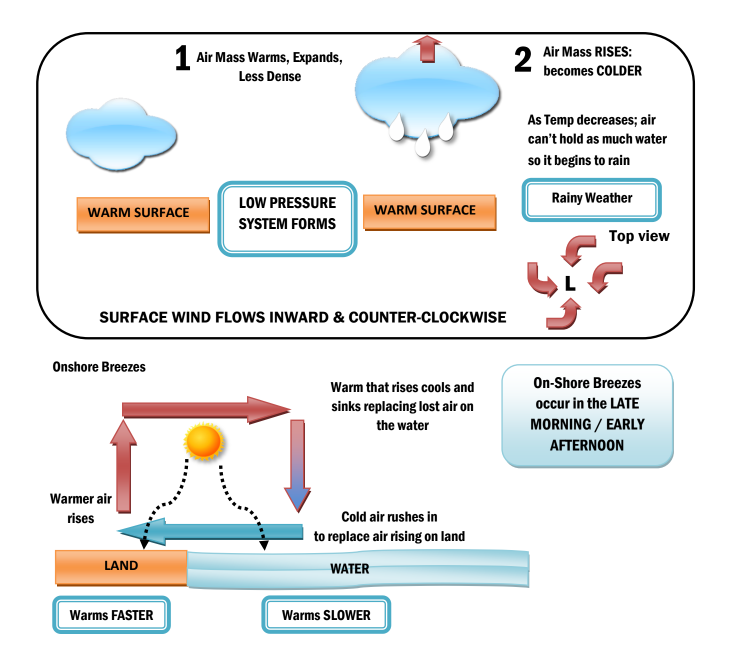
- 1. Specific Humidity: Is the amount of water present in a certain volume of air
- **2. Relative Humidity:** How much of the air is saturated with water. 100% relative humidity means that no more water can be held in the air. 50% means that the volume of air is only holding half the amount of water that it could.



3. Dew Point:







Coriolis Effect: change in direction of moving objects due to Earth's rotation

*See this website for an awesome animation : <u>http://www.classzone.com/books/earth_science/terc/content/visualizations/es1904/es1904page01.cfm</u>



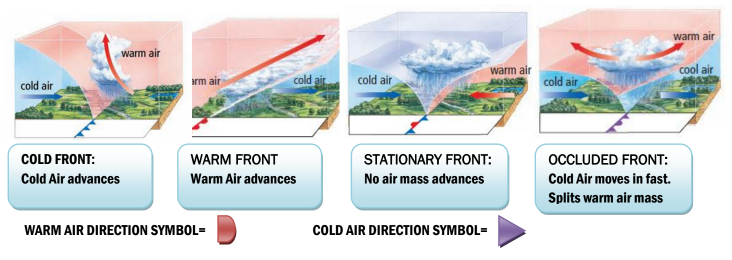
Three Major Global Winds:

- 1. Trade Winds
- 2. Prevailing Westerlies (IN BC)
- **3. Polar Easterlies**

Jet Streams: a strong current of wind in the STRATOSPHERE (NOT TROPOSPHERE)

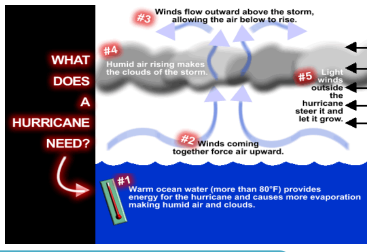
-Commercial air-lines piggy-back on jet streams to save gas.

Fronts



Extreme Weather

- **1. Thunderstorms:** form from rising warm air that cools and releases a lot of rain in a short period of time. Large ANVIL-shaped clouds can form at the top of the troposphere, lead to the formation lightning (release of static electricity)
- 2. Tornadoes: form from very large thunderstorms that meet strong horizontal winds
- 3. Tropical Cyclones/Hurricanes: form over warm water.



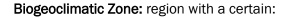
11.1 Natural Causes of Climate Change

Describing Climate

CLIMATE: the average of the ATMOSPHERE in a large REGION over 30 YEARS.

