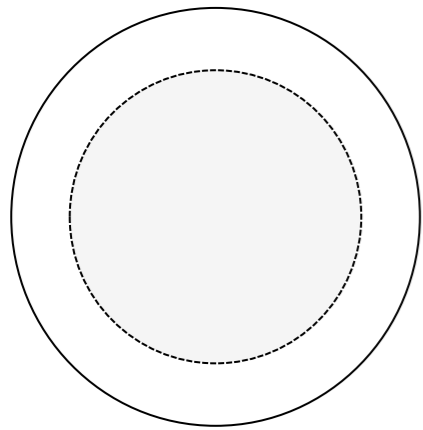
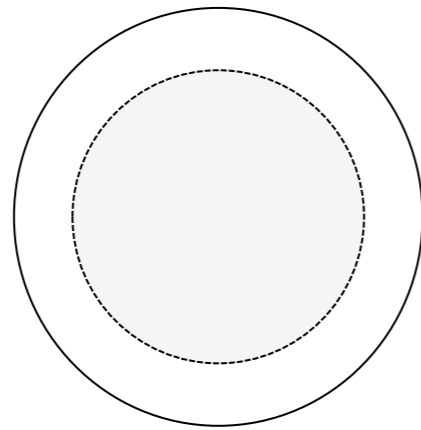


