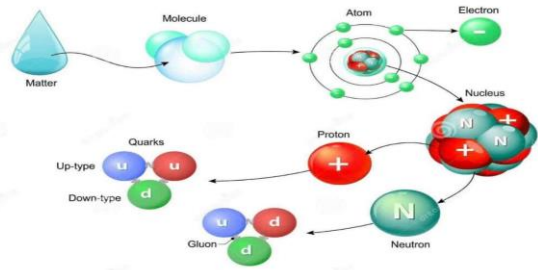
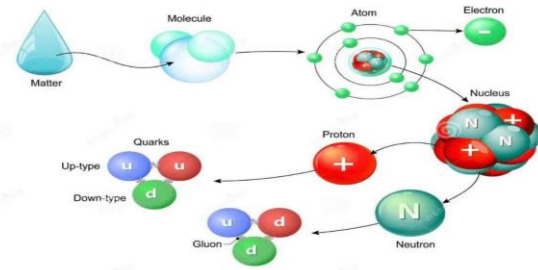


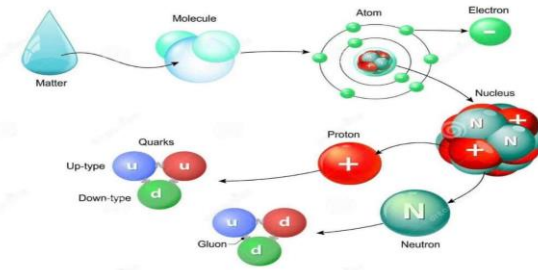
Matter



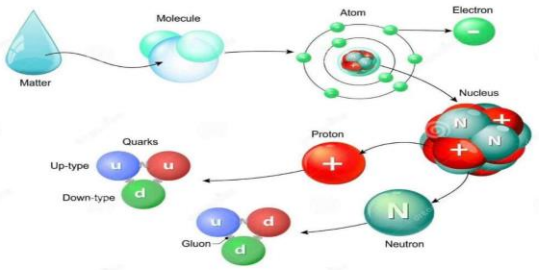
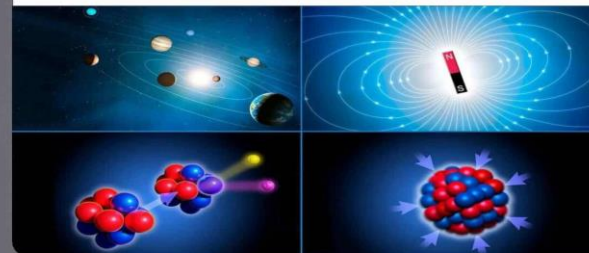
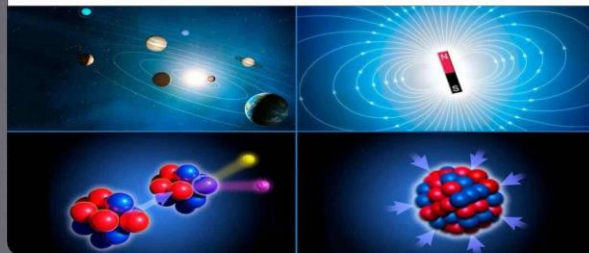
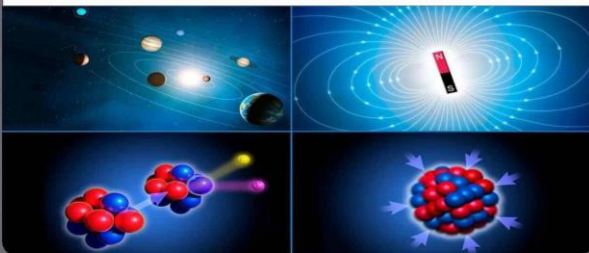
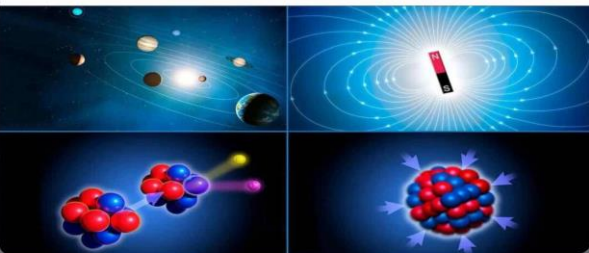
Matter



