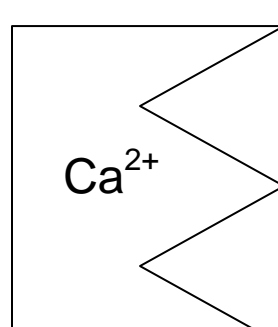
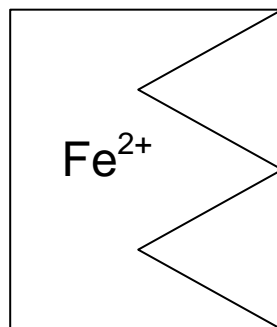
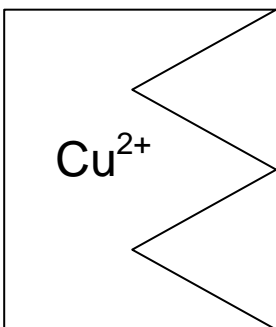
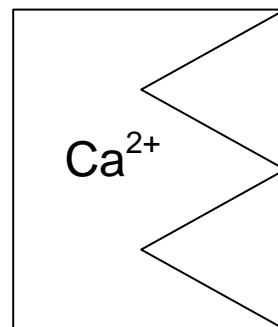
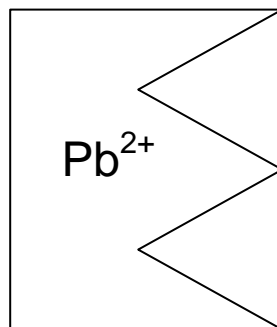
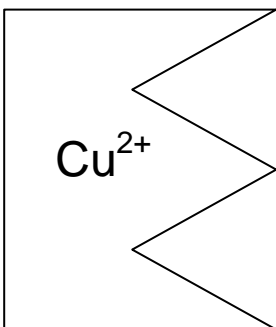
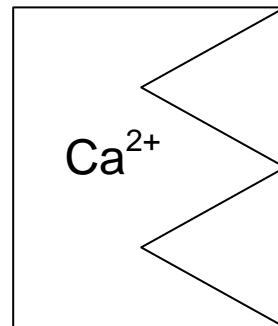
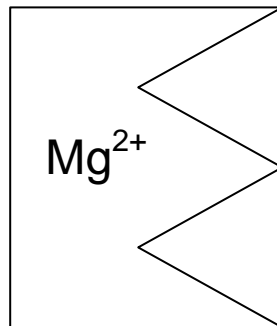
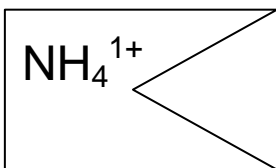
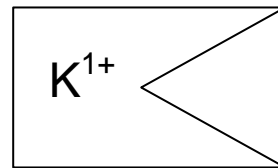
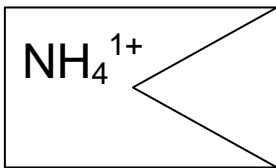
