

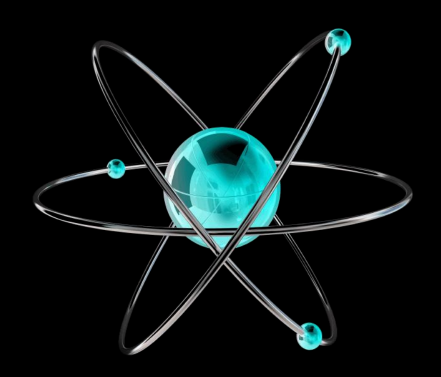
### Part 1

## Learning Objectives

Identify the basic parts of an atom.

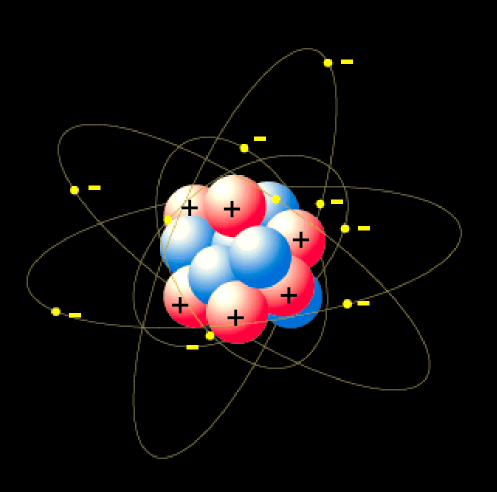
 Describe the charge and location of protons, electrons and neutrons.

### What are Atoms?



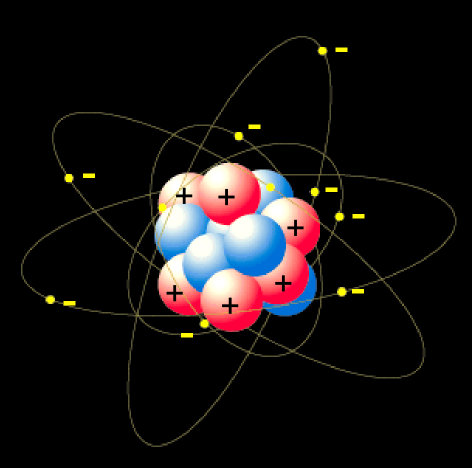
Atom – the smallest particle of matter. They make up everything around us.

## Parts of an Atom



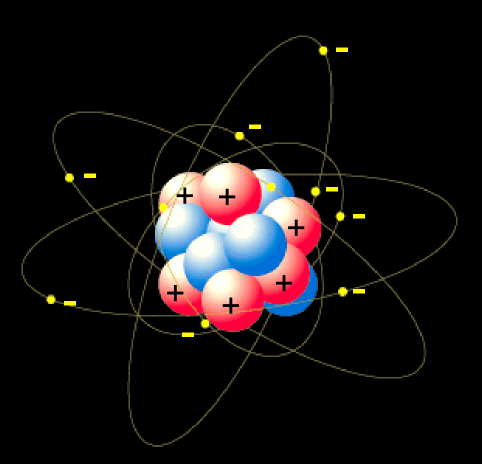
- Proton
- Neutron
- Electron

### Parts of an Atom - Proton



Proton – positively (+) charged atomic particles. Located in the nucleus of the atom.

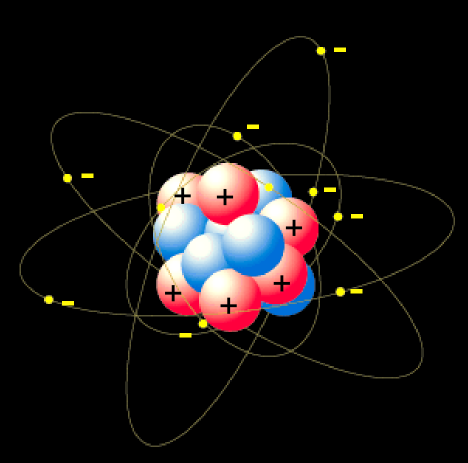
### Parts of an Atom - Neutron



#### Neutron -

uncharged (neutral) atomic particles.
Located in the nucleus of the atom.

