



Miraclefeet Organization

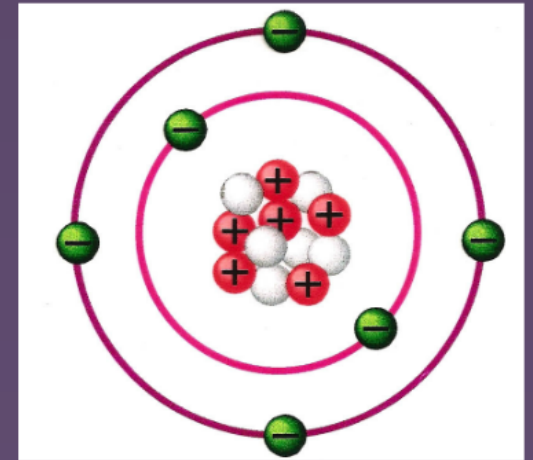
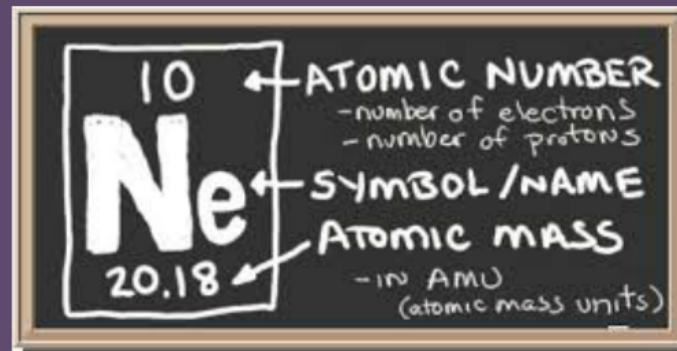
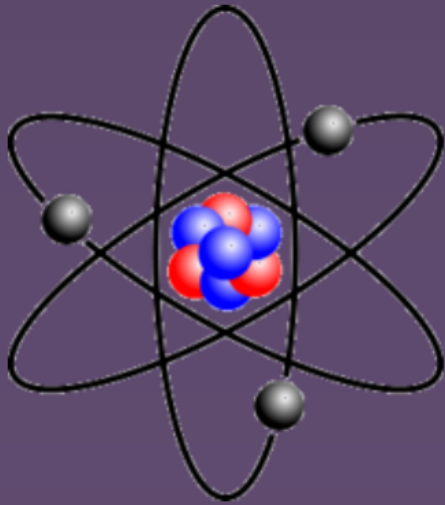
TheCaseSolution.com



Miraclefeet Organization

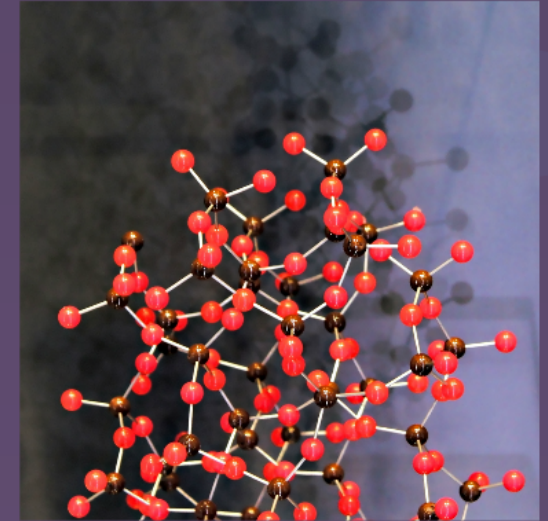
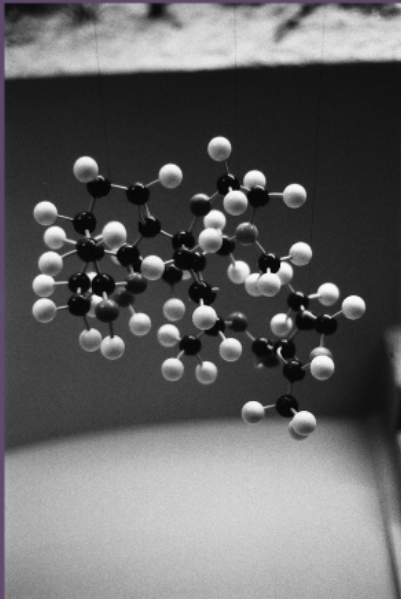
TheCaseSolution.com