Characteristics of Climate:

CLOUDS, PRECIPITATION, TEMPERATURE, HUMIDITY, PRESSURE, SOLAR RADIATION, WIND



i) Plant Life ii) Soil iii) Geography iv) Climate

There are 14 biogeoclimatic zones in BC: e.g. Alpine Tundra, Coastal Western Hemlock

Studying the Past to Learn about Climate Change

Paleoclimatologists: scientists who study past climates and climate change

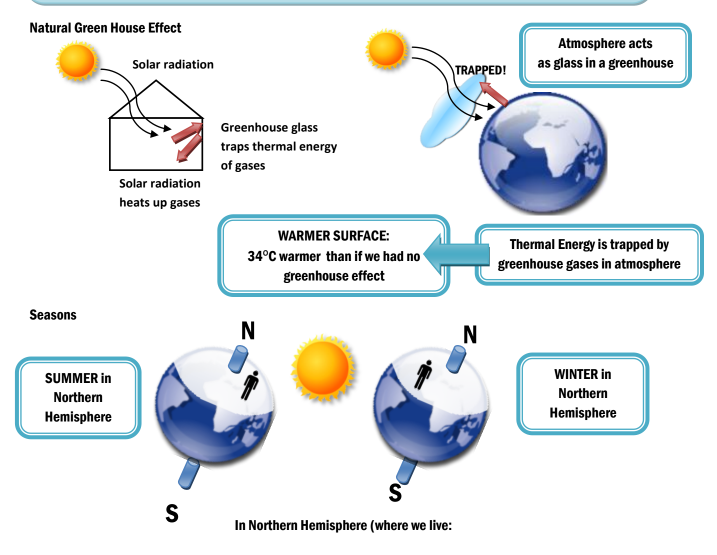
They use the following to measure change in climate: TREE RINGS, FOSSILS, ICE CORES

CO₂ Sampling: AIR or CORE sampling

AIR SAMPLING

CORE SAMPLING (from glaciers)

- More recent changes
- Allow for Short Term Comparisons
- Long ago changes (up to 650,000 years)
- Allow for Long Term Comparisons



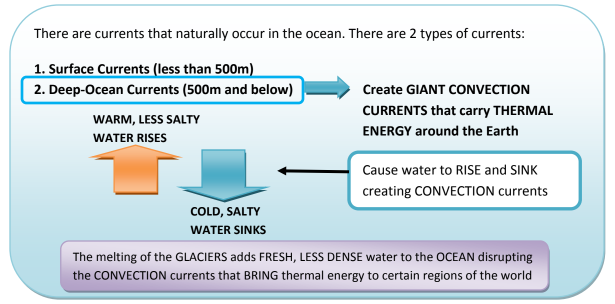
NORTH POLE faces SUN = SUMMER

SOUTH POLE faces away from SUN = WINTER

1. The earth has a slight wobble as it ROTATES on its axis: this wobble will eventually change the ANGLE of INCIDENCE

2. Earth's orbit is slightly elliptical and changes every 100 000 years which brings the earth CLOSER or FURTHER away from sun

Ocean Currents



El Nino and La Nina

El Nino: Strong WESTWARD winds push in WARM water towards North America: Warm **WINTER IN NORTHWEST (ESPECIALLY BC)**

La Nina: Strong EASTWARD winds push out WARM water AWAY from North America

COLD WINTER IN NORTHWEST

The changes in the winds that control the El Nino and La Nina events are called **El-Nino Southern Oscillation (ENSO)**

Volcanoes and Meteor strikes

Volcanic Eruptions

Rock and ash block out sunlight

 SO_2 released \rightarrow reacts with water vapour to form H_2SO_4

 $\rm H_2SO_4$ reflect even more sunlight COOLING the atmosphere



Meteor impacts

Impact ejects dust and gases into the atmosphere, blocking out sunlight May take years for the dust to return to the Earth's surface leading to drastic cooling

11.2 Human Activity and Climate Change

Global Warming

Climate change is sometimes a misunderstood term as some people think it refers to the entire planet's climate changing all at once.

Instead, it refers to changes to weather patterns in certain parts of the world NOT necessarily the WHOLE earth

Global Warming

-WHOLE planet average increases in temperature are referred to as GLOBAL WARMING

-Scientists do not know the FULL IMPACT that global warming has on climate change but the evidence is increasing

Enhanced Greenhouse Effect



CO2	Carbon Dioxide	1 GWP		
\mathbf{CH}_4	Methane	25 GWP		
N_2O	Nitrous Oxide	298 GWP		
	CFCs	4750-5310 GWP		

Different from the NATURAL GREENHOUSE EFFECT:

The burning of fossil fuel into the atmosphere increase the amount of GREENHOUSE GASES that TRAP EVEN MORE THERMAL ENERGY than normal

> Worst greenhouse gas since it has the highest GWP (Global Warming Potential). Are synthetic gases

Remember, not all gases are GREENHOUSE gases. Greenhouse gases have the ability to hold and trap thermal energy.