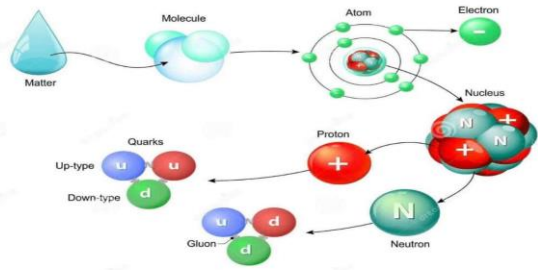
Matter



Matter



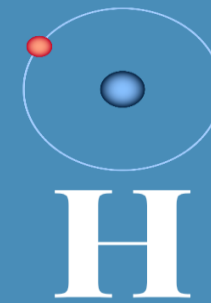
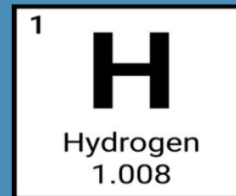
Matter



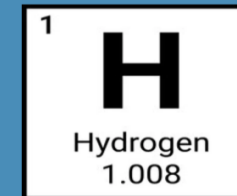
Matter

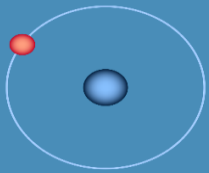


Hydrogen



Hydrogen



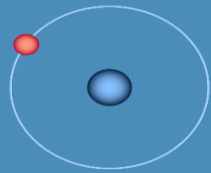


H

Hydrogen



Hydrogen
1.008

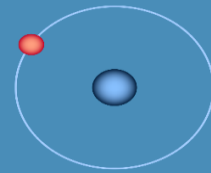


H

Hydrogen



Hydrogen
1.008

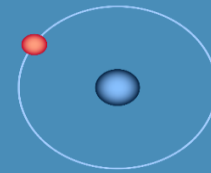


H

Hydrogen



Hydrogen
1.008

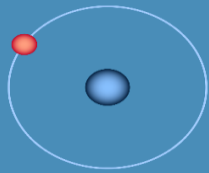


H

Hydrogen



Hydrogen
1.008

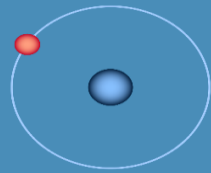


H

Hydrogen



Hydrogen
1.008

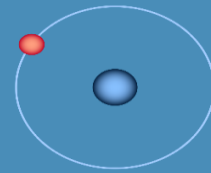


H

Hydrogen



Hydrogen
1.008

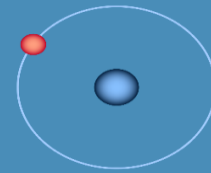


H

Hydrogen



Hydrogen
1.008

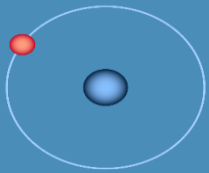


H

Hydrogen



Hydrogen
1.008

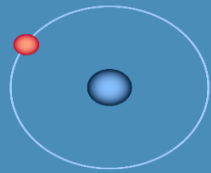


H

Hydrogen

¹H

Hydrogen
1.008

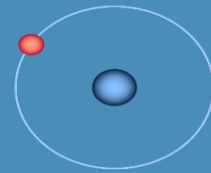


H

Hydrogen

¹H

Hydrogen
1.008

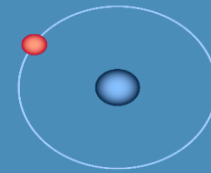


H

Hydrogen

¹H

Hydrogen
1.008

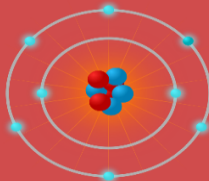


H

Hydrogen

¹H

Hydrogen
1.008

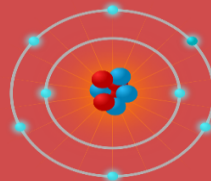


O

Oxygen

⁸O

Oxygen
15.999

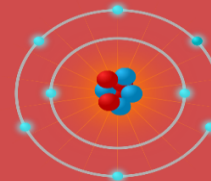


O

Oxygen

⁸O

Oxygen
15.999

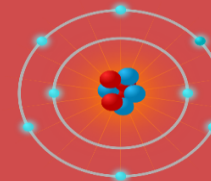


O

Oxygen

⁸O

Oxygen
15.999

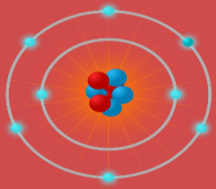


O

Oxygen

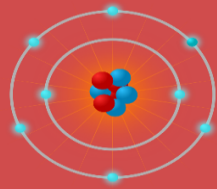
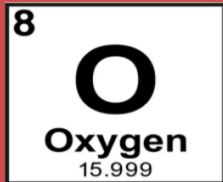
⁸O

