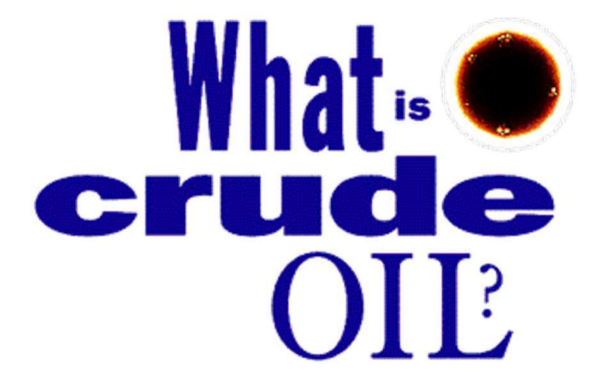
Introduction to Petroleum



<u>What is it?</u>

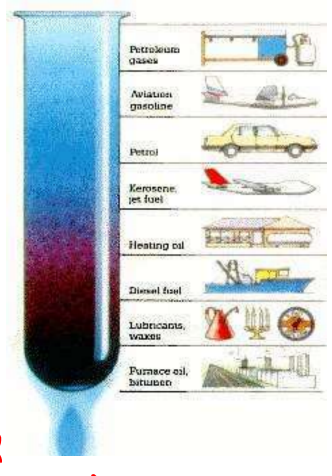
Petroleum - a liquid mixture of hydrocarbons that is present in rock layers

- It can be extracted and refined to produce fuels including gasoline, kerosene, and diesel oil
- Also used for chemicals, plastics, and synthetic materials
- Also known as crude oil, or black gold, or Texas
 Tea





- <u>Petroleum</u> (crude oil) is a mixture of hundreds to thousands of different compounds which
- a) are very rich in energy when burned
- b) can be transformed into many different compounds



a) is burned for energy b) is transformed into many compounds

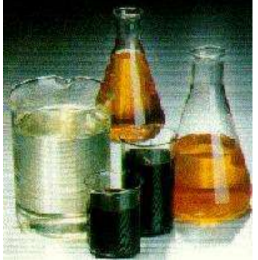
Other uses of Petroleum

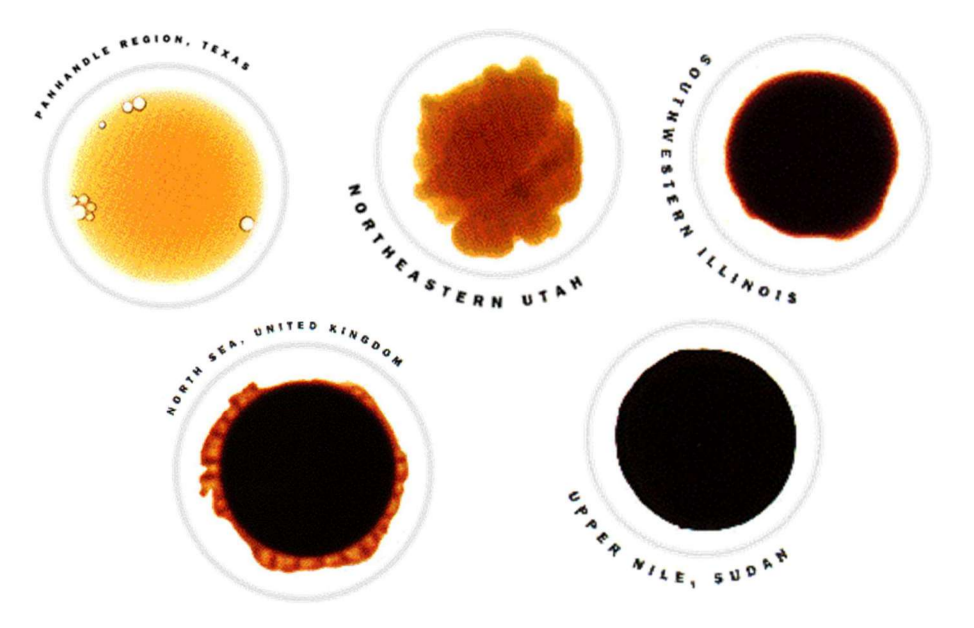
- Look around! Find something that DOESN'T come from petroluem
- cd's, sports equipment, clothing, auto parts, carpeting, artificial limbs, medication. Etc.
- <u>Eighty-four</u> percent of petroleum us used outright as fuel
- <u>Seven</u> percent is used for medications and plastics
- The remaining 9% used for:
- - lubricants, paving materials, miscellaneous products
- For every gallon of petroleum used to make useful products, more than <u>five</u> gallons are <u>burned</u> to release energy

What is it like?

