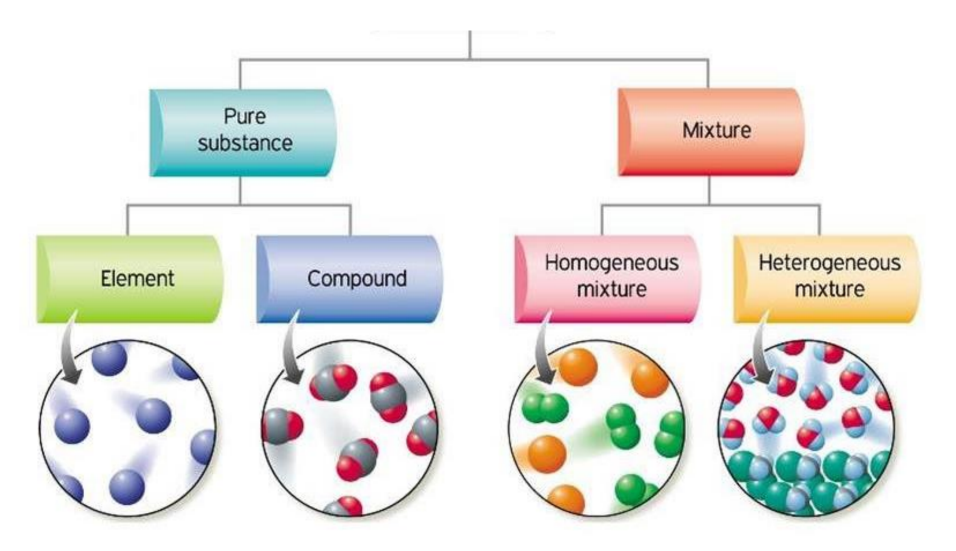
#### **Chemical Substances**



### **Types of Mixtures**

 Homogeneous – composition of the mixture is the same throughout; only one state of matter is present.







 Heterogeneous – composition is <u>not</u> uniform throughout.





#### **Element, Compound, or Mixture?**

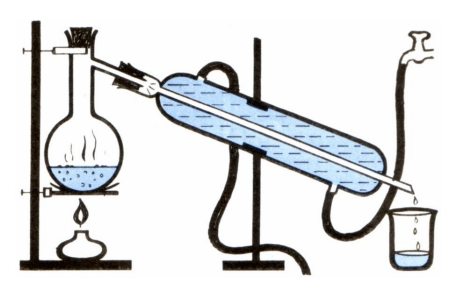








# Physical change can be used to separate a mixture into its components by exploiting their different physical properties.



To separate sweet water (water with sugar dissolved in it):
 boil the water,
 collect the vapor and sugar crystals

To separate iron particles from sand mixture: use a magnet.





What kind of mixtures are these?

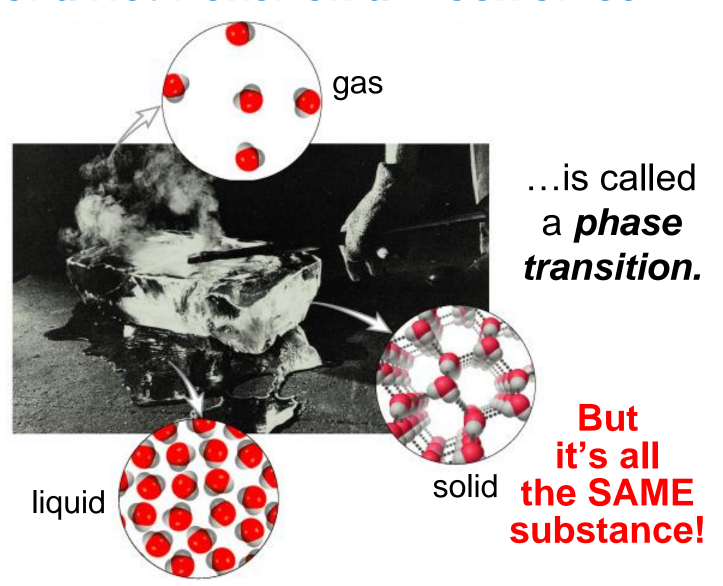
# How many states of matter?



Can you spot a change?

# Physical Change Effect of a Hot Poker on a Block of Ice

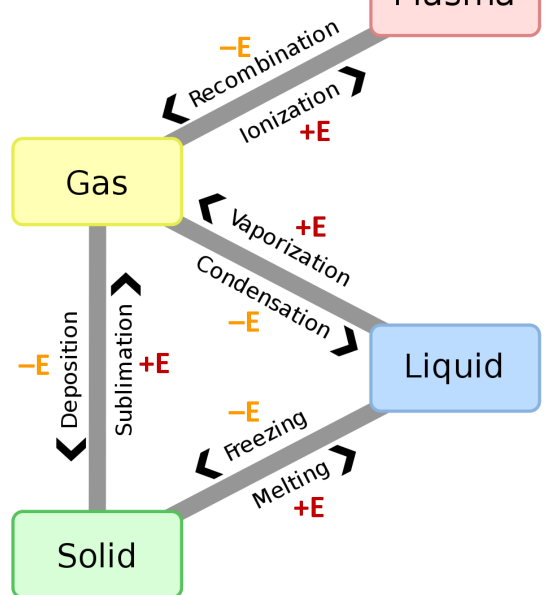
A change from one state of matter to another...



#### **Phase Transitions**

Plasma

- A phase transition
   is the transformation
   from one phase or
   state of matter to
   another one by
   heat transfer.
- Heat can be
   absorbed (+E) or
   released (-E)
   by a substance as it
   changes structure.
- A phase transition can be recognized by an abrupt change in physical properties.



## **Phase Transition Examples**