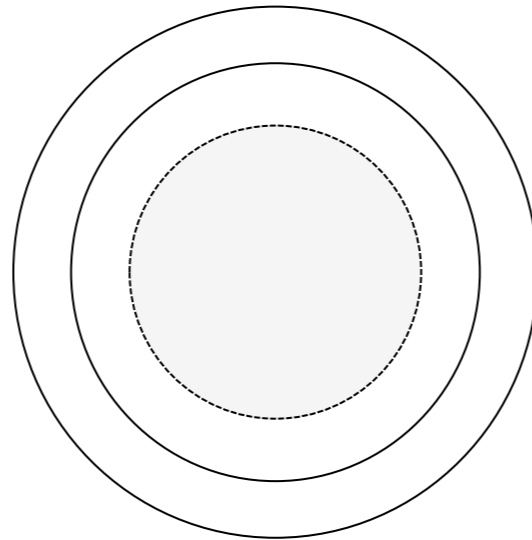
Hydrogen



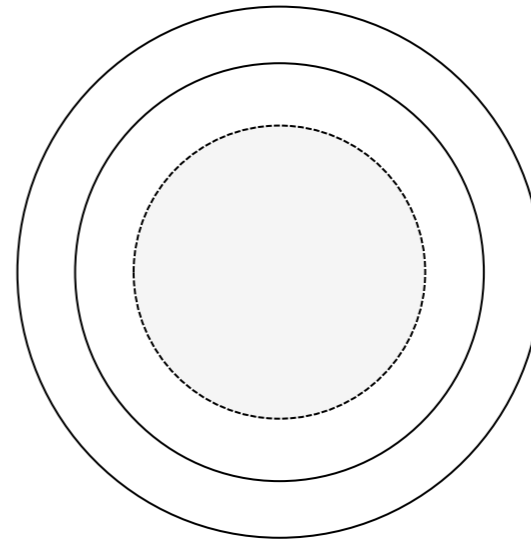
Helium



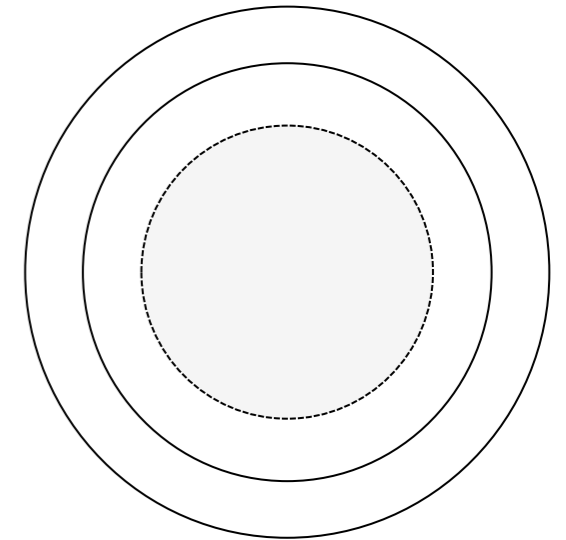
Lithium



Beryllium



Boron



Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

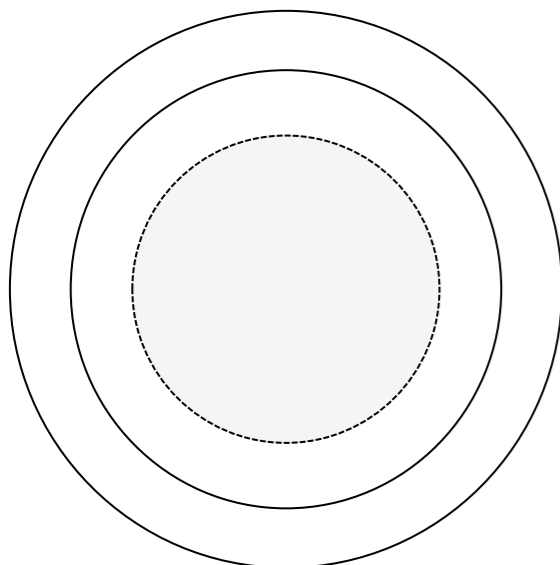
Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

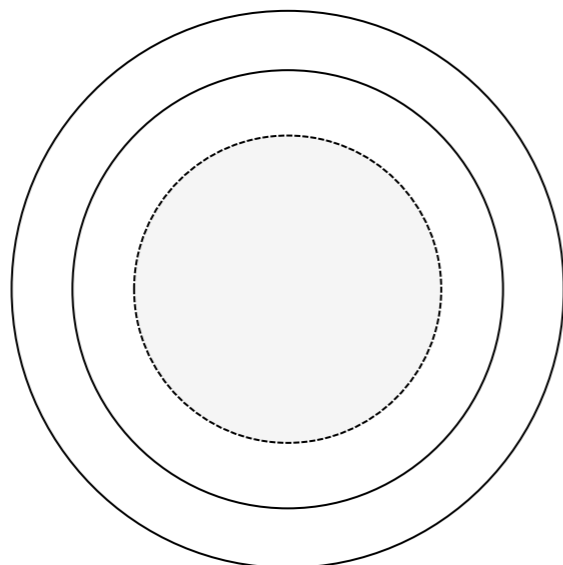
Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