### Parts of an Atom - Electron

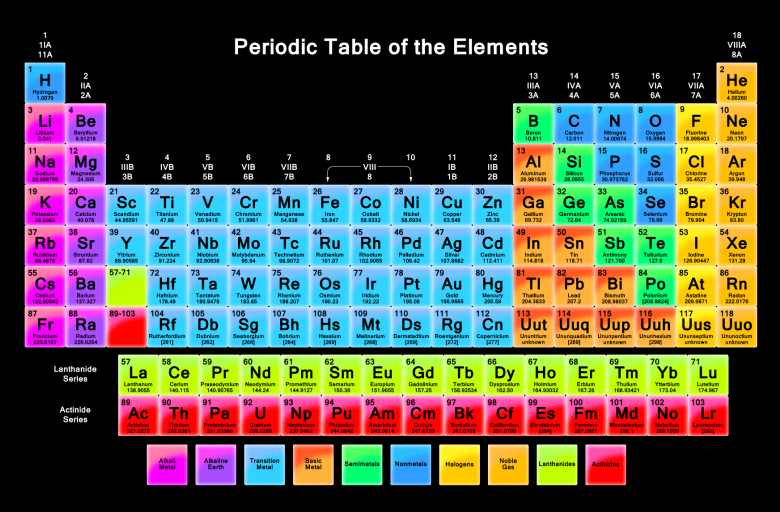


Electron – negatively (-) charged atomic particles. Located orbiting around the nucleus.

## Charge and Location

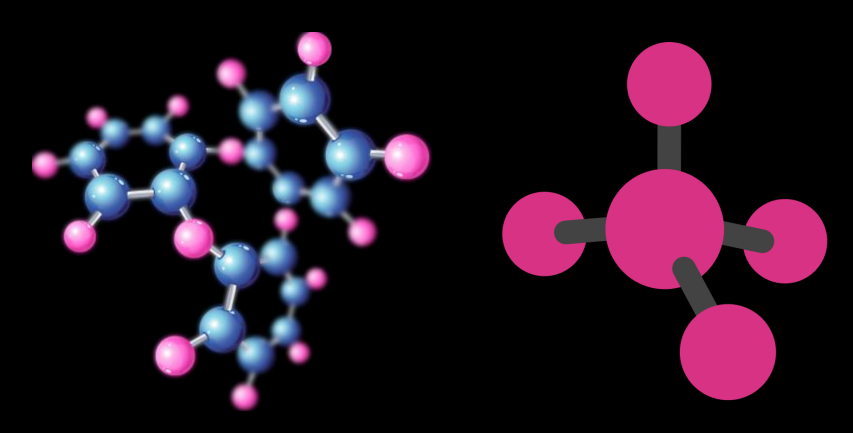
PARTICLE	CHARGE	LOCATION
PROTON	+	Nucleus
NEUTRON	NONE	Nucleus
ELECTRON		Outside Nucleus (in motion)

### ELEMENTS



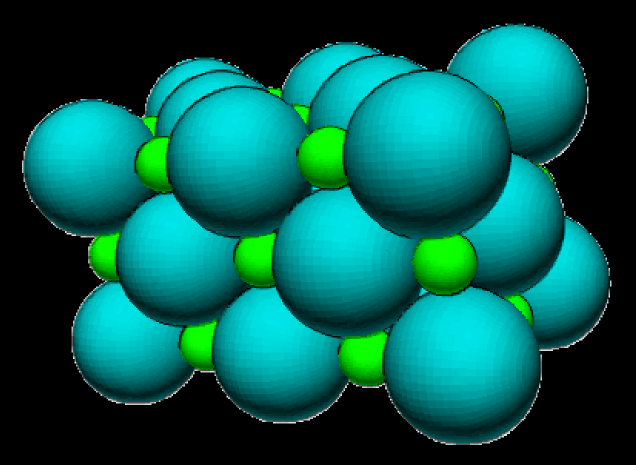
Elements are only one type of atom

## MOLECULES



Molecules two or more atoms held together by chemical bonds.