- 1. Burning of fossil fuels (coal, gas) INCREASES CO₂ production
- 2. Melting of permafrost regions releases methane gas
- 3. Livestock emit methane gas
- 4. Use of CFCs in refrigeration
- 5. Deforestation reduces the amount of plants (CARBON SINKS)

Albedo and Climate

ICE		WATER		Global warming is melting glaciers meaning now that earth is not able to reflect as
HIGH ALBEDO -reflects a large portion of sunlight		LOW ALBEDO -DOES NOT reflect a large portion of sunlight		much sunlight leading to EVEN more GLOABAL WARMING

12.1 EVIDENCE FOR CONTINENTAL DRIFT

Continental Drift Theory:

German scientist Wegener hypothesized that the continents were not always in their present location-they must have "drifted" over a long period of time

There are 4 supporting types of evidence supporting Wegener's theory:

1. Jigsaw Puzzle Fit

-S. America and Africa fit together as do other continents into one original "super-continent" -Wegener termed this super-continent **Pangea**

2. Matching Geological Structures and Rocks

-when continents were connected mountain ranges that began on one continent seemed to continue to another

-multiple similarities between rock structures found on different continents

3. Matching Fossils

-fossils for an extinct small freshwater reptile were only found on both S. America and Africa. It is unlikely that the reptile could cross the Atlantic suggesting that the continents had once been connected

-fern fossils of an extinct plant were also found in multiple continents including Antarctica, again supporting the idea that the continents were in different locations than at present.

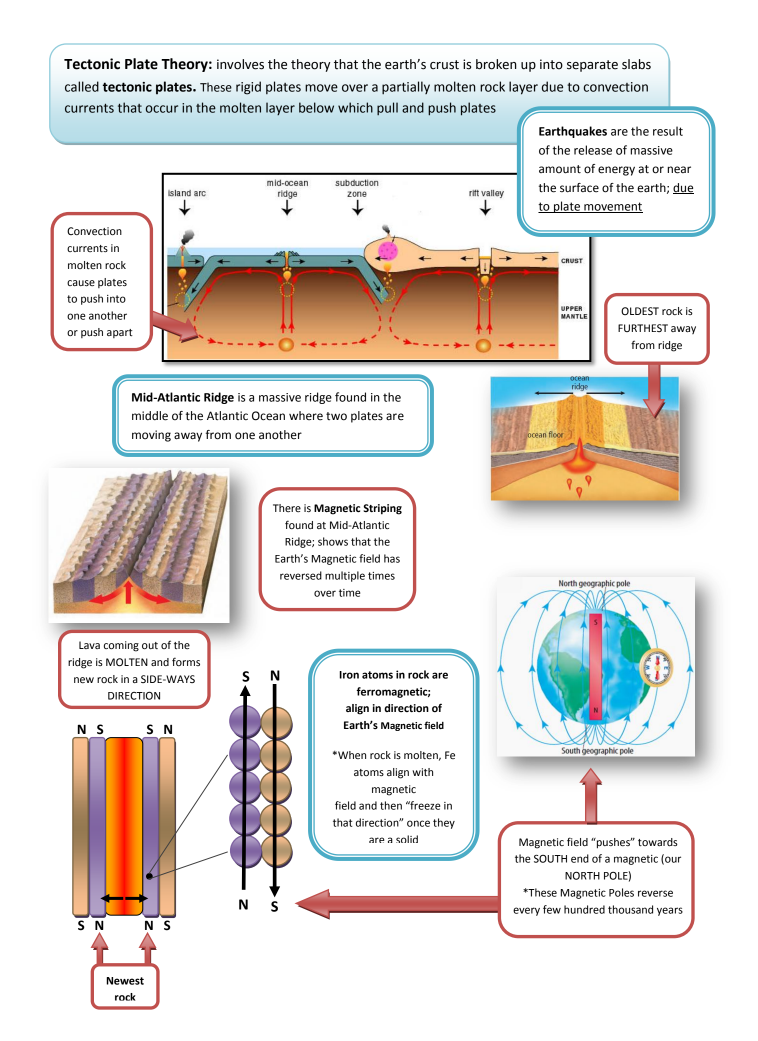
4. Climate Evidence involving glaciers

-glaciers leave marks on rock as they retreat and move; glacier evidence was found in regions that are now tropical (glaciers create U-shaped valleys, scratch rock, and create specific rock patterns)

-<u>Paleoglaciation</u>: refers to BOTH to the pattern of where glaciers used to be and rock markings left behind



There is no pattern for **paleoglaciation,** until you fit the continents together



12.2 FEATURES OF PLATE TECTONICS

