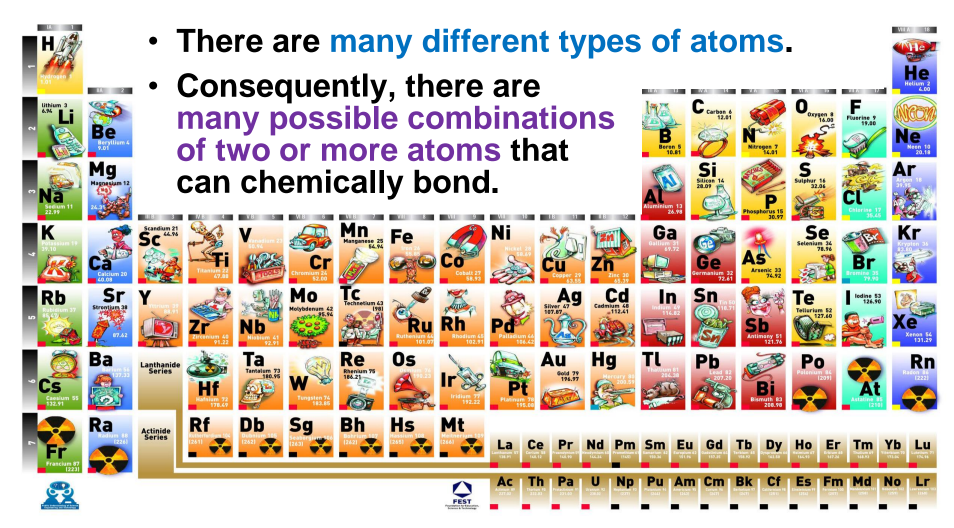
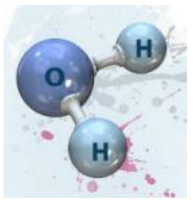
Matter in Chemistry

Ordinary matter is composed of <u>atoms</u> and groups of atoms *bonded* together, called <u>molecules</u>.



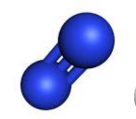


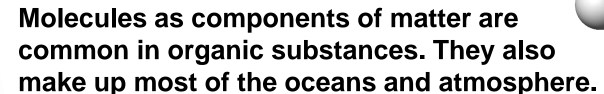
Molecule

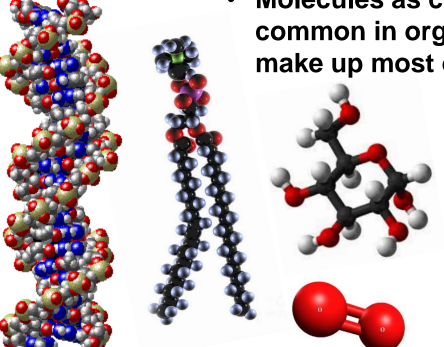


Molecules are neutral groups of two or more atoms held together by chemical bonds.

 Molecules can be thought of as the smallest identifiable physical unit of a chemical substance.

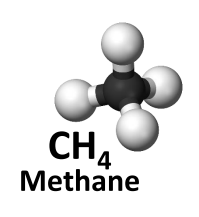




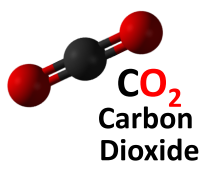


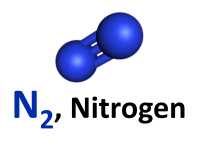
 However, the majority of familiar solid substances on Earth, including most of the minerals that make up the crust, mantle, and core of the Earth, contain many chemical bonds, but are not made of identifiable molecules.

Simple inorganic molecules

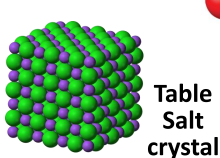












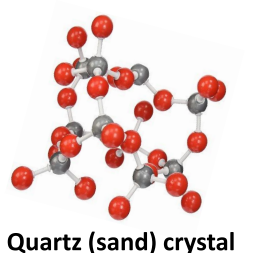
Salt











Chemical Substance

A chemical substance is a form of matter that has a definite chemical composition throughout and distinct characteristic properties.

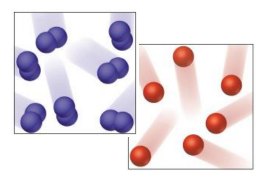


All ordinary matter can be classified *chemically* as either a *pure substance* or a *mixture*.

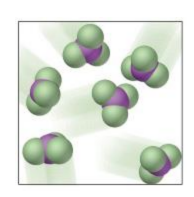
Classification of Substances

• <u>Elements</u>: substances that are made from one type of atom only.

