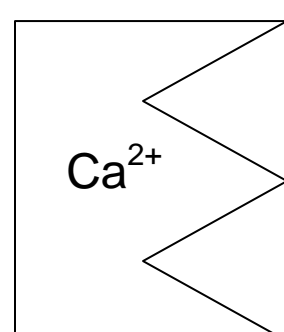
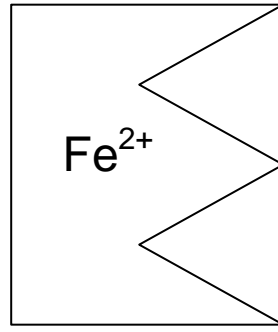
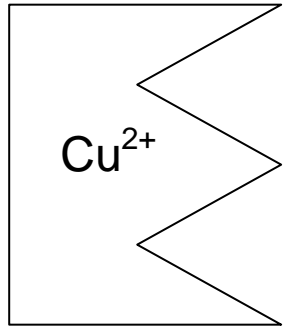
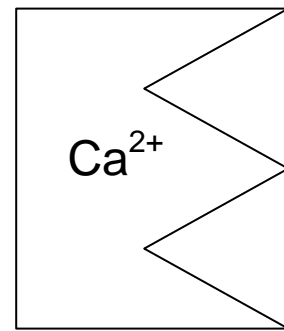
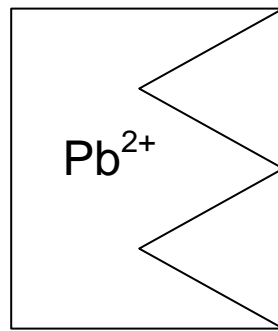
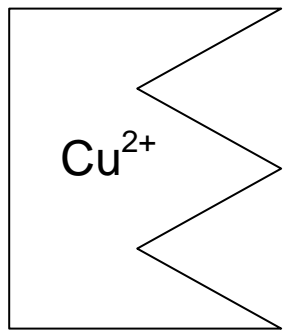
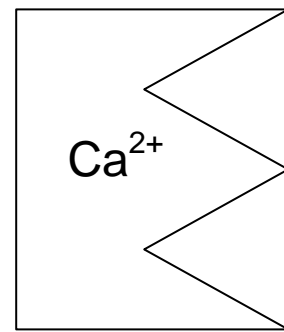
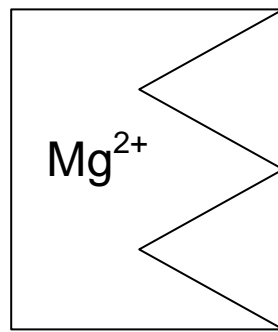
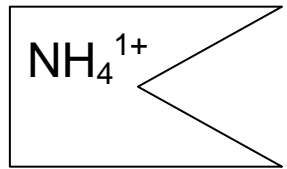
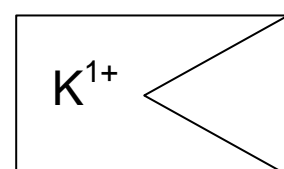
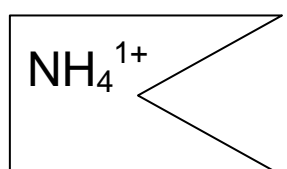
