Read p. 99-103 307-1

Mixtures and Solutions

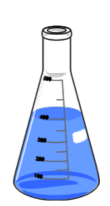
Matter: any material that takes up space and has a mass. This includes all solids, liquids and gasses.

Properties: Characteristics that are used to describe matter.

- Some materials can not be described by a single set of properties. Different materials have their own set of properties.

Mixtures

Whenever you see materials that has more than one set of properties, you know that it is a mixture.



Mixture: a material made up of several different types of materials. In a mixture each material retains it's own properties.

Mixtures that are made up of parts that can be seen are called heterogeneous.

Heterogeneous: made up of parts or mixed.

Materials that have one set of properties are called homogeneous.

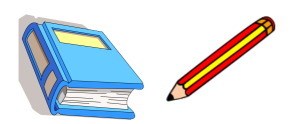
Homogenous: every part of the material is the same.

P. 106 https://www.youtube.com/watch?v=NoMeoMygVy0



Check your understanding:

Do questions # 1-3 in your binder.

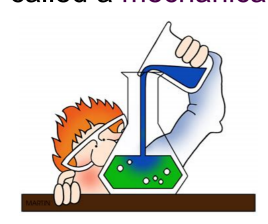


What is a mixture?

307-1

Anything with two distinct sets of properties must be a mixture of at least two materials.

When a mixtures parts can be identified easily it is called a mechanical mixture.





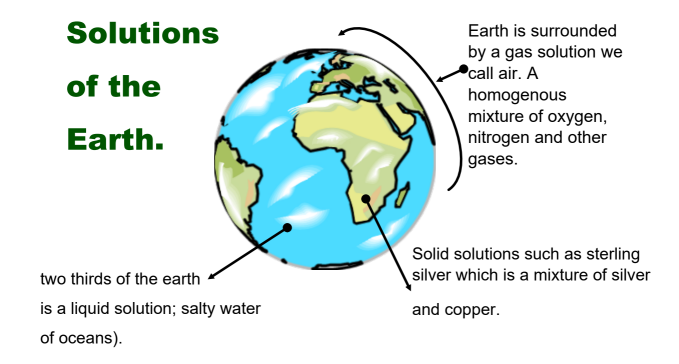


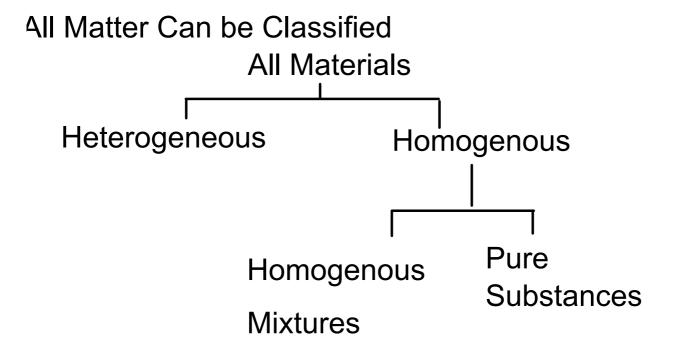
Homogenous Mixtures

A Homogenous mixtures is called a solution. They are everywhere the earth is surrounded by them.

To be considered a solution the cobination of materials must be the same.

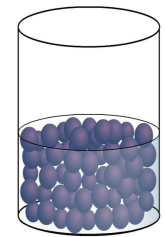
Video: https://www.youtube.com/watch?v=t0iHbY9sjE





Explaining Mixtures and Pure Substances

The Theory that scientist use to explain the properties of various mixtures and substances is called te Particle Theory of Matter



- * All matter is made up of extremely tiny particles
- * Each pure substance has it's own type of pure particle, different from the particles of other pure substances.

Pure Substances: is a material made up of only one kind of extremely small particle.

P. 115 Find Out Activity

p. 116 #1-4

https://www.youtube.com/watch?v=jA0PzblYPUM



Terms: dissolving, solute, solvent, soluble, insoluble.

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What Makes Materials Dissolve?

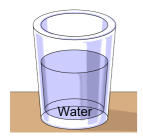


We <u>can</u> form solutions by mixing one or more together items like sugar and water. This is dissolving. Not are mixtures form solutions.

Particles stay together because they are attracted to each other. Sometimes particles can become attracted to other particles (like sugar and water).

Particles are always moving.

Why Do Some Materials NOT Dissolve?



Solvent

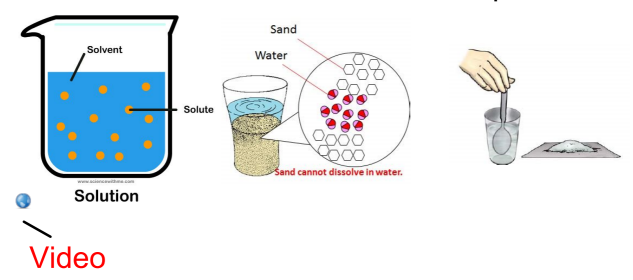
There is usually less solute than solvent in a solution and more solvent that solvent.



You can also call use the term soluble when describing whether or not something dissolves.

When something is insoluble that means it will not dissolved in a solvent.

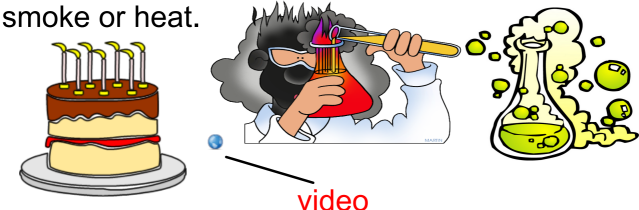
In order for materials to dissolve that have to be more attracted to solvent than other particles.



Changes in Mixtures and Solutions

Physical Change: Changes that do not alter the chemical nature of the substances involved. It can involve changing the size, color, shape, texture and volume. These changes are reversible.

Chemical Change: These are changes that substances undergo when they become a new or different substances. They are permanent changes and can not be reverse. Some examples are bubbling, fizzing, light production,



Read p. 124-125 together



Questions # 1,2,3 & 4.







Concentration or Concentrated Solution

The concentration of a solution is the proportion of the solute to solvent. If there is a lot of solute in a solution, then it is "concentrated".

If there is a low amount of solute, then the solution is said to be "diluted."

http://6sci.pbworks.com/w/file/fetch/60131845/Handout_SolubilityWorksheet.pdf

Work sheet on solvent and solute





