

Chem 10.1

Goals: Utilize charges on periodic table and those of polyatomic to construct ionic compounds

Plan:

Use kahoot review of ionic compounds to practice and formulate binary compounds and polyatomic compounds

Summative assessment: ionic bonding quiz

HW: covalent bonding article and reading questions

[https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_\(Physical_and_Theoretical_Chemistry\)/Chemical_Bonding/Fundamentals_of_Chemical_Bonding/Covalent_Bonds](https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_(Physical_and_Theoretical_Chemistry)/Chemical_Bonding/Fundamentals_of_Chemical_Bonding/Covalent_Bonds)