

Miraclefeet Organization

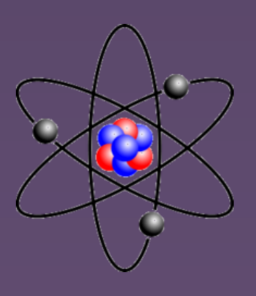
TheCaseSolution.com

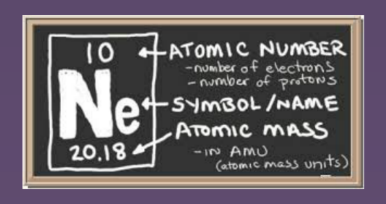


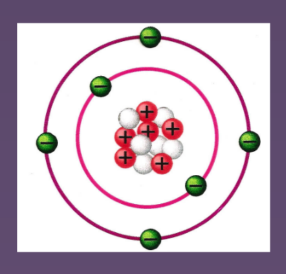
Miraclefeet Organization

TheCaseSolution.com

Atoms

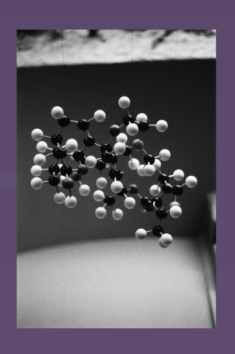


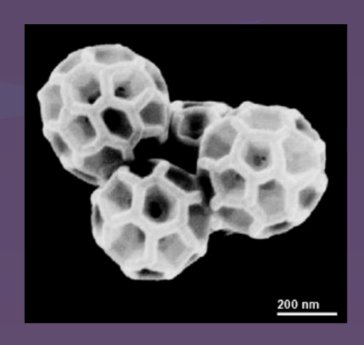


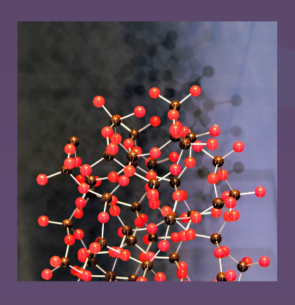


Atoms are the smallest unit of matter. Everything is made of atoms.

Molecules





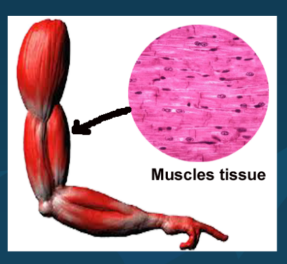


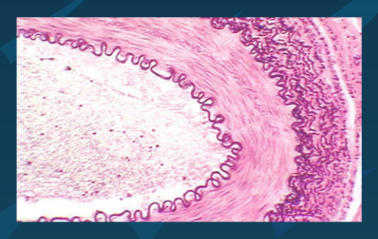
These are the molecules of which an organism is made. DNA is a molecule that is encoded with instructions for making many other molecules necessary for life.



The smallest unit of life capable of carrying out all the functions of living things. The small structures within cells are called organelles.

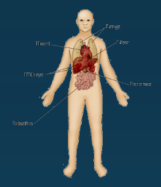
Tissue



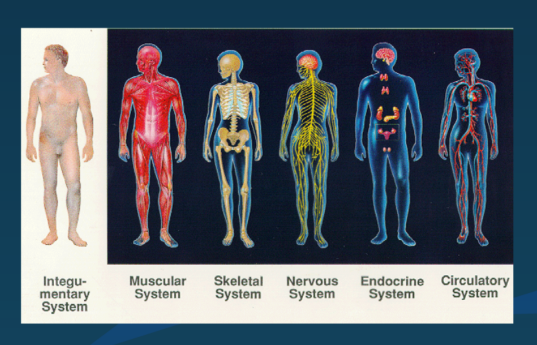




A group of cells that perform a specific function in an organism.



Organs





Several different types of tissue (two or more tissues) that function together for a specific purpose.

Organ System Level: Several organs working together to perform a specific function.

Organism







The most complex level. All the organ systems of the body functioning with one another constitute the total organism--one living individual.