Oxygen
15.999



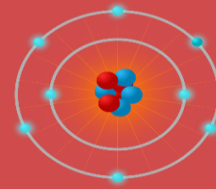
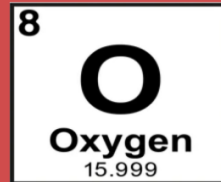
O

Oxygen



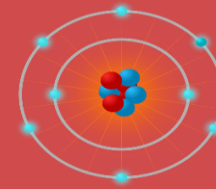
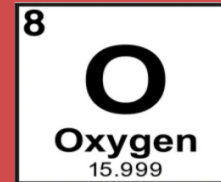
O

Oxygen



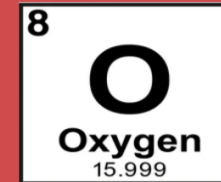
O

Oxygen



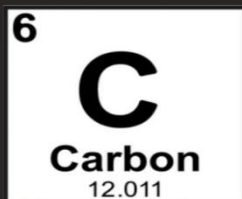
O

Oxygen



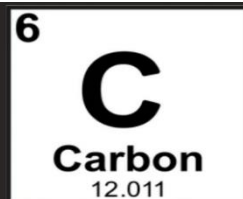
C

Carbon



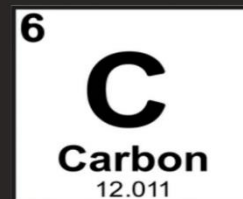
C

Carbon



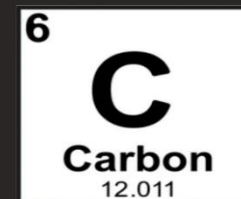
C

Carbon



C

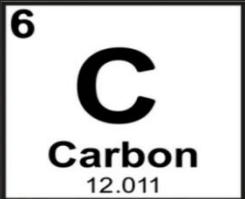
Carbon





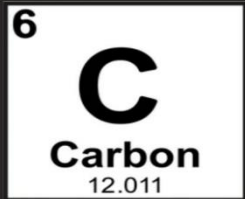
C

Carbon



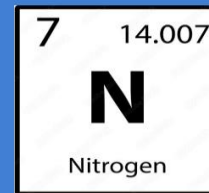
C

Carbon



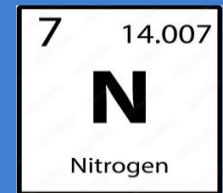
N

Nitrogen



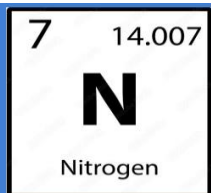
N

Nitrogen



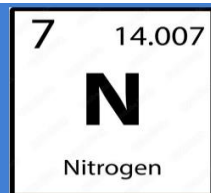
N

Nitrogen



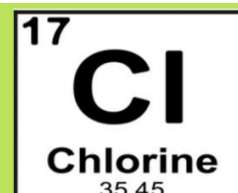
N

Nitrogen



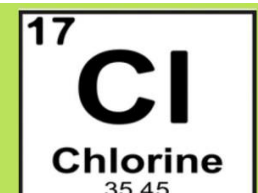
Cl

Chlorine



Cl

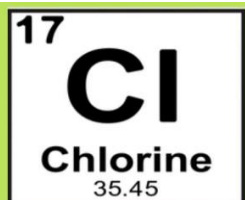
Chlorine





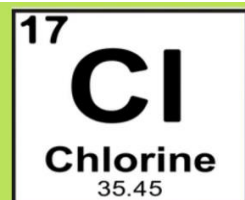
Cl

Chlorine



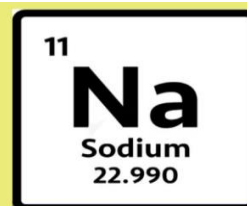
Cl

Chlorine



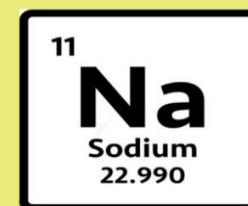
Na

Sodium



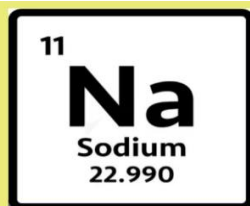
Na

Sodium



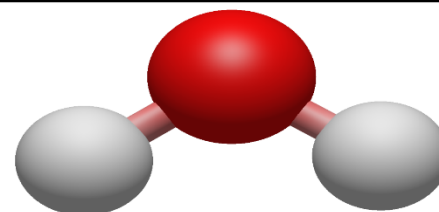
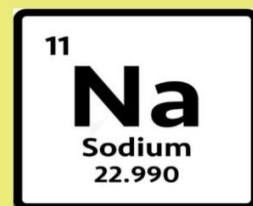
Na