- Color?? Varies from pale yellow to dark black Color. Wide Range
- Texture?? Varies from very runny to a sludge-like texture (viscous) Texture: Very runny to highly viscous
- <u>Viscosity</u> resistance to flow; slow flowing liquids are very viscous

Viscosity - resistance to flow

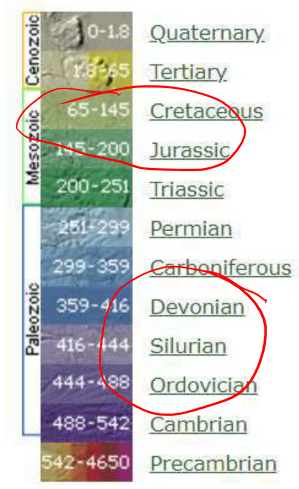




Petroleum From Around the World

When did most petroleum form?

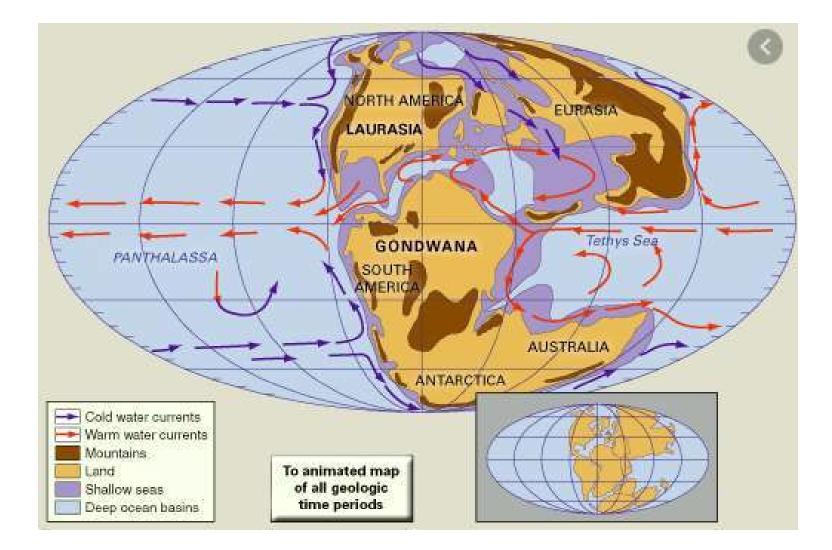
- 252 to 66 million years ago
 - 70% of oil deposits existing today were formed in the Mesozoic age (252 to 66 million years ago),
 - 20% were formed in the Cenozoic age (65 million years ago), and only
 - 10% were formed in the Paleozoic age (541 to 252 million years ago).



<u>Summary</u>

- Most petroleum on the planet formed around 200 million years ago for three reasons:
- 1. It was significantly warmer than it is now
- 2. The ocean level was much higher, which resulted in MANY shallow seas
- 3. The shallow seas were TEEMING with life.

Note: there have been other geological episodes similar to this in which abundant petroleum formed.



The Greenhouse Era 100 Myr Ago The Cretaceous Period of the Mesozoic Era



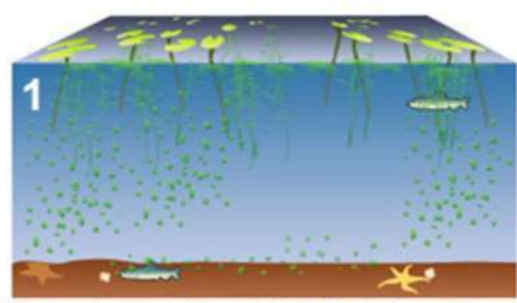
- Global Sea Level 200 m higher than today
- Shallow seas flooded continental interiors
- Cretaceous is from the Latin word creta which means chalk

So, how did it form?

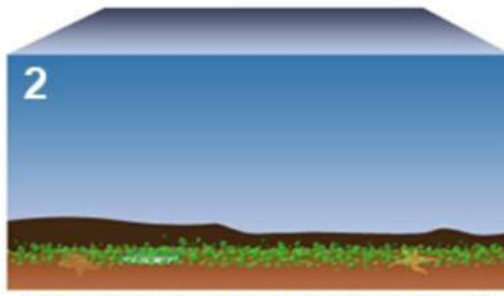
- 200 m.y.a many continents were covered by warm, shallow seas
- *marine life was abundant!! (mostly itty bitty stuff)*
- it died, fell and built up on the ocean floor
- it rotted, got compressed from overlying material, and was heated from inside the earth
- this resulted in a mixture of gooey petroleum molecules!!!

What Happens Next??

- After petroleum molecules form....
- they heat up and become less dense than the rocks around them
- they begin to rise up through the rocks
- petroleum can either escape into the atmosphere (where it is of no use to us) or....
- It can get trapped in a geologic structure



Plants and animals die and sink to the bottom of the sea.



The plant and animal layer gets covered with mud.