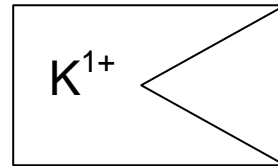
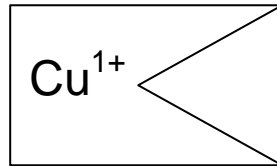
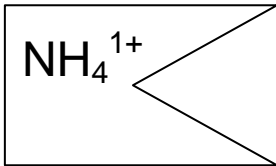
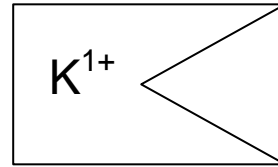
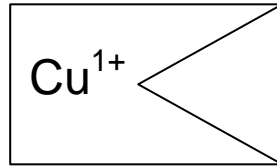
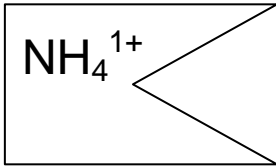
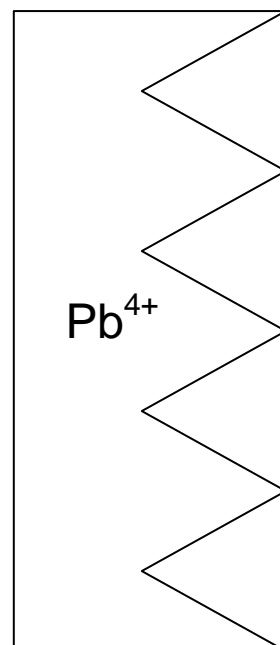
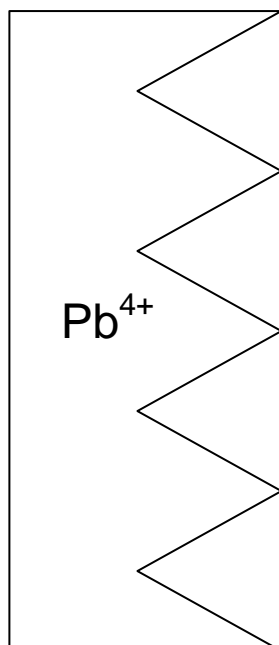
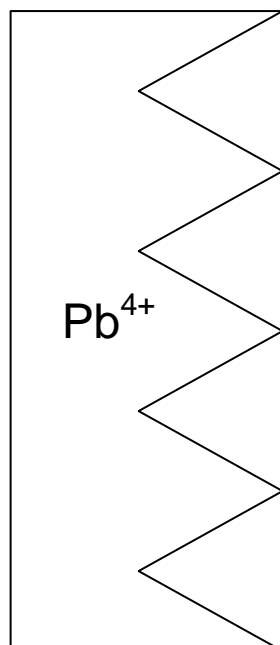
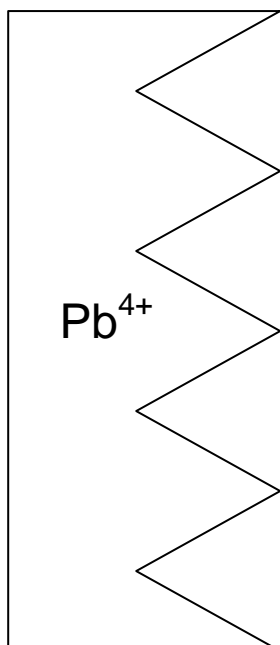
