

Lab Report: Chemical Nomenclature

By: Roswell Rodriguez & Erick Bittiger

Professor Ronita Ghatak

Inorganic Chemistry

Nyack College

November 16, 2021

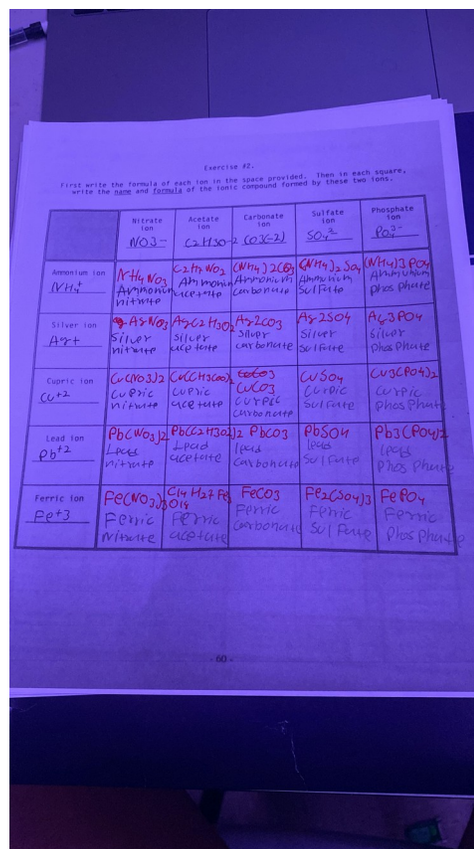
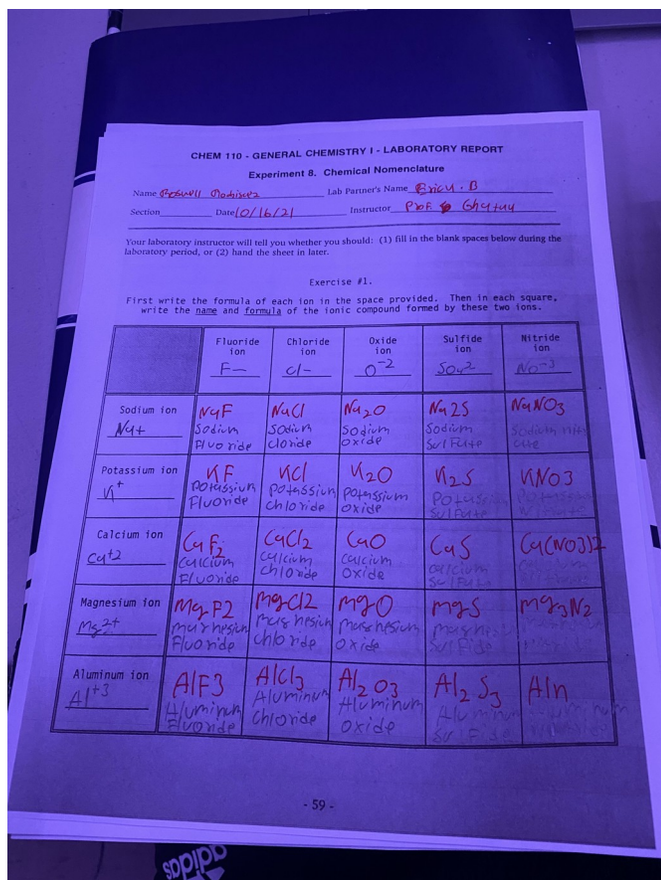
Objective

The purpose of the chemical nomenclature is to become familiarized with the basics of chemical compound naming. Chemical nomenclature is used to name compound forms by the addition or creation of new compounds.

Introduction

This lab reports focus on the easy technique of naming compounds so called Nomenclature after the elements ions are

mixed. We used many molecules that are named Monoatomic, which only has one atom in them, but with two charges.. In creating the for a compound or substance we should always start with the positive ions first. Polyprotic acids where also developed in the laboratory exercise, and these acids dissociate in steps to produce two



or more protons, often referred to

diuretic acids

Data

Conclusion

To conclude the report, chemical nomenclature is an efficient method to name different elements and the compound formed. Learning this method and technique has help to balance out different element, but it also showed us how to name correctly the substance created after the mixing starting from the first positive charge of the atom or molecule.