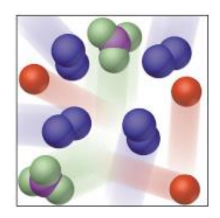
How many types are there?



 Compounds: substances that are made from more than one type of atom chemically bonded together.

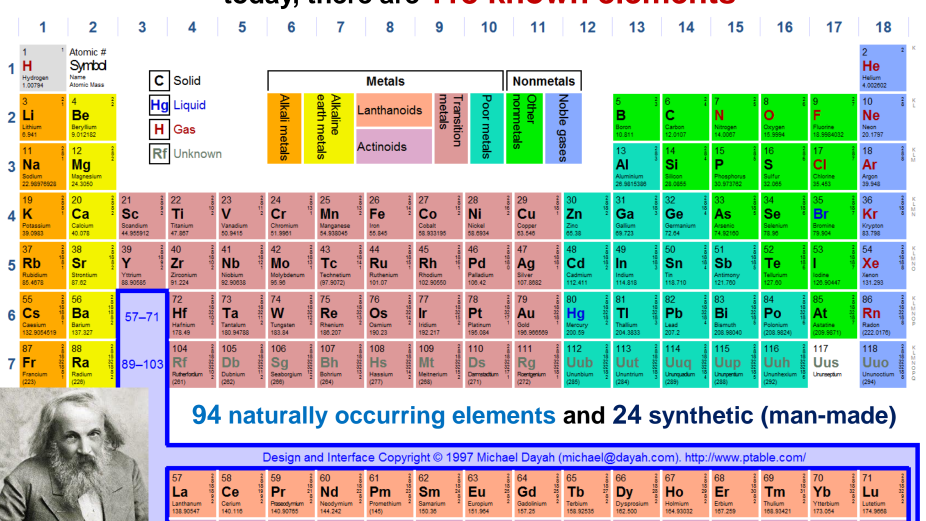


 Mixtures: substances that are made from more than one type of atom combined physically, but not chemically bonded.



Periodic Table of Elements

today, there are 118 known elements



95

Am

96

Cm

97

Bk

Berkelium

98

Cf

Californium

Es

Einsteinium

100

Fm

101

Md

102

No

103

Lr

Lawrenci

90

Th

Ac

92

Pa

Protactinium

93

qΝ

Pu

Elements and Compounds

- Sodium is an element.
- Chlorine is an element.
- When sodium and chlorine bond they make up the compound sodium chloride, commonly known as table salt.





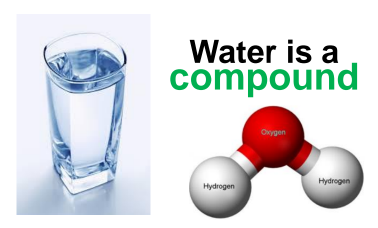
Compounds have <u>different</u> <u>properties than the elements</u> <u>that make them up</u>:

for example, table salt has different properties than sodium, an explosive metal, and chlorine, a poisonous gas.

Elements, Compounds, Mixtures

- Hydrogen is an element.
- Oxygen is an element.
- When hydrogen and oxygen bond they make the compound water.
- When salt and water are combined, a mixture is created.

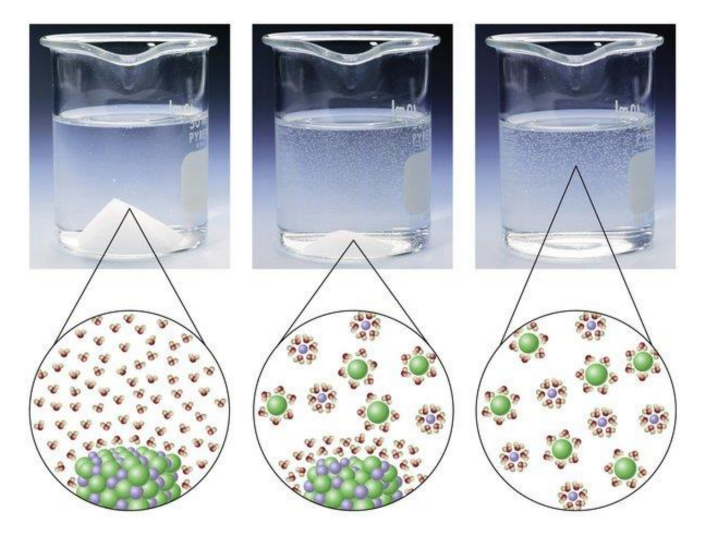
Components in mixtures <u>retain their individual</u> <u>properties</u>.





Ocean water is a mixture

Example: Salt Dissolving in Water



a homogeneous (uniform) MIXTURE is created