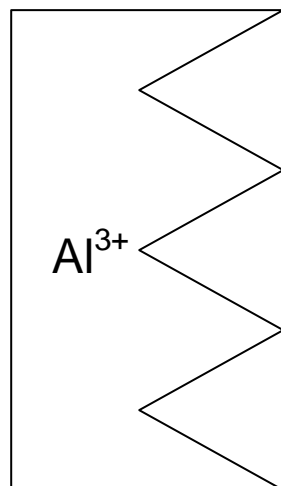
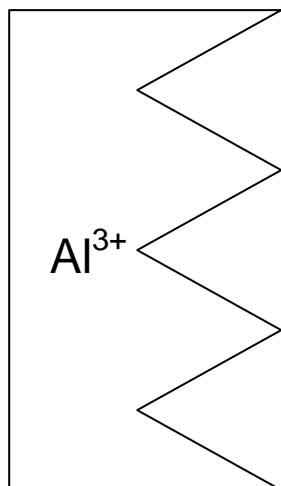
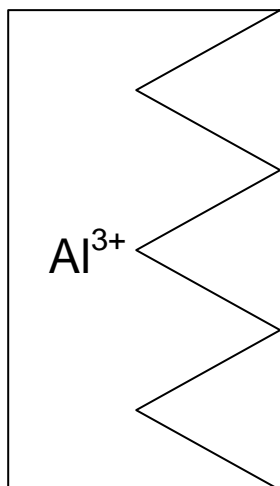
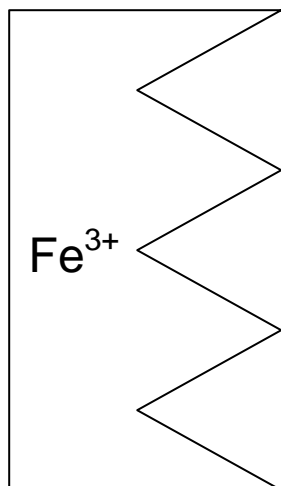
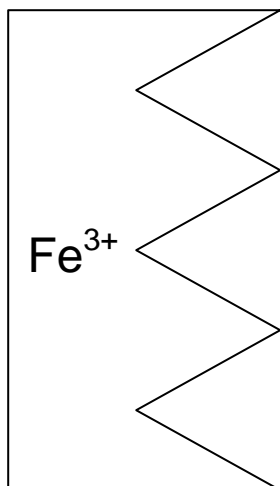
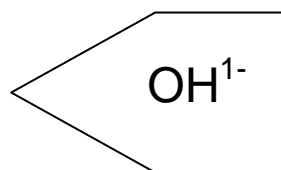
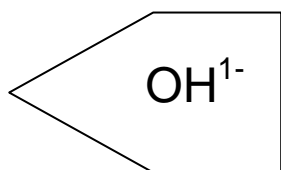
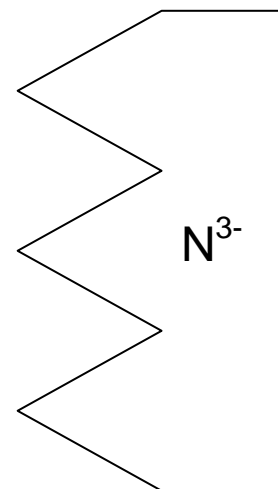
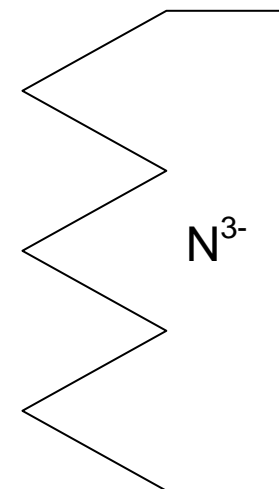
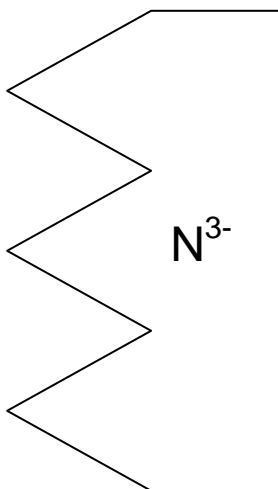
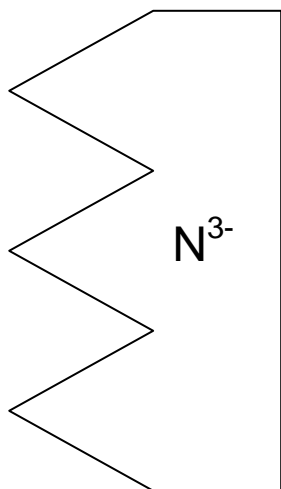