Atoms



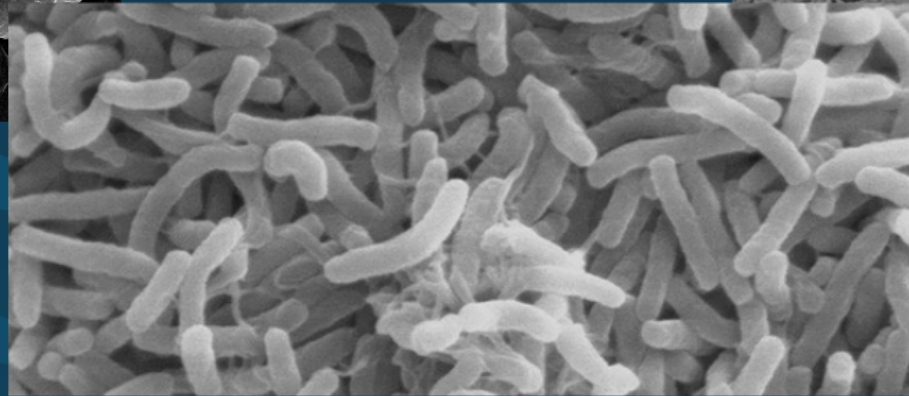
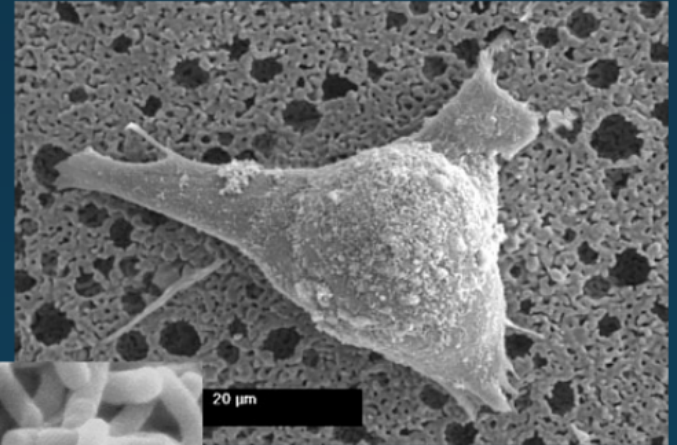
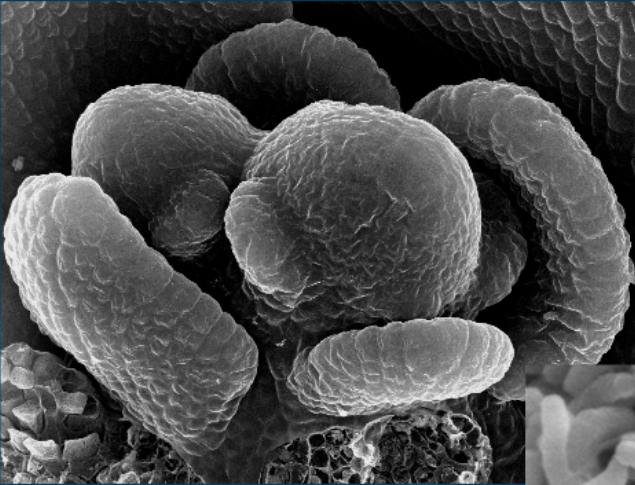
Atoms are the **smallest unit of matter**. Everything is made of atoms.