Sodium



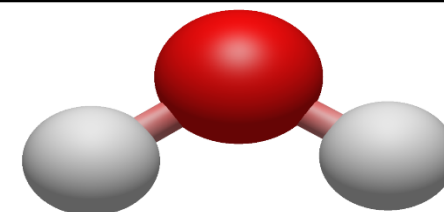
Na

Sodium



H₂O

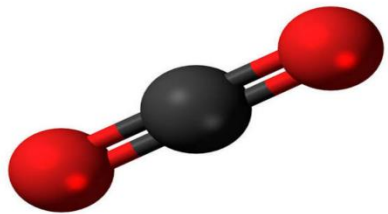
Water



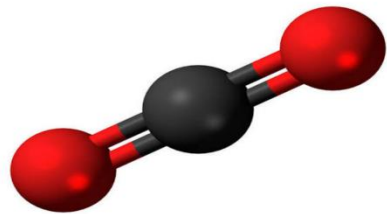
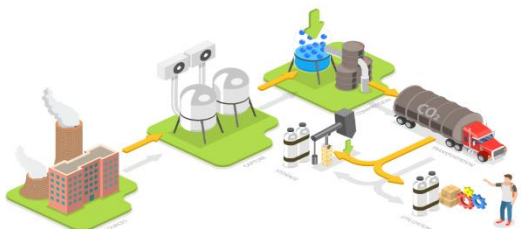
H₂O

Water

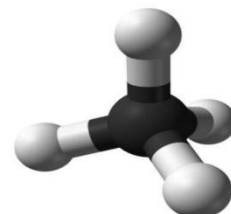




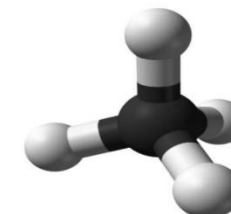
Carbon dioxide



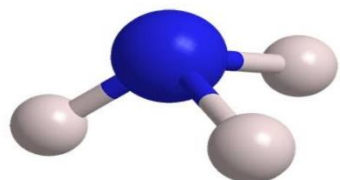
Carbon dioxide



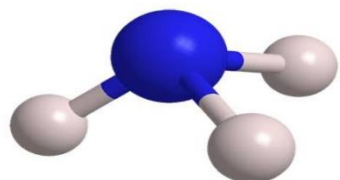
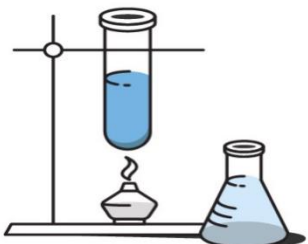
Methane



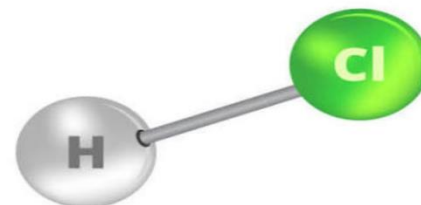
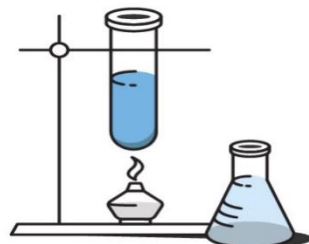
Methane