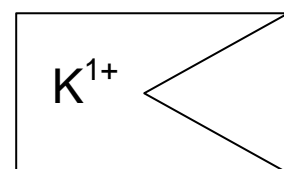
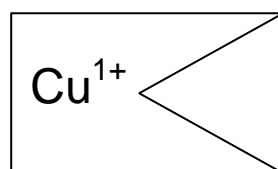
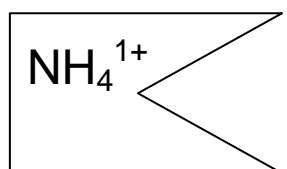
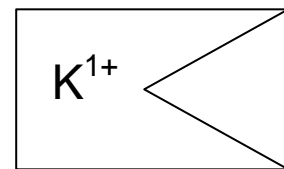
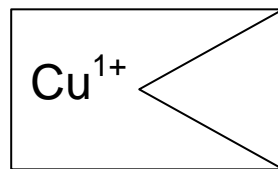
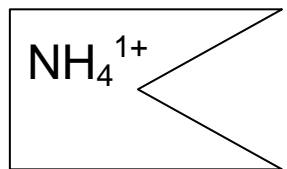
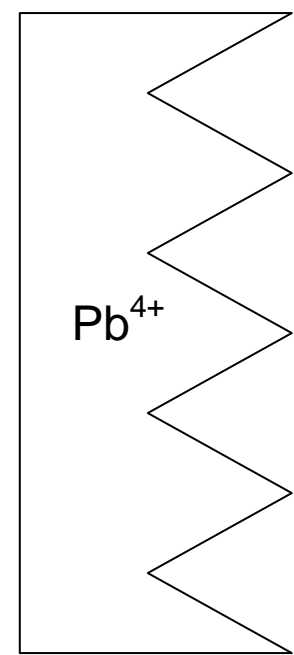
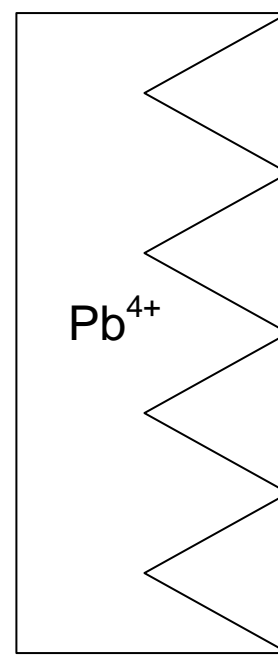
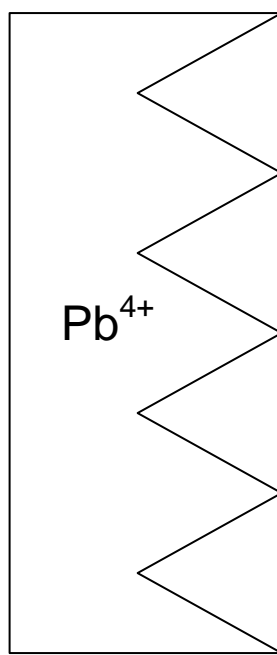
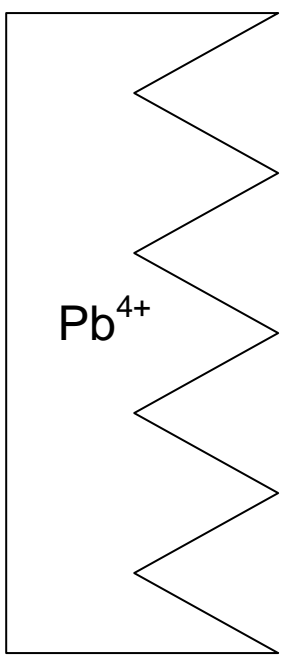
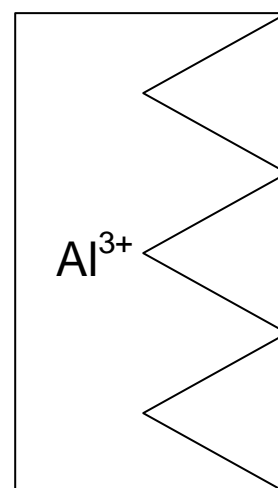
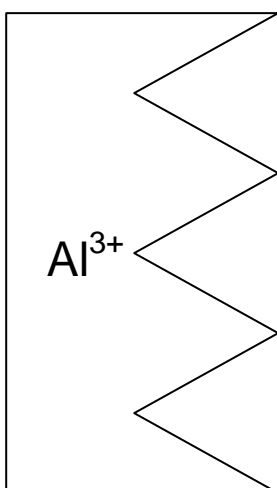