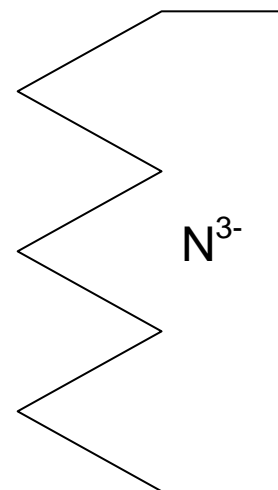
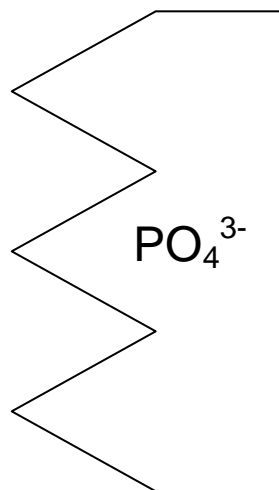
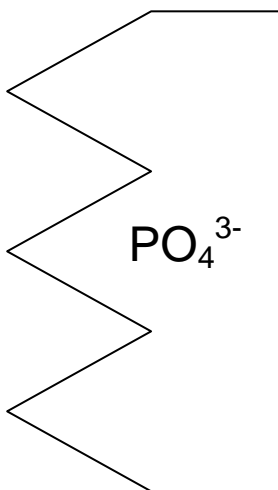
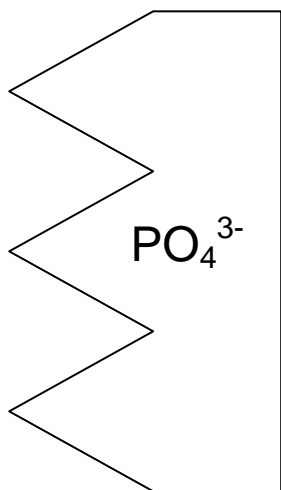
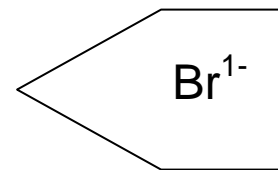
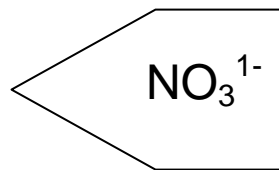
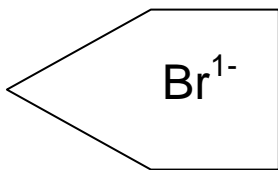
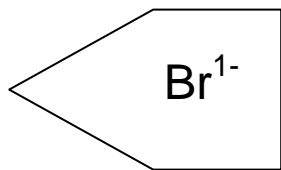


Chemical Bonding Activity – PINK (cations)

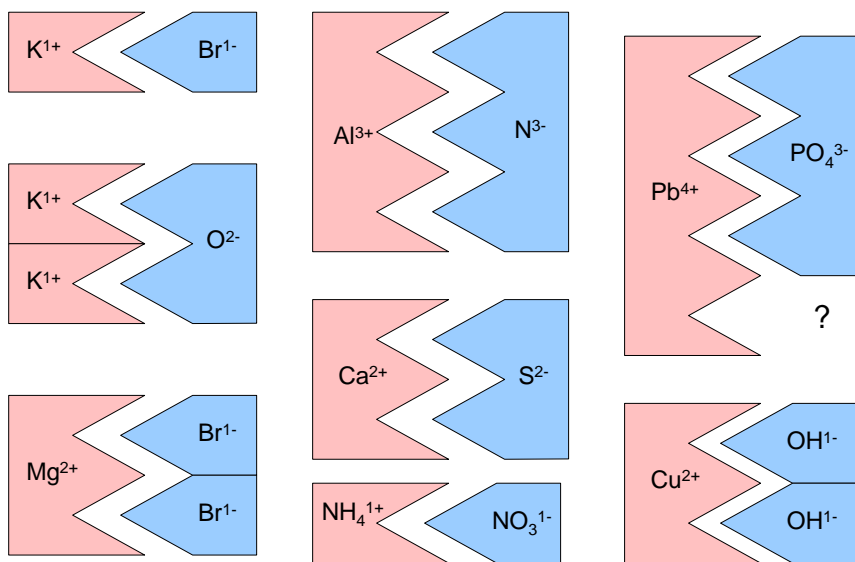