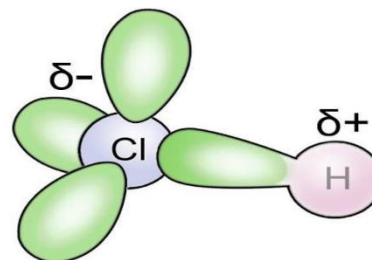
Ammonia



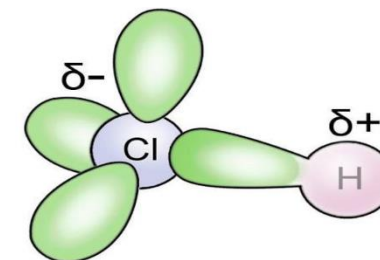
Ammonia

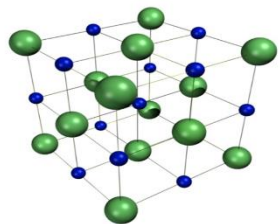


Hydrogen Chloride



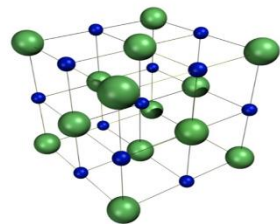
Hydrogen Chloride





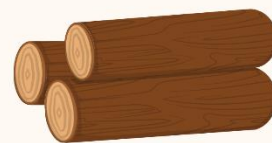
NaCl

Sodium Chloride

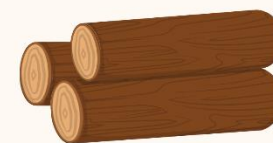


NaCl

Sodium Chloride



Wood



Wood



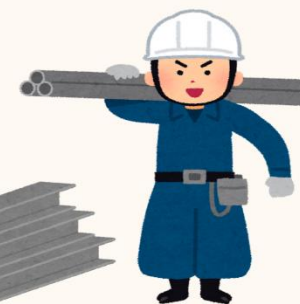
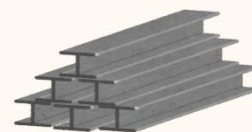
Glass



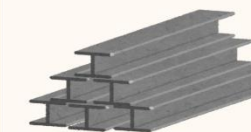
Glass

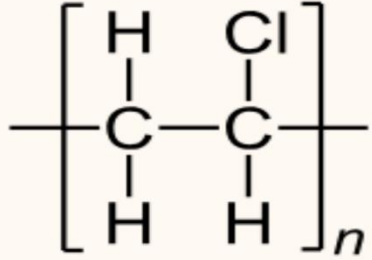


Steel

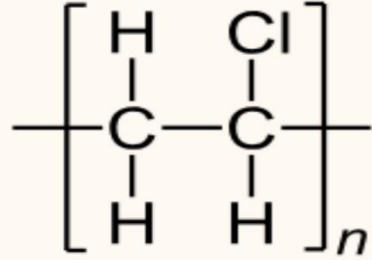


Steel

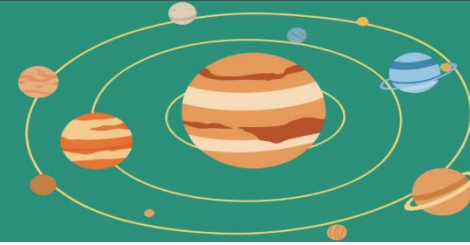




PVC



PVC



**Gravitational
field**



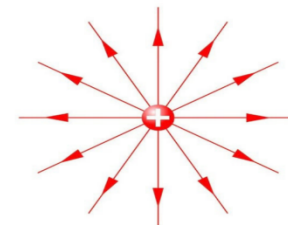
**Gravitational
field**



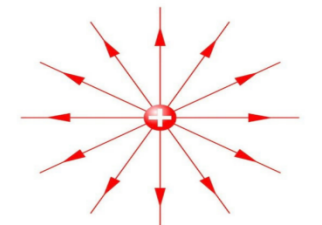
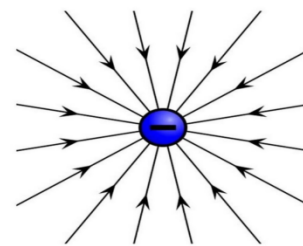
**Gravitational
field**



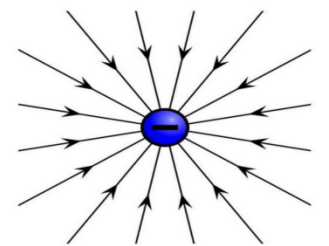
**Gravitational
field**

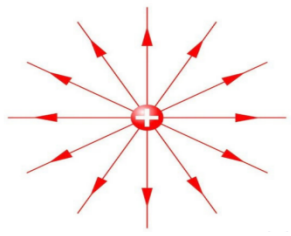


**Electric
field**

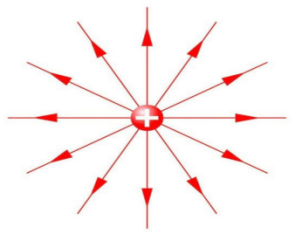
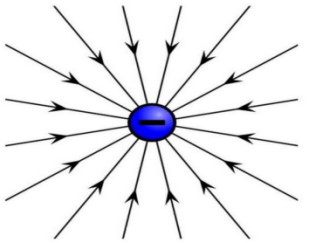