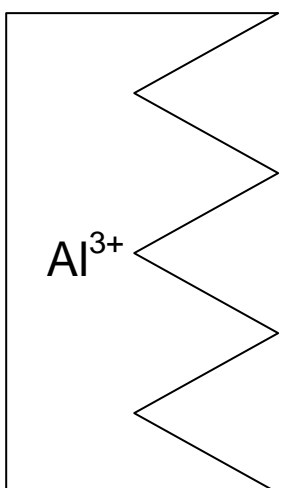
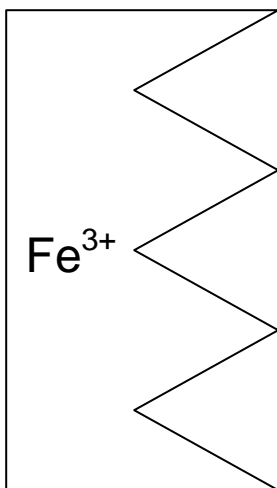
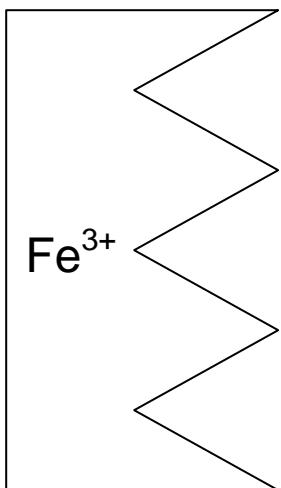
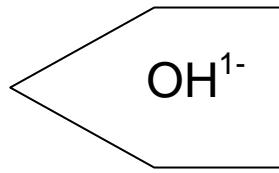
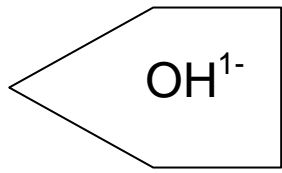
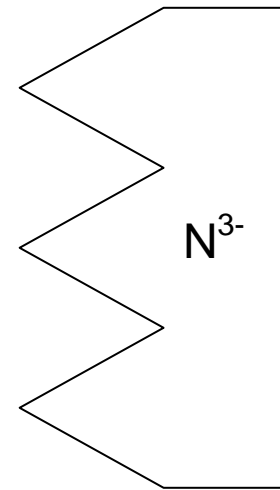
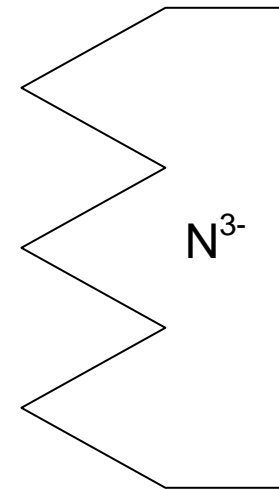
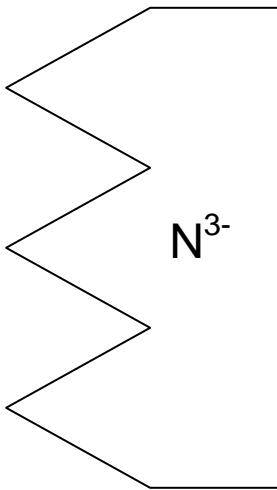
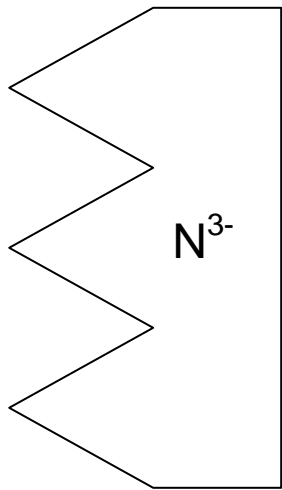
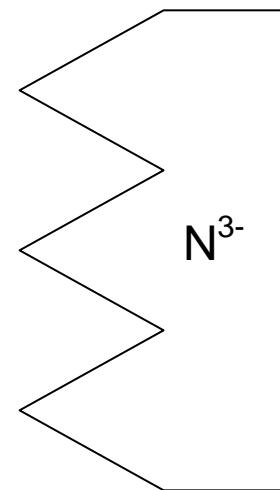
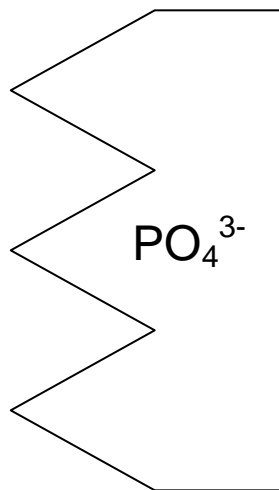