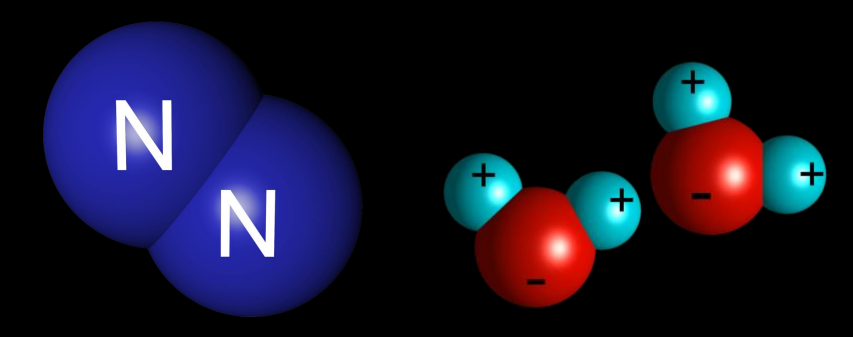
## COMPOUNDS



Compounds are made up of different types of atoms.

## Molecules vs. Compounds

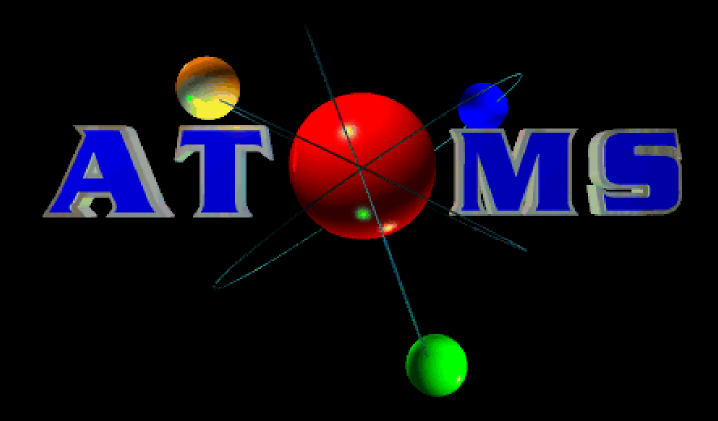
All compounds are molecules. Not all molecules are compounds.



Molecule Not compound Molecule Compound

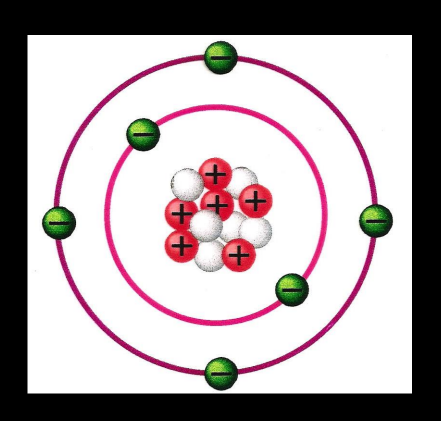
## Stop Here





### Part 2

## Atomic Number

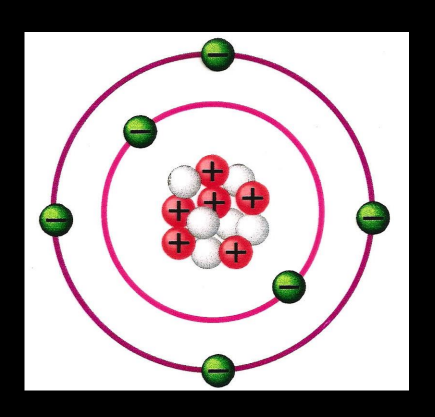


How many protons (red) are in this nucleus?

6

Atomic number = # of protons in the nucleus of an atom. It identifies the element.

## Atomic Mass



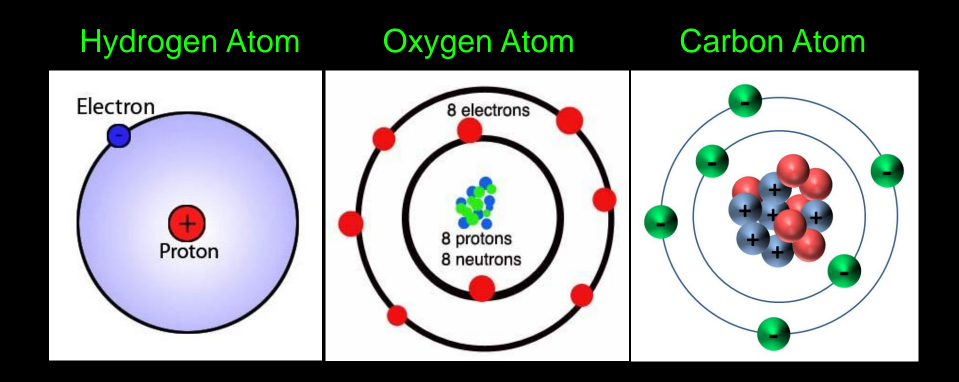
What is the atomic mass of this atom?