**Electric
field**

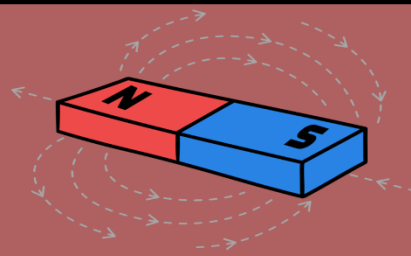
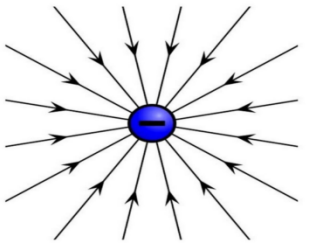




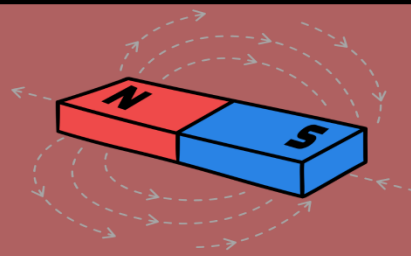
Electric field



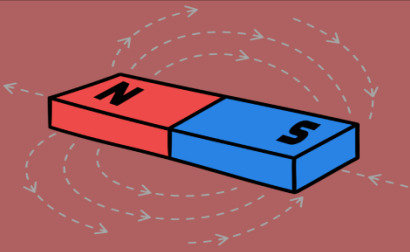
Electric field



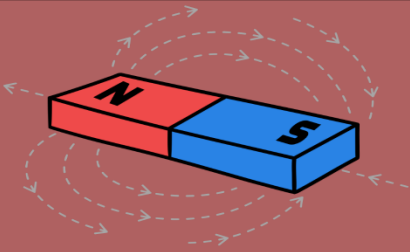
Magnetic field



Magnetic field



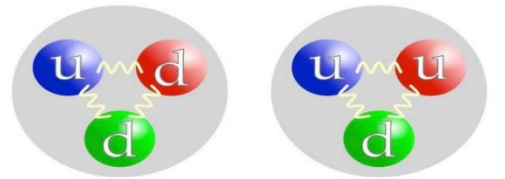
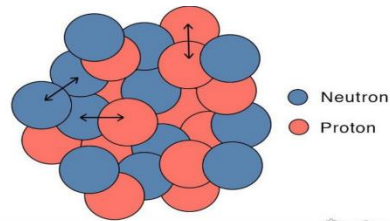
Magnetic field



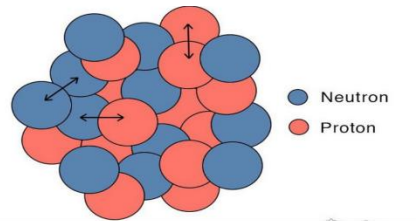
Magnetic field

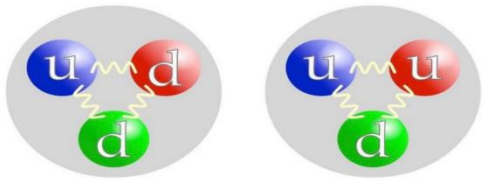


Strong nuclear force

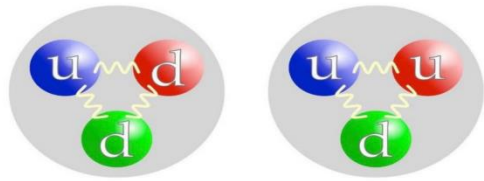
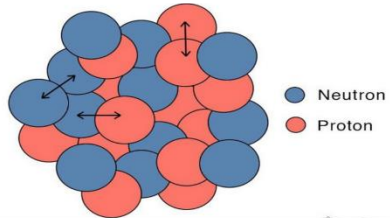


Strong nuclear force

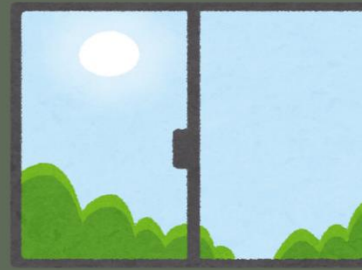
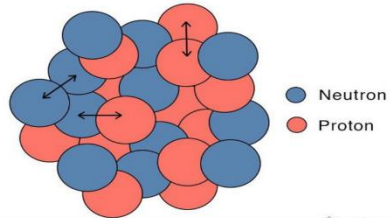