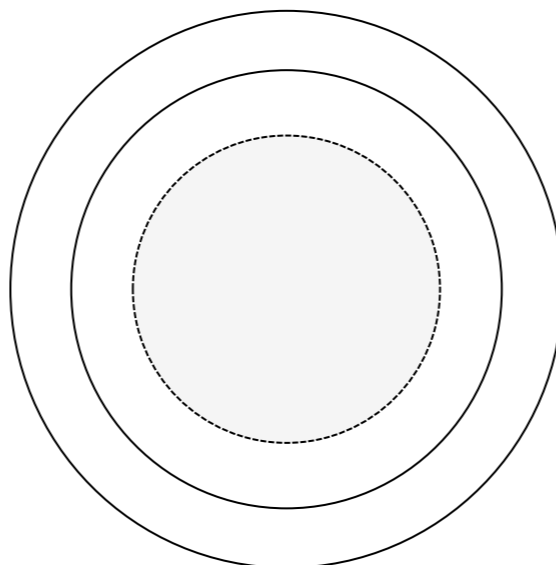
Carbon



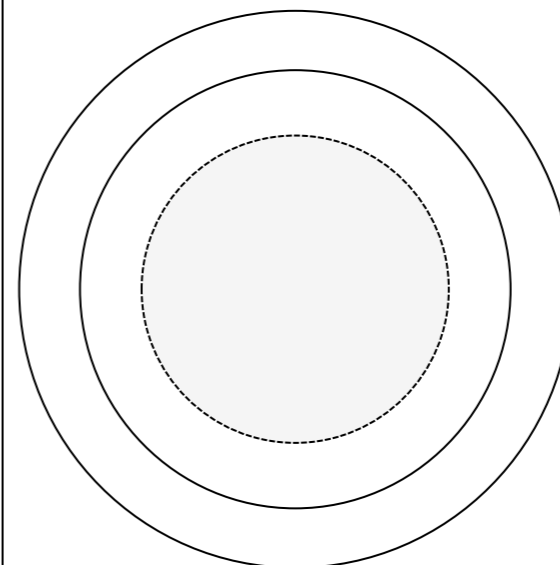
Nitrogen



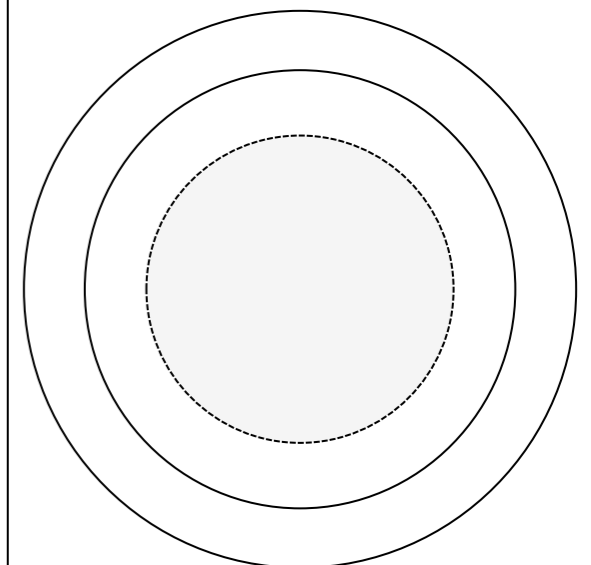
Oxygen



Fluorine



Neon



Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

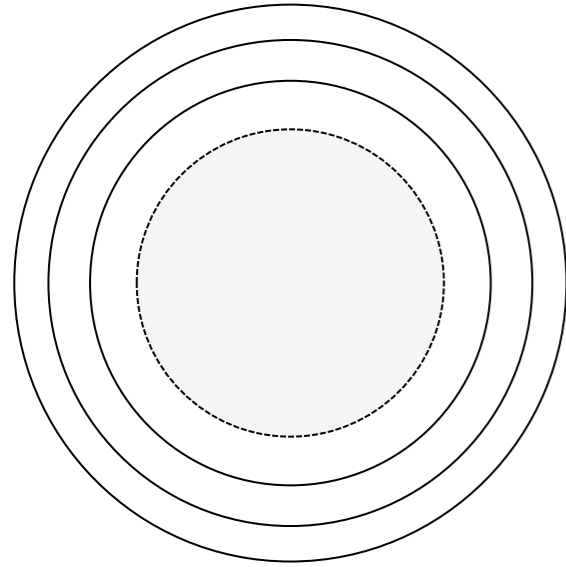
Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Protons = ○