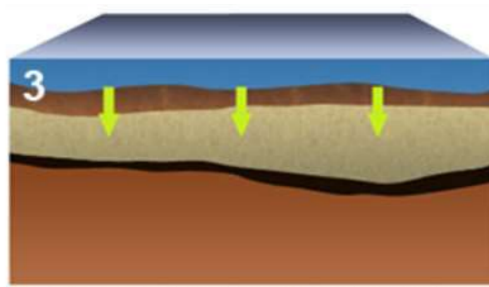
Petroleum Formation

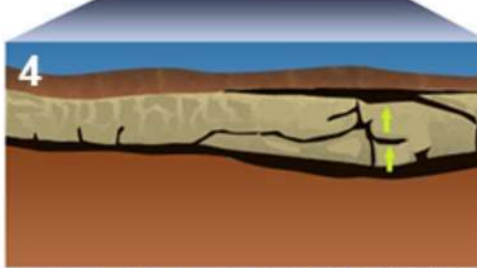
-> marine life, which is abundant in warm shallow seas, dies and sinks to the bottom of the sea.

- layers begin to form with the dead organisms and mud.

-> rotting organic matter, becomes compressed from overlying layers -> compression and heat from the earth rearrange the molecules into a wide variety of hydrocarbons (petroleum) _____







- New petroleum molecules heat up, become less dense, and begin to rise through the surrounding materials

- it may continue Over time, more sediment creates pressure, compressing rising all the way to the dead plants and animals into oil the surface or get trapped and accumulate as a reservoir in a geologic Structure.

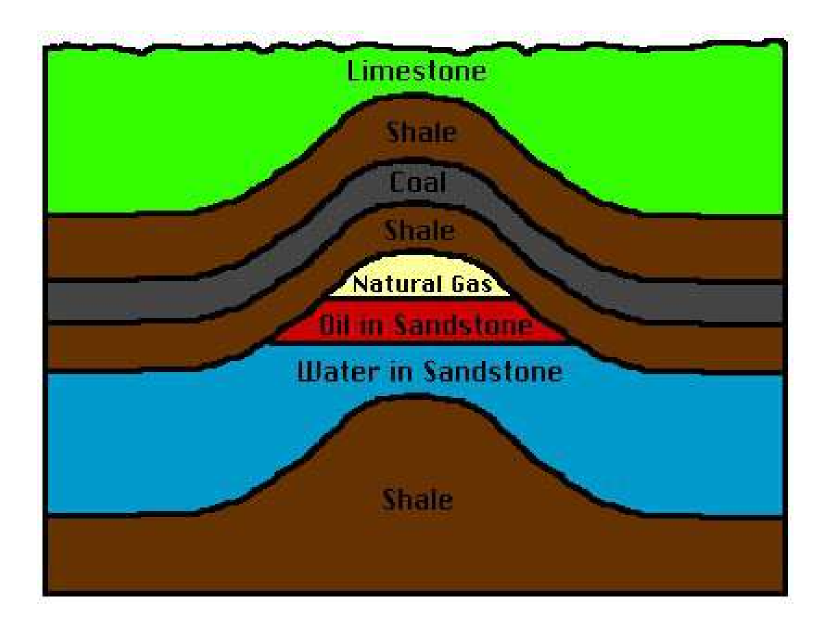


Oil moves up through porous rocks and eventually forms a reservoir.