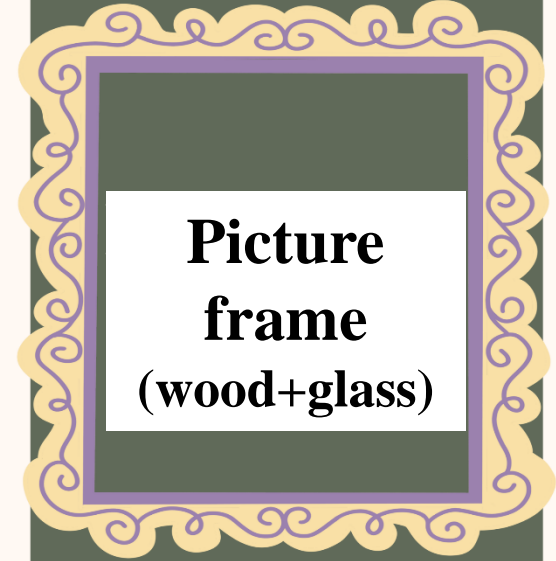
**Strong
nuclear
force**



**Strong
nuclear
force**



**PVC window
(glass+PVC)**



**Picture
frame
(wood+glass)**



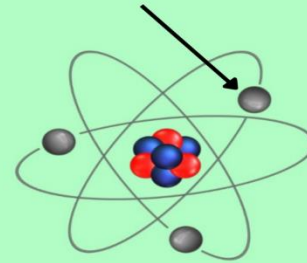
**Hammer
(wood+steel)**



**Cart
(PVC+steel)**

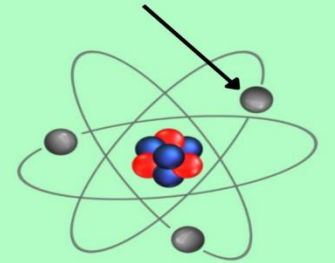
e^-

Electron



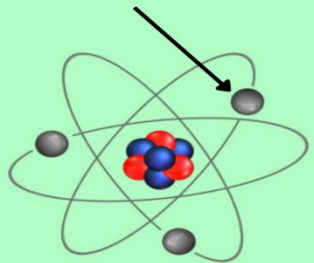
e^-

Electron



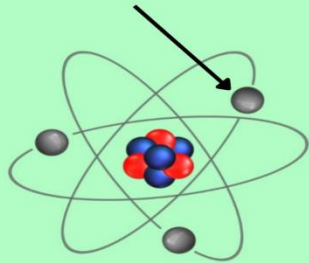
e^-

Electron



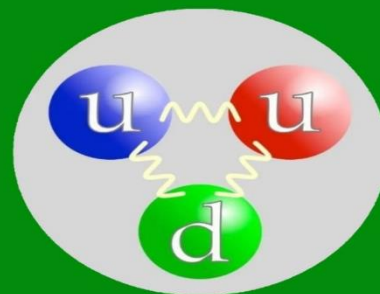
e^-

Electron



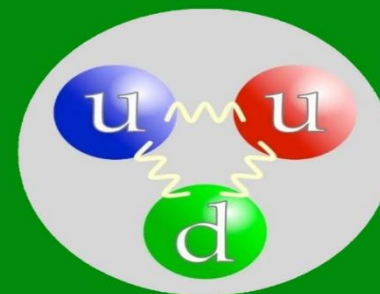
p^+

Proton



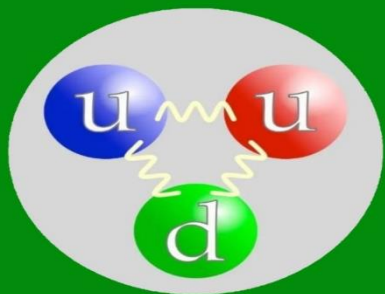
p^+

Proton