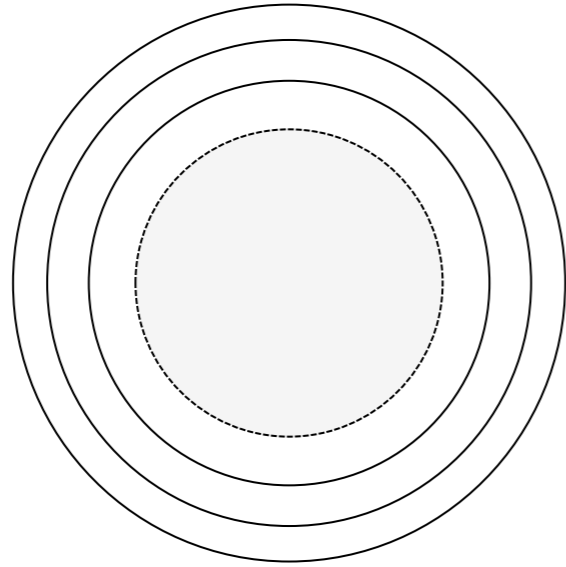
Neutrons = ○

Electrons = ○

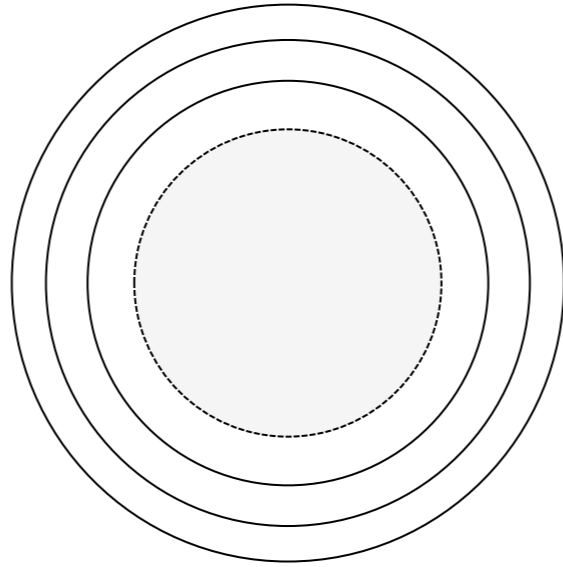
Sodium



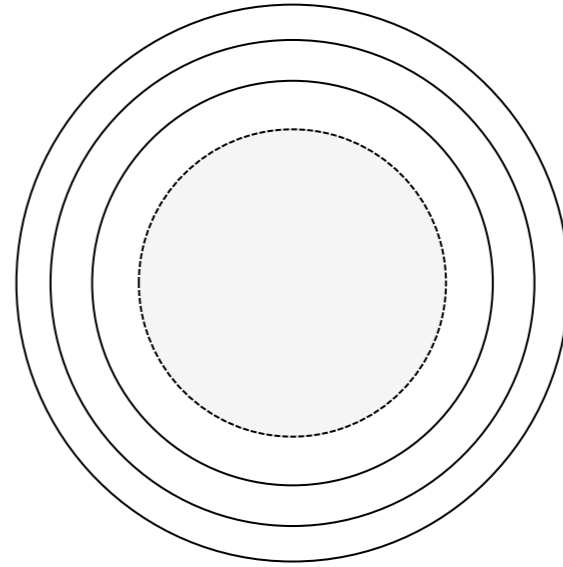
Magnesium



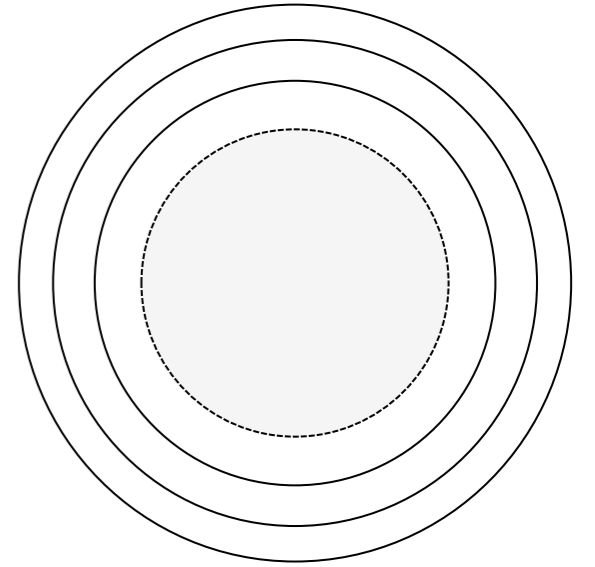
Aluminum



Silicon



Phosphorus



Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

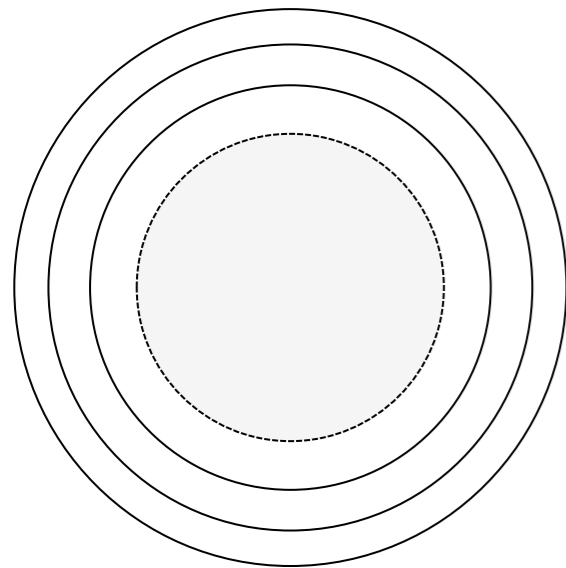
Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