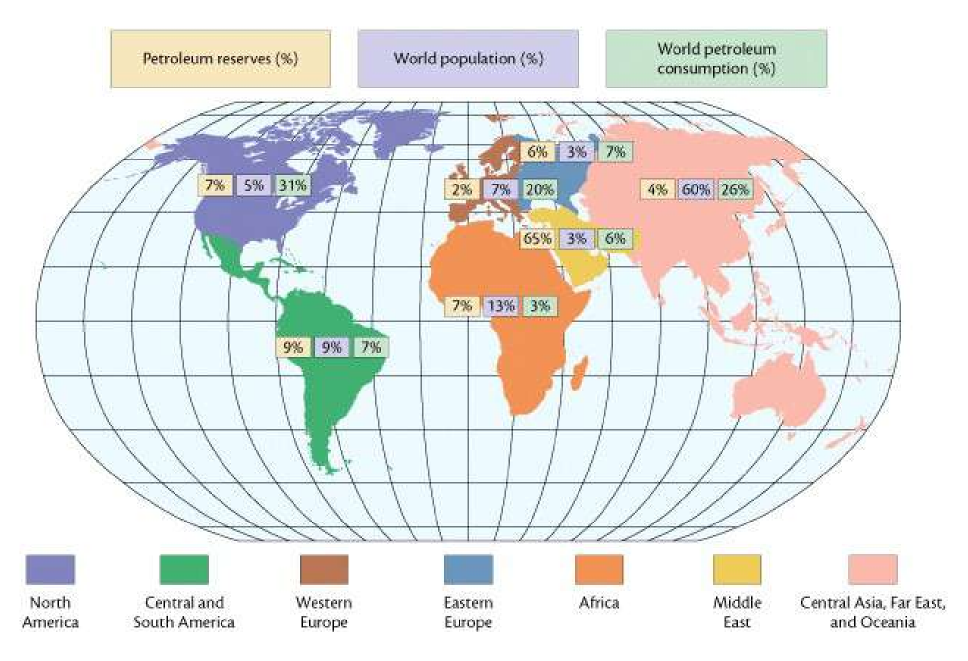








World Distribution, Population, and Usage



Petroleum Distribution and Usage

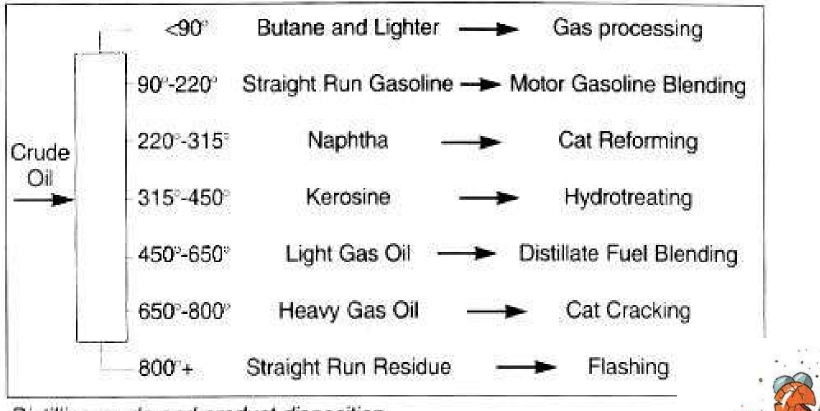
- Petroleum is not <u>uniformly</u> distributed
- Approximately 57% of out world's known reserves are located in just five <u>Middle Eastern</u> nations, which include: Iran, Iraq, Saudi Arabia, Kuwait, and United Arab Emirates
- North America accounts for just 7% of the world's known reserves

Petroleum Distribution and Usage -> Petroleum is not uniformly distributed or used. -> We use the most (and have a relatively low population). -> Most reserves are in the Middle East