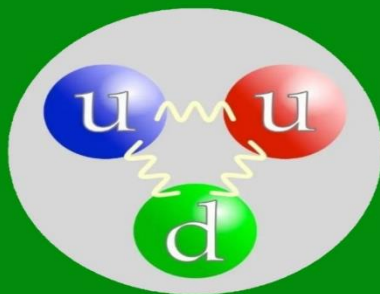
p^+

Proton



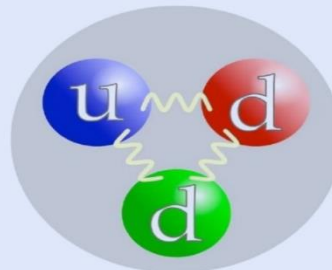
p^+

Proton



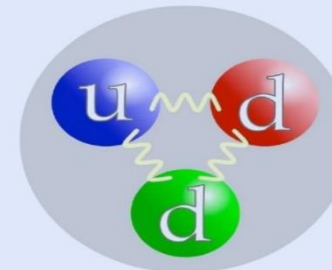
n_0

Neutron



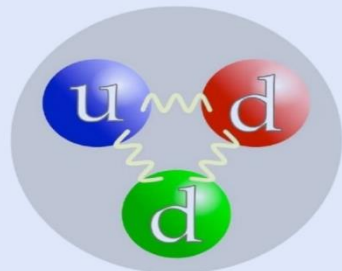
n_0

Neutron



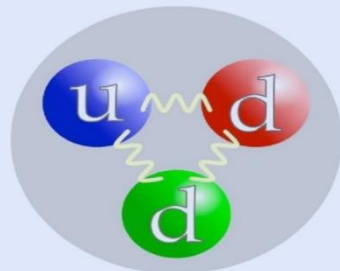
n₀

Neutron

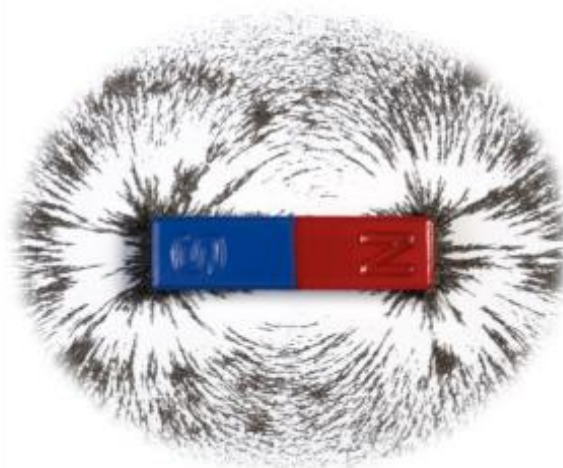


n₀

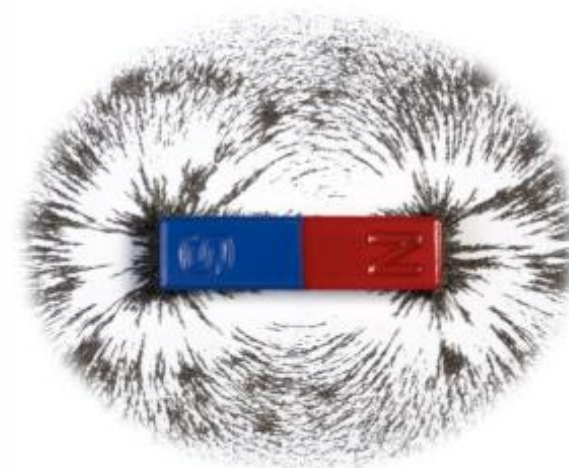
Neutron



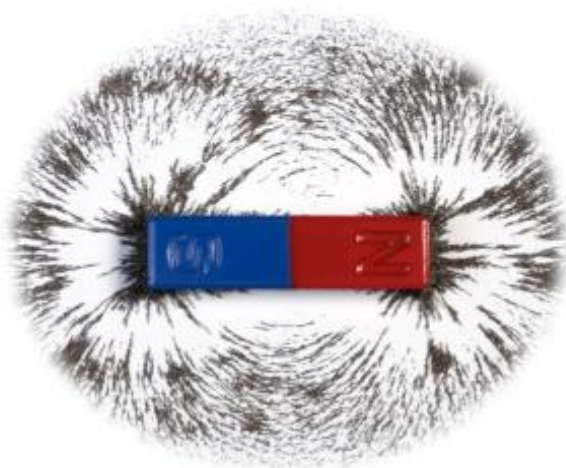
MAGNET



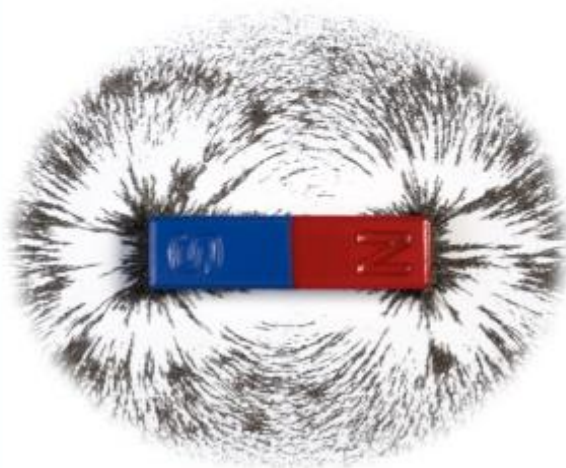
MAGNET



MAGNET



MAGNET



Sun



Sun





Earth



Earth



Moon



Moon



JUPITER



JUPITER



SATURN



SATURN

