# H – Hydrogen

He - Helium

## Li - Lithium

Be - Beryllium

B - Boron

C - Carbon

N - Nitrogen

O - Oxygen

F - Fluorine

Ne - Neon

Na - Sodium

Mg - Magnesium

Al - Aluminum

Si - Silicon

P - Phosphorus

S - Sulfur

Cl - Chlorine

Ar - Argon

K - Potassium

Ca - Calcium

Ti - Titanium

Cr - Chromium

Mn - Manganese

Fe - Iron

Co - Cobalt

Ni - Nickel

Cu - Copper

Zn - Zinc

As - Arsenic

Br - Bromine

Kr - Krypton

Ag - Silver

Sn - Tin

I - Iodine

W - Tungsten

Pt - Platinum

Au - Gold

Hg - Mercury

Pb - Lead

Bi - Bismuth

Rn – Radon

# H – Hydrogen

He - Helium

## Li - Lithium

Be - Beryllium

B - Boron

C - Carbon

N - Nitrogen

O - Oxygen

F - Fluorine

Ne - Neon

Na - Sodium

Mg - Magnesium

Al - Aluminum

Si - Silicon

P - Phosphorus

S - Sulfur

Cl - Chlorine

Ar - Argon

K - Potassium

Ca - Calcium

Ti - Titanium

Cr - Chromium

Mn - Manganese

Fe - Iron

Co - Cobalt

Ni - Nickel

Cu - Copper

Zn - Zinc

As - Arsenic

Br - Bromine

Kr - Krypton

Ag - Silver

Sn - Tin

I - Iodine

W - Tungsten

Pt - Platinum

Au - Gold

Hg - Mercury

Pb - Lead

Bi - Bismuth

Rn – Radon