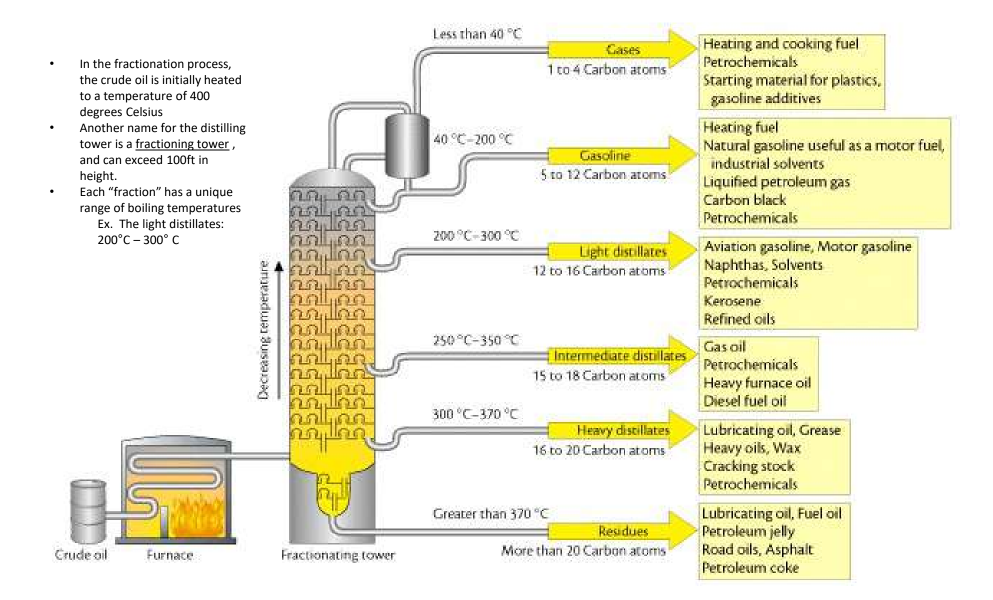
Refining Petroleum

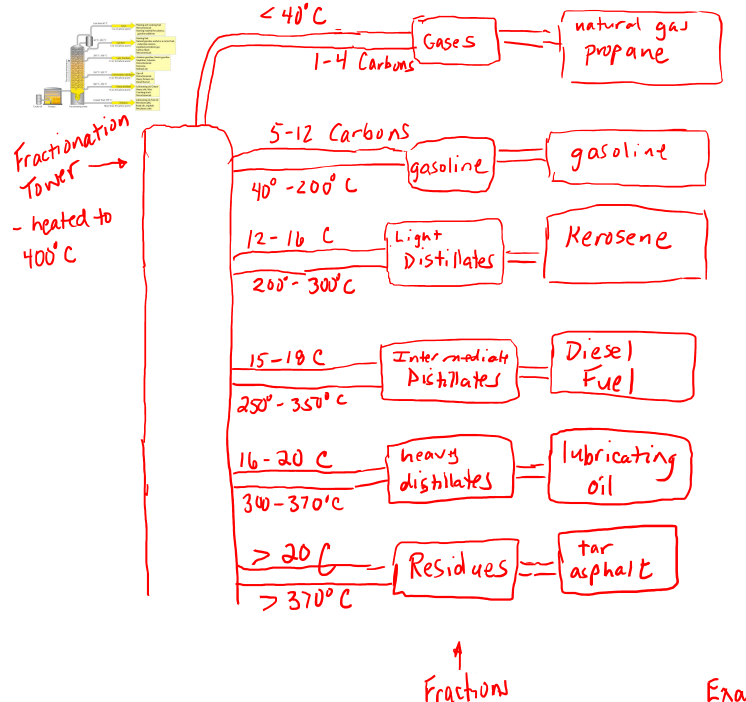
- Crude oil cannot be used in its natural state, and must be shipped to <u>oil refineries</u> where it is <u>separated</u> <u>into simpler compounds</u>
- The <u>refining</u> process doesn't separate each compound, but rather several mixtures called <u>fractions</u>
- <u>Fractional Distillation</u> separating parts of a mixture by differences in boiling points

Petroleum Refining

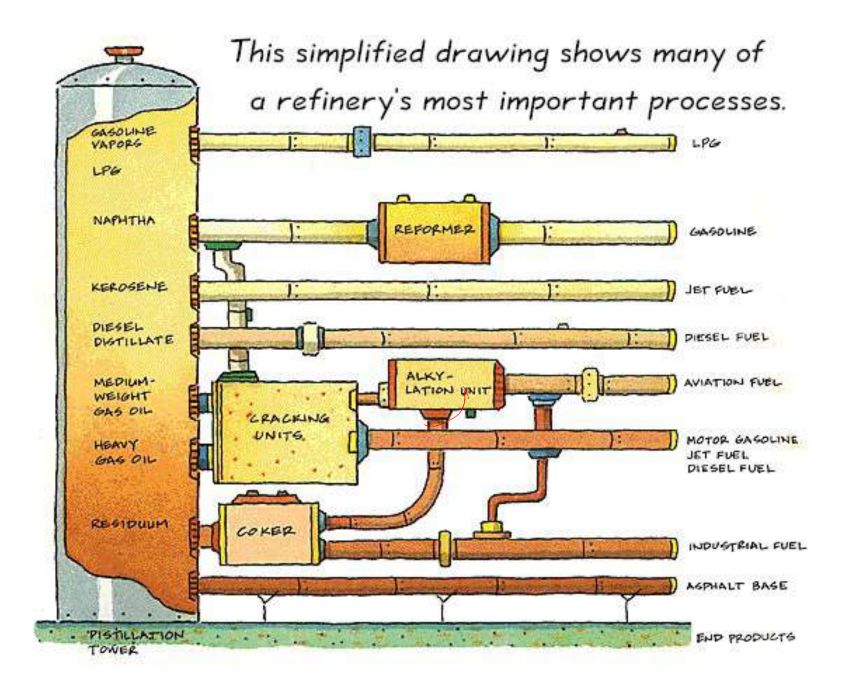


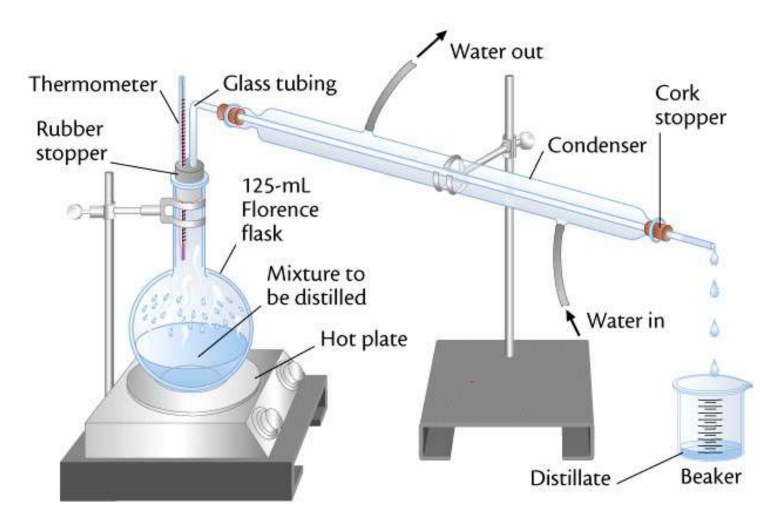
Distilling crude and product disposition





