

Monday 4/27	Tuesday 4/28	Wednesday 4/29	Thursday 4/30	Friday 5/1
Video Meeting (optional) @ 10:30 Help with assignments	Video Meeting (optional) @ 10:30 Help with assignments Mandatory Video Meeting on Teams @ Noon	Video Meeting (optional) @ 10:30 Help with assignments	Video Meeting (optional) @ 10:30 Help with assignments	Video Meeting (optional) @ 10:30 Help with assignments
Postings: Assignments for the week. (5PM this week) At-Home experiment (extra credit) Weekly survey	Postings: Quizlet for this week's Kahoot! Study guide for Kahoot!	Postings: Narrated PowerPoint for Chemical Bonds	Postings: None at this time	Postings: Kahoot! @ 11am Winners announced at 12:10
Assignments: Finish -Getting to Know Periodic Table -Number of Neutrons -Valance Electrons	Assignments: Watch Valance Videos Answer Valance Video Q's	Assignments: Watch Covalent Bonds Videos Answer covalent bond video questions	Assignments: Watch Ionic Bonds Videos Answer covalent bond video questions	Assignments: Watch Lewis dot diagram video Complete Bonding Worksheet All assignments are due by Monday night

This week we will be learning about chemical bonds. We will be building on our knowledge of the periodic table. We have completed assignments "Getting to know the periodic table" in which we learned what the periodic table is and how it is organized. We went over the structure of atoms in our "Number of Neutrons" assignment. We covered valance electrons in last week's videos and writing assignment. Now we are going to learn about how those valance electrons interact with each other, and how molecules are formed. Each day on the graphic above has the video meetings, what will be posted that day, and suggested 20 minutes increments of work to stay on pace to complete everything by Monday evening next week. **On Tuesday at noon please come to a video meeting on Teams at Noon. I will go over the week's assignments.** Monday thru Friday I will host a video meeting to help you with your assignments if you need at 10:30 am. These 10:30 meetings are optional. You can always write me your questions too at matthewwest@spokaneschools.org or @matthewwest on Teams. Fill out the "Chemical Bonds" document in the "Learning Chemical Bonds" assignment and turn it into teams by Monday night.