12

Atomic mass = # of protons + neutrons.

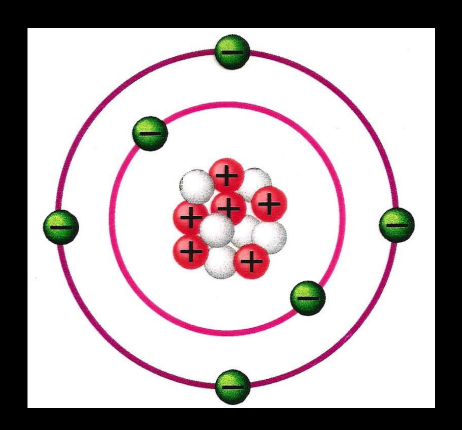
### Models of C, H, and O Atoms

C, H and O are found in all living things.



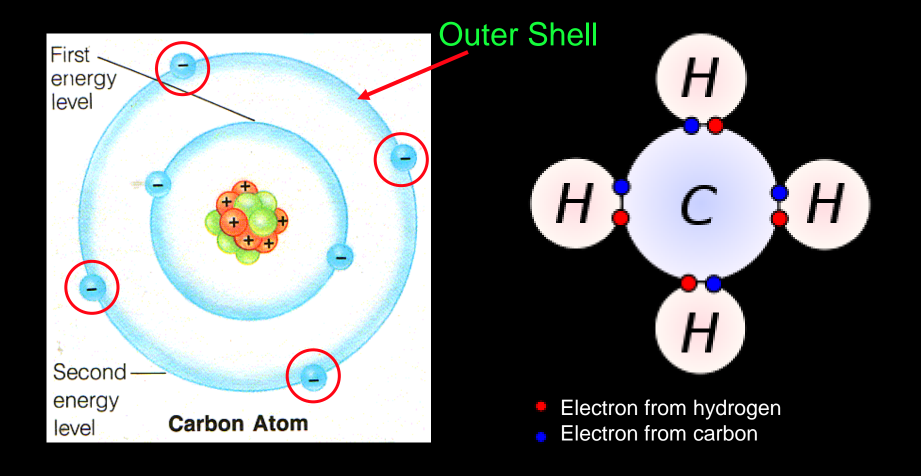
# of electrons = # of protons

## Electron Shells



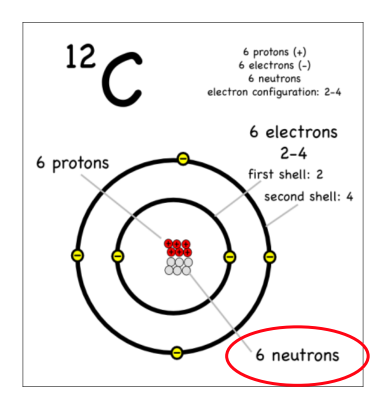
Electrons are arranged in energy levels or shells around the nucleus.

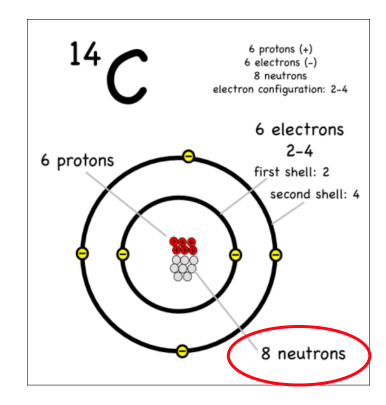
### Valence Electron



Valence Electron - an electron that can participate in the formation of a chemical bond.

## Isotopes





Isotope - atoms of the same element that differ in their number of neutrons.

# Basic Atomic Structure Movie

## Stop Here



### SUBATOMIC PARTICLES

#### Particle Zoo