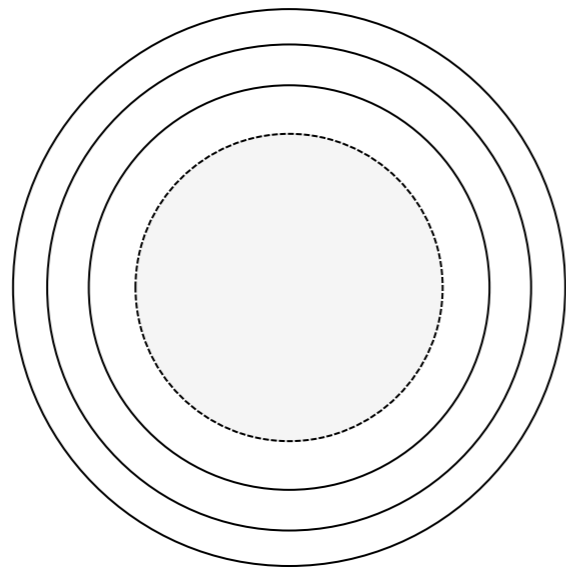
Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

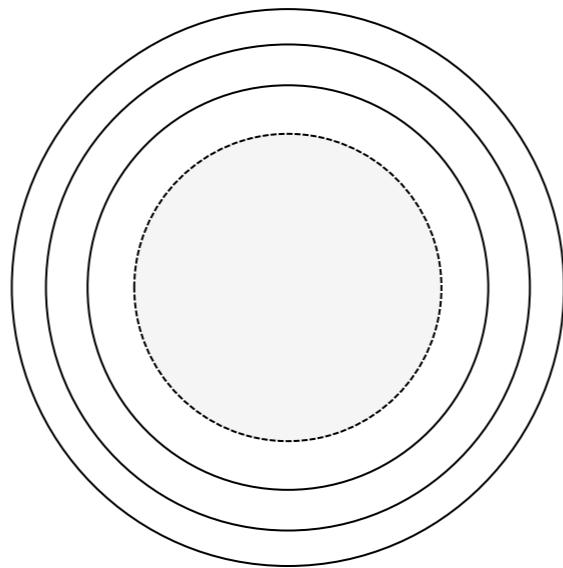
Sulfur



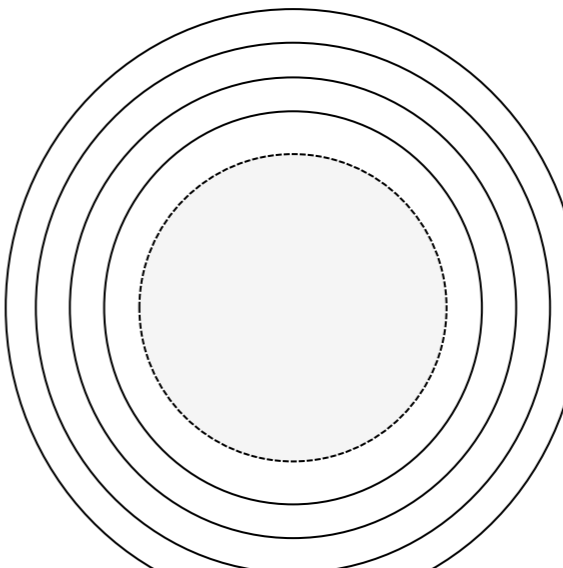
Chlorine



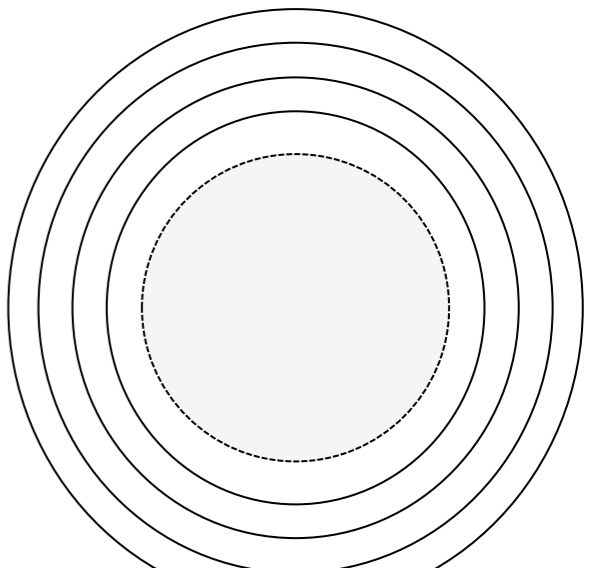
Argon



Potassium



Calcium



Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

Atomic number =
Atomic mass =
of protons =
of neutrons =
of electrons =

