**DRAGGER GAME 1**

C:\Users\Maria\Desktop\covalent.png

Bond formed when atoms share electrons (usually two nonmetals)

--covalent bond

C:\Users\Maria\Desktop\nacl.pngBond formed when one atom (a metal) loses electrons and the other (a nonmetal) gains electrons

--ionic bond

Atom that has lost or gained an electron

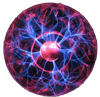
-- ion

C:\Users\Maria\Desktop\hydrogennuclei.pngAtom that has gained or lost a neutron

--isotope

Atom that has gained or lost a proton

--a new element

4th state of matter; occurs under extreme heat

--plasma

**DRAGGER GAME 2**

C:\Users\Maria\Desktop\metalloids.pngElements located on the stair-step line of the periodic table

--metalloids

C:\Users\Maria\Desktop\nonmetals.pngElements right of the stair-step line on the periodic table

--nonmetals

C:\Users\Maria\Desktop\metals.pngElements left of the stair-step line on the periodic table

--metals

C:\Users\Maria\Desktop\periods.pngHorizontal rows of periodic table

--periods

C:\Users\Maria\Desktop\familes-groups.png

Columns on periodic table

--groups or families

Number of protons in the nucleus

--atomic number

------------------------------------------------------------------------