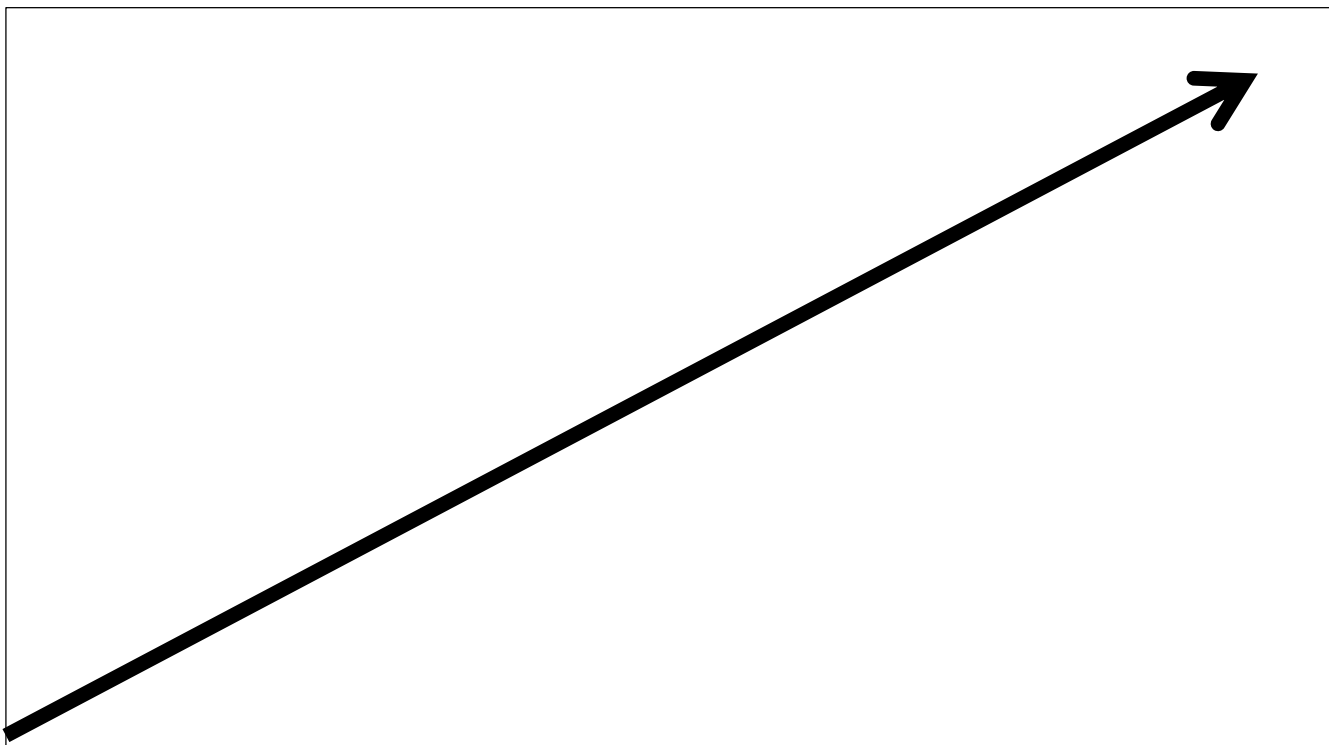


Name: \_\_\_\_\_ Chemistry SOL Scratch Paper Practice

*As soon as the SOL proctor/examiner gives you permission to start, this is what you need to draw/write/record on it.*



On the "periodic table":

- Label s, p, d, & f block
- Label each group with number of valence electrons & charges
- Label the arrow with the trend for: ionization energy, electronegativity, & size
- Label cation side and anion size
- Label/List/Draw the diatomic molecules
- List the 9 polyatomic ions with charges and names