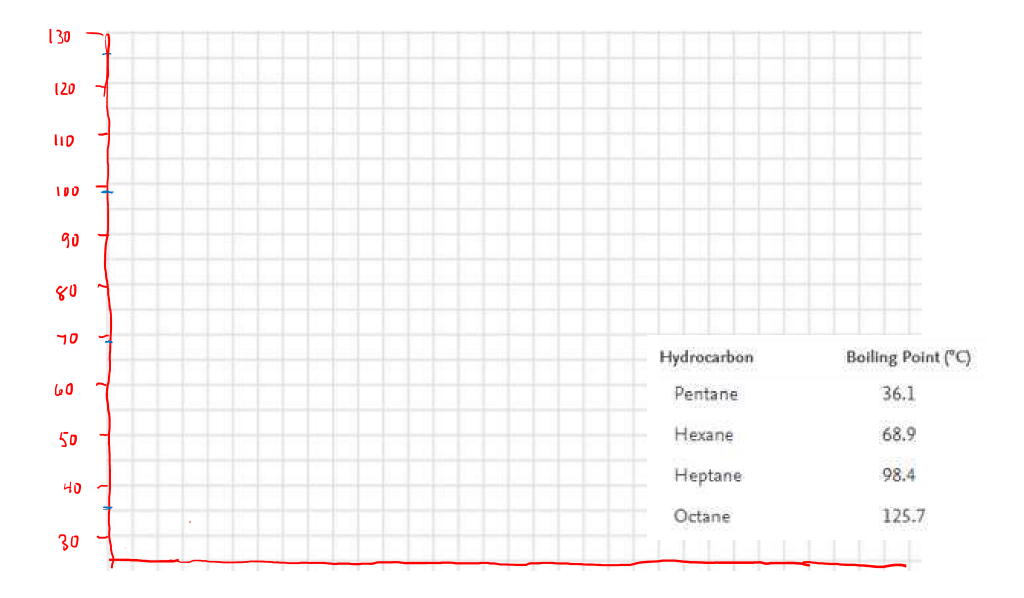
Example(s)

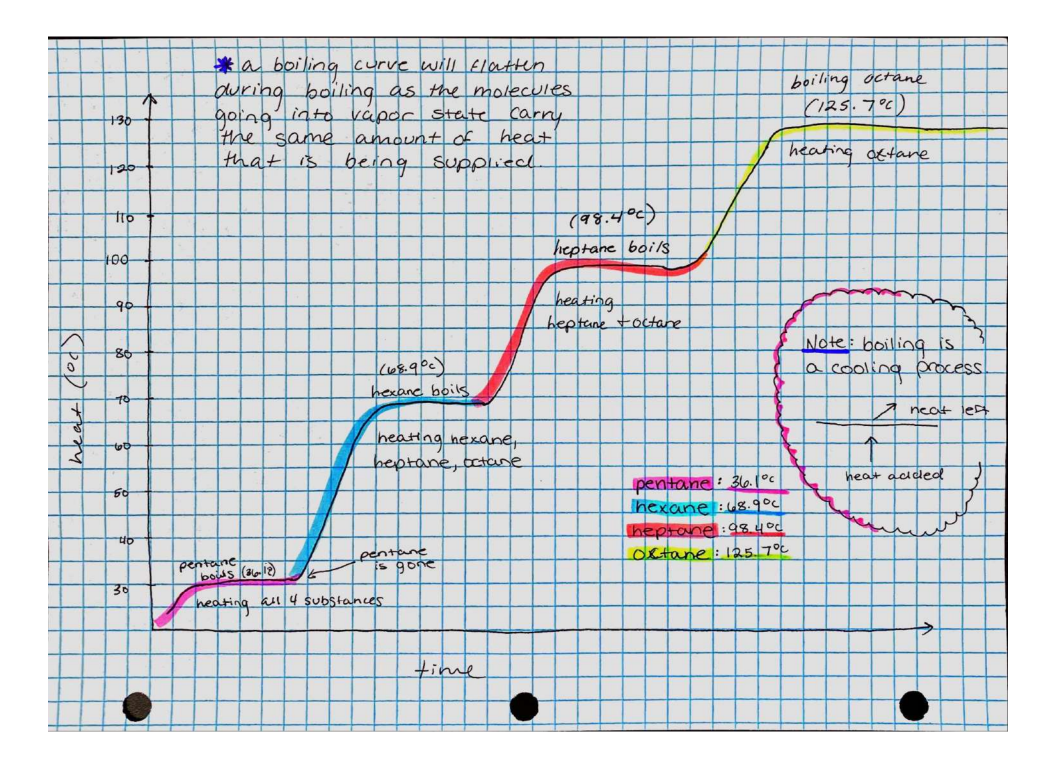




<u>Distillation</u> - a way to separate substances from one another according to boiling points. - compounds with lower <u>boiling points</u> will <u>evaporate first</u> and leave the <u>distillation</u> flask It is then converted back to <u>liquid</u> as it passes through the <u>condenser</u>, all before the second substance begins to <u>boil and distill</u> - can then condense vapors to form <u>distillates</u>

