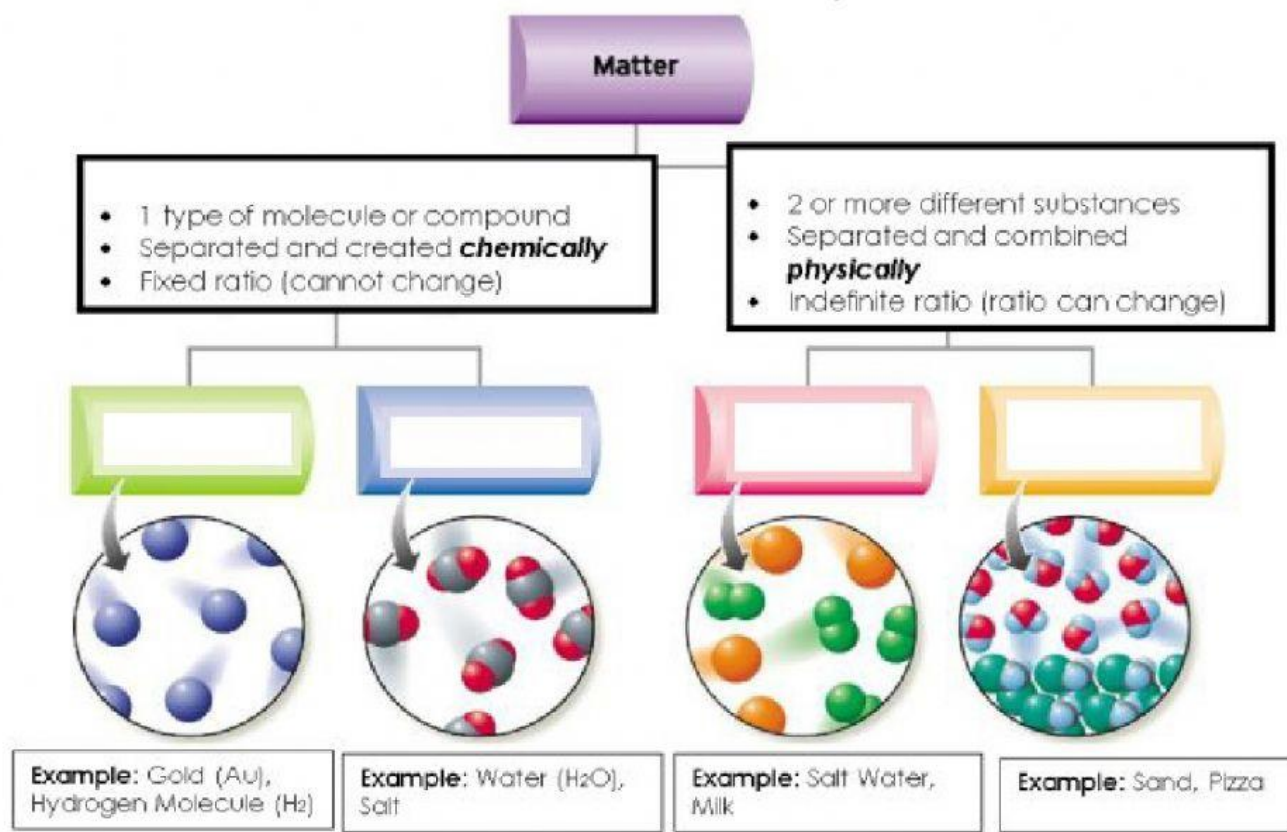
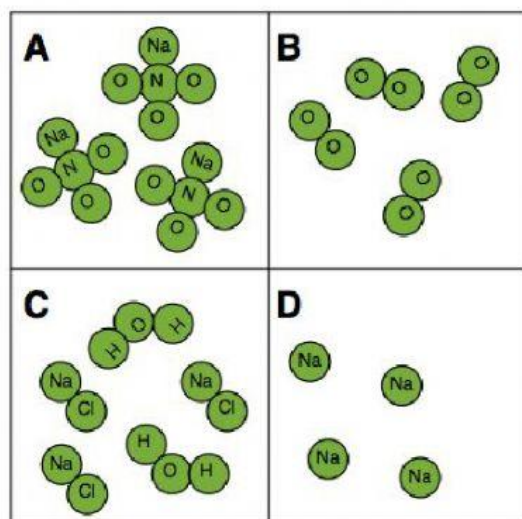


Kinds of Matter

Complete the flowchart below to review the ways matter can be classified



Label the kind of matter below



1. A(n) _____ is made up of just one kind of atom.
2. A(n) _____ is made up of two or more atoms that have been chemically bonded to form one kind of molecule.
3. A(n) _____ is two or more elements or compounds physically mixed together evenly so that it looks uniform all the way through.
4. A (n) _____ is two or more elements or compounds that have been physically mixed together and you can see the different parts

5. A substance that is _____ has a pH of exactly 7.

6. A(n) _____ has a pH below seven. They typically have a _____ taste, are corrosive and turn litmus paper _____.

7. A(n) _____ has a pH above seven. They typically have a _____ taste, are often used as cleaners, and turn litmus paper _____.

pH Scale

pH = potential (concentration) of hydrogen

British Museum of Ocean History