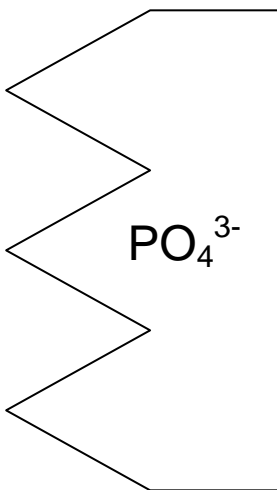
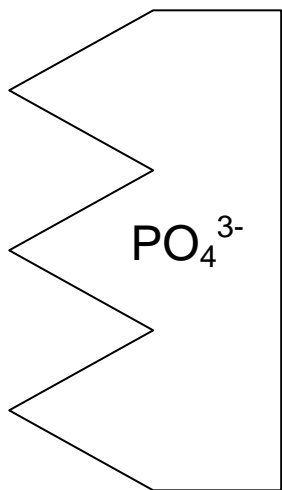
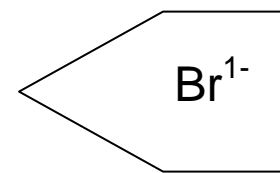
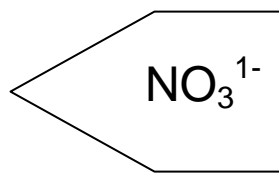
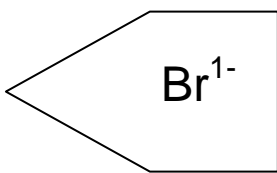
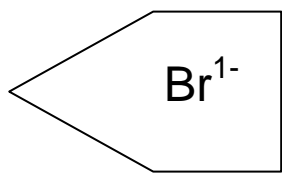
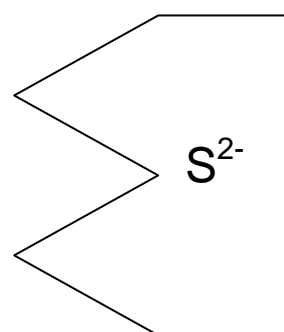
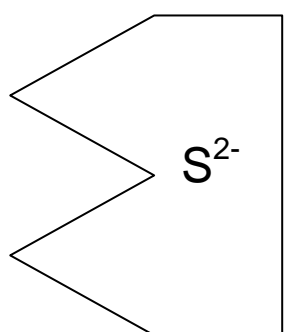
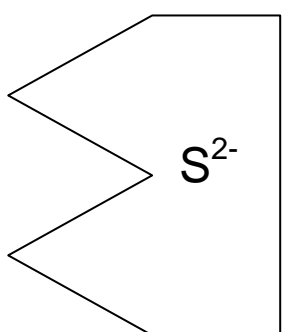
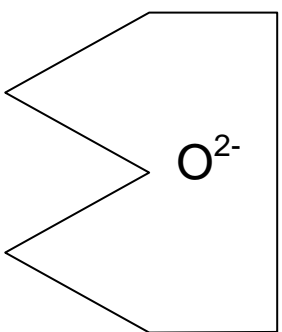
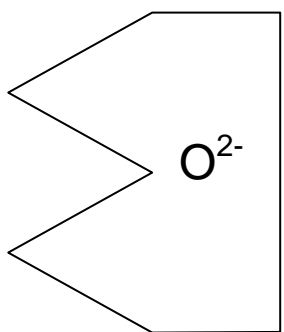
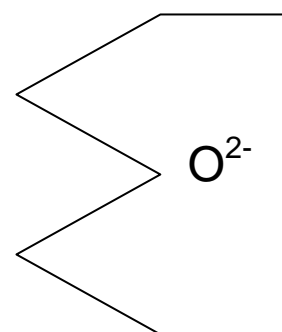