Distillation Curve for a Mixture of Hydrocarbons



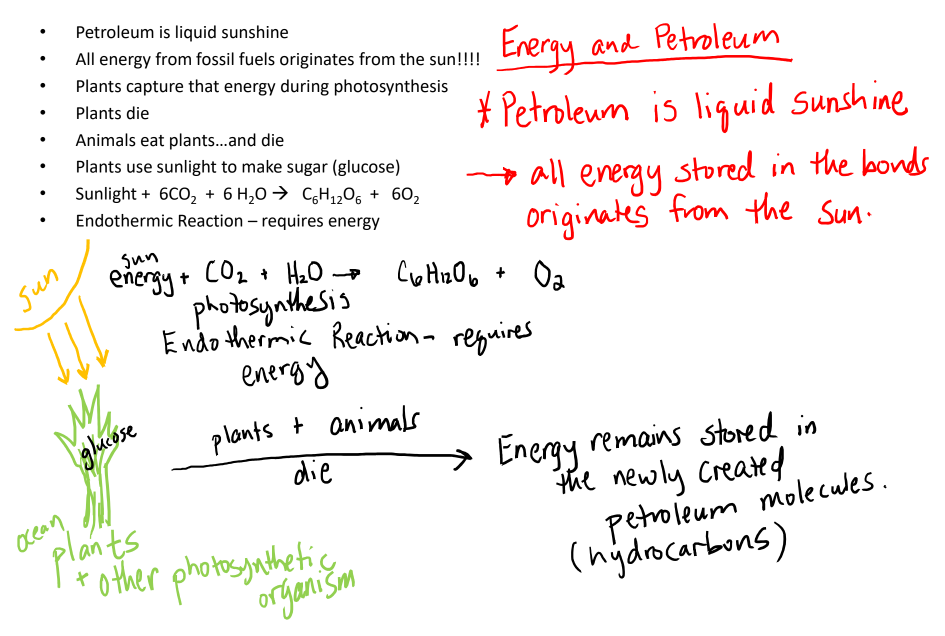


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Energy and Petroleum



Fossil Fuel Energy

wax

Health and Environmental Concerns of Petroleum Combustion

Carbon Monoxide Poisoning

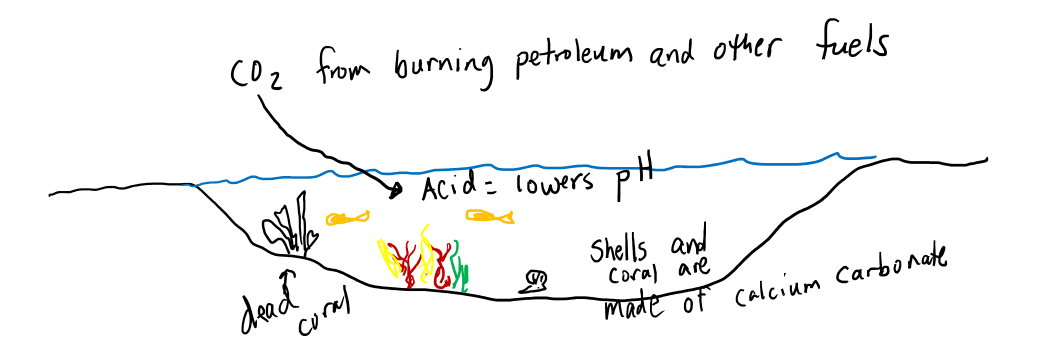
Burning any petroleum product in a <u>Combustion</u> reaction produces canbon monoxide
 Faulty appliances produce even higher levels
 Four ventilation can trap and concentrate carbon monoxide
 Binds to oxygen receptors 200x more readily than 0z to produce sickness and even death.

Signs of carbon monoxide poisoning



Ocean Acidification

CO2 released by burning petroleum reacts with water produce an acid, which lowers ocean water pH.
 Acid ocean water is currently eroding reef organisms and other calcium carbonate organisms at a rapid rate.