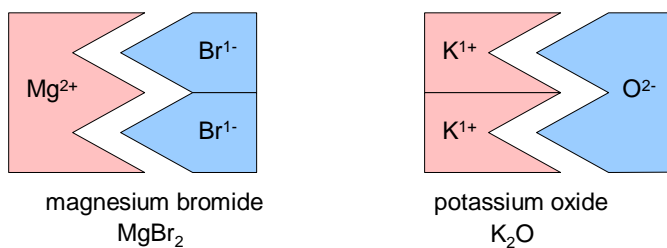
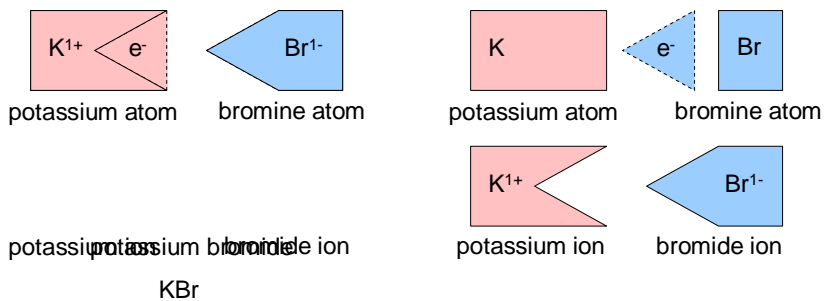




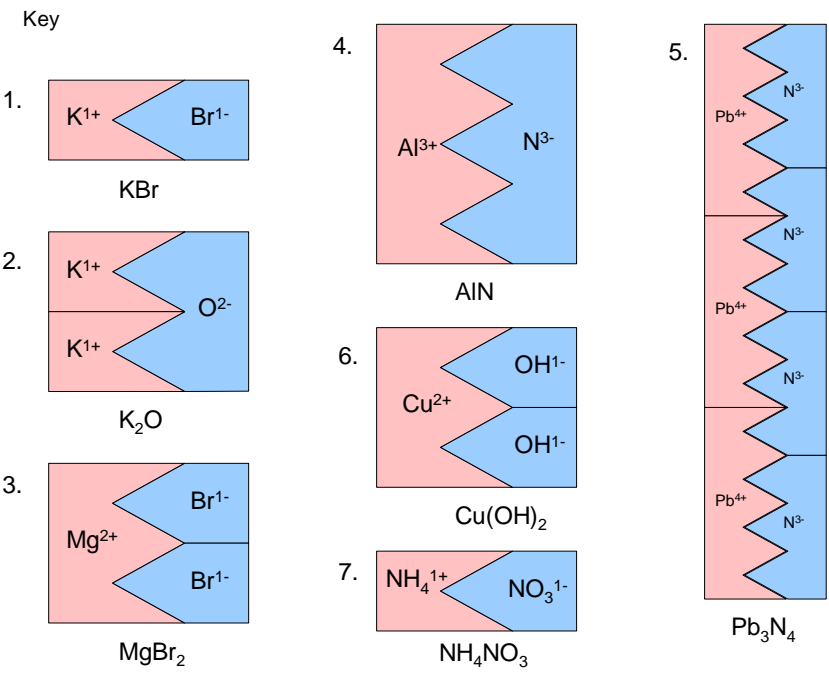
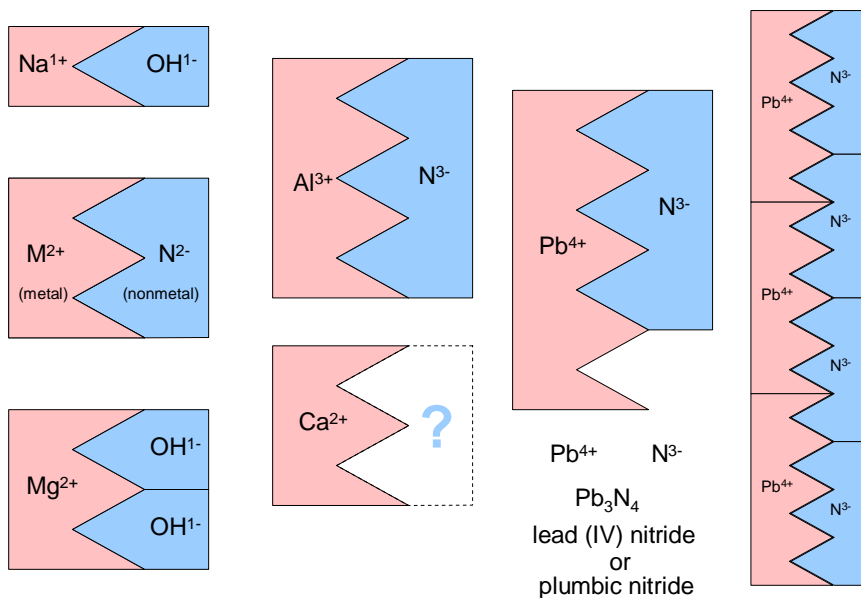




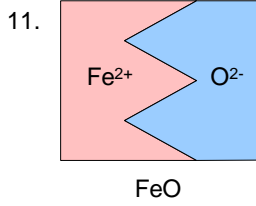
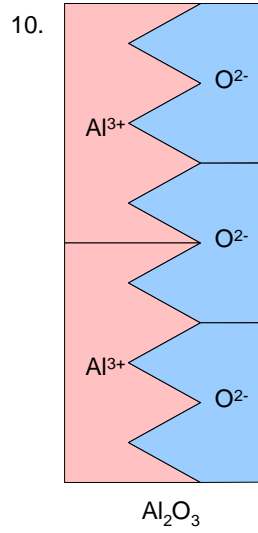
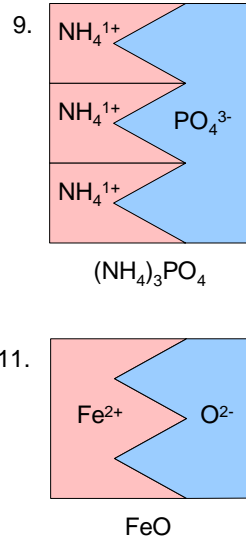
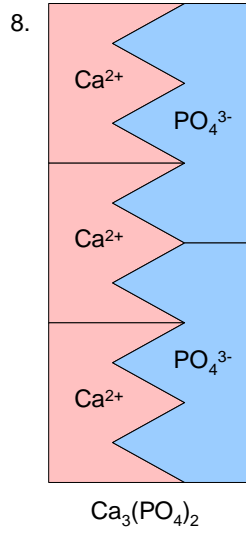
# PowerPoint prelab: "Bonding Activity.htm"



# Chemical Bonding Activity



Key



Key