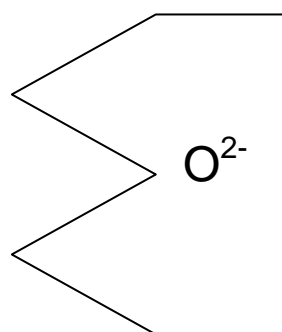
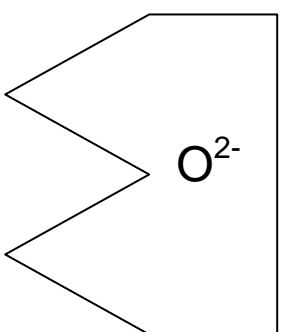
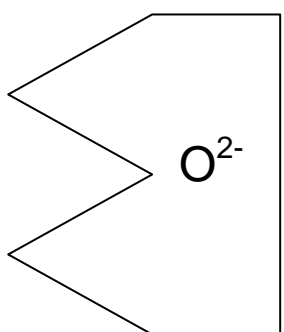
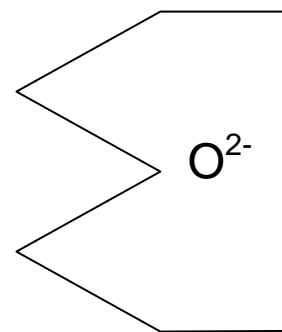
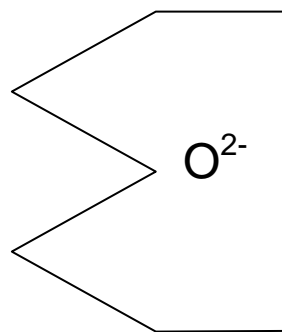
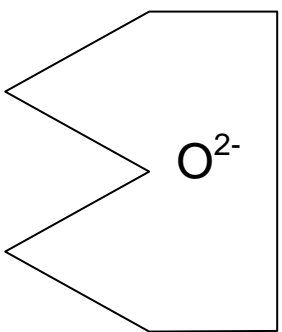
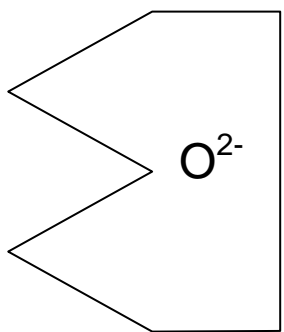


Chemical Bonding Activity – PINK (cations)

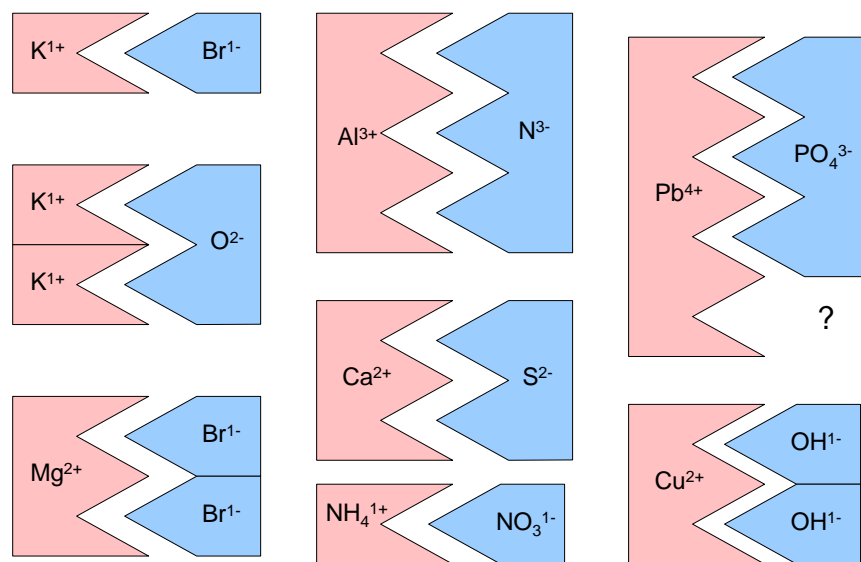
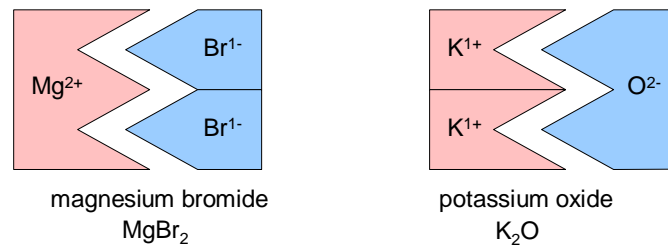
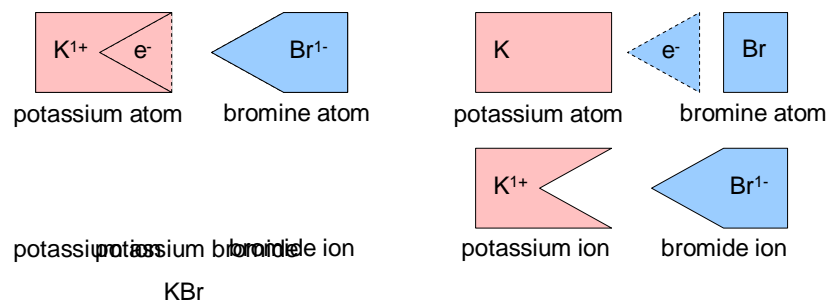