Environmental Concerns Resulting From Combustion Reactions SUN Atmosphere "Greenhouse Effect" results in -results in climate Change CO_2 CO_2 CO_2 CO_2 CO_2 (02 (02 (02 Concentrated greenhouse Gases acts like a "blanket" gases hold heat in. (02Heat is trapped, Similar to a greenhouse Ol Ocean Acidification 🛿 Heat + Light 1002 -> nonnetal oxide + waker -> acid CO2 + H20 - H2CO2 Summary of Burning Fossil Fuels Greenhouse Effect - lowers Ocean water pH Releases greenhouse and Ocean Acidification which erodes calcium gases Tike CO2. carbonate - based organisms and prevents the offspring to even grow. - Coral reets are dying everywhere in our oceans. LAND Copyright ©2016 John Wiley & Sons, Inc. 36 OCEAN

Isomerism

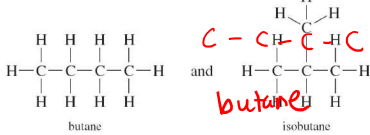
Isomers are molecules that have the same molecular formula but different structural formula 2 types:

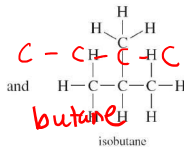
<u>1. Structural Isomers</u> – atoms bonded in different orders

Structural Isomerism

Ex. C_4H_{10}

Cy Hio





C-C-C methylpropane

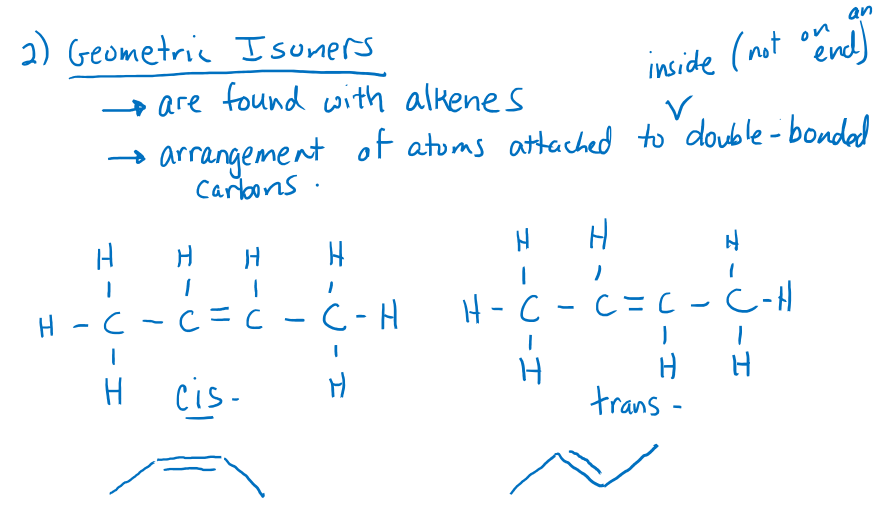
How many structural isomers for C₅H₁₂

C-C-C-C pentane

c-c-c 2-methylbutane c c-c-c 2.methylbutane 2,2-dimethylpropane How many structural isomers for C_5H_{12} 2,2-dimethylbutane C-C-C-C c-c-c-c-c-c c 2-methylpentane c-c-c-c2,3-dimethyl butane C = 3 - methylpentaneC - C - C - C

Geometric Isomerism

• <u>2. Geometric Isomers</u> - atoms bonded in same order with different arrangement of atoms relative **to double bonded carbons**



Properties of Hydrocarbons i)Non-polar substances 2) Insoluble in water hydrocarbon Water 3) Less dense than water 4) Very weak intermolecular forces → Van der Waals only (No polar bonds!) 5) LOW melting points. and low boiling points 6) Boiling points increase as carbons are added. 7) Undergo combustion reactions.

Combustion Reactions

hydrocarbon
$$+ 0_2 \rightarrow C0_2 + H_2D$$

 $C_5H_{12} + 0_2 \rightarrow C0_2 + H_2D$
 $(_{U}H_{14} + 0_2 \rightarrow C0_2 + H_2D$
 $C_7H_{14} + 0_2 \rightarrow C0_2 + H_2D$

Saturated Hydrocarbons: Alkanes

Alkanes: Saturated – no double or triple bonds General formula C_nH_{2n+2}

TARLE 197 Names Formulae and Dhysical Properties of Straight Chain Alkanes

Name	Molecular formula C"H _{2*+2}	Condensed structural formula	Boiling point (°C)	Melting point (°C)	
Methane	CH_4	CH4	-161	-183	
Ethane	C_2H_6	CH ₂ CH ₂	-89	-172	
Propane	C_3H_8	CH ₂ CH ₂ CH ₃	-42	-187	
Butane	C_4H_{10}	CH ₂ CH ₂ CH ₂ CH ₃	-0.6	-135	
Pentane	$C_{5}H_{12}$	CH ₂ CH ₂ CH ₂ CH ₂ CH ₃	36	-130	
Hexane	$C_{6}H_{14}$	CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₃	69	-95	
Heptane	C_7H_{16}	CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₃	69 98	-90	
Octane	C_8H_{18}	CH ₂ CH ₃	125	-57	
Nonane	C_9H_{20}	CH ₂	151	-54	
Decane	$C_{10}H_{22}$	CH ₃ CH ₂	174	-30	