Molecules



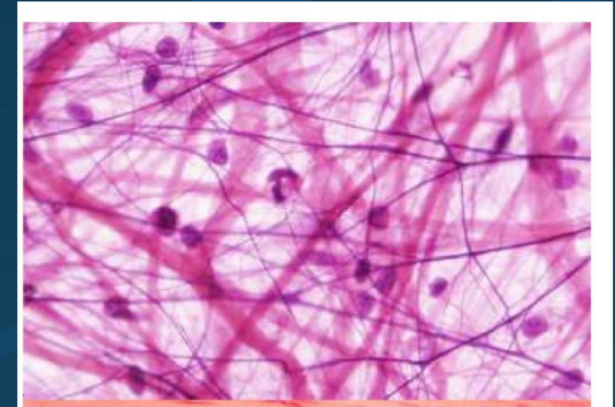
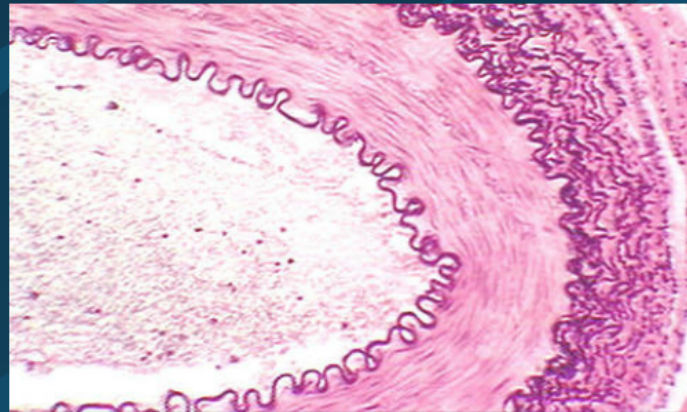
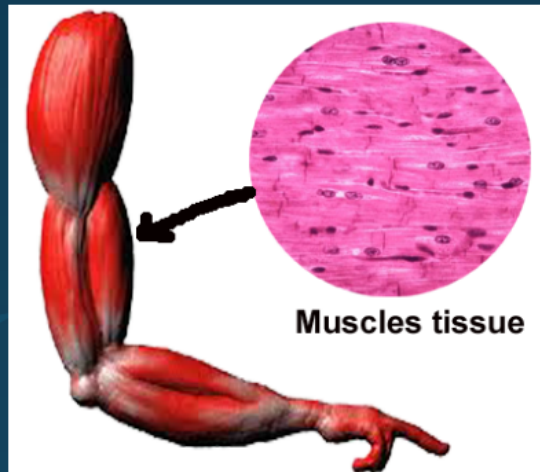
These are the molecules of which an **organism is made**. DNA is a molecule that is encoded with instructions for making many other molecules necessary for life.

Cells



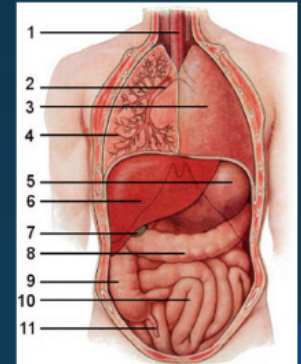
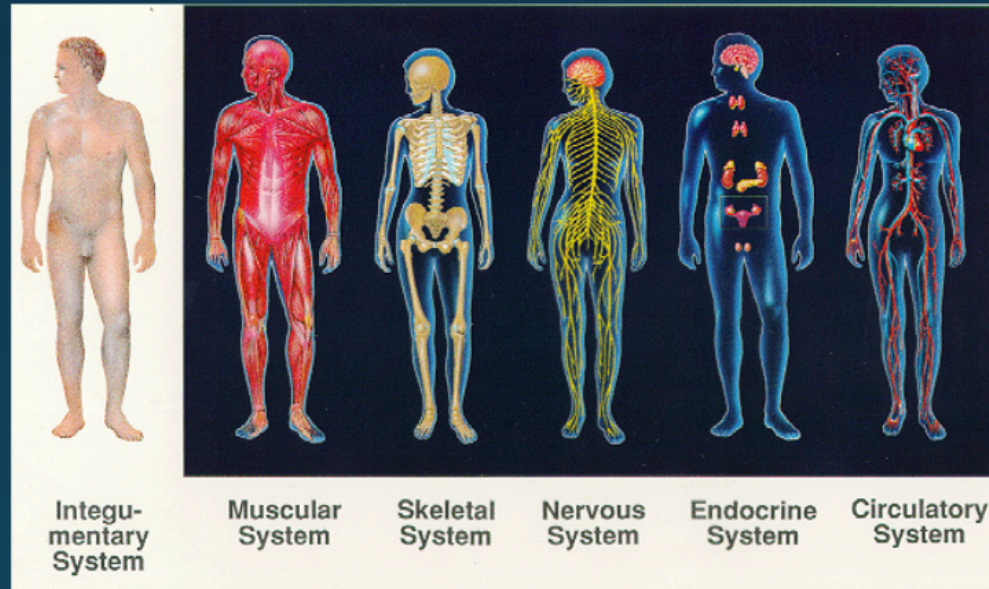
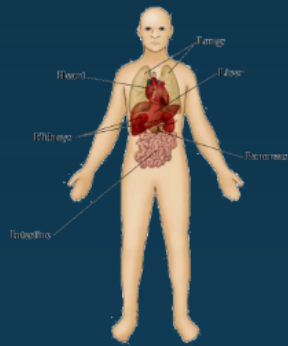
The **smallest unit of life** capable of carrying out all the functions of living things. The small structures within cells are called **organelles**.

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.