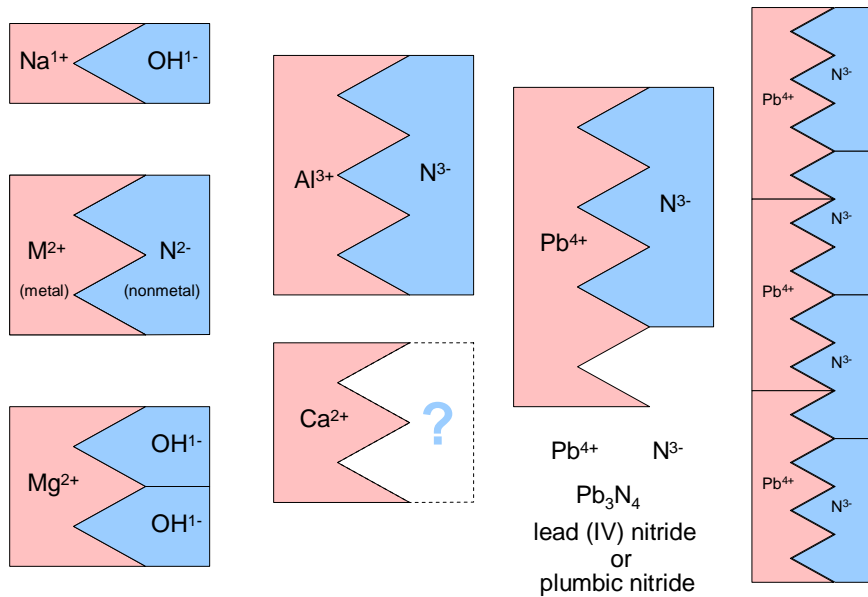




PowerPoint prelab: “Bonding Activity.htm”



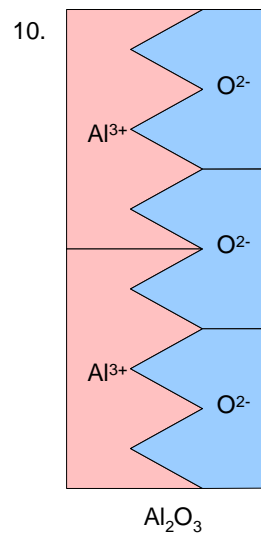
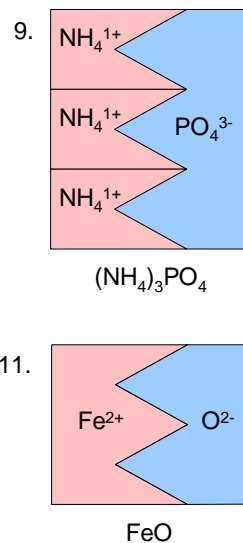
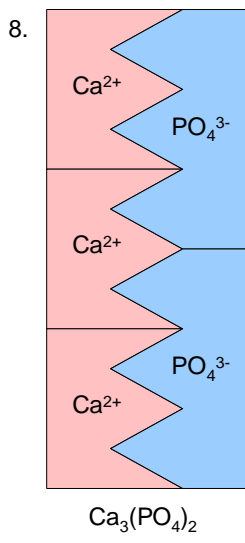
Chemical Bonding Activity



Key

- | | | |
|----------------------------|--------------------------------|-------------------------------|
| 1.
KBr | 4.
AlN | 5.
Pb_3N_4 |
| 2.
K_2O | 6.
$\text{Cu}(\text{OH})_2$ | |
| 3.
MgBr_2 | 7.
NH_4NO_3 | |

Key



Key

